Department of Community Territorial Administration and Transport (DATC) UEMOA Commission

> National Development Planning Commission (NDPC) Ministry of Roads and Highways (MRH) Ministry of Finance (MoF) The Republic of Ghana

THE PROJECT ON THE CORRIDOR DEVELOPMENT FOR WEST AFRICA GROWTH RING MASTER PLAN



Japan International Cooperation Agency (JICA)

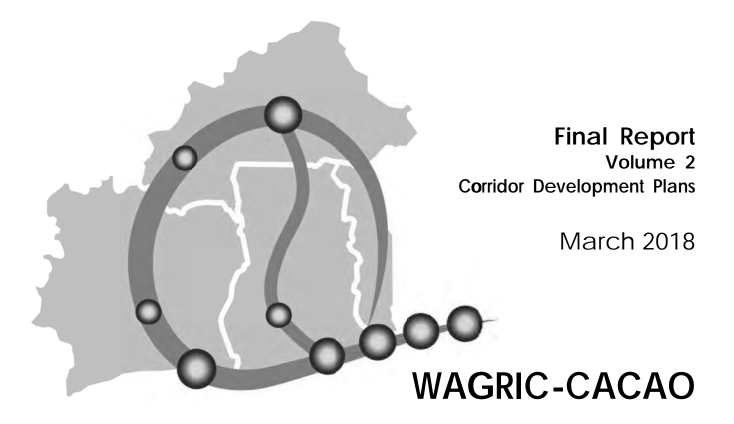
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The Project on Corridor Development for West Africa Growth Ring Master Plan

Final Report Volume 2

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LIST OF ABBREVIATION

Abbreviation	English	French
ACA	African Cashew Alliances	-
ACS	Africa Coastal Services	-
ADCI	Agency for Development and Competitiveness of Industries in Côte d'Ivoire	Association des Démobilisés de Côte d'Ivoire
AFD	French Development Agency	Agence Française de Développement
AfDB	African Development Bank	-
AGEDI	Agency for Management and Development of Industrial Infrastructures	Agence pour la Gestion et le Développement des Infrastructures Industrielles
AGEROUTE	Road Management Agency of Côte d'Ivoire	Agence de Gestion des Routes
AGETUR	Executing Agency of Urban Work	Agence d'Execution des Travaux Urbains
AGI	Association of Ghana Industries	-
ANAC	National Agency for Civil Aviation	Agence Nationale de l'Aviation Civile
ANDE	National Environment Agency	Agence Nationale de l'Environnement
ANECI	National Water Agency of Côte d'Ivoire	Agence Nationale de l'Eau de Côte d'Ivoire
ANGE	National Agency for Environmental Management	Agence Nationale pour la Gestion de l'Environnement
ANPTIC	National Authority for Promotion of ICT	Autorité Nationale pour la Promotion des TIC
ANSUT	National Agency of Telecommunications Universal Service	Agence de Nationale du Service Universal des Telecommunications
APESS	Association for Livestock Promotion in Sahel and Savanna	Association pour la Promotion de l'Elevage au Sahel et en Savane
API-BF	Burkina Faso Investment Promotion Agency	Agence de Promotion des Investissements du Burkina Faso
API-ZF	Agency for Investment promotion and Free Zone	Agence de Promotion des Investissements et des Zones Franches
ARCEP	Regulatory Authority for Electronic Communications and Postal Services	Autorité de Régulation des Communications Electroniques et des Postes
ART&P	Regulation Authority of Telecommunication and Posts	Autorité de Régulation des Télécommunications et des Postes
ASYCUDA++	Automated System for Customs Data	-
АТР	Ashanti Technology Park	-
ATP	Agribusiness and Trade Promotion	-
BADEA	Arab Bank for Economic Development in Africa	Banque Arabe pour le Développement Economique en Afrique
BCEAO	Central Bank of West African States	Banque Centrale des Etats de l'Afrique de l'Ouest
BCF	Billion Cubic Feet	-
BCM	Billion Cubic Meter	-
BFCC	Burkina Faso Chamber of Commerce	Chambre de Commerce d'Industrie et d'Artisanat du Burkina Faso
BOAD	West Africa Development Bank	Banque Ouest Africaine de Développement
BOE	Barrel of Oil Equivalent	-
BOOT	Build–Own–Operate–Transfer	-
bopd	barrels of oil per day	-
BOST	Bulk Oil Storage and Transportation Company Ltd.	-
BOT	Build-Operate-Transfer	-
BPA	Bui Power Authority	

Abbreviation	English	French
BPO	Business Process Outsourcing	-
bpsd	barrel per stream day	-
BSCF	Billion Standard Cubic Feet	-
BTS	Base Transceiver Station	-
BUMIGEB	Bureau of Mines and Geology of Burkina Faso	Bureau des Mines et Géologie du Burkina Faso
BUNEE	National Office of Environmental Assessment	Bureau National des Evaluations Environnementales
CAADP	Comprehensive African Agriculture Development Programme	-
CACDI	Support Centers on Competitiveness and Industrial Development	Centres d'Appui à la Compétitivité et au Développement Industriel
CBC	Burkina Faso Shippers' Council	Conseil Burkinabé des Chargeurs
CCI	Ivorian Chamber of Commerce and Industry	Chambre de Commerce et d'Industrie ivoirienne
CDB	China Development Bank	-
CDU	Crude Distillation Unit	-
CEB	Electric Community of Benin	Communauté Électrique du Bénin
CEET	Electric Power Company of Togo	Copagunie Énergie Électrique du Togo
CEFCOD	Education Center for Training and Development Consultancy	Centre d'Étude de la Formation et de Conseil en Développement
CEFORE	Centre for Business Formalities	Centre de Formalités des Entreprises
CEPICI	Investment Promotion Centre in Cote d'Ivoire	Centre de Promotion des Investissements en Côte d'Ivoire
CERT	Cell Fight Against Cybercrime	Renforcer la Cellue de lutte contre la cybercriminalité
CFT	Togo Railways	Chemins de Fer du Togo
CGECI	General Confederation of Enterprises of Ivory Coast	Confederation General des Enterprises de Cote d'Ivoires
CHU	University Hospital	Centre Hospitalier Universitaire
CIA	Central Intelligence Agency	-
CIAPOL	Ivorian Anti-Pollution Center	Centre Ivoirien Antipollution
CICs	Community information Centers	-
CIDR	International Development and Research Centre	Alliance Internationale de Développement et de Recherche
CIE	Cote d'Ivoire Electricity Company	Compagnie Ivoirienne d'Electricité
CIP	Common Industrial Policy	Politique Industrielle Commune
CIRAD	Research Center for International Agricultural Development	Centre de coopération Internationale en Recherche Agronomique pour le Développement
CNCT	National Shipper's Council of Togo	Conseil National des Chargeurs du Togo
CNG	Compressed Natural Gas	-
CNR	Canadian Natural Resources Limited	-
COCOBOD	Ghana Cocoa Board	-
COFENABVI	Confederation of National Federation of Meat and Livestock Chain	Confédération des Fédérations Nationales de la Filière Bétail et Viande
CONIWAS	Coalition of NGOs in Water and Sanitation	-
СРО	Crude Palm Oil	-
CPR	Rural Promotion Center	Centre de Promotion Rurale
CRISTO	Social Engineer Research Centre in Togo	Centre de Recherche et Ingénier Socilaes du Togo
CSIR	Council for Scientific and Industrial Research	-
CSLP	Strategic Framework for Poverty Reduction	Cadre Stratégique de Lutte contre la Pauverté
CU	UEMOA Community Road Network	Réseau Routier de la Communauté UEMOA

Abbreviation	English	French
CWIQ	Core Welfare Indicator Questionnaire	-
CWSA	Community Water Supply and Sanitation Agency	-
DA	Directorate of Sanitation	Direction de l'Assainissement
DADO	District Agriculture Development Office	Bureau du Développement Agricole des Districts
DAEP	Directorate of Water Supply	Direction de l'Approvisionnement en Eau Potable
DAES	Directorate of Agricultural Extension Services	Direction des Services de Vulgarisation Agricole
DAFP	Directorate of Financial Affairs and Heritage	Direction des Affaires Administratives et Financières
DAHA	Directorate of Hydro-Agricultural Development	Direction des Aménagements Hydro-Agricoles
DAJUCIREP	Directorate of Legal Affairs; International Cooperation and Public Relations	Service des Affaires Juridiques, Coopération Internationale et de la Communication et des Relations Publiques
DANIDA	Danish International Development Agency	-
DAP	Directorate of Aquaculture and Fisheries	Direction de l'Aquaculture et des Pêches
DB	Doing Business	-
DCMTRIP	District Capital and Major Town Roads Improvement Project	-
DCS	Directorate of Crop Services	-
DDO	Diesel Distillate Oil	-
DF2VP	Directorate of Training, Extension, and The Value of Products	Direction de la Formation, de la Vulgarisation et de la Valorisation des Produits
DFA	Directorate of Finance and Administration	-
DFO	Diesel Fuel Oil	-
DFR	Department of Feeder Roads	-
DGADI	General Directorate of Irrigational Development	Direction Générale des Aménagements et du Développement de l'Irrigation
DGDER	General Directorate of Development of Regional Economy, Ministry of State, Ministry of Planning and Development	Direction Générale du Développement Economique Régional, Ministère d'Etat, Ministère du Plan et du Développement CI
DGDRME	General Direction of Rural Development and Irrigation	Directeur Général du Développement Rural et de la Maîtrise de l'Eau dans le domaine agricole
DGESS	General Directorate of Study, Planning and Statistics	Directeurs Généraux des Etudes Statistiques et Sectorielles
DGFOMR	General Directorate of Landholding, Training and Organization of Rural Society	Direction Générale du foncier de la Formation et de l'Organisation du Monde Rural
DGI	General Directorate of Industry	Direction Générale de l'Industrie
DGIHH	General Directorate of Infrastructure of Domestic Water	Direction Generale des Infrastructures de l'Hydraulique Humain
DGIR	General Directorate of Road Infrastructure	Direction Générale de l'Infrastructure Routier
DGMG	General Directorate of Mines and Geology	Direction Générale des Mines et de la Géologie
DGMN	General Directorate of National Meteorology	Direction Generare de Meteorolgie Nationale
DGPA	General Directorate of Animal Production	Direction Générale des Productions Animales
DGPER	General Directorate of the Promotion of Rural Economy	Direction Générale de la Promotion de l'Économie Rurale
DGPPS	General Direction of Planning, Project Management and Statistics	Direction Générale de la Panification, du contrôle des Projets et des Statistiques
DGPRE	Directorate of Management and Protection of Water Resources	Direction de la Gestion et de Protection des Ressources en Eau
DGPSA	General Direction of Production and Food Security	Directeur Général des Productions et de la Sécurité Alimentaire
DGPSE	General Directorate of Livestock Prevision Statistics	Direction Générale de la Prévision et des Statistiques de l'Elevage
DGPV	General Directorate of Plant Production	Direction Générale des Productions Végétales

Abbreviation	English	French
DGR	General Directorate of Roads	Direction Générale des Routes
DGRE	Water Resources Department	Direction Générale des Ressources en Eau
DGSA	General Directorate of Animal Health	Direction Générale de la Santé Animale
DMU	Diesel Multiple Unit	Diesel de Multiple Unit
DNAGEP	Directorate of Animal Nutrition and Management of Pastoral Areas	Direction de la Nutrition Animale et de la Gestion de l'Espace Pastoral
DO	Delivery Order	-
DOPAF	Directorate of Professional Organizations and Support Funding	Direction des Organisations Professionnelles et de l'Appui au Financement
DPAEP	Directorate of Personnel Management and Adaptation of the Professional Environment	Direction des Personnels et de l'Adaptation de l'Environnement Professionnel
DPARHASA	Provincial Directorate of Agriculture , Water Resources , Sanitation and Safety of Food	Direction Provinciale de l'Agriculture, des Ressources Hydrauliques, de l'Assainissement et de la Sécurité Alimentaire
DPC	Data Protection Commission	-
DPE	Directorate of Livestock Productions	Direction des Productions d'Elevage
DPFA	Directorate of Promotion of Animal Value Chain	Direction de la Promotion des Filières Animales
DPSP	Directorate of Planning, Statistics and Programs	Direction de la Planification, Statistiques et des Programmes
DRAEP	Regional Directorate of Agriculture, Livestock and Fisheries	Les Directions Régionales de l'Agriculture, de l'Élevage et de la Pêche
DRARHASA	Regional Director of the Ministry of Agriculture, Water Resources , Sanitation and Food Security	Directrice Régionale du ministère de l'Agriculture, des Ressources Hydrauliques, de l'Assainissement et de la Sécurité Alimentaire
DRE	Directorate of Water Resources	Direction des Ressources en Eau
DRH	Human Resources Directorate	Direction des Ressources Humaines
DSA	Directorate of Animal Health	Direction de la Santé Animale
DSV	Directorate of Veterinary Services	Direction des Services Vétérinaires
DUR	Department of Urban Roads	-
EATP	Extended West Africa Agribusiness and Trade Promotion	-
EBID	ECOWAS Bank for Investment and Development	-
EC	Ghana Energy Commission	-
EC	Electric Conductivity	-
ECA	Economic Consulting Associates Limited	-
ECG	Electricity Company of Ghana	-
ECOWAP	ECOWAS Agricultural Policy	-
ECOWAS	Economic Community of West African States	-
EDF	European Development Fund	-
EDI	Electronic Data Interchange	-
EDM	Electronic Document Management	-
E-GOV	Electronic Governance	-
EIA	Environmental Impact Assessment	-
ENP	National Prospective Study	Etude Nationale Prospective
ENV	Household Living Standards Survey	Enquête sur le Niveau de Vie des Ménages
EPA	Environmental Protection Agency	-
EPZ	Export Processing Zone	-
ESATIC	African School of Information Technology and Communication	l'Ecole Supérieure Africaine des Technologies de l'Information et de la Communication

Abbreviation	English	French
ESOP	Service Companies and Producers Organizations	Entreprises de Service et Organisation de Producteurs
ETC	Electronic Toll Collection	-
F/S	Feasibility Study	-
FAIR	Fund Assistance for Regional Integration	Fonds d'Aide à l'intégration Régionale des Etats membres de l'UEMOA
FAO	Food and Agriculture Organization of the United Nations	-
FASDEP	Food and Agriculture Sector Development Policy	-
FBOs	Farmers' Body Organizations	-
FC	Forestry Commission	-
FCFA	CFA Franc African Financial Community Franc	Francs de la Communauté Financière Africaine
FDI	Foreign Direct Investment	-
FEDOCI	The Federation Development Cote d'Ivoire NGO	La Fédération des ONG de Développement de Côte d'Ivoire
FER	Road Maintenance Fund	Fonds d'Entretien Routier
FER-B	Road Maintenance Fund of Burkina Faso	Fonds d'Entretien Routier du Burkina Faso
FIDA	Foundation for International Development Africa	-
FINGAP	Financing Ghanaian Agriculture Project	-
FIRCA	Inter-professional Fund for Research and Agricultural Council	Fonds Interprofessionnel pour la Recherche et le Conseil Agricoles
FNE	National Water Fund	Fonds National de l'Ea
FONGTO	Federation of Non-Governmental Organization in Togo	Fédération des Organisations Non-Gouvernementales du Togo
FPSO	Floating Production Storage and Offloading	-
FRCI	The Republican Forces of Cote d'Ivoire	Forces Républicaines de Côte d'Ivoire
FREMIN	Restructuring Fund	Fonds de Restructuration
FSRU	Floating Storage and Regasification Unit	-
G2G	Government-to-Government	-
GACL	Ghana Airport Company Limited	-
GAFSP	Global Agriculture and Food Security Program	-
GAMA	Greater Accra Metropolitan Area	-
GAP	Good Agricultural Practices	-
GAR	Results Based Management	Gestion Axée sur les Résultats
GASIP	Ghana Agriculture Sector Investment Programme	-
GASSCOM	Ghana Association of Software and IT Services Companies	-
GAWMIF	Ghana Agricultural Water Management Investment Framework	-
GCAP	Ghana Commercial Agriculture Project	-
GAMA	Greater Accra Metropolitan Area	-
GCMS	Ghana Customs Management System	-
GCNet	Ghana Community Network Services Limited	-
GDP	Gross Domestic Product	-
GEPA	Ghana Export Promotion Authority	-
GESTOCI	Management Company of the Oil Stocks of Ivory Coast	Société de Gestion des Stocks Pétroliers de Côte d'Ivoire
GFZB	Ghana Free Zones Board	-
GHA	Ghana Highway Authority	-

Abbreviation	English	French
GHACEM	Ghana Cement Company Ltd.	-
Ghana Gas	Ghana National Gas Company	-
GHS	Ghanaian Cedi	-
GIDA	Ghana Irrigation Development Authority	-
GIPC	Ghana Investment Promotion Centre	-
GIZ	German Corporation for International Cooperation (Deutsche Gesellschaft fur Internationale Zusammenarbeit)	-
GJT	Golden Jubilee Terminal	-
GLSS6	Ghana Living Standards Survey Round 6	-
GM	General Mortars Locomotive Group	-
GMC	Ghana Manganese Company Limited	-
GMET	Ghana Meteorological Agency	-
GMIC	Ghana Multimedia Incubation Center	-
GMP	Gas Master Plan of Ghana	-
GNAPF	Ghana National Association of Poultry Farmers	-
GNPC	Ghana National Petroleum Corporation	-
GNR	General Nice Resources	-
GoG	Government of Ghana	-
GOIL	Ghana Oil Company Ltd.	-
GOSTIC	Group Operators of the sector of Information Technology in Cote d'Ivoire	Groupment des Operateurs de sector des Technologies de l'Information de Cote d'Ivoire
GoT	Government of Togo	-
GPHA	Ghana Ports and Harbors Authority	-
GPRS II	Growth and Poverty Reduction Strategy 2006-2009	-
GPS	Global Positioning System	-
GRCL	Ghana Railway Company Limited	-
GRDA	Ghana Railway Development Authority	-
GRDP	Gross Regional Domestic Product	-
GRIDCo	Ghana Grid Company Limited	-
GSA	Ghana Shippers Association	-
GSA	Gas Supply Agreement	-
GSC	Ghana Shippers Council	-
GSGDA	Ghana Shared Growth and Development Agenda	-
GSGDA II	Ghana Shared Growth Development Agenda II 2014-2017	-
GSS	Ghana Statistical Services	-
GWCL	Ghana Water Company Limited	-
HFO	Heavy Fuel Oil	-
HIPC	Heavily Indebted Poor Countries	-
HIV/AIDS	Human Immunodeficiency Virus/Acquired Immuno-Deficiency Syndrome	-
HVA	Improved Rural Water Supply	Hydraulique Villageoise Améliorée
IBP	International Best Practice	-
ICAO	International Civil Aviation Organization	-
ICAT	Institute Council and Technical Support	Institut de Conseil et d'Appui Technique

Abbreviation	English	French
ICD	Inland Container Deport	Intérieurs de Conteneurs
ICT	Information and Communication Technology	Technologies de l'Information et de la Communication
ICT4D	ICT for Accelerated Development	-
IDB	Islamic Development Bank	-
IFAD	International Fund for Agricultural Development	-
IFG-TG	International Fertilizers Group-Togo	International Fertilizers Group-Togo
IMF	International Monetary Fund	-
INERA	Institute of Environment and Agricultural Research	Institut National de l'Environnement et de Recherches Agricoles
INS	National Statistics Office	Institut National de la Statistique
INSD	National Institute of Statistics and Demography	Institut National de la Statistique et de la Demographie
IOC	International Oil Companies	-
IPP	Independent Power Producer	-
ISP	Internet Service Provider	-
ISRT	Inter-State Road Transit	-
ITC	International Trade Centre	-
ITES	IT Enabled Services Secretariat	-
ITRA	Togolese Institution of Agricultural Research	Institut Togolais de Recherche Agronomique
ITS	Intelligent Transportation Systems	-
ITU	International Telecommunication Union	Union internationale des télécommunications
IWRM	Integrated Water Resources Management	-
JAPTU	Joint Association of Port Transport Union	-
JICA	Japan International Cooperation Agency	Agence Japonaise de Coopération Internationale
KACE	Kofi Annan Centre of Excellence in ICT	-
kV	kilo Volt	kilo Volt
LAN	Local Area Networks	-
LCO	Light Crude Oil	-
LCT	Lomé Container Terminal	Terminal à Conteneurs de Lomé
LNG	Liquefied Natural Gas	-
LOTT	Orientation Law of Terrestrial Transport	Loi d'Orientation des Transports Terrestres
LPG	Liquefied Petroleum Gas	-
M/T	Metric Ton	-
MAE	Mean Annual Potential Evaporation-Transpiration	-
MAEH	Ministry of Agriculture, Livestock and Hydraulics	Ministère de l'Agriculture, de l'Elevage et de l'Hydraulique
MAEP	Ministry of Agriculture, Livestock and Fisheries	Ministère de l'Agriculture de l'Élevage et de la Pêche
MAHRA	Ministry of Agriculture, Hydraulics and Fishery Resources former MARHASA	Ministère de l'Agriculture, de l'Hydraulique et des Ressources Halieutiques former MARHASA
MAP	Mean Annual Precipitation	-
MARHASA	Ministry of Agriculture, Water Resources, Sanitation and Food Security	Ministère de l'Agriculture, des Ressources Hydrauliques de l'Assainissement et de la Sécurité Alimentaire
MAT	Annual Mean Air Temperature	-
MC	Minerals Commission	-
MCLAU	Ministry of Construction, Housing, Sanitation and Urban Planning	Ministere de la Caonstruction, du Logement de l'Assainissement et de l'Urbanisme
MCM	Million Cubic Meter	-

Abbreviation	English	French	
MCT	Maersk Container Terminal	-	
MDA	Ministries Departments and Agencies	-	
MDENP	Ministry of development of digital economy and posts	Ministère du Développement de l'Economie Numérique et des Postes	
MDG	Millennium Development Goal	-	
MEAHV	Ministry of Water, Sanitation and Rural Hydraulic (former MAEH)	Ministère de l'Eau, de l'Assainissement et de l'Hydraulique Villageoise (ancien MAEH)	
MEBF	Burkina Faso Business Centre	Maison de l'Entreprise du Burkina Faso	
MEDD	Ministry of Environment and Sustainable Development	Ministère de l'Environnement et du Développement Durable	
MEF	Ministry of Water and Forest	Ministère des Eaux et Forets	
METASIP	Medium Term Agriculture Sector Investment Plan	-	
MICA	Minister of Industry, Commerce and Handicrafts	Ministère de l'Industrie, du Commerce et de l'Artisanat	
MIDT	Ministry of Infrastructures, Development and Transport	Ministère des Infrastructures, du Désenclavement et des Transports	
MIE	Ministry of Economic Infrastructure	Ministere des Infrastructures Economiques	
MIM	Ministry of Industry and Mines	Ministère de l'Industrie et des Mines	
MINAGRI	Ministry of Agriculture	Ministère de l'Agriculture	
MINESUDD	Ministry of Environment, Urban Safety and Sustainable Development	Ministère de l'Environnement, de la Salubrité Urbaine et du Dévéloppement Durable	
MIRAH	Ministry of Animal and Fishery Resources	Ministere des Ressources Animales et Halieutiques	
MIT	Ministry of Infrastructure and Transport	Ministère des Infrastructures et des Transports	
MLGRD	Ministry of Local Government and Rural Development	-	
mmcfd	million cubic feet per day	-	
MMDAs	Metropolitan, Municipal and District Assemblies	-	
MMDRU	Migration Management Data and Research Unit	-	
MME	Ministry of Mines and Energy	Ministère des Mines et de l'Energie	
MMET	Ministry of Mines and Energy of Togo	Ministère des Minses et de l'Energie au Togo	
MMscfd	Million standard cubic feet per day	-	
MOB	Bagré Construction project	Maîtrise d'Ouvrage de Bagré	
MOC	Ministry of Communication	-	
MOEP	Ministry of Energy and Petroleum	-	
MOFA	Ministry of Food and Agriculture	-	
MoFEP	Ministry of Finance and Economic Planning	-	
МоН	Ministry of Health	-	
MOP	Ministry of Power	-	
MOPE	Ministry of Petroleum and Energy	-	
MoT/MT/MOT	Ministry of Transport	-	
MoU	Memorandum of Understanding	-	
MPARH	Ministry of Livestock and Fish Resources	Ministère de la Production Animale et des Ressources Halieutiques	
MPEN	Ministry of Post and Economy	Ministère de la Poste et de l'Economie Numérique	
MPER	Micro and Small Rural Enterprises	Micro et Petites Entreprises Rurales	
MPI	Multidimensional Poverty Index	-	
MPTIC	Ministry of Posts and ICT	Ministère des Postes et des TIC	
MRA	Ministry of Animal Resources	Ministère des Ressources Animales	
MRE	Ministry of Rural Equipment (former MAEH)	Ministère de l'Equipement Rural (ancien MAEH)	

Abbreviation	English	French	
MRH	Ministry of Roads and Highways	-	
MTADP	Medium Term Agricultural Development Programme	-	
MW	Mega Watt	-	
MWRWH	Ministry of Water Resources, Works and Housing	-	
NDA	Northern Development Authority	-	
NDP	National Development Plan	Plan National de Développement	
NDPC	National Development Planning Commission	-	
NEDCo	Northern Electric Distribution Company	-	
NGO	Non-Governmental Organization	-	
NHIS	National Health Insurance Scheme	-	
NIE	Note of Impact on Environment	-	
NIIT	National Institute of Information and Technology	-	
NISD	National Institute of Statistics and Demographics	Institut National de la Statistique et de la Démographie	
NITA	National IT Agency	-	
NOC	Network Operations Centre	-	
NPA	National Petroleum Authority	-	
NSEZ	Northern Savannah Ecological Zone	-	
NTP	National Transport Policy	-	
NWP	National Water Policy	-	
NWRMP	National Water Resources Master Plan	Plan directeur national des ressources en eau	
OFID	Industrial Infrastructure Development Fund	Fonds de Développement des Infrastructures Industrielles	
OMC	Oil Marketing Companies	-	
ONAD	National Office for Sanitation and Drainage	Bureau National de l'Assainissement et du Drainage	
ONATEL	The National Telecommunications Office	Office national des télécommunications	
ONDR	National Office for Rice Development	Office National De Developpement De La Riziculture	
ONEP	National Office of Water Supply	Office of National de l'Eau Potale	
OSBP	One Stop Border Point	Postes de Contrôle Juxtaposés	
OTRAF	The Organization of Motor Carriers of Burkina	Le l'Organisation des Transporteurs Routiers du Burkina	
PAA	Port of Abidjan	Port Autonome d'Abidjan	
PACITR	Community Roads of UEMOA infrastructure and Transport Action Program	Programme d'Actions Communautaire des Infrastructures et du Transport Routiers	
PADAT	National Agricultural Development Policy of Togo	Projet d'Appui au Développement Agricole du Togo	
PAFASP	Agriculture, Forestry and Livestock Value Chains Support Program	Programme d'Appui aux Filières Agro Sylvo Pastorales	
PAGIRE	National Action Plan for Integrated Water Resources Management	Plan d'Action National de Gestion Intégrée des Ressources en Eau	
PAL	Port Authority of Lomé	Port Automome de Lome	
PAM	Pan African Minerals Ltd.	Pan-African Minerals	
PANSEA	National Action Plan for the Water Sector and Sanitation	Plan d'Actions National pour le Secteur de l'Eau et de l'Assainissement	
PAPAN	Support Program for National Poultry Production	Programme d'Appui à la Production Avicole Nationale	
PAPAOM	Project to support the development of a blueprint for a Oriented Agriculture Promotion to the Market	Projet d'Appui à l'élaboration d'un schéma directeur pour la Promotion d'une Agriculture Orientée vers le Marché	
PAPISE	Action Plan and Program for Investment of Livestock Sector	Plan d'Action et Programme d'Investissements du Secteur Elevage	
PAPSA	Agricultural Productivity and Food Security Project	Projet d'Amélioration de la Productivité agricole et de la Sécurité Alimentaire	

Abbreviation	English	French
PASA	Agricultural Sector Support Project	Projet d'Appui au Secteur Agricole
PAUT	Urban Renovation Project in Togo	Projet d'Amenagement Urbain du Togo
PC	Petroleum Commission	-
PCESA	Agricultural Sector Economic Growth Program	Programme de Croissance Économique dans le Secteur Agricole
PDA	Master plan for Drainage/sewerage	Plan Directeur d'Assainissement
PDA	Agricultural Development Program	Programme Développement de l'Agriculture
PDADOH	Master plans on development of hydraulic works	Plans Directeurs d'Aménagement et de Développement des Ouvrages Hydrauliques
PDIS	Integral Development Program of Sammandeni	Programme de Développement Intégré de la vallée de Samendéni
PDRI-Mô	Development Project of Rice in the plain Mô	Projet de Développement Rural Intégré en plain Mô
PEC	Competitive Economic Poles	Pôles Economiques Compétitifs
PERH	Livestock and Fisheries Post	Postes d'Elevage et des Ressources Halieutiques
PETROCI	National Company for Oil Operations in Côte d' Ivoire	Société Nationale d'Opérations Pétrolières de Côte d'Ivoire
PID	Detailed Investment Plan	Plan d'Investissement Détaillé
PLANGIRE	Action Plan of Integrated Water Resources Management	Plan d'Actions National de Gestion Intégrée des Ressources en Eau
PMAG	Pharmaceutical Manufacturers 'Association of Ghana	-
PMI	Small and Medium Industries	Petites et moyennes industries
PND	National Development Plan	Plan National de Developpement
PNDEL	National Policy Document Sustainable Livestock Development	Politique Nationale de Développement durable de l'Elevage
PNIA	National Agricultural Investment Program	Programme National d'Investissement Agricole
PNIASA	National Agriculture and Food Security Investment Programme	Programme National d'Investissement Agricole et de Sécurité Alimentaire
PNPER	National Project on Rural Entrepreneurship	Projet National de Promotion de l'Entreprenariat Rural
PNRMN	National Programme for Restructuring and Upgrading	Programme National de Restructuration et de Mise à Niveau
PNSR	National Programme for Rural Sector	Programme National du Secteur Rural
POSCIA	Sectoral Policy of Industry, Trade and Handicrafts	Politique Sectorielle du Commerce, de l'Industrie, et de l'Artisanat
PPA	Power Purchase Agreement	-
РРСВ	Bagré Growth Pole Project	Projet Pôle de Croissance de Bagré
PPCS	Sahel Growth Pole Project	Projet Pôle de Croissance du Sahel
PPI	Priority Investment Programme	Programme Prioritaire d'Intervention
PPMED	Policy Planning Monitoring and Evaluation Directorate	-
PPP	Purchasing Power Parity	-
PPP	Public-Private Partnership	-
PPPs	Policies, Plans and Programmes	-
PPU	Presidential Emergency Programme	Programme Présidentiel d'Urgence
PRD	Regional Development Plan	Plan Régional de Développement
ProDRA	Program of Rural and Agricultural Development	Programme du Développement Rural Agricole
PROFIL	Project in Support of Agricultural Value Chains	Projet d'appui aux Filières agricoles
PRSP	Poverty Reduction Strategy Paper	Document de Stratégie de Réduction de la Pauvreté
PSDPA	Strategic Plan for Development of Livestock, Fisheries and Aquaculture	Plan Strategique de Developpement de l'Elevage, de la Peche et de l'Aquaculture
PSRA	Strategic Plan for Revitalization of Poultry	Plan Stratégique de Relance de l'Aviculture

Abbreviation	English	French	
QUIBB	Wellness Questionnaire of Basic Indicators	Questionnaire des Indicateurs de Base du Bien-Etre	
RD	Departmental Road	Routes départementales	
RD-PA	Provincial Directorates of Animal Resources	Directions Provençales des Ressources Animales	
RD-RA	Regional Departments of Animal Resources	Directions Régionales des Ressources Animales	
RF	Road Fund	-	
RGPH	General Census of Population and Housing	Recensement Général de la Population et de l'Habitat	
RN	National Road	Routes National	
RR	Regional Road	Routes Régionales	
SACS	African Society of Sausages and Meats	-	
SADA	Savannah Accelerated Development Authority	-	
SAZOF	Management Company of Free Zones	Compagnie de Gestion des Zones Franches	
SCADD	Strategy for Accelerated Growth and Sustained Development	Stratégie de Croissance Accélérée et de Développement Durable	
SCAPE	Strategy for Accelerated Growth and Promotion of Employment	Stratégie de Croissance Accélérée et de Promotion de l'Emploi	
SDAU	Urban Development Master Plan	Schéma Directeur d'Aménagement et d'Urbanisme	
SDE	Water Development Fund	Fonds de Développement de l'Eau	
SDFA	Strategy for Agriculture Value Chain Development	Stratégie de Développement des Filières Agricoles	
SDR	Rural Development Strategy	Stratégie de Développement Rural	
SDU	Schematic Urban Master Plan	Schéma Directeur d'Urbanisme	
SDUGA	Urban Master Plan for Greater Abidjan	Schéma Directeur d'Urbanisme du Grand Abidjan	
SEA	Strategic Environment Assessment	-	
SIC	State Insurance Company	-	
SIPF	Ivorian Railway Asset Management Company	Société Ivoirienne de Gestion du Patrimoine Ferroviaire	
SIR	Ivorian Refining Company	Société Ivoirienne de Raffinage	
SITARAIL	The International Society for African rail transport	La Société internationale de transport africain par rail	
SMB	Multinational company Bitumen	Société Multinationale de Bitumes	
SME	Small and Medium sized Enterprises	-	
SMIs	Small and Medium-sized Industry	-	
SMTDP	Sector Medium-Term Development Plan	-	
SNAT	National Strategy of Spatial Planning	Stratégie Nationale d'Aménagement du Territoire	
SNCT	National Society of the Railways of Togo	Nouvelle Société Cotonniére du Togo	
SNDCV	National Development Strategy for Food Crops Other than Rice	Strategie Nationale de Developpement des Cultures Vivrieres Autres Que le Riz	
SNDI	Computer Development National Company	Société Nationale de Développement Informatique	
SNDR	National Strategy for the Development of Rice Sector	Stratégie Nationale Revisee de Développement de la Filiere Riz	
SNPT	State National Phosphate Company	Société National Phosphate Togo	
SODECI	Côte d'Ivoire Water Company	Societe de Distribution d'Eau de la Côte d'Ivoire	
SODEMI	State Company for Mining Development	Societe pour le Developpement Minier de la Côte d'Ivoire	
SODEXAM	-	Societe d'Exploitation de Développement Aeroportuaure Aéronautique Météo	
SODIGAZ	Gas Distribution Company in Togo	Société de Distribution de Gaz au Togo	
SOFIB	Group of investors of France	Société Financière de Banque	
SONABEL	National Company of Burkina electricity	Société Nationale d'électricité du Burkina	

Abbreviation	English	French
SONABHY	Company Burkinabe National Hydrocarbons	Société Nationale Burkinabè d'Hydrocarbures
SOPAFER-B	Trust Company of the Railway Assets of Burkina Faso	Societe de Genstion du Patrimoine Ferroviaire du Burkina
SPE	Society of Petroleum Engineers	-
SP-EAU	Agency for Water and Sanitation in Urban and Semi-Urban Area	Société de Patrimoine Eau et Assainissement en Milieu Urban et Semi-Urban
SPONG	Permanent Secretariat of Non-Governmental	Secretirat Permanent des Organisations Non
SP-PAGIRE	Organizations Permanent Secretariat for the IWRM Action Plan	Gouvernementales Secrétariat Permanent du Plan d'Action pour la Gestion
		Intégrée des Ressources en Eau
SRAT	Regional Spatial Development Plan	Schéma Régional de l'Aménagement du Territoire
ST&I	Science, Technology & Innovation	-
SYDAM	Automated Customs Clearance System of Goods	Système de Dédouanement Automatisé des Marchandises
SYVLIE	Virtual Importing and Exporting Operations Liaison System	Système Virtuel de liaison des operations d'Importation et d'Exportation
TCF	Trillion cubic feet	-
TdE	Togo Water Company	Societe Togolaise des Eaux
TEN	Tweneboa, Enyenra & Ntomme	-
TEU	Twenty-foot Equivalent Unit	Équivalent vingt pieds
TFP	Technical and Financial Partners	-
TOR	Tema Oil Refinery Limited	-
ToR	Terms of Reference	Termes de Référence
WAEMU (UEMOA)	West African Economic and Monetary Union	Union Economique et Monétaire Africaine
UNDP	United Nations Development Program	-
UNICEF	United Nations Children's Fund	-
USAID	United States Agency for International Development	-
USD	US Dollar	-
VALCO	Volta Aluminum Company	-
VAT	Value Added Tax	-
VITIB	Village for Information Technology and Biotechnology	Village des Technologies de l'Information et de la Biotechnologie
VLTC	Volta Lake Transport Company Ltd.	-
VRA	Volta River Authority	-
WACIP	West African Common Industrial Policy	-
WAGP	West African Gas Pipeline	-
WAIPRO	West African Irrigation Project	-
WAPCo	West African Gas Pipeline Company	-
WAPP	West African Power Pool	-
WARCIP	West African Regional Communications Infrastructure Programme	-
WD	Water Directorate	-
WEF	World Economic Forum	-
WHO	World Health Organization	-
WRC	Water Resources Commission	-
WRI/CSIR	Water Research Institute of the Council for Scientific and Industrial Research	-
WSDBs	Water and Sanitation Development Boards	-

The Project on Corridor Development for West Africa Growth Ring Master Plan Final Report

Abbreviation	English	French	
WSSDP	Water Sector Strategic Development Plan	-	
WTP	Water Treatment Plant	-	
XOF	CFA Franc	Franc CFA	
ZAT	Zone of Technical Support	Zone d'Appui Technique	

PARTIV CORRIDOR DEVELOPMENT PLAN FOR BURKINA FASO

Chapter 8 National Development Strategies for Burkina Faso

8.1 Existing National Development Plans in Burkina Faso

Burkina Faso does not have an officially endorsed National Development Plan at present, due to the political disturbance, which occurred in 2014 and 2015. In the absence of such a document, the Government of Burkina Faso prepared in 2005 a National Vision "Burkina 2025" constituting the base for future development strategies such as the SCADD and the PNDES. The vision aims to make Burkina Faso "a Nation of solidarity, progress and justice that complies with international codes and standards"

In reality, the National Strategy for Accelerated Growth and Sustainable Development for 2011-2015 (SCADD 2011-2015), which was finalized in October 2010, was considered as a reference for all sectoral and regional development plans and projects. However, recently, the Government of Burkina Faso has proposed a new "National Plan for Economic and Social Development" for the period extending from 2016 to 2020 which is sought to replace the SCADD and therefore lead the economic development of the country for the five years to come.

8.2 Vision 2025 for Burkina Faso

A long-term vision study on "Burkina 2025" was completed at the end of 2005. With the support of UNDP, the study involved about 60 members representing the country's society including civil societies. The study identifies possible scenarios for Burkina Faso's long-term development and updates a long-term development vision expressed by "a Letter of Intent for Sustainable Development Policy," completed in 1995. The 1995 vision focused on human security, defined as economic security, access to education and health, food security, environmental security, and individual and political security.

"Burkina 2025" is Burkina Faso's future vision targeted at 2025. The vision message is "The Burkina Faso, a nation of solidarity, progress and justice that complies with international codes and standards."

- The nation solidarity refers to enculturation in openness, unity and peace
- The nation of progress refers to springs and expected progress
- Nation of justice refers to the foundations of governance

(1) **Purpose of the Vision**

The purpose of the vision is to build a prosperous and radiant nation respected by Africa, as well as by the world.

(2) Strategic Orientations

1) Development of the pillars of accelerated growth

- Accelerated growth model: (i) promoting growth poles, (ii) development of sector production and (iii) promotion of niches and clusters and (iv) promoting a pro-poor growth
- Development of priority sectors: (i) Agriculture, (ii) Mines, (iii) Crafts, (iv) Industries regarding culture and tourism, and (v) SMEs / SMIs.

- Promotion of economic integration and foreign trade: the opportunities it offers and providing opportunities for domestic production.
- Development of infrastructure to support: (i) Agro-pastoral businesses, (ii) transport and logistics, (iii) ICT (iv) Energy (v) Urbanization and (vi) Institutions Support.

2) Consolidation of human capital and promotion of social protection

- Job creation to increase revenues to improve living conditions and reduce poverty
- Development of education, training, and professional technical education
- Improving the health of the population
- Provide drinking water and sanitation
- Promotion of social protection
- Access to modern energy services

3) Strengthening Governance

- Strengthening economic governance through capacity building and economic management, control public finances and the coordination of the effectiveness of aid
- Strengthening political governance by strengthening the republican character of institutions
- Strengthening of administrative governance by administration of Republican Development
- Strengthening local governance through promoting local development

4) Considerations of cross priorities in policies and development programs.

- Promotion of gender equality by strengthening programs to reduce inequalities
- Population management by strengthening programs controlling the demographic growth
- Sustainable management of the environment and the optimal use of natural resources
- Planning for implementation of the land policy
- Capacity by setting implementation of the National Building Policy regarding capacity
- Promotion of competitive Intelligence for the economic environment and identify opportunities for the country

8.3 Review of the "Strategy for Accelerated Growth and Sustainable Development" in Burkina Faso (Stratégie de Croissance Accélérée et de Développement Durable: SCADD 2011-2015)

(1) Objectives of the SCADD 2011-2015

The SCADD (2011-2015) document replaces the previous Strategic Framework for the Fight Against Poverty (CSLP: Cadre Stratégique pour la Lutte Contre la Pauvreté) which constituted a key reference for Burkina Faso Government socio-economic development policy for the years (2000-2010). The SCADD is based on the necessity to adjust weaknesses of the economy, and the vulnerability to external shocks, as well as low productivity in terms of agricultural and animal products, in addition to high production cost and raising poverty levels. It takes into account the results of the National Prospective Study "Burkina 2025", and adopts a poverty reduction approach focused on developing productive capacities of the national economy. The persistence of several deficits in attaining the Millennium Development Goals, in addition to the demographic explosion (population growth at 3.1% per year between 1996 and 2006) have confirmed the necessity to formulate a coherent socio-economic policy, which would be translated during the 2011-2015 period through accelerated growth. As such the SCADD aims at pooling together the economy and the environmental viability, as well as social equity to induce a qualitative and sustainable mutation of the BF productive system

(2) **Preparation of the SCADD**

The SCADD development process was launched in March 2009 with the adoption of the concept note by the Government of Burkina Faso and was completed in December 2010. The strategy was based on thematic studies, as well as consultations at the sectoral, regional, and national levels to be realized. The following main studies were conducted between December 2009 and October 2010:

- Diagnostic study on the socioeconomic situation of Burkina Faso: "Progress and development gains of Burkina Faso 2000-2009" (December 2009 to April 2010);
- Independent evaluation of the implementation of the PRSP and Strategy Papers regarding the regional fight against poverty (CSRLP) (February-May 2010);
- Study on the determinants of accelerated growth and sustainable development in Burkina Faso (July-December 2010).

Based on the reports of the first two studies, a workshop on the review of a decade of economic and social development in Burkina Faso was organized to be held on 31 May and June 1, 2010 and identified the issues and national development challenges for the period 2011-2015.

(3) Major Points of the SCADD

The SCADD defined four strategic axes:

- The first being dedicated to developing the pillars of an accelerated growth based on priority development sectors, as well as on the supporting infrastructures and institutions for the production of wealth, keeping in mind the necessity to integrate sub-regional and regional economies in addition to the world market.
- The second Strategic axis, related to strengthening human capital and social protection, stresses income increase and employment, technical and professional training, and accessibility to basic social services (education, health, water...)
- The third strategic axis focuses on reinforcing economic, political and administrative dimensions of governance, as well as on strengthening local governance.
- The fourth strategic axis takes into account issues of gender, population, the environment, planning, and capacity building as crosscutting priorities in terms of development.

(4) Other Important Aspects

The SCADD document is structured around four chapters.

Chapter 1 takes stock of a decade of development, it assesses the recent performance of Burkina Faso in various areas (growth, poverty reduction, human development, local development and governance), identifies key challenges and draws lessons from the CSLP (Strategic Framework for the Fight Against Poverty) to enrich SCADD.

Chapter 2 defines the new growth and development strategy of Burkina Faso, and it gives a sense of direction to the SCADD over the period 2011-2015, ensuring that the vision is based on sectoral priorities to achieve the set objectives. The four retained strategic areas that constitute the main building blocks of SCADD are listed as follows:

- Development of the pillars of accelerated growth
- Strengthening of human capital and promoting social protection,
- Strengthening governance, and
- Taking into account cross-cutting priorities in development policies and programmes

Chapter 3 deals with the implementation of the strategy through defining the macroeconomic and budget frameworks, the financing plan and the main operational instruments, which include an annual performance report.

Chapter 4 focuses on the risks that could affect the success of the development plan desired by the Government. Four broad categories of risks and threats have been enumerated to draw attention to the arrangements needed to minimize them. These are the financial risk, the risks related to natural conditions and poor adhesion of the actors, as well as the risk related to international and regional situations.

(5) Economic Growth Projected by National Development Plans for Burkina Faso (SCADD 2011-2015)

Faced with an insufficient GDP growth averaging 5.2% during the period 2006-2010 and a population growth rate of 3.1 %; the vision for 2015, entitled "Burkina Faso, a productive economy that accelerates growth, increases living standards, improves and preserves the environment and the living environment, through wise and efficient governance", focused on prioritizing economic growth and on achieving a better quality of life of the population. Accordingly, over the period 2011-2015, the SCADD aimed at achieving an average growth rate of real GDP of 10%.

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	2012	2013	2014	2015
Primary sector	7.5	12.5	13.2	14.7
Secondary sector	11.7	11.9	12.1	12.2
Tertiary sector	9.7	13.6	14.5	15.6
Real GDP	9.8	10.4	10.7	10.8
	•	• • •		

Table 8.3.1 SCADD's Future GDP Growth Rates for Burkina Faso

Source: The Government of Burkina Faso, 2010, SCADD 2011-2015

8.4 Review of the "National Plan for Economic and Social Development" in Burkina Faso (*Plan National de Développement Economique et Social*: PNDES 2016-2020)

(1) Objectives of the PNDES 2016-2020

In order to lay the foundations for economic and socially sustainable development, which transforms the economic, demographic and social structures, and equally enables in a sustainable and cumulative manner average income growth, satisfaction of basic needs, poverty reduction, and improving of human capital, in addition to environmental sustainability and social equity; the Government of Burkina Faso has opted for the development and implementation of a National Economic and Social Development Plan (PNDES), taking into account lessons learned from implementation of previous national policies and plans.

The overall objective of the PNDES is to transform structurally the Burkinabe economy in view of a strong, resilient, and inclusive growth that generates decent jobs for all.

(2) **Preparation of the PNDES**

The PNDES was established by Decree No. 2016-001 / PM / CAB on March 4, 2016. The process is formally guided by a steering and supervision Committee (COS), thematic committees, a technical secretariat, focus groups and a drafting group.

The PNDES is structured into three main parts, namely: (i) diagnosis analysis of the economic and social situation, (ii) the strategy for economic and social development from 2016 to 2020, and (iii) provisions for implementation, monitoring and evaluation.

(3) Major Points of the PNDES

The PNDES has set a new vision for Burkina Faso as "a democratic, united and cohesive nation, transforming its economic structure and achieving strong and inclusive growth, through sustainable consumption and production."

Structural transformation is a distinctive feature of the development process that relies on good governance and quality of human resources and consists generally of four interrelated processes: (i) increasing the added value of consecutive producers in the primary sector to improve its productivity, (ii) the emergence of a modern economy based on industry and services, (iii) the improvement of urbanization and (iv) accelerating the demographic transition.

The formulated overarching principles in order to guide the PNDES implementation are: (i) national leadership, (ii) equity, (iii) subsidiarity and partnership, (iv) RBM (results-based management) and (v) proactivity.

Based on the overall objective and in view of the structural transformation process, the expected impacts of PNDES are: (i) improving the effectiveness of national and local governance, (ii) the emergence of a modern economy, based on a scalable primary sector and increasingly on dynamic process industries and services, which with an average growth of 7.3%, will become creators of at least 80,000 productive jobs per year, (iii) lower the incidence of poverty to less than 35%, (iv) the mastery of population growth to 2.7% in 2020, (v) the acceleration of human capital development level and (vi) changing production and consumption patterns are part of a sustainable development perspective.

(4) Other Important Aspects

The actions to be implemented under the PNDES in order to achieve structural transformation are based on three main strategic axes, namely Axis 1: institutional reform and modernization of the administration, Axis 2: developing human capital and Axis 3: dynamizing growth sectors for the economy and employment. These main axes are divided into strategic objectives with expected effects as summarized in Table 8.4.1:

Axis 1 :	SO11. Promote good political and administrative governance	EE1. Democracy, peace, security and justice are strengthened		
institutional reform and	SO12. Promote good economic governance	EE2. Planning, management and financing of the development processes are effective		
modernization of	SO13. Strengthen decentralization and support regional	EE3. The effectiveness of decentralization and local governance improved		
	development and regional planning	EE4. Support for regional and territorial development creates better conditions for the revitalization of local economies and the reduction of regional disparities		
	demographic transition	EE5. Access to quality health services is guaranteed for all and the demographic transition is assured		
	education and training in line with the needs of the economy	EE6. Availability and employability of human resources improved		
Axis 2 : Develop human capital	transformation of the economy	EE7. Research and innovation are more supportive of the structural transformation of the economy		
	for all, especially for young people and women	EE8. Decent employment and social protection are guaranteed for all, especially for youth and women		
		EE9. Universal access to water, sanitation and quality energy services is guaranteed		
	SO31. Develop a productive agro-forestry-pastoral sector, more oriented towards local agribusiness and based on the principles of sustainable development			
<i>Axis 3 :</i> dynamizing	with high added value generator of decent employment	EE11 The industrial and commercial sector is more dynamic in terms of creating wealth, jobs and export		
growth costors	industries generators of decent jobs	EE12. The tertiary sector is formalized, more dynamic and creative of decent jobs		
	and accessible to foster structural transformation of the	EE13. The quality, reliability and accessibility of infrastructure are guaranteed		
		EA14. The environment is preserved, resources management is ensured in a sustainable manner, and green economy is promoted		

Table 8.4.1 Summary Table for Achieving Structural Transformation

Source: Plan National de Développement Economique et Social (PNDES) 2016-2020 pp.42-43

8.5 Population Framework for Burkina Faso

(1) Past Population Trend in Burkina Faso

According to the 2006 population census, the national population of Burkina Faso was 14,017,262. The total population in Burkina Faso has grown rapidly in the past decades, resulting in the doubling of its population in just 21 years between 1985 and 2006. The annual growth rate of the population also increased from 2.38% between 1985 and 1996 to over 3 per cent between 1996 and 2006.

Among the 13 regions, the Centre Region where the capital city Ouagadougou is located has increased its population by 0.8 million which is at a great speed with a population annual growth rate of over 6% for the decade between 1996 and 2006. The second most populated region, Hauts-Bassins, where the second largest city Bobo-Dioulasso of Burkina Faso is located has also increased its population by over 0.4 million between 1996 and 2006 with the annual growth rate of 3.60%. Est Region which shares the border with Benin, Niger and Togo follows with the annual growth rate of 3.57%. Cascades Region, which is located at the boarder of Côte d'Ivoire, also increased its population with population annual growth rate of 4.75%.

On the other hand, although the population in Burkina Faso has increased by over 3% per annum, the population annual growth rate of Centre-Sud Region and Plateau-Centre Region between 1996 and 2006 was below 2.0%. It is likely that the people are migrating to the neighbouring Centre Region.

Region	Population		Increase in Population		Annual Growth Rate		
Region	1985	1996	2006	1985-1996	1996-2006	1985-1996	1996-2006
Boucle du Mouhoun	911,736	1,174,456	1,442,749	262,720	268,293	2.33%	2.08%
Cascades	257,553	334,303	531,808	76,750	197,505	2.40%	4.75%
Centre	633,965	941,894	1,727,390	307,929	785,496	3.66%	6.25%
Centre-Est	661,182	853,099	1,132,016	191,917	278,917	2.34%	2.87%
Centre-Nord	729,189	928,321	1,202,025	199,132	273,704	2.22%	2.62%
Centre-Ouest	787,644	943,538	1,186,566	155,894	243,028	1.66%	2.32%
Centre-Sud	444,011	530,696	641,443	86,685	110,747	1.63%	1.91%
Est	621,786	853,706	1,212,284	231,920	358,578	2.92%	3.57%
Hauts-Bassins	744,003	1,031,377	1,469,604	287,374	438,227	3.01%	3.60%
Nord	760,408	955,420	1,185,796	195,012	230,376	2.10%	2.18%
Plateau-Central	446,994	572,154	696,372	125,160	124,218	2.27%	1.98%
Sahel	521,911	708,332	968,442	186,421	260,110	2.82%	3.18%
Sud-Ouest	444,323	485,31 3	620,767	40,990	135,454	0.81%	2.49%
Total	7,964,705	10,312,609	14,017,262	2,347,904	3,704,653	2.38%	3.12%

Table 8.5.1 Past Population of Burkina Faso by Region (1985, 1996 and 2006)

Source: INSD, 2009, Analyse des résultats definitifs du RGPH 2006 Theme 2: Etat et Structure de la Population



Source: http://www.d-maps.com/carte.php?num_car=34386&lang=en Figure 8.5.1 Regions in Burkina Faso

(2) Future Population Projection by INSD

Burkina Faso's National Institute of Statistics and Demography (INSD: *Institut national de la statistique et de la démographie*) has projected the future population of Burkina Faso by region to 2020 as shown in Table 8.5.2.

The projected population by INSD shows that the population annual growth rate declines between 2006 and 2010 and rises again from 2010 to 2015.

Region		1996	2006	2010	2015	2020
		(Census)	(Census)	(Projection)	(Projection)	(Projection)
Boucle du Mouhoun	Population	1,174,456	1,442,749	1,586,748	1,821,059	2,086,333
	Annual Growth Rate		2.08%	2.41%	2.79%	2.76%
Cascades	Population	334,303	531,808		739,497	880,686
Cascades	Annual Growth Rate		4.75%	3.63%	3.82%	3.56%
Centre	Population	941,894	1,727,390	2,043,943	2,532,311	3,080,375
Centre	Annual Growth Rate		6.25%	4.30%	4.38%	4.00%
Centre-Est	Population	853,099	1,132,016	1,262,783	1,470,903	1,704,810
Centre-Est	Annual Growth Rate		2.87%	2.77%	3.10%	3.00%
Centre-Nord	Population	928,321	1,202,025	1,334,860	1,547,565	1,787,082
Centre-mora	Annual Growth Rate		2.62%	2.66%	3.00%	2.92%
Centre-Ouest	Population	943,538	1,186,566	1,369,233	1,510,975	1,737,197
Centre-Ouest	Annual Growth Rate		2.32%	3.64%	1.99%	2.83%
Centre-Sud	Population	530,696	641,443	703,358	804,709	919,681
Centre-Suu	Annual Growth Rate		1.91%	2.33%	2.73%	2.71%
Est	Population	853,706	1,212,284	1,369,233	1,615,740	1,891,813
LSI	Annual Growth Rate		3.57%	3.09%	3.37%	3.21%
Hauts-Bassins	Population	1,031,377	1,469,604	1,660,910	1,961,204	2,297,496
Hauls-Dassins	Annual Growth Rate		3.60%	3.11%	3.38%	3.22%
Nord	Population	955,420	1,185,796	1,306,619	1,502,527	1,724,065
NOLU	Annual Growth Rate		2.18%	2.46%	2.83%	2.79%
Plateau-Central	Population	572,154	696,372	764,574	875,910	1,002,106
Fialeau-Central	Annual Growth Rate		1.98%	2.36%	2.76%	2.73%
Sahel	Population	708,332	968,442	1,086,250	1,272,545	1,481,543
Saliel	Annual Growth Rate		3.18%	2.91%	3.22%	3.09%
Sud-Ouest	Population	485,313	620,767	687,826	795,549	916,994
Juu-Ouesi	Annual Growth Rate		2.49%	2.60%	2.95%	2.88%
Burkina Faso	Population	10,312,609	14,017,262	15,789,566	18,450,494	21,510,181
Burkina Faso	Annual Growth Rate		3.12%	3.02%	3.16%	3.12%

Table 8.5.2 Future Population Projection of Burkina Faso by INSD (2010, 2015 and 2020)

Source: INSD, 2009, Projections Démographiques de 2007 à 2020 par Régions et Provinces

(3) Scenarios for Development of Burkina Faso

Under the selected growth scenario (Corridor Development oriented to Sub-Regional Markets) for sub-regional corridor development, two patterns of future population by region are proposed for Burkina Faso.

The first pattern of population distribution is a pattern which promotes decentralized development following the decentralization policy of Burkina Faso.

The other pattern of population distribution assumes that population concentration would occur in larger cities along the main corridors.

Based on these two alternative patterns, two population frameworks for Burkina Faso by region are prepared as shown in Table 8.5.3.

Patterns of Pop	Pattern 1: Decentralized Development			
Re	2015	2025	2040	
Davida du Mardaarin	Population	1,855	2,550	3,855
Boucle du Mouhoun	Annual Growth Rate		3.25%	2.54%
Cascades	Population	769	1,078	1,617
Cascades	Annual Growth Rate		3.27%	2.45%
Centre	Population	2,706	4,066	6,774
Centre	Annual Growth Rate		3.92%	3.21%
Centre-Est	Population	1,507	2,081	3,111
Centre-ESt	Annual Growth Rate		3.24%	2.43%
Centre-Nord	Population	1,580	2,167	3,220
Centre-Nord	Annual Growth Rate		3.18%	2.40%
Centre-Quest	Population	1,530	2,044	2,954
Centre-Ouest	Annual Growth Rate		2.92%	2.24%
Centre-Sud	Population	812	1,080	1,552
Centre-Suu	Annual Growth Rate		2.90%	2.19%
Est	Population	1,674	2,381	3,664
Loi	Annual Growth Rate		3.51%	2.59%
Hauts-Bassins	Population	2,037	2,919	4,638
Tiduts-Dassins	Annual Growth Rate		3.60%	2.88%
Nord	Population	1,527	2,077	3,069
Νοιά	Annual Growth Rate		3.13%	2.36%
Plateau-Central	Population	891	1,221	1,838
T lateau-Central	Annual Growth Rate		3.22%	2.51%
Sahel	Population	1,313	1,854	2,838
Janei	Annual Growth Rate		3.46%	2.56%
Sud-Ouest	Population	799	1,030	1,428
Juu-Ouesi	Annual Growth Rate		2.53%	2.01%
Burkina Faso	Population	19,000	26,548	40,560
DUINIIATASU	Annual Growth Rate		3.34%	2.60%

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Table 8.5.3 Future Po	pulation of Burkina	Faso by Region bas	sed on the Two Patterns

Pattern 2: Concentration in Major Urban Centres 2025 2015 2040 2,493 1,848 3,563 3.02% 2.08% 767 1,622 1,065 3.18% 2.65% 2,739 7,392 4,288 4.36% 3.34% 1,501 2,049 3,102 2.62% 3.13% 2,109 1,572 2,981 2.92% 2.02% 1,511 1,933 2,735 2.49% 2.24% 802 1,017 1,357 2.38% 1.70% 1,681 2,414 3,658 3.58% 2.40% 2,062 3,083 5,147 3.17% 4.06% 1,517 2,016 2,980 2.90% 2.48% 887 1,190 1,690 2.97% 2.05% 1,317 1,876 2,976 3.57% 2.88% 796 1,015 1,356 2.39% 1.71% 19,000 26,548 40,560 3.34% 2.60%

Unit: thousand

Source: JICA Study Team based on INSD 2009 data

(4) Population Framework for Burkina Faso

The selected scenario for the population framework of Burkina Faso is shown in the table below.

						gion	U	nit: thousand
Region		2006	2015	2020	2025	2030	2035	2040
Boucle du Mouhoun	Population	1,443	1,855	2,173	2,550	2,962	3,401	3,855
	Annual Growth Rate		2.83%	3.21%	3.25%	3.04%	2.80%	2.54%
Cascades	Population	532	769	918	1,078	1,251	1,433	1,617
	Annual Growth Rate		4.18%	3.62%	3.27%	3.02%	2.75%	2.45%
Centre	Population	1,727	2,706	3,354	4,066	4,878	5,786	6,774
	Annual Growth Rate		5.11%	4.39%	3.92%	3.71%	3.47%	3.21%
Centre-Est	Population	1,132	1,507	1,774	2,081	2,412	2,759	3,111
	Annual Growth Rate		3.23%	3.32%	3.24%	3.00%	2.73%	2.43%
Centre-Nord	Population	1,202	1,580	1,853	2,167	2,506	2,861	3,220
	Annual Growth Rate		3.08%	3.23%	3.18%	2.95%	2.69%	2.40%
Centre-Ouest	Population	1,187	1,530	1,770	2,044	2,338	2,644	2,954
	Annual Growth Rate		2.86%	2.96%	2.92%	2.72%	2.49%	2.24%
Centre-Sud	Population	641	812	936	1,080	1,234	1,393	1,552
	Annual Growth Rate		2.65%	2.89%	2.90%	2.69%	2.46%	2.19%
Est	Population	1,212	1,674	2,004	2,381	2,792	3,224	3,664
	Annual Growth Rate		3.65%	3.66%	3.51%	3.23%	2.92%	2.59%
Hauts-Bassins	Population	1,470	2,037	2,446	2,919	3,447	4,024	4,638
	Annual Growth Rate		3.70%	3.73%	3.60%	3.38%	3.15%	2.88%
Nord	Population	1,186	1,527	1,781	2,077	2,396	2,730	3,069
	Annual Growth Rate		2.85%	3.12%	3.13%	2.90%	2.64%	2.36%
Plateau-Central	Population	696	891	1,042	1,221	1,416	1,624	1,838
	Annual Growth Rate		2.78%	3.17%	3.22%	3.01%	2.77%	2.51%
Sahel	Population	968	1,313	1,564	1,854	2,169	2,501	2,838
	Annual Growth Rate		3.44%	3.56%	3.46%	3.19%	2.89%	2.56%
Sud-Ouest	Population	621	799	910	1,030	1,159	1,293	1,428
	Annual Growth Rate		2.84%	2.63%	2.53%	2.38%	2.21%	2.01%
Burkina Faso	Population	14,016	19,000	22,524	26,548	30,960	35,672	40,560
	Annual Growth Rate		3.44%	3.46%	3.34%	3.12%	2.87%	2.60%

Table 8.5.4 Population Framework for Burkina Faso by Region

Source: JICA Study Team based on INSD 2009 data

Chapter 9 Corridor Development Plan for Burkina Faso

9.1 SWOT Analysis for Burkina Faso in relation to Corridor Development

A SWOT analysis for Burkina Faso was conducted in relation to corridor development as shown in the table below. The result of the SWOT analyses for the WAGRIC sub-region is presented in Chapter 3.

Strength	Weakness
 Burkina Faso is adjacent to Côte d'Ivoire and Ghana, which are major economies of the West African sub-region. Burkina Faso has four transport corridors to reach sea ports, namely ports of Abidjan, Tema, Lomé and Cotonou. They are in a competitive relationship. Out of the four transport corridors, a railway line is only operational in the Abidjan-Ouagadougou Corridor. Burkina Faso has economic sectors which have export products including cotton, gold and sesame. Burkina Faso has world-class mineral resources of development potential. Burkina Faso is located in the central area of the Sahel. Ouagadougou is at a cross roads. 	 Burkina Faso has to rely on coastal countries' transport corridors, which are characterized by harassment for bribes, informal charges, and low quality infrastructure. Only one railway line is operating between Burkina Faso and the coastal countries' sea ports, connecting Ouagadougou, Bobo-Dioulasso and Abidjan. As a result, there is no competition on the railway line. Economic sectors targeting at neighbouring countries' markets are at the early stage of development in Burkina Faso. They have poor marketing ability to enter into the markets of neighbouring countries.
Opportunities	Threat
 large potential for economic growth. When corridor infrastructure is well developed, Burkina Faso could have easier access to sub-regional markets of Côte d'Ivoire and Ghana. Being surrounded by Mali to the west and by Niger to the east, Burkina Faso could have a chance to establish and operate a logistics station for handling transit cargos between Mali/Niger and coastal countries. When global economies and mineral markets start recovering from their recession situation, it is considered that transportation for minerals could attract necessary investments. As a result, mineral resources development would be revitalized in Burkina Faso. Since the ports of Abidjan, Tema, Lomé and Cotonou compete with each 	 might attract migrant workers from Burkina Faso not only to the agricultural sector, but also to the field of intellectual workers in the coastal countries. The democratic political system has taken root in Burkina Faso's society gradually and while having gotten through the political crises, there is still a risk of having another political crisis, such as coups, in Burkina Faso. This situation might hinder the influx of foreign and domestic investment into Burkina Faso. Burkina Faso still has a risk of suffering from attacks by West Africa interior's terrorist groups. This situation might obstruct foreign and domestic investment into Burkina Faso.

Table 9.1.1 SWOT Analysis for Burkina Faso

9.2 Objectives for Corridor Development in Burkina Faso

Burkina Faso has to promote north-south corridor development to the coastal countries, namely Côte d'Ivoire, Ghana, Togo and Benin. The objectives for developing the north-south corridors are set as follows:

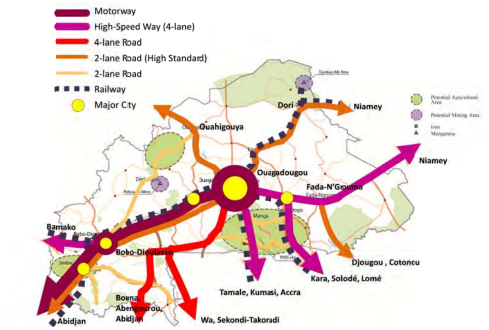
- To promote economic sectors development by improving and upgrading the function of north-south transport corridors and by inviting foreign and domestic investments in economic sectors
- To provide corridor infrastructure in order to widen the areas that can accommodate agricultural development in rural areas and manufacturing industrial development in regional cities
- To provide mineral potential sites with corridor infrastructure for the purpose of activating mineral resources development in Burkina Faso
- To contribute to wider spatial development by taking advantage of north-south corridor development within Burkina Faso

9.3 Super-Long Term Pattern of Burkina Faso's Corridor Development

Based on the discussion through meetings with Burkina Faso's stakeholders a corridor development scenario for the super long term (beyond year 2040) was prepared. The super-long term pattern of Burkina Faso's corridor development aims to achieve the following:

- Physical and economic integration with Burkina Faso's surrounding countries including Mali and Niger
- Development of diverse economic sectors targeting both overseas market and sub-regional markets
- Wide development in the country to improve the living standard of people in various areas of the country
- To secure high-speed transport corridor in order to attract investment in economic sectors

The corridor transport infrastructures to be developed by the super-long term are shown in the figure below.



Source: JICA Study Team

Figure 9.3.1 Burkina Faso's Super-Long Term Pattern of Corridor Development

9.4 Patterns for Corridor Development in Burkina Faso

Based on the super-long term pattern of corridor development, alternative patterns for corridor development were prepared by selecting priorities to be achieved by the target year 2040.

9.4.1 Patterns for Corridor Development in Burkina Faso for 2040

(1) Factors to Differentiate Corridor Development Patterns

In Burkina Faso, the following three types of factors to differentiate corridor development patterns are identified:

1) Types of Economic Sectors to be Promoted

- Economic Sectors Targeting Export to Overseas
- Economic Sectors Targeting Markets of Neighbouring Countries' Large Cities
- Economic Sectors of Ouagadougou (Advanced Services Sectors for National Markets and Manufacturing Sector targeting Sub-Regional Markets, as well as National Market)
- Mining Sector and Agricultural Cash Crop Production targeting Overseas Markets

2) Corridor Transport Infrastructure

- Development of corridor transport infrastructure to support the export to overseas.
 - > Especially to Abidjan Port, Lomé Port and Tema Port
- Development of corridor transport infrastructure to support the sales (export) to neighbouring countries' large city markets.
 - Development of various transport corridors connecting Burkina Faso with Côte d'Ivoire, Ghana, Togo and Benin is required for promoting the sales to neighbouring countries' large city markets.
- Development of urban infrastructure to support economic sectors in Ouagadougou
- 3) Economic Sector Development by Taking Advantage of Existing Corridor Infrastructure
- In the southern part of Burkina Faso, east-west corridors connecting Primary Corridors to sea ports should be developed
- Not only transport corridors to neighbouring countries, but also transport corridors to the south should be developed for providing access to economic sectors' potential areas in the south.

(2) Three Alternative Corridor Development Patterns based on Different Types of Economic Sectors to be Developed as Priority

The following three patterns for corridor development are formulated by combining the different economic sectors to be promoted as priority for the year 2040:

- C-BF-1: Promotion of Economic Sectors Targeting Overseas Markets, as well as Economic Sectors in Ouagadougou
- C-BF-2: Promotion of Economic Sectors Targeting Sub-Regional Markets of Neighbouring Countries' Large Cities, as well as Economic Sectors in Ouagadougou
- C-BF-3: Promotion of Economic Sector Targeting both Overseas Markets and Sub-Regional Markets of Neighbouring Countries' Large Cities

1) Burkina Faso's Corridor Development Pattern C-BF-1: Promotion of Economic Sectors Targeting Overseas Markets, as well as Economic Sectors in Ouagadougou

Corridor Development Pattern C-BF-1 has the following characteristics in development of corridor infrastructure and economic sectors:

- Development of economic sectors targeted overseas markets, (including conventional mining sector and agricultural cash crop production), rather than economic sectors targeting sub-regional markets, are promoted.
- Development of economic sectors is promoted in Greater Ouagadougou, especially manufacturing sectors targeting national market.
- Upgrading of transport corridors to sea ports is emphasized for import from and export to overseas markets.



Source: JICA Study Team

Figure 9.4.1 Burkina Faso's Corridor Development Pattern C-BF-1 in 2040

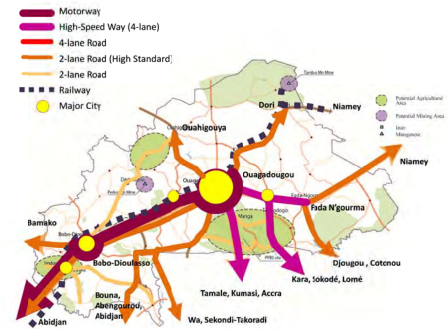
2) Burkina Faso's Corridor Development Pattern C-BF-2: Promotion of Economic Sectors Targeting Sub-Regional Markets of Neighbouring Countries' Large Cities, as well as Economic Sectors in Ouagadougou

Corridor Development Pattern C-BF-2 has the following characteristics in development of corridor infrastructure and economic sectors:

- Development of economic sectors targeting markets of neighbouring countries' large cities is promoted.
- Development of economic sectors, especially manufacturing sectors targeting not only national markets but also sub-regional markets is promoted in Greater Ouagadougou.
- It is necessary to develop **various transport corridors** for promoting the production and sales targeting at markets of Côte d'Ivoire, Ghana, Togo and Benin.
- Furthermore, **east-west transport corridors** connecting with primary corridors should be developed for providing access to agricultural potential areas.
- Strong transport connection between Ouagadougou and Bobo-Dioulasso should be developed for attracting investments in economic sectors in south-eastern areas surrounding Bobo-Dioulasso, including Bobo-Dioulasso.
- Upgrading of transport corridors to Abidjan is emphasized for import from and export to

Abidjan and also overseas markets.

 Multi-modal transport (combining rail transport and truck transport) should be developed on the basis of the existing Abidjan-Ouagadougou Railway (Sitarail) for connecting not only wide areas of Burkina Faso but also Mali and Niger with the sea ports and major cities along the coastal corridor.



Source: JICA Study Team

Figure 9.4.2 Burkina Faso's Corridor Development Pattern C-BF-2 in 2040

3) Burkina Faso's Corridor Development Pattern C-BF-3: Promotion of Economic Sector Targeting both Overseas Markets and Sub-Regional Markets of Neighbouring Countries' Large Cities

Corridor Development Pattern C-BF-3 has the following characteristics in development of corridor infrastructure and economic sectors:

- Development of economic sectors targeting markets of neighbouring countries' large cities is promoted.
- Development of economic sectors targeted overseas markets (including conventional mining sector and agricultural cash crop production) is promoted.
- It is necessary to develop **various transport corridors** for promoting the production and sales targeting at markets of Côte d'Ivoire, Ghana, Togo and Benin.
- Rather than developing only primary corridors connected to major sea ports, various transport corridors connected to neighbouring countries should be developed.
- Furthermore, **east-west transport corridors** connecting with primary corridors to major sea ports and major cities along the coastal corridor should be developed for providing access to agricultural potential areas.

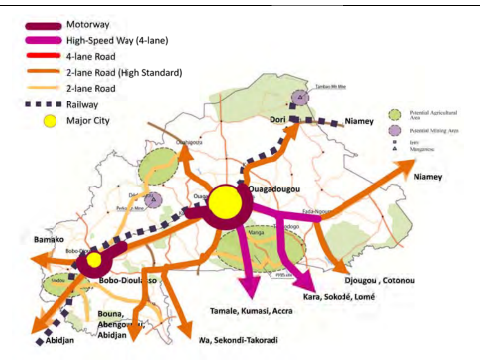




Figure 9.4.3 Burkina Faso's Corridor Development Pattern C-BF-3 in 2040

9.4.2 Comparison of Alternative Patterns for Corridor Development in Burkina Faso

The formulated three alternative patterns of corridor development (C-BF-1, C-BF-2 and C-BF-3) in the previous section are compared from the following perspectives:

- Characteristics of Spatial Development
- Effects on Rural Development
- Cost Performance of Corridor Infrastructure Development for Promoting Target Economic Sectors Development

(1) Corridor Development Pattern C-BF-1

1) Characteristics of Spatial Development

- Strong connection by motorway between Ouagadougou and Côte d'Ivoire through Bobo-Dioulasso
- Strong connection by upgraded trunk road between Ouagadougou and Togo
- Good connection by trunk road of Ouagadougou with Ghana
- Good connection by trunk road of Ouagadougou with Benin
- Good connection by trunk roads of Ouagadougou with Dori
- Good connection by trunk roads of and North-Eastern Part
- Full ring road for Ouagadougou
- Full ring road for Bobo-Dioulasso

2) Effects on Rural Development

- Development of rural tracks is not extensive since only trunk roads are upgraded.
- It is difficult to promote rural development due to shortage of rural tracks.
- 3) Cost Performance of Corridor Infrastructure Development for Promoting Target Economic Sectors Development
- Cost performance is low for reactivating economic sector development to generate a larger

traffic volume for corridor transport infrastructure.

(2) Corridor Development Pattern C-BF-2

1) Characteristics of Spatial Development

- Strong connection by motorway between Ouagadougou and Bobo-Dioulasso
- Strong connection by upgraded trunk road between Ouagadougou and Togo
- Good connection by trunk roads of Bobo-Dioulasso with Côte d'Ivoire
- Good connection by trunk roads of Ouagadougou with Ghana
- Good connection by trunk roads of Ouagadougou with Benin
- Good connection by trunk roads of Ouagadougou with Dori
- Good connection by trunk roads of and North-Eastern Part
- Partial ring road for Ouagadougou
- Partial ring road for Bobo-Dioulasso

2) Effects on Rural Development

- In the southern and western part of the country, development of rural tracks could be more extensive than Scenario C-BF-1.
- It is possible to promote rural development due to development of rural tracks in the southern and western part of the country.

3) Cost Performance of Corridor Infrastructure Development for Promoting Target Economic Sectors Development

- Cost performance is better than Scenario C-BF-1 for reactivating economic sector development to generate a larger traffic volume for corridor transport infrastructure.
- Cost performance in the long term is better than Scenario C-BF-3 since Scenario C-BF-3 will need to construct not only motorway between Ouagadougou and Bobo-Dioulasso but also four lane road between Ouagadougou and Bobo-Dioulasso by 2040.

(3) Corridor Development Pattern C-BF-3

1) Characteristics of Spatial Development

- Strong connection by upgraded trunk road between Ouagadougou and Côte d'Ivoire through Bobo-Dioulasso
- Strong connection by upgraded trunk road between Ouagadougou and Togo
- Good connection by trunk road of Ouagadougou with Ghana
- Good connection by trunk road of Ouagadougou with Benin
- Good connection by trunk roads of Ouagadougou with Dori
- Good connection by trunk roads of and North-Eastern Part
- Partial ring road for Ouagadougou
- Partial ring road for Bobo-Dioulasso

2) Effects on Rural Development

- In the southern part and western part of the country, development of rural tracks could be more extensive than Scenario C-BF-1.
- It is possible to promote rural development due to development of rural tracks in the southern and western part of the country.

3) Cost Performance of Corridor Infrastructure Development for Promoting Target Economic Sectors Development

- Cost performance is better than Scenario C-BF-1 and C-BF-2. The cost of developing the primary corridor will be less than Scenario C-BF-2 and C-BF-3 can reactivating economic sector development to generate a larger traffic volume for corridor transport infrastructure.
- However, Scenario C-BF-3 requires the construction of four-lane dualized road between Ouagadougou and Bobo-Dioulasso by 2040 in addition to the future construction of a new motorway between Ouagadougou and Bobo-Dioulasso in the super long term.
- As a result, the selection of Scenario C-BF-3 to achieve Super Long-Term Goal would be more costly than that of Scenario C-BF-1 and C-BF-2 toward Super Long Term Goal because the connection between Ouagadougou and Bobo-Dioulasso is supported by both motorway and 4-lane dualized road in Scenario C-BF-3.

9.5 Selected Pattern of Corridor Development for Burkina Faso (Corridor Development Pattern C-BF-2)

Following the selected growth scenario for sub-regional corridor development (Growth Scenario 1) and based on the evaluation of alternative patterns of corridor development, the following corridor development pattern C-BF-2: "Promotion of Economic Sectors Targeting Sub-Regional Markets of Neighbouring Countries' Large Cities, as well as Economic Sectors in Ouagadougou" has been selected for the long-term future of Burkina Faso.

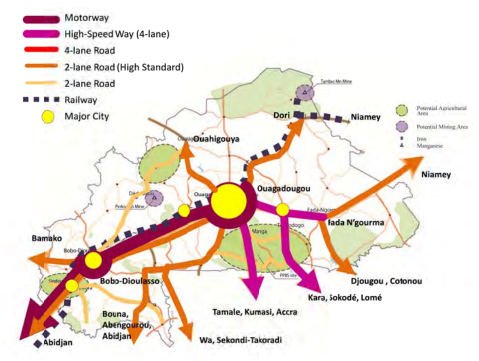


Figure 9.5.1 Selected Corridor Development Pattern for Burkina Faso in 2040

9.6 Phased Corridor Development Plan for Burkina Faso

In order to achieve the Corridor Development Pattern C-BF-2: "Promotion of Economic Sectors Targeting Sub-Regional Markets of Neighbouring Countries' Large Cities, as well as Economic Sectors in Ouagadougou" by 2040, it is necessary to implement the following actions in a phased manner:

(1) Short Terms (2018-2025)

It is necessary to replace old road bridges and to improve deteriorated road pavements of primary transport corridors for the purpose of strengthening primary transport corridors of roads.

It is also necessary to replace old railway bridges and to improve deteriorated rail tracks of the existing railway connecting Abidjan and Ouagadougou for the purpose of strengthening the primary transport corridor of railway.

By taking advantage of those existing primary transport corridors, which are relatively in good conditions, it is essential to provide access roads to potential agricultural areas from transport corridors. At the same time, it is necessary to promote investment and development for irrigation facilities in sounding areas of Banfora.

By taking advantage of the existing railway operational up to Ouagadougou, it is essential to rehabilitate the existing track between Ouagadougou and Kaya and to newly construct a railway line between Kaya and Dori and furthermore up to Tambao in order to activate mining activities at Tambao Manganese Mine.

The existing railway between Abidjan and Ouagadougou should be utilized for promoting multi-modal transport by constructing multi-modal dry ports. It is also necessary to construct loading and off-loading facilities for cattle at railway stations in order to export live cattle to Côte d'Ivoire.

Moreover, in order to attract investments in economic sectors in the southern eastern areas surrounding of Bobo-Dioulasso, it is essential to enable cars and trucks to travel at a high speed by constructing high-speed motorways partially between Ouagadougou and Bobo-Dioulasso. In the first phase, the southern sections (between N1 and N3) of the Outer Ring Road of Greater Ouagadougou are to be constructed, and furthermore, it is necessary to construct a motorway between Ouagadougou and Koudougou.

It is essential to develop signature agricultural products targeting sub-regional markets.

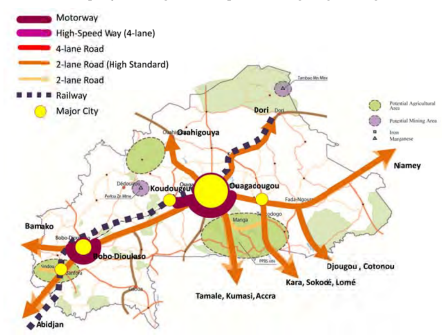


Figure 9.6.1 Corridor Development in 2025

(2) Medium Term (2026-2033)

Expansion of production and export of cattle is promoted. Promotion of investment and development is necessary for manufacturing in Bobo-Dioulasso.

It is necessary for Burkina Faso to develop specialized crops targeting middle-income consumers of sub-regional markets. Investment promotion for other agropoles is necessary. Development of signature agriculture products for sub-regional markets is essential.

In order to attract more investments in the southern western areas including Bobo-Dioulasso, it is essential to construct a southern section of Outer Ring Road of Bobo-Dioulasso. It is also essential to construct a motorway between Pâ and Bobo-Dioulasso to the east from Bobo-Dioulasso.

In order to speed up the connection between Ouagadougou and Lomé, it is necessary to upgrade the road between Ouagadougou and Koupéla to 4-Lane dualized road.

It is necessary to expand Bobo-Dioulasso multi-modal dry port in order to utilize the existing railway line for connecting with truck transport. For Bobo-Dioulasso, it is necessary to construct southern sections of Bobo-Dioulasso Outer Ring Road.

It is necessary to upgrade Bobo-Dioulasso International Airport for accommodating more frequent sub-regional and domestic flights.

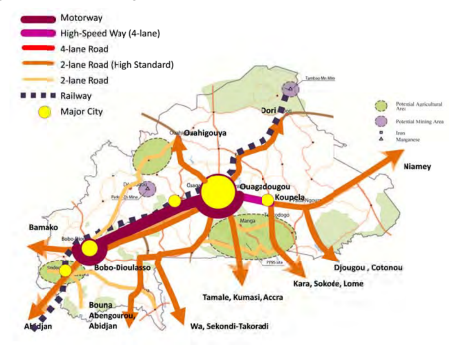


Figure 9.6.2 Corridor Development in 2033

(3) Long Term (2034-2040)

In order to strengthen the road network for Greater Ouagadougou, it is necessary to extend the eastern section (between N3 and N4) of Outer Ring Road.

In order to attract more investments to southern eastern areas of Burkina Faso, it is essential to complete the motorway between Ouagadougou and Bobo-Dioulasso by constructing a motorway between Pâ and Bobo-Dioulasso.

In order to upgrade the road from Ouagadougou to Lomé, it is essential to upgrade the road between Koupéla and Cinkassé to 4-Lane dualized road.

Upgrading of road between Koupéla and Fada-Genourna to 4-lane dualized road is important for to speed up the connection between Ouagadougou and Niamey and between Ouagadougou and Lomé. Bypass road for Fada-Ngrouma should be constructed.

A railway line from Lomé to Cinkassé is to be extended and a multi-modal dry port is set at Cinkassé. At the same time, loading and off-loading facility for live cattle at Cinkassé Railway Station together with cattle waiting pens



Figure 9.6.3 Corridor Development in 2040

9.7 Key Points for Burkina Faso's Corridor Development Plan

Located between 1,000 and 1,200 km from the coast, Burkina Faso is the only landlocked country in the four countries of WAGRIC Sub-Region, and high transport costs bear heavily on its economy. While mineral resources and cotton are exported outside the sub-region, agricultural and livestock products are also exported to neighbouring countries and well know by consumers of coastal areas. However, their volumes of production and export are not large enough to upgrade transport infrastructure of north-south corridors.

In view of large growth potential of coastal consumer markets, it is possible for Burkina Faso to increase their production and export to coastal sub-regional markets.

Fortunately, coastal countries have relatively well maintained transport infrastructure in the north-south direction (roads and railways) between the coastal and inland areas. Each of them is likely to try to upgrade corridor infrastructure (WAGRIC Master Plan strongly supports this policy) in order to reduce the regional disparity and to develop the economic sectors of the inland areas. It is time for Burkina Faso, too, to promote economic sectors targeting coastal markets and upgrade north-south corridor transport infrastructure to reach coastal areas.

Given this situation, in order to initiate and drive corridor development, Burkina Faso should implement the following measures by pushing the two types of buttons (necessary actions):

[Button A]: Development of economic sectors oriented to coastal consumers' markets of the sub-region should be promoted by making the following efforts:

- Improvement of access roads to potential agricultural areas from north-south corridors to coastal countries (Cote d'Ivoire, Ghana and Togo), and expansion of irrigation schemes in potential agricultural areas for increasing the production and export of existing products (agricultural and livestock products) oriented to sub-regional consumers' markets
- Development of new signature products oriented to middle-income populations of sub-regional markets (agricultural and livestock products and agro-processed and livestock-processed products)

[Button C]: North-south connectivity should be strengthened for reducing long-distance cargo transport costs for development of economic sectors in inland areas by taking the following action:

• Development of Multi-Modal Dry Port in Ouagadougou and Expansion of the Multi-Modal Dry Port in Bobo-Dioulasso for combining rail and truck transport for the purpose of expanding rail service areas and increasing rail transport demand, as well as for reducing cargo transport costs

[Button C]: North-south Connectivity should be strengthened by developing a high-speed transportation for attracting investment to economic sectors in inland areas as follows:

- Phased development of a motorway from Ouagadougou to Bobo-Dioulasso for strengthening the connectivity with coastal markets of Côte d'Ivoire
- Phased development of high-standard four-lane roads from Ouagadougou toward Togo and Ghana for strengthening the connectivity with coastal markets through Togo and Ghana

9.8 **Priority Projects and High Priority Projects**

9.8.1 **Priority Projects**

A total of 71 projects are selected as the priority projects to be implemented between 2018 and 2040 for Burkina Faso.

Priority projects to achieve the selected scenario by phases are listed in Table 9.8.1 through Table 9.8.3.

These priority projects are selected by using the following criteria:

- Those projects which are required for implementing the ten essential strategies
- Those projects which could initiate and drive corridor development in line with the selected growth scenario
- Those projects which needs proactive implementation, ahead of increased demand for infrastructure or production of economic sectors
- Those projects which are technically and institutionally implementable

By using these criteria, the priority projects are selected not only from newly formulated projects by WAGRIC Project, but also from existing prioritized projects by individual countries' governments.

Sector	Priority Project for Burkina Faso
	Marketing Support Project on the Bagré Growth Pole
	Project for Irrigation and Agribusiness Development in Douna, Karfiguéla and Kou Valley
Agriculturo	Project for Irrigation and Agribusiness Development in Sourou Valley
Agriculture	Project for Irrigation and Agribusiness Development in Samendeni Valley
	Project for Development of Signature Agricultural Products and Marketing for Sub-Regional Markets Phase 1
	Project for Developing Irrigation Schemes in Wetlands
	Project for Basic Service Improvement for Cattle and Small Ruminants
Livestock	Project on Technical Development of Fodder Crop Production and Feeding Methods
	Project for Value Chain Development for Animal Products
Mining	Expansion of Mining Operation of Tambao Manganese Mine by Rehabilitation and Construction of Railway between Tambao and Ouagadougou through Dori and Kaya
	Integrated Development Project of Gounghin and Kossodo Industrial Zones in Ouagadougou
Manufacturing	Expansion of Kossodo Industrial Area
Manufacturing	Relocation of industries from Gounghin Industrial Area in the Centre of Ouagadougou to Kossodo Industrial Area
	Rehabilitation of Gounghin Industrial Area
	Project for Human Resources Development for ICT Specialists
ICT	Project for Establishment and Operation of Data Centre located in Ouagadougou
	Project for Nationwide 5,000km Optic Fibre Cabling Project
Invoctmont	Project for Promotion of Utilization of Principles of Responsible Investments to Agriculture, Livestock and Fisheries Sectors
Investment Promotion	Promotion of Investment for Export Expansion of Cattle and Small Ruminants to Coastal Countries
TIONIOU	Promotion of Investment for Export of Beef and Other Animal Meat to Coastal Countries

 Table 9.8.1 Short-Term Priority Projects for Burkina Faso (2018-2025)

Sector	Priority Project for Burkina Faso
	Promotion of Investment and Development for Bagrépole in Agriculture, Aquaculture and Agro-Processing
	Promotion of Investment and Development of Irrigated Agriculture in Karfiguéla, Douna and Vallé de Kou
	Promotion of Investment and Development for Manufacturing in Ouagadougou
	Promotion of Investment and Development for Manufacturing including Cotton Spinning Industry in Bobo-Dioulasso
	Projects for Improvement of National and Regional Roads for Providing Better Access to Agriculture Potential Areas
	 Improvement of Road (R21) between Banfora and Douna
	 Improvement of Road (N17) connecting N5 and N16 (Guiba - Garango)
	 Improvement of Road (R9 and N29) connecting N16 and N17 for Providing Better Access to Bagrépole
	 Improvement of Road (N25) connecting N5 and N6 (between Pô and Nébou)
	 Improvement of Road between Banfora and Mangodara
	Projects for Strengthening of Primary Transport Corridors by Upgrading Ring Roads, Replacement and Rehabilitation of Old Road Bridges and Improvement of Road Pavement
	Widening of Inner Ring Road (Tensoba Boulevard) of Ouagadougou
Road	Rehabilitation of National Rod (N16) between Koupéla and Cinkansé (Border of Togo)
	Rehabilitation of National Road (N4) between Koupéla and Kantchari (Border of Niger)
	Construction of Inner Ring Road of Bobo-Dioulasso (Southern Section)
	Rehabilitation of National Road (N8) between Bobo-Dioulasso and Koloko (Border of Mali)
	Rehabilitation of National Road (N7) between Bobo-Dioulasso and Niangoloko (Border of Côte d'Ivoire)
	Replacement of Laleraba Bridge for Crossing the National Border between Burkina Faso and Côte d'Ivoire
	Projects for Construction of Motorway for Ouagadougou-Abidjan Corridor
	Construction of Southern Sections (between N1 and N4) of Ouagadougou Outer Ring Road (Southern Bypass)
	Construction of Motorway between Ouagadougou and Koudougou
	Project for Rehabilitation of Track of Kaya and Ouagadougou Railway Line and Construction of Railway between Tambao and Kaya through Dori for Transporting Manganese Ore from Tambao Mine
	Projects for Development of Loading and Off-Loading Facilities for Cattle at Railway Stations of the following railway
	stations together with Cattle Waiting Pens
Railway	Railway Station in a Suburban Area of Ouagadougou
lainay	Railway Station in a Suburban Area of Bobo-Dioulasso
	Railway Station in Kaya
	Preliminary Technical Study on Railway Development between Ouagadougou and Cinkansé
	Project for Replacement and Rehabilitation of Old Railway Bridges and Improvement of Track of Existing of Railway Line
Urban Transportation	Project for Urban Transportation Master Planning for Greater Ouagadougou
•	Project for Strengthening of Implementation of Customs Union for Sub-Regional Products at National Borders
	Project for Construction and Operation of One-Stop-Border Post (OSBP) at Laleraba (National Border between Burkina Faso and Côte d'Ivoire)
	Project for Operationalization of Cinkassé OSBP (National Border between Burkina Faso and Togo)
	Project for Construction and Operation of One Stop Border Post (OSBP) in Paga (National Border between Burkina Faso and Ghana)
Logistics	Project for Construction and Operation of Multi-Modal Dry Port for Ouagadougou including Construction of Access Road from N1 to Ouagadougou Multi-Modal Dry Port
	Project for Strengthening of Operation of Bobo-Dioulasso Multi-Modal Dry Port
	Project for Expansion of Bobo-Dioulasso Multi-Modal Dry Port
	Project for Construction and Operation of One-Stop-Border Post (OSBP) at Laleraba (National Border between Burkina Faso and Côte d'Ivoire)
	Project for Construction and Operation of New International Ouagadougou Airport in Doshin
Air Transport	Project for Expansion and Renovation of Passenger Terminal Buildings of Existing Ouagadougou International Airport for Converting it to an Airport for Domestic and Sub-Regional Flights
	Project for Electricity Interconnection Line (Kompienga-Porga [Benin]) Development
Electricity	Project for Construction and Operation of Solar Power Plants in Rural Communes
Water	Project on Water Supply to Ouagadougou from the Ziga Dam (Ziga II) Stage 2
Resource	Project on Water Supply to Stadgaddagdd nom the Ziga Dann Ziga ny Stage 2
COULCE	rujectivi Expansion on water supply system in BODO-Dioudasso

Source: JICA Study Team

Sector	Priority Project for Burkina Faso
Agriculture	Project for Development of Signature Agricultural Products and Marketing for Sub-Regional Markets Phase 2
-	Project for Continued Basic Service Improvement for Cattle and Small Ruminants
Livestock	Project on Continued Technical Development of Fodder Crop Production and Feeding Methods
	Project for Continued Value Chain Development for Animal Products
Manufacturing	Project for Construction and Operation of New Industrial Park along an Outer Ring Road in Bobo-Dioulasso
ICT	Project for Continued Human Resources Development for ICT Professionals
	Continued Promotion of Investment for Export Expansion of Cattle and Small Ruminants to Coastal Countries
	Continued Promotion of Investment for Export of Beef and Other Animal Meat to Coastal Countries
Investment	Promotion of Investment for Other Agropoles
Promotion	Continued Promotion of Investment and Development of Irrigated Agriculture
	Continued Promotion of Investment and Development for Manufacturing in Ouagadougou
	Continued Promotion of Investment and Development for Manufacturing in Bobo-Dioulasso
	Projects for Improvement of National and Regional Roads for Providing Better Access to Agriculture Potential Areas
	Improvement of Road between Dédougou and Ouahigouya through Tougan for Sourou Agricultural Potential Area
	 Improvement of Road connecting N5 and N16 between Pô and Bittou
	 Improvement of Road (N11) between Orodara – Banfora – Gaoua – Boarder of Côte d'Ivoire
	Projects for Construction of Motorways of Ouagadougou-Abidjan Corridor
	 Construction of Southern Section (between N1 and N8) of Bobo-Dioulasso Outer Ring Road (Southern Bypass)
Road	Construction of Motorway between Koudougou and Bobo-Dioulasso
RUdu	Projects for Upgrading to 4-Lane High-Speed Ways to Neighbouring Countries
	 Construction of 4-Lane High-Speed Way between Ouagadougou and Koupéla
	 Upgrading of Road N6 to a High-Standard 2-Lane Road between Ouagadougou an Léo
	Upgrading of Road N 20 to a High-Standard 2-Lane Road between Léo and Djipologo (toward Eastern Corridor of Côte
	 d'Ivoire) Upgrading of Road N 20 to a High-Standard 2-Lane Road between Ouessa and Hamile (toward Wa of Ghana)
	 Upgrading of Road N 22 to a High-Standard 2-Lane Road between Dipolgo and Gatapoula (toward Bouna of Côte
	d'Ivoire)
Pipeline	Construction of Oil Multi-Products Pipeline between Ouagadougou and Bingo (National Border with Ghana)
	Strengthening of Operation of Laleraba OSBP (National Border between Burkina Faso and Côte d'Ivoire)
Logistics	Strengthening of Operation of Cinkassé OSBP (National Border between Burkina Faso and Togo)
	Strengthening of Operation of Paga OSBP (National Border between Burkina Faso and Ghana)

Table 9.8.2 Medium-Term Priority Projects for Burkina Faso (2026-2033)

Source: JICA Study Team

Table 9.8.3 Long-Term Priority Projects for Burkina Faso (2034-2040)

Sector	Priority Project for Burkina Faso
Agriculture	Project for Development of Specialized Crops Targeting Middle-Income Consumers of Sub-Regional Markets
Livestock	Continued Expansion of Production and Export of Beef and Other Animal Meat to Coastal Countries
LIVESIOCK	Continued Expansion of Production and Export of Cattle and Small Ruminants to Coastal Countries
	Projects for Upgrading to 4-Lane High-Speed Ways to Neighbouring Countries
	Upgrading to a 4-Lane High-Speed Way between Koupéla and Cinkansé including Bypass for Koupela (toward Togo)
Road	Upgrading to a 4-Lane High-Speed Way between Koupéla and Fada N'Gourma including Bypass Road for Fada N'Gourma (toward Niger and Benin)
	Upgrading to a 4-Lane High-Speed Way between Ouagadougou and Paga (toward Tamale)
Railway	Project for Development of Loading and Off-Loading Facility for Cattle at Cinkansé Railway Station together with Cattle Waiting Pens
Pipeline Construction of Oil Multi-Products Pipeline between Bobo-Dioulasso and National Border with Côte d'Ivoire	
Logistics	Project for Construction and Operation of Multi-Modal Dry Port of Cinkansé

Source: JICA Study Team

9.8.2 High Priority Projects

Out of priority projects formulated and shown in the above sections, the fifteen priority projects are selected as "High Priority Projects" for achieving the selected Corridor Development Pattern C-BF-2: "Promotion of Economic Sectors Targeting Sub-Regional Markets of Neighbouring Countries' Large Cities, as well as Economic Sectors in Ouagadougou."

Outlines, funding schemes and estimated project costs of the high priority projects are shown in Table 9.8.4.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
1	A	1	Expansion of Mining Operation of Tambao Manganese Mine by Rehabilitation and Construction of Railway between Tambao and Ouagadougou through Dori and Kaya (Burkina Faso)	PPP	US\$ 606 million

Table 9.8.4 Outlines of High Priority Projects for Burkina Faso

Project Outline

Exploitation and export of minerals is one of the most important products supporting the national economy of Burkina Faso. The export value of minerals accounts for over 66% (year 2016) of the total export value, while gold is the most important mineral for export. It is necessary for Burkina Faso to continue to expand mineral resources exploitation and export by diversifying its minerals. Tambao's manganese is one of the important target minerals for increasing mineral production and export for Burkina Faso.

The project will rehabilitate the existing rail section between Ouagadougou and Kay (103 km) and will construct two new rail sections, one section between Kaya and Dori (155 km) and another section between Dori and Tambao (83 km), in order to increase the transport volume of manganese ore from Tambao Mine to Abidjan Port. In addition to these rail sections to be rehabilitated and newly constructed, the transport of manganese ore from Tambao Mine to Abidjan Port depends on the existing Ouagadougou-Abidjan Railway (Sitarail). The annual transport demand of manganese ore for this railway is 1 million ton.

This project is required for expansion of mining production of Tambao Mine, while preventing the deterioration of roads and reducing the transport cost of manganese ore. This project should be implemented by the private mining concessioner. However, the government should support the planning and construction of the railway in respect of land acquisition and coordination with local communities along the railway line.

The rail section which is to be completed by this project would be part of the railway connecting Ouagadougou (Burkina Faso) and Niamey (Niger). Moreover, the rail sections of Dori-Kaya-Ouagadougou could also strengthen the transport capacity of live cattle from Burkina Faso and Niger to coastal countries.

2	A	1	Project for Development of Signature Agricultura Products and Marketing for Sub-Regional Markets (Burkina Faso)		US\$ 5 million
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Project Outline

The project will aim at development of new agricultural products which can be produced in Burkina Faso and can be exported to neighboring countries in the sub-region by targeting middle income populations. Burkina Faso has developed fresh vegetable and fruits, such as tomato and strawberry, for exporting to coastal markets. In response to growing consumers' markets of middle income populations in coastal areas, it is necessary for government agricultural research institutes to conduct research & development (R&D) activities in collaboration with private traders and buyers. Such R&D activities include 1) testing of new varieties of vegetable and fruits to be eaten raw, 2) testing of such new varieties vegetable and fruits with prospective consumers, 3) development and testing of low-cost methods for cold chain transport (by utilizing crashed ice and form coolers) and 4) testing of sales in supermarkets in coastal areas.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
3	A	1	Projects for Expansion of Livestock Production including 1) Project for Basic Service Improvement for Cattle and Small Ruminants, 2) Project for Technical Development for Fodder Crop Production and Feeding Method, and 3) Project for Value Chain Development for Animal Products (Burkina Faso)	Technical Assistance	US\$ 8 million

Project Outline

The coastal countries in West Africa have increased the import of beef in the last decade because of the increase of middle-income populations in its coastal areas, mainly in large metropolitan areas, such as Greater Abidjan, Greater Accra and Greater Lagos. The beef consumed in coastal countries is imported in the form of raw meat not only from outside of the sub-region, but also it is imported in the form of live cattle from inland countries such as Burkina Faso, Mali and Niger.

The traditional way of supplying cattle and other animals from inland countries to coastal countries is transhumant, in which seasonal migration of cattle and headers is organized following rain and grasses. At the same time, live cattle are transported by truck from inland countries, such as Burkina Faso, Mali and Niger, to coastal areas. However, in these two methods of supplying cattle to coastal markets, those cattle are not so well fatted before transporting and selling to coastal markets. Therefore, in order to increase the value added, it is important to fatten cattle by providing nutritious feed within Burkina Faso before transporting to coastal areas and slaughtering.

There are two ways of fattening and transporting cattle before slaughtering. The one way is fattening cattle and slaughtering cattle within Burkina Faso and then transporting fresh beef to coastal areas. The other way is fattening cattle and transporting them by truck or by railway to coastal areas for slaughtering.

In order to implement these ways for expanding supply volume of fattened cattle or beef to coastal markets, the following three measures or projects should be implemented:

1) Project for Basic Service Improvement for Cattle and Small Ruminants

 To establish a disease prevention and health extension system for cattle and small ruminants by establishing veterinary posts

2) Project for Technical Development for Fodder Crop Production and Feeding Method

• To develop and disseminate fodder crop production and feeding methods for fattening of cattle and small ruminants for exporting to coastal markets, as well as for slaughtering in Burkina Faso

3) Project for Value Chain Development for Animal Products

- To build and operate modern slaughterhouses in Ouagadougou and Bobo-Dioulasso
- To create a cold chain system to supply fresh meat from Ouagadougou and Bobo-Dioulasso to coastal markets

4	A	2	Investment Promotion for Economic Sectors targeting Sub-Regional Markets	ODA Technical Assistance	US\$ 4 million
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Project Outline

In 2013, the governmental agency for investment promotion (*Agence de Promotion des Investissements du Burkina Faso*, API-BF) was established. It has tried to attract investment to infrastructure development, as well as to the mining sector. However, it has not paid much attention to the growth potential of Burkina Faso's economic sectors targeting coastal markets in the sub-region.

By emphasizing the importance and possibility to integrate and expand the size of sub-regional consumers' markets, it is possible for API-BF to attract investment to economic sectors targeting sub-regional consumers' markets. Such target economic sectors include those of agriculture, livestock, fisheries and agro-processing.

The project aims to make a clear shift of investment promotion toward economic sectors orientated to sub-regional markets. For this purpose, the project will prepare new promotion materials, provide training to related agencies and personnel and implement actual activities for investment promotion.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
5	A	3	Projects for Improvement of National and Regional Roads for Providing Better Access to Potential Agricultural Areas	ODA Loan or partly ODA Grant	US\$ 746 million

Project Outline

The size of the coastal consumers' markets is increasing and the neighbouring coastal markets are expected to become integrated within the WAGRIC Sub-Region through the customs union.

Because of this situation, WAGRIC countries, has the potential to develop economic sectors, both in coastal areas and inland areas, targeting these integrated and expanded coastal markets of the sub-region.

Moreover, the roads of the north-south corridors are relatively good and usable for promoting inland development, while the WAGRIC Master Plan strongly recommends the upgrading of the existing roads of the north-south corridors to motorways or high-standard four-lane roads.

The WAGRIC Master Plan points out the possibility to attract investment to agriculture by providing improved access roads to potential agricultural areas, as well as by providing other infrastructure, such as irrigation schemes.

The projects aim to improve the following access roads to prioritized potential agricultural areas:

- Improvement of Road (R21) between Banfora and Douna
- Improvement of Road (N17) connecting N5 and N16 (Guiba Garango) Improvement of Road (R9 and N29) connecting N16 and N17 for Providing Better Access to Bagrépole •
- Improvement of Road (N25) connecting N5 and N6 (between Pô and Nébou)
- Improvement of Road between Banfora and Mangodara

These projects are in line with the national policy on agricultural development of Burkinabe government.

6	A		Project for Electricity Interconnection Line (Kompienga-Porga [Benin]) Development (Construction of Interconnected Power Transmission Lines between Burkina Faso and Benin)	ODA Loan	US\$ 54 million
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Project Outline

In Burkina Faso, the peak demand for electricity has steadily increased at high annual growth rates of 9-15% since 2011. The power generation within Burkina Faso depends on thermal power plants using costly imported heavy oil and diesel oil. The current domestic power plants do not supply enough electricity to satisfy the whole load in Burkina Faso.

In order to fill the short fall, Burkina Faso imports electricity through an interconnection line with Côte d'Ivoire under the system of West African Power Pool (WAPP). However, the interconnection line with Côte d'Ivoire is a single circuit 225kv transmission line. In order to improve the reliability of the power supply from other WAPP countries, it is important to establish new interconnection lines with Burkina Faso's surrounding countries.

The project aims at establishment of another interconnection line with Benin for this purpose. The project will construct the following two facilities:

- Two circuits of 161kV transmission lines with a line length of around 30km
- Substations with two 161kV/132kV transformers

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
7	A	3	Project for Development of Irrigation Schemes in Wetlands	ODA Technical Assistance and ODA Grant	US\$ 30 million

Project Outline

Burkina Faso used to produce and export agricultural and livestock products to neighboring countries' markets, as well as oriented to domestic markets. However, the volumes of production and export of those products have not been so large recently. Since coastal demands of middle-income populations are increasing for agricultural and livestock products, and roads and railway are to be upgraded along corridors to coastal areas, it is possible to take measures for expanding the volume of production and export of such products to coastal markets. One of the measures is to expand irrigation schemes for agricultural production.

Currently JICA provides technical assistance to Burkina Faso's Ministry of Agriculture and Water Resources in conducting a technical study for irrigation schemes in wetlands, including identification of possible sites for developing irrigation schemes.

Based on findings of the technical study, this project will develop irrigation schemes for expanding agricultural production targeting sub-regional coastal markets.

8	A	3	Projects for Development of Cattle Loading and Off-Loading Facilities and Cattle Waiting Pens at Railway Stations (Suburban Ouagadougou, Suburban Bobo-Dioulasso and Kaya)	ODA Grant	US\$ 10 million
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Project Outline

In order to respond to the increasing demand for beef and meat of small ruminants in the coastal markets, the transporting of live cattle and small ruminants by railway from inland countries to coastal areas is one way for expanding the volume of export and reducing transport costs. In coastal areas, fresh meat will be made of such live cattle and small ruminants in modern slaughterhouses. For this purpose, it is necessary for Burkina Faso to create loading and off-loading facilities for cattle and cattle waiting pens at railway stations. This transport of live cattle and small ruminants will depend on the existing Ouagadougou-Abidjan railway and Kaya-Ouagadougou railway.

The target areas for installing loading and off-loading facilities, as well as cattle waiting pens, are three railway stations, namely, one in Suburban Ouagadougou, one in Suburban Bobo-Dioulasso, and one in Kaya. These three railway stations will attract cattle and small ruminants from the following areas:

- Suburban Ouagadougou for receiving cattle from central areas of Burkina Faso,
- one in Suburban Bobo-Dioulasso from western areas of Burkina Faso and Mali, and
- one in Kaya from Sahel Region of Burkina Faso and Niger

9	В	4	Strengthening of Implementation of Customs Union for Sub-Regional Products at National Borders	ODA Technical Assistance	US\$ 4 million
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Project Outline

Burkina Faso used to be famous for exporting agricultural and livestock products to neighbouring countries. Burkina Faso's cowpeas, tomato and strawberry are very popular in the coastal consumers' markets within the sub-region.

In addition to export of primary commodities, such as minerals and agricultural products, Burkina Faso should make significant efforts at expanding existing and newly developed products of agriculture, livestock and agro-processing oriented to growing coastal markets of the sub-region. For this purpose, it is necessary to strengthen the implementation of the customs union by taking advantage of the customs union, which has been institutionalized by the member countries of UEMOA and ECOWAS.

The project aims at enforcement of implementation of the customs union and trade facilitating for sub-regional products with neighbouring countries of the sub-region. The project will establish new materials for training and train related agencies and personnel. Campaigns for customs union trade facilitation of sub-regional products will also be implemented together with WAGRIC countries and its surrounding countries under this project.

					Гіпаг кероп			
No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost			
10	С	6	Project for Construction and Operation of Multi-Modal Dry Port in Ouagadougou	ODA Grant & PPP	US\$ 93 million			
Proje	ct Outline							
(catch neces	Burkina Faso is connected with Abidjan Port by an existing long-distance railway, Sitarail. However, the service areas (catchment areas) of the railway are limited to the areas closer to Ouagadougou and Bobo-Dioulasso. Therefore, it is necessary to expand the service areas of the railway and increase cargo demand for the railway by combining rail transport and truck transport.							
betwe	een Burkin from the	a Faso and	pular and useful instruments for smoothing of national border of surrounding countries. In Ouagadougou, there is one dry port f way line. As a result, it is not operational as a facility to conn	unctioning, bu	ut it is located			
This I Ouag	Project aim adougou.	ns at relocati The multi-mo	ng, upgrading and expanding the existing dry port of Ouagainter odal dry port is composed of the following infrastructure and facili	to a multi-mo ties:	dal dry port in			
	 On-Ioa Truck I Bonde Private Contain Custor 	Parking Lots d warehouse	loading machine es of customs office warehouses					
			a of 47 ha has been secured adjacent to the existing railway ther 300 ha of vacant land is available next to the project site for					
A pre	-feasibility	study for de	velopment of this multi-modal dry port was completed in 2012.					
11	С	6	Project for Expansion of Multi-Modal Dry Port in Bobo-Dioulasso	ODA Grant & PPP	US\$ 50 million			
Proje	<u>ct Outline</u>							
Bobo borde	Bobo-Dioulasso has a multi-modal dry port adjacent to the railway. This dry port is used by trucks crossing national borders, and it is also used for combining rail transport and truck transport.							
land Bobo	have beer -Dioulasso	n used for o have incre	Bobo-Dioulasso has a total area of 130 ha for its operation. Howe operation of the multi-modal dry port. Cargo volumes using t ased rapidly since 2010. A 6.8% increase of cargo from to 2014 were recorded.	he multi-moda	al dry port of			
			aso to expand service areas of the existing railway, increase car rt costs. For this purpose, it is necessary not only to activate					

railway and reduce transport costs. For this purpose, it is necessary not only to activate the function of the existing multi-modal dry port for combining rail and truck transport, but also to expand the capacity of the multi-modal dry port in Bobo-Dioulasso.

This project aims at expansion of the facilities for the multi-modal dry port for satisfying the increasing cargo demand for the multi-modal dry port. Land development of 12 ha is planned, and furthermore, 40 ha of land development is considered.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost			
12	С	7	Construction of Southern Section (between N1 and N4) of Ouagadougou Outer Ring Road (Southern Bypass)	PPP	US\$ 410 million			
Projec	t Outline							
accom	Greater Ouagadougou's urban areas have expanded from Ouagadougou Municipality to surrounding areas, accommodating 2.6 million urban populations in year 2015. Its urban population is expected to increase to over 7.7 million by 2040.							
spatia	The Outer Ring Road of Greater Ouagadougou is planned to run through a radius of 18 km. This will provide a large spatial framework for future urban expansion. On the other hand, this Outer Ring Road will have a large bypass road for the central area of Ouagadougou.							
Bobo- N4, th Ouaga the Ou the ce	Diulasso) ere are tv adougou to uter Ring F ntral area	and Nationa vo more nat o Wa, and fi Road, a rout of Ouagado	0	Niamey). Bet si and Accra) ng this Southe sen without	ween N1 and and N6 (from ern Section of going through			
trucks	ti-modal d can get e f Ouagado	asy access	be located near the western end of this Southern Section of the to this multi-modal dry port by using the Outer Ring Road witho	ne Outer Ring ut going throug	Road. Large gh the central			
13	С	7	Projects for Construction of Motorway between Ouagadougou and Koudougou and Motorway between Koudougou and Bobo-Dioulasso		US\$ 478 million US\$ 1,400 million			
Projec	t Outline			1				
			r corridors connecting with coastal countries and sea ports, nam Jagadougou-Lomé and Ouagadougou-Cotonou.	ely, Ouagado	ugou-Abidjan,			
Corrid Ouaga	or and adougou-L	high-standa omé Corrido	n, it is recommended that one motorway should be developed rd four-lane roads should be developed for Ouagadou or. These three high-speed transportation routes are important tors targeting coastal markets of the sub-region.	ugou-Tema (Corridor and			
The fir Ouaga	rst phase o adougou a	of construction nd Koudoug	on of the motorway between Ouagadougou and Bobo-Dioulasso ou (about 75 km).	will be the sec	ction between			
The se	econd pha	se will be th	e section between Koudougou and Bobo-Dioulasso (about 230 k	m).				
Greate 115,00	er Ouagac 00 in 2015	lougou, cap	ital city of Burkina Faso, had 2.6 million urban populations in 2	015, while Ko	udougou had			
14	С	7	Project for Construction and Management of Data Centre in Ouagadougou	ODA Grant	US\$ 15 million			
<u>Projec</u>	<u>t Outline</u>							
			and Technology (ICT) is an important growth driver among the e National Development Plan.	economic sect	ors in Burkina			
south of a	This project will establish a data centre at a technological park in Ouagadougou. The technology park is planned in the south of Greater Ouagadougou on National Road No.5 (Ouagadougou-Tema Corridor). The technological park is a kind of a high-technological industrial park, which would attract and accommodate ICT-related companies and technology-related companies.							
develo	opment of	e-Governm	be the nerve centre of the government intranet, especially in ent. The data centre is to provide a back-up of international s e of data and computer applications in the environment with stric	tandards of se	f progressive ecurity and to			
This ty	pe of ICT	-related facil	ities is important for providing job opportunities for ICT specialists	δ				

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
15	D	10	Project for Strengthening of Airport Security by Installing Security Equipment	ODA Grant	US\$ 20 million
More the s corres	Project Outline More movements of goods and people will be generated within the sub-region and between the sub-region and outside the sub-region, due to development of the north-south corridors and the coastal corridor in the sub-region. To correspond to such increase in movements, it is necessary to install equipment and providing training to strengthen security at national borders, including airports.				
			Total		US\$ 3,933 million

Chapter 10 Development Strategies for Economic Sectors of Burkina Faso

10.1 Agriculture Sector of Burkina Faso

10.1.1 Present Situation and Future Prospects of Agriculture Sector of Burkina Faso

Occupying more than 30% of GDP and more than 85% of the working population, the agricultural sector is a main source of livelihood and economic activity in Burkina Faso. However, approximately 50% of rural people, mostly crop producers, are still living under the poverty line and even suffer from food shortage in lean seasons. This is because the agricultural production is unstable due to extensive cropping practice and recent climate change, and the agriculture sector cannot generate a sufficient amount of income for crop producers.

Nevertheless, the country still has certain potentials for the agricultural development. It is estimated that there are nine million hectares of arable land, of which less than 50% are used. In addition, 1,200 water bodies (dams, lakes, ponds, rivers) are only partially utilised for agricultural production. Additionally, there are competitive crops, such as cowpeas, tomato and mango, which have had a good reputation in the sub-regional markets. As niche products, sesame, fonio and tiger nuts are grown in some parts of the country which can possibly lure international investors. In particular, strawberries grown in Burkina Faso are the only ones in West Africa, and are always in high demand in the coastal areas.

Aiming at sustainable economic growth by agricultural development, the government is preparing a new development strategy for the next five years 2016-2020. In accordance with the strategy, seven objectives and approximately 40 programmes/projects are planned including development of irrigation facilities and mechanization to expand crop production. The new strategy is to promote entrepreneurs of agricultural producers and manufacturers (processing) by strengthening the partnership within the private sector for better marketing. As markets exist for certain local agricultural products in the sub-region and whole West Africa, it will be possible to create a big impact to the national economic growth by taking those measures under the new strategies in the agricultural sector.

From market perspectives, Burkina Faso's agriculture is characterized by the orientation to neighbouring coastal markets of the sub-region.

In recent years, Burkina Faso has developed the following crops targeting overseas markets:

- Sesame
- Tiger nuts

On the other hand, Burkina Faso has been famous for the following products exported to coastal markets of the sub-region:

- Cowpea: production and marketing for the sub-regional markets
- Irish potato and tomato: production and development of related industry for targeting both domestic and sub-regional markets
- Strawberry and fonio: production and trade for sub-regional markets
- Mango: processing and trade for sub-regional markets
- Rice: production, processing and trade for domestic and sub-regional markets

The size of coastal consumers' markets will be expanding in response to prospective economic growth of WAGRIC countries. The demand for different types of agricultural products (vegetable and fruits for easting in fresh form) would increase in accordance with the increase of middle-income populations and life style changes.

10.1.2 Issues regarding the Agriculture Sector of Burkina Faso

The main issues in the sector are unstable production and not being a good income source for the rural producers. Thus farmers sometimes suffer from food shortage and poverty even though they produce agricultural products relatively competitive in regional market. Those problems are caused mainly by three points, namely; (i) extensive agricultural cropping practice, (ii) lack of adequate infrastructure in rural areas and (iii) undeveloped agro-industry of which details are explained below.

(1) Lack of Adequate Infrastructure in Rural Areas

The most important requirement for stable agriculture production is the full or complementary irrigation system and facilities. Indeed, more than 230,000 ha of irrigable land and 500,000 ha of lowland (called 'bas-fond' in French) have not been utilized efficiently. For many years, measures have been taken by various projects but those experiences were not well recorded or followed up. In the light of the situation, the government is planning to implement integrated projects by developing the potential land that has been identified.

The rural tracks also should be rehabilitated or developed, even main roads and urban markets. The poor access causes extremely expensive shipping fees; which sometimes make up half to one third of the product price¹. Thus, most individual producers cannot go to markets and sell their products at a reasonable price. In consequence, producers have no choice but to sell their products at cheap prices when traders come to their places. This makes producers suffer lower income.

In order to expand the production of agricultural products targeting growing costal markets of the sub-region, it is important for Burkina Faso to expand agricultural land under irrigation schemes. At the same time, it is also important for Burkina Faso to improve access roads to agricultural potential areas from Ouagadougou-Abidjan Corridor, Ouagadougou-Tema Corridor and Ouagadougou-Lomé Corridor.

(2) Extensive Agricultural Practice

Most of the producers in the country are practicing rain-fed agriculture with extensive cropping due to lack of irrigation facilities in the country. Thus the production is highly influenced by the recent climate change, and the production is erratic and unstable. Additionally, agricultural inputs and machinery are barely used in the production because they are too expensive for the producers and/or they are not available in the rural areas because rural track condition mostly is not good. For that reason, neither the quantity nor the quality can be constant.

The products that are of unstable quantity and lower quality should sell for a lower price, and the producers cannot help selling at whatever the going prices are. If the producers cannot harvest enough food and cash crops, they must sell them immediately for survive for the time being, and therefore, they sometimes suffer from food shortage.

(3) Undeveloped Agro-industry

Due to the unstable production in quantity and quality caused by the above-mentioned two issues, agro-industrial activities, such as food processing, have not been so well developed in Burkina Faso. Traders collect agricultural products as a raw material from all over the country and send them to sub-regional countries, such as Ghana, Côte d'Ivoire and Nigeria. Agricultural products exported from Burkina Faso are processed and sold as foods or feed after adding value in other countries, and then such processed products are exported back into Burkina Faso.

¹ According to the report from officers in the Bagrépole

Furthermore, even if foods are processed in Burkina Faso, the processed food sometimes cannot be competitive in the domestic markets. In fact, the processed rice and sugar were not shared in the domestic markets. People, mostly wealthy people, prefer to buy the imported products that they are used to buying because they consider them to be cheaper and better quality even though they are not so cheap in actuality.

10.1.3 Objectives for Agriculture Sector of Burkina Faso

Needless say, the overall objectives of the agricultural sector are food security and poverty reduction since this sector is the main economic activity in Burkina Faso. Regarding those, the objective here is to realize stable production with certain quantity and quality in optimal location for each products, which is one of the fundamental means to achieve the overall objectives; 'unstable agricultural production' is the main bottle neck of food insecurity, less income of farmers and underdeveloped related industry in the country.

More than two thirds (2/3) of the region have the capacity to grow crops for food and/or cash if they improve rural environment such as irrigation facilities and rural road, and present production methods. If certain crops can be produced stably with certain quality and quantity there, it will be possible to feed people in the county and to sell the surplus to other countries. Moreover, the market size of the neighbouring coastal countries is expected to grow rapidly due to prospective economic growth and increasing middle-income populations.

Furthermore, agriculture-related industries can be created if raw materials are provided regularly in the country, and the value of agricultural products will be added which leads more income for farmers as well as for the country. However, the strategy and measures to gain competitiveness for domestic agricultural products compering to imported ones for the agricultural industrial development.

10.1.4 Strategies for Agriculture Sector of Burkina Faso

In order to achieve overall objective, the strategy of agriculture sector will be to optimise and develop supply chain of agricultural products in called as 'Filière' by crop and its use in accordance with domestic, regional and international demand. It is necessary to ; i) to focus on crops which are indispensable for food security, competitive at the present and potential to expand market share in the future and ii) to differentiate measures according crops, its destinations and range of supply chain development.

For instance, maize and rice, which are important as food crops particularly in domestic market, alternatively for self-consumption and for cash income by selling in sub-regional markets, should be promoted as well for food security and diversification of cash crops. Stabilising production in certain quality and quantity can make it easy to sell and raise the incomes of rural people. This also allows them to start related businesses like processing or control of the trade to the sub-regional markets.

Several cash crops produced such as pulse crops (cowpea, soy beans, ground nuts), fresh vegetables (tomato, Irish potatoes) and fruits (especially mango) etc. in Burkina Faso have already comparative advantages in variety in sub-regional and international markets. Additionally, the country has some niche products such as strawberry, fonio and tiger nuts, etc. which have a potential to be special and signature products in the future in both markets.

- The cross-cutting proposed measures for optimise and develop supply market of those crops are as follows: By developing or rehabilitating water facilities and rural roads connecting to the main road and/or the corridor for the issue of "Lack of Adequate Infrastructure in Rural Area"
- By implementing appropriate agricultural practices; inputs and material distribution, mechanization, techniques adapted to current environmental conditions, etc. for the issue of 'Extensive Agricultural Practice' and
- By organizing agricultural producers to make their products competitive through collective

sales and shipping adjustment as an agribusiness, and to attract private investors for creation of agro-industry for the issue of 'Undeveloped Agro-Industry'.

By appealing the increasing potentiality of these agricultural products especially oriented to coastal sub-regional consumers' markets, it is necessary to attract investment to the agricultural sector and trade sector related to agricultural products.

The specific measures which are different by crop, its main destination and range of supply chain development are described in the following table.

Products	Main destination	Range of Supply chain to be developed(final products) in the country	Specific measures
Maize,		Maize: un processed and milled	-Capacity building on marketing
Rice	Sub-regional market (Senegal,	Rice: threshed, milled or par boiled	-Warehouse development
	Mali, Niger, Ghana & Nigeria)	(processing)	-Introduction of machinery and hygiene
Pulse	Domestic market	Cowpea :Unprocessed	and quality control for processing, etc.
crops	Sub-regional market (esp.	Soya bean: Unprocessed or processed (oil, cake,	
	coastal counties)	feed)	
	International (EU)	Ground nuts: Unprocessed or processed (paste)	
Fresh	Sub-regional market (esp. Côte	Unprocessed (fresh)	-Cold chain development
Vegetables	d'Ivoire and Ghana)		-Introduction of hygiene and quality
			control, etc.
Fruits	Sub-regional market (esp. Côte	Unprocessed or processed (dry fruits, juice)	-Warehouse development
	d'Ivoire and Ghana)		-Introduction of machinery and hygiene
	International market (EU)		and quality standard for processing, etc.
Niche	Sub-regional market (esp.	Unprocessed (fresh)	-R&D of the seed, production
products	coastal counties)		techniques, harvest management
	International (EU, USA, Asia)		-Cold chain development (strawberry)
			- Capacity building on marketing

Table	1011	Different	Measures	hv	Cron
Table	10.1.1	Different	MCasarcs	ωy	orop

Source: JICA Study Team based on the interview from the MAAH, SONAGESS and the Ministry of Commerce and Trade

10.1.5 Programmes and Projects for Agriculture Sector of Burkina Faso

The above-mentioned measures can be independent projects, but it is highly advisable to consider coordination with on-going and newly planned projects. Moreover, some preparative or proposed projects may also be necessary. Based on the new agricultural policy 2016-2020 and comments from the Ministry of Agriculture and Water Resources (MAAH: *Ministre de l'Agriculture et des Aménagements Hydrauliques*), the following table describes the projects to be implemented for the agricultural development which may contribute mutually with the Corridor Development. The projects are classified according to the volume of contents; 'Integrated Project' is including several measures on many crops and issues, while 'Specified Project' is focusing on one objective such as establishment of an input distribution centre or one crop category such as a vegetable or niche crops.

Table 10.1.2 Integrated Pro	jects of the Agricultural Sector
Table TU. I.Z IIILEGIALEU FIU	ECIS OF THE AUTICUTURAL SECTOR

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Projects	Objective and Main activities	Status
	For reinforcement of rural livelihood activities to generate income, increase employment and lure private investment in the agricultural sector. A total of 2582ha has been prepared for improvement and has been reviewed by the World Bank. <u>Development of rural tracks is indispensable to solve current marketing problems for rice</u> . Target crops are mainly rice, but can be diversified like Irish potatoes , tomato , and sesame in the off-season.	
(PDIS): 2008-2015 (1st),	For contributing to increased economic activity in the Project Area resulting in an increase in private investment, employment generation, and agricultural production with a potential irrigation scheme of 30,000ha. 20km of rural tracks and agribusiness promotion are included in the 2nd phase.	5 5
	For promoting agri-business for rice, wheat, potatoes and vegetables. For that purpose, reorganization of producers, ICT network, and equitable productions are currently being supported. Additionally, establishment of an input procurement centre and mechanical workshop are included.	
	Planned long ago but it has not been well developed due to an inadequate national budget. There is 750ha, which has a potential to develop rice, maize and fruit production as well as livestock by rehabilitating a dam. The rice processing (boiled rice) and export has already been started by women's groups	

	and can be extended. Niche crops such as Tiger nuts and fonio production can	
	be included in the project	
	For production development of Rice, Maize and Fruits and creation of related	
Development in Doana	industry in 1500ha. Works are suspended due to degradation of facilities & no	implemented
(Banfora)	finance from international donors. Tiger nut production can be included in the	
	project. West African Irrigation Project (WAIPRO) has already been supporting	
	producers in terms of organization	
Food Supply Chain	For production development of Rice and Vegetables to satisfy food supply to	Planned
Development in Kou Valley	Bobo-Dioulasso. The potential area is 1260ha where a small dam will be	
(Houet)	constructed as a solution to water shortage. Water concurrence with the centre	
	of Bobo-Dioulasso are occurred thus the countermeasures should be	
	considered.	
Food Supply Chain	For production development of Vegetables, Rice, Maize and Fruits and	Planned
Development in Banzon	creation of related industries in 454ha. Survey was done but no financial source	
(Kénébougou)	has been found.	
Agricultural Productivity and	For poverty reduction through improvement of accessibility of poverty areas to	On going
Food Security Project	growing markets. Target crops are main foods in the country, Maise, Rice and	5 5
(PAPSA) : 2009-2018	Cowpea, etc, Those who are in severe poverty areas, especially women and	
	young people are targeted.	
Low Land Development Project	For stable agricultural production and off-season production by developing	On aoina by JICA
	complementary irrigation. A JICA study is to distinguish the potential areas and	<u>j</u> j j j i i
	design a MP and projects. From among them several projects which are most	
	urgent to be done in terms of food security and rural economy will be chosen and	
	implemented.	
Agricultural Sector Economic	For Capacity development of poor producers to increase food production, and	On aoina
	food accessibility in rural markets. Conducted in the nature reserves for maize,	99
	rice, cowpea, yam and cassava.	

Source: MAAH and JICA

Table 10.1.3 Specific Projects of the Agricultural Sector

Projects	Contents	Status
Establishment of Supply Centres for Agricultural Inputs and Materials (CAIMA)	To ensure supplier agricultural inputs and equipment both in quantity and quality, establish supply centres and warehouses in rural areas where a management system is introduced in a focal point of production such as Dédougou Ouahigua, Kaya, Tenkodogo,Fada N'Grouma,	Planned
Establishment of a United Assembly of Tractors	For acceleration of the process of agricultural mechanization and technology transfer for the intensification of agro-forestry-pastoral production several activities are planned by the government including, i) Acquisition of technology and materials for mechanization, ii) setting up a PPP unit for tractor manufacturing, iii) facilitate accessibility to agricultural equipment and vi) develop the local capacity. Workshops should be installed in points of production such as Dédougou,Bobo Doulasso, Kaya, Tenkodogo,Fada N'Grouma, koupéla	
Vegetable Market Oriented Cash Crop Production	For activating production and trade of onion, tomato and potato around big cities for increasing agricultural income through i)Rehabilitation of existed irrigation schemes for target vegetables, ii)Reinforcement of peasant organization activities and iii)Introducing animal raising in enclosed areas (chicken, pork), etc. Targets are must be around Ouaga and Bobo (Kidiago, Centre Nord, Haut Bassins)	study team based on a strategy of
	For promotion of production, marketing and trading the products in sub-regional markets in collaboration with private traders. Activities to be included; i) Extension for new variety and production technics, ii)Marketing activities, iii) Actor matching (platform) and vi)Construction of warehouses and processing equipment, etc. Target: Production area (e.g. around Ouagadougou and Koudougou, and Central region)	study team based on a strategy of
Promotion of Sesame Production and Export Project	For promotion of production of high quality and meeting the demand of international markets to export in collaboration with private exporting companies or traders, and JICA projects. Activities to be included; i) Extension for new varieties and production technics, ii)Marketing activities, iii) Actor matching (platform) and vi)Construction of warehouses and processing equipment, etc. Target: Production area (e.g. Centre-Ouest and Centre-Sud)	Ongoing by JICA
Project for Development of Signature Agricultural Production and Marketing	For development and gaining competitiveness of the products which have competitiveness and potential to expand its trade in the future in all markets; domestic, sub-region and overseas. The activities are determined by the development of supply chain.	study team based
Development of Specialized Crops Targeting Middle- Income Consumers of Sub-Regional Markets Source: MAAH and JICA		Proposed by JICA study team based on a strategy of MAAH

Source: MAAH and JICA

10.1.6 Profiles of Priority Projects for Agriculture Sector of Burkina Faso

In the context of the Corridor Development, the agricultural sector which receives benefit from transport infrastructure improvement for distribution of agricultural input and commodity in the beginning. The corridor itself cannot contribute to ease those distributions because most of rural areas are lacking of adequate rural feeder roads to the corridor. Thus it is indispensable to develop the rural tracks in order to access to the input and market together with introduction of soft component such as capacity building and financial service. At the same time, it is expected that the high demanded and competitive crops are produced stably by full or complementary irrigation facilities. If access to rural area is improved and the production is stable, many traders will come to buy the products from food deficit area in the country or the sub-regional countries through the corridor must be developed with traders or some producers can start businesses with the agricultural production as an industry. Finally, the agricultural sector can make the corridor more active and may spread the ripple effect to other places along the corridor, and contribute to sub-regional dynamic inclusive development in consequence.

From among the projects for the long term, taking account the interaction, the priority projects are selected by the criteria namely; i) those which are fundamental for future agricultural development to achieve the overall objective following the strategy, ii) those which can be expected positive impact by and for the Corridor Development and iii) those which can be a good example to be applied and followed in other areas or projects. The profile of the priority projects are described as follows.

(1) Marketing Support Project on the Bagré Growth Pole (Pôle de croissance de Bagré)

1) Rationale

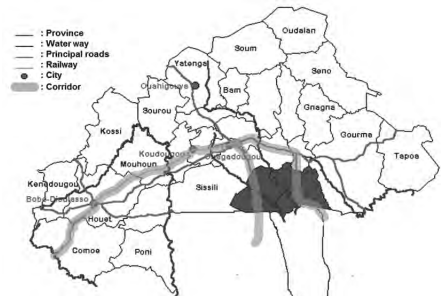
The original project (PPCB) financed by the World Bank has aimed at rural economic growth through an increase in private investment, employment generation, and local agricultural production. However, the local producers are not able to sell their agricultural products to gain economic benefit as they had expected due to lack of rural tracks to the urban markets and of marketing information. In consequence, it is said that more than half of the consumed rice is imported in the country, but a certain amount of local produce remains in production areas.

2) Objective

In order to determine how to optimize agricultural income in production areas and overcome a food shortage in the country, this project is to support the agricultural marketing aspects of the PPCB through the development or rehabilitation of the rural tracks, distribution of market information and then facilitation of the production and trading product with attraction of private sector. This may help the producers to sell their products throughout the country at an appropriate but competitive price and to extend their market to sub-regions; Côte d'Ivoire, Ghana and Togo which have large consumption areas for rice and vegetables.

3) Project Descriptions

Target areas : Province of Boulgou, Zoungwéogo and Nahouri (PPCB target areas)



Source: JICA Study Team based on the 'Présentation du Projet Pôle de Croissance de Bagré, Mission d'investisseurs de Dubaï, Bagrépôle'

Figure 10.1.1 Project Location for PPCB

Main Activities

- (a) Implementation of the Government
 - i) Study the marketing situation: to identify rural tracks to be developed, the system of market information distribution, target markets and crops and necessary facilities and service for marketing.
 - ii) Distribution of the marketing information: Introduction of a Mobile Market Information System, Establishment of an integrated Platform (formed by all players of a cluster).
 - iii) Diversification of production and develop markets in and outside of the country, which is implemented mainly in the above-mentioned platform; introduction of profitable cash crops based on the initial study (possibility rice, Irish potato, tomato and sesame) for off-season, etc.
 - iv) Organise cooperative or group of producers to collective acquisition of input and sales of products
 - v) Promotion of investments to agriculture and agro-processing within Bagrépôle, which are targeting coastal markets of the sub-region
- (b) Implementation by Private Sector (tentative: to be determined after the above study)
 - i) Construct/ rehabilitate warehouse and processing facilities to preserve and process the products in necessary before shipping
 - ii) Provide micro financial and credit service to facilitate producers production and trading
 - iii) Provide technical training to producers to control quality of products

4) Expected Benefits

Appropriate income generation for local producers by improving the quantity and quality of the products according to market demand

- Contribution to domestic food security in the country , and then in the sub-regional market
- Sustainable economic growth in the rural areas by diversification of crops and markets

5) Executing Agency and Related Institution

PPCB Authority

• General Directorate of Rural Economy Promotion (DGPER: Direction Générale de la Promotion de l'Économie Rurale) and General Directorate of Vegetation Production (DGPV: Direction Générale des Productions Végétales) in the MAAH

- Directorate in charge of rural tracks in the Ministry of Development of Infrastructure
- National Food Security Reserve Management Corporation (SONAGESS: Société Nationale de Gestion du Stock de Sécurité Alimentaire) as a source of market information
- Private trading and industrial companies

6) Implementation Schedule

Table 10.1.4 Implementation Schedule of the PPBC

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Note
Study on the marketing situation						Marketing study should be followed up
Construction/rehabilitation of the rural tracks and feeder roads						Depends on the progress of road construction/rehabilitation
Establishment of the marketing system						Depends on the progress of ITC establishment
Diversification of production and development of markets outside of the country						
Organise cooperative or group of producers to collective acquisition of input and sales of products						
Construct/ rehabilitate warehouse and processing facilities to preserve and process the products						Depended on the result of study
Provide micro financial and credit service to facilitate producers production and trading						Depended on the result of study
Provide technical training to producers to control quality of products						Depended on the result of study

Implementation 🔳 🔳 Follow up

Source: JICA Study Team

7) Necessary Actions for Implementation / Critical Factor

- (a) Cross-cutting Actions for the Corridor Development
- Approval and implementation of rural track construction/rehabilitation to the Corridor by the Ministry of Infrastructure.
- Establishment of mobile network by the Ministry of Development of Digital Economy and Post (MDENP: *Ministère du Développement de l'Economie Numérique et des Postes*)
- (b) Actions for the project
- Construction of warehouses to stock the agricultural products (to be implemented by the PPCB or private sector)Formality and capacity building on organization of producers
- Facilitation of financial and credit service for producers
- Reinforcement and professionalization of producers for production and marketing

8) Related Projects

- PPCB by the World Bank and the Government of Burkina Faso
- Agricultural Sector Economic Growth Programme (PCESA: *Programme de Croissance Économique dans le Secteur Agricole*) by the MAAH
- Agricultural Productivity and Food Security Project (PAPSA: *Projet d'Amélioration de la Productivité agricole et de la Sécurité Alimentaire*) by the MAAH
- Improvement of Road (N17) connecting N5 and N16 (Guiba-Garango) for the better Access to Bagrepole by the Ministry of Infrastructure

9) Social and Environmental Impacts

Pollution and resettlement for construction/rehabilitation of rural tracks

• Conflict with transhumant pastoralists (livestock farmers) if the animal paths and/or water points are negatively influenced by the construction/rehabilitation of rural tracks

(2) Project for Irrigation and Agribusiness Development in Douna, Karfiguéla and Kou Valley (Vallée de Kou)

1) Rationale

The MAAH has planned to construct or rehabilitate irrigation facilities in Douna and Karfiguéla in Cascade and Kou valley in Haut Bassins, but those have hardly been implemented due to lack of national budget. At the present, 1,500ha, 750 ha and 1,260ha of potential land has been estimated in Douna, Karfiguéla and Kou Valley respectively, among which 410 ha,350 ha and all were already developed long ago.

Nevertheless, the producers have been growing cereals, especially rice and vegetables, utilising old facilities, and processing, e.g. parboiled rice for trading and exporting to Senegal on a small scale. If the producers are well organised and those facilities are well rehabilitated, the agricultural production and then related agribusiness can be enhanced targeting sub-regional markets. For this purpose, a West African Irrigation Project (WAIPRO) has already been supporting producers in terms of organization and a programme for rehabilitation of old irrigation facilities (New Programme on restructuration and enhancement of developed plains in Niofila/Douna: PRMV/ND).

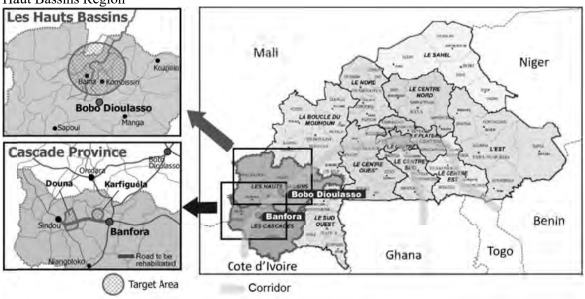
2) Objective

In order to promote and expand the existing and future agribusiness around Douna, Karfiguéla by utilising water resource of Moussodougou Dam and Kou Valley by utilising water of Kou river, this project is to develop (construct or rehabilitate) irrigation facilities and to introduce market oriented agricultural production and processing.

Regarding the Corridor development, it is desirable to rehabilitate a feeder road between Sindou and Banfora for Douna to utilise the corridor to Bobo-Dioulasso, Ouagadougou and Côte d'Ivoire. It is unnecessary to develop or rehabilitate the road for Kou valley because the road to Bobo Dioulasso has been well developed.

3) **Project Description**

Target Area: Cascade Region around Douna Department and Karfiguéla Village, Valley de Kou in Haut Bassins Region



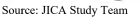


Figure 10.1.2 Project Location of Douna, Karfiguéla and Kou Valley and Rural Tracks to be rehabilitated

Region	Location	Area to be developed(ha)	Estimation cost*(USD)			
Cascade	Douna	790ha	4,560,000			
	Karfiguéla	250ha	7,900,000			
Haut Bassin	Valley de Kou	456ha	2,500,000			

Table 10.1.5 Area to be Developed and Estimation Cost

*Calculated with a cost referenced in case of 2nd and 3th canals development in Bagre Pole (only) is approx.USD10,000/ha including miscellaneous expense (10%).

Source: JICA Study Team based on the information from DGPA, MAAH

Main Activities

- (a) Implementation by the Government
 - i) Study on the current agricultural activities referring to the existing document on irrigation and lowland development including JICA study/ projects to identify the area to be developed
 - ii) Promotion of investments to irrigated agriculture, processing and marketing
- (b) Implementation by Private Sector
 - i) Technical support on the production, processing and marketing (agribusiness)
 - ii) Introduction of new profitable crops and related technical support

4) Expected Benefits

- Increase agricultural income by optimising existing production and processing
- Contribution to local economic growth and crops distribution by promotion of market oriented production and marketing in sub-regional countries (Rice, Maize and Vegetables, etc.)
- Contribution to local economic growth by promotion of export oriented crops (Vegetables, Tiger nuts and Fonio etc.)
- Creation of a good practice model of agribusiness and creating a rippling effect to other areas
- Sustainable economic growth in the rural areas by diversification of crops and markets
- 5) Executing Agency and Related Institutions
- General Directorate of Hydraulic Amenities and Irrigation Development (DGAHDI: *Direction Général des Aménagements Hydrauliques et du Développment de l'Irrigation*), DGPER and DGPV in the MAAH
- USAID for West African Irrigation Project (WAIPRO)
- SOCOPAD (Société coopérative de la plaine aménagée de Douna : Cooperative Company of developed plains in Douna in the new programme on restructuration and enhancement of developed plains in Niofila/Douna
- Private company for rice mill and trade and /or fresh vegetable trade etc.

6) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 10.1.6 Implementation Schedule of the Project for Irrigation and Agribusiness Development in Douna and Karfiguéla

in Bound and Kanguona									
Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Note			
Study on current agricultural						Marketing study should be			
situation in the target area						followed up			
Construction or rehabilitation of irrigation facilities						Depends on the progress of construction/rehabilitation			
Technical support on production, processing and marketing (agribusiness)						Utilising the existing irrigation facilities at the beginning			
Introduction of new profitable crops and related technical support									

Implementation I Follow up Source: JICA Study Team

7) Necessary Actions for Implementation / Critical Factor

(a) Cross-cutting Actions for the Corridor Development

- Approval and implementation of rural track construction/rehabilitation to the Corridor
- Improvement of electric power for milling and processing facilities

(b) Actions for the project

- Unanimity among producers' prioritization of the area to develop irrigation facilities
- Organize and create awareness of beneficiaries by the WAIPRO and the SOCOPAD
- Segmentation and collaboration with PRMV/ND the area for rehabilitation in Douna
- Reinforcement and professionalization of producers
- Facilitation of financial and credit service for producers

8) Related Projects

- WAIPRO
- PRMV/ND
- Rain-fed Rice Project (Taiwan)
- Project of Study for development of Bas-fonds with water control by JICA
- Agricultural Sector Economic Growth Programme (PCESA) by the MAAH
- Supply Centre of the Agricultural Inputs and Material (CAIM A) by the MAAH
- Establishment of Tractor Assembly Unit by the MAAH

9) Social and Environmental Impacts

- Resettlement for construction/rehabilitation of irrigation facilities and roads
- Conflict of water resources with transhumant pastoralists (livestock farmers)
- Competition for water resources between irrigation water and domestic use for Bobo –Dioulasso

(3) Project for Development of Signature Agricultural Products and Marketing for Sub-Regional Markets

1) Rationale

Burkina Faso is a supplier of various agriculture products for the sub-region and overseas markets. For instance, even though the people are sometimes suffering from food shortage, the country is selling maize and sorghum to Mali and Niger, even to Nigeria. The vegetables like tomato and fruits like strawberry are distributed as 'valuable products' to the coastal countries such as Côte d'Ivoire, Ghana, Togo and Benin. For the overseas markets, string bean sand shear butter are sources of foreign currency in addition to cotton. These kinds of product are necessary to improve the production and to be distributed in the sub-regional and overseas markets due to increase of the middle class household in the sub-regional markets and the niche products for creation of a new business opportunity.

In fact the Strategy for Agricultural Value Chain Development declared that key and niche products should be promoted for rural and national economic growth. This also can contribute to sub-regional integration, since most of the agricultural products are sold in those markets. However, most of such kinds of products have been grown using traditional methods so its cultivars and production techniques have not been well developed. The quality and quantity do not conform to market demand due to unstable production. Thus, the production always is limited, does not generate agricultural income for producers and Burkina Faso as much as they could.

Hence, it is required to apply that experience and knowledge at the local level to establish its value chain.

2) Objectives

This project aims to strengthen production and marketing of key and niche products to contribute to the rural and national economic growth in terms of production and marketing. The products should be chosen according to market needs and interest of private investors not only in overseas markets such as EU, USA and Asian countries, but also in the sub-region as Côte d'Ivoire, Ghana and Nigeria. In this manner, the products also can contribute to sub-regional integration.

3) Project Descriptions and Activities

The target crops can be the ones which are demanded highly in overseas and sub-regional markets such as rice, maize, pulse crops, fresh vegetables, fruits and tiger nuts (*Cyperus esculentus*). According to the environmental adaptability and eating habits, the production level is different by crop. Thus the activities will be different by type of crop as follows.

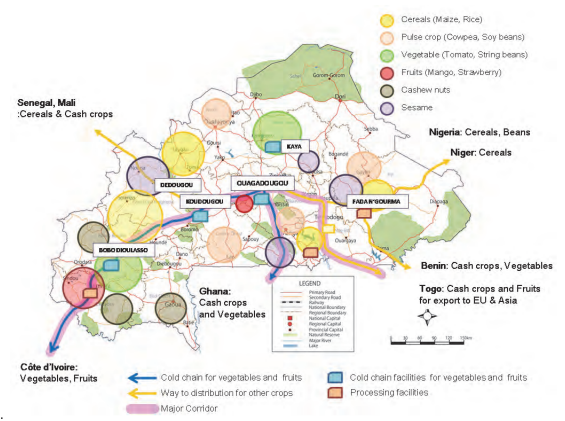
	Tuble 10.1.7 Troject Description by Turget or op				
Target crops	Remarks				
Cereals	 Establishment of input procurement system 				
(Rice, Maize, Sorghum)	 Rehabilitation of rural tracks and irrigation facilities. etc. 	Projet d'Appui au Développement			
Pulse crops	 Construction of storage and conditioning warehouse 	des Filières Oléo-Protéagineuses			
(Cowpea and soy beans)	 Capacity development of existing farmers organizations 	(PADFOP)			
	 Extension regarding new farming techniques 				
Vegetables (Tomato, String	 R&D on the cultivars and techniques adapted for each area 	Several products for food security			
beans, Irish potatoes	- Establishment of seed production and input procurement system	and marketing are in planning or			
Strawberry etc.) and Fruits	 Rehabilitation of rural tracks from production area to corridors 	ongoing such as a Support project			
(Mango etc.)	 Development of irrigation facilities. 	for agricultural markets (PADMA)			
	 Establishment of farmers organizations 	but it is necessary to start R&D of			
	 Capacity development of farmers organizations 	cultivars and techniques for certain			
	- Extension regarding new farming techniques	crops			
Tiger nuts and others	 R&D on the cultivars and techniques adapted for each area 	Tiger nuts juice is popular in			
	 Capacity development of farmers organizations 	Ghana			
	 Extension measures for production techniques 				
	 Training on marketing for farmers organizations 				
	 Establishment of processing factory or facilities (juice) 				
	 Training on processing for farmers organizations 				

Table 10.1.7 Project Description by Target Crop

Source: JICA Study Team based on 'Stratégies de Dévelppment des Filières Agricoles au Burkina Faso'

The demarcation of activities also is different by crop category between the government and private sector. Regarding cultivars and production methods for vegetable and fruits need to be researched and developed by the governmental research institutions, same as cereals and pulse crops but the private companies may start to develop by themselves according to market demand.

Since the cereals and pulse crops are produced and distributed in the domestic market and deficit area for the food, warehouse will be constructed by the government. In contrary, cold storage of fresh vegetables and fruits for sub-regional and international markets should be installed by the private traders or companies. Once such companies realise the demand of processed products, they will set up processing facilities. The location of signature crops, those existing destinations and necessary facilities by private sector for development are shown in the following figure



Source: JICA Study Team based on 'Stratégies de Dévelppment des Filières Agricoles au Burkina Faso' Figure 10.1.3 Location of the Signature Products and Necessary Facilities

In order to ship to all kind of market, the feeder roads (rural tracks) are to be developed, especially; the following roads need to be rehabilitated to activate distribution of agricultural products;

- Dédougou-Djibo-Kaya/ Dori : Cereals and Vegetables for domestic and sub-regional markets
- Léo to Koudougou and Pô to the Corridor : Pulse crops and Nuts for regional and international market
- Fada N'Grouma to Kupéla and Dori to the Corridor: Cereals and Vegetables for domestic and sub-regional markets

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Increase and stabilization of other products such as Maize, cowpea and soya beans
- Increase of signatures production which conforms to the sub-regional and international markets quantitatively and qualitatively
- Realization of constant trading of those products and generating stable income for the producers
- Development of a value chain for certain crops (Rice, Cashew nut, Sesame etc.) according to the markets; e.g. value addition, organic, etc.
- Emergence of synergy with the Corridor development through the increasing distribution of agricultural products and traffic

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- DGAHDI, DGPER and DGPV in the MAAH
- Direction in charge of rural tracks in the MDENP
- Union of Producers Organization/Cooperative in the target area

6) Implementation Schedule

The implementation schedule is different depending on the kind of crops according to the activities described in the above table. An example of the schedule for vegetables is shown in the table below.

Table 10.1.8 Implementation Schedule for Development for Signature Agricultural Production and Marketing

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Year6	Year7	Note
R&D on the cultivars and techniques adapted for each area								Depends on the crops
Establishment of seed production and input procurement system								
Rehabilitation of rural tracks from production area to corridors								
Development of irrigation facilities								
Construction of cold storage and chain to the sub-regional markets								
Establishment of farmers organizations								Depends on the progress of development level of target crops
Capacity development of farmers' organizations							_	Depends on the progress of development level of target crops
Extension of new farming techniques	I							Measures picked up from past/present projects
Implementation	n 📕	Follo	w up					

Source: JICA Study Team

7) Estimated Project Cost

US\$ 5 million

8) Necessary Actions for Implementation / Critical Factor

(a) Cross-cutting Actions for the Corridor Development

- Approval and implementation of rural track construction/rehabilitation to the Corridor
- Improvement of electric power for milling and processing facilities

(b) Actions for the Agricultural Sector

- Research and Development of cultivars and production techniques for the crops which are not developed
- Obtaining consensus among producers' regarding the prioritization of the areas in which to develop irrigation facilities and rural tracks
- Identification of the seed varieties, production techniques and marketing which may be adapted to the rural areas in Burkina Faso (to be done by the JICA project)
- Reinforcement and professionalization of producers (to be implemented by the MAAH)

9) Related Projects

- Agriculture, Forestry and Livestock Value Chains Support Programme (PAFASP: *Programme d'Appui aux Filières Agro Sylvo Pastorales*)
- Project for reinforcement of sesame production funded by MAAH and donors such as:
 - ➢ PPCB
 - Plan cadre d'aménagement de la vallée Sourou
 - > PDIS
 - > Agribusiness and Irrigation Development in Karfiguéla, Douna and Kou valley, etc.
- Other related projects conducted by NGOs such as Helvetas, Ronger etc.

10) Social and Environmental Impacts

This project includes development of irrigation and processing facilities and rural tracks, but it intends to efficiently utilise existing infrastructures for auxiliary watering and marketing the products. Therefore the social and environmental impact will be very little.

(4) **Project for Development of Irrigation Schemes in Wetlands**

1) **Project Outline**

Burkina Faso used to produce and export agricultural and livestock products to neighboring countries' markets, as well as oriented to domestic markets. However, the volumes of production and export of those products have not been so large recently. Since coastal demands of middle-income populations are increasing for agricultural and livestock products, and roads and railway are to be upgraded along corridors to coastal areas, it is possible to take measures for expanding the volume of production and export of such products to coastal markets. One of the measures is to expand irrigation schemes for agricultural production.

Currently JICA provides technical assistance to Burkina Faso's Ministry of Agriculture and Water Resources in conducting a technical study for irrigation schemes in wetlands, including identification of possible sites for developing irrigation schemes.

Based on findings of the technical study, this project will develop irrigation schemes for expanding agricultural production targeting sub-regional coastal markets.

2) Funding Scheme

ODA Technical Assistance and ODA Grant

3) Estimated Project Cost

US\$ 30 million

10.2 Livestock Sector of Burkina Faso

10.2.1 Current Situation and Future Prospects of Livestock Sector of Burkina Faso

The livestock sector, raising of cattle, sheep, goats pigs, donkeys, equines and poultry and related industries, is given the status as the second most important economic activity in the country, which occupies 11.3% of GDP with the 4.2% of growth rate in 2013. More than 80% of the household get income from economic activities of the sector. Of those people approximately 25% make a living mainly with the sector in particular the northern part of the country; region of North, North Central and Sahel. Although the sector has contributed to economic growth and people's lives in the country, it still is underdeveloped due to several problems, e.g. traditional extension raising style, distortion of animal marketing system and lack of financial and technical assistance. Thus the sector does not generate as much revenue as it can.

Nevertheless, Burkina Faso still has a potential advantage quantitatively and qualitatively. The country is one of the largest animal producing and exporting countries in the ECOWAS. Moreover all animal products have a good reputation; meat for sub-regional markets, dairy products for domestic markets, and animal skin and leather for international markets. For example, cattle was sold 343,000 heads in total to Côte d'Ivoire, Ghana, Benin and Nigeria etc., which is equivalent 70 million FCFA in 2014. It is said that the demands for those products have been surging recently.

In the light of the current situation, the government has started making efforts to take the advantage and develop the livestock sector. With the USAID, the Extended West Africa Agribusiness and Trade Promotion (EATP) has been implemented to establish a Burkinabe network of livestock fattening operators and wholesalers.

Thus, the livestock sector should be able to generate more income for rural producers and contribute more to the economic development in the country by supplying the products to sub-regional markets through interacting with corridor development.

10.2.2 Issues Regarding the Livestock Sector of Burkina Faso

The main issue of the sector in Burkina Faso is how to raise the livestock value to contribute properly to improve the livelihood of the people and the national economic growth.

The potential advantages of animal production are not being exploited as much as they can be. Mainly three things can be considered as obstacles, which interact with each other. The traditional livestock raising style, which is transhumant raising, is the main cause for the underdevelopment. The details are described as follows:

(1) Traditional Livestock Raising Style

Due to the tradition and the lack of technical modernization, most of the livestock husbandry is practiced by traditional grazing and transhumant raising style. Many animals are raised in Burkina Faso, and it is also one of the 'transit' places of the transhumance. A large number of animals are coming from Mali and Niger and staying and grazing in certain moment in the country when rainy season comes and grassland remains. Although certain quantity of crops residues can be used as a feed inside country, , most of animals, local ones include are conducted after rainy season to in Côte d'Ivoire, Ghana and Togo and sold there, the final destination of transhumance. Thus almost none remain in Burkina Faso.

Moreover, this tradition is absolutely a trigger of the conflict with agricultural producers inside and outside the country. When the transhumance is conducted, the animals always enter farmlands and devastate growing crops. The pastoralists are always chased away and forced to go from place to place and undergo frequent harassment at police stops or suffer highway robberies. Therefore, it is said that many pastoralists (herders) want to raise their animals near their places of residence.

(2) Distortion of Animal Marketing System

The pastoralists prefer to sell their animals after being well fattened by transhumance, but usually they end up selling them alive in the countries where they feed and drive the herds. A report said that 70% of cattle are led by transhumance even now. The pastoralists just gain from the sales of the animals, and the other related products such as milk, skin and other by-products from the animals are sold at the final destinations.

Even for those which can be raised in the country, the animals are just shipped alive to other countries in a conventional unstructured way. In tradition, animal trade consists of many middlemen like collectors, wholesalers and retailers with complex systems from the country of origin to the coastal countries. The producers, even collectors are not well educated, mostly illiterate, and thus do not have enough market information. Thus they cannot avoid selling at cheaper prices relaying on the complex redundant system.

This means that Burkina Faso, even though they are exporting a large number of ruminants in the ECOWAS, gets only the minimum sales from the animal production, and loses the chance to add to the value in the country.

(3) Lack of Technical Assistance

Considering that the first means of livelihood in Burkina Faso is crop production, the livestock sector has not been well allocated for in the national budget. The Ministry of Animal Resources and Fisheries (MRAH: *Ministère des Ressources Animales et Halieutiques*) has great difficulties improving the current situation by implementing effective measures, especially technical assistance for livestock producers. Moreover, it is also hard to employ enough technical personnel who should provide all concerned services to animal producers. For instance, related to the above mentioned issues, many transhumant pastoralists now want to stay in their places of residence and raise their animals. However, they can barely learn how to feed and fatten animals without pasturage or transhumance due to lack of extension officers only a small number of extension officers can instruct the pastoralists due to lack of personnel and knowledges. Also the animal producers cannot get necessary medicines and subvention, while crop producers get 30-50% subvention for purchasing agricultural inputs.

10.2.3 Objectives for Livestock Sector of Burkina Faso

The overall objective of the livestock sector is to generate proper income for livestock producers in rural areas, and to help grow the national economy at a rate appropriate by utilizing growth potential responding not only to domestic markets, but also to sub-regional markets, especially coastal markets. For that purpose, considering the main issues in the county, three general objectives should be set as follows:

- To raise and fatten animals effectively inside the country before exporting to neighbouring countries by introducing all necessary measures including the establishment of feeding places and facilities for animal raising, technical support and veterinary inputs
- To optimise the marketing system for animal products in the country by reforming the marketing system to be efficient and establish necessary structures and facilities
- To complement the technical assistance by collaboration with private sectors including agricultural traders or companies

Among those objectives, it is indispensable to raise as many animals as possible with technical assistance from the private sector such as traders or manufacturing companies. Generally, they have their own techniques to increase production and a standard of quality, and may want to go directly to production areas and to grow their products in concordance with the quantity and quality that they need. Agricultural traders or companies can also be interested in the livestock sector because they may be interested in animal dung and by-products for fertilization of soil. Or they might want to use the residues of the crops or processing as a fodder and silage which can possibly create new businesses.

10.2.4 Strategies for Livestock Sector of Burkina Faso

The livestock sector in Burkina Faso has strengths and opportunities; such as market potential inside and outside of the country and being a 'transit' place of transhumant animals and a large quantity of residues expected from crop production. With those advantages, it can generate income for producers and for the country related to national economic growth if the animals can be kept in the country and sold properly. Since demand of animal products is increasing in the coastal countries where Burkina Faso used to export live animals, it is reasonable to expand its export effectively by utilising the opportunities at the first step. And then, if the domestic demand also increasing with economic growth, the country will be able to export carcasses after slaughtering and adding more value in the country.

The strategies to achieve the above-mentioned objectives are as follows:

- To focus on raising of marketable animals in particular cattle to export to coastal counties for economic purposes (some animals are raised in the traditional manner as a custom, but they are not targeted here)
- To establish necessary places, structures and facilities to fatten and trade animals added value as much as possible inside the country to maximise income from the sector and to avoid problems raised by transhumance
- To fulfil basic literacy education and training on production and marketing for all players, especially producers, to have and follow proper information as professional producers and traders

10.2.5 Programmes and Projects for Livestock Sector of Burkina Faso

All programmes and projects in the sector are set up in conformity with policies and plans in force, in particular, the National Programme for the Rural Sector 2011-2015 (PNSR: *Programme National du Secteur Rural*) and the Action Plan and Programme for Investment in the Livestock Sector (PAPISE: *Plan d' Action et Programme d'Investissement du sous-sector de l'Elevage*) and the National Policy for Sustainable Livestock Development 2010-202 5 (PENDEL: *Politique Nationale pour le Developpement durable de l'Elevage*). The projects which should be implemented for the

livestock development are described in the following table. If it is classified as an 'Integrated Project' it includes several measures to solve many challenges, while 'Specified Project' is focusing on one objective or one type of animal.

Projects	Objective and Main activities	Status
Abattoirs Installation of slaughterhouse in the Principal Cities of Burkina Faso (PIAV / BF) (Cattle- Small ruminants- Pigs and Poultry)	This project aims to provide modern infrastructure that meets hygiene standards and thus provides a framework for better support for livestock-pork and poultry producers. It will consist of the installation of compact slaughterhouses in the towns of Kaya and Ziniare and mobile slaughterhouses for poultry in the cities of Ouagadougou, Bobo Dioulasso, Boromo, Ouahigouya, Koudougou, Djibo, Koupela and Dedougou.	
Pastoral Hydrology Program	The programme aims to improve the availability and permanent access to water for animals and livestock production activities. The specific objective is to construct 141 water points (solar pump drilling and 83 water bodies (slurry, water retention).	
Reinforcement of capacity and professionalism of all livestock players	For building the capacity of the livestock producers in order to raise animals and trade them efficiently by introducing several types of training including literacy programs. Assisting the extension workers and organisation of producers groups or cooperatives are planned as main activities.	
Securing sustainable management of animal resources	For creating an environment to facilitate properly producing livestock, the project aims to establish the legal framework to protect all producers and construction of hydraulic infrastructure. The intensification of animal raising is one of the components.	
Increase the animal production	For increasing animal production, it aims to introduce fodder production and high nutritional feed and to improve the genetic potential of the domestic animals. A pathologic study is included to decrease the disease problems.	
Improvement of competitive animal production	To properly generate revenue from the livestock husbandry and trade, the project aims to promote to raise the quality of the animals. For that purpose, the norm is to be established and taught to the livestock producers.	
Security of meat production and supply	In accordance with PRIDEC, the project aims to normalise and optimise animal production inside and outside of the country. The main activates should all be measures to alleviate transhumant problems and to build the capacity of all players regardless of nationality or whether they are pastoralists. The establishment of coordination centres should be done, especially for transhumant and agricultural producers.	

Table 10.2.1 Integrated Projects of the Livestock Sector

Source: MRAH and JICA

Table 10.2.2 Specified Projects of the Livestock Sector

Projects	Contents	Status				
Cold Slaughterhouse Construction in Bobo-Dioulasso	The overall objective of the project is to build and equip Bobo-Dioulasso with a new slaughterhouse meeting the international standards to be competitive in the national and international markets.					
Establishment of a unit for the production of animal vaccines at the National Livestock Laboratory in Ouagadougou	To strengthen the capacity of the National Livestock Laboratory (LNE) and its network of regional laboratories capable of supporting government policy in Animal Health, Food Safety, Production of Vaccines and Quality Control of Veterinary Drugs.					
Optimization of Biodiversity Benefits in Burkina Faso (OptABio-BF)	The project aims to optimize the use of the bio-digester in order to contribute to energy security and to improve food security, income Of rural households and the consolidation of private market bases of bio digester technology in Burkina Faso.					
Project Implementation of Aa purchase centre fro for Veterinary Medicines (CAMVET)	With the validation Support Program Agro-Pastoral (PAFASP) in 2013, the project was an important step in the process of improving the availability and accessibility of veterinary inputs. Thus, the Council of Ministers at its meeting of 28 April 2014 Adopted the report on the establishment of the Central Veterinary Drug Purchase Centre (CAMVET).					
Broadcast Project of 1,100 Km for Livestock	The access of animals to pastoral resources in a country such as Burkina Faso is a major challenge with regard to the dominant breeding system. In recent years, the conflicts between different users of natural resources have been exacerbated, particularly between farmers and other farmers, causing strife. Livestock trails that ensure the movement of animals at any time without causing damage to the fields represent an alternative to minimize those conflicts that have degraded the social fabric over the years. It is for this purpose that this project is designed to mark the cattle tracks. To contribute more effectively to the increase in the income of the actors and to the economic and social growth of Burkina Faso through the export of meat.					
Project to Establish value chain of Livestock/Meat by Promotion Corporation (SOBEVI / BF)	To promote the livestock-meat sector in order to better exploit the enormous potentials of livestock in general and of this sector in particular	On going				

Projects	Contents	Status
for cattle and small	For developing the activities of all players concerned with the large and small ruminants, it was programmed in 2007. The main activities are; capacity building of producers for	executed
ruminants	professionalization, providing veterinary service and inputs for increasing production and productivity and financial system access and Market monitoring and information systems.	
Traditional aviculture improvement support project (PAAT-MR)	For food security and income generation in rural areas the project aims to raise production of chickens. The idea was raised in 2007 based on the related action plan and mentioned in the PNSR. The main activities are; introduction of improved techniques for aviculture, market facilitation and necessary infrastructure	
Development of pork production	Since the pork consumption is increasing inside and outside of the country, especially in Benin, the project aims to promote pork production with efficient husbandry. However the large animals are very vulnerable and susceptible to diseases and stress, and it should be started after well studying and classifying the adapted species and raising methods.	
		by JICA study team based on a strategy of MRAH
	For improving epidemic prevention, the project aims to study the epidemics and pathogens, and establish the necessary surveillance and control systems. Private veterinarians can be introduced in the project.	
Reinforcement of milk production	For improving milk production and processing which are mostly practiced individually and at the traditional level, and improving trade milk products in the country in the future. As main activities, it is necessary to improve the legal framework such as hygienic norms for private individual processors and organizations, and to build their capacity to meet the norm and quality to meet market demand.	

Source: MRAH and JICA

10.2.6 Profiles of Priority Projects for Livestock Sector of Burkina Faso

In the light of high demand for animal products at the present, in particular in the coastal countries, it is desirable for Burkina Faso to focus on fattening and supplying animals and its products to those countries to increase livestock income at household level and national level as well. For that purpose, it is indispensable to increase number of live animals which are healthy namely enough weight and no disease inside country to add value more than transhumance.

Once a certain number of 'exportable' animals can be produced in rural areas, the rural tracks and the corridor development will contribute to the distribution of the products to the domestic and sub-regional markets by trucks, not by transhumance. If the production is increased more, a railway may be necessary to transport animals and/ or related products to the coastal countries to distribute them there. The livestock development can push the Corridor Development and promote regional integration in this manner.

For the livestock development as an economic sector in the country and regional integration with the Corridor Development, projects and measures which improve fundamental issues for stable production should be taken first of all. And then related facilities for fattening and livestock markets are to be developed to promote distribution of animals and animal products. In the point view, selected priority projects are described below.

(1) **Project for Basic Service Improvement for Cattle and Small Ruminants**

1) Rationale

Burkina Faso is one of the biggest animal producing and exporting countries in West Africa and the products are appreciated even in the sub-regional and international markets. However this sector has not really contributed as much to economic growth in the country as it can because most of the animals are sold alive in the coastal countries like Côte d'Ivoire and Ghana after being transported by trucks or by transhumance.

In the light of the situation, the government has planned to construct slaughterhouses or processing factories to maximise the value of animal production. However, some basic issues such as producers'

awareness and veterinary and input services have not been developed to date. In fact, veterinarians should be assigned in the slaughterhouses for the operation and the hygienic problems should be completely solved by the producers, but there are not enough veterinarians or extension officers in the country. Before constructing or modernising facilities for value addition, these basic services must be improved.

2) Objectives

Developing the activities of all players concerned with the large and small ruminants was programmed in 2007 in the Action Plan for meat of big and small ruminants. This project aims to build the capacity of producers for professionalization, fulfilling veterinary service and inputs for increasing production and productivity and financial system access and market monitoring and information systems to stable production and fattening in the country.

3) **Project Description**

Target Area

All provinces where livestock husbandry is practiced, especially the regions which are planned to have new slaughterhouses provided in the PIAV/ BF described in the above table ; Sahel, Nord, Centre Nord, Boucle de Mouhoun, Haut Bassin, and Est

Main Activities

- (a) Implementation by the Government
 - i) Improvement of animal production and health extension system including veterinary post
 - ii) Assignment of trained officer for all posts Professionalization of producers and local extension officers
 - iii) Encouragement of financial institution (micro credit, bank) to provide financial service for fattening and marketing Development of market information systems
- (b) Implementation by Private Sector
 - Development of veterinary service and inputs

4) Expected Benefits

- Establishment of foothold for construction and function of slaughterhouses
- Increase of animal production and monetization (income generation)
- Reduction of poverty, especially for livestock farmers and residents by appropriate marketing and trading
- Development of industries related to livestock; dairy and leather production
- Increase of exported animal products and gain of foreign currency
- Stabilization of animal product supply inside the country and in the sub-regional countries

5) Executing Agency and Related Institutions

- DGESS (Directorate General of Sectoral Studies and Statistics; *Direction Générale des Etudes et des Statistiques Sectorielles*), DGPA (Directorate General of Animal Promotions, *Direction Générale des Promotions Animales*) DGSV (Directorate General of Veterinary Service: *Direction Générale des Services Vétérinaires*) and DRRA (Regional Directorate for Animal and Fish Resources: *Direction Régionale des Ressources Animales et Halieutique*) etc. in the MRAH.
- DGC (Direction Générale du Commerce)/ DGPE (Direction Générale de la Promotion de l'Entreprise) in the MEFD (Ministère de l'Economie, des Finances et du Développement)
- DGC (Direction Générale du Commerce) and DGI (Direction Générale de l'Industrie) in the MICA (Ministère des Industries, du Commerce et de l'Artisanat)
- Private companies of veterinary service and inputs procurement

6) Implementation Schedule

The implement schedule is shown in a table below.

Table 10.2.3 Implementation Schedule for Project for Basic Service Improvement for Cattle and Small Ruminants

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Note (responsible structure)	
Feasibility study							Identify the places and priority	
Improvement of extension system of animal production and health	n							
Professionalization of producer and local extension officers	s						Other projects are implemented	
Development of Veterinal service and inputs	у							
Improvement of Financial Service	;		I I	1	1			
Development of Marke Information Systems	et							
Development of Monitorir system	5	owun						

Implementation Follow up

Source: JICA Study Team based on the document provided by the MRAH

7) Necessary Actions for Implementation / Critical Factor

(a) Crosscutting actions for the Corridor Development

- Assurance and development of water resource
- Development/rehabilitation of rural tracks for input and vaccination distribution

(b) Actions for the livestock development

- Feasibility Study to identify and prioritize the target areas
- Establishment /rehabilitation of veterinary post
- Method for awareness creation and capacity building of players in the livestock sector
- Establishment of the monitoring and evaluation systems for production
- Establishment of marketing system and its monitoring system

8) Related Projects

All projects for the livestock sector are concerned, among them the more deeply related projects are listed as follows:

- Agriculture, Forestry and Livestock Value Chains Support Programme (PAFASP: *Programme d'Appui aux Filières Agro Sylvo Pastorales*)
- West Africa Agribusiness and Trade Promotion (ATP), Extended ATP and West Africa Trade and Investment Hub (EATP)
- Abattoirs Installation of slaughterhouse in the Principal Cities of Burkina Faso (PIAV / BF) (Cattle- Small ruminants- Pigs and Poultry)
- Reinforcement of veterinary service and epidemic control
- Cold Slaughterhouse Construction in Bobo-Dioulasso
- Establishment of a unit for the production of animal vaccines at the National Livestock Laboratory in Ouagadougou
- Project Implementation of a purchase centre for Veterinary Medicines (CAMVET) etc.

9) Social and Environmental Impacts

The project can cause many social and environmental issues to be considered and solved. The following impacts should be taken into account before operation:

- Reduction or degradation of traditional/ cultural activities and relics
- Social conflict due to mismanaged transition of livestock husbandry style (from transhumance)

(2) Introduction of Feed Production and Fattening Place

1) Rational

Securing feed has been a big challenge in the livestock sector in Burkina Faso since long ago to optimise and maximise domestic income from livestock husbandry. For that purpose, the MRAH have tried to introduce a feed making to promote intensification of livestock husbandry but it is not well developed due to shortage of raw materials for animal feed in the country

However, there should be a large quantity of residues after threshing and milling cereals, or manufacturing food such as such as rice bran, oilcake or bagasse after processing, which seem to be tilled in the crop field or just wasted. These residues are known as nutritious raw materials for animal feed which fatten efficiently adult animals, while young ones can be raised with natural grasses. Thus the availability of residues also can be a good incentive to invest for private sector in anticipation of increase of animal production to export or supply in the domestic market.

Fortunately livestock export markets have a source of nutritious raw material; cotton factory (SOFITEX) and sugar manufacturer (SOSUCO) locates near Bobo-Dioulasso to Côte d'Ivoire and many kinds of crops residues are expected from Bagré Pole site near Pouytenga, Bittou and Guelwongo to Ghana. If there is notorious feed and animal fatting place around livestock market in the country, pastoralists will prefer fattening their animals and sell them domestic markets, not to conduct them to coastal countries by transhumance.

2) Objective

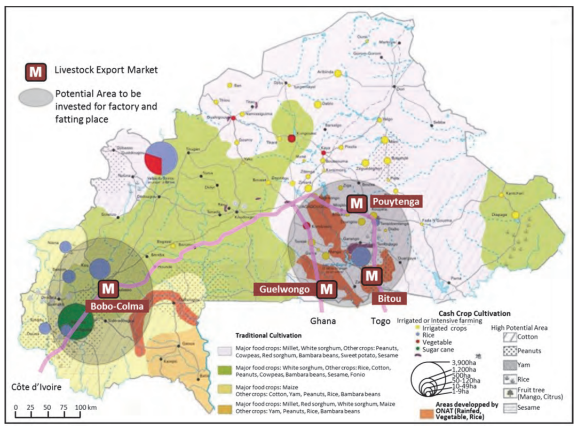
Targeting livestock markets specialised in export, the project aims to introduce feed production and fattening place near livestock markets in collaboration with private sector. Since the residues are expected to obtain near the above mentioned livestock markets, animal feed manufacturing factories and fatting system are to set up initially around there. Then, the feed production and fattening place will be established according availability of residues from crop production or food manufacturing.

3) Project Description

The project descriptions are as below.

Target Area

- Haut basin and Cascade region surrounding livestock market Bobo Dioulasso-Columa) : by utilising oil cake from cotton, bagasse and molasses from sugar refining, maize residues
- Centre-Est and Centre-Sud region surrounding livestock market Pouytenga, Bittou and Guelwongo : by utilising rice bran and other crop and vegetable residues



Source: JICA Study Team

Figure 10.2.1 Target Area for Feed Production and Fattening Places (by different crop area)

Main Activities

- (a) Implementation by the Government
 - i) Study on availability of residues and its sources
 - ii) Identified area to be introduce feed factory and fattening place
 - iii) Awareness making and management training for the community in the identified areas
 - iv) Preparation of land for manufacturing feed and fatting place
 - v) Preparation subsidy to private sector which establish feed factory and fatting place
- (b) Implementation by Private Sector
 - i) Preparation of necessary procedures and investment; land acquisition, development of factory and fatting place, preparation of necessary facilities
 - ii) Contract for purchasing all materials necessary from source including natural fodder which will be mentioned below (3)
 - iii) Operation of factory and fattening place by operating

4) Expected Benefits

The following impacts and benefits are expected from this project:

- Providing feed of good quality to promote fattening and selling animal in the cournty and generate more income inside the country
- Trade healthy animals at higher prices than present, thus providing good quality meat to the coastal countries
- Avoidance of conflict with crop producers, especially with the ones of other countries
- Promotion of an agribusiness by trading high nutrient feed and animal raising
- Providing good quality to the domestic and sub-regional markets in the future

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- General Directorate of Study, Planning and Statistics (DGESS: Direction Générale des Etudes Statistiques et Sectorielles), General Directorate of Animal Production (DGPA: Direction Générale des Productions Animales) and DRRAH (Direction Régional des Ressources Animales et Halieutiques) in the MRAH
- General Directorate of Industry (DGI: *Direction Générale de l'Industrie*) in the Ministry of Industry, Commerce and Handicrafts (MICA: *Ministère de l'Industrie, du Commerce et de l'Artisanat*)
- Union of Producers Organizations e.g. Confederation of National Federations of Meat and Livestock Chains (COFENABVI: *Confédération des Fédérations Nationales de la Filière Bétail et Viande*)
- Private Food and Feed Production Investors and Companies

6) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	
Study on availability of residues and its								
sources								
Identified area to be introduce feed factory and fattening place								
Awareness making and management training for the community in the identified areas								
Preparation of land for manufacturing feed and fatting place								
Preparation subsidy to private sector which establish feed factory and fatting place								
Preparation of necessary procedures and investment; land acquisition, development of factory and fatting place, preparation of necessary facilities		I						
Contract for purchasing all materials necessary from source including natural fodder which will be mentioned below (3)								
Operation of factory and fattening place by operating	llow up							

Table 10.2.4 Implementation Schedule for Introduction of Feed Production and Fatteni	ng Place
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Implementation Follow up

Source: JICA Study Team

7) Necessary Actions for Implementation / Critical Factor

- Making consensus on developing feed factory and fattening place with residents
- Social and environmental considerations and implementing countermeasures to mitigate any possible negative impacts before starting the project
- Being known to animal producers and traders who may use fattening place

8) Related Projects:

- Project for Study for development and better use of Bas-fonds with water control by JICA
- Agriculture, Forestry and Livestock Value Chain Support Programme (PAFASP: *Programme d'Appui aux Filières Agro Sylvo Pastorales*)

- Fodder Crop Production and Pubic Ranch
- Infrastructure Development for Market Access Improvement Animal Products

9) Social and Environmental Impacts

The following social and environmental impacts should be taken into account:

- Social impact on resettlement residents for land purchase (if any happens)
- Environmental impact on waste landfill and/or garbage incinerator (if any)

(3) Development of Fodder Crop Production and Public Ranch

1) Rationale

The reason that most animals are sold outside the country after transhumance is the lack of available fodder and pastureland after the rainy season. Thus the livestock producers look for places near coastal countries that have enough forage and water. In particular, the pastoralists and animal traders as well want to fatten their livestock right before selling in the final destination.

Making animal feed and setting up pasture land as public ranch are one solution to raise and fatten animals as much as possible inside country to increase directly income from the sector because fattening inside country can add value comparing to selling animals after transhumance.

2) Objective

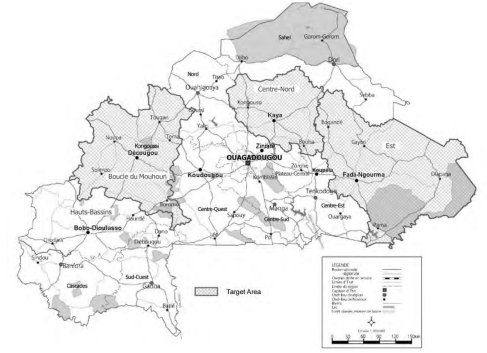
In order to increase animal production and to add value in the livestock husbandry inside county, this project is to develop appropriate methods for fodder crop production and public ranches according to function of areas. The identification of fodder that can adapt to the environmental conditions in Burkina Faso, and the feeding methods that can be created based on the fodders to be introduced.

3) **Project Description**

The project descriptions are as below.

Target Area

Boucle de Mouhoun, Centre-Nord and Est where the climate condition is relatively suitable for vegetation and water resources and the livestock husbandry is quite prosperous.





Main Activities

- (a) Implementation by the Government
 - i) Study and identification of low-wet land areas as pasture lands where water and vegetation are expected
 - ii) Identification of fodder crops suitable for the environmental conditions for each area and for feed making method or pasture land
 - iii) Awareness making and management training for the community in the identified areas
 - iv) Establishment of pasture land and watering points as a public ranch within the community
- (b) Implementation by Private Sector
 - i) Procurement of inputs relating to high potential fodder crops
 - ii) Sales of mowed grass in the pasture land to private feed companies and/or to animal prodcution areas

4) Expected Benefits

The following impacts and benefits are expected from this project:

- Providing fodder and feed of good quality to promote intensive husbandry
- Raising animals in the country as much as possible, and generate more income inside the country
- Trade animals at higher prices and contribute to increase income from livestock husbandry
- Avoidance of conflict with crop producers, especially with the ones of other countries
- Promotion of an agribusiness by trading high nutrient fodder and feed
- Providing meat of good quality to the domestic and sub-regional markets

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- General Directorate of Study, Planning and Statistics (DGESS: *Direction Générale des Etudes Statistiques et Sectorielles*), General Directorate of Animal Production (DGPA: *Direction Générale des Productions Animales*) and DRRAH (Direction Régional des Ressources Animales et Halieutiques) in the MRAH
- National Institute of the Environment and Agricultural Research (INERA: *Institut National de l'Environnement et de Recherches Agricoles*) for identification of suitable fodder crops

6) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 10.2.5 Implementation Schedule for Development of Fodder Crop Production and Public Ranch

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Note
Study and identification of low-wet land						
areas as pasture lands						
Identification of suitable fodder crops						
Awareness making and management						Seminars and training sessions
training						are held regularly
Establishment of pasture land and water						
points within the community		l		[
Production and sales of high nutrient						
forage and input						

Implementation Follow up Source: JICA Study Team

7) Necessary Actions for Implementation / Critical Factor

- (a) Crosscutting actions for the Corridor Development
- Making consensus on developing pasture land and watering points and setting up animal paths
- Social and environmental considerations and implementing countermeasures to mitigate any possible negative impacts before starting the project
- Assurance and development of water resource
- (b) Actions for the livestock development
- Organization of the producers in the target areas
- Capacity building of animal producers

8) Related Projects

Related projects are listed as follows:

- Project for Study for development and better use of Bas-fonds with water control by JICA
- Agriculture, Forestry and Livestock Value Chain Support Programme (PAFASP: *Programme d'Appui aux Filières Agro Sylvo Pastorales*)

9) Social and Environmental Impacts

The following social and environmental impacts should be taken into account:

- Conflict of land and water resources between crop producers and transhumant pastoralists
- Reduction in the flow rate of the streams due to construction of pasture land and watering points

(4) **Project for Value Chain Development for Animal Products**

1) Rationale

The MRAH has planned to intensify the animal production in existing production areas such as the regions of Sahel, Nord, Centre Nord and Est, but the animals are consumed and/or traded in major cities especially outside countries other than the production area. Thus it is necessary to link the producing areas to the cities which mainly consume and/or trade them to the national consumers and to other major consuming cities in Côte d'Ivoire, Ghana and Nigeria.

2) Objective

In order to facilitate establishment of an effective supply chain for animal products, the project aims to enhance the functionality of the markets related to animal products in the region of Sahel, Nord, Centre Nord and Est and also the other production areas, and link such markets to the final destinations. In particular, the market functionality is to be improved and made efficient by construction or rehabilitation of facilities, capacity building for the officers/ workers and establishment of a network according to the different functions and commodities handled in each location.

3) **Project Description**

The project descriptions are as shown below.

Main Activities

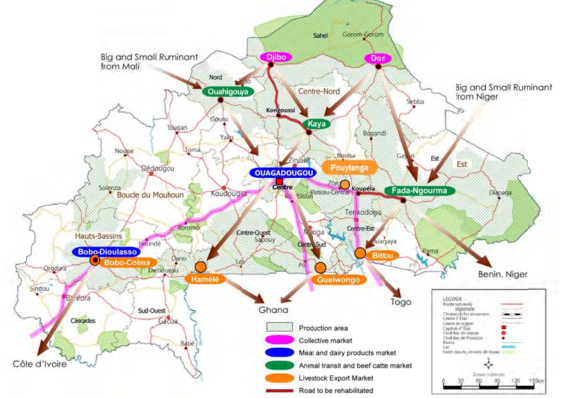
- (a) Implementation by the Government
 - i) Study on market functionality and identification of the issues to be solved and functions to be added for each market
 - ii) Development of necessary facilities according to the results of the study, but some roads are identified to be rehabilitated in order to establish a physical linkage;
 - iii) Fada N'Grouma to Koupéla
 - iv) Djibo to Kaya via Kongussi

- v) Capacity building of main players in the target markets
- vi) Development of marketing linkage system by creating a telecommunications network
- (b) Implementation by Private Sector
 - i) Development of slaughterhouse, warehouse and cold chain
 - ii) Development of factory and facilities for meat processing

Table 10.2.6 Target City (Market) in the Project

Target Market	Main Function and Commodity	Origin	Destination	Remarks
	Collective market of all animals,	Sahel region, Mali and	Ouahigouya, Kaya and	Biggest: collective animal market but
Djibo	Domestic consumers markets of	Niger	other small markets	without any modern facilities
	Dairy products and Leather			
	Production and collective Market,	Sahel region, Mali and	Kaya, Fada N'Gourma	
Dori	Domestic consumers markets of	Niger	and other small	Slaughterhouse was developed in the
	Dairy products and Leather		markets	past, but all ruined.
Кауа	Animal transit trade and Leather	Sahel region, (via Dijibo,	Ouagadougou & Bobo	Main transit trade place for domestic
	production	Dori), Nord region	Dioulasso	livestoc:k
		(Ouahiguya)		Famous for leather craft
Fada N'Grouma	Biggest animal transit trade and	Niger, Sahel region, (via	Togo, Benin,	Main transit trade place for export and
	export market	Dijibo, Dori)	Nigeria,(Niger)	import of animals from/to the east
Ouahiguya	Animal transit trade market	Mali, Sahel region, (via	Bobo-Dioulasso,	Main transit trade place for export and
		Dijibo, Dori)	Ouagadougou	import of animals from Mali
Ouagadougou	Central Consuming market ,for	All areas including Dori and		Biggest: animal market exists here
	meat, dairy products and leather	Djibo	Ouagadougou	Cold slaughterhouse and warehouse
				are functioning
Bobo-Dioulasso	Second Biggest Consumer Market	Mali, Sahel region, (via	Côte d'Ivoire, Ghana	Existing cold slaughterhouse is not
	and export market	Dijibo, Dori), Nord		functional
		region(Ouahiguya)		Open slaughter area exists
Pouytenga	Biggest e export market linking to	Kaya, Fada N'Gourma	Ghana, Togo, Benin	Biggest: export market for small
	Ghana and Togo			ruminant and chicken
Hamélé,	Export market to Ghana	Ouahiguya, Kaya	Ghana	Specialised in chicken export
Guelwongo		(Ougadougou)		
Bittou	Export market mainly to Togo	Kaya, Fada N'Gourma	Ghana, Togo,	Small export market

Source: JICA Study Team based on the Annulares des Statistiques de l'Elevage 2014 ,MRA , November 2015



Source: JICA Study Team based on the Annulares des Statistiques de l'Elevage 2014, MRA, November 2015 Figure 10.2.3 Project Location for the Project and Rural Tracks to be Rehabilitated

4) Expected Benefits

- Optimisation of supply and demand of animal products for producers and consumers
- Making trading animals and related products more efficient
- Emergence of immediate production businesses, which will facilitate the rural and urban development

5) Executing Agency and Related Institutions

- DGESS in the MRAH
- General Directorate of Industry (DGI: *Direction Générale de l'Industrie*) in the Ministry of Industry, Commerce and Handicrafts (MICA: *Ministère de l'Industrie, du Commerce et de l'Artisanat*)
- Union of Producers Organizations e.g. Confederation of National Federations of Meat and Livestock Chains (COFENABVI: *Confédération des Fédérations Nationales de la Filière Bétail et Viande*)

6) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 10.2.7 Implementation Schedule for the Value Chain Development Project for Animal Products

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Note
Study on market functionality and identification of the issues						
Development/Rehabilitation of rural tracks						
Capacity building of main players in the markets						
Development of marketing linkage system						
Development of slaughterhouse, warehouse and cold chain						if there are veterinaries and experts for meat processing
Development of factory and facilities for processing						if there are veterinaries and experts for meat processing

Implementation Follow up

Source: JICA Study Team

7) Necessary Actions for Implementation / Critical Factor

- (a) Crosscutting actions for the Corridor Development
- Making consensus on developing pasture land and watering points and setting up animal paths
- Social and environmental considerations and implementing countermeasures to mitigate any possible negative impacts before starting the project
- Establishment of stable telecommunications network
- Approval and implementation of rural track construction/rehabilitation to the Corridor

(b) Action for the project

- Development of veterinary and animal health service
- Capacity building of all players especially pastoralists
- Organisation of producers, collectors and traders

8) Related Projects

Related projects are listed as follows:

- Agriculture, Forestry and Livestock Value Chain Support Programme (PAFASP)
- West Africa Agribusiness and Trade Promotion (ATP), Extended ATP and West Africa Trade

and Investment Hub (EATP)

9) Social and Environmental Impacts

The projects will enhance the existing markets so there is nothing to be considered.

10.3 Fisheries Sector of Burkina Faso

10.3.1 Present Situation of Fisheries Sector in Burkina Faso

Due to its inland geographic location, the main fishery industry of Burkina Faso has long been the fresh water fishing. However, funded under the cooperation of Burkina Faso-Taiwan at Bagrépole, in the past years, aquaculture production has increased to 400 tonnes in 2008. Unfortunately, the Taiwanese company left Bagrépole a few years ago. Since then, the amount of aquaculture production has decreased again.

The supply of fish products in 2015 was 80,000 tons in Burkina Faso. Out of it, 20,000 tons was from domestic production, and 60,400 tons was from import. 4,500 tons was re-exported.

The National Development Strategy for Sustainable Fisheries and Aquaculture (SN-DDPA: Stratégie Nationale de Développement Durable de la Pêche et de l'Aquaculture à l'horizon 2025) is the framework for interventions in the sectors of fisheries including fresh water fishing and aquaculture for the 15-year period from 2011 to 2025.

There are currently two major ongoing projects for the fisheries sector in Burkina Faso:

- Capacity Development Project for Managing Fisheries Areas of Economic Interests (*Projet de renforcement des capacités de gestion des périmètres halieutiques d'interet économique*) by Burkina Faso' government
- Creating agribusiness employment opportunities for youth through sustainable aquaculture systems and cassava value chains in West Africa (*Création d'opportunités d'emploi pour les jeunes dans le secteur de l'agroalimentaire via des systèmes aquacoles et de chaînes de valeur du manioc durables en Afrique de l'ouest*) by the Food and Agriculture Organization of the United Nations (FAO)

For the acceleration of the fisheries sector, research on fish which can breed in less time (such as catfish instead of tilapia) is also ongoing. Regarding the fresh water fishing, fisheries management plans are being prepared for sustainable fishing, but some have not been revised, such as the plan for Bagré and Kompienga, which was prepared in 2005. Currently, there are fisheries management plans for the nine areas of fisheries of economic interests (PHIE: périmètres halieutiques d'intérêt économique) in Burkina Faso. These were prepared under the capacity development project; however, necessary funds for implementing these plans are not available.

10.3.2 Issues regarding the Fisheries Sector in Burkina Faso

The issues regarding the fisheries sector in Burkina Faso are defined as follows:

- Lack of knowledge regarding protecting the resources of freshwater fisheries, Even if management plans are prepared, there is no funding available for implementing such management plans
- Fisheries Management Plans for Bagré and Kompienga, which are the two largest water bodies for fishing are out of date and need revision
- Difficulty in finding and attracting private investment in the fisheries sector
- Lack of volume of fish caught and production in aquaculture to satisfy the demand in the area
- Limited research and development in fishing and aquaculture

• Lack of knowledge about fisheries among people engaged in the fishing sector

10.3.3 Objectives for Fisheries Sector in Burkina Faso

The objectives of the fisheries sector development in Burkina Faso are determined as follows:

- To develop sustainable fresh water fishing to maintain the fisheries resources
- To develop aquaculture to increase the amount of fish produced to support the increasing demand for fish within the country

10.3.4 Strategies for Fisheries Sector in Burkina Faso

The strategies for the fisheries sector development in Burkina Faso are the following:

- To implement and revise the Fisheries Management Plans for sustainable management of fisheries resources in the areas with major potential for the fisheries sector
- To promote intensive aquaculture and integrated semi-intensive aquaculture by utilizing existing aquaculture facilities in Bagré Pole
- To increase the production of fish by strengthening the research capacity and enhancing the connection between the researchers and the fisheries sectors
- To strengthen the capacity of people engaged in fisheries and aquaculture

10.3.5 Programmes and Projects for Fisheries Sector in Burkina Faso

The following programmes and projects are proposed for the fisheries sector in Burkina Faso:

- Project for Revising the Fisheries Management Plans for Bagré, Kompienga, Sourou and Ziga
- Project for Implementing the Fisheries Management Plans for Bam, Sirba, Toecé, Yakouta and Douna
- Fisheries Sector Management Project for Bagré Growth Pole Project
- Project to Support the Private Sector for Investing in Aquaculture
- Project for Supporting the Research Centre for Aquaculture at Bobo Dioulasso
- Vocational Training Project for the Fisheries Sector

10.4 Mining Sector of Burkina Faso

10.4.1 Present Situation of Mining Sector of Burkina Faso

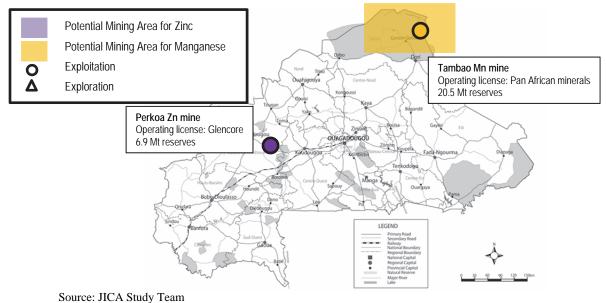
Gold is the most important mineral in terms of government revenues for Burkina Faso, and the gold production is growing despite its current low prices. Besides gold, manganese and zinc are the main producing minerals in Burkina Faso. However, manganese production at ACM Corporation's Kiere Manganese Mine, located 20 km north-east of Hounde, has been suspended due to an incompliance of the private concessioner with the contract. The manganese ore used to be transported by truck to Abidjan.

The table below shows the recent mineral production in Burkina Faso.

		Year						
	2007	2010	2011	2012	2013	2014		
Gold (oz)	10,245	639,105	982,813	894,163	1,021,539	1,117,000		
Manganese (tons)	_	57,355	49,715	_	_			
Zinc (tons)	_	_	_	_	57,254	95,000		

 Table 10.4.1 Mineral Production in Burkina Faso

Source: Ministry of Mines and Energy, 2015



A Study Team Figure 10.4.1 Existing and Potential Mining Sites in Burkina Faso

Table 10.4.0 Min and December and	Description and Description F	
Table 10.4.2 Mineral Reserves and	Resources and Production F	Forecast of Major Mines in Burkina Faso

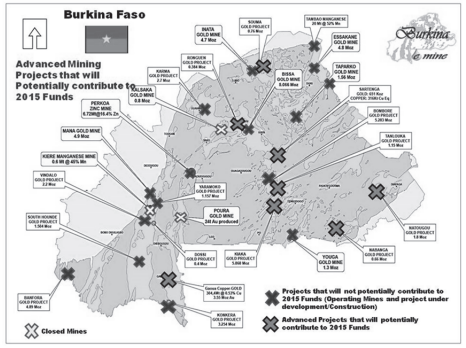
Ore Deposit	Reserves and Resources	Production forecast					
Tambao Mn mine (Suspended)	107million tons measured, indicated and inferred resources*	3 million tons/year full production by 2017*					
Perkoa Zn mine	4.8 million tons measured and indicated resources	Mine closure due to the end of the life of					
(Operating)	2.3 million tons inferred resources**	mine which was approximately 5 years**					
Source*: Timis Corporation Annual Report							

Source*: Timis Corporation Annual Report

Source**: GLENCORE HP (GLENCORE Resources & Reserves as at 31 December 2015)

(1) Gold Mine

In 2014, gold production reached 1.17 million ounces and contributed to the state budget 168.483 billion CFA francs. Most active gold mining sites are located in the central to the eastern part of Burkina Faso. Figure 10.4.2 shows the mining sites and deposits in Burkina Faso, including gold mining sites.



Source: Burukina-emine (Webpage: http://www.burkina-emine.com) Figure 10.4.2 Distribution of Mineral Deposits and Mines in Burkina Faso

(2) Manganese Mine

1) Tambao Manganese Mine

Tambao mine is owned by Pan African Minerals Ltd. (PAM) and mining and environmental licenses for Tambao were awarded to PAM in 2013, and a 30-year lease agreement for the mineral terminal port in Abidjan had been signed. Production at Tambao had already been started and trial exportation had commenced. It is said that the concentrate was transported by truck to Côte d'Ivoire. The Burkina Faso government ordered PAM to halt production at Tambao. That's because the new government decided to review all previous mining contracts with private companies when Transitional President Michel Kafando took over. Through this process, the government warned that PAM did not follow the agreement which includes the rehabilitation and construction of railway lines, the construction of a road from Dori-Gorom Gorom, and the construction of a dam along the Beli River to provide water and hydro-electric power.

According to the news issued on REUTERS, Burkina Faso's transitional government lifted a suspension of miner Pan African Minerals' manganese export licence, which was imposed in March 2015. It seems that the unstable environment for the mining of Tambao will continue for the time being.

2) Kiere Mn mine

According to the Burkina e-mine, Kiere mine has a capacity of 600,000 tons but is only weakly exploited due to difficulties of equipment and qualified personnel. Indeed, 10 thousand tons of monthly operations were expected, but it produces only 3,000 to 4,000 tons per month and is considered a small scale mine.

(3) Zinc Mine

Perkoa Zn mine

Perkoa zinc mine is owned by GLENCORE, which is a giant zinc producer. According to homepage of GLENCORE, production for year 2015 was 0.50Mt grading 18.4% Zn. Current expected life of the mine is approximately 5 years based on reserves and approximately 6.5 years resources. Expiry date of the relevant mining concession licences: is 20 March 2027.

10.4.2 Issues regarding the Mining Sector of Burkina Faso

The following issues are identified for the mining sector in Burkina Faso:

- Non-compliance with agreements between the government and private mining companies concerning development of transport infrastructure for transporting extracted minerals, as well as fuel and equipment for mining activities
- Especially the new construction and rehabilitation of Tambao-Dori-Kaya-Ouagadougou rail sections are required for expanding the production of manganese ore in Tambao Mine
- Poor maintenance of the railway infrastructure between Ouagadougou and Abidjan due to low transport demand for the railway
- Difficulty in attracting more foreign investments in exploration and extraction of the mining sector
- Shortage of information on mineral resources provided to private sectors
- Negative impacts of mining projects on surrounding natural and social environments
- Lack of utilization of local people, including women from local communities, as labour force in mineral resource development in their country.
- Improper mining activities by artisanal small-scale mining

10.4.3 Objectives for Development of Mining Sector in Burkina Faso

The objectives for development of the mining sector in Burkina Faso are defined as follows:

- To sustain mining activities so that the mining sector could continue to contribute to the national economy and employment
- To develop transport infrastructure for transporting extracted minerals, as well as fuel and equipment for mining activities
- To attract more foreign investments in exploration and extraction of the mining sector by providing information on mineral resources
- To create an industrial structure which focuses not only on upstream industries but also downstream sectors including processing of mineral resources within the country
- To mitigate the impacts of mining projects on surrounding natural and social environments
- To utilize local people, including women from local communities, as labour force in mineral resource development in their country.
- To enable artisanal small-scale mining to engage in proper mining activities in full consideration for the environment and local community.

10.4.4 Strategies for Development of Mining Sector in Burkina Faso

The following strategies are formulated for development of the mining sector in Burkina Faso:

- To select potential target mines, formulate and implement an integrated programme for promoting sustainable mining activities by involving government organizations in charge of mining, railway and roads, as well as investment promotion
- To establish a mineral information data base and open it to the private sectors (strategy) for supporting investment promotion to the mining sector
- To raise the level of mining policies and laws to the same standards as those in advanced countries and develop mining businesses.
- To distribute taxes and royalties derived from mining activities to local communities and create a funding system that can contribute to community development, in addition to Corporate Social Responsibility (CSR) activities
- To establish a proper monitoring system of artisanal small-scale mining

10.4.5 Target Mines for Development of Mining Sector in Burkina Faso

The mines to be targeted for development of the mining sector in Burkina Faso are as follows:

• Tambao's manganese mine

Necessary interventions to promote sustainable development of Tambao's manganese mine are as follows:

- Rehabilitation and maintenance of roads from Kaya through Dori up to Tambao mine
- Rehabilitation of railway between Ouagadougou and Kaya
- New construction of railway from Kaya and Dori and up to Tambao mine
- Operation of railway from Tambao mine through Ouagadougou to Abidjan Port
- Improvement of railway access to mineral berth at Abidjan Port
- Improvement of mineral berth at Abidjan Port

10.4.6 Profiles of Priority Projects for Mining Sector of Burkina Faso

(1) Expansion of Mining Operation of Tambao Manganese Mine by Rehabilitation and Construction of Railway between Tambao and Ouagadougou through Dori and Kaya

1) **Project Outline**

Exploitation and export of minerals is one of the most important products supporting the national economy of Burkina Faso. The export value of minerals accounts for over 66% (year 2016) of the total export value, while gold is the most important mineral for export. It is necessary for Burkina Faso to continue to expand mineral resources exploitation and export by diversifying its minerals. Tambao's manganese is one of the important target minerals for increasing mineral production and export for Burkina Faso.

The project will rehabilitate the existing rail section between Ouagadougou and Kay (103 km) and will construct two new rail sections, one section between Kaya and Dori (155 km) and another section between Dori and Tambao (83 km), in order to increase the transport volume of manganese ore from Tambao Mine to Abidjan Port. In addition to these rail sections to be rehabilitated and newly constructed, the transport of manganese ore from Tambao Mine to Abidjan Port depends on the existing Ouagadougou-Abidjan Railway (Sitarail). The annual transport demand of manganese ore for this railway is 1 million ton.

This project is required for expansion of mining production of Tambao Mine, while preventing the deterioration of roads and reducing the transport cost of manganese ore. This project should be implemented by the private mining concessioner. However, the government should support the planning and construction of the railway in respect of land acquisition and coordination with local communities along the railway line.

The rail section which is to be completed by this project would be part of the railway connecting Ouagadougou (Burkina Faso) and Niamey (Niger). Moreover, the rail sections of Dori-Kaya-Ouagadougou could also strengthen the transport capacity of live cattle from Burkina Faso and Niger to coastal countries.

2) Funding Scheme

PPP

3) Estimated Project Cost

US\$ 606 million

10.5 Manufacturing Sector of Burkina Faso

10.5.1 Present Situation of Manufacturing Sector in Burkina Faso

The Strategy for Accelerated Growth and Sustained Development 2011-15 (SCADD 2011-15: *Stratégie de Croissance Accélérée et de Développement Durable*) was prepared for the promotion of poles of growth, the development of promising sectors, promoting niches and clusters, and the promotion of pro-poor growth to fight effectively against poverty. Particular emphasis is placed on the development of industry through the promotion and development of agricultural product processing enterprises. Currently, the next five year plan is being prepared.

Also, the Sectoral Policy of Industry, Trade and Handicrafts (POSCIA: *Politique Sectorielle du Commerce, de l'Industrie, et de l'Artisanat*), which was adopted by the Council of Ministers on 5 July 2012, was formulated by the Ministry of Industry, Commerce and Handicrafts (MICA: *Ministère de l'Industrie, du Commerce et de l'Artisanat*) and the related ministries. The main objective pursued in this policy is to meet the challenges of diversifying the Burkinabe economy through a dynamic and competitive private sector and creation of jobs.

Specifically, this will involve: (i) to develop a mass of competitive industries that are oriented toward processing local raw materials and exploiting emerging technologies; (ii) to promote promising sectors to increase the internal and external commercial potential; (iii) to develop the craft sector; (iv) to create a favourable environment for the emergence of a dynamic private sector; and (v) strengthen institutional and organizational capacities of MICA.

Moreover, the General Directorate of Industry (DGI: *Direction Générale de l'Industrie*) of MICA stresses the need for industrial zone development. Especially expansion of Kossodo Industrial Zone in Ouagadougou is important since Gounghin Industrial Zone has no room for expansion. Some factories moved from Gounghin Industrial Zone to other places mainly because the zone, which is located in the centre of the city, faces difficulties of transportation and logistics.

The government has also taken measures to extend Bobo-Dioulasso Industrial Zone and to create a dry port in Bobo-Dioulasso. Moreover, the creation of two new industrial sites at Tanghin Dassouri for the chemical industry and Koubri for the food industry both in the province of Kadiogo is taken into account.

10.5.2 Issues regarding the Manufacturing Sector of Burkina Faso

Especially from the viewpoint of the corridor development, the following are recognized as issues or constraints for industrial development in Burkina Faso.

- Unavailability of supporting infrastructure including specific industrial zones/areas devoted to manufacturers
- High cost of utilities (water and electricity)
- Constraints on the marketing and consumption of local products

10.5.3 Objectives for Manufacturing Sector of Burkina Faso

The main objectives of the manufacturing sector are as follows:

- To boost the whole economy along corridor areas
- To strengthen private sector activities

10.5.4 Strategies for Manufacturing Sector of Burkina Faso

The strategies determined for the manufacturing sector of Burkina Faso are as follows:

- To secure production space for manufacturers, especially along the corridor areas
- To improve support to agencies and organizations to develop and manage the industrial zones
- To introduce the following expected types of industrial sub-sectors such as food, beverage, and plastics for industrial zones as shown in Table 10.5.1 which can be consumed by the emerging middle income population in the sub-region

1 51				
Classification of sub-sector/ISIC	Priortitzed types of sub-sectors by Ministry of MICA in the whole country	Typical types of industries along North-South Corridor	Existing types of industries along North-South Corridor	Expected Types of Industries along North-South Corridor
10 - Manufacture of food products	V	V	V	х
(Based on fruits, vegetables, cereals, etc.)	V	v	V	^
11 - Manufacture of beverages	V		V	Х
12 - Manufacture of tobacco products			V	
13 - Manufacture of textiles (including cotton ginning)		V		Χ*
14 - Manufacture of wearing apparel		V	V	Х
15 - Manufacture of leather and related products			V	Х
16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of			V	х
articles of straw and plaiting materials			v	^
17 - Manufacture of paper and paper products				
18 - Printing and reproduction of recorded media			V	
19 - Manufacture of coke and refined petroleum products				
20 - Manufacture of chemicals and chemical products	V		V	Х
21 - Manufacture of basic pharmaceutical products and pharmaceutical preparations	V			
22 - Manufacture of rubber and plastics products		V	V	Х
23 - Manufacture of other non-metallic mineral products (cement)	V		V	Х
24 - Manufacture of basic metals				
25 - Manufacture of fabricated metal products, except machinery and equipment			V	Х
26 - Manufacture of computer, electronic and optical products				
27 - Manufacture of electrical equipment				
28 - Manufacture of machinery and equipment			V	
29 - Manufacture of motor vehicles, trailers and semi-trailers				
30 - Manufacture of other transport equipment				
31 - Manufacture of furniture			V	Х
32 - Other manufacturing			V	
33 - Repair and installation of machinery and equipment			V	Х

Table 10.5.1 Expected Types of Industries in Burkina Faso

Source: JICA Study Team based on the Sectoral Policy of Industry, Trade and Handicrafts by Ministry of Industry, Commerce and Handicrafts (MICA) and various documents on industrial location factor by Industrial Location Centre of Japan

Note*: Revitalization and transformation of a traditional cotton-based spinning mill through the National Centre for Support of Cotton Handicraft Transformation in Bobo-Dioulasso (CNATAC) are expected.

10.5.5 Programmes and Projects for Manufacturing Sector of Burkina Faso

The following programmes and projects are proposed:

- Rehabilitation of the components of Gounghin Industrial Zone such as roads, electricity, telecommunication, water supply and sewerage and promotion of relocation of industries to Kossodo Industrial Zone or other areas to efficiently utilize the central district of Ouagadougou
- Expansion of Kossodo Industrial Zone with introduction of expected or prioritized type of subsector
- Development of new (third) industrial zone in Ouagadougou and/or at Tanghin Dassouri and Koubri both in the province of Kadiogo
- Development of a new Bobo-Dioulasso Industrial Zone
- Strengthening of vocational training by the Chamber of Commerce and Industries

10.5.6 Profiles of Priority Projects for Manufacturing Sector of Burkina Faso

(1) Integrated Development Project of Gounghin and Kossodo Industrial Zones in Ouagadougou

1) Rationale of the Project

Gounghin Industrial Zone, which is located in the centre of the city, faces difficulties of transportation and logistics. It is necessary to reduce traffic congestion and to efficiently utilize the central district of Ouagadougou.

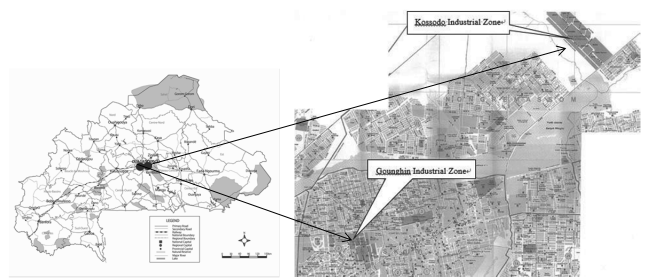
2) Objectives of the Project

- To relocate industries from Gounghin Industrial Zone to the expanded Kossodo Industrial Zone or other areas
- To rehabilitate Gounghin Industrial Zone

3) **Project Description**

The project descriptions are as below.

- To promote relocation, the government may provide an incentive package for enterprises. The construction of standard factories or readily available and fully serviced rental space for industries (serviced industrial apartments) for small and medium industries in the expanded Kossodo Industrial Zone is an option.
- The components of rehabilitation in the Gounghin Industrial Zone include roads, electricity, telecommunication, water supply and sewerage.
- Redevelopment of the central district in Ouagadougou through introduction of residential and commercial functions utilizing the vacant space after relocation of factories.
- As for the expansion of the Kossodo Industrial Zone, divided lots with adequate infrastructures including electricity, water, drainage and telecommunications will be created. Also, the Project is to provide management services for enterprises located in the Industrial Zones.



Source: JICA Study Team based on the information from the Ministry of Industry, Commerce and Handicrafts (MICA) Figure 10.5.1 Location of the Integrated Development Project of Gounghin and Kossodo Industrial Zones

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Reduction of traffic congestion in the central district of Ouagadougou
- Removal of nuisance to industrial activities from the central district of Ouagadougou
- Efficient utilization of the land in the central district of Ouagadougou

5) Executing Agency and Related Institutions

The Ministry of Industry, Commerce and Handicrafts (MICA) would be the executing agency for the Project. Also, a private developer would play an important role if a PPP scheme is applied. MICA and a private developer will be responsible for rehabilitation plan of Gounghin Industrial Zone, basic design and detailed design of the expansion of Kossodo industrial zone, and preparation of management plans for the industrial zones.

6) Implementation Schedule

The implementation schedule for this project is from 2016 to 2020 (four years) with technical & financial support.

7) Necessary Action for Implementation / Critical Factor

Necessary action for implementing this priority project is as follows:

• Relocation of enterprises and planning for rehabilitation programmes

8) Related Projects

Development planning of the central district of Ouagadougou should be taken into consideration.

9) Social and Environmental Impacts

N.A.

10.6 Information and Communication Technology (ICT) Sector of Burkina Faso

10.6.1 Present Situation and Future Prospects of ICT Sector of Burkina Faso

ICTs have a decisive effect on the economic and social development of society and are, in a world of increasingly interconnected, an essential tool of sustainable human development.

Fully aware of these issues, the Government of Burkina Faso, following the reforms undertaken since 1990, particularly in the telecommunications subsector, consider ICT development as an important and overarching principle. Also, a national e-strategy was adopted on 13 October 2004 with the ambition to foster the convergence of telecommunication development policies, information technology and broadcasting, and ensure wide dissemination of ICT in society, their accessibility and their appropriation by all social classes and mobilizing their potential for the benefit of national development strategies. The inscription of the digital economy and jobs as a pillar of growth in the Strategy for Accelerated Growth and Sustainable Development SCADD adopted on 24 March 2011 confirmed the role of ICT in the development and growth of Burkina Faso.

The creation, January 2, 2013, of the Ministry of Development of the digital economy and jobs (MDENP) reflects the government's aim to make the digital economy and job support sector to boost the economic growth of Burkina Faso and other sectors of the economy.

Therefore, the development and formal adoption of a sectoral policy and an action plan were imperative.

The development and implementation of sectoral policy must not only promote growth and jobs in the digital economy sector in Burkina Faso, but will also serve to strengthen the contribution of this sector to the overall development of the country, particularly through the improvement of productivity, increased access to education supply, health care and public services, promoting good governance and job creation.

(1) ICT Policy of Burkina Faso

ICT policy is described in the Strategy for Accelerated Growth and Sustained Development 2011-15 (SCADD 2011-2015: *Stratégie de Croissance Accélérée et de Développement Durable*) as follows: "Besides its importance for the development of activities in all sectors, ICT is an important growth

vector. In this sector, the country has made impressive progress. The state has an infrastructure development strategy that is aimed at making ICT a powerful lever for development through a program it has set up to promote digital technology in all sectors".

In view of industry challenges, the vision is available as follows: "By 2025, Burkina Faso will have a sector of electronic communications and postal service contributing to the building of a modern information society, inclusive and dynamic, which supports social and economic development."

As such, the mission of the digital economy and jobs are:

- Developing communications infrastructure;
- Accompany and promote the use of ICT, developing online services and local content;
- Develop a local industry based on ICTs;
- Promote modern postal services

In line with the realization of the vision of the sector, the overall objective of "Making electronic communications and postal services a major productive sector contributing to social and economic development of Burkina Faso and serving as a lever and accelerator for other sectors."

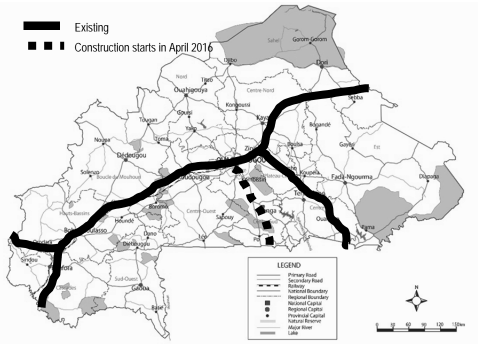
This overall objective that reflects the aim that the digital economy and jobs is trying to reach is available through three sector specific objectives:

- Promote equitable and affordable access to electronic communications infrastructure and ICT services tailored to the needs of populations;
- Promote the integration of ICT in all processes of the different economic actors;
- Promote access to modern postal services in the entire territory.

(2) Telecommunication Network

Backbone optic fibre cables are implemented and operated only in limited trunk lines, which are 1,400km in total length, by the National Telecommunications Office (ONATEL: *Office National des Télécommunications*) as shown in Figure 10.6.1, while a short line about 150km to be connected with Ghana will be constructed soon and another 5,000km are planned to cover most of the area. Because Burkina Faso is a landlocked country which cannot have an international sub-marine cable connection, many connections with coastal countries are very important.

Land lines are monopolised by ONATEL, while mobile services are fully provided by private operators. The last miles are still big challenges and even government offices in Ouagadougou need connectivity. Backbone Project will deploy 5,700 km of optical fibre across the entire national territory and will result in the creation of internet exchange point (IXP) and virtual landing point (VAP).



Source: JICA Study Team based on report from MDENP Figure 10.6.1 Telecommunication Network in Burkina Faso

(3) ICT Park / Data Centre

The information and communications technology (ICT) is vital for all human society and specifically to that of developing countries. Also, in a few years, it must be the heart of domain for investments:

- Modernize and make more efficient public services;
- Providing better services to the population;
- To open up new services in the fields of agriculture, education and health;
- Meet the demands of companies that want greater efficiency for their competitiveness.

The overall objective of the Technopole project is to promote the consolidation, facilities and benefits granted by a sector emulation, installation of international companies and the creation of new resources through ICT.

To implement the project, land of 80 hectares in the southern extension area of the city of Ouagadougou (Po Road) was made available.

(4) Human Resources Development

One of the Sustainable Development Goals (SDGs) is to "build a resilient infrastructure, promoting sustainable industrialization that benefits everyone and encourages innovation." To achieve this objective, the telecommunications sector and information technology and communication needs quality human resources for the implementation of national sector development policies as the ability of companies to innovate and position themselves in a global value chain depends on the technical skills they have.

In the context of Burkina Faso, the issue of technical expertise in telecom / ICT is acute and has been discussed in several cooperation frameworks. One of the most important was the first national conference on the Digital Economy held from 5 to 7 November 2015 in Ouagadougou.

Thus, it was recommended, among others, to set up an emergency program for upgrading ICT skills, to develop a national policy for capacity building and skills and to create a management structure for skills in the ICT sector in the administration approach built on a Public / Private Partnership (PPP).

In addition, the creation of a fund to support training, research and innovation and supporting existing training centres are defined as goals by the Prime Minister under the Priority Action Plan (PAP) for the sector.

Thus, implementation of the following projects will greatly contribute to the transition of Burkina Faso into an information society:

- The Technopole ICT Project Ouagadougou;
- The Backbone project;
- Point the virtual landing project;
- Point project Internet exchanges;
- The G-Cloud project;
- The draft call centre Multimedia.

We can therefore deduce that the success and momentum of these above mentioned projects and programs may encounter difficulties because they will depend largely on the abundance and quality of specialized human resources in the present and future, especially for this sector as a component of "higher education in Telecoms / ICT".

(5) ICT Services

Building a digital industry in Burkina Faso is based on the creation of ICT technopolis Ouagadougou, a multimedia call centre and the implementation of an integrated ICT training system in Burkina Faso. The development and use of ICT services starts with the promotion of the use of Telecommunications / ICT, engaging the whole society in a process of appropriation of ICTs through training, capitalization of best practices in the field of ICT and the development of services and applications of e-Government.

(6) Future Prospects

Despite the gains made in the implementation of the sector policy letter, progress is still required to enable the digital economy sector and many positions to fill. The diagnosis of the sector through the weaknesses and threats highlighted the nature and importance of the challenges, which include:

- Developing infrastructure, quality services and uses;
- Create an environment of trust in the use of electronic communications services and an appropriate governance sector;
- Promote local content in the digital domain;
- Develop universal service including access to mobile devices;
- Promote the development of national expertise in electronic communications;
- Restructure the financial postal services;
- Promote innovative products and services through the interconnectivity of networks and the optimal use of information and communications technology;
- Develop the universal postal service.

The table below compares the current situation and proposed future demand of the ICT sector in Burkina Faso.

	Now	2025	2040
Individual Usage of Internet	9.4% (2014)	50%	80%
Internet Usage at household	2.2% (2010)	30%	60%
Broadband subscription	0.08% (2013 only fixed line)	10%	30%
ICT HRs		10,000	30,000

Table 10.6.1 Current Situation and Future Prospects of ICT Sector in Burkina Faso

Source: JICA Study Team based on ITU statistics and estimation

The ICT improvement can support other infrastructures which constitute corridors and industries that will be established along those corridors. Necessary measures have to be ready earlier than implementing new corridor infrastructures. In this sense, ICT infrastructure development must be prioritized. However ICT services must grow at the same time. It is because infrastructure development may cause easier access to foreign countries, and cause worry about more procurement of services, software and contents.

10.6.2 Issues regarding the ICT Infrastructure of Burkina Faso

The development of electronic communications infrastructure aims to improve the availability of adequate basic infrastructure, access to appropriate technologies and the environment of trust, essential to make available to citizens and businesses equitable, affordable telecommunications / ICT services and encourage their use.

In the sub-sector of Telecommunications / ICT, there is:

- Signing the technical contract for the realization of the national telecommunications backbone network (Backbone);
- Signing the donation agreement with the World Bank for the implementation of the Regional Project of electronic communication infrastructures in West Africa (PRICAO-BF);
- Interconnection fibre with Niger from Kantchari;
- The extension and strengthening of the National Computer Network Administration (RESINA) through:
 - The completion of a fibre optic loop forty kilometres long, connecting 90 major sites of the Administration in Ouagadougou;
 - The establishment and operation of wireless networks, WiMax type flow, in the thirteen heads of towns and regions in one capital of a Province (Tugan) with over eight hundred administrative sites already connected;
 - Maintenance of various central and shared equipment (WiMax base stations, optical loop, generator sets, inverters, routers, switches, ...);
 - Interconnection of RESINA by dedicated lines (LS) of the decentralized services of the MEF;
 - Strengthening internet access of RESINA in Ouagadougou, by increasing the bandwidth to 80 Mbit/s.

10.6.3 Objectives for Development of ICT Industry of Burkina Faso

The Technology ICT Ouagadougou, multimedia call centre and the implementation of an integrated ICT training system in Burkina Faso are the backbone of the development objective of the digital industry.

10.6.4 Strategies for ICT Industry of Burkina Faso

To achieve the vision set out above, the following strategic directions are retained to form the backbone of the sectoral policy of the digital economy sector and positions:

- Promote the integration of ICT in all aspects of economic, social and cultural life of Burkina Faso;
- Make Burkina Faso a country of ICT-based services;
- Promote the postal Subsector for supporting economic, social and cultural development of Burkina Faso;
- Promote sustainable development of universal high quality, effective and accessible postal services, to facilitate communication between the inhabitants of the planet.

10.6.5 Programmes and Projects for ICT Industry of Burkina Faso

The following projects are proposed for the ICT industry of Burkina Faso:

- Backbone project;
- The project of creating a community access centre;
- The proposed creation of a multimedia call centre;
- The proposed construction of a main data centre and a backup data centre;
- The project of construction and equipment of school ICT;
- The G-Cloud project;
- The technology park project;
- The project to support the strengthening of communication infrastructures;
- Broadband wireless connectivity project;
- The video conferencing project;
- The project Passport Burkina computer skills (SVMIP);
- The project e-Government;
- The security project RESINA;
- The project of strengthening the information administration system (PRSIA).

10.6.6 Profiles of Priority Projects for ICT Infrastructure of Burkina Faso

The following projects are picked as priority projects considering their relationships with the Corridor Development Master Plan.

(1) The Backbone Project

1) Rationale

Relationship with National Plan

- SCADD (2010-2015) mentions that ICT is an important growth driver
- SCADD also describes:
 - > The creation of a technological and infrastructural environment favourable to telecommunication / ICT;
 - Support for the implementation of sectoral e-strategies;
- The achievement of communication, training, research and capacity building in the field of telecommunications / ICT.

Relationship with Corridor Development

Burkina Faso is located as a hub in the region which connects between coastal countries and inland countries. The hub must include an Information hub as well as transportation hub. This is very important for regional integration.

2) Objectives

The objectives for this project are as follows:

- Make available to players of a shared universal infrastructure sector for the transport of voice, image and data accessible throughout the territory.
- Building that infrastructure as well as other basic infrastructure, such as roads, so as to focus the competition of the operators on services and to maximize return of investment.

3) **Project Description**

Burkina Faso has undertaken to liberalize its telecommunications sector in the second half of the 1990s. This reform led to full market opening to competition starting in 2006. To date, three

operators holding global licenses and many value-added service providers are operating in the sector whose regulation is ensured by an independent regulatory authority, the Electronic Communications regulatory authority and Posts (ARCEP). Since the opening of the Sub-sector of telecommunications to competition, electronic communications services became an important development in our country. The main indicators achieved to 31 December 2013 are as follows:

- Five hundred twenty-seven (527) localities were connected to the fixed network;
- Telephone density of 65.68 telephones per 100 inhabitants;
- The total capacity of the bandwidth is 4683 Mbit / s (in 2014).

But many challenges remain. Access to broadband service or broadband remains embryonic and the poor quality of services is constantly criticized.

Recognizing that access to such broadband quality services and generally building an inclusive information society is conditioned by the availability of appropriate infrastructure in the territory, the Government decided to contribute to the establishment of such an infrastructure. Thus the government has initiated, through the Ministry of Telecommunications / ICT, the National Backbone project aimed at creating a broadband infrastructure linking 45 heads of provincial capitals. This project will ultimately be put at the disposal of all the actors of the sector infrastructure enabling them to provide quality services.

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Development of the national territory in order to promote balanced economic and social development;
- To control the medium and long term energy costs by significantly reducing travel;
- To improve the quality of life of all citizens;
- The insertion of Burkina Faso in the information highways.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• Ministry of Development of Digital Economy and Posts (MDENP: Ministère du Développement de l'Economie Numérique et des Postes)

6) Estimated Project Cost

To be estimated.

7) Implementation Schedule

The implementation schedule for this project is to be developed.

(2) Techno-pole and Data Centre

1) Rationale

Relationship with National Plan

- SCADD (2010-2015) mentions that ICT is an important growth driver
- SCADD also describes:
 - The creation of a technological and infrastructural environment favourable to telecommunication / ICT;
 - > Support for the implementation of sectoral e-strategies
 - The achievement of communication, training, research and capacity building in the field of telecommunications / ICT

Relationship with Corridor Development

Planned location is at the entrance of Accra-Ouagadougou corridor. Therefore, this can support any corridor infrastructure easier and it is a good location for international connectivity and as an ICT integrated area.

2) Objectives

The objectives for Technopoles are as follows:

- Create a welcoming space to bring together expertise in the ICT sector and promote synergies;
- Provide a quality working environment (advanced infrastructure) and specific legal and tax incentives for ICT projects;
- Promoting innovation by hosting R & D activities of private companies in the ICT sector as well as centres of excellence in ICT Government;
- Stimulate and manage the transfer of knowledge and technology transfer;
- Contribute to the technical modernization of enterprises and the Burkinabe Government Agency;
- Support the growth of Burkinabe companies;
- Contribute to job creation;
- Create an ecosystem favouring the emergence of an information society in Burkina Faso.

The objectives for the Data Centre are as follows:

- Enable storing huge amounts of data that will be generated by the implementation of e-Government;
- Pooling IT resources in a context of scarce financial resources;
- Ensure continuity of services on the RESINA (business applications operating, messaging, IP telephony, ...) thanks to the redundancy of critical facilities;
- Securing computer data, as well as servers and applications for disaster (computer, natural ...)
- Optimize RESINA and the applications it allows to exploit

3) Project Description

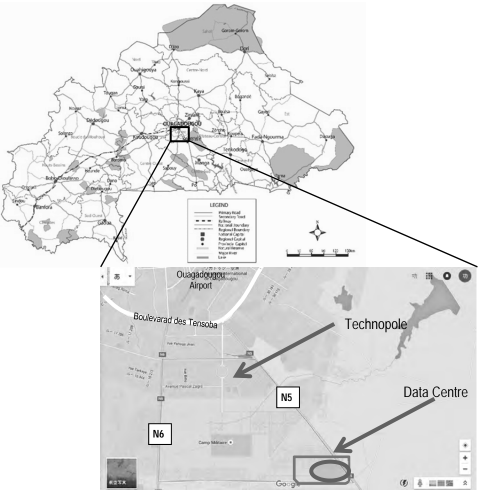
The Technopole develops business opportunities related to new technologies, particularly in the field of information and communications technology (ICT).

Through the promotion and support structures on the site, it supports businesses, projects and ideas generating new business models through a more productive organization of information technology, thus promoting synergies between research institutes and companies to develop innovative solutions.

The overall objective of the project is to create a technology park to promote the consolidation, facilities and benefits granted by a sector emulation, installation of international companies and the creation of new resources through ICT.

It is also aimed to build a new primary data centre and a backup to international standards of security and availability in accommodation of data and computer applications in an environment with strict standards (electricity, temperature, humidity, fire protection, communications, accessibility, etc.).

The primary Data centre will aim to be the nerve centre of the Governmental Intranet especially in a context of progressive development of e-Government.



Source: JICA Study Team based on a report from MDENP Figure 10.6.2 Project Location for Technopole and Data Centre Project in Ouagadougou

4) Expected Benefits

The following impacts and benefits are expected in Technopole:

- The development of national expertise in the ICT field;
- Support for the creation and / or development of leading companies in the ICT field;
- The availability of a local supply of quality ICT services to business needs and Administration, may, in the medium term, make Burkina Faso a service country;
- The development of e-government, e-commerce, distance education, telemedicine and electronic content and services in local languages, adapted to the needs of rural areas;
- The creation of an attractive environment for foreign investors in the ICT sector;
- The creation of new employment opportunities;
- The creation of jobs and wealth based on the information society services.

The following impacts and benefits are expected in the Data Centre:

- Strengthen other sectors by providing easier utilization of ICT;
- More services and contents to citizens;
- It will become possible to use domestic services rather than foreign services. This contributes to the improvement of the national economy;
- The ICT industry will be born.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

- Ministry of Development of Digital Economy and Posts (MDENP: Ministère du Développement de l'Economie Numérique et des Postes)
- National Agency for ICT promotion(ANPTIC: Autorité Nationale pour la Promotion des TIC)

6) Estimated Project Cost

Estimated project cost is US\$15-20 mil only for data centre.

7) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 10.6.2 Implementation Schedule for Data Centre Construction Project in Burkina Faso

Item/Activity	Year 1 (2017)	Year 2 (2018)	Year 3 (2019)	Year 4 (2020)	Note
T.P Design					
TP Construction					
DC Design					
DC construction					
Capacity Building					

Source: JICA Study Team

8) Necessary Action for Implementation / Critical Factor

Necessary action for implementing this priority project is as follows:

• Techno-Pole must be prepared prior to Data Centre.

(3) E-Government Project

1) Rationale

Relationship with the existing National Development Plan (SCADD)

- SCADD (2010-2015: ICT is important growth driver
- SCADD also mentions "Creating an ICT administration service to make it more efficient and transparent, through a generalization of access to information and the development of online public services."

Relationship with Corridor Development

• Strengthening administration efficiency is very important for promoting corridor development.

2) Objective

The objectives are:

- To integrate ICT in territorial administrations and communities through the development of computerized information systems;
- Diversify and improve, through ICT, the quality and accessibility of services provided by the administration to citizens and users;
- Improve through ICT the effectiveness of Administration staff;
- Improve through ICT the visibility of government action, parliament, advisory bodies and mediation;
- Improve through ICT the visibility of local authorities and actions for development.

3) **Project Description**

E-government or e-government can be defined as: "The use of ICT as a tool to put in place a modern administration, fair, transparent and efficient at the service of the user"

This project will, in particular, set up an e-government platform for our country to provide a better service to users (citizens, businesses, and the Administration itself), bringing together in a single access point, various administrative services or information to reduce the time and energy spent by users to find the service they need.

4) Expected Benefits

The following benefits are expected in this project:

- Strengthen other sectors by easier utilization of ICT;
- More services and contents to citizens;
- Can use domestic services rather than foreign services. This contributes to the improvement of the national economy.

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- Ministry of Development of Digital Economy and Posts (MDENP)
- National Agency for ICT promotion(ANPTIC)

6) Estimated Project Cost

- Preliminary Phase US\$0.5 –1
- Pilot Phase +US 1-2
- Global Phase + US\$5 10

7) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 10.6.3 Implementation Schedule for e-Government Project in Burkina Faso

Item/Activity	Year 1 (2017)	Year 2 (2018)	Year 3 (2019)	Year 4 (2020)	Year 5 (2021)	Year 6 (2022)	Note
Design							
Preliminary							
Pilot							
Global							
Capacity Building							

Source: JICA Study Team

8) Related Projects

Related project is listed as follows:

Techno Pole

10.7 Investment Promotion of Burkina Faso

10.7.1 Present Situation of Investment Promotion of Burkina Faso

Burkina Faso Investment Code shows Burkina Faso's interest in attracting foreign direct investment (FDI) to create industries that produce export goods and provide training and jobs for its domestic workforce. The code provides standardized guarantees to all legally established firms that are operating in the country, whether domestic or foreign. It contains four investment and operations preference schemes, which are equally applicable to all greenfield investments, mergers, and acquisitions. Under this code, all personal and legal entities lawfully established in the country, both domestic and foreign, are entitled to the following rights: fixed property; forest and industrial rights; concessions; administrative authorizations; access to permits; and participation in state contracts.

To support the creation of business, facilitate and simplify the process among different administrations, the Government of Burkina Faso in 2005 created eight enterprise registration

centres called Centres for Business Formalities (CEFORE: *Centre de Formalités des Entreprises*). To further encourage business and investment, the Government of Burkina Faso created the Presidential Investment Council in November 2007. This is an advisory body, chaired by the head of state, to make recommendations on the development and implementation of policies for promotion of investment. Moreover, the Government created the Investment Promotion Agency of Burkina Faso (API-BF: *Agence de Promotion des Investissements du Burkina Faso*) in March 2013. The API-BF is responsible for promoting and facilitating investment in the country and assists all investors and also promotes the prestigious image of Burkina Faso inside and outside the country.

10.7.2 Issues regarding Investment Promotion of Burkina Faso

The following points are described as challenges for investment promotion in Burkina Faso:

- Limited information about not only the investment environment but also general information, such as life styles in the country, is provided to foreign investors.
- API-BF has limited experience of investment promotion because it was just started in 2015
- Difficulty of attracting FDI because of limited market size in Burkina Faso
- No substantial utilization of the merit of customs union by UEMOA and EOWAS for attracting investment to economic sectors oriented to sub-regional markets

10.7.3 Objective for Investment Promotion of Burkina Faso

The objectives of the investment promotion for Burkina Faso are as follows:

- To create more favourable investment environment for Burkina Faso and WAGRIC Sub-Region
- To take advantage of the integrated and expanded sub-regional markets, especially coastal markets for attracting investment to economic sectors of Burkina Faso targeting the growing coastal markets
- To attract investment not only to the mining sector, but also to investment to necessary transport development for mining development

10.7.4 Strategies for Investment Promotion of Burkina Faso

The basic strategies for the investment promotion are the following:

- To remove restrictions on investment for improving the business climate
- To offer more appropriate services to potential investors by capacity building of the API-BF
- To promote private investment with strategic focuses on specific economic sectors, which are agriculture, livestock and agro-processing sectors targeting growing sub-regional markets
- To attract FDI to economic sectors oriented to sub-regional markets by utilizing the merit of customs union under UEMOA and ECOWAS, which is establishment of integrated and expanded sub-regional markets
- To attract investment to the mining sector, at the same time attracting investment to necessary transport development

10.7.5 Possible Measures for the Investment Promotion

The following measures are proposed:

- Policy arrangement for a stable business climate
- Strengthening of the institutional capacity of the API-BF and other institutions in charge of investment promotion and business climate policy
- Promotion of investment to priority projects for Burkina Faso, such as Export Expansion of

Cattle and Small Ruminants to Coastal Countries, Export of Beef and Other Animal Meat to Coastal Countries, Development for Bagrépole in Agriculture, Aquaculture and Agro-Processing, Development of Irrigated Agriculture in Karfiguéla, Douna and Vallé de Kou, and Development for Manufacturing in Ouagadougou.

10.7.6 Programmes and Projects for Investment Promotion of Burkina Faso

(1) **Projects for Investment Promotion for Growth Economic Sectors**

Investment promotion projects in the table below should be implemented in Burkina Faso to take advantage of integration and expansion of sub-regional markets as well as to increase the number of middle income population.

Sector	Project	Short Term (2018-25)	Mid Term (2026-33)
Livestock	Promotion of Investment for Export Expansion of Cattle and Small Ruminants to Coastal Countries	•	•
LIVESIOCK	Promotion of Investment for Export Expansion of Cattle and Small Ruminants to Coastal Countries Promotion of Investment for Export of Beef and Other Animal Meat to Coastal Countries Promotion of Investment and Development for Bagrépole in Agriculture Aquaculture and Agro-Processing	•	•
	Promotion of Investment and Development for Bagrépole in Agriculture, Aquaculture and Agro-Processing	•	
Agriculture	Promotion of Investment and Development of Irrigated Agriculture in Karfiguéla, Douna and Vallé de Kou	•	•
Agriculture	Promotion of Investment for Other Agropoles		•
Manufacturing	Promotion of Investment and Development for Manufacturing in Ouagadougou	•	•
Manufacturing	Promotion of Investment and Development for Manufacturing in Bobo-Dioulasso		•

Table 10.7.1 Priority Projects for Investment Promotion for Growth Economic Sectors in Burkina Faso

Source: JICA Study Team

(2) Capacity development programmes for API-BF

- 1) Policy Shift to Investment Promotion for Economic Sectors oriented to Sub-Regional Markets
- To make a clear shift of policy on investment promotion with emphasis on economic sectors targeting sub-regional markets, especially coastal consumers' markets
- To appeal the merit of integrated and expanded sub-regional markets, which could create the enabling business environment for economic sectors oriented to coastal markets
- 2) Programme for Strengthening Information Services of API-BF to the Private Sector
- Provision of information and services on the investment climate, establishment of the API-BF Homepage with substantial contents in several languages)
- Promotion of mutual exchanges of information regarding investment (e.g. organizing investment seminars, dispatching investment missions, creating local company database)
- 3) Programme for Formulation of Investment Policy and Implementation of Law Enforcement by Expanding the Capacity of Investment Promotion Institutions in Burkina Faso
- Clarification of investment promotion policy (e.g. Promotion of public-private dialogue to appropriately understand investor's needs, Technical training programme for assisting in the formulation of investment promotion policies on the basis of the country's strengths and weaknesses)

- Strengthening the capacity of the staff of the API-BF (e.g. Learning good practices in developing countries which are successful in attracting foreign direct investment, Dispatching experts who are working as advisors on investment promotion to organize investment seminars and plan and manage investment missions)
- Strengthening of cooperation among related organizations to correspond with investors' needs (e.g. Establishing a coordinating committee to support a policy dialogue with related organizations for provision of necessary infrastructure)

10.7.7 Profiles of Priority Projects for Investment Promotion of Burkina Faso

(1) Investment Promotion for Economic Sectors targeting Sub-Regional Markets

1) Project Outline

In 2013, the governmental agency for investment promotion (API-BF: Agence de Promotion des Investissements du Burkina Faso) was established. It has tried to attract investment to infrastructure development, as well as to the mining sector. However, it has not paid much attention to the growth potential of Burkina Faso's economic sectors targeting coastal markets in the sub-region.

By emphasizing the importance and possibility to integrate and expand the size of sub-regional consumers' markets, it is possible for API-BF to attract investment to economic sectors targeting sub-regional consumers' markets. Such target economic sectors include those of agriculture, livestock, fisheries and agro-processing.

The project aims to make a clear shift of investment promotion toward economic sectors orientated to sub-regional markets. For this purpose, the project will prepare new promotion materials, provide training to related agencies and personnel and implement actual activities for investment promotion.

2) Funding Scheme

ODA Technical Assistance

3) Estimated Project Cost

US\$ 4 million

Chapter 11 Development Strategies for Infrastructure Sectors of Burkina Faso

11.1 Roads and Highways of Burkina Faso

11.1.1 Present Situation of Road and Highways in Burkina Faso

(1) Institutional Framework of the Road Sector in Burkina Faso

The Ministry of Infrastructure ensure the implementation and monitoring of government policy for the infrastructure and transport sectors. The General Directorate of Roads and the General Directorate of Road Maintenance under the Ministry of Infrastructure are responsible for the implementation and maintenance of road infrastructures, including engineering structures of national, regional and departmental roads. The road development in rural areas was handled by the General Directorate of Rural Tracks.

Road Maintenance Fund of Burkina Faso (FER-B) is an organization that is in charge of the toll collection and operation of toll booths on major national roads. The funds collected are used for the financing of routine and periodic maintenance of roads and for finance of the construction of new toll stations.

(2) Framework of Road Planning and Road Development in Burkina Faso

The Ministry of Infrastructure formulated a Strategy Paper for the Burkina Faso Transport Sector for the period of 2011-2025 that is a comprehensive strategy for development of transportation infrastructure and systems including the road network in Burkina Faso. This is the upper-level plan for the transport sector. The design of the strategy project has taken into account the Strategy of Accelerated Increase and Sustainable Development (SCADD). The priorities assigned to the transport sector are as follows:

- Development of Interurban Roads and International Roads
 - > Developing and strengthening of the road network
 - Improving of transit conditions on international corridors
 - > Reinforcing of the road management
 - Reinforcing of traffic service competitiveness
 - Consolidating of regional integration
- Development of Roads and Road Transport in Rural Areas
 - Upgrading of rural transport infrastructure
 - Improvement of rural transport services
 - > Improvement of access for the rural population to intermediate means of transport
 - Strengthening of the institutional framework and upgrading of capabilities in organizations in charge of rural transport

(3) Existing Conditions of Road Network in Burkina Faso

The road network has improved greatly in the past ten years due to investments and reforms undertaken during this period. The road improvement took place in terms of both quantity and quality. The length of the road network was originally 9,500 km and increased to around 15,272 km in 2014. The graded network is classified into three categories: the national roads (RN), the regional roads (RR) and the departmental roads (RD). With a length of 6,697 km, the national roads connect

the main towns of the regions and ensure links with the road networks of border countries. 52 % of national roads are asphalted, the remainder being primarily composed of ordinary earth roads. The regional roads fulfil the function of serving provinces and establish links between the main provincial towns. The ratio of asphalt pavement is only 2 %. The paving ratio of the departmental roads is less than 1 % against the total length of 5,000 km of departmental roads. In addition to this, the rural roads of 9,435 km are defined as the roads managed by the General Directorate of Roads.

	Technical classification (km)								
Administrative classification	Paved road	Earth road (Modern)	road Earth road Track R	Track Road	Total				
National Route	3,454	100	1,891	1,253	6,697				
Regional Route	82	-	165	3,334	3,581				
Departmental Route	44	-	101	4,848	4,993				
Total	3,579	100	2,157	9,435	15,272				

Table 11.1.1 I	Road Length	by Road Type	in Burkina Faso
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Source: The Ministry of Infrastructures, Development and Transport (MIDT)



Source: Ministry of Infrastructures, Development and Transport (MIDT) Figure 11.1.1 Road Network in Burkina Faso

(4) Corridor Development in Burkina Faso

1) Basic Policy of International Corridor Development

To deal with the problems of landlocked countries, such as high transportation costs, Burkina Faso has developed several alternative corridors to and from the international sea ports. The corridor development is essential to secure stable supply of goods for Burkina Faso. Hence the Ministry of Infrastructure is working to ensure the permanent good quality of these roads. The international corridors for Burkina Faso are as follows:

- Abidjan-Ouagadougou Corridor : Ouagadougou-Bobo Dioulasso-Abidjan (1,148 km)
- Tema-Ouagagougou Corridor : Ouagadougou-Accra / Tema (1,040 km)
- Lomé-Ouagadougou Corridor : Ouagadougou-Lomé (948 km)
- Cotonou-Ouagagougou Corridor : Ouagadougou-Cotonou (1,060 km)

2) Present Conditions of International Corridors

Major international corridors leading to sea ports are Burkina Faso's lifeline for the socio-economy, and pavement has progressed as priority. The conditions of the corridors are mentioned below.

Abidjan-Ouagadougou Corridor: Ouagadougou-Bobo-Dioulasso-Banfora-Niangoloko

This corridor connects two principal cities, Ouagadougou, the capital, and Bobo-Dioulasso, the economic capital, in Burkina Faso and Côte d'Ivoire. The total length of road to Abidjan is 1,148km and the portion in Burkina Faso is around 500 km. This corridor has the advantage of having railways throughout the route. The route consisting of N1, N2 and N7 is built as two-lane national highway except in the urban areas of Ouagadougou and Bobo-Dioulasso. All sections are asphalted. UEMOA studied the feasibility of development of an expressway from Ouagadougou up to Abidjan.

- Ouagadougou-Bobo Dioulasso: Rehabilitation project was finished
- Bobo Dioulasso-Banfora-Niangoloko: F/S of rehabilitation project is in progress



N1 Ouagadougou



N1 Ouagadougou-Bobo Dioulasso







N7 Banfora-Niangoloko

Source: JICA Study Team

Figure 11.1.2 Road Condition of Abidjan-Ouagadougou Corridor

Tema-Ouagadougou Corridor : Ouagadougou-Po-Dakola-Accra / Tema

This corridor connects Ouagadougou and Accra, which is the capital of Ghana and continues on up to Tema Port. The total length of road to Tema Port is 1,040 km and the portion in Burkina Faso is around 170 km. The road consisting of N5 is built as a two-lane national highway. The rehabilitation of this road section is done and all sections are entirely asphalted. The condition is satisfactory and fit for traffic conditions.





N5 Ouagadougou-Dakola Source: JICA Study Team

Figure 11.1.3 Road Condition of Tema-Ouagadougou Corridor

Lomé-Ouagadougou Corridor: Ouagadougou-Koupéla-Tenkodogo-Cinkansé-Lomé

This corridor connects Ouagadougou and Lomé which is the capital of Ghana and continues on up to the Port. The total length of road to the port of Lomé is 948 km and the portion in Burkina Faso is around 290 km. The road consisting of N4 and N16 is built as a two-lane national highway and all sections are entirely asphalted. Although the rehabilitation had been advanced in this route, the road section between Koupéla-Tenkodogo-Border of Togo which has begun to deteriorate and it is becoming necessary to repair it. Especially, the section between Bittou and Cinkansé is seriously damaged.



N4 Ouagadougou







N16 Tenkodogo Source: JICA Study Team Figure 11.1.4 Road Condition of Lomé-Ouagadougou Corridor

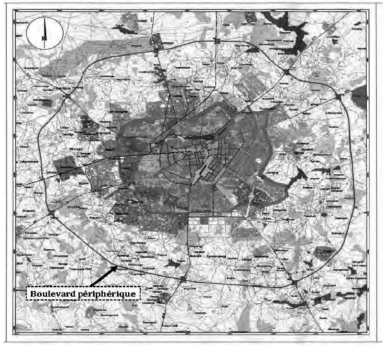
Bittou Customs Area

Cotonou-Ouagadougou Corridor: Ouagadougou - Fada N'gourma - Cotonou

This corridor connects Ouagadougou and the port of Cotonou. The total length of road to Cotonou is 1,060 km and the portion in Burkina Faso is around 360 km. This corridor is a complementary corridor for Burkina Faso as compared with the other three corridors. The road consisting of N4 and N18 is a two-lane national highway. Although all sections have been entirely asphalted, the road section between Fada N'gourma-Border of Benin needs to be repaired.

(5) Existing Projects and Future Plans

- Bobo Dioulasso-Laleraba, Border Post (155km): Seeking the funds for rehabilitation and reinforcement work. If it is impossible to get funds from AfDB, UEMOA will consider investing in this project.
- Ouagadougou Outer Ring Road Project



Source : Travaux de construction et de bitumage du boulevard peripherique de la ville de Ouagadougou (125 KM), Ministry of Infrastructures, Development and Transport (MIDT), 2014 Figure 11.1.5 Ouagadougou Outer Ring Road Project

11.1.2 Issues on Roads and Highways in Burkina Faso

Burkina Faso's issues on roads and highways are summarised as follows:

- Ouagadougou, capital of the nation, is located at an important point for international transportation to connect Sahelian countries, such as Burkina Faso, Niger and Mali, with each other, as well as with coastal countries. However, the strength of the road pavement that has been constructed is low, and there is a high rate of overloaded heavy vehicles. As a result, degradation of the pavement is rapid.
- As the volumes of Burkina Faso's imports and exports increase every year, it is essential to carry out proper rehabilitation and maintenance on international trunk roads linking with coastal countries, especially with major sea ports.
- As urbanization of Ouagadougou and Bobo-Dioulasso and ownership of automobiles are on the increase, problems with urban traffic have emerged. Grade separations of roads have been carried out at many of important intersections and many more intersections will require such

developments in the future. Also, with the expansion of the urban areas, it will be necessary to construct outer ring roads not only to manage urban traffic and inter-city traffic, but also for urban expansion.

- Plans to relocate the present international airport and OuagaInter dry port, which are located in the central area of Ouagadougou's built-up areas has been considered by the government. It will be necessary to improve the access to these new transport facilities.
- Upgrading of the connectivity between Ouagadougou, the nation capital and the largest commercial city, and Bobo-Dioulasso, the second largest commercial city, is very important for forming a national development axis. The development of a motorway has already been investigated by the government.
- Strengthening of the accessibility of agricultural production areas such as cotton, etc., and the international trunk road is required in order to support exports.
- Agriculture accounts for the major portion of total economic production, but the condition of access roads from villages and farmlands to trunk roads are poor. It is necessary to develop road infrastructure not only to encourage people to cultivate more lands but also to attract investors for agricultural production, agro-processing and trading of agricultural products.
- Scattered unrepaired potholes have been observed and defects of rutting and shoving have been observed on some road corridors.
- Many pavement repairs in newly constructed road sections of certain road corridors have been observed. It seems that most of the defects have been caused by sub-grade failure of roads.
- The pavement type of shoulders of the existing major road corridors is Surface Treatment (DBST or SBST/Single Bitumen Surface Treatment). Most of those shoulders have been deteriorated and partly disappeared so as to obstruct passengers and bicycles trying to pass safely. Furthermore, this deterioration sometimes may cause damages to the edges of carriageways.

11.1.3 Objectives of Development of Roads and Highways in Burkina Faso

The road network development in Burkina Faso should aim at building the basic framework of the country and improving the accessibility to the neighbouring countries, mainly to coastal countries that have international sea ports. The major international roads to sea ports are a lifeline for Burkina Faso.

The road network should also support activation not only of socio-economic exchanges within the country, but also of socio-economic exchanges within the sub-region by improving road conditions and reducing travel time and costs. The overall goal of road development is to promote socio-economic exchanges and socio-economic development, to improve global competitiveness and to expand demand (both freight and passengers) for transportation. Especially, road development that can support agricultural development is essential for development of Burkina Faso.

The following objectives for road and highway development are identified:

- Objective 1: To contribute to economic sector development and enhance socio-economic exchanges within the country and between countries by establishing networks of roads and motorways centring on Ouagadougou and the three major north-south corridors, namely, 1) Abidjan-Ouagadougou, 2) Tema Accra Ouagadougou and 3) Lomé Ouagadougou
- **Objective 2**: To establish a road and motorway network for sub-regional integration (between Sahelian countries and between WAGRIC countries) and national integration
- **Objective 3:** To promote development of areas which are relatively underdevelopment by strengthening north-south connectivity and providing better accessibility to agricultural potential areas

• **Objective 4**: To develop the road environment for realization of smooth and safe road transportation

11.1.4 Development Strategies and Possible Measures for Roads and Highways in Burkina Faso

In order to achieve the objectives for roads and highways, five strategies for development of roads and highways are formulated as described below. Possible measures to implement these strategies are also described in this section.

- Strategy 1: Development and reinforcement of international road corridors to coastal countries, especially to sea ports
- Strategy 2: Enhancement of the hub function of international and national road corridors of Ouagadougou and Bobo-Dioulasso (as the international gateways of Burkina Faso)
- Strategy 3: Development and reinforcement of international road corridors to Sahelian countries, such as Mali and Niger, to promote sub-regional integration including socio-economic exchanges
- **Strategy 4**: Improvement of accessibility for promoting the utilization of the development potential by improving roads linking with international road corridors
- Strategy 5: Capacity development and application of soft measures for improving road and traffic

(1) Strategy 1: Development and Reinforcement of International Road Corridors to Coastal Countries, especially to Sea Ports

Ensuring reliable accessibility to international sea ports is essential for Burkina Faso's import and export. Furthermore, the connection of Burkina Faso to the growing coastal economic belt areas will be essential for economic development of Burkina Faso. Road development that provides stronger access to Greater Abidjan, Greater Accra and Greater Lomé and Lagos should be continuously made up of high standard roads. The development of these roads composing the major international corridors should be promoted also for promoting regional development along the roads.

High-speed roads could be realized by dualization projects between Ouagadougou and Bobo-Dioulasso following the increase of traffic demand.

Target corridors for Strategy 1 are as follows:

- Ouagadougou Abidjan (up to the border of Côte d'Ivoire),
- Ouagadougou Accra/Tema (up to the border of Ghana),
- Ouagadougou Lomé (up to the border of Togo),
- Ouagadougou Cotonou (up to the border of Benin).

Possible measures for Strategy 1 include the following:

- Widening of trunk roads to four-lane roads, two lanes each way, for inter-city sections where high transport demands are expected
- Construction of bypass roads or ring roads in Ouagadougou and Bobo-Dioulasso
- Road development with asphalt concrete pavement that can withstand the traffic of heavy vehicles
- Development of truck stations and parking bays along the roads

(2) Strategy 2: Enhancement of the Hub Function of International and National Road Corridors of Ouagadougou and Bobo-Dioulasso (as the International Gateways of Burkina Faso)

In order to respond to increasing traffic demands and in order to smoothly access the Airport and Dry port, arterial road networks including the outer ring roads should be developed in the

Ouagadougou and Bobo-Dioulasso that will serve as the strategic nodes of the road network in Burkina Faso to promote smooth traffic and expansion of urban areas. And also, the bottleneck intersections should be improved in advance before large urbanization.

The target areas for Strategy 2 are as follows:

- Ouagadougou
- Bobo-Dioulasso

Possible measures for Strategy 2 include the following:

- Formulation of the urban road and transport plan, Installation of new public transport system.
- Construction of an outer ring road to connect with international road corridors in Ouagadougou
- Construction of access roads to a new airport and a new dry port in Ouagadougou
- Construction of a ring road or bypass to connect with the international road corridor in Bobo-Dioulasso
- Improvement of bottleneck intersections in Ouagadougou and Bobo-Dioulasso

(3) Strategy 3: Development and Reinforcement of International Road Corridors to Sahelian Countries, such as Mali and Niger, to Promote Sub-Regional Integration including Socio-Economic Exchanges

To promote sub-regional integration and socio-economic exchanges with Mali and Niger is important for economic growth for Burkina Faso, as well as for the increase Burkina Faso's importance as the geographical and economic hub of the Sahelian countries. This road will contribute to the expansion of the economic influences of Burkina Faso.

The target corridors for Strategy 3 are as follows:

- Ouagadougou Bobo-Dioulasso Bamako (up to the border of Niger),
- Ouagadougou Koupéla Niamey (up to the border of Niger)

Possible measures for Strategy 3 include the following:

- Widening of roads to four lanes, two lanes each way, for road sections, such as inter-city sections where high transportation demands are expected
- Construction of ring roads or bypass roads in major cities on the international corridors,
- Road development with asphalt concrete pavement that can withstand the traffic of heavy vehicles,
- Development of truck stations and parking bays along the corridor.

(4) Strategy 4: Improvement of Accessibility for Promoting the Utilization of Development Potential by Improving Roads Linking with International Road Corridors

Access roads to potential development areas from major cities and international road corridors should be provided. Pavement of roads and construction of bridges for connecting roads to villages and farm lands should be promoted in order to provide access to international road corridors.

Target development areas for Strategy 4 are as follows:

- Agricultural development potential areas including the southern part (Bagré Pole) and south-western part (surrounding areas of Banfora) of the country, as well as other areas along the international road corridors
- Mineral development areas including Tambao's manganese mine
- Tourism development areas

Possible measures for Strategy 4 include the following:

• Development of access roads (by paving and by construction of bridges)

- Development of access roads to railway cargo stations and major logistics bases (logistic centres and market places)
- Development of roads within development areas
- Pavement of roads with asphalt concrete
- Rehabilitation of roads with asphalt concrete
- Reinforcement or replacement of aged bridges

(5) Strategy 5: Capacity Development and Application of Soft Measures for Improving Road and Traffic

For ensuring efficient and safe use of roads, it is necessary to formulate the various plan regarding the road and transport, capacity development and strengthen the road administration function for this aspect.

Possible measures for Strategy 5 include the following:

- Urban transportation planning in the major city
- Implementation of road safety measures including enforcement of road safety rules
- Strengthening of administrative functions concerning road planning, design, construction and maintenance
- Strengthening of maintenance capabilities (maintenance planning capabilities, equipment, budgeting)
- Establishment of an overload monitoring system for heavy vehicles and strengthening of enforcement of axle load control
- Training of trucking companies to improve safe transport capabilities and to ensure compliance with regulations
- Designation of road routes and time in which large trucks are allowed to use them
- Establishment of road management systems including road inventory database

11.1.5 Programmes and Projects for the Development of Roads and Highways in Burkina Faso

The road projects that were selected based on the development strategy are shown in Table 11.1.2 and Figure 11.1.6 to Figure 11.1.8. These projects shown here are essential road projects which should be tackled strategically for corridor development of WAGRIC-CACAO. However, there are also other road projects which should be promoted by the government of Burkina Faso.

1	News of Delayity Design t	No.	1.47		Project Sched		dule
	Name of Priority Project	Lane	Len	gth		Middle	Long
BF-S-1	Improvement of Road (R21) between Banfora and Douna	2	42	km	n		
BF-S-2	Improvement of Road (N17) connecting N5 and N16 (Guiba - Garango)	2	87	km			
	Improvement of Road (R9 and N29) connecting N16 and N17 for providing better Access to Bagrépole	2	105	km			
BF-S-4	Improvement of Road (N25) connecting N5 and N6 (between Pô and Nébou)	2	89	km			
BF-S-5	Improvement of Road between Banfora and Mangodara	2	50	km			
BF-S-6	Widening of Inner Ring Road (Tensoba Boulevard) of Ouagadougou	4	10	km			
BF-S-7	Rehabilitation of National Road (N16) between Koupéla and Cinkaseé (Border of Togo)	2	150	km			
BF-S-8	Rehabilitation of National Road (N4) between Koupéla and Kanchari (Border of Niger)	2	265	km			
BF-S-9	Construction of Inner Ring Road of Bobo-Dioulasso (Southern Section)	2	15	km			
	Rehabilitation of National Road (N8) between Bobo-Dioulasso and Koloko (Border of Mali)	2	132	km			
BE-S-11	Rehabilitation of National Road (N7) between Bobo-Dioulasso and Niangoloko (Border of Côte d'Ivoire)	2	154				
	Replacement of Laleraba Bridge for Crossing the National Border between Burkina Faso and Côte d'Ivoire	2	-	km			
BF-S-13	Construction of Southern Sections (between N1 and N4) of Ouagadougou Outer Ring Road (Southern Bypass)	4	60	km			
	Construction of Motorway between Ouagadougou and Koudougou	4	75	km			
BF-M-1	Improvement of Road between Dédougou and Ouahigouya through Tougan for Sourou Agricultural Potential Area	2	188	km			
BF-M-2	Improvement of Road connecting N5 and N16 between Pô and Bittou	2	119	km			
BF-M-3	Improvement of Road (N11) between Orodara – Banfora – Gaoua – Boarder of Côte d'Ivoire	2	198	km			
	Construction of Southern Section (between N1 and N8) of Bobo-Dioulasso Outer Ring Road (Southern Bypass)	4	8	km			
	Construction of Motorway between Koudougou and Bobo-Dioulasso	4	230	km			
BF-M-6	Construction of 4-Lane High-Speed Way between Ouagadougou and Koupéla	4	157	km			
	Upgrading of Road N6 to a High-Standard 2-lane Road between Ouagadougou and Léo	2	167	km			
BF-M-8	Upgrading of Road N 20 to a High-Standard 2-lane Road between Léo and Djipologo (toward Eastern Corridor of Côte d'Ivoire)		81	km			
BF-M-9	Upgrading of Road N 20 to a High-Standard 2-lane Road between Ouessa and Hamile (toward Wa of Ghana)	2	104	km			
BF-M-10	Upgrading of Road N 12 to a High-Standard 2-lane Road between Djipolgo and Gatapoula (toward Bouna of Côte d'Ivoire)	2	142	km			
	Upgrading to a 4-Lane High-Speed Way between Koupéla and Cinkansé including Bypass for Koupela (toward Togo)	4	150	km			
BE-F-Z	Upgrading to a 4-Lane High-Speed Way between Koupéla and Fada N'Gourma including Bypass Road for Fada N'Gourma (toward Niger and Benin)	4	157	km			
BF-L-3	Upgrading to a 4-Lane High-Speed Way between Ouagadougou and Paga (toward Tamale)	2	166	km			

Table 11.1.2 Priority Project of Road Sector in Burkina Faso

Source: JICA Study Team



Figure 11.1.6 Locations of Priority Road Projects in the Short Term in Burkina Faso

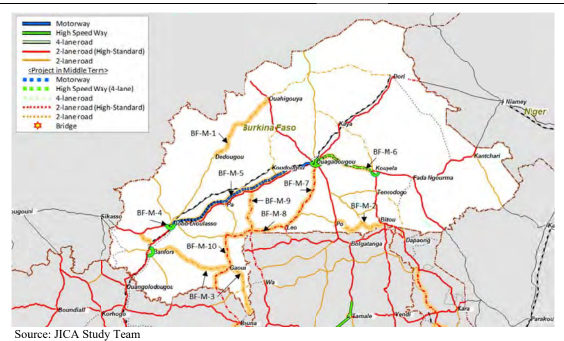


Figure 11.1.7 Locations of Priority Road Projects in the Mid Term in Burkina Faso

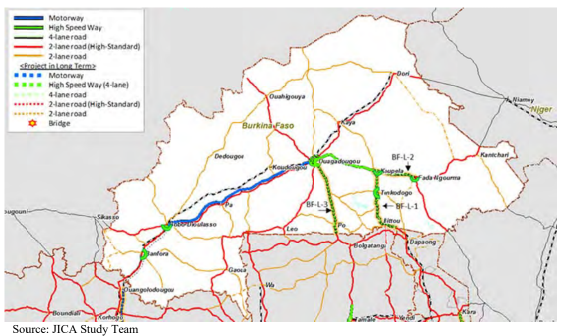


Figure 11.1.8 Locations of Priority Road Projects in the Long Term in Burkina Faso

11.1.6 Profiles of Priority Projects for Road and Highway Sector of Burkina Faso

(1) Projects for Improvement of National and Regional Roads for Providing Better Access to Potential Agricultural Areas

1) Project Outline

The size of the coastal consumers' markets is increasing and the neighbouring coastal markets are expected to become integrated within the WAGRIC Sub-Region through the customs union.

Because of this situation, WAGRIC countries, has the potential to develop economic sectors, both in coastal areas and inland areas, targeting these integrated and expanded coastal markets of the sub-region.

Moreover, the roads of the north-south corridors are relatively good and usable for promoting inland development, while the WAGRIC Master Plan strongly recommends the upgrading of the existing roads of the north-south corridors to motorways or high-standard four-lane roads.

The WAGRIC Master Plan points out the possibility to attract investment to agriculture by providing improved access roads to potential agricultural areas, as well as by providing other infrastructure, such as irrigation schemes.

The projects aim to improve the following access roads to prioritized potential agricultural areas:

- Improvement of Road (R21) between Banfora and Douna
- Improvement of Road (N17) connecting N5 and N16 (Guiba Garango)
- Improvement of Road (R9 and N29) connecting N16 and N17 for Providing Better Access to Bagrépole
- Improvement of Road (N25) connecting N5 and N6 (between Pô and Nébou)
- Improvement of Road between Banfora and Mangodara

These projects are in line with the national policy on agricultural development of Burkinabe government.

2) Funding Scheme

ODA Loan or partly ODA Grant

3) Estimated Project Cost

US\$ 746 million

(2) Construction of Southern Section (between N1 and N4) of Ouagadougou Outer Ring Road (Southern Bypass)

1) Project Outline

Greater Ouagadougou's urban areas have expanded from Ouagadougou Municipality to surrounding areas, accommodating 2.6 million urban populations in year 2015. Its urban population is expected to increase to over 7.7 million by 2040.

The Outer Ring Road of Greater Ouagadougou is planned to run through a radius of 18 km. This will provide a large spatial framework for future urban expansion. On the other hand, this Outer Ring Road will have a large bypass road for the central area of Ouagadougou.

The Southern Section (about 60 km) of the Outer Rind Road is to connect National Road No.1 (N1, Ouagadougou - Bobo-Diulasso) and National Road No.4 (N4, Ouagadougou - Koupéla - Fada-Ngourma - Niamey). Between N1 and N4, there are two more national roads, namely N5 (from Ouagadougou to Tamale, Kumasi and Accra) and N6 (from Ouagadougou to Wa, and from Ouagadougou to Bouna, Abengourou and Abidjan). By using this Southern Section of the Outer Ring Road, a route out of the four national roads (N1, N6, N5 and N4) can be chosen without going through the central area of Ouagadougou.

A multi-modal dry port will be located near the western end of this Southern Section of the Outer Ring Road. Large trucks can get easy access to this multi-modal dry port by using the Outer Ring Road without going through the central area of Ouagadougou.

2) Funding Scheme

PPP

3) Estimated Project Cost

US\$ 410 million

(3) Projects for Construction of Motorway between Ouagadougou and Koudougou and Motorway between Koudougou and Bobo-Dioulasso

1) **Project Outline**

Burkina Faso has four major corridors connecting with coastal countries and sea ports, namely, Ouagadougou-Abidjan, Ouagadougou-Tema and Ouagadougou-Lomé and Ouagadougou-Cotonou.

In the WAGRIC Master Plan, it is recommended that one motorway should be developed for Ouagadougou-Abidjan Corridor and high-standard four-lane roads should be developed for Ouagadougou-Tema Corridor and Ouagadougou-Lomé Corridor. These three high-speed transportation routes are important for Burkina Faso to attract investment to economic sectors targeting coastal markets of the sub-region.

The first phase of construction of the motorway between Ouagadougou and Bobo-Dioulasso will be the section between Ouagadougou and Koudougou (about 70 km).

The second phase will be the section between Koudougou and Bobo-Dioulasso (about 230 km).

Greater Ouagadougou, capital city of Burkina Faso, had 2.6 million urban populations in 2015, while Koudougou had 115,000 in 2015.

2) Funding Scheme

PPP

3) Estimated Project Cost

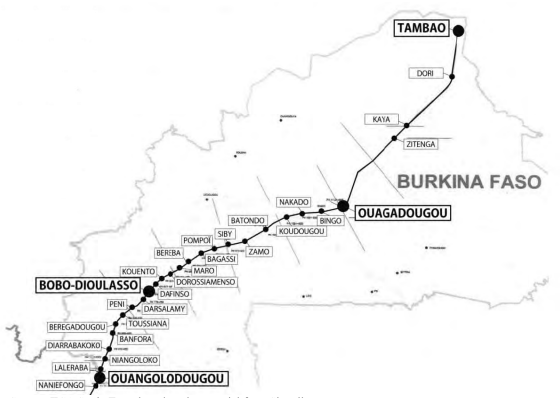
Construction of Motorway between Ouagadougou and Koudougou: US\$ 478 million Construction of Motorway between Koudougou and Bobo-Dioulasso: US\$ 1,400 million

11.2 Railways in Burkina Faso

11.2.1 Present Situation of Railways Sector in Burkina Faso

(1) Present Railway Situation

The railway of Burkina Faso used to be part of the Abidjan-Niger Railway and its construction started from Abidjan in 1904 and reached Ouagadougou in 1954. The operation length is 518km between the border of Burkina Faso and Côte d'Ivoire, and Ouagadougou. The railway has a single track and its gauge is 1,000 mm. The train operation is not electrified.



Source: JICA Study Team based on the material from Sitarail Figure 11.2.1 Route and Stations of Railways in Burkina Faso

1) Passenger Transport between Abidjan and Ouagadougou

The present number of passenger trains operated is 3 trains per week in each direction. It takes 35 hours each way. The annual number of passengers in 2014 was 1,894 domestic passengers and 94,699 international passengers between Burkina Faso and Côte d'Ivoire. From 2010 to 2013, these numbers increased the domestic passengers at an average annual rate of 13.5%, and the international passengers at an average annual rate of 10.6%.

2) Volumes of Freight Transport Between Abidjan and Ouagadougou

Volumes of freight transport between Abidjan and Ouagadougou are shown in Table 11.2.1 and Table 11.2.2.

Major cargos transported from Abidjan to inland by railway in the period of 2011-2015 were as follows (in descending order):

- Petroleum to Burkina Faso
- Containers
- Rice
- Fertilizer to Burkina Faso
- Petroleum for re-export from Burkina Faso
- Corn to Burkina Faso

Major cargos transported from inland to Abidjan by railway in the period of 2011-2015 were as follows (in descending order):

- Cotton Balls from Burkina Faso (Containers)
- Cotton Balls from Burkina Faso (Non-Containers)
- Returning Empty Wagons
- Dry Vegetables from Burkina Faso

			Year		
Cargo	2011	2012	2013	2014	2015 (Until June)
Petroleum BF Local	80,261	187,953	197,527	167,978	230,000
Petroleum BF Export	44,539	20,030	35,606	52,733	40,000
Container	73,607	140,291	161,246	143,038	161,674
Cement to BF	26,675	11,379	5,839	2,560	10,000
Cement to CI	35	0	0	0	0
Fertilizer to BF	23,167	43,487	41,786	33,517	45,000
Fertilizer to CI	3,430	0	96	0	0
Bag to Mali + North CI	0	0	0	0	0
Container to Mali + North CI	0	0	0	0	1,394
Rice to BF	131,953	159,552	135,996	121,176	130,000
Wheat Flour to BF	34,094	46,922	36,930	21,658	27,000
Corn to BF	27,595	34,627	29,770	34,935	37,000
Sugar to BF	17,677	18,133	25,119	12,923	15,000
Other Cereals to BF	507	42	0	0	15,000
Vegetable Oil	29,934	28,174	24,519	25,881	32,000
Salt	5,526	6,161	6,170	6,492	8,000
Other commodity	38,464	39,060	35,227	24,844	33,000
Steel plate (rolled)	10,518	8,206	2,233	12,643	5,000
Vehicles	0	85	230	48	1,732
Drink water	104	1,091	0	707	200
Macadam	269	361	407	226	0
Others	38,924	36,523	32,715	23,274	23,000
Total	587,277	782,076	771,414	684631	815000

Source: Sitarail

Table 11.2.2 Volumes of Freight Transport from Burkina Faso for South Bound

Cargo	<u> </u>		Year		
Cargo	2011	2012	2013	2014	2015
Livestock	16,244	8,645	7,336	3,426	5,000
Mango (Container)	7,209	5,341	6,248	3,695	5,000
Drink water	30	30	0	0	0
Return (sending back)	16,146	11,334	6,828	4,975	25,000
Manganese	0	0	0	0	0
Cotton balls to CI	7,751	437	0	0	0
Cotton balls to BF	12,066	25,029	22,120	18,090	25,000
Cotton balls to BF (Container)	423	2,884	8,028	20,018	30,000
Cotton balls to CI (Container)	0	646	0	0	0
Timber	219	0	0	0	0
Return (sending back) to Mali + North CI	0	0	0	0	7,000
Almond	0	0	4,936	12,290	4,000
Anacarde (Burkina fruit)	8,734	5,449	6,220	8,809	2,000
Cotton seed	0	0	0	0	0
Fertilizer (Made of cotton)	2,478	90	0	0	0
Sesame	8,237	13,135	13,931	12,101	7,000
Dry vegetable	18,419	13,948	15,264	16,027	22,000
Macadam	35	0	0	0	10,000
Others	19,615	19,686	6,711	20,839	10,000
Total	117,606	106,651	97,623	120,270	152,000

Source: Sitarail

(2) Institutions regarding Railway

The Ministry of Transport, Urban Mobility and Road Safety is responsible for railways in Burkina Faso.

1) SOPAFER-B

SOPAFER-B is a government organization of Burkina Faso, which was established in 1998. SOPAFER-B manages railway infrastructure, such as tracks, station buildings and other facilities and the rolling stock, which are the property of the Government of Burkina Faso.

2) Sitarail

Sitarail, a subsidiary of the Bollore Group, is a private company operating the railway between Abidjan and Ouagadougou in both Burkina Faso and Côte d'Ivoire. The shareholders of Sitarail include the governments of Côte d'Ivoire (15%) and Burkina Faso (15%) and employees (3%), as well as Bollore Group.

Sitarail has been operating the railway since 1995 under a concession contract with the governments of Burkina Faso and Côte d'Ivoire.

11.2.2 Issues on Railways Development in Burkina Faso

The following issues are identified on railways in Burkina Faso:

- Aging of railroad tracks, infrastructures, rolling stocks and equipment
- Low-level transportation service in terms of transport capacity, frequency, travel speed, time reliability and comfortability
- Low-level transit service in terms of cargo handling, storage function, procedure for documentation, and lack of adequate access roads from the transit terminal to arterial roads in Ouagadougou
- Lack of transport demand for rehabilitation and upgrading of the railway and expansion of new lines
- Weakness of the government regulatory body (SOPAFER-B) in regulating private concessioners' management and operation
- Little substantial effort at promoting multi-modal transport between railway and truck transport

11.2.3 Objectives for Railways Development in Burkina Faso

The objectives for railway development in Burkina Faso are set as follows:

- To achieve a proper share of cargo transport between railway transport and road transport
- To upgrade railway cargo transport services not only for providing cheaper, more rapid and higher security transport services, but also for providing a larger volume of long-distance cargo transport services. This could lead to the improvement of the environment of corridor competition between corridors in the WAGRIC countries, as well as in the ECOWAS sub-region
- To upgrade the railway passenger transport services not only for providing cheaper, more rapid and more comfortable services, but also providing a larger volume of long-distance passenger transport services
- To support the utilization of development potential like Manganese mining potential in Tambao

11.2.4 Strategies for Railways Development in Burkina Faso

The following strategies are formulated for railway development in Burkina Faso:

- To promote the rehabilitation of the existing railway for effective use of existing assets, improvement of service level, increasing the number of passengers and handling volume of cargos
- To strengthen multi-modal transit function by construction of multi-modal dry ports and railway transit terminals (for connecting railway and truck transport) at strategic nodes, and by providing access roads from railway transit terminals to arterial roads (international corridors)
- To promote attracting of investments to the rehabilitation of existing lines and construction of new lines to potential development areas, such as Tambao manganese mining areas

• To strengthen the regulatory function of the Government of Burkina Faso for realizing Burkina Faso's public interests from railway assets (government property).

11.2.5 Programmes and Projects for Railways Development in Burkina Faso

The projects for railways in Burkina Faso are listed below.

(1) Short-Term Projects

- Rehabilitation of existing lines: Border of Côte d'Ivoire Ouagadougou
 - Development of passing lines (sidings)
 - > Enhancement of rolling stock for cargo transport
 - > Construction of access road from terminal to arterial road network
 - > Improvement of transit handling and documentation
 - Rehabilitation of stations
 - > Development of secondary transport system from /to stations
 - Renewal of rolling stock for passengers
- Construction and rehabilitation of transit terminals between railway and truck transport: Bobo Inter and a new dry port at Ouagadougou
- Establishment of system to attract private investment
- Strengthening of regulatory function of SOPAFER-B for seeking public interest
- Preliminary Technical Study on Railway Development between Ouagadougou and Cinkansé
- Project for Replacement and Rehabilitation of Old Railway Bridges and Improvement of Track of Existing of Railway Line
- Project for Rehabilitation of Track of Kaya and Ouagadougou Railway Line and Construction of Railway between Tambao and Kaya through Dori for Transporting Manganese Ore from Tambao Mine
- Projects for Development of Loading and Off-Loading Facilities for Cattle at Railway Stations of the following railway stations together with Cattle Waiting Pens
 - Railway Station in a Suburban Area of Ouagadougou
 - Railway Station in a Suburban Area of Bobo-Dioulasso
 - Railway Station in Kaya

(2) Mid-Term Projects

- Upgrading of existing lines: Border of Côte d'Ivoire Ouagadougou
 - Replacement of existing rails with heavy rails
 - Construction of additional sidings
 - > Purchasing of new train engines and wagons, as well as passenger cars
- Upgrading of the existing line

(3) Long-Term Projects

• Project for Development of Loading and Off-Loading Facility for Cattle at Cinkansé Railway Station together with Cattle Waiting Pens

11.2.6 Priority Projects for Railways Development in Burkina Faso

The projects below were selected as priority projects for railways development in Burkina Faso.

- Preliminary Technical Study on Railway Development between Ouagadougou and Cinkansé
- Project for Replacement and Rehabilitation of Old Railway Bridges and Improvement of Track of Existing of Railway Line
- Project for Rehabilitation of Track of Kaya and Ouagadougou Railway Line and Construction of Railway between Tambao and Kaya through Dori for Transporting Manganese Ore from Tambao Mine
- Projects for Development of Loading and Off-Loading Facilities for Cattle at Railway Stations of the following railway stations together with Cattle Waiting Pens

- Railway Station in a Suburban Area of Ouagadougou
- Railway Station in a Suburban Area of Bobo-Dioulasso
- Railway Station in Kaya
- Project for Development of Loading and Off-Loading Facility for Cattle at Cinkansé Railway Station together with Cattle Waiting Pens

11.2.7 Profiles of Priority Projects for Railway Sector of Burkina Faso

(1) Projects for Development of Loading and Off-Loading Facilities for Cattle and Cattle Waiting Pens at Railway Stations (Suburban Ouagadougou, Suburban Bobo-Dioulasso and Kaya)

1) **Project Outline**

In order to respond to the increasing demand for beef and meat of small ruminants in the coastal markets, the transporting of live cattle and small ruminants by railway from inland countries to coastal areas is one way for expanding the volume of export and reducing transport costs. In coastal areas, fresh meat will be made of such live cattle and small ruminants in modern slaughterhouses. For this purpose, it is necessary for Burkina Faso to create loading and off-loading facilities for cattle and cattle waiting pens at railway stations. This transport of live cattle and small ruminants will depend on the existing Ouagadougou-Abidjan railway and Kaya-Ouagadougou railway.

The target areas for installing loading and off-loading facilities, as well as cattle waiting pens, are three railway stations, namely, one in Suburban Ouagadougou, one in Suburban Bobo-Dioulasso, and one in Kaya. These three railway stations will attract cattle and small ruminants from the following areas:

- Suburban Ouagadougou for receiving cattle from central areas of Burkina Faso,
- one in Suburban Bobo-Dioulasso from western areas of Burkina Faso and Mali, and
- one in Kaya from Sahel Region of Burkina Faso and Niger

2) Funding Scheme

ODA Grant

3) Estimated Project Cost

US\$ 10 million

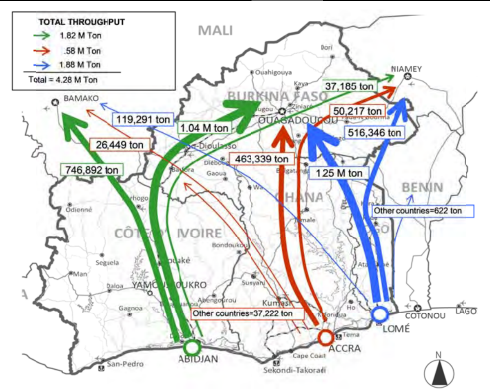
11.3 Logistics Infrastructure in Burkina Faso

11.3.1 Present Situation of Logistics Infrastructure in Burkina Faso

(1) **Present Situation**

Being a land-locked country, Burkina Faso relies on the ports of coastal countries in receiving most of its imported cargoes and shipping out its exported cargoes. According to the World Bank's project entitled "Trade and Transit Facilitation in Landlocked Countries", a land-locked country location results in high trade transaction costs, with logistics costs accounting for 30% of the GDP; double that of other emerging economies and three times that for developed countries. This geographical disadvantage obliged Burkina Faso to strike a deal, be it a bilateral or multi-lateral agreement, with these coastal countries to formalize their cooperation.

These countries with useful ports for Burkina Faso include Côte d'Ivoire, Ghana and Togo which are part of this study. Other valuable ports for traders in Burkina Faso but outside of the scope of this study include Benin and Senegal. In 2014, of the 2.8 Million Ton cargoes received by the Burkina Faso, 45.5% were through the port of Lomé. This was followed by the Port of Abidjan which facilitated about 1.04 (37.8%) million Ton of cargoes for Burkina Faso. Tema Port of Ghana has the lowest share which is about 0.46 Million Ton or equivalent to 16.7%.



Source: Prepared by the JICA Study Team based on data from each port authority Figure 11.3.1 Volume of Cargoes to Land-locked Countries Handled by Major Ports (2014)

(2) Legal Framework

There have been several legal instruments enacted to govern trade between and among the ECOWAS and UEMOA countries. The major legal frameworks which govern trade and freight transport operation in Burkina Faso are as follows:

1) Transit Traffic and Interstate Transport

- Decision No 39/2009 / CM / UEMOA of 17 December 2009 on the establishment and management of the corridors of the Union.
- Directive No 08/2005 / CM / UEMOA of 16 December 2005 on the reduction of the number of checkpoints on interstate highways.
- Decision No 15/2005 / CM / UEMOA rules for implementing regional control plans on interstate highways. This decision spells out clearly that there should be no controls at all of transit traffic along inter-state roads and that all controls must be limited to the point of departure, border crossings and the point of arrival.
- ECOWAS Decision A/DEC/13/01/03. This relates to establishing the Regional Road Transport and Transit Facilitation Programme in Support of Intra-Community Trade and Cross-Border Movements.
- Supplementary Act /Sa.1/07/13. This relates to the Establishment and Implementation of the Joint Border Posts Concept within Member States of ECOWAS and establishes, among other things, the legal framework for the Joint Border Posts.
- 1982 ECOWAS Convention A/P.4/5/82 (Inter-State Road Transit of Goods ISRT). This protocol calls for a single carnet (guarantee) system involving payment (single payment on departure) and sharing of guarantee fees among the sureties (guarantors) of countries of transit. This means that a guarantee fee of 0.5% will be paid at the port (assuming imported goods) and a mechanism to split the fee between the coastal country (entry point) and the land-locked country (final destination point) will be established. Currently, only Côte d'Ivoire and Mali have agreed to implement a single guarantee system.
- UEMOA Règlement N°14/2005/CM/UEMOA Relatif à l'Harmonisation des Normes et des Procédures du Contrôle du Gabarit, du Poids, et de La Charge A l'Essieu Des Véhicules Lourds de Transport de Marchandises dans les États Membres de l'UEMOA. This regulation basically

confirms the original axle load limit established by the 1982 ECOWAS IST Convention on Inter-State Road Transport which sets a limit of 11.5 tons per axle. For instance, maximum weight of cargoes to be loaded on a 6-axle truck is only 51 ton. Of the four governments, only the Togolese government is currently compelling truckers to observe the regulation.

• Cargo Quota System or Freight Sharing: The ECOWAS Inter-State Road Transportation Convention (No. A/P2/82) allows pairs of member states to conclude bilateral treaties that set quotas in terms of specific percentages of the freight passing through a coastal country's port en route to a landlocked country to the truckers of each of the two countries. Several such bilateral treaties exist, usually dividing imported goods into "strategic" goods and nonstrategic goods. Strategic goods are 100 percent allocated to the landlocked country and nonstrategic goods are allocated 2/3 to the landlocked country and 1/3 to the coastal country. (Impact of Road Transport Industry Liberalization in West Africa, USAID, 2012)

2) National Level (Burkina Faso)

- Decree No. 2001-544 / PRES / PM / MTT of 10 October 2001 on the organization of road control/checkpoints.
- Decree No. 2005-395 / PRES / PM / MITH / SECU / MFB / DEF of 19 July 2005 on the elimination of checkpoints on the road from Dakola Ouagadougou Bobo-Dioulasso Koloko border with Mali.
- Decree No 2002-072 / MITH / MS of 31 December 2002 determining domestic fixed traffic control posts.
- Order No. 2005 -053 / MITH / SG / DGTTM of 26 October 2005 establishing the powers, composition and functioning of the National Committee of transport facilitation and the Inter-State Road Transit.

3) Trade Policy

- ECOWAS Trade Liberalization Scheme (ETLS) and its various instruments ECOWAS operational tool for promoting the West African region as a Free Trade Area.
- ECOWAS Common External Tariff this is one of the instruments of harmonizing ECOWAS Member States and strengthening its Common Market.

(3) Existing Development Plan for Logistics Infrastructure

The 2016-2020 National Plan for Economic and Social Development (PNDES) of Burkina Faso provides a glimpse of how the government intend to address the logistics challenges facing the country. These challenges as enumerated in the plan include high transportation cost which hampers growth of the economy, high transaction cost, and inefficient logistics system. The plan acknowledged that to diversify the economy, a much needed upgrade of the logistics system is indeed in order. To realize such goal, the following actions were needed:

- Development of a hub which integrates road, rail and air. This means that strategic roads will continue to build as well as construction of Donsin Airport, rehabilitation of railway line and construction of new lines.
- Construction and rehabilitation of roads across the country and the development of rural roads to facilitate the movement of people and transporting goods including production flow.
- Developing warehouses in major production areas
- Development of multimodal logistics platform (MLP), particularly in Ouagadougou and Bobo-Dioulasso, to support export of products. For Ouagadougou MLP, the location is preferably near the airport. For Bobo-Dioulasso, the concern is to strengthen the existing dry port.

It should be noted as well that currently, the government is implementing two important projects: (i) Modernization of registration program of truck fleet (Modernisation et sécurisation des titres de transports et la ré-immatriculation du parc de véhicule) and (ii) Truck Fleet Renewal (Le renouvellement du parc de véhicules lourds de transport). Likewise, the following studies and projects targeted for short term and medium term implementation are in the government's sight:

- Study on the distribution of freight on the Ouagadougou-Abidjan corridor;
- Establishment of a permanent mechanism for the renewal of the fleet of vehicles in Burkina Faso;
- Strengthening audit and monitoring capacity of road transport companies;
- Study for the integration of databases on traffic, stakeholders and services of road transport in Burkina Faso and the Republic of Côte d'Ivoire and definition of conditions and modalities of information sharing for traffic monitoring and carriers;
- Study of the establishment of a mechanism for the recovery and processing and upgrading of older, non-standard and non-use vehicles and scrapping premium in Boromo and Zorgho;
- Development of a strategic development plan for the Directorate General of Land and Maritime Transport;
- Interconnection of the information systems of the General Directorate of Land and Maritime Transport with those of the National Identification Office, Police-Gendarmerie (IRAPOL), Customs, Car Vehicle Control Center (CCVA) and General Directorate of Taxes (DGI);
- Reform of the National Committee for the Facilitation of Transport and Inter-State Road Transit;
- Strengthening the capacities of the staff of the Ministry (MTMUSR) through training and study tours

11.3.2 Issues on Logistics Infrastructure in Burkina Faso

The critical issues that need to be addressed by the Burkina Faso side to push forward the industry are presented in the table below.

Major Issues	Details
a. Weak (or lack) compliance on the laws and regulations enacted by regional bodies	 Level of compliance on the different enacted major laws by the regional bodies (ECOWAS and UEMOA) is as follows: 2005 Number of control points along the corridor by UEMOA–all controls must be limited to the point of departure, border crossings and the point of arrival. Compliance on this directive is very weak as evident by the multiple check points on all the three (3) corridors. 2005 Axle load control by UEMOA – of the four governments, only the Togolese government is currently compelling truckers to observe the regulation. ECOWAS protocol on Inter-State Road Transit of Goods (ISTG) – the envisioned single guarantee fee of 0.5% to be paid at the port (assuming imported goods) and a mechanism to split the fee between the coastal country (entry point) and the land-locked country (final destination point) will be established is still not completely realized. Currently, only Côte d'Ivoire and Burkina Faso have agreed to implement a single guarantee system. At Lomé Port, the two (2) chambers of commerce (guarantors) of Togo and Burkina Faso have signed an MOU in late 2015 to allow the two (2) customs bounds fees to be charged once at Lomé port however this has not been implemented yet. No progress is reported at the Tema/Accra-Ouagadougou corridor.
 b. Inefficient procedure at the border leading to longer processing time and high cost (particularly Cinkasé OSBP) 	There are several factors which contribute to longer delay of trucks crossing the border. These include: lack of interconnection of customs, waiting for escorts at Burkina side, weak internet signal affecting access to ASYCUDA (including limited number of computers), difference working hours between Burkina Customs and those customs of coastal countries among others. At Abidjan Port, Customs bonds (0.50%) are now paid once at Abidjan Port since 2015 unlike in the past where Customs bonds were paid twice: (0.25% in Abidjan Port and 0.25% at Burkina Faso border). The same arrangement was previously made with Mali as well. At Lomé Port, the two (2) chambers of commerce (guarantors) of Togo and Burkina Faso signed an MOU in late 2015 to allow the two (2) customs bounds fees to be charged once at Lomé port however this has not been implemented yet. At Cinkasé OSBP, the border crossing can be very congested and long delay may result in a waiting time at the border of 1 or 2 days while usual time is estimated to an average of 6 hours. Likewise, the amount of fee charged by clearing agents to process documents at Cinkasé OSBP (USD 164 Togo side + USD 25 informal fee; USD 68 Burkina Faso side) represent about 7% of the total cost which is rather high. This is the highest border crossing cost among the three corridors. The positive development however is that there's an on-going effort thru JICA assistance to address this situation thru customs connectivity.

Table 11.3.1 Major Issues affecting Logistics Infrastructure in Burkina Faso

Major Issues	Details
c. Presence of road blocks (road harassment)	The number of control points in the territory of Burkina Faso is still considerably high which resulted in substantial delay and bribes. For instance, the number of control points between Burkina Faso and Côte d'Ivoire is reported to be 24 of which 6 control points are in Burkina Faso. Corresponding delay of these numerous stops is about 109 min excluding delays at the border crossing (69 min Côte d'Ivoire side and 40 min for Burkina Faso side). Based on the 2016 Logistics Survey undertaken in this study, the amount of harassment fee is almost insignificant on the total inland transport cost- merely 0.7% for Lomé corridor, 1.4% for Abidjan corridor and 3.8% for Tema corridor. Despite this encouraging development, zero harassment along the corridors should be pursued to elevate the level of service of the corridors and encourage economic exchanges among the countries.
d. Escort system instead of GPS tracking system	The three (3) coastal countries (Côte d'Ivoire, Ghana, Togo) introduced GPS to track movement of trucks in their respective territory. This is a positive development in the region since truck drivers can now move without depending on the schedule of an escort team. However, Burkina Faso has yet to adopt this system and is still employing the old system of custom escort. There is a need to advocate for a common use of GPS tracking (from port to Ouaginter) which should not be offloaded at the border. This will simplify the process (paying to a single GPS provider) and completely removed the escort system which slows down the flow of cargo movement.
e. Inefficient clearance system at Ougarinter Dry Port and Bobo Dioulasso Dry Port and SETO railway station including weak internet connection	According to dry port administrators, the facility's average clearance time for a container is 5 to 7 days (from the moment container enters the dry port till it leaves the facility) which offers many opportunities for improvement. A review of the dry port's data by ATWA reveals that 50% of containers not originating in Abidjan actually have a dwell time of less than 1 day, and 80 % of the containers have left the terminal after only 2 days. For cargo coming from Abidjan on the other hand average dwell time is about 13 days which merits a closer look. Likewise, one of the issues that have to be addressed at the Ouagainter is the poor internet connection which brings delays during the clearance process. On a positive note, Ouagainter has officially launched SYLVIE in February 2016. SYLVIE is a single point of entry for documents required for pre-clearance, integrating 7 government agencies, 5 private sector agencies, 10 banks and 5 insurance companies and the time it takes to go through the customs pre-clearance process will be reduced from 15 days to 3 days. The number of documents required for importing will be reduced from 10 to 3. At the SETO container terminal of SITARAIL, 50% of the cargo is still left in the terminal after 8 to 9 days (ATWA, DANIDA, 2016) while the rest have to endure longer dwell time.
f. Poor road condition from border to Ougarinter Dry Port and Bobo Dioulasso Dry Port	There has been some notable progress in terms of strengthening corridors from coastal areas but they are still some sections in need of reinforcement. Some of which include the Burkina Faso side of Lomé-Ouagadougou corridor particularly between Cinkansé to Bitou, Côte d'Ivoire side of Abidjan – Ouagadougou corridor particularly between Bouaké-Laleraba.
g. Overloaded trucks	Over loaded trucks are rampant in the region. This facilitates rapid damage of road surface and most likely to meet accidents thus stopping this industry's practice is an urgent concern. Several studies revealed that the excess in supply of transport capacity results to low levels of truck utilization (fewer trips) and drives high transport prices. To maximize loads and revenues from limited trips and low vehicle utilization, operators' strategy is to overload their vehicles.
h. Old vehicles are used to transport cargoes thus susceptible to frequent breakdown and accident	It is common to witness trucks temporarily parked half-way on road's carriageway and in between towns because of break down. Old and poorly maintained trucks are serious issue confronting the industry in the region. Older trucks have greater probability to break down, have accidents and have significant contribution in air pollution. Likewise, older trucks normally swing up cost due to high maintenance cost and high fuel consumption. Older trucks require frequent routine and preventive maintenance thus higher maintenance costs per vehicle than new model vehicles. Fuel consumption increases with fleet age, thus increasing operating costs. This scenario obviously calls for effective mechanism to finance fleet renewal.

Source: JICA Study Team

11.3.3 Objectives for Logistics Infrastructure in Burkina Faso

(1) Overall Objective

The overall goal for logistics sector in this study is to reduce transport and transaction costs by the establishment of an efficient multi-modal logistics system in the region. This bold target naturally calls for upgrading the logistics infrastructure (terminals and links), modernization of logistics operation (mechanization of remaining activities done manually), promotion of logistics human resources (that would contribute to professionalization of the industry) and gradual abolition of outdated systems governing the industry.

(2) Specific Objectives

The specific objectives for logistics industry in Burkina Faso are as follows:

• To strengthen multi-modal logistics system to exploit the strength of each mode

- To modernize logistics operation through increasing use of ICT to take advantage of the available modern technologies
- To promote professionalization of logistics industry in the country

11.3.4 Strategies for Logistics Infrastructure in Burkina Faso

The strategies are designed to achieve the three (3) objectives enumerated above. The strategy is divided into four categories which touch on infrastructure, logistics operation, and human resources development.

- Construction/improvement of multi-modal logistics terminals (logistics terminals which are well connected with the railway lines and roads) to integrate logistics infrastructure's operation for seamless transfer of cargoes from one mode to another
- Provision of cross-border facilities, utilization of modern ITS and data standardization for seamless flow of information
- Promotion of containerization to support intermodal logistics operation
- Promotion of human resources development for the logistics industry to contribute to professionalization of the industry

11.3.5 Infrastructure Programmes and Projects for Logistics Infrastructure in Burkina Faso

			Ter	m
Project Name	Project Type	Expected Responsible Organization	Short-Mid 2025	Long 2040
New Ouagadougou Multi-modal Dry Port	Logistics Terminal	Chambre de Comme et d'Industrie (Chamber of Commerce) Ministry of Infrastructure (Minisérie des Infrastructures)	х	
Expansion of Bobo Dioulasso Dry Port	Logistics Terminal	Chambre de Comme et d'Industrie (Chamber of Commerce)	х	
Laléraba OSBP	Cross-border facility	UEMOA + Customs of Burkina Faso and Côte d'Ivoire as lead agencies	х	
Paga–Dakola OSBP (Burkina Faso/ Ghana)	Cross-border facility	Customs of Burkina Faso and Ghana as lead agencies	х	
Koloko–Heremakono OSBP (Mali/Burkina Faso)	Cross-border facility	Customs of Burkina Faso and Ghana as lead agencies		х
*Kantchari OSBP (Burkina Faso – Niger)	Cross-border facility	UEMOA + Customs of Burkina Faso and Ghana as lead agencies	х	х
Cinkasé-Ouagadougou Railway	Railway	TBD		х

Table 11.3.2 Proposed Projects on Logistics Infrastructure in Burkina Faso

Note 1: Laleraba OSBP and Paga OSB are priorities however they will be discussed in the Côte d'Ivoire and Ghana report respectively since the locations of these facilities are under their respective territory.

11.3.6 Programmes and Projects for Professionalizing Logistics Services and Trade Facilitation in Burkina Faso

Equally important are the non-infrastructure projects that would complement the infrastructurebased projects. These measures would address concerns regarding existing outdated systems that currently govern how cargoes are transported.

Table 11.3.3 Programmes and Projects for Professionalizing Logistics Services and Trade Facilitation in Burkina Faso

Project Name	Explanation
	This project aims to strengthen the capacity of the Government and of professional associations in the
1. Institutional Strengthening and	transport, transit and trade sector to effectively provide efficient support and services to private operators
Capacity Building Support for	operating primarily on the three corridors. This will also support activities that promote the professionalization
Freight Transport Stakeholders in	of the road transport industry, as well as accompanying measures for the transport and logistics operators. It
	should be noted that the same project is about to commence in Côte d'Ivoire with the support of the World
Sectors	Bank. The project may include the following:
	a. Strengthening the institutional capacity of the Ministry of Transport (MOT) and related agencies including
	Observatoire de la Fluidité du Transport (OFT - Transport Fluidity Observatory) and other related agencies.

Project Name	Explanation
	 b. Support to transport operators by (i) building capacity for professional transport sector associations through the development of public and private training for transport and logistics profession, (ii) supporting informal transport operators which cannot comply with possible new regulatory requirements to convert them to other transport related activities or retrain them. c. Support to joint initiatives and formalization of public-private dialogue to facilitate trade on the corridor by (i) supporting communication campaigns on transport and trade reforms to build broad ownership and support, (ii) support dialogue to facilitate trade on the corridor by (i) supporting communication campaigns on transport and trade reforms to build broad ownership and support.
	(ii) supporting regional dialogue among the countries on transport and transit facilitation issues on the corridors and (iii) supporting monitoring of transport conditions on three corridors through road users' survey, logistics costs measurements, and studies of pricing in the trucking industry.
	This project aims to support the development of a fleet renewal scheme that will allow truck companies to access credit lines to renew their old trucks. It will also support the institutional strengthening of the authority that will be tasked by the government to handle the scheme to ensure that it would gain adequate capacity in managing the activities of the project including relationships with commercial banks and trucking companies. The project may include the following:
2. Development of Fleet (Truck) Renewal Scheme	a. Support to the development of a self-sustaining Fleet Renewal Scheme and institutional strengthening for the agency assigned by the government to ensure that it has adequate institutional and management
	b. Capacity building and technical assistance for the designated agency by the government to more effectively manage the truck renewal scheme.
	This project aims to improve the efficiency of trade and transit procedures between Burkina Faso and Côte d'Ivoire, Burkina Faso and Ghana; and Burkina Faso and Togo. The primary activities are (i) ensuring efficient connection of customs information systems within the country (i.e. dry ports to border for the case of land-locked countries; ports to borders for coastal countries) and (ii) between the countries (i.e. inter-connection of two customs systems at the border). The proposed project may include the following
Modernization and Trade Facilitation along the Corridors	 implementation of new ICT systems to facilitate regional trade by unifying customs procedures. b. Modernization of customs' clearance procedures and promotion of coordination between customs departments to reduce congestion at gateway ports (Abidjan Port, Tema Port, Lomé Port) and border posts on the corridors and capacity building for customs officials. c. Training of customs officials and external users of customs systems, including support to professionalization of the clearing and forwarding industry through capacity building. d. Anti-harassment campaign including an information distribution campaign to different freight transport operators from both the public and private sectors.
4. Enhancement of Government's Road Safety Program	This project aims to focus on activities to improve the safety of road users including truck transport operators along the three corridors. It will also support the institutional strengthening and capacity building of the primary
	 agency which has the overall mandate for road safety oversight. The following activities may compose the project: a. Capacity building for the primary agency tasked for road safety and monitoring of road safety on the three (3) corridors including effective enforcement of axle load control b. Launching of traffic safety campaigns on the three (3) corridors via television, radio, social activities and other means. c. Identifying accident black spots along the three (3) corridors. d. Provision of training equipment and other materials needed by the primary agency for road safety.
5. Driving Enhancement Training for Truck Drivers Plying the International Corridors	This type of project has been running since December 2015 in Côte d'Ivoire through the support of the European Union (EU). The plan for this project is to expand its coverage to the other countries, i.e. Burkina Faso, Ghana and Togo. The objective is to enhance truck driver's skills in driving and understanding of traffic laws, rules and regulations to facilitate the orderly and timely flow of traffic. The training would have two components: (i) theoretical and (ii) practical driving. The former would involve study of traffic rules and regulations while the latter would deal with actual driving of trucks and trailers.
	This type of project has been introduced in Côte d'Ivoire through the support from the EU. The target for this proposed project is to expand it to the other three (3) countries: Burkina Faso, Ghana, and Togo. The project includes training of managers (the person running the day-to-day activity of the truck company) in legislation covering domestic laws, regional trade regulation as well company management which cover book keeping, cost calculations, insurance, and human resources development among others.

Source: JICA Study Team based on interviews

11.3.7 Profiles of Priority Project for Logistics Infrastructure in Burkina Faso

Although all the projects are selected from the view point of regional development and corridor development, there are some projects which have greater impact in terms of accelerating regional development hence given a priority. Likewise, project readiness (e.g. FS has been conducted), urgency from the government side to pursue the project, and significant impact into the international logistics chain were also given weight in coming up with the priority list.

(1) Project for Construction and Operation of Multi-modal Dry Port for Ouagadougou including Construction of Access Road from N1 to Ouagadougou Multi-Modal Dry Port

1) Rationale

The existing long-distance railway (Sitarail) has a limited size of service areas just near major railway stations. In order to take advantage of this existing railway function, it is necessary to expand its service areas by combining truck transport with rail transport. It becomes possible by development and operation of multi-modal dry port in major cities, such as Ouagadougou and Bobo-Dioulasso.

As mentioned in the "Strategic Objectives for WAGRIC Sub-regional Development", continued investment in the traditional two economic sectors, i.e. minerals and agricultural crop production, should be pursued along with investment in transport infrastructure sector to accelerate region-wide development. This project is one of the critical projects in this direction. This will further strengthen the country's position as transhipment hub to Mali and Niger as well as this new platform will allow seamless connection with the railway which is the cheaper means of transport cargoes to Abidjan Port.

From the point of view of urban development, it's worth to note that when OuagarInter Dry Port was conceived, it was deliberately located at the outskirt of the city to avoid disrupting traffic flow in the city that might be caused by trucks entering and leaving the facility. But due to city expansion, the dry port is now within the city's built up area. And for this reason, a proposal to build a new dry port in a new location outside the city was conceived.

2) Objective

The following are the objectives of the project:

- To provide a logistics facility with multi-modal function (serviceable by road and rail)
- To serve the growing volume of cargo traffic for Burkina Faso as well transit cargoes to neighbouring countries
- To decongest the city by relocating the facility to the outskirt of the city

3) **Project Description**

The project involves construction of a new dry port in a 47 hectares (with possible expansion up to 300 ha) vacant land as shown in the figure below. The location of the facility is close to the railway station and the envisioned new airport for easy transfer of cargoes.

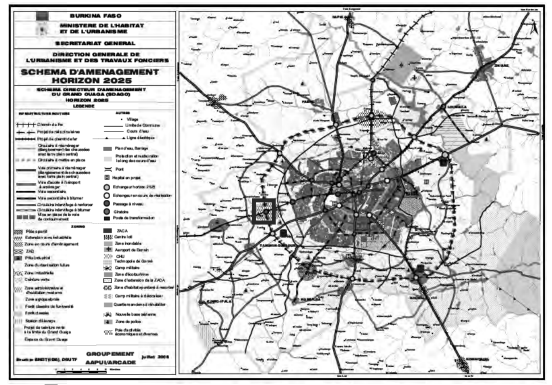
The multi-modal dry port is to equipped with the following facilities:

- Cargo railway station
- On-loading and off-loading machine
- Truck Parking Lots
- Bonded warehouses of customs office
- Private companies' warehouses
- Container yards
- Customs offices
- Private companies' offices

The operation of this multi-modal dry port should be done by giving concession to private companies.

A pre-feasibility study was completed in 2012 and full blown FS is on-going and funded by the African Development Bank.

This project should be supported by the projects for access road from National Road No.1 to the multi-modal dry port and for electricity and water supply.



Note: Location of the envisioned New Multi-modal Dry Port in Ouagadougou Source: Ministère de l'Habitat et de l'Urbanisme (MHU)

Figure 11.3.2 Project Location for New Ouagadougou Multi-modal Dry Port

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Reduction of transport cost due to direct access of rail transport thus double handling of cargo is avoided
- Increase comfort on the facility users such as truck drivers, workers in the facility and others due to improved system and facilities
- Reduction of traffic congestion in the city due to diverted truck traffic

5) Executing Agency and Related Institution

According to the government, due to the scale of the project, the following agencies are involved:

- Ministry of Industry, Trade and Handicrafts (Ministère de l'industrie, du commerce et de l'Artisanat (MICA))
- Ministry of Infrastructure (Minisérie des Infrastructures)
- Minister of transport, urban mobility and security (Ministre des transports, de la mobilité urbaine et de la sécurité)
- Ministry of Economy, Finance and Development (Ministère de l'Economie, des Finances et du développement)
- Ministry of Housing and Urban Development (Ministère de l'Urbanisme et de l'Habitat)
- Chambre de Comme et d'Industrie (Chamber of Commerce)

6) Estimated Project Cost

CFA 56 Billion (government estimate)

7) Implementation Schedule

The new facility is targeted to operate in 2017

8) Necessary Actions for Implementation / Critical Factor

Necessary actions for implementing this priority project are as follows:

• Once the on-going FS is completed, the next critical step is to find a willing partner to finance the said project

9) Related Projects

Related projects are listed as follows:

- Construction of Southern Sections (between N1 and N4) of Ouagadougou Outer Ring Road (Southern Bypass)
- Construction of Motorway between Ouagadougou and Koudougou

10) Social and Environmental Impacts

Possible Social and Environmental Impacts are as follows:

• Social and environmental impacts are expected to be minimal since the area is not inhabited. Minimal impacts on the environment includes cutting of trees, cut and fill of soil and other construction activities related to clearing of the area.

(2) Expansion of Bobo-Dioulasso Multi-Modal Dry Port

1) Rationale

The current dry port facility has a total area of 130 hectares however only 19 hectares were fully developed. It started to operate in January 2010 and due to increase of cargo volume handled at the facility (i.e. data received from the dry port administrator revealed the 6.8% increase of cargo volume from 2012 to 2013 and 16.2% increase from 2014 to 2014; both growths were higher than what was recorded in Ouagainter), and expansion plan was conceived by the government. The first part of the staging plan is to develop additional 12 hectares. During the last visit of the JST in August 2015, a feasibility of the 12 hectares was on-going. The next target is to develop additional 40 hectares. No activities were reported related to the additional 40 hectares. The ultimate target of the government is to fully develop the entire 130 hectares.

Likewise, this project will complement the development direction of other sectors. For instance, increase of crop production and thereby export output is planned for agriculture sector in the areas of Cascade region (Douna, Karfiguéla and Kou Valley) thru rehabilitation of irrigation project. Competitive products for export will find the facility answer to their needs.

2) Objective

The objectives are as follows:

• To serve the increasing volume of cargoes to Burkina Faso and other neighbouring countries like Mali

3) **Project Description**

The project involves expansion of the dry port. Scope of works involved fencing of the additional area, cut and fill to create a level area, construction of additional buildings for administration and requirement of freight stakeholders, and erecting of other necessary infrastructure.



Source: JICA Study Team

Figure 11.3.3 Project Location for Expansion of Bobo Dioulasso Dry Port

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Ensured that all cargo traffic for Burkina Faso and neighbouring countries are accommodated thus contribute to the economy of the country
- Increase comfort on the facility users such as truck drivers, workers in the facility and others due to improved system and facilities

5) Executing Agency and Related Institution

Chambre de Comme et d'Industrie (Chamber of Commerce)

6) Estimated Project Cost

US\$ 50 million

7) Implementation Schedule

Not available (this can be determined once a copy of FS is obtained)

8) Necessary Actions for Implementation / Critical Factor

Once the FS is completed, the next step is to secure a willing partner to finance the project

9) Related Projects

None

10) Social and Environmental Impacts

Possible Social and Environmental Impacts are as follows:

• Social and environmental impacts are expected to be minimal since the area is not inhabited. Minimal impacts on the environment includes cutting of trees, cut and fill of soil and other construction activities related to clearing of the area.

(3) Project for Strengthening of Implementation of Customs Union for Sub-Regional Products at National Borders

1) **Project Outline**

Burkina Faso used to be famous for exporting agricultural and livestock products to neighbouring countries. Burkina Faso's cowpeas, tomato and strawberry are very popular in the coastal consumers' markets within the sub-region.

In addition to export of primary commodities, such as minerals and agricultural products, Burkina Faso should make significant efforts at expanding existing and newly developed products of agriculture, livestock and agro-processing oriented to growing coastal markets of the sub-region. For this purpose, it is necessary to strengthen the implementation of the customs union by taking advantage of the customs union, which has been institutionalized by the member countries of UEMOA and ECOWAS.

The project aims at enforcement of implementation of the customs union and trade facilitating for sub-regional products with neighbouring countries of the sub-region. The project will establish new materials for training and train related agencies and personnel. Campaigns for customs union trade facilitation of sub-regional products will also be implemented together with WAGRIC countries and its surrounding countries under this project.

2) Funding Scheme

ODA Technical Assistance

3) Estimated Project Cost

US\$ 4 million

11.4 Air Transport Sector of Burkina Faso

11.4.1 Present Situation of Air Transport and Airports in Burkina Faso

(1) Present Operating Airports in Burkina Faso

In Burkina Faso, there are two international airports; Ouagadougou International Airport and Bobo-Dioulasso Airport. There are also 30 domestic airports which are operational but do not have regular flights.



Source: JICA Study Team

Figure 11.4.1 Location of Airports in Burkina Faso with Regular Flights

(2) Present Air Transport in Burkina Faso

There are currently 17 direct destinations from Ouagadougou International Airport; Abidjan, Addis Ababa, Accra, Algiers, Bamako, Bobo-Dioulasso (Domestic), Brussels, Casablanca, Conakry, Cotonou, Dakar, Dubai, Istanbul, Lagos, Lomé, Niamey, Paris (Source: OAG June 2015 Time Table, Air Burkina Website accessed on May 2017)

Cargo flights from Ouagadougou International Airport have 5 destinations including Liege, Luxembourg, Dakar, Dubai-Al Actium and Frankfurt.

Currently Burkina Air operates two round trip flights a week between Ouagadougou and Bobo-Dioulasso by Embraer 170 (70-seater).

(3) Present Situation of Ouagadougou International Airport

Ouagadougou International Airport served 527,000 passengers in 2014. The shares of flight passengers were 80% international passengers, 15% transit passengers and 5% domestic passengers.

The traffic volume of international passengers at the Ouagadougou Airport increased at an annual growth rate of over 5.1% from 2010 to 2014 while the traffic volume of international cargos increased at an annual growth rate of 5.4% from 2010 to 2014.

Although the share of domestic passengers is still limited, the number of domestic passengers at Ouagadougou Airport increased by an annual rate of 99.9% between 2010 and 2014.

(4) Present Situation of Bobo-Dioulasso Airport

At Bobo-Dioulasso Airport, airport facilities are various and those sizes are larger than required for the operating airport accommodating two regular flights a week. The control tower and operation building were newly constructed and operated. According to the information given by a controller, the airport has been developed for flight operation of passengers and cargos, but the current volume of air traffic is not large enough for the facilities.

The traffic volume of international passengers at the Bobo-Dioulasso Airport increased at an annual growth rate of 7.5% from 2010 to 2014. However, Bobo-Dioulasso Airport did not deal with air cargo from 2010 to 2014. The number of domestic passengers at Bobo-Dioulasso Airport increased by an annual rate of 5.4%.

(5) New Ouagadougou-Donsin Airport Development

ANAC (Agence Nationale de l'Aviation Civile) has a plan to develop a new airport in Donsin area, which is about 30 km north of Ouagadougou City. The reasons for relocation of the airport include concern for security, lack of land space for possible expansion, noise and air pollution and others.

According to ANAC, the estimated cost is around US\$ 2 billion and the new airport is envisioned to open in 2020.

11.4.2 Issues regarding Air Transport in Burkina Faso

At an early stage of regional development, land transport connection is necessary. However, in order to promote further development, air transport is also essential to promote economic development for inland countries like Burkina Faso. Then the enhanced development by air transport improvement would increase the demand for land transport in the international corridors.

(1) Issues of Ouagadougou Airport

Major issues of the Ouagadougou Airport are defined as the following:

- Insufficient aprons are under expansion in order to accommodate flights of large jet aircraft from Europe and an increasing number of international air cargo flights
- Superannuated terminal buildings and insufficient passenger processing facilities. For example, facilities for international and domestic air passenger are not clearly separated since Ouagadougou-Bobo-Dioulasso flights are mixed flights with international and domestic passengers. From a security viewpoint, this mixed situation should be improved.
- The passenger gate lounge does not have enough space resulting in its seats being fully occupied by passengers at large aircraft departures.
- Another problem of the passenger terminal building is that no boarding bridges are available to avoid rainwater inconvenience for passengers.

(2) Issues of Bobo-Dioulasso Airport

As the second airport of Burkina Faso, Bobo-Dioulasso Airport has to play a role of an alternate airport for Ouagadougou International airport when foreign and domestic aircrafts cannot land at Ouagadougou Airport due to bad weather or apron congestion.

11.4.3 Objectives for the Aviation Sector of Burkina Faso

The objectives for the development of the aviation sector in Burkina Faso are defined as:

- To expand the capacity of the International Airport for Ouagadougou for the future development of Burkina Faso
- To provide facilities to improve access to remote regions, enhance mobility and develop opportunities for travel within the country as well as to increase the frequency of domestic flights

11.4.4 Strategies for the Aviation Sector of Burkina Faso

The strategies for the development of aviation sector in Burkina Faso are the following:

- To increase the capacity of Ouagadougou International Airport for the future increase in both cargo and passenger flights including the new planned airport in Donsin, in order to respond to increase of flights among countries of the sub-region
- To encourage private sectors to participate in the aviation industry

11.4.5 Programmes and Projects for the Aviation Sector of Burkina Faso

- Project for Construction and Operation of New International Ouagadougou Airport in Donsin
- Project for Expansion and Renovation of Passenger Terminal Buildings of Existing Ouagadougou International Airport for Converting it to an Airport for Domestic and Sub-Regional Flights
- Project for upgrading Bobo-Dioulasso Airport

11.5 Electricity Supply of Burkina Faso

11.5.1 Present Situation and Future Prospects of Electricity Supply of Burkina Faso

In 2011, a peak demand was recorded to be 144MW. Since then, the peak demand has been steadily increasing at growth rates of 9-15%. In 2015, a peak demand of 244MW was recorded.

The import of electricity from Burkina Faso comes mainly from the 225kV interconnection line with Côte d'Ivoire.

The peak demand in Burkina Faso is projected to reach approximately 491MW under the high growth scenario and 399MW under the low growth scenario by the end of 2025, which is more than double compared to the current demand.¹

		···· · · · · · · · · · · · · · · · · ·			
Year	2011	2012	2013	2014	2015
Peak Demand (MW)	162	175	200	218	244

Table 11.5.1 Peak Electricity Demand in Burkina Faso

Source: SONABEL

11.5.2 Issues on Electricity Supply of Burkina Faso

- High cost for generating electricity because it depends mainly on imported fossil sources (DDO, fuel ...)
- Marginal use of renewable energy sources, even though abundant solar energy is available in

¹ "Update of the ECOWAS Revised Master Plan for the Generation and Transmission Electrical Energy" conducted by WAPP

Burkina Faso

- Frequent electricity blackouts mostly in working hours, caused by insufficient volume of electricity production for demand satisfaction
- Overloading to transformers at peak hours and frequent failures of transmission lines
- Low national coverage rate of electricity, estimated at about 35%

11.5.3 Objectives for Development of Electricity Supply in Burkina Faso

In the light of the issues on the power sector, the following objectives need to be set to develop the growth ring corridors originating from Ouagadougou in Burkina Faso:

- To reinforce interconnection lines with neighbouring countries within the West African Power Pool and to diversify sources of power supply so as to improve the reliability of the power supply
- To promote the expansion of power generation capacities by utilizing renewable energy, such as solar energy, in parallel with development of conventional power plants

11.5.4 Strategies for Electricity Supply of Burkina Faso

The following strategies are recommended for electricity supply in Burkina Faso in relation to the growth ring corridor development:

- Considering that Burkina Faso is an inland country where procurement costs of fuel, such as oil and gas, are costly, it is desirable to reinforce the interconnection lines with neighbouring countries, rather than developing power generation plants for fully satisfying the increasing power demand. According to SONABEL, the cost of imported power (60 CFA/kWh) is much cheaper than that of power supplied by thermal power plants (138 CFA/kWh).
- In order to supply the power to economic growth areas, power transmission lines should also be established along the three corridors coming from Abidjan, Accra and Lomé.
- Along with the development of transmission lines, it is required to build substations with large capacity transformers at the main points where the power is largely consumed. Even if the bulk power is transmitted through transmission lines that have sufficient capacity, planned outages would be required if transformers were overloaded.
- In view of the high cost of extending distribution lines in remote and rural areas, it would be efficient to establish a feeding system Off-grid from independent power sources, such as solar power and mini hydropower plants.

11.5.5 Programmes and Projects for Electricity Supply of Burkina Faso

The following projects are formulated and included in a development plan by the electricity company, SONABEL for power generation, power transmission and power distribution as follows:

(1)	Projects for Development of Power Generation	(2017-2020)
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Table 11.5.2 Power Plant Development Plan for Burkina Faso

Type of Power Resource	Name of Plants	Power Output [MW]
Hydro	Bagré Downstream Hydroelectric Plant	16
Hydro	Bonifoli Hydroelectric Plant	5.1
Hydro	Folonzo Hydroelectric Plant	10.8
Hydro	Gongourou Hydroelectric Plant	5
Thermal	Fada Thermal Power Plant	7.5
Thermal	Thermal Power Plant of Ouagadougou	109
Thermal	Donsin Thermal Power Plant	100
Renewable	Solar Power Plant in Zagtouli	33
Renewable	Solar Power Plant in Zagtouli	17
Renewable	Zina Solar Power Plant	20
Renewable	Kodeni Solar Power Plant	17
Renewable	Solar Power Plant of Patte d'Oie	6.25
Renewable	Zano Solar Power Plant	11
Renewable	På Solar Power Plant	17
Renewable	Ziga Solar Power	1.1
Renewable	Fada N'Gourma Solar Power Plant	10
Renewable	Dori Solar Power Plant	15
Renewable	Dédougou Solar Power Plant	15
Renewable	Ouagadougou Solar Power Plant	30
Renewable	Between Bobo-dioulasso and Orodara Solar	10

Source: SONABEL

(2) Projects for Development of Power Transmission Lines for Burkina Faso

The system development plans in Burkina Faso are developed every year until 2020.

Year 2017

- ▶ 225 kV transmission line: Bolgatanga PA5, [188 km]
- > 225 kV power transmission line: PA5 Zagtouli (C1), [22 km]
- > 225 kV transmission line: PA5 Zagtouli (C2), [22 km]

Year 2019

• 225 kV transmission line: Han (Ghana) - Kodeni (BF), [225 km]

The following plans are appropriate for the second point of the aforementioned objective:

Year 2017

> 90kV power transmission line: Paw of Goose - Komsilga, [24 km]

Year 2018

- > 90kV power transmission line: Zagtouli Koudougou, [100 km]
- > 90kV electricity transmission line: Kodeni Banfora, [80 km]

Year 2019

- ▶ 90kV electricity transmission line: Ouaga-Est Kossodo (C1), [36 km]
- ➢ 90 kV electricity transmission line: Ouaga-Est Kossodo (C2), [36 km]
- ➢ 90kV electricity transmission line: Ouagadougou Patte d'Oie (C1), [23 km]
- ➢ 90kV electricity transmission line: Ouaga-Est Goose foot (C2), [23 km]
- ➢ 90 kV electricity transmission line: Kodeni Koua, [12 km]
- ➢ 90kV power transmission line: Kodeni Bobo 1, [9 km]
- ➢ 90kV power transmission line: Koua Bobo 1, [8 km]

<u>Year 2020</u>

➢ 225kV power transmission line: Ouaga-Est - PA5 (C1), [28 km]

- > 225kV power transmission line: Ouaga-Est PA5 (C2), [28 km]
- ➢ 161kV interconnection line: Kompienga Porga [30km]

11.5.6 Profiles of Priority Projects for Electricity Supply of Burkina Faso

In consideration of corridor development in Burkina Faso, priority should be given to the following project, and a profile of that project is prepared as follows:

(1) Project for Construction of 161kV Interconnection Line (Kompienga-Porga [Benin])

1) Rationale

As of January 2016, the interconnection line with Côte d'Ivoire is a single circuit of 225kV transmission line only. In order to improve the reliability of the power supply from other countries, it is important to establish new interconnection lines with other countries, except for Côte d'Ivoire, and it is realistic to connect the existing substations located close to the boundary between Burkina Faso and adjacent countries so as to save on construction cost.

2) Objective

The objective of this project is to realize direct power trade between CEB and SONABEL and to improve the system reliability of the power grid in Burkina Faso.

3) **Project Description**

- Construction of two circuits of 161kV transmission lines with a line length of around 30km
- Construction of substations with two 161kV/132kV transformers

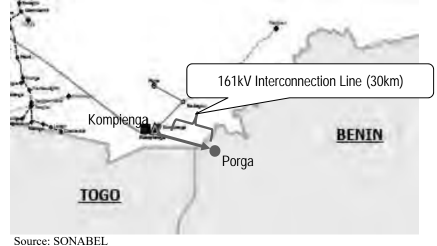


Figure 11.5.1 Location of Proposed Interconnection Line

4) Expected Benefits

The following impacts and benefits are expected in this project:

- To contribute to the improvement of the system reliability and reduction in the number of power failures
- To enable selling surplus power to Togo and Benin

5) Executing Agency and Related Institution

Expected executing agencies and related institution for this project are listed below.

- Ministry of Mines and Energy (MME)
- Société Nationale d'électricité du Burkina (SONABEL)
- Communauté Électrique du Bénin (CEB)

6) Estimated Project Cost

The project cost would be estimated in Table 11.5.3. For estimation, it was calculated using standard unit price applicable to the construction work for power facilities in Japan and a ratio of construction cost between Japan and Ghana, "0.4" (Source: Website, "https://archi-book.com.).

Table 11.5.3 Estimated Project Cost for 161kV Interconnection Line (Kompienga-Porga [Benin]) Development Project

Project Components	Estimated Cost [Million JPY]	Remarks						
Transmission Facilities	1,440 ~ 4,440	2cct, 161kV, 30km						
Substation Facilities	25.6 ~ 1,140	2 units of Transformers						
Total	1,465.6 ~ 5,880							

Source: "Standard Unit Price for Construction Work of Power Facilities", issued by Organization Cross-regional Coordination of Transmission Operators, JAPAN (OCCTO)

7) Implementation Schedule

The project implementation schedule is estimated to be around four and half (4.5) years.

Table 11.5.4 Implementation Schedule of 161kV Interconnection Line (Kompienga-Porga [Benin]) Development Project

		- 20	17			- 20	18			20	1.			- 20	020			- 20	121	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Ql	Q2	Q3.	Q4	QL	Q2	Qš	Q4
Feasible Study			1.0	1.00	-	1			1-1		1	1.1	1	1.1	1.00	÷	12	1000	1.1	
Baste Survey		1	1	1.1				-					-			· · · · · ·				
Sysem Analyzia			Continued.	1								1		1		1.000			1.1.1.1	
Social and Enstronmental Impact Assessment			1			1						1								
Preliminary Studies Final Line Routing		_			-	_	-		-	_		1	-			1000				
Pomatorg								1					-					-		
Engineering and Procurement				· · · ·	-					_		1.1			1.1	1:1:1:				
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Funneing					-					Y			1	h						
Construction and Commissioning							-									1				
Construction								1				·		1.00			2	-		-
Commissioning		-									1					1.000	1	1	1.0	

Source: Created by JICA Study Team

8) Necessary Actions for Implementation / Critical Factor

Necessary actions for implementing this priority project are as follows:

- ➢ To conduct a fFeasibility Study
- ➢ To conduct a sSocial and Environmental Impact Study

11.6 Water Resources of Burkina Faso

11.6.1 Present Situation of Water Resources of Burkina Faso

(1) Water Resources Potential and Water Use

According to FAO-Aquastat, the total renewable water resources in Burkina Faso is estimated at 13.5BCM/yr, of which 12.5BCM/yr are generated internally. The total reservoir capacity is 5.3BCM in 2011.

The estimated total volume of water use in 2000 was 505MCM/yr, which is about 3.7% of the total renewable water resources. The most consumable water use is for agricultural use (395MCM/yr), followed by domestic use (104MCM/yr) and industrial use (6MCM/yr).

(2) Legal Framework regarding Water

The existing water resources management and development are anchored on the following two documents.

- Water Policy and Strategies of 1998
- Water Management Framework Law of 2001

(3) Existing Plans and Programmes regarding Water

1) Water Sector in National Development Plan for Burkina Faso

The Strategy for Growth and Sustainable Development (SCADD) (2011-2015) is the latest national development plan in Burkina Faso. The SCADD shows the targets of water supply and sanitation in 2015 as follows.

- Rate of access to drinking water in urban area: 89%
- Rate of access to drinking water in rural area: 76%
- Rate of access to sanitation in rural area: 100%
- Rate of access to sanitation in rural area: 57%

2) Action Plan for Integrated Water Resources Management (PN-GIRE)

The PN-GIRE was prepared for Phase 1 in 2003 and for Phase 2 in 2009. The PN-GIRE for 2016-2030 has just been prepared in 2016.

3) National Plan for Water Supply and Sanitation (PN-AEPA), 2006-2015

In Burkina Faso, the National Programme for Water Supply and Sanitation (PN-AEPA) has been the framework that divides responsibilities between the different actors.

The PN-AEPA is distributed in rural and urban areas each comprising a component. The implementation of the rural component is placed under the responsibility of the General Directorate of Water Resources (DGRE), the General Directorate of Sanitation Wastewater and Excreta Waters (DGAEUE) and regional offices in charge of water and sanitation. The urban component is placed under the responsibility of the National Office for Water and Sanitation (ONEA) as part of its 2005-2015 development plan in relation to local authorities.

4) National Plan for Drinking Water Supply (PN-AEP), 2016-2030

The PN-AEP for 2016-2030 was prepared in 2015, which has the following vision and objectives.

<u>Vision</u>

In 2030, the water resources of the country are known and managed effectively to realize the universal right of access to water and sanitation, in order to contribute to sustainable development.

Objectives

- Satisfying the needs for sustainable drinking water in quantity and quality, population, applying an approach based on human rights (HRBA);
- To contribute to the sustainable management of water supply infrastructures, while respecting universal access to drinking water;
- To improve the control and management capacity of the subsector; and
- To contribute sustainably to meeting the freshwater needs of users and aquatic ecosystems.

11.6.2 Issues on Water Resources in Burkina Faso

The major issues on water resources management and development, which have been identified in relation to the corridor development, are shown in Table 11.6.1.

Table 11.6.1 Major Issues on Water Resources Management and Development in Relation to Corridor Development in Burkina Faso

Major Issue	Description
Increasing water demand for urban water supply	It is expected that the urban centres along the growth corridor will be developed more intensively, according to the corridor development. It is necessary to address the increasing water demand for urban water supply, in order to secure the appropriate urban environment for the regional growth. As shown in Table 11.5.2, the bulk water supply capacity per capita is expected to be reduced to almost half in 2025 compared to that in 2015 if there will be no additional water source development for major urban centres along major corridors.
Not fully utilized	In Burkina Faso, a lot of dam reservoirs have been constructed. However, some large scale dams such as Bagré have
existing reservoirs	not utilized its full storage capacity as planned.

Uncompleted Water	The pressure on water use will be increased by the corridor development. It is necessary to properly coordinate several
Management Master	kinds of water use by preparing and implementing Water Management Master Plan (SDAGE) at basin level. However,
Plan (SDAGE) at	Water Management Master Plan (SDAGE) has been prepared in only two river basins out of five river basin authorities
basin level	so far.
Lack of water	The water information system is fundamental for proper water management. However, it is still not adequate, and
information system	needs to be developed urgently.
	The sediment concentration in Ziga dam, which is the major water source for Ouagadougou, is relatively high, making
Deterioration of	the treatment cost high. Further increase of sediment load from the watershed which could occur due to future land
water quality	degradation in the watershed by the corridor development should be prevented. Furthermore, the increase in pollution
	due to illegal mining should also be prevented.

Source: JICA Study Team

Table 11.6.2 Bulk Water Supply Capacity per Capita for Major Urban Centres along Major Corridors

	Current Capacity (m ³ /day)	Current Actual Production (m ³ /day)	Population (2015)	Production per capita (lpd) (2015)	Population (2025)	Production per capita (lpd) (2025) without additional water source development
Greater Ouagadougou	158,000	158,000	2,510,000	62.9	4,734,000	33.4
Bobo-Dioulasso	49,500	49,500	791,000	62.6	1,417,000	34.9

Source: Capacity and actual production - ONEA, Population -JICA Study Team

11.6.3 Objectives for Management and Development of Water Resources in Burkina Faso

(1) Overall Objective

The overall objective of the water resources management and development in the present study is as follows.

• Sustainable and secured water source for major urban centres along major corridors and other water needs such as agriculture and power generation to support promising regional economic growth.

(2) Specific Objectives

To fully discuss the water resources management and development for the whole of all of the countries and covering all sub-sectors related to water is a big task which should be conducted by the appropriate responsible agencies as a separate study on the water sector. Instead, the present study specifically focuses on the following areas, on the basis of the existing water sector policy and plans.

- Water resources management for sustainable water use in relation to corridor development
- Water source development for urban water supply including conveyance, transmission and treatment for major urban centres along major corridors
- Large scale water resources development in relation to economic and infrastructure sector programs and projects shown in the present study

On the basis of the overall objective as well as the above-mentioned consideration, the specific objectives of the water resources management and development are set as follows:

- **Objevtive-1**: Sustainable and secured water source for major urban centres along major corridors
- **Objevtive-2**: Effectively utilized water resources for the economic and infrastructure sectors to support promising regional economic growth
- Objevtive-3: Well-functioning Integrated Water Resources Management

As for the major urban centres along major corridors, the following urban centres are selected for discussion in the present study.

- Ouagadougou
- Bobo-Dioulasso

11.6.4 Strategies for Water Resources of Burkina Faso

On the basis of the major issues as well as the current situation and future prospect described in the Situation Report in the Annex of the Final Report of the present project, the strategies to achieve the specific objectives are proposed to be set as shown in Table 11.6.3.

Table 11.6.3 Strategies on Wa	ter Resources Management and Development in Burkina Faso
Specific Objective	Strategy

bjective	Strategy					
	Strategy 1a-1: Conservation and effective use of existing Ziga dam					
1a: Ouagadougou	Strategy 1a-2: Study and its implementation for new water source from Bagre dam with					
	ong-term perspective					
1b: Pobo Digulasso	Strategy 1b-1: Further development of groundwater resources in a sustainable manner					
	Strategy 1b-2: Conveyance from Samandini dam in long-term perspective					
Objective-2:						
sources for economic	Strategy 2-1: Effective use of existing reservoirs					
o support promising	Strategy 2-2: Implementation of planned irrigation projects					
	Strategy 3-1: Preparation of Water Management Master Plan (SDAGE) for all river basins in					
Wator Posourcos	Burkina Faso					
water resources	Strategy 3-2: Enhancement of information system on water					
	Strategy 3-3: Strengthening of water quality management and watershed conservation					
	1a: Ouagadougou 1b: Bobo-Dioulasso sources for economic					

Source: JICA Study Team

11.6.5 Programmes and Projects for Water Resources of Burkina Faso

The programmes and projects based on the strategies are listed in Table 11.6.4.

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Table 1164 Prodrams and Pro	ierts on water Resolutres Mana	nement and Development i	\mathbf{n} Rurking Faco
Table 11.6.4 Programs and Pro			n Dunanu 1 u 30

		Ĭ	•	Те	rm
Specific Objective	Program and Project	Related Strategy	Expected Responsible Organization	Short- Mid. 2025	Long 2040
Objective-1	: Sustainable and secured water source for major urban centres along	y major corrido	ors		
	Project on water supply to Ouagadougou from the Ziga dam (Ziga II) (Stage 1 is on-going)	1a-1	ONEA	х	
1a: Ouaga- dougou	Study for new water source development including conveyance from Bagre dam for Ouagadougou water scheme	1a-2	MEA/ ONEA	x	
	Implementation of new water source development for Ouagadougou water scheme	1a-2	MEA/ ONEA		х
1b:	Expansion of water supply system in Bobo-Dioulasso	1b-1	ONEA	х	
Bobo- Dioulasso	Implementation of conveyance from Samandini dam	1b-2	MEA/ ONEA		x
Objective-2 growth ^{*1}	Effectively utilized water resources for economic and infrastructure	sector to supp	oort promising regiona	l economic	
	Bagré Growth Pole Project (PPCB)	2-1	Bagrepole	Х	
	Integral Development Programme of Sammandeni (PDIS)	2-1	DGADI	x	
	Agri Business and irrigation Development in Karfiguéla (Banfora)	2-1	DGADI	x	
2	Agri Business and irrigation Development in Doana (Banfora)	2-1	DGADI	x	
	Sourou Valley Development Plan	2-2	DGADI	Х	
	Food Supply Chain Development in Kou Valley (Houet)	2-2	DGADI	Х	
	Low Land Development Project	2-2	DGADI	Х	Х
Objective-3	: Well-functioning Integrated Water Resources Management				
3	Implementation of IWRM action plan	3-1 3-2 3-3	SP-PAGIRE	x	x

Source: Arranged by JICA Study Team based on information provided by relevant agencies

*1: The projects described in the agricultural sector and electricity supply sector in the present study are listed here.

11.6.6 Profiles of Priority Projects for Water Resources of Burkina Faso

Among the programs and projects listed in Table 11.6.4, the ones which are considered to be urgent or strategically important are preliminarily selected as priority projects as shown below.

(1) Project on Water Supply to Ouagadougou from the Ziga dam (Ziga II)

1) Rationale

This project is in line with the Strategy 1a-1: Conservation and effective use of existing Ziga dam.

The capacity of the existing Ziga dam has not yet been fully utilized. The expansion of WTP in Ziga dam is to utilize the unused capacity for municipal water supply to address the future increase in water demand.

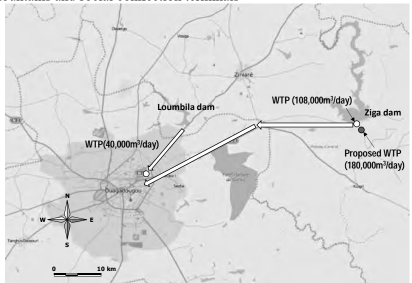
2) Objective

To secure adequate water sources the short-term (targeting at around 2025) for municipal water supply for Ouagadougou

3) Project Description

The project descriptions are as below.

• Construction of WTP (Total capacity=180,000m³/day), transmission mains, distribution network, fountains and social connection terminals



Source: Prepared by JICA Study Team based on Information provided by ONEA

Figure 11.6.1 Project Location for Project on Water Supply to Ouagadougou from the Ziga dam (Ziga II)

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Ouagadougou

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• ONEA

6) Estimated Project Cost

107.3 billion FCFA.

7) Remarks

The extension of WTP in the Ziga dam (Phase II of the Ziga dam project) has been planned by ONEA. According to ONEA, the Phase II consists of two stages.

- Stage-1: Capacity =108,000m³/day (2015-2017)
- Stage-2: Capacity = $72,000m^3/day$ (after 2017)

The stage-1 is on-going and to be completed soon. However, the stage-2 should be realized toward 2025.

(2) Expansion of Water Supply System in Bobo-Dioulasso

1) Rationale

This project is in line with the Strategy 1b-1: Further development of groundwater resources in a sustainable manner.

This project is to strengthen the production water for the city of Bobo-Dioulasso in order to fill the gap and feed Péni from Bobo-Dioulasso treatment plant and also supply the unserved area in Bobo -Dioulasso.

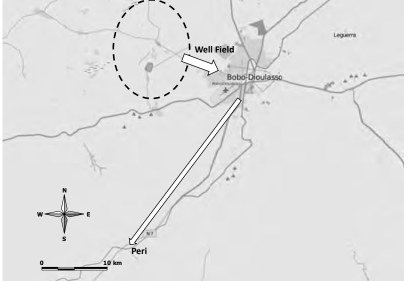
2) Objective

The project implementation will enable sustainable access to safe drinking water in the city of Bobo -Dioulasso, in the rural community of Péni and villages to be served along the route, targeting the access to water ratio improvement to reach 100% for Bobo-Dioulasso and Péni on the horizon of the project (2030)

3) **Project Description**

The project descriptions are as below.

• Development of five bore holes (Total capacity = 24,000 m³/day), Construction of pumping station (30,000m³/day), reservoirs, pipeline to Péni (about 36km) and distribution network



Source: Prepared by JICA Study Team based on Information provided by ONEA Figure 11.6.2 Project Location for Expansion of Water Supply System in Bobo-Dioulasso

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Bobo-Dioulasso and the surrounding area

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• ONEA

6) Estimated Project Cost

16.68 billion FCFA

7) Remarks

The study was conducted by ONEA in 2015.

(3) Preparation of Water Management Master Plan (SDAGE) for All River Basins in Burkina Faso

1) Rationale

This project is in line with the Strategy 3-1: Preparation of Water Management Master Plan (SDAGE) for all river basins in Burkina Faso.

It is necessary to properly coordinate several kinds of water use by preparing and implementing Water Management Master Plan (SDAGE) at the basin level. However, Water Management Master Plan (SDAGE) has been prepared in only two river basins out of five river basin authorities so far. This project is to prepare Water Management Master Plan (SDAGE) for Nakambe, Liptako and Gourme river basins.

2) Objective

Proper management of water resources at basin level

3) **Project Description**

The project descriptions are as below.

• Preparation of Water Management Master Plan (SDAGE) for Nakambe, Liptako and Gourme river basins and Periodical review of Water Management Master Plan (SDAGE) for all river basins

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Proper management of water resources at basin level in Burkina Faso

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• SP-PAGIRE

6) Estimated Project Cost

1.2 billion FCFA

7) Remarks

The preparation of Water Management Master Plan (SDAGE) for Nakambe river basin is on-going. Those for Liptako and Gourme river basins have not yet started.

(4) **Project for Enhancement of Information System on Water**

1) Rationale

This project is in line with the Strategy 3-2: Enhancement of information system on water.

The water information system is fundamental for proper water management. However, it is still not adequate and needs to be developed urgently.

2) Objective

To develop a nation-wide water information system for water management

3) **Project Description**

The project descriptions are as below.

• Strengthening of monitoring of water, Information system development, and water resources assessment

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Enhanced information on water, which can make water resources planning and management more effective and efficient

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• SP-PAGIRE

6) Estimated Project Cost

9.73 billion FCFA

7) Remarks

This is one of the activities in the IWRM action plan, which is recognized as one of the priority actions by SP-PAGIRE.

(5) Project for Strengthening of Water Pollution Management

1) Rationale

This project is in line with the Strategy 3-3: Strengthening of water quality management and watershed conservation and the Strategy 1a-1: Conservation and effective use of existing Ziga Dam.

In order to prevent an increase in sediment load and pollution due to degradation of the watershed including illegal mining activities, water pollution management should be strengthened.

2) Objective

To enhance the capacity for water pollution management

3) **Project Description**

The project descriptions are as below.

• Sensitising people, Introduction of simple technology such as retention basins, Introduction of good practice

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Proper water pollution management

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• SP-PAGIRE

6) Estimated Project Cost

4 billion FCFA

7) Remarks

This is one of the activities in the IWRM action plan, which is recognized as one of the priority actions by SP-PAGIRE.

Chapter 12 Urban Development Strategies for Burkina Faso

12.1 Urban Development in Burkina Faso

12.1.1 Present Situation on Urban Development in Burkina Faso

The urban population in Burkina Faso has been increasing constantly in the past decades. Its number doubled from 1.6 million to 3.2 million from 1985 to 2006. However, almost 80% of the national population in Burkina Faso still lived in rural areas in 2006 which remains predominantly rural.

1			-		
	Year	Total Population	Urban Population	Share of Urban	Annual Growth Rate of
			·	Population	Urban Population
	1975	5,638,203	362,610	6.43%	-
	1985	7,964,705	1,011,074	12.69%	10.8%
	1996	10,312,609	1,601,168	15.53%	4.3%
	2006	14,017,262	3,181,967	22.70%	7.1%

Table 12.1.1 Changes in Urban Population in Burkina Faso

Source: INSD, 2009, Recensement Général de la Population et de l'Habitation de 2006 (RGPH-2006), Rapport d'Analyse des Données du RGPH-2006, Theme 09: La Croissance Urbaine au Burkina Faso

Centre Region holds the highest percentage of urban population (85.4%), followed by Hauts-Bassins Region with 37.6% of urban population. The urban population are concentrated in these two regions due to the two main cities of Burkina Faso, namely Ouagadougou and Bobo-Dioulasso. The population of the remaining 11 regions is by contrast highly rural with percentage high of 93.4% in Est Region, 93.3% in Sahel Region, 92.1% in Plateau-Central Region and 91.5% in Boucle du Mouhoun Region.

Region	Total	% of Urban Population	Total Urban Population	% of Rural Population	Total Rural Population
Region	Population	by Region	by Region	by Region	by Region
Boucle du Mouhoun	1,442,749	8.5%	121,923	91.5%	1,320,826
Cascades	531,808	19.3%	102,412	81.7%	531,808
Centre	1,727,390	85.4%	1,475,839	14.6%	251,551
Centre-Est	1,132,016	17.5%	198,496	82.5%	933,520
Centre-Nord	1,202,025	8.1%	97,462	91.9%	1,104,563
Centre-Ouest	1,186,566	13.2%	156,095	86.8%	1,030,471
Centre-Sud	641,443	10.5%	67,640	89.5%	573,803
Est	1,212,284	6.6%	79,715	93.4%	1,132,569
Hauts-Bassins	1,469,604	37.6%	552,781	б2.4%	1,185,796
Nord	1,185,796	11.8%	139,585	88.2%	1,046,211
Plateau-Central	696,372	7.9%	54,949	9 2.1%	641,423
Sahel	968,442	6.7%	64,856	93.3%	903,586
Sud-Ouest	620,767	11.3%	70,214	88.7%	550,553
Total	14,017,262	22.7%	3,181,967	77.3%	10,835,295

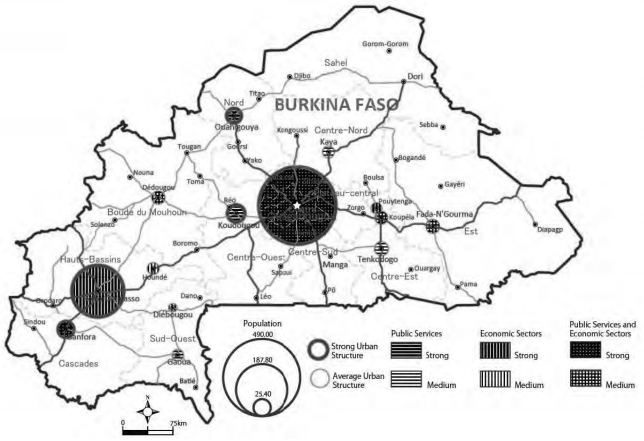
Table 12.1.2 Regional Distribution of Urban and Rural Population in Burkina Faso, 2006

Source : INSD, 2009, Recensement Général de la Population et de l'Habitation de 2006 (RGPH-2006), Rapport d'Analyse des Données du RGPH-2006, Theme 09: La Croissance Urbaine au Burkina Faso

12.1.2 Hierarchy of Urban Centres in Burkina Faso

According to the draft National Master Plan of Burkina Faso prepared in August 2012 (SNAT: *Schéma National d'Aménagement du Territore*), the urban structure of Burkina Faso is categorized by the following four levels:

- 1st Tier Metropolitan cities such as Ouagadougou and Bobo-Dioulasso;
- 2nd Tier Regional or secondary and mid-size cities that are intended to structure a large space of a regional catchment that are Koudougou, Ouahigouya, Kaya, Tenkodogo, Koupéla-Pouytenga, Banfora, Gaoua, Dedougou, Houndé, Fada N'gourma and Dori;
- 3rd Tier Intermediate cities of the provincial scale which number thirty-five and match the scale of the province;
- 4th Tier Small cities at the commune level.



Source: JICA Study Team based on Draft Master Plan for National Territorial Development of Burkina Faso (SNAT: Schéma National d'Aménagement du Territore) prepared in August 2012

Figure 12.1.1 Location and Size of Major Urban Centres in Burkina Faso

As shown in Figure 12.1.1, Ouagadougou is the political capital and economic centre of Burkina Faso. Its population is projected to be 2.56 million in 2015. The location of Ouagadougou is geographically at the central area of the territory of Burkina Faso.

Bobo-Dioulasso is the economic capital of Burkina Faso. Its population was projected to be 0.77 million in 2015. Bobo-Dioulasso is an intermediary city whose economy is mostly based on managing rural production. Today its main economic activities in the surrounding areas of Bobo-Dioulasso are large-scale cotton production, gardening, and arboriculture produce, especially cashews, citrus fruits, potatoes and mangos. Its catchment area stretches from 120 to 150 km and covers most of the western part of the country.

The urban development of the country has polarized around the two large cities. Over the past thirty years, the trend has intensified.

Urban centres selected for special attention in corridor development due to their current urban size are the two 1st tier urban centres and four of 11 the 2nd tier urban centres, which are along the primary international corridors, namely Greater Ouagadougou, Bobo-Dioulasso, Koupéla-Pouytenga, Koudougou, Banfora and Fada N'gourma. In consideration of the corridor development strategies, the following functions for major urban centres in Burkina Faso are designated for the future:

- Greater Ouagadougou: First-class international city for business and administration centre
- <u>Bobo-Dioulasso</u>: National centre for business, industry including agro processing and commerce
- <u>Banfora</u>: Regional growth pole with agro processing industry base and service centre for southwestern Burkina Faso
- <u>Fada N'gourma</u>: Regional growth pole with agro processing industry base and service centre for eastern Burkina Faso

12.1.3 Review of Urban Development Plans for Burkina Faso

In order to better guide each city in its development process, the Burkinabe Government adopted Law No. 017-2006 / AN of 18 May 2006, the Urban Planning and Construction Code, which stipulates the establishment of Urban Master Plans (SDAU: *Schéma Directeur d'Aménagement et d'Urbanisme*) as a main tool for planning of urban areas.

The SDAU determines land uses and identifies urban growth areas, as well as those areas to be protected due to their specificities. Moreover, the master plan proposes major infrastructure projects and urban facilities to be developed during the proposed planning horizon. The plan integrates and coordinates the objectives and actions of the central government, the local authorities, as well as the public and private institutions for sustainable urban development at the municipality level.

With the funding from the World Bank, the Ministry of Housing and Urban Development has prepared SDAU for the twelve regional capitals of Burkina Faso with this planning tool.

12.1.4 Future Urban Population Framework for Burkina Faso

The population of major urban centres in Burkina Faso is expected to continue to increase rapidly. It is projected that the population of Greater Ouagadougou will exceed 7 million by 2040 while the population of Bobo-Dioulasso is expected to become 2.2 million by 2040.

Major Urba	Major Urban Centres		2015	2025	2033	2040	Increase 2015-2040
Creator Quagadaugaul	Population	1,475,223	2,556,625	4,369,780	6,135,042	7,730,729	5,174,104
Greater Ouagadougou ¹	Annual Growth Rate		6.30%	5.51%	4.33%	3.36%	4.53%
Daha Diaulaasa?	Population	489,967	770,914	1,215,413	1,708,641	2,246,939	1,476,025
Bobo-Dioulasso ²	Annual Growth Rate			4.66%	4.35%	3.99%	4.37%
Koupéla-Pouytenga	Population	89,397	142,851	238,205	350,956	481,164	338,313
Roupeia-Pouyienya	Annual Growth Rate			5.25%	4.96%	4.61%	4.98%
Kaudaugau	Population	88,184	115,175	154,744	194,822	236,035	120,860
Koudougou	Annual Growth Rate			3.00%	2.92%	2.78%	2.91%
Banfora	Population	75,917	120,617	192,768	271,960	360,672	240,055
Balliola	Annual Growth Rate			4.80%	4.40%	4.12%	4.48%
Fada M/gaurma	Population	41,785	61,599	94,841	131,644	172,080	110,481
Fada N'gourma	Annual Growth Rate			4.41%	4.18%	3.90%	4.19%

 Table 12.1.3 Future Population of Major Urban Centres in Burkina Faso

Note 1: For year 2006, the population for Greater Ouagadougou only includes Ouagadougou Commune, while for the other years, the peripheral urbanizing areas around Ouagadougou Commune are included. (See Section 12.2.1 for detail)

Note 2: For year 2006, the population for Bobo-Dioulasso only includes urban area of Bobo-Dioulasso Commune (Bobo-Dioulasso City), while for the other years, the peripheral urbanizing areas in Bobo-Dioulasso Commune and Bama Commune are included. (See Section 12.3.1 for detail)

Source: JICA Study Team

12.1.5 Issues regarding Urban Development in Burkina Faso

With relation to the corridor development the following are recognized as issues or constraints for urban development in Burkina Faso:

- Overconcentration on Ouagadougou, the national capital, in terms of urban population and economic activities, in comparison with the second-tier cities along east-west corridor (between Bobo-Dioulasso - Ouagadougou - Katchari connecting Bamako, Ouagadougou and Niamey, which are also part of Abidjan-Ouagadougou, Tema-Ouagadougou and Lomé-Ouagadougou Corridors) highlighted in poor urban settings, insufficient economic activities and inadequate job opportunities
- Insufficient provision of public services (hospitals, universities, etc....) in the second tier cities
- Lack of stable electricity and water for both residential usage and industrial usage in urban centres
- Heavy vehicles passing through urban centres causing disturbance to socio-economic activities

12.1.6 Overall Objectives for Urban Development for Burkina Faso

The overall objectives for urban development of Burkina Faso are as follows:

- To transform major cities along the east-west corridor of Burkina Faso into hubs of economic development and attractive urban centers
- To prepare urban centres for a leading role in terms of economic development which could be activated by corridor development
- To upgrade functions of major urban centres so that they can play their expected roles
- To provide necessary public services at the second tier cities along major corridors
- To mitigate negative impact to be caused by corridor development

12.1.7 Strategies for Urban Development for Burkina Faso

In order to accomplish the overall objectives for urban development, and in anticipation of the impacts and opportunities generated by prospective corridor development projects, it is important to review the SDAUs of each urban centre taking into consideration the following:

- Transformation of urban structure for accommodating further development in relation to corridor development
- Infrastructure development and urban upgrading by taking into consideration the development of potential economic sectors and increase in urban population in major urban centres
- Construction of ring roads or bypass roads not only to avoid congestion in respective urban centres, but also to open up land for economic sector development.

12.2 Urban Development Strategies for Greater Ouagadougou

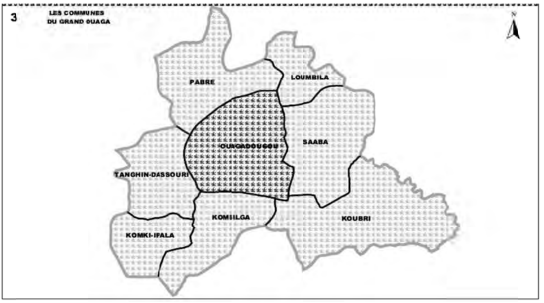
12.2.1 Present Situation of Greater Ouagadougou

(1) Urban Expansion of Greater Ouagadougou

The territory of Greater Ouagadougou covers Centre Region and part of Plateau-Centre Region containing eight cities (Figure 12.2.1) namely Ouagadougou, and the surrounding cities of Komki Ipala, Komsilga, Koubri, Pabré, Saaba, Tanghin Dassouri and Loumbila¹.

Following a sustained demographic growth, Greater Ouagadougou area has been experiencing during the last decade an uncontrolled urban sprawl especially in some of the fringe areas around the city.

¹ Out of the eight cites of Greater Ouagadougou, Loumbila belongs to Plateau-Central Region.



Source: SDAGO (Schéma Directeur d'Aménagement du Grand Ouagadougou), 2008 Figure 12.2.1 Territorial Extents of Greater Ouagadougou and the Cities in the Greater Ouagadougou Area

(2) Demography of Greater Ouagadougou

The Greater Ouagadougou area including rural areas lying within, has been experiencing a rapid urbanization trend, with a population assumed to be exceeding 2.5 million inhabitants in 2015 compared to 1,754,706 inhabitants in 2006 (Table 12.2.1). The population has been especially concentrating in Ouagadougou Commune in the past decades, but since 1996, some of the surrounding cities such as Komsilga and Saaba have increased their population by over 5% per annum which is high. Therefore, the capital area has been experiencing pronounced spatial imbalances in addition to several other major challenges that had to be addressed by the new urban master plan.

		Population		Annual Gro	wth Rate (%)	Population	
Cities	1985	1996	2006	1985-1996	1996-2006	Area (km²)	Density 2006 (persons/km ²)
Ouagadougou City	459,826	745,462	1,475,223	4.49%	7.06%		
Komki Ipala City	17,185	19,144	20,562	0.99%	0.72%		
Komsilga City	24,176	26,385	53,108	0.80%	7.25%		
Koubri City	32,331	39,041	43,928	1.73%	1.19%	2,805	616
Pabré City	21,744	23,918	27,896	0.87%	1.55%		
Saaba City	31,179	30,198	50,885	-0.29%	5.56%		
Tanghin Dassouri City	47,524	52,810	55,172	0.96%	0.44%		
Loumbila City	15,557	25,889	27,932	4.74%	0.76%	177	158
Total of Surrounding Cities	189,696	217,385	279,932	1.24%	2.54%	-	-
Greater Ouagadougou	649,522	962,847	1,754,706	3.64%	6.19%	2,982	588

Table 12.2.1 Population of Greater Ouagadougou (1985, 1996 and 2006)

Source: INSD

(3) Existing Urban Master Plan

In 2008, a master plan for Greater Ouagadougou (SDAGO: *Schéma Directeur d'Aménagement du Grand Ouagadougou*) was formulated setting the year 2025 as a prospective horizon.

The following objectives were set by the SDAGO:

- To define the territorial extents of Greater Ouagadougou
- To control the spatial imbalance within Greater Ouagadougou
- To improve the living conditions of the populations of Greater Ouagadougou

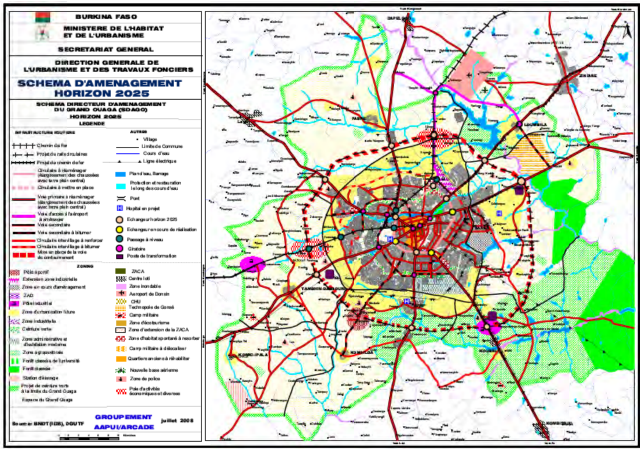
The SDAGO tries to address major challenges in terms of population growth, urban sprawl, job creation, provision of public and social services (water, electricity, health, and sanitation), and

access to decent housing. The plan also identifies a new site for the development of a new airport in Donsin to the north of Ouagadougou, and several industrial poles and economic zones spreading around the Outer Ring Road.

The proposed projects in the SDAGO are listed below.

- Future expansion zones,
- Development of a technopole in Consé,
- Two economic activity poles, that will develop around the logistics platform in the rural town of Tangin Dassouri
- An economic hub that can house an exhibition center as well as an international fair ground, a train and bus passenger station in between Ouagadougou and Pabré at the junction between two railway routes and the access rail line to the airport.
- Three industrial centres which will develop:
 - Around the SONABHY warehouse in Tangin Dassouri, close to the rail, for all types of industry;
 - > In Koubri along the future rail line linking Burkina Faso and Ghana for the food industry;
 - > In Kossodo for the strengthening and expansion of the industrial area of Kossodo.
- Two agropoles in Koubri and Loumbila
- A sports centre in the rural commune of Komsilga, including an Olympic swimming pool, a velodrome and a racetrack
- Agricultural and natural protection zones
- Rehabilitation and densification zones in old city neighbourhoods, servicing peripheral neighbourhoods, decommissioning of the industrial zone of Gounghin and allocating the site to public housing construction.
- Ecotourism and horticulture zone around Ouagadougou dams
- Security and defence areas in Koubri, Tangin Dassouri, Loumbila, and Komki-Ipala,
- Public services zones for building health facilities, schools, cemeteries, etc.
- Infrastructure structural plan identifying major transport projects sites such as roads, rails, the relocation of the existing airport to the new site of Donsin, interchanges, and roundabouts to be built for improving mobility in the Greater Ouagadougou area. In particular, the following infrastructure projects are already being implemented or in the pipeline:
 - Implementation of the bypass of the city of Ouagadougou
 - > Implementation of access roads to the new airport
 - > Railway interconnection with Ghana
 - > Implementing the circular rails along the bypass road and integration of rail transit
 - Allocation of the existing airport site to ZACA after decommissioning (450 releasable plots and integration of the track to the road network)
 - > Development of a city transportation plan for Greater Ouagadougou
 - > Creation of central parking areas and bus terminals in the periphery
 - Urban densification to promote public transport

The conceptual spatial structure prepared by SDAGO for Greater Ouagadougou is shown in Figure 12.2.2.



Source: SDAGO 2008

Figure 12.2.2 Conceptual Spatial Structure of Greater Ouagadougou by SDAGO

12.2.2 Future Prospects for Greater Ouagadougou

Greater Ouagadougou is located in the centre of the country connecting the international corridors stretching to the capital cities of the surrounding countries, namely Abidjan, Accra, Lomé, Cotonou, Niamey and Bamako. Greater Ouagadougou is expected to develop as the first class international city for West Africa due to its strategic location at the connecting point of six international corridors and by attracting investment targeting not only Burkina Faso, but also the emerging middle income population in its surrounding countries.

Greater Ouagadougou is one of the most rapidly growing cities within the WAGRIC countries in terms of population. It is assumed that there will be increase of approximately 5 million inhabitants by 2040.

There are also new developments planned to be implemented, such as multi-modal dry port approximately 25km west of Ouagadougou (within Tanghin Dassouri) besides existing development such as a new international airport approximately 30km north-east of Ouagadougou in Donsin (within Loumbila) and relocation of manufacturing areas. These developments with the implementation of outer ring road would restructure the space of Greater Ouagadougou.

It is therefore necessary to prepare a new master plan for other related facilities and infrastructure by adjusting and modifying the existing SDAGO.

12.2.3 Issues on Urban Development of Greater Ouagadougou

Due to rapid urban and demographic growth, Greater Ouagadougou is faced with the following urban issues:

• Sprawling urban development and informal settlements caused by rapid population increase

- Underperforming drainage and wastewater networks
- Insufficient water supply and heavy dependency on ground water while at the same time wastewater is being discharged into the ground water aquifer
- Saturated road network
- Declining and poorly structured urban centres
- Necessity of preparing an integrated spatial development plan for Greater Ouagadougou in order to accommodate emerging changes

12.2.4 Objectives for Urban Development of Greater Ouagadougou

The following objectives are determined for the urban development of Greater Ouagadougou:

- To make maximum use of the potential of Greater Ouagadougou as national capital and its strategic location for international logistics in relation to the corridor developments (Abidjan-Ouagadougou Corridor, Tema-Ouagadougou Corridor, Lomé-Ouagadougou Corridor, Cotonou-Ouagadougou Corridor, Bamako-Ouagadougou Corridor and Niamey-Ouagadougou Corridor)
- To perform and fulfil the roles as the first-class international city not only as a business and administration centre but also for industrial production

12.2.5 Strategies for Urban Development of Greater Ouagadougou

The following are the strategies for urban development of Greater Ouagadougou:

- To develop an international airport city in Donsin area for accommodating increasing population and economic activities by formulating a master plan for the airport city and by providing necessary infrastructures
- To construct an outer ring road not only for managing urban and through traffic but also future urban land expansion including new towns
- To implement the development of necessary urban road networks to ease the traffic pressure caused by motorization, population increase and development of transport corridors
- To implement necessary improvements and upgrading of public transportation for securing high urban mobility
- To provide enough electricity and water for the future inhabitants and industries of Greater Ouagadougou

12.2.6 Conceptual Spatial Structure for Greater Ouagadougou

The conceptual spatial structure for Greater Ouagadougou is shown in accordance with current SDAGO (Schéma Directeur d'Aménagement du Grand Ouagadougou), in Figure 12.2.3.

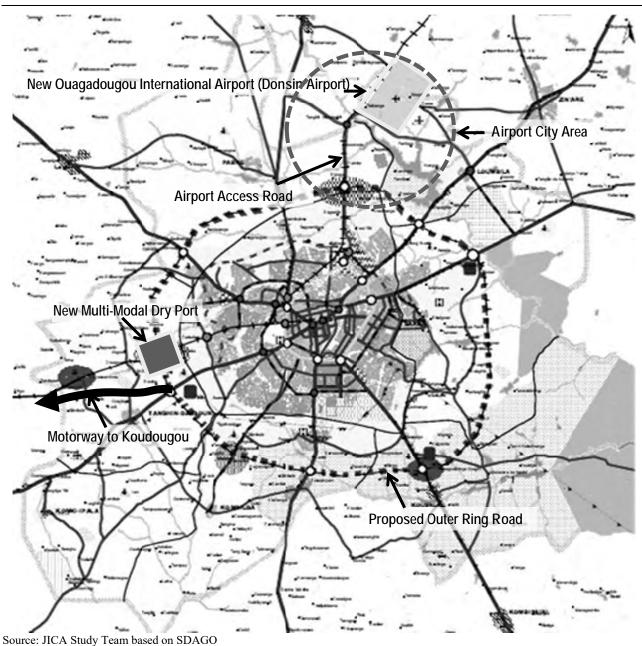


Figure 12.2.3 Conceptual Drawing to Transform Spatial Structure of Greater Ouagadougou

12.2.7 Programmes and Projects for Greater Ouagadougou's Urban Development related to Corridor Development

The following is a list of projects that should be developed within Greater Ouagadougou in an effort to complement the development of the WAGRIC Project.

- Construction of the Outer Ring Road for Greater Ouagadougou
- Formulation of a detailed master plan for the new multi-modal dry port area and the vicinities of the project including major road and rail infrastructure
- Formulation of a master plan for the new Donsin airport area. The aim is to redefine the long term vision of the project, trying to reposition this strategic gateway infrastructure in a sub-regional integration context
- Requalification and upgrading of existing urban centres
- Upgrading drainage and waste water treatment facilities
- Formulation of New Greater Ouagadougou Urban Master Plan targeting 2040

The following list of projects is sector priority projects of WAGRIC Master Plan for Greater Ouagadougou.

- Widening of Inner Ring Road (Tensoba Boulevard) of Ouagadougou
- Construction of Motorway between Ouagadougou and Koudougou
- Construction and Operation of Multi-Modal Dry Port for Ouagadougou including Construction of Access Road from N1 to Ouagadougou Multi-Modal Dry Port
- Integrated Development Project of Gounghin and Kossodo Industrial Zones in Ouagadougou
- Project for Development of Loading and Off-Loading Facilities for Cattle at Railway Station in a Suburban Area of Ouagadougou together with Cattle Waiting Pens
- Project on Water Supply to Ouagadougou from the Ziga Dam (Ziga II) Stage 2
- Project for Urban Transportation Master Planning for Greater Ouagadougou
- Project for Construction and Operation of New International Ouagadougou Airport in Doshin
- Project for Expansion and Renovation of Passenger Terminal Buildings of Existing Ouagadougou International Airport for Converting it to an Airport for Domestic and Sub-Regional Flights

(1) Construction of the Outer Ring Road for Greater Ouagadougou

1) Rationale

Ouagadougou, is expanding at a fast pace due to its gravitational mass being the capital city of Burkina Faso where most socio-economic infrastructure, services and opportunities are concentrated. The result is high traffic congestions in almost every part of the city leading to extensive delays, pollution and additional economic costs. The Master Plan of Ouagadougou has provisioned for an outer ring road that defines the city growth area, and most importantly helps deviating through traffic while serving strategically positioned economic infrastructures such as industrial areas and logistic centers along the different exists of the planned road infrastructure.

2) Objectives

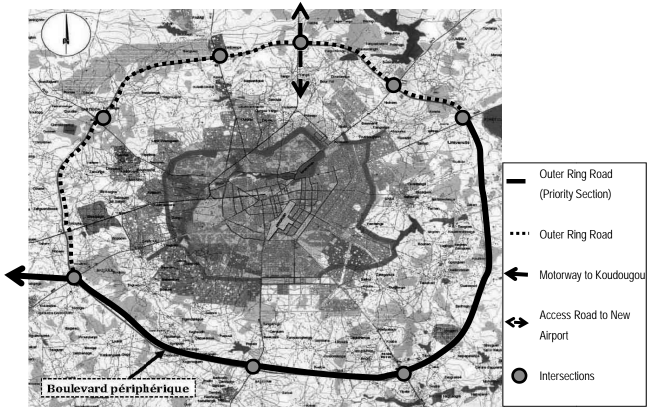
- To avoid through traffic into the city centre
- To facilitate access to major urban centers within the Greater Ouagadougou and avoid traffic congestion
- To serve newly planned economic infrastructures such as industrial zones and logistic centers
- To expand urban growth limits of major urban centres
- To enable high-speed travelling of motor cars and trucks on the transport corridors
- To reshape the spatial structure along the outer ring road.

3) **Project Description**

The project description and phasing are described below.

- To review existing right-of-ways of bypass roads and outer ring roads proposed in the master plan and propose the best connections to the major corridors
- To secure necessary land for the future implementation of such infrastructure projects
- To construct the outer ring road

In an effort to reduce cost and at the same time achieve quick wins by serving the major international corridors such as Abidjan - Ouagadougou Corridor, Lomé - Ouagadougou Corridor, and Tema - Ouagadougou Corridor, it is important to distribute the construction works of the outer ring road into at least two phases as shown in Figure 12.2.4. The first southern section of approximately 60km should therefore be given priority since it helps achieving the different strategic goals for WAGRIC Master Plan and could be scheduled for completion by the year 2025.



Source: JICA Study Team based on Ministry of Infrastructures, Development and Transport (MIDT), 2014, Travaux de construction et de bitumage du boulevard peripherique de la ville de Ouagadougou

Figure 12.2.4 Priority Sections of Ouagadougou Outer Ring Road

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Effective and efficient spatial development and deployment of economic sector activities along the outer ring roads
- Expansion and reorganization of the urban areas of Ouagadougou
- Effective management of traffic flows along the international corridors and within the city
- Facilitation of people and goods transportation

5) Executing Agency and Related Institutions

- Ministry of Infrastructure
- Ministry of Housing and Urban Planning, in cooperation with the regional and local administrations

6) Related Projects

- Formulation of a detailed master plan for the new multi-modal dry port area
- Construction of access road to New Ouagadougou International Airport

12.3 Urban Development Strategies for Bobo-Dioulasso

12.3.1 Present Situation of Bobo-Dioulasso

(1) Urban Expansion of Bobo-Dioulasso

Bobo-Dioulasso is the second largest city in Burkina Faso and is known as the economic capital of the country. The city is strategically located close to the Ivorian and Malian borders and develops along six major road axes with both national and international characters namely:

• National Road (RN1) Bobo-Dioulasso - Ouagadougou

- National Road (RN7) connecting Bobo-Dioulasso to Banfora to the borders with Côte d'Ivoire
- National Road (RN8) linking Bobo-Dioulasso to Orodara and the international border with Mali
- National Road (RN9) connecting Bobo-Dioulasso to Farmana to the border with Mali
- National Road (RN10) going through Bobo-Dioulasso Dédougou Tougan Ouahigouya
- National Road (RN27) connecting Bobo-Dioulasso and Diébougou to the border with Ghana

Since 2000, the city of Bobo-Dioulasso has experienced a sustained growth, gaining in population and economic vitality. Residents have returned home following the internal crisis in neighbouring Côte d'Ivoire, helping to stimulate the economy. In that sense, the central government has invested development funds in the city, for example, upgrading of the international airport and building of the new African Centre for Economic and Social Studies, a college intended as the first piece of development of the second university of the country.

(2) Demography of Bobo-Dioulasso

Since 1996, Bobo-Dioulasso Town has increased its population rapidly with annual growth rate of almost 4.7%, while the population increase in its peripheral area was only 1.36% per annum. However, in some villages such as Dinderesso, Kouakoualé, Samagan and Saouléni the pressure of urbanization is high. These villages are located along the major roads.

		Population		Annual Growth Rate (%)			Population
Towns / Villages	1985	1996	2006	1985-1996	1996-2006	Area (km ²)	Density 2006
			2000			(KIII)	(persons/km ²)
Bobo-Dioulasso Town	228,668	309,771	489,967	2.80%	4.69%		
Borodougou	845	957	1,312	1.14%	3.21%		
Dafinso	1,196	1,339	1,354	1.03%	0.11%		
Darsalamy	2,260	2,085	2,848	-0.73%	3.17%		
Dinderesso	427	331	518	-2.29%	4.58%		
Dingasso	1,505	1,879	1,475	2.04%	-2.39%		
Farakoba	-	-	1,415	-	-		
Kimidougou	504	567	808	1.08%	3.61%		
Kokorowe	595	670	731	1.09%	0.88%		
Koro	1,932	1,564	2,131	-1.90%	3.14%		
Kouakoualé	690	1,165	2,922	4.88%	9.63%		
Koumi	3,746	2,576	1,958	-3.35%	-2.71%		
Leguema	3,318	4,097	5,349	1.94%	2.70%		
Logofourousso	1,770	1,531	2,092	-1.31%	3.17%	770	688
Matourkou	2,965	3,043	1,704	0.24%	-5.63%		
Nasso	1,498	1,465	1,794	-0.20%	2.05%		
Niamadougou	663	794	1,062	1.65%	2.95%		
Ouolokoto	1,181	1,944	1,395	4.63%	-3.26%		
Pala	1,021	1,597	963	4.15%	-4.93%		
Samagan	892	922	1,387	0.30%	4.17%		
Santidougou	931	961	1,240	0.29%	2.58%		
Tondogosso	824	1,128	1,289	2.90%	1.34%		
Yegueresso	954	1,591	2,167	4.76%	3.14%		
Banakélédaga	2,319	2,903	1,670	2.06%	-5.38%		
Saouléni	219	-	596	4.88%			
Peri Urban Areas	32,255	35,109	40,180	0.77%	1.36%	1	
Total Planning Area for SDAU	260,923	344,880	530,147	2.57%	4.39%		

Table 12.3.1 Population of Bobo-Dioulasso² (1985, 1996 and 2006)

Source: JICA Study Team based on INSD

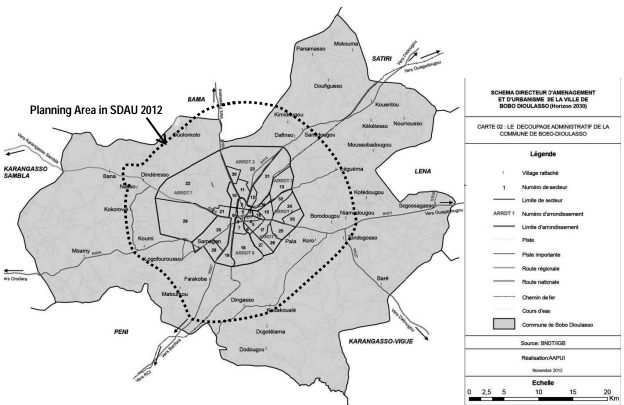
(3) Existing Urban Master Plan

In 2012, an Urban Master Plan (SDAU: *Schéma Directeur d'Aménagement et d'Urbanisme*) for Bobo-Dioulasso was formulated targeting year 2030. The planning area in the SDAU includes part of the areas in the Urban Commune of Bobo-Dioulasso and the Rural Commune f Bama.

This perimeter covers an area of about 770 km² representing 48% of the surface area of Bobo-Dioulasso Commune. (See Figure 12.3.1)

² The population of Bobo-Dioulasso in Table 12.3.1 is the population of Bobo-Dioulasso planning area determined in SDAU for Bobo-Dioulasso 2030.

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Source: JICA Study Team based on SDAU for Bobo-Dioulasso, 2012

Figure 12.3.1 Bobo-Dioulasso Planning Area for SDAU

The following are the objectives in SDAU for Bobo-Dioulasso:

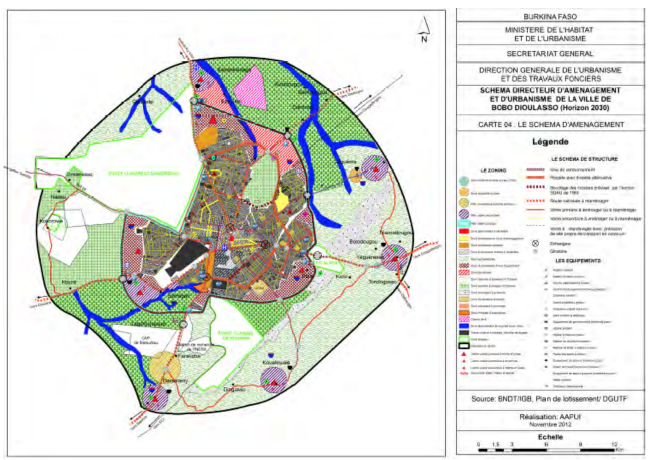
- To manage and channel spatial growth
- To rehabilitate the urban centre of the city
- To improve the living conditions of people

The adopted strategy of SDAU aims to contribute to a better spatial management and control of the city, and to promote socio-economic development within the SDAU perimeter.

Accordingly, SDAU proposes large spatial units including the following:

- Main urban centre within the current city grid
- Secondary urban centres to the north, in Banakélédaga, to the northeast in Léguéma, to the east, in Yegueresso
- Three secondary urban poles in the south at the level of Samangan-Logofourousso, Darsalamy, and Kouakoualé
- A protection area to the west, formed by the classified forests of Kou, Dinderesso and of the protection zone of the Nasso water intake

The conceptual spatial structure for Bobo-Dioulasoo prepared by SDAU is shown in Figure 12.3.2.



Source: SDAU for Bobo-Dioulasso, 2012 Figure 12.3.2 Conceptual Spatial Structure of Bobo-Dioulasso by SDAU

12.3.2 Future Prospects for Bobo-Dioulasso

Bobo-Dioulasso has been functioning as the economic centre of western Burkina Faso located at the intersection of Abidjan - Ouagadougou Corridor and Ouagadougou - Bamako Corridor surrounded by good agricultural land. Bobo-Dioulasso is expected to develop as the national centre for business, industry including agro processing and commerce due to its strategic location and by attracting investment targeting not only Burkina Faso, but also the emerging middle income population in its surrounding countries.

In Bobo-Dioulasso, it is assumed that there will be increase of approximately 1.5 million inhabitants by 2040 which means the population will become approximately four times larger than the current population.

In order to upgrade the city structure to accommodate the future population and to develop as the national centre for economic sectors, it is also necessary to prepare basic infrastructure for the residents and economic sectors.

12.3.3 Issues on Urban Development of Bobo-Dioulasso

Due to rapid urban and demographic growth, Bobo-Dioulasso is faced with the following urban issues:

- Inadequate provision of public services
- Underperforming drainage and wastewater networks
- Misplaced sites of economic and activity generators such as the industrial zone, the bus terminal, and the slaughter house

- Lack of suitable road infrastructure
- Uncontrolled urban growth especially in flood prone areas
- Ill-equipped urban centre compared to the city's role at both the national and regional levels

12.3.4 Objectives for Urban Development of Bobo-Dioulasso

The following objectives are determined for the urban development of Bobo-Dioulasso:

- To make maximum use of the potential of Bobo-Dioulasso as the economic capital and its strategic location for international logistics in relation to the corridor developments (Abidjan-Ouagadougou Corridor and Bamako-Ouagadougou Corridor)
- To perform and fulfil the roles as the national centre for economic sectors development

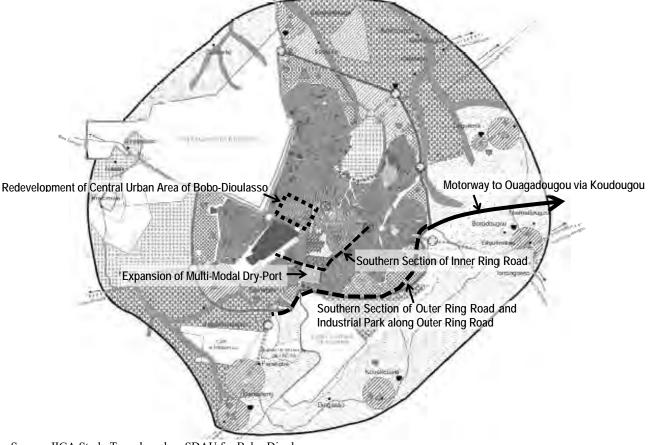
12.3.5 Strategies for Urban Development of Bobo-Dioulasso

The following are the strategies for urban development of Bobo-Dioulasso:

- To construct an outer ring road not only for managing urban and through traffic but also future urban land expansion including new towns
- To implement the development of necessary urban road networks to ease the traffic pressure caused by motorization, population increase and development of transport corridors
- To provide enough electricity and water for the future inhabitants and industries of Bobo-Dioulasso

12.3.6 Conceptual Spatial Structure for Bobo-Dioulasso

The conceptual spatial structure for Bobo-Dioulasso is shown in Figure 12.3.3.



Source: JICA Study Team based on SDAU for Bobo-Dioulasso Figure 12.3.3 Conceptual Drawing to Transform Spatial Structure of Bobo-Dioulasso (Draft)

12.3.7 Programmes and Projects for Bobo-Dioulasso's Urban Development related to Corridor Development

The following is a list of projects that should be developed within Bobo-Dioulasso in an effort to complement the development of the WAGRIC Master Plan.

- Construction of the outer ring road for Bobo-Dioulasoo
- Upgrading of the airport and formulation of a detailed master for the airport zone
- Formulation of a detailed master plan to reconfigure and requalify the industrial areas and activity zones within the city
- Requalification and upgrading of the central urban area
- Upgrading drainage and waste water treatment facilities

The following list of projects is sector priority projects of WAGRIC Master Plan for Bobo-Dioulasso.

- Project for Development of Signature Agricultural Products and Marketing for Sub-Regional Markets (Facilities for Vegetables and Fruits)
- Project for Value Chain Development for Animal Products (Market for Meat and Dairy Products)
- Project for Construction and Operation of New Industrial Park along an Outer Ring Road in Bobo-Dioulasso
- Promotion of Investment and Development for Manufacturing including Cotton Spinning Industry in Bobo-Dioulasso
- Projects for Development of Loading and Off-Loading Facilities for Cattle at Railway Stations in a Suburban Area of Bobo-Dioulasso together with Cattle Waiting Pens
- Project for Expansion of Water Supply System in Bobo-Dioulasso
- Project for Strengthening of Operation of Bobo-Dioulasso Multi-Modal Dry Port
- Project for Expansion of Bobo-Dioulasso Multi-Modal Dry Port
- Construction of Southern Section (between N1 and N8) of Bobo-Dioulasso Outer Ring Road (Southern Bypass)

(1) Construction of the Outer Ring Road for Bobo-Dioulasso

1) Rationale

Bobbo-Dioulasso is the second largest city of Burkina Faso, and plays a major role as an economic city in balancing the spatial distribution at the national level. Within the WAGRIC Master Plan, the city is expected to attract additional economic activities drawing a substantial volume of traffic. In anticipation to projected high traffic congestions the SDUA of Bobo-Dioulasso has provisioned for an outer ring road that defines the city growth limits, and most importantly helps deviating through traffic while serving strategically positioned economic infrastructures such as industrial areas and logistic centres along the different exists of the planned road infrastructure.

2) Objective

- To avoid unnecessary through traffic leading to aggravated congestion
- To facilitate access to major sectors of the city and avoid traffic congestion
- To serve existing economic infrastructures such as industrial zones and logistic centres
- To expand urban growth limits
- To enable high-speed travelling of motor cars and trucks on the international corridors

3) **Project Description and Phasing**

The project description and phasing are provided below.

• To review existing right-of-ways of bypass roads and outer ring roads proposed in the SDAU

and propose the best connections to the major corridors including new motorway from Ouagadougou

- To secure necessary land for the future implementation of such infrastructure projects
- To reshape the spatial structure along the outer ring road

In an effort to reduce cost and at the same time achieve quick wins by serving the major international corridors such as Ouagadougou – Bobo-Dioulasso - Abidjan Corridor passing through Banfora, a specific part of the outer ring road has been designated as a priority to be constructed at the earliest stage of its implementation. (See Figure 12.3.4) This specific section situated at the south-eastern part of the city should therefore be given priority since it helps achieving the different strategic goals stated above. The construction of the remaining sections should follow depending on available budgets.

4) Expected Benefits

The following impacts and benefits are expected in this project:

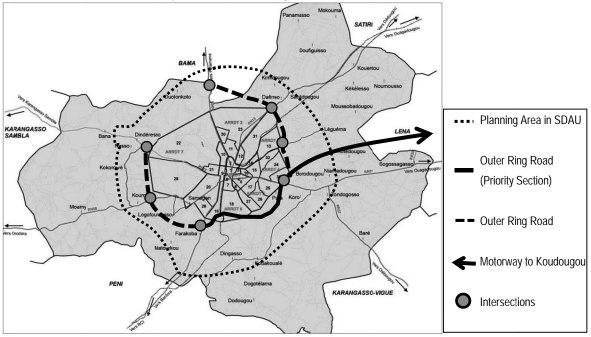
- Effective and efficient spatial development and deployment of economic sector activities along the bypass and outer ring roads
- Expansion and reorganization of the urban areas of Bobo-Dioulasso
- Effective management of traffic flows along the international transport corridors and within the city
- Facilitation of people and goods transportation

5) Executing Agency and Related Institutions

- The Ministry of Infrastructure, Development and Transport of Burkina Faso
- The Ministry of Housing and Urban Planning, in cooperation with the regional and local administrations

6) Related Projects

- Construction and Operation of New Industrial Park along an Outer Ring Road in Bobo-Dioulasso
- Construction of Motorway between Koudougou and Bobo-Dioulasso



Source: JICA Study Team based on the review of the proposed Bobo-Dioulasso outer ring road trace in the SDAU of 2012 Figure 12.3.4 Priority Section of Bobo-Dioulasso Outer Ring Road

12.4 Urban Development Strategies for Banfora

12.4.1 Present Situation of Banfora

(1) Urban Expansion of Banfora

Banfora urban commune is located in the extreme south-western part of Burkina Faso. The city is located 450 km from Ouagadougou, the capital, and 85 km from Bobo-Dioulasso, the second city of Burkina Faso. The city is located close to the Ivorian and Malian borders and develops along six major road axes with both national and regional characters namely:

- National Road (RN7) connecting Bobo-Dioulasso to Banfora to the borders with Côte d'Ivoire
- National Road (RN11) connecting Orodara to Banfora and the international border with Côte d'Ivoire
- Regional Road (RR21) connecting Banfora to Koloko at the border with Mali

The Urban Commune of Banfora is composed of an urban centre divided into 15 sectors, which is densely populated and of rural areas consisting of 22 villages. The total area of Urban Commune of Banfora is 935 km^2 .

The 15 sectors include four former villages, namely, Takalédougou, Kiribina, Kossara and Tatana. These four villages have experienced higher increase in population than the 11 sectors of former Banfora Town, which is the former urban centre of Banfora.

(2) Demography of Banfora

Since 1996, Banfora Town has increased its population with annual growth rate of almost 3.4%, while the population annual growth rate in its peripheral area was also approximately 3.4%. However, in one of the village, Lemouroudougou, the pressure of urbanization seems to be high with annual growth rate of 5.62%.

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		Population				Population								
Towns / Villages	1985	1996	2006	1985-1996	1996-2006	(km ²)	Density 2006 (persons/km ²)							
Banfora Town ¹	-	54,213	75,917	-	3.42%									
Karfiguéla	-	1,038	910	-	-1.31%									
Lemouroudougou	-	876	1,513	-	5.62%									
Tangora	-	2,025	2,811	-	3.33%	206 ²	400							
Tiékouna	-	914	1,166	-	2.46%									
Peri Urban Areas	-	4,853	6,400	-	2.81%									
Total Planning Area for SDAU	-	59,066	82,317	-	3.37%									
Urban Commune of Banfora	60,766	80,504	109,824	2.59%	3.15%	935	117							
		1	a											

Table 12.4.1 Population of Banfora³ (1985, 1996 and 2006)

Note 1: The population for 1996 also includes 15 sectors of current Banfora Town.

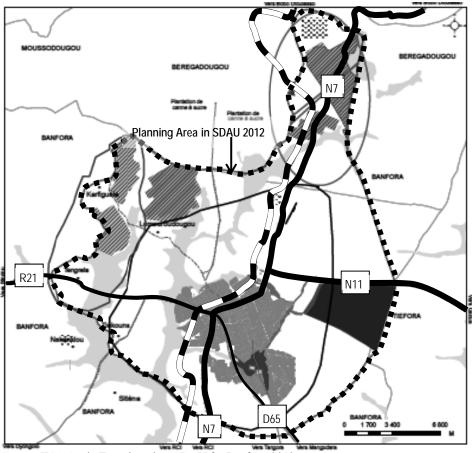
Note 2: The area includes part of Rural Commune of Bérégadougou, which is currently agricultural area with no resident, and is part of the planning area of SDAU shown in Figure 12.4.1.

Source: JICA Study Team based on the population censuses of 1985, 1996 and 2006

(3) Existing Urban Master Plan

In 2012, an Urban Master Plan (SDAU: *Schéma Directeur d'Aménagement et d'Urbanisme*) for Banfora was formulated targeting year 2030. The planning area in the SDAU includes part of the areas in the Urban Commune of Banfora and Rural Commune of Bérégadougou.

³ The population of Banfora in Table 12.4.1 is the population of Banfora planning area determined in SDAU for Banfora 2030.



Source: JICA Study Team based on SDAU for Banfora, 2012 Figure 12.4.1 Banfora Planning Area for SDAU

The following are the objectives in SDAU for Banfora:

- Industrial recovery
- Development of trade
- Enhancement of the tourism related potentials

The following three major strategies emerged to address the identified issues by SDAU:

- Space management and protection of the environment
- Infrastructure development
- Improved access to basic services

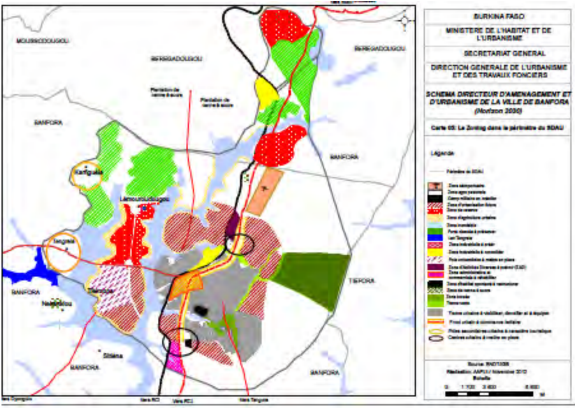
The targeted road programme includes the following actions:

- Construction of a bypass ring road that avoids the urban centre
- Opening up and servicing of neighbourhoods
- Establishing better road connections between the main urban centre and secondary urban poles
- Enhancing connections between secondary urban centres
- Construction of roundabouts to improve traffic flow at major nodes
- Putting in place tourist signage
- Redevelopment of national and regional roads within the urban area
- Redevelopment of RN 7 within the urban area as an urban central axis

The master plan also defines distinctive land uses for different areas designated as follows:

• Urban Areas are reserved for housing and related activities. They consist of residential areas with high urban mix and industrial zones, tourism and high education.

- Housing Areas are areas that include all urban functions and have the vocation to host, in addition to housing, all compatible related activities. They consist of the:
 - > Main urban centre and secondary urban poles.
 - Future urban area which consists of the urbanized space between the existing urban fabric and the bypass.
 - Reserved area consists essentially of the space lying between the main urban centre and the secondary urban centres to the west, north-west and north. This area is considered as a reserve for future housing projects. It may therefore be used to adjust uncalculated growth demand related to the implementation of SDAU.
- Industrial Zone: The current industrial zone of Banfora consists of a small, landlocked site. Its capacity remains very low while the demand for industrial land is becoming increasingly higher. The new proposed industrial area is therefore intended to accommodate new industrial activities and warehouses as well as all related uses which cannot be accommodated in urban areas.
- Tourism Expansion Zones (TEZ) are areas designed to accommodate tourism activities related to the attractions of Tengrela (lake) and Karfiguela (waterfalls), these TEZ can develop around the concept of tourist resorts or tourism-related activities such as crafts.
- University Area: As a regional capital, Banfora is considering the establishment of a university that benefits all the Cascades Region. Surveys on site selection are also underway. The site of Tiékouna is proposed to accommodate the future university centre.
- Wooded Areas are restricted for urban development and include forests, orchards, homestead gardens, and rivers right of ways. No human settlement is allowed in these areas. The purpose of these zones is to improve the vegetation cover and protect the river banks which constitute the lungs of the city.
- Agropastoral Areas for agricultural and pastoral activities. In compliance with the development principles, agriculture and intensive farming can be practiced.



Source: SDAU for Banfora, 2012 Figure 12.4.2 Future Land Use Plan of Banfora by SDAU

12.4.2 Future Prospects for Banfora

Banfora is the capital city of Cascades Region and Comoé Province. As a regional administrative capital, the city plays an important role in the development of its area of influence and the Cascades Region as a whole.

Banfora originally developed as an administration centre as well as agricultural product collection centre for the south-western area of Burkina Faso. The city is accessible by National Road No.7 and the railway, linking Abidjan to Ouagadougou.

The WAGRIC Master Plan puts emphasis on development of economic sectors targeting growing middle income population in the coastal area and major cities in the sub-region including agricultural products for inland areas. The Master Plan also identified the south-western area of Burkina Faso as one of the major agriculture potential area and determined Banfora as regional growth pole with agro processing industry base and service centre for southwestern Burkina Faso.

In order for Banfora to develop as such regional pole, it is necessary to prepare sufficient electricity and water for future agro processing industries as well as to structure the urban area. It is also important to improve the access road to the agriculture areas in the region.

As Abidjan-Ouagadougou Corridor develops, the amount of traffic on the national road is also expected to increase. Therefore, it is necessary to secure land for implementation of outer ring road or bypass road.

12.4.3 Issues on Urban Development of Banfora

The following issues are defined regarding the urban development of Banfora:

- Under provision of public and social services as a regional pole
- Degraded urban environment and underperforming drainage system
- Limited infrastructure as a regional pole

12.4.4 Objectives for Urban Development of Banfora

The following objectives are determined for the urban development of Banfra:

- To make maximum use of the potential of Banfora with agricultural land and strategic location to access the major cities in the coastal area
- To perform and fulfil the roles as the regional pole

. . . .

12.4.5 Strategies for Urban Development of Banfora

The following are the strategies for urban development of Banfora:

- To construct an outer ring road to bypass of the main urban centre that will deviate large trucks from crossing through the city centre and avoid congestion on the RN 7
- To implement necessary urban infrastructure such as electricity, water, drainage, urban roads, social infrastructures
- To improve the access road to the surrounding agricultural potential areas from Banfora

12.4.6 Programmes and Projects for Banfora's Urban Development related to Corridor Development

The following is a list of projects that should be developed within Banfora in an effort to complement the development of the WAGRIC Master Plan.

- Construction of the outer ring road for Banfora
- Developing a new industrial zone in Kosara to promote the development of the industrial sector

within the city

- Creating a higher education centre in Tiékouma
- Densifying and upgrading the urban centre of Banfora, improving the urban landscape and the traffic flow to promote the development of the city
- Strengthen and improve the existing structure for better urban mobility.
- Upgrading drainage and waste water treatment facilities

The following list of projects is sector priority projects of WAGRIC Master Plan for Banfora.

- Project for Irrigation and Agribusiness Development in Douna and Karfiguéla
- Project for Development of Signature Agricultural Products and Marketing for Sub-Regional Markets (Production of Mango and Strawberry, and Agro Processing Industry)
- Promotion of Investment and Development of Irrigated Agriculture in Karfiguéla and Douna
- Improvement of Road (R21) between Banfora and Douna
- Improvement of Road between Banfora and Mangodara
- Improvement of Road (N11) between Orodara Banfora Gaoua Boarder of Côte d'Ivoire

(1) Construction of the Ring Road for Banfora

1) Rationale

Banfora is a strategic city in Burkina Faso and plays a major role as it commands the international traffic to Ouagadougou and Abidjan. Within the WAGRIC Master Plan, the city is expected to attract additional economic activities drawing a substantial volume of traffic. SDAU for Banfora also has provisioned for an outer ring road that defines the city growth limits, and most importantly helps deviating through traffic.

2) Objective

- To avoid unnecessary through traffic leading to aggravated congestion
- To expand urban growth limits of major urban areas within the city
- To enable high-speed travelling of motor cars and trucks on the international corridors

3) **Project Description**

The project description are provided below.

- To review existing right-of-ways of bypass roads and outer ring roads proposed in the master plan and propose the best connections to the major corridors
- To secure necessary land for the future implementation of such infrastructure projects
- To reshape the spatial structure along the outer ring road

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Effective and efficient spatial development and deployment of economic sector activities along the bypass and outer ring roads.
- Expansion and reorganization of the urban areas and economic infrastructure of Banfora
- Effective management of traffic flows along the international corridors and within the city
- Facilitation of people and goods transportation

5) Executing Agency and Related Institutions

- Ministry of Infrastructure, Development and Transport of Burkina Faso
- Ministry of Housing and Urban Planning, in cooperation with the regional and local administrations

6) Related Projects

- Motorway between Banfora and Bobo-Dioulasso
- Motorway between Banfora (Burkina Faso) Ouangolodougou (Côte d'Ivoire)



Figure 12.4.3 Proposed Location of Outer Ring Road for Banfora

12.5 Urban Development Strategies for Fada N'Gourma

12.5.1 Present Situation of Fada N'Gourma

(1) Urban Expansion of Fada N'Gourma

Fada N'Gourma is the capital of Est Region, specifically in Gourma Province. Geographically, Fada N'Gourma is located 220 km east of Ouagadougou connected by National Road No.4, along the axis Ouagadougou -Niamey.

The city develops symmetrically along the banks of a main water course and a water dam and is crossed by five water streams with contiguous flood prone areas in specific spots. It is estimated that, the city's urbanized area has grown from 622 ha in the year 2000 to 2,417 ha in 2011 and exceeds the municipal territory of Fada N'Gourma.

(2) Demography of Fada N'Gourma

The population of Fada N'Gourma was 29,254 inhabitants in the census of December 1996, and 41,785 inhabitants in 2006. Its population has been increasing with annual growth rate of over 3% for over two decades.

		Population		Annual Grov	vth Rate (%)	Area	Population	
Towns / Villages	1985	1996	2006	1985-1996	1996-2006	(km ²)	Density 2006 (persons/km ²)	
Fada N'Gourma Town	20,857	29,254	41,785	3.12%	3.63%	-	510	
Total Planning Area for SDAU	-	-	-	-	-	82	510	
Courses IICA Study Toom board	an tha manula	tion commu	aa af 1005	1006 and 7	DOG and ST	ALL for	- Eada NPC an	

Table 12.5.1	Population of Fada N'Gourma	(1985	1996 and 2006)
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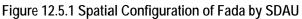
Source: JICA Study Team based on the population censuses of 1985, 1996 and 2006 and SDAU for Fada N'Gourma

(3) Existing Urban Master Plan

The Master Plan of Fada N'Gourma was prepared in October 2013 targeting 2026. The spatial configuration provides for the strengthening of urban functions by designating residential areas to be densified as well as future expansion areas, activity zones consisting of administrative, commercial, educational, multipurpose activity, cultural and agro pastoral areas, protection areas consisting of pasture areas, a zoo, an urban park, a green belt and a communal forest. The Master Plan also proposes a comprehensive road structure consisting of an outer ring road that defines the urban growth boundary of the city and works as a bypass for external traffic.



Source: SDAU for Fada N'Gourma, 2013



12.5.2 Future Prospects for Fada N'Gourma

Fada N'Gourma is the capital city of Est Region and Gourma Province. As a regional administrative capital, the city plays an important role in the development of its area of influence and the Est Region as a whole.

Fada N'Gourma originally developed as an administration centre as well as agricultural product and livestock collection centre for the eastern area of Burkina Faso. The city is accessible by National Road No.4 linking to Cotonou, Ouagadougou and Niamey. Due to its strategic location and role as a staging base for trade between Burkina Faso, Niger and Benin, Fada N'Gourma is well positioned to play an enlarged role at the sub-regional level once international corridor is developed.

The WAGRIC Master Plan puts emphasis on development of economic sectors targeting growing middle income population in the coastal area and major cities in the sub-region including livestock products for inland areas. The Master Plan also identified the eastern area of Burkina Faso as one of the major agriculture and livestock potential area and determined Fada N'Gourma as regional growth pole with agro processing industry base and service centre for eastern Burkina Faso.

In order for Fada N'Gourma to develop as such regional pole, it is necessary to prepare sufficient electricity and water for future agro processing industries as well as to structure the urban area. It is also important to improve the access road to the agriculture areas in the region.

It is therefore important to take into account the untapped inherent potentials of the city at the earliest stages and try to build upon them to promote future development.

12.5.3 Issues on Urban Development of Fada N'Gourma

The following issues are defined regarding the urban development of Fada N'Gourma:

- Uncontrolled rapid urban sprawl
- Under provision of public and social services
- Degraded urban environment and underperforming drainage systems
- Limited infrastructure as regional pole

12.5.4 Objectives for Urban Development of Fada N'Gourma

The following objectives are determined for the urban development of Fada N'Gourma:

- To make maximum use of the potential of Fada N'Gourma as a gateway city to the coastal area for Burkina Faso and Niger
- To perform and fulfil the roles as the regional pole

12.5.5 Strategies for Urban Development of Fada N'Gourma

The following are the strategies for urban development of Fada N'Gourma:

- To construct an outer ring road to bypass of the main urban centre that will deviate large trucks from crossing through the city centre and avoid congestion on the RN 4 and RN 18
- To implement necessary urban infrastructure such as electricity, water, drainage, urban roads and social infrastructures
- To improve the access road to the surrounding agricultural potential areas from Fada N'Gourma

12.5.6 Programmes and Projects for Fada N'Gourma's Urban Development related to Corridor Development

The following is a list of projects that should be developed within Fada N'Gourma in an effort to complement the development of the WAGRIC Master Plan.

- Construction of outer ring road for Fada N'Gourma
- Promoting the role of Fada N'Gourma as a sub-regional commercial hub (wholesale markets etc.)
- Improving the urban landscape and the traffic flow to promote the development of the city
- Strengthen and improve the existing road structure for better urban mobility
- Upgrading drainage and waste water treatment facilities

The following list of projects is sector priority projects of WAGRIC Master Plan for Fada N'Gourma.

• Project for Development of Signature Agricultural Products and Marketing for Sub-Regional

Markets (Production of Cereals and Peas, and Agro Processing Industry)

- Project for Value Chain Development for Animal Products (Animal Transit and Beef Market)
- Promotion of Investment for Export Expansion of Cattle and Small Ruminants to Coastal Countries
- Rehabilitation of National Road (N4) between Koupéla and Kantchari (Border of Niger)
- Upgrading to a 4-Lane High-Speed Way between Koupéla and Fada N'Gourma including Bypass Road for Fada N'Gourma (toward Niger and Benin)

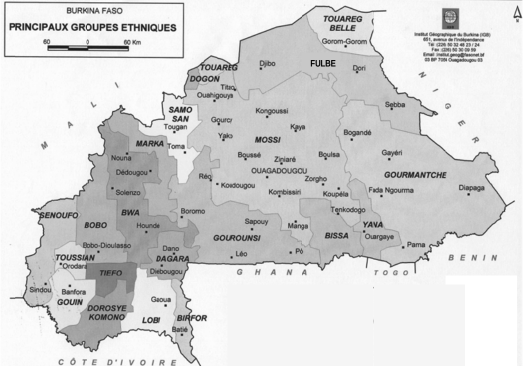
Chapter 13 Social Development Strategies for Burkina Faso

13.1 Present Social Situation in Burkina Faso

13.1.1 Current Situation of Social Structure in Burkina Faso

(1) Ethnicity

Burkina Faso is a multi-ethnic nation with 63 ethnic groups. The Mossi is the largest group living in the central part of Burkina Faso comprising approximately 53% of the population. Other major ethnic groups such as the Gurmantché, which is based in the east, the Fulbe (also known as Fula or Fulani) and Touareg are based in the north of Burkina Faso and Bobo (also known as Bobo-Dioula), Dagara, Gurounsi and Lobi which are based in the west of Burkina Faso. The share of these major ethnic groups are Fulbe 8.4%, Gourmantché 6.8%, Bobo 4.8%, Gourounsi 4.5%, Senoufo 4.4%, Bissa 3.9%, Lobi 2.5%, Dagara 2.4%, Touareg/Bella 1.9% and Dioula 0.8%.



Source: Centre National de la Recherche Scientifique et Technologique Figure 13.1.1 Map of Ethnic Groups in Burkina Faso

(2) Religion

According to the Population and Housing Census 2006 (RGPH 2006: *Recensement Général de la Population et de l'Habitat de 2006*), 60.5% of the total population of Burkina Faso is Muslim, 19.0% is Catholic, 15.3% is Animism, and 4.2% is Protestant. Muslim people are mainly based in the northern, western and eastern parts of the country, whereas Catholics are based in the central part of the country. The majority of Fulbe and Bobo (Dioula) people are Muslim.

In 2006, the top share religion in both urban and rural areas was Muslim with approximately 60% of the population. On the other hand, for other religions, significant differences can be seen between

urban and rural areas. While the second largest religious group in the urban area is Catholic with 29.6% of the urban population, in the rural area 19.3% is animist which is just after Muslim. Although the share of people believing in animism in the rural area has decreased greatly compared to 1960 where almost 70% of the rural population believed in animism, still many people in the rural area believe in indigenous religion in Burkina Faso.

Year	Place of		Religion (%)									
rear	Residence	Animism	Muslim	Catholic	Protestant	Others	Total					
	Total	68.7	27.5	3.7	0.1	-	100.0					
1960	Urban	18.2	55.0	25.3	0.9	0.5	100.0					
	Rural	69.6	26.8	3.5 0.1		-	100.0					
	Total	25.9	52.4	20).6	1.1	100.0					
1991	Urban	2.2	62.0	34	.0	0.8	100.0					
	Rural	29.6	50.8	18	3.5	1.1	100.0					
1996	Total	23.6	55.9	16.7	3.0	0.8	100.0					
	Total	15.3	60.5	19	4.2	1.0	100.0					
2006	Urban	2.0	62.2	29.6	5.2	1.0	100.0					
	Rural	19.3	60.0	15.9	3.9	0.9	100.0					

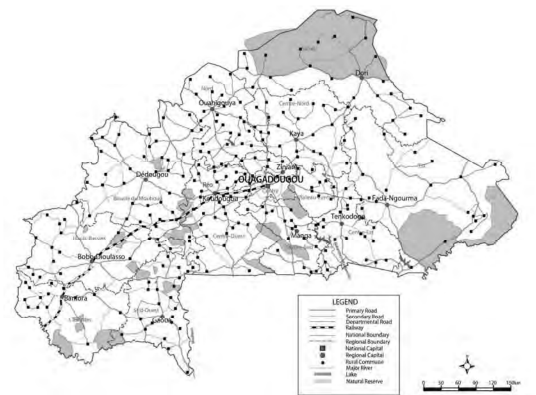
Table 13.1.1 Change of Religion in Burkina Faso from 1960 to 2006

Source: Institut National de la Statistique et de la Démographie (INSD), Enquête démographiques de 1960-61, Enquête démographiques de 1991, RGPH 1996, and RGPH 2006

(3) Rural Settlement

According to the RGPH 2006, 10,835,295 people were living in rural areas, which was equivalent to 77.2% of the total population.

There are 316 rural communes in Burkina Faso and most rural communes are located in the central area of Burkina Faso. In the northern and eastern parts of Burkina Faso, there are fewer rural communes as shown in the figure below.



Source: JICA Study Team based on information from Ministère de l'Administration Territoriale et de la Sécurité Figure 13.1.2 Location of Rural Communes in Burkina Faso

Most rural communes are located along the regional and departmental roads. The departmental roads connect the rural communes to the national roads or directly to regional and provincial capitals. Although there are not many, there are some rural communes along the major corridors. At the junction of the international corridors there is also one rural commune which is Pâ located at the junction of Abidjan-Ouagadougou Corridor and Ghana's Western Corridor.

(4) Social Structure and Traditional Communities / Leaders

The major ethnic groups in Burkina Faso are the Fulani in the northern part, Mossi in the central part, Gourmantché in the eastern part, and Bobo and Dioula in the western part.

Fulani people are nomadic pastoral people mainly based in the Savanna area. In the Fulani society today, almost everybody is in agro-pastoralism. Herding is men's work whereas tending and milking are women's work. The Fulani communities live in a hierarchically organized status and elders deal with political decisions and negotiations for safe movement of herds throughout the farmland.

Mossi people are basically agricultural people and each Mossi village has its own chief. A certain number of villages are ruled by one district chief. Since Mossi people are close to their local religion, Mossi rulers resisted converting to Muslim. Mossi people also live in a hierarchical society.

Gourmantché people do cultivation and harvesting during the rainy season while herding cattle during the dry season. They consider the village as the centre of their society and they have their own chief. They mainly believe in animism and the culture of Gourmantché people is similar to the Mossi's.

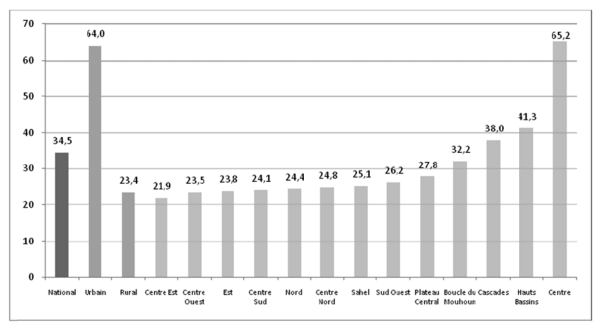
Bobo people and Dioula people are the ethnic groups which Bobo-Dioulasso was derived from. Bobo people and Dioula people are two different ethnic groups but are based in same area. The primary occupation of Bobo people is farming. Unlike Mossi people, Bobo people live in a collegial village society. Dioula people are often traders based in Cote d'Ivoire, Burkina Faso up to northern Ghana. The Dioula people in Burkina Faso live along the corridor (trade route) in the south-western part of the country. Since they are traders, Dioula maintain good relationships with their neighbours. Dioula also practice polygamy, and they have division of labour according to gender.

13.1.2 Present Situation of Social Services in Burkina Faso

(1) Education and Gender

In most rural areas in Burkina Faso, a form of self-education is valued where the children learn the norms of society from adults in their villages. Therefore, the necessity of an academic education is often underestimated in such rural areas. As a result, even if children enter school, the school attendance rate is low in some areas of Burkina Faso.

Figure 13.1.3 shows the regional difference of literacy rates in 2009 in the thirteen administrative regions. Literacy in Burkina Faso is essentially an urban phenomenon and the literacy rate is three times higher in urban areas (64.0%) than in rural areas (23.4%). The Centre Region, with the capital Ouagadougou (65.2%) and the Hauts-Basins regional capital Bobo Dioulasso (41.3%) have respectively the first and second largest adult literacy rates which are well above the national average. Overall, the urban literacy rate is twice the national average and that of the rural areas is 10% below the national rate (34.5%). The Centre-Est Region, has the least literate population of the thirteen regions of Burkina Faso. Its literacy rate is 22%, or 12% lower than the national average.

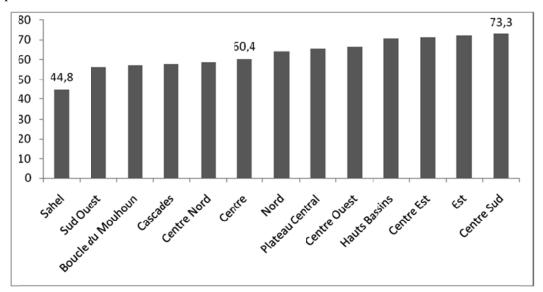


Source: INSD, 2015, Rapport Enquete Multisectorielle Continue (EMC) Phase 1 Rapport Thématique 2 Alphabetisation et Scolarisation

Figure 13.1.3 Difference of Literacy Rate by Region in Burkina Faso, 2009

(2) Health

As for utilization of modern health services in Burkina Faso, Figure 13.1.4 shows that in the Sahel Region only 44.8% of people requiring medical care have sought medical consultation at modern health facilities or from individual health personnel. In contrast, Centre-Sud Region has the highest rates of medical consultations (73.4%). Interestingly, the Centre Region, which houses the capital, Ouagadougou, ranks eighth of the thirteen regions (60.4%). This could be explained by the high cost of consultations, especially in private practice, which discourage some individuals from seeking professional medical assistance.



Source: INSD, 2015, Rapport Enquete Multisectorielle Continue (EMC) Phase 1 Rapport T hématique 2, Alphabetisation et Scolarisation

Figure 13.1.4 Attendance Rates of Health Facilities and Health Personnel by Region, 2014

The following table shows the trend of main reasons for death in district health facilities. Severe malaria is the biggest reason of death in Burkina Faso causing almost half of the deaths.

	2005	2006	2007	2008	2009	2010	2011	2012	2013
Severe Malaria	46.3	45.8	52.6	48.3	50.7	54.6	49.2	47.0	59.5
Meningitis	7.4	13.3	7.2	7.6	5.5	6.8	5.2	5.3	3.1
Bronchopneumonia	8.0	6.5	13.2	8.4	-	-	-	5.9	-
Bloodless Diarrhoea	1.7	2.0	2.7	10.1	1.4	1.0	1.2	0.8	1.2
Dysentery	0.4	-	-	-	-	-	-	-	-
Anaemia	8.7	7.8	4.3	7.7	7.2	6.6	5.4	5.6	1.8
Snake Bite	2.5	2.5	2.6	1.9	1.9	1.8	1.7	1.3	2.0
Combination of above seven symptoms	75.0	77.9	82.7	84.0	66.7	70.8	62.7	65.9	67.6

Table 13.1.2 Main Reasons for Deaths in District Health Facilities (%)

Source: Ministère de la Santé, 2014, Annuaire Statistique de la Santé 2013

Regarding the child mortality rate, the Demographic and Survey of Health and Multiple Indicators (EDSBF-MICS IV: *Enquete Demographique et de Sante et a Indicateurs Multiples*) in 2010 shows that the Centre-Est Region (8%) and Centre Region (9.3%) have the lowest infant mortality rate, while in the Sahel Region child mortality rate marks 23.5% and Sud-Ouest Region marks 19.5% which are the highest in the country. The child mortality rates in these regions are much higher compared with the average of Sub-Saharan African countries which was 12.1% in 2010.

In the case of HIV/AIDS prevalence rate, it has declined from 1.8 % (2003) to 1.0% (2010) as a whole and is lower compared to the other neighbouring coastal countries, however the Centre Region (except Ouagadougou) increased its rate from 0.2 % (2003) to 2.0% (2010). Although the rate is improving in Burkina Faso, the lack of knowledge about treatment and accessibility for women to health facilities due to their cultural aspects still need to be improved.

13.1.3 Present Situation of Economic Activities and Land Use

(1) Poverty Ratio

The poverty ratio of the population in Burkina Faso was 46.4 % in 2003. The Sahel Region and Plateau-Central Region, which are both located in the northern part of the country, marked the least poverty ratios out of the all regions (27.6% and 28.3% respectively) in Burkina Faso as of 2009. In contrast, the Nord Region, which shares a border with Mali has the highest poverty ratio of 57.4%. The Est Region, which shares borders with Niger, Benin and Togo, together with the region of Hauts-Bassins located next to the Nord Region also show high poverty ratios of 51.8% and 64.6% respectively.

(2) Economic Activities

The following table shows that in rural areas, 93.6% of the employed population is engaged in the primary sector, whereas only 27.0% of the employed population is engage in the primary sector in urban areas. Therefore, it can be said that economic activities in rural areas are dominated by the primary sector whereas the tertiary sector in urban areas is in the majority with almost 60% of the people engaged in the tertiary sector.

		Primary Sector	Secondary Sector	Tertiary Sector	Unknown	Total
Urban	Number	288,661	110,706	640,636	31,019	1,071,022
UIDall	Share	27.0%	10.3%	59.8%	2.9%	100.0%
Rural	Number	5,282,408	88,478	231,453	42,337	5,644,676
Kulal	Share	93.6%	1.6%	4.1%	0.8%	100.0%
Total	Number	5,571,069	199,184	872,089	73,356	6,715,698
rolar	Share	83.0%	3.0%	13.0%	1.1%	100.0%

Table 13.1.3 Composition of Employed Population by Industry in Urban and Rural Areas in Burkina Faso (2006)

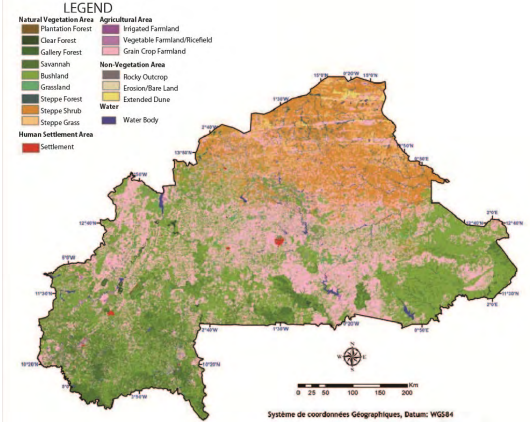
Source: INSD, 2009, Analyse des résultats definitifs du RGPH 2006 Theme 2: Etat et Structure de la Population

(3) Land Use

Urbanized areas in Burkina Faso are limited and most lands are still rural in the country.

According to FAOSTAT (Food and Agriculture Organization of the United Nations, Statistics Division), in 2011, 43% of the land areas of the country were agricultural lands, of which 48% were arable lands. Out of these agricultural areas, 51% are permanent meadows and pastures.

Most agricultural lands in Burkina Faso spread from the central area to the south as shown in the figure below. Especially in the centre, south centre and central west of Burkina Faso, most land uses are farmland. In such areas, there are not enough farmlands for the increasing population. In those villages, most lands of village territory have been reclaimed for farming, and as a result, the village territory has been mostly occupied by farmlands right up to the boundaries with their neighbouring villages.



Source: Observatoire du Sahara et du Sahel, 2015, Burkina Faso Atlas des Cartes d'Occupation du Sol Figure 13.1.5 General Land Use of Burkina Faso

Loi N° 034-2009/AN, Portant Régime Foncier Rural (Act No. 034-2009 on Rural Land Tenure) of Burkina Faso determines the domain and land regime applicable to rural land and the land tenure security principles of all rural land stakeholders. This law is part of the land reform process underway and falls in line with the content of the National Rural Land Policy in Rural validated by the government in September 2007.

(4) Land Disputes

Most rural lands in Burkina Faso are not registered. As a result, rural communities are in a very vulnerable situation when infrastructure development and large-scale development are accelerated widely.

When investors come to purchase lands for development, often such rural lands are already used by local people for farming, pasturing, hunting and/or fishing. In some cases, such lands might also have a water body on which the community people depend for their daily life. Since the primary

sector is the dominant economic activity in the rural areas, the original residents could end up losing their livelihood due to large-scale development.

13.2 Social Development Strategies for Burkina Faso

13.2.1 Issues on the Social Development in Burkina Faso

(1) Vulnerable People over Land Ownership

Land disputes may occur between the original residents and newly arriving investors when the investors register land plots for their projects. This may occur since local farmers have not registered lands for their houses and agriculture, and investors could come to identify and register those occupied but un-registered lands. Moreover, the absence of an involuntary resettlement policy in Burkina Faso might raise rural people's risk of losing their lands on which they depend for their livelihoods.

(2) Employment Creation in Urban Areas

As a result of corridor development, more people from the rural areas will migrate to urban areas seeking jobs. It is necessary to create employment opportunities in urban areas to prevent the youth from getting involved in criminal activities.

(3) Regional Disparity of Less Accessible Areas

Even with development along the major corridors, areas that are less accessible from these major corridors would be left behind without getting much benefit from development. Transport or logistics do not reach these people, assistance for agriculture will not be provided, people will continue subsistence agriculture, and education and health services have to be limited or are unavailable. In addition, investment projects may come into these areas to find vast available land where governmental intervention for protecting people's land rights and to regulate the economic activities may be limited. Measures to secure the level of people's livelihood as well as to avoid enlargement of the regional disparity must be taken.

(4) Economic Activities during the Dry Season

As a result of economic development through corridor development, more people from the northern areas might migrate to the south during the dry season looking for more job opportunities. It is necessary to create employment opportunity in the northern area of the country since the development of social infrastructure in the southern area of the country and coastal countries cannot satisfy such increase in migrant workers.

(5) Gender Inequality and Disadvantages of Women in the Rural Area for Education

There is gender inequality in the education sector because the value of education for girls is not well recognized, for they are often expected by their family members to stay home to assist in house work as well as farming. Additionally, the illiteracy rate in the urban area is much higher than in the rural area in Burkina Faso.

(6) Lack of Understanding toward Secondary and Higher Education

The lack of understanding by communities toward school education is a cause for children and adolescents to be involved in activities, such as mining and the informal sector, instead of attending school. Especially, children from poor families prefer to work for immediate cash than have an education. Since such children end up with having a disadvantaged educational background, once the industry they are engaged in becomes a declining industry, they will have difficulty in finding the next work place which will cause high unemployment rates in particular areas of the country. Such people will also miss the chance to enjoy the positive impact of corridor development.

13.2.2 Objectives for Social Development in Burkina Faso

Considering the existing conditions and future corridor development, the following objectives are defined to tackle the identified issues in Burkina Faso:

- To promote local people's motivation for registration of rural lands for their agriculture and livestock by utilizing the land tenure law and monitoring the land ownership system
- To create employment opportunities, as well as to promote local industries in urban areas
- To improve basic education and promote primary health care at the local level
- To promote secondary and higher education
- To prepare necessary services to the rural communes which lie along the transport corridors
- To provide special attention to less accessible areas away from the transport corridors and major urban centres during the process of rapid development activities, such as Agropole development

13.2.3 Strategies for Social Development in Burkina Faso

The following strategies are formulated for social development in Burkina Faso:

- To raise the awareness and understanding of the communities and local people regarding their land rights and land values
- To empower urban communities by supporting local people, especially the youth, in starting their own businesses, as well as getting jobs
- To improve the primary education services and primary health care services in less accessible areas by mobilizing both government and community resources and initiatives
- To raise the awareness of parents and teachers for the importance of education, especially for girls, by promoting participatory community-based school management
- To improve employability of school graduates by promoting children's enrolment in secondary school education and vocational training
- To develop the capacity of local governments of the rural communes along the major corridors

13.2.4 Programmes and Projects for Social Development in Burkina Faso

The following projects and measures are proposed for social development in Burkina Faso:

- Project for Strengthening the Mechanism on Land Tenure Law Enforcement
- Project for Establishment of Financial Support System for Small and Medium Sized Agribusiness Enterprises
- Project for Enhancement of Local Industries during the Dry Season in Sahel Area
- Project for Construction and Rehabilitation of Schools and Classrooms
- Community-based School Management Projects in order to mobilize community resources for improving communities' primary schools and for transforming parents' minds toward children's education
- Project for Strengthening Secondary Education and Vocational Education
- Project for Health Infrastructure Development Planning by utilizing Hospital and Health Facility Mapping
- Capacity Development Project for the Local Governments of Pâ, Sabou and Kantchari

PART V CORRIDOR DEVELOPMENT PLAN FOR CÔTE D'IVOIRE

Chapter 14 National Development Strategies for Côte d'Ivoire

14.1 Existing National Development Plans in Côte d'Ivoire

The existing National Development Plan in Côte d'Ivoire is the National Development Plan 2016-2020 (PND 2016-2020: *Plan National de Développement*) which was adopted on 9 December 2015 by the Government, on which the Law was unanimously adopted on 30 December 2015 by the National Assembly, and which was announced in May 2016.

The Government proposed a new economic strategy in May 2011, which was to reduce the poverty rate by more than half in 2020 and to make Côte d'Ivoire an emerging country by the same deadline. This overall strategy was broken down into two steps, namely, the first National Development Plan (PND 2012-2015) and the second National Development Plan (PND 2016-2020).

14.1.1 Foundations of PND 2016-2020

The Vision for Côte d'Ivoire is shown as follows in the prospective study "Côte d'Ivoire 2040":

"Côte d'Ivoire, industrial power, united in its cultural diversity, democratic and open to the world."

It is based on four pillars: (i) industrial power; (ii) a nation united in its cultural diversity; (iii) a democratic nation; (iv) open to the world.

The National Development Plan (PND 2016-2020) that capitalizes on lessons from implementing PND 2012-2015 and has its foundations in the Vision "Côte d'Ivoire 2040", aims to achieve the emergence of Côte d'Ivoire in 2020.

14.1.2 Strategic Directions

The overall outcome on the horizon of the plan is: "Côte d'Ivoire is an emerging country by 2020 with a strong industrial base", based on the following main pillars:

- the quality of institutions and good governance in all its forms;
- the availability and capacity of women and men to build a prosperous and emerging Côte d'Ivoire;
- changes in patterns of production and consumption to construct the emergence;
- the development of strategic infrastructure as a lever for the emergence and is consistent with the principles of environmental sustainability and;
- the beneficial integration into the network of regional and global trade.

The overall result of the PND 2016-2020 includes five strategic axes:

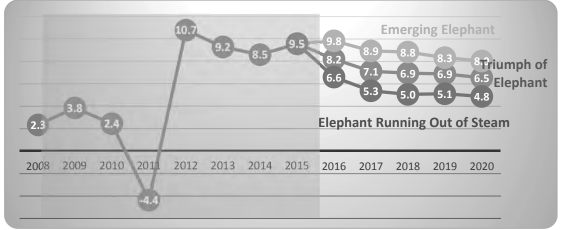
- Strategic Axis 1: Enhancing the quality of institutions and good governance;
- Strategic Axis 2: Accelerating the development of human capital and social welfare;
- Strategic Axis 3: Accelerating the structural transformation of the economy through industrialization;
- Strategic Axis 4: Developing harmoniously distributed infrastructure in the country and the preservation of the environment;
- Strategic Axis 5: Strengthening of regional integration and international cooperation.

14.1.3 Macroeconomic Framework and Budget

Under the PND 2016-2020, three macroeconomic framework scenarios were developed, namely, "the elephant running out of steam", "the triumph of the elephant" and "emerging elephant".

To support the ambition of the PND 2016-2020, the scenario is the «emerging elephant». This scenario means that proactive activities are based on the consolidation of political stability and a high level of productive investment, both public and private. These investments should particularly boost the development of industry, which is an essential pillar of the structural transformation of the Ivorian economy. Indeed, despite a relatively diversified productive industrial base compared to other countries of the sub-region, Ivorian industry still has significant room for improvement. The acceleration of structural change and the concomitant job creation remain unavoidable challenges to both ensure inclusiveness of the growth process and the march towards emergence.

The planned massive investments coupled with the rediscovered socio-political stability are expected to maintain growth at a relatively high level. The GDP growth rate is expected to increase from 9.8% in 2016 to 8.9% in 2017, 8.8% in 2018, 8.3% in 2019 and 8.0% in 2020. (See Figure 14.1.1)



Source: MEMPD/DGPLP

Figure 14.1.1 Evolution of GDP according to Three Scenarios

The expected growth of PND 2016-2020 requires a level of investment of 29.3109 trillion CFA, of which 11.0252 trillion is for the public sector. This is equal to 37.6% (including non-profit institutions).

The performance of the Ivorian economy over the period 2016-2020 will be driven by the growth of the primary, secondary and tertiary sectors. In fact, over this period, these sectors would register annual growth rate respective averages of about 5.8%; 11.5% and 9.2%.

Table 14.1.1 GDP Trends, volume of Growth in Sectors and investment from 2010 to 2020 (%)								
Projections	2016	2017	2018	2019	2020			
Real GDP Growth Rate	9.8	8.9	8.8	8.3	8.0			
Investment Rate	20.2	21.2	22.4	23.3	24.0			
- Public Investment Rate	7.8	8.0	8.5	8.7	8.8			
- Private Investment Rate	12.5	13.2	13.9	14.6	15.2			
Primary Sector	5.2	7.9	6.6	5.1	4.3			
Secondary Sector	15.7	9,9	13.4	9.7	9.1			

9.5

Table 14.1.1 GDP Trends, Volume of Growth in Sectors and Investment from 2016 to 2020 (%)

Sources: MEF/DCPE, MEMPD/DGPLP

Tertiary Sector

The macroeconomic and budgetary framework of the PND 2016-2020 requires a level of investment of 29,310,900 million FCFA, of which 11,025,200 million FCFA for the public sector (including non-profit institutions). Private investment totalled 18,285,600 million FCFA, or 62.4% of total investments. The estimate of revenue and expenditure for the period 2016-2020 is based on an

10.5

9.1

10.1

10.0

average growth rate of GDP of 8.7% over the period. The budget of the PND 2016-2020 is designated to be allocated among the five strategic axes as discussed above and as shown in Table 14.1.2.

Strategic	Budget 2016-2020	Annual Costs (million FCFA)						
Axes	(in million FCFA)	2016	2017	2018	2019	2020		
TOTAL	30,000,000	4,234,863	5,278,628	5,992,788	6,790,882	7,702,840		
AS 1	3,076,947	293,267	748,792	703,069	655,627	676,193		
AS 2	6,026,557	505,412	1,010,931	1,029,423	1,498,273	1,982,518		
AS 3	11,177,563	2,389,535	1,698,827	2,036,492	2,363,984	2,688,725		
AS 4	9,252,440	1,017,009	1,679,564	2,087,146	2,183,927	2,284,794		
AS 5	466,493	29,640	140,514	136,657	89,072	70,610		

Table 14.1.2 Summary of Priority Actions Matrix

Source: PND 2016-2020 Volume III

14.2 National Spatial Development Strategies for Côte d'Ivoire

Both the last National Development Plan (PND) 2012-2015 and the present National Development Plan (PND) 2016-2020 reflect the importance of efficient utilization of the entire national territory of Côte d'Ivoire. Therefore, these two PNDs emphasized the development efforts at recovering and upgrading the economies and infrastructure, especially in the central and northern zones of the country because they were affected by the absence of government in the last civil war period.

However, in actuality, the national economies largely depend on Greater Abidjan and the southern part of the country. Moreover, in the last civil war period, the Greater Abidjan and southern part were also negatively and substantially affected by the lack of investment of both the government and private sectors.

General characteristics of phased spatial development strategies for Côte d'Ivoire are as follows:

Years 2012-2015:

It was inevitable for the government to give priority to Greater Abidjan and its surrounding areas and the southern part of the country, while the government implemented emergency recovery programmes for basic infrastructure, such as roads, school buildings and water facilities.

Years 2015-2020:

Much effort of the government and private sectors will continue to concentrate on development of the economies and infrastructures in Greater Abidjan and the southern part of the country in this PND period (2016-2020). However, gradually their efforts will go to the regions, mostly along major corridors.

Therefore, taking advantage of existing transport corridors (Abidjan-Ouagadougou and San-Pédro-Man-Odienné-Bamako), it is still possible to promote agricultural development in those areas along the transport corridors. Furthermore, it is also possible to extend agricultural development effort away from north-south major corridors by rehabilitating east-west roads.

Years 2020-2025:

Investment promotion in manufacturing industries tended to be behind other investment efforts. Since the government selected certain regional cities (including Bouaké, Yamoussoukro, Korhogo, San-Pédro and Man) as targets for developing industrial zones (free zones) for attracting industrial investment.

<u>2025-2030:</u>

When the global economy starts to recover from this recession, the prices of minerals including iron and manganese could go up. Then it is time for the government and private sectors to invest in construction of a railway for transporting iron ore from the western part of the country to San-Pedro Port for export. While paying attention to the regions for pushing development, it will become important again to strengthen the physical structure of Greater Abidjan and its surrounding areas as part of the Abidjan-Accra-Lagos Economic Corridor.

2030-2040:

In the long term like 2030-2040, Greater Abidjan as part of Abidjan-Accra-Lagos Corridor becomes more important for the global competition of Côte d'Ivoire. At the same time, more business chances could emerge along the north-south corridors, due to the boosting economies of Abidjan-Accra-Lagos Corridor.

14.3 Population Framework for Côte d'Ivoire

(1) Past Population Trend in Côte d'Ivoire

According to the 2014 population census, the national population of Côte d'Ivoire was 22,671,331. The total population in Côte d'Ivoire has been growing rapidly in the past decades, resulting in more than doubling of its population in the 26 years between 1988 and 2014. However, the population annual growth rate decreased from 3.57% between 1988 and 1998 to below 2.5% between 1998 and 2014. (See Table 14.3.1)

Year	1975	1988	1998	2014		
Population	6,709,600	10,815,694	15,366,672	22,671,331		
Annual Growth Rate	-	3.74%	3.57%	2.46%		

Table 14.3.1 Population Trend of Côte d'Ivoire

Source: INS (Institut national de la statistique), 2014, Principaux Résultats Préliminaires du RGPH 2014

(2) Population Framework for Côte d'Ivoire

The population framework of Côte d'Ivoire is shown in Table 14.3.2. The population of Côte d'Ivoire is projected to be more than 30 million by 2025 and more than 45 million by 2040.

	Year	2015	2020	2025	2030	2035	2040
Population		23,217,271	26,393,493	30,470,452	35,165,668	40,107,210	45,142,028
Annual Growth Rate		2.28%	2.60%	2.91%	2.91%	2.66%	2.39%

Source: INS (Institut national de la statistique), 2014, Principaux Résultats Préliminaires du RGPH 2014

(3) Two Patterns of Regional Populations for Spatial Development of Côte d'Ivoire under the Selected Sub-Regional Corridor Development Scenario

Under the selected growth scenario (Corridor Development oriented to Sub-Regional Markets) for sub-regional corridor development, two patterns of future population by region are proposed for Côte d'Ivoire.

- Pattern 1: Balanced Development of Major Cities along North-South Corridors and the Coastal Corridor
- Pattern 2: Concentrated Development in the Coastal Corridor

The first one is a pattern which promotes development not only in Greater Abidjan, but also in major cities, such as Man, Daloa and Korhogo. The other pattern assumes that extreme concentration will occur in the larger cities along the coastal corridor including Greater Abidjan, San-Pédro and Gagnoa.

Based on these two patterns, two population frameworks by district for Côte d'Ivoire are prepared as shown in Table 14.3.3 Two Patterns of Future Population by District in Côte d'IvoireTable 14.3.3.

2015

-

4,824

364

2,340

1,225

295

1,648

1,286

1,503

2,440

2,343

1,660

1,468

871

951

23,217

Unit: thousand

2040

11,015

3.28%

2.32%

4,883

3.15%

2,076

2.14%

1.85%

3,159

2.55%

2,263

2.11%

2,451

1.96%

4,784

2.60%

4,154

2.29%

3,430

2.77%

2,506

2.17%

1,763 2.70%

1,529

1.82%

45,142

2.66%

477

653

Concentrated Development along Coastal Corridor

2025

6,788

3.44%

2.44%

3,066

2.75%

1,510

2.12%

363 2.10%

2,164

2.77%

1,630

2.41%

1,831

2.00%

3,254

2.93%

2,959

2.37%

2,278

3.22%

1,817 2.16%

1,182

3.11%

1,167

2.07%

30,470

2.76%

462

	Alternative Patterns		velopment of Majo		
District		North-South Corridors and Coastal Corridor			
DISTINCT		2015	2025	2040	
Abidjan	Population	4,824	6,364		
	Annual Growth Rate	-	2.81%	2.88%	
Yamoussoukro	Population	364	471	708	
	Annual Growth Rate	-	2.61%	2.76%	
Bas Sasandra	Population	2,340	3,121	4,829	
	Annual Growth Rate	-	2.92%	2.95%	
Comoe	Population	1,225	1,537	2,033	
Comoc	Annual Growth Rate	-	2.29%	1.88%	
Denguele	Population	295	369	487	
Deliguele	Annual Growth Rate	-	2.27%	1.87%	
Goh-Diboua	Population	1,648	2,203	3,123	
Guil-Dibuua	Annual Growth Rate	-	2.94%	2.35%	
	Population	1,286	1,659	2,267	
Lacs	Annual Growth Rate	-	2.58%	2.10%	
	Population	1,503	1,863	2,433	
Lagunes	Annual Growth Rate	-	2.17%	1.79%	
Mantanaa	Population	2,440	3,313	5,213	
Montagnes	Annual Growth Rate	-	3.11%	3.07%	
Sasandra-	Population	2,343	3,012	4,503	
Marahoue	Annual Growth Rate	-	2.55%		
6	Population	1,660	2,318		
Savanes	Annual Growth Rate	-	3.40%	3.25%	
	Population	1,468	1,849		
Bandama	Annual Growth Rate	-	2.34%		
Woroba	Population	871	1,203		
	Annual Growth Rate		3.28%	2.64%	
_	Population	951	1,188	1,563	
Zanzan	Annual Growth Rate	-	2.25%	1.85%	
	Population	23,217	30,470		
Côte d'Ivoire	Annual Growth Rate	-	2.76%	2.66%	

Table 14.3.3 Two Patterns of Future Population by District in Côte d'Ivoire

Source: JICA Study Team

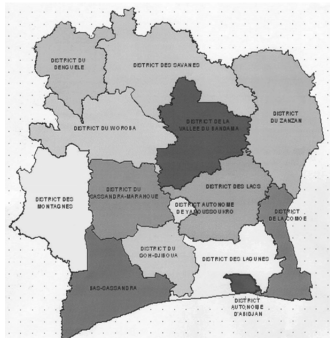


Figure 14.3.1 Districts of Côte d'Ivoire

(4) Population Framework for Côte d'Ivoire

The selected scenario for the population framework of Côte d'Ivoire is shown in the table below. According to projections, Côte d'Ivoire's population is expected to be about 30 million by 2025 and about 45 million by 2040.

The most populous district will continue to be the Autonomous District of Abidjan which includes Greater Abidjan with a population of more than 7.5 million in 2040. Montagnes District will also continue to be the second most populated district in Côte d'Ivoire. of Ivory Coast with more than 50 million people in 2040.

District		2014 (Census)	2015	2020	2025	2030	2035	2040
Abidjan	Population	4.707.404	4.824.315	5.501.025	6.364.063	7.384.322	8.516.728	9.745.655
Abiujan	Taux de Croissance Annuel	-	-	2,66%	2,96%	3,02%	2,89%	2,73%
Yamoussoukro	Population	355.573	363.517	410.088	470.511	542.238		707.718
Tamoussoukio	Taux de Croissance Annuel	-	-	2,44%	2,79%	2,88%	2,77%	2,63%
Bas Sasandra	Population	2.280.548	2.340.454	2.685.211	3.121.285	3.635.850	4.207.820	4.829.238
	Taux de Croissance Annuel	-	-	2,79%	3,06%	3,10%	2,97%	2,79%
Comoe	Population	1.203.052	1.225.014	1.357.823	1.536.843	1.729.898	1.900.285	2.033.497
Combe	Taux de Croissance Annuel	-	-	2,08%	2,51%	2,39%	1,90%	1,36%
Denguele	Population	289.779	294.977	326.510	369.169	415.157	455.624	487.110
Deliguele	Taux de Croissance Annuel	-	-	2,05%	2,49%	2,38%	1,88%	1,35%
Goh-Diboua	Population	1.605.286	1.647.938		2.202.772	2.539.344	2.854.303	3.122.655
Guil-Dibuua	Taux de Croissance Annuel	-	-	2,81%	3,08%	2,88%	2,37%	1,81%
Lacs	Population	1.258.604	1.286.178	1.448.254	1.659.255	1.887.834	2.096.146	2.267.284
Laus	Taux de Croissance Annuel	-	-	2,40%	2,76%	2,61%	2,12%	1,58%
Lagunes	Population	1.478.047	1.502.779	1.654.781	1.863.467	2.088.183	2.283.612	2.432.779
Layunes	Taux de Croissance Annuel	-	-	1,95%	2,40%	2,30%	1,81%	1,27%
Montagnes	Population	2.371.920	2.439.828	2.827.687	3.312.714	3.883.735	4.520.149	5.212.997
wonaynes	Taux de Croissance Annuel	-	-	2,99%	3,22%	3,23%	3,08%	2,89%
Sasandra-	Population	2.293.304	2.342.558		3.012.125	3.463.125	3.962.201	4.502.611
Marahoue	Taux de Croissance Annuel	-	-	2,36%	2,73%	2,83%	2,73%	2,59%
Savanes	Population	1.607.497	1.659.555	1.954.481	2.318.328	2.745.832	3.224.556	3.747.661
Javanes	Taux de Croissance Annuel	-	-	3,33%	3,47%	3,44%	3,27%	3,05%
Bandama	Population	1.440.826	1.467.907	1.630.850	1.849.192	2.110.535	2.399.200	2.711.360
Danuama	Taux de Croissance Annuel	-	-	2,13%	2,54%	2,68%	2,60%	2,48%
Woroba	Population	845.139	871.221	1.019.397	1.203.098	1.405.163	1.601.620	1.778.356
VVUIUDa	Taux de Croissance Annuel	-	-	3,19%	3,37%	3,15%	2,65%	2,12%
Zanzan	Population	934.532	951.029	1.051.397	1.187.630	1.334.453	1.463.298	1.563.107
Zanzan	Taux de Croissance Annuel	-	-	2,03%	2,47%	2,36%	1,86%	1,33%
Côte d'Ivoire	Population	22.671.511	23.217.271	26.393.493	30.470.452	35.165.668	40.107.210	45.142.028
	Taux de Croissance Annuel	-	-	2,60%	2,91%	2,91%	2,66%	2,39%

Source: JICA Study Team

Chapter 15 Corridor Development Plan for Côte d'Ivoire

15.1 SWOT Analysis for Côte d'Ivoire in relation to Corridor Development

A SWOT Analysis for Côte d'Ivoire was conducted in relation to corridor development in Côte d'Ivoire. The result of the SWOT analyses for WAGRIC countries is presented in Chapter 3.

Table 15.1.1 SWOT AllalySIS for Cole u Ivoire					
Strength	Weakness				
 In West Africa, only the railway between Abidjan and Ouagadougou connects a sea port with an inland country. Stable train operation (both cargos and passengers) between Abidjan and Ouagadougou is available, even though the train speed and transport capacity are limited. Since inland countries, such as Burkina Faso and Niger, have mineral potential to be exploited in the future, it is possible for the railway to gradually upgrade and attract more mineral cargos. In the last socio-political crisis, Greater Abidjan did not have much damage to its infrastructure and industries, on which Côte d'Ivoire will be able to drive its economic growth. Côte d'Ivoire has played the central role for UEMOA countries. Côte d'Ivoire is West Africa's centre accommodating sub-regional headquarters of foreign companies. Multi-national companies and production bases in Greater Abidjan. Côte d'Ivoire has relatively stable sources for earning foreign currency. As a result, Côte d'Ivoire is only one country with trade surplus among WAGRIC countries. 	 cities is quite large. The level of economy and infrastructure of the second and third largest cities in Côte d'Ivoire is relatively poor compared to that of Greater Abidjan. As a result, economic sector development is not easy in regional cities. Since the national territory is relatively huge and rural population is sparsely distributed, basic infrastructure development, such as rural roads and electricity, requires a large amount of investment. Since Greater Abidjan heavily accumulated a large amount of urban population and economy, traffic congestion is severe, requiring large investment in infrastructure. In turn, this situation would create more demand for infrastructure. As a result, it is not easy to solve such urban infrastructure problems in Greater Abidjan. Since urban areas of Greater Abidjan is separated and surrounded by lagoons, bridges are necessary for securing accessibility and mobility to key urban facilities, such as urban centre, airport and sea port. 				
Opportunities	Threat				
 Côte d'Ivoire has shown its recovery of political stability to international communities and investors by the re-election of President Ouattara in December 2015. Under these circumstances, it is expected that foreign and domestic investments would increase, leading to industrial investment and production based in industrial zones of regional cities. On the background of political stability mentioned above, electricity situation of Côte d'Ivoire is much better than other countries of the Guinean Gulf, especially Ghana and Nigeria, it is considered that more foreign and domestic investments would be attracted by Côte d'Ivoire. Since the end of the last socio-political crisis, reconstruction of infrastructure and reinstallation of public services in central and northern part of the country has been done in an urgent manner, it is considered that the basic foundation for economic sector recovery has been provided. Therefore, there is no small possibility of industrial recovery and economic growth in Côte d'Ivoire. Since Greater Abidjan will have quite a large urban population almost reaching 10 million in the near future, a business environment favourable for high-level and high-end urban services could emerge in Greater Abidjan, due to its accumulation of very large urban population and urban economy. Since traditional food crops, such as yam and cassava, have high productivity in Côte d'Ivoire, the export of such food crops to inland neighbouring countries is expected to increase. Moreover, the expansion of rice production is expected to increase not only to satisfy Côte d'Ivoire's upgrading of the quality of agro-processing of cacao 	 unemployment, especially among the youth in regions. Since the end of the last socio-political crisis, economic sectors of central and northern part of Côte d'Ivoire have not yet recovered well from suffering of lack of public services and investment during the 12-year socio-political crisis. If this situation continues, unsatisfaction of people in central and norther parts would arise, resulting in no cohesion of society within Côte d'Ivoire. Urban areas of Côte d'Ivoire, especially Greater Abidjan, might be the targets of attacks by West Africa interior's terrorist groups. Such risks continue to be not so low. Although President Ouattara was reelected in December 2015, Côte d'Ivoire has become politically stable. However, since President Ouattara will not be able to participate in the next presidential election of 2020, there might be risks for political instability or chaos around 2020. 				

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Source: JICA Study Team

15.2 Objectives for Corridor Development in Côte d'Ivoire

There are two types of corridor development that are possible in Côte d'Ivoire. The one is north-south corridor development based on international transport corridors. The other is coastal corridor development based on the Abidjan-Accra-Lomé-Cotonu-Lagos transport corridor.

(1) Objectives for North-South Corridor Development in Côte d'Ivoire

- To promote economic sectors development by utilizing north-south transport corridors
- To upgrade north-south corridor transport infrastructure in order to connect with Burkina Faso's transport corridor infrastructure by responding to increased corridor transport demand and for the purpose of promoting further development of the economic sectors in the northern part of the country
- To provide infrastructure in order to widen the areas that can accommodate agricultural development in rural areas and manufacturing industrial development in regional cities
- To contribute to wider spatial development by taking advantage of north-south corridor development within Côte d'Ivoire

(2) Objectives for Coastal Corridor Development in Côte d'Ivoire

- To upgrade economic sectors development by utilizing the coastal Abidjan-Accra-Lomé-Cotonu-Lagos transport corridor by utilizing the benefits to be created by a customs union which will promote sub-regional economic integration
- To upgrade coastal corridor transport infrastructure in response to increased corridor transport demand and for the purpose of promoting further development of the economic sectors in metropolitan areas of Greater Abidjan and San-Pédro
- To provide infrastructure in order to widen areas that can accommodate not only manufacturing industrial development, but also ICT-BPO and other service sector development, in Greater Abidjan and San-Pédro
- To contribute to wider spatial development by taking advantage of coastal corridor development within Côte d'Ivoire

15.3 Super-Long Term Pattern of Côte d'Ivoire's Corridor Development

Based on the discussion through meetings with Côte d'Ivoire's stakeholders a corridor development pattern for the super-long term (beyond year 2040) was prepared. The super-long term pattern of Côte d'Ivoire's corridor development aims to achieve the following:

- Physical and economic integration with Cote d'Ivoire's surrounding countries including Mali
- Development of diverse economic sectors targeting both overseas market and sub-regional markets
- Wide development in the country to improve the living standard of people in various areas of the country
- To secure high-speed transport corridor in order to attract investment in economic sectors



The infrastructures to be developed by the super long term are shown in the figure below.

Source: JICA Study Team

Figure 15.3.1 Côte d'Ivoire's Super Long Term Pattern of Corridor Development

15.4 Patterns for Corridor Development in Côte d'Ivoire

Based on the super-long term patterns, alternative patterns for corridor development were prepared by selecting priorities to be achieved by the target year 2040.

15.4.1 Patter for Corridor Development in Côte d'Ivoire for 2040

(1) Factors to Differentiate Corridor Development Patterns

The following four types of factors are utilized for differentiate corridor development patterns (C-CI--1 and C-CI-2) in Côte d'Ivoire:

Types of Economic Sectors to be Promoted

- Major types of agricultural sectors to be promoted in northern part of Côte d'Ivoire
 - Both development of medium and large-scale agriculture and agriculture-related sectors (agricultural production, processing and trading) and support to small-scale agriculture are equally promoted. The medium and large-scale agriculture is based on foreign and domestic investment, while promoting out-grower schemes.
 - Support to small-scale agriculture is emphasized with less reliance on foreign and domestic investment in the agricultural sector.
- Major economic sectors for regional cities in central and northern part of Côte d'Ivoire
 - Manufacturing industries and ICT & BPO industries in addition to commerce and service sectors in well-targeted regional cities, namely Bouaké and Yamoussoukro

- Manufacturing industries and ICT & BPO industries in addition to commerce and service sectors in widely selected inland regional cities including Bouaké, Yamoussoukro, Korhogo, Ferkessédougou, Man and Bondoukou.
- Mostly commercial and service sectors to support regional cities but also their surrounding rural areas, as well as additional economic sectors of ICT & BPO
- Major economic sectors for coastal metropolitan areas along the coastal corridor, including Greater Abidjan and San-Pédro
 - To promote development of Greater Abidjan by attracting and accommodating not only manufacturing industries and ICT & BPO industries targeting at sub-regional markets, but also sub-regional business function, advanced financial services, high-end medical services, higher education services and international recreational services, in addition to existing commerce and services
 - To promote development of Greater Abidjan by attracting manufacturing industries and ICT & BPO industries, in addition to existing commerce/services and government administration function
 - In addition to Greater Abidjan, to promote development of San-Pédro by attracting manufacturing industries and ICT & BPO industries, in addition to existing commerce/ services and government administration function

(2) Two Alternative Patterns for Corridor Development in Côte d'Ivoire for the Year 2040

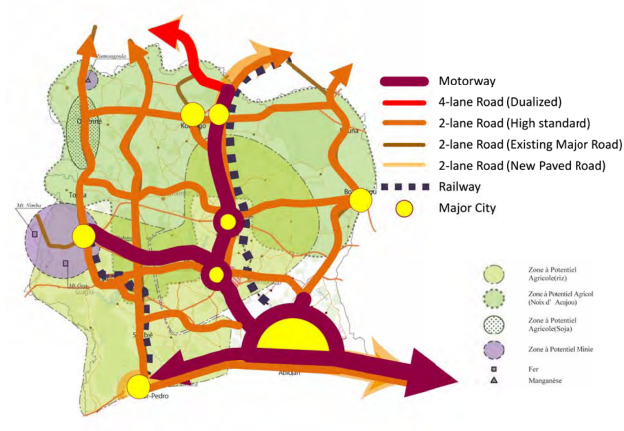
The following two patterns of corridor development are formulated by combining the different economic sectors to be promoted as priorities for the year 2040:

- C-CI-1: Both Abidjan-San-Pédro Corridor and Abidjan-Man Corridor are strengthened, in addition to Central Corridor, Eastern Corridor and Western Corridor
- C-CI-2: Abidjan-San-Pédro Corridor Development is strengthened, in addition to Central Corridor, Eastern Corridor and Western Corridor

1) Côte d'Ivoire's Corridor Development Scenario C-CI-1: Widely Targeted Inland Development, as well as Abidjan-San-Pédro Corridor and Abidjan-Man Corridor Development

Corridor Development Patterns C-CI-1 has the following characteristics in development of corridor infrastructure and economic sectors:

- Major types of agricultural sectors to be promoted in central and northern part of Côte d'Ivoire: Medium and large-scale agriculture and agriculture-related sectors (agricultural production, processing and trading) targeting not only domestic markets but also sub-regional markets of neighbouring countries, by promoting foreign and domestic investment, as well as small-scale agriculture
- Manufacturing industries and ICT & BPO industries in addition to commerce and service sectors in widely selected inland regional cities including Bouaké, Yamoussoukro, Korhogo, Ferkessédougou, Man and Bondoukou
- Major economic sectors to be promoted for the coastal metropolitan area of Greater Abidjan: Not only manufacturing industries and ICT & BPO industries targeting sub-regional markets, but also sub-regional business function, advanced financial services, high-end medical services, higher education services and international recreational services, in addition to existing commerce and services
- In addition to Greater Abidjan, to promote development of San-Pédro by attracting manufacturing industries and ICT & BPO industries, in addition to existing commerce/services and government administration function



Source: JICA Study Team

Figure 15.4.1 Côte d'Ivoire's Corridor Development Pattern C-CI-1, 2040

2) Côte d'Ivoire's Corridor Development Pattern C-CI-2: Well-Targeted Inland Development along Abidjan-Ouagadougou Corridor, as well as Abidjan-San-Pédro Corridor Development

Corridor Development Pattern C-CI-2 has the following characteristics in development of corridor infrastructure and economic sectors:

- Major types of agricultural sectors to be promoted in the central and northern part of Côte d'Ivoire: Not only medium and large-scale agriculture and agriculture-related sectors (agricultural production, processing and trading) based on foreign and domestic investment, but also small-scale agriculture
- Manufacturing industries and ICT & BPO industries in addition to commerce and service sectors in well-targeted regional cities including <u>Bouaké</u>, <u>Yamoussoukro</u>, <u>Korhogo and</u> <u>Ferkessédougou along Abidjan-Ouagadougou Corridor</u>
- Major economic sectors to be promoted for the coastal metropolitan area of Greater Abidjan: Not only manufacturing industries and ICT & BPO industries targeting at sub-regional markets, but also sub-regional business function, advanced financial services, high-end medical services, higher education services and international recreational services, in addition to existing commerce and services
- In addition to Greater Abidjan, to promote development of San-Pédro by attracting manufacturing industries and ICT & BPO industries, in addition to existing commerce/services and government administration function



Source: JICA Study Team Figure 15.4.2 Côte d'Ivoire's Corridor Development Pattern C-CI-2, 2040

15.4.2 Comparison of Alternative Patterns for Corridor Development in Côte d'Ivoire

The two alternative corridor development patterns for the target year 2040 formulated in the previous section are compared from the following perspectives:

- Characteristics of Spatial Development
- Effect on Economic Development of Côte d'Ivoire as a whole
- Effect on Inland Development
- Social and Environmental Impacts
- Cost for Corridor Development

(1) Corridor Development Pattern C-CI-1

1) Characteristics of Spatial Development

- Primary North-South Corridor Development of Abidjan-Ouagadougou Corridor between Abidjan and Ferkessédougou, (connected by motorway and rehabilitated railway)
- Development of "Coastal Economic Belt" is extended between Greater Abidjan and Noe (connected by motorway) and between Greater Abidjan and San-Pédro
- Primary Corridor Development between Yamoussoukro and Man (connected by motorway)

2) Effect on Economic Development as a whole of Côte d'Ivoire

• Lower Cost Performance in economic development of Côte d'Ivoire as a whole in terms of effect over cost than Scenario C-CI-2 simply because the motorway development between Yamoussoukro and Man costs a lot.

3) Effect on Inland Development

• Effect on inland development are similar to Scenario C-CI-2.

4) Social and Environmental Impacts

- Social development effect is wider in terms of size of affected areas than Scenario C-CI-2
- Environmental impact is made on similar sized areas to Scenario C-CI-2.

5) Cost for Corridor Development

• Scenario C-CI-1 is much higher than Scenario C-CI-2

(2) Corridor Development Pattern C-CI-2

1) Characteristics of Spatial Development

- Primary North-South Corridor Development of Abidjan-Ouagadougou Corridor between Abidjan and Ferkessédougou, (connected by motorway and rehabilitated railway)
- Development of "Coastal Economic Belt" is extended between Greater Abidjan and Noe (connected by motorway) and between Greater Abidjan and San-Pédro
- Secondary Corridor Development between San-Pedro and Man and between Abidjan and Boundoukou (connected by 4-lane road)

2) Effect on Economic Development of Côte d'Ivoire as a whole

• Higher Performance in economic development of Côte d'Ivoire as a whole in terms of effect over cost than Scenarios C-CI-1

3) Effect on Inland Development

• Effect on inland development are similar to Scenario C-CI-1.

4) Social and Environmental Impacts

- Social development effects are similar to Scenario C-CI-1.
- Environmental impact of corridor development are made on similar sized areas to C-CI-1.

5) Cost for Corridor Development

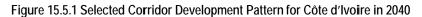
• Higher than Scenario C-CI-1

15.5 Selected Pattern of Corridor Development for Côte d'Ivoire (Corridor Development Pattern C-CI-2)

Following the selected growth scenario for sub-regional corridor development (Growth Scenario 1) and based on the evaluation of alternative patterns of corridor development, the following corridor development pattern C-CI-2: "Well-Targeted Inland Development along Abidjan-Ouagadougou Corridor, as well as Abidjan-San-Pédro Corridor Development" has been selected for the long-term future (target year 2040) of Côte d'Ivoire.



Source: JICA Study Team



15.6 Phased Corridor Development Plan for Côte d'Ivoire

Scenario C-CI-2 is composed of two corridor development scenarios. The one is for north-south corridor development. The other is for coastal development.

In order to achieve the selected Corridor Development Pattern C-CI-2: "Well-Targeted Inland Development along Abidjan-Ouagadougou Corridor, as well as Abidjan-San-Pédro Corridor Development" by 2040, it is necessary to implement the following actions in a phased manner:

(1) North-South Corridor Development

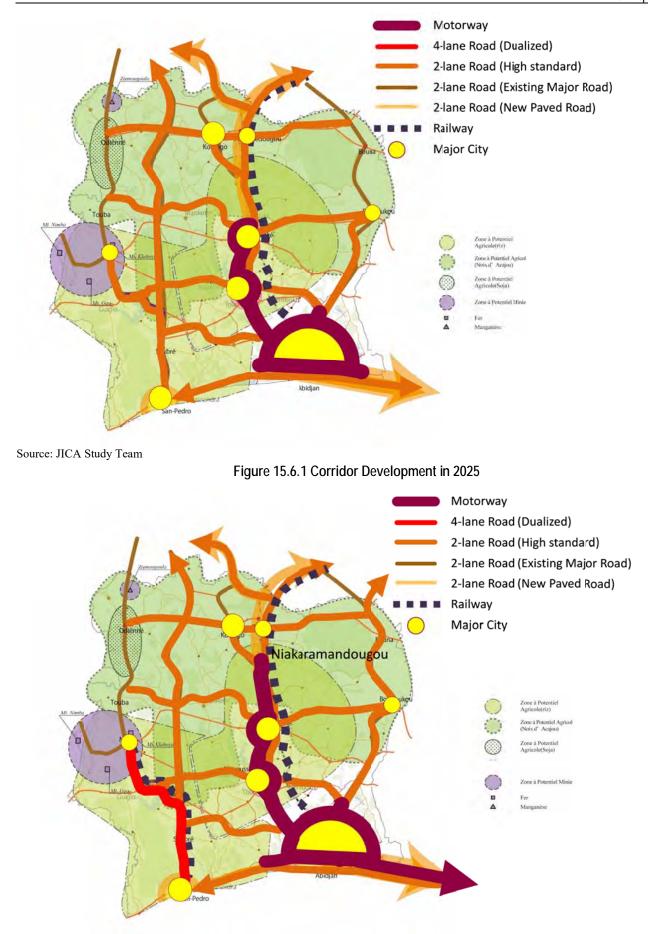
In line with the selected **growth scenario for sub-regional corridor development (Growth** <u>Scenario 1)</u>, the following phased development strategies for corridor transport infrastructure and economic sectors are formulated for Côte d'Ivoire's <u>north-south corridor development scenario</u>:

- <u>In the short term (2017~2025) and medium term (2025~2033)</u>, to promote economic sectors development in inland areas of Côte d'Ivoire by improving north-south corridor transport infrastructure based on the relatively-well developed Abidjan-Ouagadougou Corridor (trunk road and railway) and by providing additional necessary infrastructure and supporting measures
 - > By improving the following north-south corridor transport infrastructure:
 - Replacement of old bridges and rehabilitation of poor pavement sections of the trunk road of Abidjan-Ouagadougou
 - Construction and operation of multi-modal dry port at Ferkessédougou of Abidjan-Ouagadougou Railway

- Construction and operation of multi-modal dry port at Anyama (in northern suburb of Greater Abidjan) of Abidjan-Ouagadougou Railway
- ▶ In order to induce development of potential economic sectors by the following measures:
 - <u>Initiating</u> of investment promotion in agricultural production, processing and marketing of crops (rice, maize, soybean and cashew) in the central and northern part of Côte d'Ivoire, while supporting out-grower schemes
 - <u>Re-development</u> of manufacturing industries and nurturing of ICT-BPO industries at major cities (Bouaké, Yamoussoukro, Korhogo and Ferkessédougou) along the Abidjan-Ouagadougou Corridor in the central and northern part of Côte d'Ivoire, while supporting SMEs
- So as to induce the increase of transport demand for north-south corridor transport infrastructure (roads)
- <u>In the medium term (2025~2033)</u>, to promote development of economic sectors targeting domestic markets of the coastal corridor within Côte d'Ivoire by strengthening production, processing and marketing of crops (rice, maize, soybean and specialized crops that are marketable in the coastal corridor (sub-regional markets)
 - > In order to induce development of economic sectors by the following measures:
 - Substantial investment in agricultural production, processing and marketing of crops in central and northern part of Côte d'Ivoire targeting at domestic markets
 - Substantial development of manufacturing industries and ICT-BPO industries at major cities (Bouaké, Yamoussoukro, Korhogo and Ferkessédougou) along the Abidjan-Ouagadougou Corridor in the central and northern part of Côte d'Ivoire, by targeting at domestic markets to be expanded in the coastal corridor
 - So as to induce the increase of transport demand not only for north-south corridor transport infrastructure, but also for east-west corridor
- In the long term (2033~2040), to upgrade corridor transport infrastructure in response to transport demand to be increased by implementing strategies in the short and medium terms
 - > By constructing motorways up to Ferkessédougou along the Abidjan-Ouagadougou Corridor
 - By upgrading the railway section between Abidjan and Ferkessédougou of the Abidjan-Ouagadougou Corridor by increasing the number of sidings and increasing the length of sidings, as well as strengthening of the railway track
 - > By widening of roads of other corridors to dualized 4-lane roads
 - o Between San-Pédro and Man
 - o Between Anyama and Bondoukou
- <u>In the long term (2033~2040)</u>, to promote development of economic sectors targeted sub-regional markets of the sub-regional coastal corridor (Abidjan-Accra-Lomé-Cotonu-Lagos Corridor) by upgrading north-south corridor transport infrastructure
 - > In order to induce development of economic sectors by the following measures:
 - Expansion of investment in agricultural production, processing and marketing of crops (rice, maize, soybean, cashew and other specialized crops) in the central and northern part of Côte d'Ivoire, by targeting sub-regional markets including Nigeria, as well as at domestic markets
 - Expansion of manufacturing industries and ICT-BPO industries in major cities along the Abidjan-Ouagadougou Corridor in central and northern part of Côte d'Ivoire, by targeting at sub-regional markets including Nigeria, as well as at domestic markets to be expanded in the coastal corridor

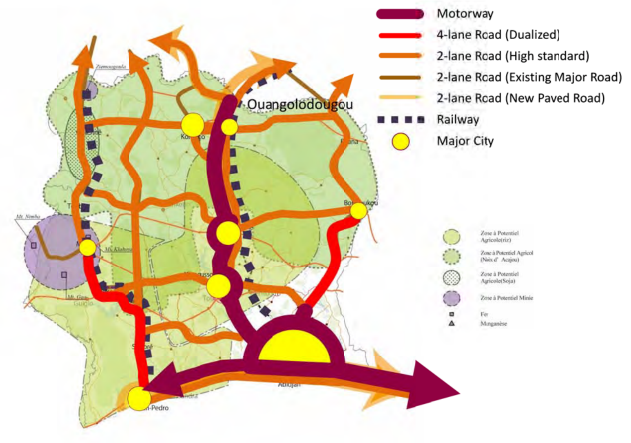
(2) Coastal Corridor Development

- <u>In the short term (2017~2025)</u>, to prepare a strategic master plan regarding how to accommodate the coastal Abidjan-Accra-Lomé-Cotonu-Lagos Motorway, including how to connect the motorway not only with the Eastern Corridor, but also with Abidjan Port
- <u>In the short term (2017~2025)</u>, to promote economic sectors development by initiating redevelopment of manufacturing industries and ICT-BPO so as to overcome underinvestment due to the prolonged socio-political crisis
- <u>In the medium term (2025~2033)</u>, to promote strengthening of corridor transport infrastructure including the following:
 - > East Exit Motorway from Greater Abidjan to Bonoua (to the east)
 - West Exit Motorway from Greater Abidjan to Dabou (to the west)
 - Upgraded Access to Abidjan Port, including rehabilitation or replacement of the bridges to the port
- In the medium term (2025~2033), furthermore, to strengthen transmission lines and bulk power points for power supply in the coastal corridor including the following inland regional cities:
 - Bouaké
 - Yamousoukrou
 - Korhogo
 - Ferkessédougou
- <u>In the medium term (2025~2033)</u>, to promote economic sectors development by revamping of manufacturing industries targeting the WAGRIC sub-regional market, as well as the domestic market (by attracting foreign investment in such manufacturing industries and ICT-BPO)
- <u>In the long term (2033~2040)</u>, to promote strengthening of corridor transport infrastructure in the Abidjan-Lagos Corridor including the following:
 - Bounoa- Noé Motorway, part of Abidjan-Accra-Lomé-Cotonu-Lagos Motorway
 - > North Exit Motorway connected with the Eastern Corridor
- <u>In the long term</u>, to promote economic sectors development in Abidjan-Lagos Corridor including the following:
 - Development of manufacturing industries targeting at Nigeria, as well as at the WAGRIC four Countries (by continuing and expanding attraction of foreign investment in such manufacturing industries)
- <u>In the long term,</u> eventually to develop the "Coastal Economic Belt" by promoting sub-regional economic integration among the southern parts of Côte d'Ivoire, Ghana and Togo through implementing a customs union and by promoting sub-regional spatial integration by Abidjan-Accra-Lomé-Lagos Motorway, as well as by upgrading various functions as follows:
 - Government administration function
 - Corporate headquarters function
 - Production function including manufacturing, ICT-BPO and research & development targeting not only domestic markets but also sub-regional markets
 - High-end service providing function, such as medical services and higher education not only targeting domestic markets but also sub-regional markets
 - Commercial function including high-end retail and wholesale targeting not only domestic markets but also sub-regional markets
 - > Recreational function targeting not only domestic markets but also sub-regional markets



Source: JICA Study Team

Figure 15.6.2 Corridor Development in 2033



Source: JICA Study Team

Figure 15.6.3 Corridor Development in 2040

15.7 Key Points for Cote d'Ivoire's Corridor Development Plan

Côte d'Ivoire's strength in corridor development is north-south roads and railway linking Abidjan Port and its inland areas and furthermore with neighbouring landlocked countries. Those roads and railway have been built and maintained since the colonial period. Furthermore, a motorway was recently established between Abidjan and Yamoussoukro. It should be also noted that the railway from Abidjan to the landlocked country, Burkina Faso, provides transportation of cargo despite constraints in capacity and speed.

On the other hand, inland areas of the Côte d'Ivoire have not only strong potential for agricultural production of rice, maize, soya beans, vegetable and fruits, which could target coastal markets and neighbouring countries' markets, but also expansion potential of cashew and cotton, targeting outside of the sub-regional markets. Major inland regional cities, such as Bouake and Korhogo, could offer opportunities for agro-processing industries, as well as for commercial and service centres.

By taking advantage of this relatively well developed north-south transport corridor and inland development potential, it is necessary both to extend the motorway of Abidjan-Yamoussoukro to the north and to strengthen cargo railway for attracting investment in inland areas' economic sectors oriented to growing consumer markets in the sub-region.

However, urban populations and economic activities are heavily concentrated in Grand Abidjan. Inland regional cities remain underdeveloped. Therefore, traffic demand on the north-south corridors is too low to upgrade corridor transport infrastructure.

Côte d'Ivoire lies at the west end of WAGRIC Sub-Region, meaning that it is located the farthest from a large growth potential market of Lagos of Nigeria. To mitigate this disadvantage, Côte

d'Ivoire should start developing Abidjan-Lagos Corridor Motorway, as early as possible, especially the eastern exit section from the north-eastern part of Abidjan toward the east.

Given this situation, in order to initiate and drive corridor development, Côte d'Ivoire should implement the following measures by pushing the three buttons (three sets of necessary actions):

[Button A]: Development of economic sectors oriented to sub-regional markets should be promoted not only in coastal areas, but also in inland areas by taking the following actions:

- Investment promotion to economic sectors in both coastal areas and inland areas, by emphasizing the importance of integrated and expanded markets within the sub-region
- Promote the agricultural production of rice, maize, soy bean, fresh vegetable and fresh fruits targeting coastal markets of the sub-region by improvement of access roads to potential agricultural areas from Abidjan-Ouagadougou Corridor and by providing infrastructure including irrigation facilities
- Provision of economic infrastructure, such as electricity, water and industrial parks, for agro-processing industries in Bouaké and Korhogo

[Button B]: Sub-regional markets should be integrated and expanded for creating the enabling environment to attract investment to economic sectors oriented to sub-regional markets by taking the following actions:

- Strengthening of implementation of the Customs Union at the national border with Ghana for integrating Cote d'Ivoire's coastal markets with Ghanaian and other coastal markets
- Construction of East Exit Line of Motorway connecting Cocody with Bonoua, which could contribute to the strong connectivity of Greater Abidjan with Abidjan-Lagos Corridor

[Button C]: North-south Connectivity should be strengthened for reducing transport costs and transport time between inland areas and coastal areas, for creating the enabling environment for developing economic sectors in inland areas by taking the following actions:

- Extension of the motorway further north up to Niakaramandougou from Yamoussoukro for reducing transport time between inland areas and coastal areas
- Development of multi-modal dry ports at Suburban Abidjan and Ferkessédougou by combining rail transport and truck transport for expanding service areas of the railway both in coastal areas and inland areas, and for reducing transport costs between inland areas and coastal areas

15.8 Priority Projects and High Priority Projects for Côte d'Ivoire's Corridor Development

15.8.1 Priority Projects

A total of 93 projects were selected as the priority projects to be implemented between 2018 and 2040 for Côte d'Ivoire.

Priority projects to achieve the selected scenario by phases are listed in Table 15.8.1 through Table 15.8.3.

These priority projects are selected by using the following criteria:

- Those projects which are required for implementing the ten essential strategies
- Those projects which could initiate and drive corridor development in line with the selected growth scenario
- Those projects which needs proactive implementation, ahead of increased demand for infrastructure or production of economic sectors
- Those projects which are technically and institutionally implementable

By using these criteria, the priority projects are selected not only from newly formulated projects by WAGRIC Project, but also from existing prioritized projects by individual countries' governments.

Sector	Priority Project for Côte d'Ivoire
	Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds
Agriculture	Support for Agro-industrial Pole of Bélier Region (including Yamoussoukro)
	Project for Acceleration of Cashew Nuts Processing (14 regions - Bafing, Eirb Hambol, Worodougou, Boukani, Gontougo,
	Bagoue, Kabadougou, Marahoué, Poro, Folon, Tchologo, Iffou, Hauto Sassandra)
	Project for Development of Soybean Cultivation in the North and North-west of Côte d'Ivoire (Bafing and Kabadougou Region
	including the Towns of Touba and Odienné)
	Construction of Cattle Market and Slaughterhouse Complex in Anyama
Livestock	Strengthening of Cattle Loading Facility to Railway at Ferkessédougou Station or at a Station in a Suburban Area of
	Ferkessédougou Rehabilitation of Ranches and Breeding Stations
	Development of Iron Ore Mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao) by Construction of Railway between
Mining	San-Pédro and Iron Ore Mines near Man
	Establishment of Industrial Park including Industrial Free Zone at Bonoua along motorway from Abidjan to Bonoua
Manufacturing	Establishment of Industrial Park including Industrial Free Zone in Bouaké (along a prospective bypass road)
india dota ing	Establishment of Industrial Park including Industrial Free Zone in Yamoussoukro (along a prospective bypass road)
	Project for Human Resources Development for ICT Specialists
ICT	Construction and Management of Data Centre in Grand-Bassam
	Construction and Management of Public Cyber Centres (5,000 sites)
Oil & Gas	Master Plan Study on Oil and Gas Sectors in relation to Power Generation
UII & Gas	
	Project for Promotion of Utilization of Principles of Responsible Investments to Agriculture, Livestock and Fisheries Sectors Promotion of Foreign and Domestic Investment for Agriculture in the Northern Zone of Côte d'Ivoire by Providing Support
la vootaa ont	Services, such as Investment Target Search and Land Search
Investment Promotion	Investment Promotion for the existing Grand-Bassam Free Zone for ICT and Biotechnology
FIOIDOUOT	Investment Promotion for Manufacturing Sector in Industrial Parks
	Investment Promotion for Exploration and Exploitation of Oil and Gas
	Projects for Improvement of East-West Roads for Providing Better Access to Agricultural Potential Areas from Central Corridor
	 Improvement of Road between Ferkessédougou and Bouna
	 Improvement of Road between Bouaké and Bondouokou
	 Improvement of Road between Boundiali and Odienne Improvement of Road between Tieningboué and Séguéla
	Projects for Construction of Motorways and Urban Roads for Greater Abidjan
	Improvement of Three Intersections by Construction of Flyovers in Greater Abidjan Construction of A long Metaguray of the Fact Exit Line Consolut Pengua
	Construction of 4- Iane Motorway of the East Exit Line Cocody-Bonoua
	Construction of 4- Iane Motorway of Y4 Ring Road: Anyama - Cocody Section
	Construction of 4-lane Motorway of Y4 Ring Road: Anyama – Attinguié Section
	Construction of 4-lane Motorway of Y4 Ring Road: Cocody – Riviéra 6 Section
Road	Construction of 6th Bridge (part of Y4 Ring Road)
	Construction of 4-lane Motorway of Y4 Ring Road: Aerocité Section
	Construction of 4- lane Motorway of the West Exit Line (Songon)
	Rehabilitation of National Road between Songon and San-Pédro
	Projects for Construction of Motorways and Urban Roads for Greater Abidjan
	Improvement of Solibra Intersection by Construction of Flyovers in Greater Abidjan
	Construction of 4- lane Motorway of the North Exit Line (Anyama)
	Construction of Vridi-Bietry Bridge (for Better Access to Abidjan Port)
	Projects for Construction of North-South Motorway of Abidjan-Ouagadougou Corridor
	Construction of Bypass Road for Yamoussoukro (part of Motorway)
	Construction of 4- lane Motorway between Yamoussoukro and Bouaké
	Construction of Western Section for Bouaké Outer Ring Road (part of Motorway)
	Upgrading of Road between Anyama and Abengourou
	Upgrading of Road between Boundiali – Tingréla

Table 15.8.1 Short-Term Priority Projects for Côte d'Ivoire (2018-2025)

Sector	Priority Project for Côte d'Ivoire
	Construction of Off-Loading Facility of Cattle for Railway at Anyama Railway Station
	Construction of Loading and Off-Loading Facility of Cattle for Railway at Ferkessédougou Railway Station or at a Suburban Railway Station near Ferkessédougou
	Project for Construction of Railway from San-Pédro to Man among Three Iron Ore Companies and Government (with Technical Studies for Railway Construction)
Railway	Construction of Railway from San-Pédro to Iron Ore Mines in Tonkpi Region
	Railway between San-Pédro – Man
	Railway between Man – Mt. Nimba
	Railway between Man – Mt. Klahoyo
	Railway between Man – Mt. Gao
C Dt	Project for Construction of Cereal Berth at Abidjan Port
Sea Port	Expansion of San-Pedro Port
	East Pipeline Development Project (with a total length of about 132 km from Abatta to Assinie)
Pipeline	Operationalization of Yamoussoukro – Bouaké Section including Rehabilitation of Oil Storage in Bouaké (Abidjan - Ferkessédougou Oil Multi-Product Pipeline Project Phase 2)
	Strengthening of Implementation of Customs Union for Sub-Regional Products at National Borders
	Project for Construction and Operation of One-Stop-Border Post (OSBP) at Elubo-Noé (National Border between Côte d'Ivoire and Ghana)
Logistics	Project for Construction and Operation of One-Stop-Border Post (OSBP) at Laleraba (National Border between Côte d'Ivoire and Burkina Faso)
	Construction and Operation of Multi-Modal Dry Port integrating Truck Terminal, Railway Cargo Station and Warehouses at PK 26
	Construction and Operation of Ferkessédougou Multi-Modal Dry Port
	Project of Construction of 330kV Interconnection Line with Ghana
Electricity	Project of Development of Lougah Hydro Power Plant
LIECTICITY	Project for Improvement of Transmission and Distribution Networks including Construction and Upgrading of Substations in Greater Abidjan
	Project for Surface Water Development of the Me River for Greater Abidjan
Water	Project for Surface Water Development of the Bandama River
	Project for Dabou-Nieki Groundwater Development for Greater Abidjan
	Expansion of Intake (28,000m3/day) and Water Treatment Plant from Bandama River for Yamoussoukro
Resource	Expansion of Water Treatment Plant in Loca Dam for Bouaké (Total capacity = 30,000m3/day)
	Expansion of Intake (52,000m3/day) and WTP from Bandama River for Korhogo
	Expansion of Water Treatment Plant from Fare Dam for San-Pédro

Source: JICA Study Team

Sector	Priority Project for Côte d'Ivoire
	Continued Implementation of Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds
Agriculture	Continued Implementation of Project for Acceleration of Cashew Nuts Processing (14 regions - Bafing, Eirb Hambol, Worodougou, Boukani, Gontougo, Bagoue, Kabadougou, Marahoué, Poro, Folon, Tchologo, Iffou, Hauto Sassandra) Continued Implementation of Project for Development of Soybean Cultivation in the North and North-west of Côte d'Ivoire (Bafing and Kabadougou Region including the towns of Touba and Odienné)
	Expansion of Cattle Market and Slaughterhouse Complex in Anyama
Livestock	Construction of Slaughterhouses in the Country (Yamoussoukro, Daloa, Bouaké, Ferkessédougou, Korhogo)
Mining	Continued Development of Iron Ore Mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao) by Construction of Railway between San-Pédro and Iron Ore Mines near Man
	Establishment of Industrial Park including Industrial Free Zone in Man
Manufacturing	Establishment of Industrial Park including Industrial Free Zone in Korhogo
	Establishment of Industrial Park including Industrial Free Zone in San-Pédro
ICT	Project for Continued Human Resources Development for ICT Specialists
	Project for Continued Construction and Management of Public Cyber Centres (5,000 sites)
	Continued Promotion of Investment for Agriculture in the Northern Zone of Côte d'Ivoire by Providing Support Services, such as Investment Target Search and Land Search
Investment	Continued Promotion of Investment for Manufacturing Sector in Industrial Parks
Promotion	Investment Promotion for Development of Manganese Mines in Kabadougou Region by Extending the Railway from Man to Odienné
	Continued Investment Promotion for Exploration and Exploitation of Oil and Gas
	Project for Construction of 6-Lane Motorway between Bonoua and the border of Ghana
Road	Project for Construction of Motorway between Bouaké and Niakaramandougou
Rudu	Project for Upgrading of Road between Bondoukou and Bouna
	Project for Upgrading of Road between San-Pédro and Man to 4-Lane Road
Sea Port	Project for Construction and Operation of New Mineral Terminal at San-Pédro Port
Pipeline	Construction and Operation of Bouaké - Ferkessédougou Section (Abidjan - Ferkessédougou Oil Multi-Product Pipeline Project Phase 3)
	Construction and Operation of Oil Multi-Product Pipeline for Section between Ferkessédougou – National Border with Burkina Faso
	Strengthening of Operation of Elubo-Noé OSBP (National Border between Côte d'Ivoire and Ghana)
Logistics	Strengthening of Operation of Laleraba OSBP (National Border between Côte d'Ivoire and Burkina Faso)
	Project for Construction and Operation of Multi Modal Dry Port at Man

Table 15.8.2 Medium-Term Priority Projects for Côte d'Ivoire (2026-2033)

Source: JICA Study Team

Table 15.8.3 Long-Term Priority Projects for Côte d'Ivoire (2034-2040)

Sector	Priority Project for Côte d'Ivoire
Mining	Continued Development of Iron Ore Mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao) by Construction of Railway between San-Pédro and Man
0	Development of Manganese Mines in Kabadougou Region by Extending the Railway from Man to Odienné
Manufacturing	Establishment of Industrial Park including Industrial Free Zone in Bondoukou
	Continued Promotion of Investment for Agriculture in the Northern Zone of Côte d'Ivoire by Providing Support Services, such as Investment Target Search and Land Search
Investment	Continued Promotion of Investment for Manufacturing Sector in Industrial Parks
Promotion	Investment Promotion for Exploration and Exploitation of Minerals
	Continued Investment Promotion for Exploration and Exploitation of Oil and Gas
	Construction of 4th bridge (Île Boulay) of Greater Abidjan
	Construction of Motorway between Abidjan and San-Pédro
Road	Construction of 4-Lane Motorway between Niakaramandougou and Ouangolodougou
	Upgrading of Road between Man – Odienné – the border of Mali
	Upgrading Road between Anyama and Bondoukou to 4-Lane Road
Dailway	Construction of Railway from Man to Odienné
Railway	Construction of Railway to New Port in Île Boulay
Sea Port	Construction of New Port in Île Boulay
Logistics	Project for Construction and Operation of Multi Modal Dry Port at Odienné

Source: JICA Study Team

15.8.2 High Priority Projects

Out of 82 priority projects formulated and shown in the above sections, the twenty-two priority projects are selected as "High Priority Projects" for achieving the selected Scenario C-CI-2: "Well-Targeted Inland Development along Abidjan-Ouagadougou Corridor, as well as Abidjan-San-Pédro Corridor Development."

Outlines, funding schemes and estimated project costs of the high priority projects are shown in Table 15.8.4.

	Table 15.8.4 Outlines of High Priority Projects for Côte d'Ivoire								
No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost				
1	A	1	Project for Development and Effective Use of Agricultural Infrastructure and Bas-fonds	ODA Loan	US\$ 275 million				
Proje	ct Outline								
increa create areas increa	Demand for agricultural products from coastal markets is expected to grow at higher rates due to economic growth and increasing middle-income populations. Coastal corridor development and north-south corridor development could create an enabling environment for development of economic sectors, especially the agricultural sector, in inland areas. In this context, the project aims to sustainably improve food security, reduce poverty levels, to significantly increase the income of small producers in inland areas and contribute to the revival of the national economy by seeking the following specific objectives:								
•	facilities	s and acces	t production potential through development of agricultural infra s roads, and development of Bas-fonds of small farmers to markets and technologies	istructure, suc	h as irrigation				
2	A	1	Project for Human Resources Development for ICT Specialists	ODA Technical Assistance	US\$ 6 million				
Proje	ct Outline								
variet infras	y of basic f tructures w	unctions rec	e economic sectors not only for driving the national economy, I juired for other economic sectors. ICT infrastructure is one of th s to the importance of high speed of transport and services. It i ctors in inland areas, as well as in coastal areas.	ne important co	prridor				
			for ICT are recognized as a key not only for the growing ICT, I and areas and coastal areas.	out also for the	supporting				
mana (ESA other institu	In Côte d'Ivoire, the Ministry of Digital Economy and Post (Ministère de l'Economie Numérique et de la Poste) manages an ICT oriented university, namely, the African School of Information Technology and Communication (ESATIC: Ecole Supérieure Africaine des Technologies de l'Information et de la Communication). In this university and other private schools, a programming-level of ICT education is currently provided. However, there are no training institutions to train IT specialists with high-level skills including design skills, project management skills and systems operation skills.								
		s to provide t skills on ICT	his high-level training so that more ICT personnel could be trai	ned to attain h	igh-level				
	2	0 0	level ICT specialists, but also for retaining them within Cote d'I		2				

Nc implement more actual projects for ICT and generate ICT jobs in Côte d'Ivoire. Moreover, it is necessary to expand and upgrade ICT infrastructure for improving internet and ICT accessibility in Côte d'Ivoire.

No.	Buttons	Essential	Projects	Funding	Estimated				
110.		Strategies	·	Scheme	Cost				
3	А	1	Project for Construction of Cattle Market and Slaughterhouse Complex in Anyama	PPP	US\$ 39 million				
Proje	<u>ct Outline</u>								
			pulations are increasing in coastal areas in Côte d'Ivoire and ne er meat is expected to increase more in the future.	eighbouring co	untries, the				
small	The project aims to build a complex facility which is composed of a market place and a slaughterhouse for cattle and small ruminants in Anyama, suburban area of Greater Abidjan, in order to enhance the quantity and quality of fresh meat production.								
Howe Abidja	ever, it is str an, but also	rongly recon	riginally for the purpose of supplying fresh meat to Côte d'Ivoir mended to pay attention to the potentiality to supply fresh mea uring countries' markets, especially to Ghana's coastal markets at present.	at not only to G	ireater				
for tra as a s fresh	In order to increase the volume of meat production, it is important to utilize the Abidjan-Ouagadougou railway (Sitarail) for transporting live cattle to Anyama from inland countries, such as Burkina Faso, Mali and Niger. Ayama is selected as a site for this complex because it is connected with the Abidjan-Ouagadougou Railway (Sitarail). The transport of fresh meat from the Anyama complex to Ghana will utilize a coastal motorway, which is to be constructed in the Abidjan-Lagos Corridor.								
This p	project sho	uld be imple	mented in parallel with the following projects recommended by	the WAGRIC	Master Plan:				
•	Constru d'Ivore)		Loading Facility for Live Cattle for the Railway at Anyama Rail	way Station (P	roject in Cote				
•	Project	for Develop	ion of Livestock Production (Project in Burkina Faso) ment of Loading and Off-Loading Facilities for Cattle and Cat Ouagadougou, Suburban Bobo-Dioulass and Kaya) (Project i	0	2				
4	A	1	Projects for Establishment of Industrial Parks in Bonoua, Bouake, Yamoussoukro and Korhogo	ODA Grant and Loan, or PPP	US\$ 111 million				
Proje	ct Outline								
acces scher	One of the strategic axes of the industrial policy of Côte d'Ivoire's Ministry of Industry and Mines is to enhance accessibility to industrial areas or to provide industrial zones with qualified infrastructure in urban centres by PPP schemes. The ministry has sought to develop industrial zones in Bonoua, Bouaké, Yamoussoukro, Korhogo, Man and San-Pédro.								
attrac	The project aims to establish new industrial parks which are equipped with adequate infrastructure for the purpose of attracting investment to manufacturing sectors in the selected cities in inland areas, including Bonoua, Bouake, Yamoussoukro and Korhogo along the Abidjan-Ouagadougou Corridor.								
			e industrial parks for Bonoua, Yamoussoukro and Bouaké are hogo industrial park is between 100 and 200 ha.	e 50 ha, 700 ha	a and 500 ha,				
telecc	ommunicati	ons. At the	divided lots with adequate infrastructures including elect same time, the project is to provide management services for and Mines and the Agency for Development of Infrastructure for	r enterprises i	n cooperation				

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
5	A	2	Investment Promotion for Economic Sectors targeting Sub-Regional Markets	ODA Technical Assistance	US\$ 4 million

In 1995, the Investment Promotion Centre (Centre de promotion des investissements en Côte d'Ivoire, CEPICI) was established. It has tried to attract investment to infrastructure development as well as to the mining sector. However, it has not paid much attention to the growth potential of Côte d'Ivoire's economic sectors targeting coastal markets in the sub-region.

It is possible to strengthen the implementation of the customs union, which has been institutionalized by UEMOA and ECOWAS. By emphasizing the possibility to integrate and expand sub-regional consumers' markets through the customs union, it is possible for CEPICI to attract more investment to economic sectors targeting sub-regional consumers' markets. Such target economic sectors include those of agriculture, fisheries and agro-processing.

The project aims to make a clear shift of investment promotion toward economic sectors orientated to sub-regional markets. For this purpose, the project will prepare new promotion materials, provide training to related agencies and personnel and implement actual activities for investment promotion.

6	A	2	Projects for Improvement of East-West Roads for Providing Better Access to Agricultural Potential Areas from Central Corridor		US\$ 1,852 million
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Project Outline

The size of the coastal consumers' markets is increasing and the neighbouring coastal markets are expected to become integrated within the WAGRIC Sub-Region through the customs union.

Because of this situation, WAGRIC countries, has the potential to develop economic sectors, both in coastal areas and inland areas, targeting these integrated and expanded coastal markets of the sub-region.

Moreover, the roads of Abidjan-Ouagadougou Corridor are relatively good and usable for promoting inland development, while the WAGRIC Master Plan strongly recommends the upgrading of the existing roads of Abidjan-Ouagadougou Corridor to motorways.

The WAGRIC Master Plan points out the possibility to attract investment to agriculture by providing improved access roads to potential agricultural areas, as well as by providing other infrastructure, such as irrigation schemes.

The projects aim to improve the following access roads to prioritized potential agricultural areas:

- Improvement of Road between Ferkessédougou and Bouna
- Improvement of Road between Bouaké and Bondouokou
- Improvement of Road between Boundiali and Odienné
- Improvement of Road between Tieningboué and Séguéla
- Improvement of Road between Séguéla and Man

These projects are in line with the national policy on agricultural development of the Ivoirian government.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
7	A	3	Projects for Construction of Railway from San-Pédro to Iron Ore Mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao)		US\$ 1,804 million

The WAGRIC Master Plan points out the importance of economic sectors targeting sub-regional markets for seeking balanced development between inland areas and coastal areas. However, at the same time, it is important for individual countries of the WAGRIC Sub-Region to expand the production of primary commodities, such as minerals and agricultural products.

In the western area of Côte d'Ivoire, there are three promising rich iron deposits including Mount Klahoyo, Mount, Nimba and Mount Gao. These three iron deposits are located near Man and they are close each other.

<u>Mount Klahoyo</u>: The iron deposit in Mount Klahoyo is owned by a joint venture between Pan African Minerals Ltd. and SODEMI. It is estimated to have 700 million tons of iron ore, and is planned to produce 11 million tons per annum. Exploratory activity has already begun and plans to build a new rail link to the iron ore are also under consideration.

Mount Nimba: Although Mount Nimba has enormous iron deposits of more than 1 billion tons, it is forbidden to exploit the iron deposit at Mt. Nimba since this area is covered by a nature reserve.

<u>Mount Gao</u>: The iron deposit at Mount Gao is estimated to have 500 million tons of resources. Geophysical surveys were conducted over the last several years, and there has been good progress in the survey conducted by Tata Steel. However, Tata Steel announced its withdrawal from the Mt. Gao project.

In order to exploit iron deposits commercially, it is necessary to build a railway line from San-Pédro Port to Man and thence to the three mines.

The projects of constructing the railway lines for iron exploitation and transportation should be funded by private mining concessioners. However, it is important for the government to be involved in the planning of the railway line for the following purposes:

- To secure timely construction of the railway
- To get adequate access to San-Pédro Port
- To promote coordination with local communities along the railway line to be constructed

8	А	3	East Pipeline Development Project (with a total length of about 132 km from Abatta to Assinie)	ODA Loan	US\$ 106 million
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Project Outline

Côte d'Ivoire is endowed with off-shore natural gas reserves. However its natural gas reserves are not large enough to develop chemical industries using the gas from its own territory, but it is possible to use the natural gas for power generation. It is important for Côte d'Ivoire to continue to attract investment to exploration and exploitation of natural gas for power generation to satisfy the increasing demand for electricity not only by its own country's people and economies, but also by neighbouring countries of the West African Power Pool (WAPP).

Natural gas pipelines are required for sending natural gas from natural gas supply sources which are domestic gas fields, WAGP gas and LNG import facilities to gas-fired power generation plants (existing or planned). Gas pipelines must be developed to transport the natural gas from different sources. At the same time, the provision of natural gas pipelines is important to attract and encourage investors to develop marginal oil and natural gas fields.

The project aims to construct the East Gas Pipeline for the following purposes:

- To collect natural gas from the eastern Ivorian sedimentary basin;
- To make it profitable to develop marginal gas deposits (Gazelle, Kudu, Eland and Ibex) in the East

No.	Buttons Essentia Strategie	Projects	Funding Scheme	Estimated Cost
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• To increase natural gas production at lower prices for power generation

The East Gas Pipeline is planned for development of marginal gas fields, Gazelle (Block CI-202) and Kudu (Block CI-525), and the development of future deposits in the east area of the sedimentary basin. The East Gas Pipeline is an extension of the existing network for FOXTROT and PETROCI CI-11. It has a diameter of 24 inches and a total length of about 132 km from Abatta to Assinie. Its transport capacity can reach 400 million cubic feet / day.

In accordance with MPE, PETROCI and private partners will establish a joint venture company to construct, operate and maintain the East Gas Pipeline.

9	A	3	Project for Construction Centre in Grand-Bassam	and Manag	jement	of I		ODA Technical Assistance & ODA Grant	US\$ 15 million
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Project Outline

Information and Communication Technology (ICT) is an important growth driver among the economic sectors to promote economic development, as well as to support various other sectors. Cote d'Ivoire's National Development Plan (PND) aims to ensure that 1) people have access to quality telecommunications at the lowest possible cost and 2) people enjoy quality ICT infrastructure and e-Government tools.

ICT infrastructure is one of the important corridor infrastructures when it comes to the importance of high speed transport and services. It is essential to attract investments to economic sectors in inland areas, as well as in coastal areas.

The project aims to establish a data centre located in the Village of Information Technology and Bio-technology" in Grand Bassam in Greater Abidjan. The data centre will provide various types of ICT services not only to the public sector, but also to private sector entities.

The data centre will be the nerve centre of the government intranet, especially in the context of prospective development of e-Government. The data centre is to provide a back-up of international standards of security and to accommodate a large volume of data and computer applications in the environment with strict standards.

This type of ICT-related facilities is also important for providing job opportunities for ICT specialists.

10	A	1 5	Construction of Cattle Off-Loading Facility for Railway at Anyama Railway Station	ODA Technical Assistance & ODA Loan	US\$ 30 million
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Project Outline

In response to the increasing middle-income populations in the coastal areas of WAGRIC Sub-Region, the consumption of beef is expected to increase largely not only in Côte d'Ivoire but also in neighbouring countries.

The Ivoirian Government has a plan to establish a cattle market and slaughterhouse complex in Anyama. The WAGRIC Master Plan recommends paying attention to the expanding sub-regional markets for beef by considering the sub-regional economic integration through the customs union and the prospective construction of Abidjan-Lagos Motorway.

The project aims to construct cattle off-loading facilities for the Abidjan-Ouagadougou Railway (Sitarail) at Anyama Railway Station. This off-loading facility should be well connected to the recommended Cattle Market and Slaughterhouse Complex to be constructed in Anyama.

This project should be implemented by the government for supporting private sectors which are to be engaged in the project for establishment of the cattle market and slaughterhouse complex in Anyama.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
11	А	3	Project for Development of 330kV Interconnection Line with Ghana (150 km)	ODA Loan	US\$ 180 million
The V The V growth corrid manu electri	VAGRIC M h scenario or) are stra facturing s icity supply	aster Plan p . Urban cent ategic locatic ectors in urb and industr	ecommends diversification of economic sectors both in inland a ays attention to both urban development and rural developmer res along the economic corridors (both north-south corridors a ons to attract manufacturing industries. In order to support such ban centres, it is important to provide economic infrastructures, ial parks. Currently, the power demand of Ghana is growing npt to keep place; however, Ghana needs to continue to import	nt in its recomn nd the coastal development such as water and Ghana is i	nended east-west of the supply, increasing

West African Power Pool (WAPP).

The project aims to construct another 330kV interconnection line with Ghana for the following purposes:

- Improvement of reliability of the outward power supply from Côte d'Ivoire
- For Côte d'Ivoire to transfer its power to Togo through Ghana.
- Mutual power trading between Côte d'Ivoire and Ghana in the near future

The total length of the interconnection line proposed is 296km, the Ivorian section of which accounts for 177km.

This project was proposed in 2004 and revised in 2011 in order to ensure stable integration of the national electricity network in the ECOWAS sub-region and facilitate optimal power exchanges and trading among ECOWAS countries.

12	A	3	Project for Improvement of Transmission and Distribution Networks including Construction and Upgrading of Substations in Greater Abidjan	ODA Loan or ODA Grant	41 US\$ million
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Project Outline

The WAGRIC Master Plan recommends diversification of economic sectors both in inland areas and coastal areas. The WAGRIC Master Plan pays attention to both urban development and rural development in its recommended growth scenario. Urban centres along the economic corridors (both north-south corridors and the coastal east-west corridor) are strategic locations to attract manufacturing industries. In order to support such development of the manufacturing sectors in urban centres, it is important to provide economic infrastructures, such as water supply, electricity supply and industrial parks.

Greater Abidjan is the most important economic centre to accommodate manufacturing industries by attracting investment. At the same time, it is the most populous urban area (5 million in 2015) in the country. By 2040, it is forecast that Greater Abidjan is to have nearly 10 million population.

It is necessary for Greater Abidjan to keep strengthening the distribution system of power not only to residential areas, but also to industrial areas.

The project aims to establish a new substation or rehabilitate an existing substation, as well as installing distribution lines in selected areas of Greater Abidjan.

No.	Buttons	Essential Strategies		Funding Scheme	Estimated Cost
13	А	3	Project for Development of Surface Water of the Me River and Groundwater of Dabou for Greater Abidjan	PPP	US\$ 200 million

The WAGRIC Master Plan recommends diversification of economic sectors both in inland areas and coastal areas. The WAGRIC Master Plan pays attention to both urban development and rural development in its recommended growth scenario. Urban centres along the economic corridors (both north-south corridors and the coastal east-west corridor) are strategic locations to attract investment to manufacturing industries. In order to support such development of manufacturing sectors in urban centres, it is important to provide economic infrastructures, such as water supply, electricity supply and industrial parks.

Greater Abidjan is the capital city and economic centre of Côte d'Ivoire with 5 million population. It is forecast that the population of Greater Abidjan is to be 9.8 million by 2040. Furthermore, Greater Abidjan is expected to grow as the most important production centre by attracting investment to the manufacturing sector. It is forecast that the demand for water is to increase at a high speed in Greater Abidjan. Therefore, it is necessary to continue to develop water resources for water supply to the population and economic activates of Greater Abidjan.

The available groundwater resources and surface water sources around Abidjan should be developed before starting to abstract water from other river basins far from Abidjan. There are two water sources just outside of Greater Abidjan, namely groundwater in Dabou to the west of Greater Abidjan and surface water of the Me River to the east of Greater Abidjan.

The project aims at water resources development utilizing the groundwater of Dabou and the surface water of the Me River in order to increase the volume of water supply to Greater Abidjan. This project will construct 1) boreholes for abstracting 70,000m³/day of water in Dabou and 2) a water treatment plant for 70,000m³/day of water from the Me River.

1/	Δ	3	Project for Expansion of Intake and Water Treatment	ODA Loan	US\$ 30 million
14		5	Plant from Bandama River for Yamoussoukro		million

Project Outline

The WAGRIC Master Plan recommends diversification of economic sectors both in inland areas and coastal areas. The WAGRIC Master Plan pays attention to both urban development and rural development in its recommended growth scenario. Urban centres along the economic corridors (both north-south corridors and the coastal east-west corridor) are strategic locations to attract manufacturing industries. In order to support such development of the manufacturing sectors in urban centres, it is important to provide economic infrastructures, such as water supply, electricity supply and industrial parks.

Yamoussoukro' population was about 360,000 in 2015. It is forecast that the population of Yamoussoukro would become 670,000 by 2040. It is on the Abidjan-Ouagadougou Corridor, located 236 km from Abidjan, and connected to the motorway from Abidjan. Due to this well connected situation with Abidjan, Yamoussoukro will provide a very strategic location for the manufacturing sector which can attract investment in the near future.

Yamoussoukro currently utilizes water from Kossou hydropower dam. A regulation on Kossou hydropower dam enables stabile abstraction of water in the Bandama River, except for the case of extremely dry condition. The regulated water can be further utilized for urban water supply in the surrounding areas, including Yamoussoukro.

The project aims to expand the intake facility, a conveyance pipeline and a water treatment plant from the Bandama River in order to increase the water volume to supply to Yamoussoukro. The expansion capacity for these water facilities is 28,000m3/day.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost		
15	А	3	Project for Expansion of Water Treatment Plant in Loca Dam for Bouaké	ODA Loan	US\$ 50 million		
Projec	<u>ct Outline</u>						
The W growth corride manuf	The WAGRIC Master Plan recommends diversification of economic sectors both in inland areas and coastal areas. The WAGRIC Master Plan pays attention to both urban development and rural development in its recommended growth scenario. Urban centres along the economic corridors (both north-south corridors and the coastal east-west corridor) are strategic locations to attract manufacturing industries. In order to support such development of manufacturing sectors in urban centres, it is important to provide economic infrastructures, such as water supply, electricity supply and industrial parks.						
Abidja	Bouaké' population was about 480,000 in 2015. It is on the Abidjan-Ouagadougou Corridor, located 342 km from Abidjan. It is connected to Abidjan, through the motorway between Abidjan and Yamoussoukro and National Road between Yamoussoukro and Bouaké.						
5,400	m ³ /day for		ly water to Bouake, namely, Kan Dam and Loca Dam. There is and there is another treatment plant of 31,000m3/day for Loca utilized.				
and a	The project aims to construct a new water treatment plant with 30,000m ³ /day capacity for using water of Loca Dam and a conveyance pipeline in order to increase the water volume to supply to increasing populations and economic activities in Bouaké.						
16	A	3	Project for Expansion of Intake and Water Treatment Plant from Bandama River for Korhogo	ODA Loan	US\$ 25 million		
Projec	ct Outline						
The W growth corride manual electri	VAGRIC M h scenario or) are stra facturing s icity supply	aster Plan p Urban cent itegic locatic ectors in urb and industr	1	nt in its recomn nd the coastal development such as water	nended east-west of supply,		
Abidja	an. It is fore	ecast that the	bout 235,000 in 2015. It is on the Abidjan-Ouagadougou Corrid e population of Korhogo will become over 1 million by 2040. It i anufacturing capacities by attracting investment.				
	The existing capacity of the intake and WTP at Bandama River for Korhogo is not adequate for the future water demand in Korhogo. It is necessary to expand the capacities of the intake and WTP.						
conve	The project aims to construct an intake (52,000 m ³ /day) from the Bandama River, a water treatment plant and water conveyance pipeline in order to increase the water volume to supply to the increasing population and economic activities in Korhogo.						
<u>t</u>							

No.	Buttons	Essential Strategies		Funding Scheme	Estimated Cost
17	В	4	Nub-Regional Products at National Rorders	ODA Technical Assistance	US\$ 4 million

In addition to export of primary commodities, such as minerals and agricultural products, it is necessary for Côte d'Ivoire to diversify economic sectors. The WAGRIC Master Plan recommends paying attention to the potentiality of economic sectors both in coastal areas and inland areas, by targeting growing sub-regional markets and taking advantage of the customs union which has been institutionalized by UEMOA and ECOWAS. For this purpose, it is necessary to strengthen the implementation of the customs union by taking advantage of the customs union, which has been institutionalized by UEMOA and ECOWAS.

The project aims at enforcement of implementation of the customs union and trade facilitating for sub-regional products with neighbouring countries of the sub-region, especially with Ghana, along Abidjan-Lagos Corridor. The project will also be applied to the national border with Burkina Faso on Abidjan-Ouagadougou Corridor.

The project will establish new materials for training and also train related agencies and personnel. Campaigns for customs union trade facilitation of sub-regional products will also be implemented together with WAGRIC countries and its surrounding countries under this project.

18	В	5	Construction of 4-Lane Motorway of the East Exit Line Cocody-Bonoua (45km)	ODA Loan or PPP	US\$ 307 million
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Project Outline

Cote d'Ivoire's potentiality to develop economic sectors is limited in the case of targeting its own domestic consumers' markets. However, such potentiality would be enhanced largely by targeting the sub-regional markets through integration with neighbouring countries' markets. This market integration will become possible by upgrading transportation along the coastal east-west corridor (Abidjan-Lagos Corridor), as well as strengthening of implementation of the customs union.

The upgrading of transportation along Abidjan-Lagos Corridor would become possible by construction of strategically selected sections of the Abidjan-Lagos Motorway. The most important section is the motorway connecting the central area of Greater Abidjan with the eastern coastal area of Côte d'Ivoire.

The existing road from the Abidjan International Airport to Grand Bassam is the only exit road from the central area of Greater Abidjan to the eastern coastal area of Côte d'Ivoire. However, it will become congested by traffic in the near future. Therefore, it is necessary to construct another exit motorway to the eastern coastal area of Côte d'Ivoire for the purpose of strongly integrating the coastal markets along the Abidjan-Lagos Corridor.

The project aims to construct a 4-lane motorway between Cocody and Bonoua, of which distance is about 45 km. It would be called "East Exit Line Cocody-Bonoua."

19	В	5	Project for Construction of 6-Lane Motorway between Bonoua and the border of Ghana (115km)	ODA Loan	US\$ 1,127 million
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Project Outline

Cote d'Ivoire's potentiality to develop economic sectors is limited in the case of targeting its own domestic consumers' markets. However, such potentiality would be enhanced largely by targeting the sub-regional markets through integration with neighbouring countries' markets. This market integration will become possible by upgrading transportation along the coastal east-west corridor (Abidjan-Lagos Corridor), as well as strengthening of implementation of the customs union.

The upgrading of transportation along Abidjan-Lagos Corridor would become possible by construction of strategically selected sections of the Abidjan-Lagos Motorway. The most important section is the motorway connecting the central area of Greater Abidjan with the eastern coastal area of Côte d'Ivoire. The second most important section is the motorway between Bonoua and Noé, national border with Ghana. Its length is about 115 km.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
20	С		Project for Construction and Operation of Multi-Modal Dry Port in the Suburban Area of Greater Abidjan	ODA Technical Assistance & ODA Loan	US\$ 100 million

The Abidjan-Ouagadougou Railway (Sitarail) connects Abidjan Port with Bobo-Dioulasso and Ouagadougou in Burkina Faso. However, the service areas (catchment areas) of the railway are limited to the areas closer to Ouagadougou and Bobo-Dioulasso. Therefore, it is necessary to expand the service areas of the railway and increase cargo demand for the railway by combining rail transport and truck transport.

The railway receives cargo from Abidjan Port and it transports cargo to the port. However, except for Abidjan Port, there are no active cargo railway stations which receive cargo from Greater Abidjan by truck transport.

The project aims to construct a multi-modal dry port in Anyama, which is a suburb in the northern area of Greater Abidjan. Anyama has a railway station and marshalling yards. The multi-modal dry port will have the following facilities/functions:

- Cargo railway station
- On-loading and off-loading machine
- Truck Parking Lots
- Bonded customs office warehouses
- Private companies' warehouses
- Container yards
- Customs offices
- Private companies' offices

The government of Cote d'Ivoire should construct most parts of the project, while some facilities should be provided by the private sector. Then a concession to manage the multi-modal dry port should be given to a private group.

The objectives of the project are as follows:

- To efficiently connect railway transport and truck transport thus allowing uninterrupted transfer of cargo from one mode to another.
- To create a logistics hub within the Greater Abidjan through integration of rail freight and road freight transport.

The proposed Cattle Market and Slaughterhouse Complex by the government is also situated in the same area and thus close coordination among the agencies involved in the two projects is necessary.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost
21	С		Project for Construction and Operation of Multi-Modal Dry Port in Ferkessédougou	ODA Technical Assistance & ODA Loan	US\$ 42 million

The Abidjan-Ouagadougou Railway (Sitarail) connects Abidjan Port with Bobo-Dioulasso and Ouagadougou in Burkina Faso. About 50% of the transport volume between Ouagadougou and Abidjan Port is transported by railway. However, the service areas (catchment areas) of the railway are limited to the areas closer to Ouagadougou and Bobo-Dioulasso.

Ferkessédougou is located 570 km from Abidjan in the inland area of Côte d'Ivoire. Although there is a railway station in Ferkessédougou, it is not used much for cargo. That is, most cargo demand between inland areas and coastal areas in Cote d'Ivoire has been handled by truck. Moreover, the cargo demand between Mali and Abidjan Port has been mostly transported by truck.

The project aims to establish a multi-modal dry port at the railway station of Ferkessédougou. This project will facilitate cargo from Abidjan Port or Greater Abidjan to inland areas of Cote d'Ivoire or toward Mali, through the multi-modal dry port in Ferkessédougou. The multi-modal dry port will have the following facilities/functions:

- Cargo railway station
- On-loading and off-loading machine
- Truck Parking Lots
- Bonded customs office warehouses
- Private companies' warehouses
- Container yards
- Customs offices
- Private companies' offices

By establishment of this multi-modal dry port, it will be possible to expand the service areas of the railway and increase cargo demand for the railway by combining rail transport and truck transport. The promotion of the utilization of the combined rail and truck transport through the multi-modal dry port could reduce the number of over-loaded trucks so that they can choose the combined rail and truck transport at lower prices.

The government of Cote d'Ivoire should construct most parts of the project, while some facilities should be provided by the private sector. Then a concession to manage the multi-modal dry port should be given to a private group.

22	С	7	Projects for Construction of Motorway between Yamoussoukro and Bouaké (including Yamoussoukro Bypass Road and part of Bouaké Outer Ring Road) and Motorway between Bouaké and Niakaramandougou		US\$ 724 million US\$ 847 million
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Project Outline

In order to shorten the travel time between inland areas and coastal areas, the projects aims to extend the motorway up to Bouaké and furthermore to Niakaramandougou, by taking advantage of the existing motorway between Abidjan and Yamoussoukro. This kind of high-speed transportation is necessary to attract investment for the economic sectors in inland areas, especially those targeting coastal markets. In addition to reduction of travel time, the motorway is to be a high-standard road which could reduce vehicle costs. Together with Abidjan-Ouagadougou railway (Sitarail), this extension of the north-south motorway could contribute to help inland areas to attract investment in the agriculture and agro-processing sectors.

The projects include the construction of Yamoussoukro Bypass Road and part of Bouaké Outer Ring Road, along which land development is possible for industrial and logistics land use.

No.	Buttons	Essential Strategies	Projects	Funding Scheme	Estimated Cost			
23	D	10	Project for Strengthening of Airport Security by Installing Security Equipment	ODA Grant	US\$ 20 million			
More the su with s	Project Outline More movements of goods and people will be generated within the sub-region and between the sub-region and outside the sub-region, due to development of the north-south corridors and the coastal corridor in the sub-region. To correspond with such increase in movements, it is necessary to install equipment and providing training to strengthen security at national borders, including airports.							
			Total		US\$ 7,939 million			

Chapter 16 Development Strategies for Economic Sectors of Côte d'Ivoire

16.1 Agriculture Sector of Côte d'Ivoire

16.1.1 Present Situation and Future Prospects of Agriculture Sector of Côte d'Ivoire

The agricultural sector plays leading roles in the economy of Côte d'Ivoire and reducing social inequalities. The value added by the agriculture, forestry and fisheries subsector accounted for 27% of total GDP. In addition, many in the manufacturing and transport sectors also depend on agriculture. Cotton ginneries, and rubber, palm oil, and sugar factories provide the base for rural industry, while an important component of urban industry is made up of cocoa processing plants, textile and cottonseed oil operations, an instant coffee factory, packaging materials, and second stage transformation of palm oil into soaps, cosmetics, etc.

Côte d'Ivoire has favourable natural conditions in the whole country for most food crops such as soil, precipitation and temperature. Farmers are able to produce any food crops in their fields. In the country, Yams have the largest amount of production and cassava stays in the second place. Cassava is cultivated all over the country and yams are cultivated mainly in the northern part of the country. Côte d'Ivoire produces food crops in amounts that provide for self-sufficiency except for rice, maize and wheat. Rice production increased rapidly due to the increase of domestic needs, which barely covers 50% of national consumption requirements of milled rice. To fill this gap, Côte d'Ivoire resorts to massive imports of milled rice.

Besides the traditional cash crops such as coffee, cacao, cotton and sugarcane, non-traditional cash crops such as rubber, oil palm, and cashew nuts have increased. Among the non-traditional cash crops, the increase of cashew nuts production is remarkable.

16.1.2 Issues regarding the Agriculture Sector of Côte d'Ivoire

In agricultural sector, the following development issues are defined:

(1) Food Crops

The following are considered as key issues to increase productivity and production of food crops:

- Irrigation development for dry season cultivation
- Reduction of post-harvest loss through applying modern and appropriate post-harvest technology and development of storage facilities
- Application of processing technology which can increase added value of agricultural products
- Improvement of market access and distribution network
- Access of producers to finance
- Access of producers to quality seed
- Increase of agricultural machinery use
- Reduction of input cost such as fertilizer

(2) **Rice**

Constraints on the development of rice production are:

• Production of rice of Côte d'Ivoire cannot cover the domestic consumption needs.

- Côte d'Ivoire is in a situation of needing massive imports to meet growing domestic rice consumption.
- Productivity of local rice is low
- Marketing and processing infrastructure including road network, dryer, mill and storage are not sufficient.
- Actors of rice value chain are not sufficiently organized and involved in the development of the sector.
- Development of irrigation and water management in rice cultivation
- Access of producers to finance
- Access of producers to quality seed
- Increase of agricultural machinery use
- Reduction of input cost such as fertilizer

16.1.3 Objectives for Agriculture Sector of Côte d'Ivoire

In order to achieve the development goals, the objectives of the agricultural sector are defined as:

- Improving the productivity and competitiveness of crop productions in order to contribute to the transformation the livelihood of family farms so that they become relatively modern farms using production factors rationally and most of the production would be for the market, through:
 - > The accessibility and use of agricultural inputs and veterinary are improved.
 - > The mechanization of farms and small processing units is strengthened.
 - Agricultural advisory services, research, research and development and training are strengthened.
 - \succ The water control is improved.
 - > The lands are sustainably managed.
- To establish a framework for improving performance of the agricultural sector, such as food production and industrial crop production, through
 - > Preparing a business environment for enhanced agricultural sectors
 - > Utilizing production potential to meet domestic demand and increasing exports
 - Promotion of processing and storage of agricultural products

16.1.4 Strategies for Agriculture Sector of Côte d'Ivoire

The strategies for the agriculture sector development in Côte d'Ivoire are the following:

(1) Basic Strategy related to Rice Production

- Steady implementation of the National Strategy for the Development of the Rice Sector (SNDR)
- Promotion of private investment for agro-businesses, such as rice milling and distribution, through supporting agro-industrial pole development
- Development of a seed sector with the creation of six seed production centres
- Rehabilitation of all the sites developed for irrigated rice and realization of facilities for bas-fonds, water management in rice cultivation shall be improved too
- Strengthening of agricultural advice, support for mechanization of production, and technology transfer including providing and use of climate information
- Support to the processing and access to updates regarding local rice market prices and demands;
- Improving access of producers to markets, including roads, market infrastructure, market information, storage, etc.
- Strengthening the producers' organizations

• Improving access of farmers and producers' organizations to finance

(2) Basic Strategy related to Root Crops and Soybeans

- Steady implementation of the National Development Strategy for Food Crops Other than Rice (SNDCV)
- Promotion of private investment for agro-businesses and value chain development, such as yam/cassava processing and edible oil processing with soybeans, through supporting agro-industrial pole development
- Modernization of family farming including use of agricultural machinery
- Developing irrigation for dry season cultivation, and applying improved water management
- Improving access of producers to markets, including roads, market infrastructure, market information, storage, etc.
- Strengthening the producers' organizations
- Improving access of farmers and producers' organizations to finance

(3) Basic Strategy related to Cashew Production and Processing

- Increase cashew nuts through strengthening research of improved species, support to farmers such as technical extension and renewal of the orchards
- To provide quality nursery to producers
- To improve quality of raw product and processed product
- To facilitate access to finance (state guarantee, soft loan, etc.) and attracting local and foreign investors in cashew processing to achieve a conversion rate of 100% in 2020
- To increase the share of local processing of cashew

16.1.5 Programmes and Projects for the Agriculture Sector in Côte d'Ivoire

The following programmes, projects and measures were planned:

- Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds
 - Project for Support of the Rehabilitation and Construction of Irrigation Facilities
 - Rice Development Programme (SNDR)
 - Food Crop Development Programme (SNDCV)
 - Peri-Urban Agriculture Project
- Project for Improvement of Agricultural Productivity and Production
- Project for Valuation and Development of Market for Agricultural Production
- Construction of Storage for Agricultural Product and Seed
- Support for Agro-industrial Pole of Bélier Region (including Yamoussoukro)
- Project for Acceleration of Cashew Nuts Processing
- Project for Development of Soybean Cultivation in the North and North-west of Côte d'Ivoire
- Support for Cotton Sector and Promotion of Cashew Processing in the Central and Northern Côte d'Ivoire (on-going, 3rd Component of PSAC)3rd Palm Oil Development Plan (Etude de Faisabilite du 3eme Plan Palmier, 2013)
- 7th Rubber Development Project (Etude de Faisabilite du Septieme Projet Hevea, 2012)

16.1.6 Priority Projects for Agriculture Sector of Côte d'Ivoire

The agriculture sector is a key to overall economic growth and development of Côte d'Ivoire. At the same time, the sector supports livelihood of rural inhabitants as well as supports food security of the country.

Because Côte d'Ivoire imports massive amounts of rice to meet the increasing domestic demand, increase of rice production is an urgent issue of the agricultural sector. Stable and easy transportation to the big markets such as Abidjan will contribute to accelerate development of the network of production area, processing and storage facilities and large consumption area. The corridor development is expected to boost such development through providing advantage in road access and energy supply.

Cashew nuts are one of the promising commodities which has increased production remarkably in the recent year. Because the production area spreads across the northern part of the country, cashew nuts can receive much benefit from the corridor development. The advantage of road networks and electricity supply will attract private investors for renovating or new construction of processing facilities. It will contribute to increase added value of the cashew nuts value chain.

The priority projects shown below were selected considering above aspects.

- Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds
 - > Project for Support of the Rehabilitation and Construction of Irrigation Facilities
 - Rice Development Programme (SNDR)
 - Food Crop Development Programme (SNDCV)
- Support for Agro-industrial Pole of Bélier Region (including Yamoussoukro)
- Project for Acceleration of Cashew Nuts Processing
- Project for Development of Soybean Cultivation in the North and North-west of Côte d'Ivoire

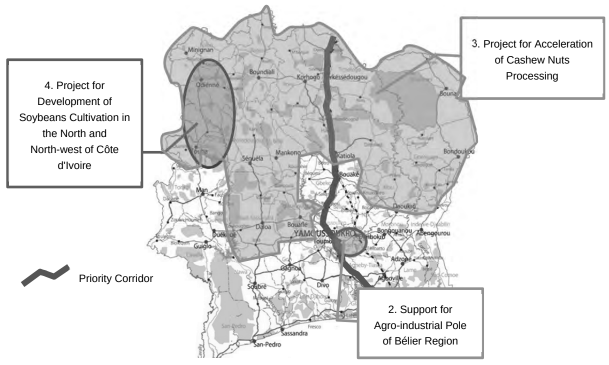




Figure 16.1.1 Locations of Priority Projects of Agriculture Sector of Côte d'Ivoire

16.1.7 Profiles of Priority Projects for Agriculture Sector in Côte d'Ivoire

(1) Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds

1) Objectives

Demand for agricultural products from coastal markets is expected to grow at higher rates due to economic growth and increasing middle-income populations. Coastal corridor development and north-south corridor development could create the enabling environment for development of economic sectors, especially agricultural sector, in inland areas.

In this context, the project aims to sustainably improve food security, reduce poverty levels, to significantly increase the income of small producers in inland areas and contribute to the revival of the national economy by seeking the following specific objectives:

- Improve product production potential through development of agricultural infrastructure and Bas-fonds
- Improve access of small farmers to markets and technologies

2) Project Description

The project specifications are as below.

- Component 1: Formulation of implementation plan
 - ➤ activity 1 : Carry out technical studies
 - > activity 2 : Carry out rehabilitation and development of necessary agricultural infrastructure
- Component 2 : Production Support
 - ➤ activity 1: Train farmers
 - > activity 2: To provide quality seeds, fertilizers, and pesticides
 - > activity 3: Provide small equipment production
- Component 3 : Marketing Support
 - > activity 1: Development of an information system regarding production and marketing
 - activity 2: Train processors and traders
 - activity 3: Establish a funding mechanism
- Component 4: Project management
 - ➤ activity 1: Follow up evaluation of project activities
 - > activity 2: Ensure the functioning of the coordination unit

Project to support the rehabilitation and construction of irrigation works

- Components 1: Technical studies
 - ➤ activity 1: Preparing Master Plan
 - activity 2: Proposed Draft Detailed Studies
- Component 2: Rehabilitation and construction of irrigation works
 - > activity 1 : Agricultural infrastructure rehabilitation works
 - ▶ activity 2 : Construction of agricultural structures
 - activity 3: Specific land management
 - ➢ activity 4: Job Control
 - activity 5: Upgrade works
- Component 3: Support for the Development of infrastructures
 - > activity 1: Insurance for the purchase of inputs and small tools
 - > activity 2: Recruitment of a provider for support and advice
- Component 4: Project implementation
 - activity 1: Operation and Project Management

3) Expected Benefits

The following impacts and benefits are expected in this project:

- The rehabilitation and development are implemented
- The small production equipment is made available
- A funding mechanism is established
- An information system on the production and marketing is set up
- The capacity of producers, processors and traders are reinforced
- Rehabilitation and construction of irrigation works are effective
- Increased agricultural production is assured
- The capacities of producers are strengthened
- Producers' incomes have increased

4) Executing Agency and Related Institutes

Expected executing agencies and related institutions for this project are listed below.

- Ministry of Agriculture and Rural Development (MINADER)
 - Project Management Unit (PMU) (to be established)
 - National Office for Rice Development (ONDR)
 - > Directorate for Control of Water and Modernization of Farms (DMEME)
 - Directorate for Plant Production and Food Security (DPVSA)

5) Estimated Project Cost

The estimated total cost is counted 56,000 million FCFA for Development and Effective Use of Agricultural Infrastructure and Bas-fonds (3-years) and 109,210 million FCFA for Support the Rehabilitation and Construction of Irrigation Works (5-years) (estimated by MINADER).

6) Related Projects

Related projects are listed as follows:

- Rice Development Program (SNDR)
- Food Crop Development Program (SNDCV)

7) Social and Environmental Impacts

The Programme includes development of irrigation facilities and rural tracks. It is necessary to assess the social and environmental impacts when the feasibility study is conducted.

(2) Support for Agro-industrial Pole of Bélier Region (including Yamoussoukro)

1) Rationale

The project is to operationalize a global approach to agricultural development strategies that arise in the region for inclusive economic growth and strength. This is to ensure consistency and compatibility of interventions both private and public, in order to effectively address the need for development of the region and concerns of producers and other players in the agricultural sector. The proposed initiatives will also be to develop actions to promote agribusiness in order to ensure a lasting bond between producers and existing and future industrial units. The project will contribute to the emergence of a growth pole in connection with the private sector, according to the guidelines of the National Development Plan.

2) Objectives

The objectives of the project are:

• To increase sustainable productivity and crop production through the promotion of the agricultural sectors

- Development of agricultural infrastructure, market access, and processing
- Structuring of the actors of the agricultural sector for their professionalism and their closer involvement with various segments of the private sector
- Promotion of agribusiness through the stimulation of value chains and the emergence of partnerships between stakeholders
- Strengthening the resilience of beneficiaries to climate change

3) **Project Description**

The Feasibility Study on part of the irrigation rehabilitation/development and rural road development has been done by MINAGRI in 2016.

The expected components to be included are as below.

Agriculture Sector

- Irrigation development (irrigated areas, lowlands, floodplains) essential for good production
- Development of processing infrastructure, storage / preservation, marketing and transportation (rural roads)
- Acquisition of agricultural equipment production and processing
- Introduction of measures to encourage private initiatives and improve the factors of production (inputs, seeds, mechanization)
- Infrastructure development:
 - Irrigation facilities (rehabilitation and development) : 1,266 ha (target crops are rice and vegetables)
 - ➢ Rural road development: 828 km

Livestock and Fisheries Sector

- Development of basic infrastructure for livestock and aquaculture
 - Construction / rehabilitation of basic infrastructure
 - Conducting a study to identify potential grazing land and transhumance infrastructure
 - Developing at least two pilot pastoral zones (based on the results of the study)
 - Developing water points for animals (based on the results of the study)
 - Upgrade two fish farms (Yamoussoukro and Tiébissou) for the juvenile fish production
 - > Construction / rehabilitation of post-harvest infrastructure.
 - Build and rehabilitate slaughterhouses at Didiévi, Yamoussoukro, Tiébissou and Toumodi
 - Build a cattle market at each abattoir or rehabilitated livestock market
 - Build modern butcheries
 - > Construction / rehabilitation of health infrastructure
 - Organization of and strengthening the capacity of the actors
- Value chain for aquaculture, swine, poultry sub-sector

4) Executing Agency

Expected executing agency is listed below.

- MINADER
- MIRAH

5) Estimated Project Cost

The estimated total cost is counted 9,992 million FCFA for Irrigation Development and 7,637 million FCFA for Rural Road Development (5 years) (estimated by MINADER)

(3) Project for Acceleration of Cashew Nuts Processing

1) Objectives

The main objective of the project is to reduce poverty in rural areas through the processing of 100% of the cashew nuts produced locally in 2020.

Specific objectives are:

- To increase the share of local processing of cashew
- To increase investment in processing cashew
- To develop a range of products derived from cashew
- To include creating jobs for many young people and women
- To create rural wealth, particularly for producers

2) **Project Description**

Intervention zone

14 regions (Bafing, Eirb Hambol, Worodougou, Boukani, Gontougo, Bagoue, Kabadougou, Marahoué, Poro, Folon, Tchologo, Iffou, Hauto Sassandra)

Beneficiaries

The cooperatives, processors, exporters, buyers, producers, local authorities, the population (youth and women), and commercial companies

The project specifications are as below.

- Component1: Business Climate Improvement in the field of processing cashew
 - > activity 1: Implement incentive to provide fiscal and financial measures
 - > activity 2: Securing land identified for the implementation of units
 - > activity 3: Secure units that are viable for implantation sites
 - > activity 4: Development and maintenance of the access roads to processing units
 - activity 5: Raising awareness
- Component 2 : Development of processing facilities for raw cashews
 - ➤ activity 1: Implement cashew processing units
 - > activity 2: Select private operators for the management units
 - activity 3: Support existing processing units
 - activity 4: Promote local product processing
 - > activity 5: Establish a contractual framework between key players
 - > activity 6: Search for business opportunities in the international market
- Component 3: Project Coordination and Management
 - > activity 1: Provide project management
 - activity 2: Set up a monitoring unit or regulatory agreements between the main and satellite units

3) Expected Benefits

The following impacts and benefits are expected in this project:

- National capacity for raw cashew nut processing increased by 145,000 tonnes
- 12 main units of capacity from 5,000 tonnes to 15,000 tonnes implanted in 12 project areas
- 33 satellite units installed by cashew growing areas
- 150,000 jobs, in particular for youth and women

4) Executing Agency and Related Institute

Expected executing agencies and related institutions for this project are listed below.

- MINADER
- Council for Cotton and Cashew

5) Estimated Project Cost

The estimated total cost is counted 101,750 million FCFA for 5-years. (estimated by MINADER)

(4) Project for Development of Soybean Cultivation in the North and North-west of Côte d'Ivoire

1) Objectives

The main objective of the project is to reduce poverty in the rural area through development of soybeans and other food crops.

Specific objectives are:

- To modernize farming systems by creating mechanized exploitation and encourage an increase in labour productivity and improved incomes
- To ensure a regional balance and reduce rural population drain
- To contribute to food self-sufficiency through the development of food crops (upland rice, maize, yams, etc.)

2) Project Description

Intervention zone

Bafing Region and Kabadougou Region including the towns of Touba and Odienné

Beneficiaries

The cooperatives, processors, exporters, buyers, producers, local authorities, the population (youth and women), and commercial companies

The project specifications are as below.

- Component1: Creation of operating modules
 - > activity 1: Land improvements (land clearing, connecting feeder roads etc.)
 - activity 2: Establishment of seed farms
 - activity 3: Construction of infrastructure (warehouses, hangars, multipurpose stores, repair shops for agricultural equipment ...)
 - activity 4: Agricultural equipment (tractors, combine harvesters, grader blades, subsoilers, water tanks 10,000 L etc.)
- Component 2: Training and Maintenance
 - > activity 1: Training of farmers in good agricultural practices and crop management
 - > activity 2: Training in equipment maintenance
- Component 3 : Development of agricultural production
 - activity 1: Organization of producers
 - > activity 2: Provision of inputs to farmers through a credit line
 - > activity 3: Establishment of a system of management and maintenance of equipment
- Component 4 : Logistic and institutional support to farms
 - ➤ activity 1: Support for the legal formalization of producer groups
 - activity 2: Marketing Support
- Component 5: Coordination and Project Management

3) Expected Benefits

The following impacts and benefits are expected in this project:

• Modern and mechanized farms are created in the subject areas

- Population drain in the rural area is slowed by the settling of populations in areas north and northeast
- Many jobs are created in this part of the country especially for the youth and women

4) Executing Agency

Expected executing agency for this project is listed below.

• MINADER

5) Estimated Project Cost

The estimated total cost is counted 26,450 million FCFA for 5-years. (estimated by MINADER)

16.2 Livestock Sector of Côte d'Ivoire

16.2.1 Present Situation of Livestock Sector in Côte d'Ivoire

The livestock sector is still developing economic activities in Côte d'Ivoire, with respective contributions of approximately 2% of total GDP and 4.5% of agricultural GDP for livestock breeding. Even though the ratio that the livestock sector occupies in GDP is low, they are important activities that affect a large number of farmers (more than 360,000 farmers), and contribute to: (i) strengthening food security with 60% of animal protein intake for food of the people; (ii) diversification and higher incomes for livestock farmers; and (iii) the preservation and improvement of the environment, in particular through the development of agriculture livestock associations.

Cattle breeding is over 95% traditional. The livestock farming system is the extensive type, sedentary or semi-transhumant. Approximately 85% of cattle population is concentrated in the country's northern region. The rest of the herd is divided between the Centre (10%) and South (5%). Livestock productivity is still low and Côte d'Ivoire imports more than half of its beef consumed and 88% of its milk.

The traditional poultry farming is an important source of animal protein and income in the rural areas. In general, traditional poultry accounted for 70% of total production, and modern poultry accounted for 30%. Modern poultry producing units are concentrated around major urban centres. At the national level, it is noted that there has been a remarkable growth in the production of day-old chicks set up by the industry in order to meet the demand. However, the output does not always meet the demands of some producers.

16.2.2 Issues regarding the Livestock Sector of Côte d'Ivoire

Limiting factors in animal products of Côte d'Ivoire are in the irrational management of pastoral areas, difficult access to specific inputs and the cost of animal feed, the persistence of certain animal diseases, destroyed or obsolete infrastructure to support production, difficult access to funding, and the unsuitability of the current institutional framework.

(1) Limitation of Pastoral Areas

Increased annual demographic and population shifts following the successive crises in the country have caused strong pressure on land and recurrent land disputes across the country. This situation reinforces land insecurity for farmers and is a major handicap to the extensive exploitation of livestock.

(2) High cost of Livestock Feed

There is a difficulty for farmers to supply raw materials in the feed mills, given the high cost of inputs and the seasonal variability of raw materials, which created a distortion in the prices. This increases production cost of livestock and limits the expansion of animal production.

(3) Animal Health and Public Veterinary Service

The persistence of certain animal diseases is an obstacle to the development of the sector. Outdated or non-functional border control infrastructure and weak networks of epidemiological surveillance of animal diseases are impediments in the efforts to contain the spread of serious risks to animal and human health in the context of growing international trade in livestock and livestock products.

(4) Lack of Infrastructure for Livestock

The infrastructure to support the livestock is still suffering the effects of a decade of socio-political crisis and the lack of adequate investment. Ranches, breeding stations, and stockyards are now destroyed or abandoned. This destruction has led to the relocation of several activities that are now conducted on other sites in the country, contributing to the abandonment of hydraulic systems, accommodation and pastoral tracks, the majority of which have degraded, and there has been widespread destruction of facilities for breeding of livestock, including cattle and small ruminants.

Slaughter facilities are degraded, and highlight the obsolescence of equipment. In most cities, these facilities are very outdated and do not meet basic hygiene standards.

16.2.3 Objectives for Livestock Sector of Côte d'Ivoire

The overall objective of the livestock development is to contribute to improving food security in terms of the quality of animal protein in the general framework of the fight against poverty and hunger as well as job creation as defined in the PSDPA.

Specifically, it is to contribute to:

- To increase the coverage of the national demand for animal protein by improving the productivity and competitiveness of the animal and fishery sectors
- To support the professionalization of farmers and entities of operators of livestock sectors

16.2.4 Strategies for Livestock Sector of Côte d'Ivoire

The strategies for the agriculture sector development in Ghana are the following:

(1) Basic Strategy related to Improving the Productivity and Competitiveness of the Livestock Sector

- Infrastructure provides for the development of animal production quality is increased taking into account the standards
- Growth and modernization of supply infrastructure for productivity and competitiveness in animal breeding
- To cover domestic demand for animal protein quality. It aims to improve the performance of the national herd
- Animal diseases and emerging and re-emerging zoonosis are reduced permanently

(2) Basic Strategy related to Development of the Livestock Sector

- Farmers and livestock professional organizations have access to financing and the necessary state services easily.
- Livestock production and animal quality are revitalized.
- Processing of livestock products quality and the business environment of the animal sector are strengthened.

(3) Basic Strategy related to Strengthening Capacities of Stakeholders in the Development of the Livestock Sector

- The animal industries are structured and capabilities of professional organizations of animal breeding are strengthened.
- The capacity of extension services, support and advice, research and development and training are revitalized and strengthened.

16.2.5 Programmes and Projects for the Livestock Sector of Côte d'Ivoire

The following programmes, projects and measures were planned:

- Integration of Youth and Women in Poultry in Côte d'Ivoire
- Construction of Cattle Market and Slaughterhouse Complex in Anyama
- Construction of Slaughterhouses within the Country (Yamoussoukro, Daloa, Bouaké, Ferkessédougou and Korhogo)
- Rehabilitation of Ranches and Breeding Stations
 - Rehabilitation of Seed Farm in Badikaha (FSB)
 - Meat Production in the Nioroningue Station (PBSN)
 - Meat Production in the Panya Station (PBSP)
- Support for Rehabilitation of Slaughterhouse of SIVAC "PRA-SIVAC"
- Support for Rehabilitation of Sales Outlets "GABY" (PARPG)
- Rehabilitation of Production Plant for Pork in Bingerville (RUPAB)
- Construction of Dairy Agro-industrial Complex in Toumodi

16.2.6 Priority Projects for Livestock Sector of Côte d'Ivoire

The livestock sector of Côte d'Ivoire has an important role in the fight against poverty and hunger, given the underutilization of the potential. The productive potential of the sector directly involved in the process of socioeconomic transformation and enters the food and nutrition security of populations.

The corridor development will contribute to increase productivity through reducing transportation cost of inputs such as animal feed and the shipping of the produce, and to develop the value chain of livestock through bringing in the investment to production and market related facilities.

In order to enjoy the impact of corridor infrastructure, various effort is required to improve the productivity and quality of the sector, such as providing appropriate support service for livestock producers, providing meat processing services for supplying safe and quality meat production to inhabitants, etc.

By developing feed crop production areas in collaboration with animal production areas and connecting them by the corridor and related trunk networks, it is possible to provide low cost feed stably so that effective value chains for livestock will be established.

The priority projects shown below were selected considering above aspects.

(1) Construction of Cattle Market and Slaughterhouse Complex in Anyama

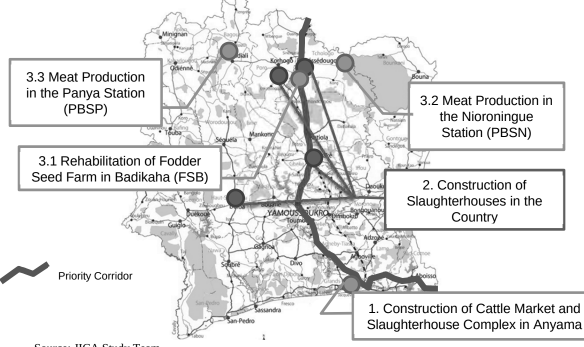
The project objective is to build a complex including a market and slaughterhouse for cattle and small ruminants in Anyama, Abidjan, in order to enhance marketing activities and meat production to provide meet products to Abidjan and its suburb areas with quality standards safeguarding the health of the population.

(2) Construction of Slaughterhouses in the Country (Yamoussoukro, Daloa, Bouaké, Ferkessédougou, Korhogo)

To improve the existing infrastructure of major cities (slaughterhouses Bouake and Daloa) and to construct appropriate infrastructure in cities (Yamoussoukro and Korhogo) in order to solve the constraints related to the provision of quality meat for the people of these cities.

(3) Rehabilitation of Ranches and Breeding Stations

- Rehabilitation of Fodder Seed Farm in Badikaha (FSB)
- Meat Production in the Nioroningue Station (PBSN)
- Meat Production in the Panya Station (PBSP)



Source: JICA Study Team

Figure 16.2.1 Locations of Priority Projects of Livestock Sector of Côte d'Ivoire

(4) Support to the Agro-Industrial Pole in the Bélier Region

Some components related to the livestock and fisheries sectors are included in the project for Agro-industrial Pole of Bélier Region, described in the agriculture sector section (16.1 7 (2)).

16.2.7 Project Profile of the Priority Projects for the Livestock Sector of Côte d'Ivoire

(1) Construction of Cattle Market and Slaughterhouse Complex in Anyama

1) Rationale

The existing slaughterhouse of Abidjan is obsolete and does not meet the health requirements, or the technical and environmental requirements inherent in its function. The project aims to consolidate marketing activities and slaughtering in Abidjan and its suburbs at a single centre well located in the urban periphery (in the town of Anyama, 28 km north of Abidjan) and meet the quality standards safeguarding the health of the population.

2) Objectives

The project objective is to build a complex of slaughterhouse and market for cattle and small ruminants with a slaughter capacity of 745 cattle / day and 425 small ruminants / day over an area of 41 hectares (ha) and the development of an area of 187 ha of pasture for animals in transit.

Specifically, this will involve:

- Equipping a modern slaughterhouse
- Increase slaughter capacity
- Ensuring the regularity of market supply
- Improving the quality of products
- Reorganize the sectors of livestock marketing and distribution of meat and better integrate national networks
- Create a meat industry and professionalization of the sector

3) Project Description

The complex of slaughterhouse and meat product market of Abidjan-Anyama include:

- Pasture built on 170 ha for cattle waiting to be sold
- A landscaped 2ha cattle market with facilities to receive a thousand cattle and small ruminants per day
- A cattle slaughterhouse
- A slaughterhouse for small ruminants (sheep and goats)
- A separate hall for processing offal, heads, feet, tails and leathers
- A separate sales market for wholesale meat and calf

4) Expected Benefit

The following impacts and benefits are expected in this project:

- The hygienic quality of the meat sold in the District of Abidjan is improved.
- Reducing the cost of meat
- Slaughter capacity increases to more than 700 cattle per day and over 400 heads of small ruminants per day
- The regularity of market suppy is ensured
- Expert teams are formed
- A meat industry is operational

5) Executing Agency and Related Institute

Expected executing agencies and related institutions for this project are listed below.

• MIRAH

This project is expected to be implemented under a Public Private Partnership (PPP) scheme under the approval of the National PPP Committee.

6) Estimated Project Cost

The estimated total cost is counted 21,160 million FCFA. (estimated by MIRAH)

7) Necessary Actions for Implementation/Critical Factor

Necessary actions for implementing this priority project are as follows:

- To be approved by the National PPP Committee.
- Starting the tendering process of PPP scheme.

8) Social and Environmental Impact

During the construction of slaughterhouse buildings and their operation, some impact on the natural environment is expected. Thus, it is necessary to conduct the environmental impact assessment before starting the project.

(2) Construction of Slaughterhouses in the Country (Yamoussoukro, Daloa, Bouaké, Ferkessédougou and Korhogo)

1) Rationale

Because of the lack of appropriate infrastructure for processing and marketing of animals and meat production, there is a difficulty to provide safe and quality meat production to regional inhabitants.

In addition, nutritional insecurity created by animals illegally slaughtered in informal killing is a major risk to health and public hygiene. With this project, slaughterhouses and related facilities will be prepared and they will supply safe and good quality meat products to the people.

2) Objectives

The project objective is to improve the environment of animal and meat production and marketing through providing appropriate facilities for processing and marketing of livestock and meat in major cities, which has high potential for production and marketing in the country.

- To meet the needs in equipment and reorganize the marketing of livestock and meat
- Stimulate local livestock marketing (both cattle and small ruminants) and address the inadequate integration of livestock into the national economy
- Improve the health control for meat presented for human consumption
- Get sound economic management of the industrial slaughter units
- Reduce the risk of urban pollution and nuisance in the surrounding natural environment
- Promote local economic activity

3) **Project Description**

- Improvement of existing infrastructure (slaughterhouse) in Bouake and Daloa
- Construction of appropriate infrastructure in cities (Yamoussoukro and Korhogo)
- The detailed components and specifications will be designed in the national master plan of slaughterhouse in the country, which is currently under study by BNEDT.

4) Expected Benefits

The following benefits are expected in this project:

- Infrastructure for controlling transiting livestock is developed.
- The capacities of municipalities, rural communities and beneficiaries as key players in local development are reinforced.
- The organizational capacities of stakeholders in the sector of processing and marketing of livestock products are reinforced

5) Executing Agency and Related Institute

Expected executing agency and related institutions for this project are listed below.

• MIRAH

This project is expected to be implemented under a Public Private Partnership (PPP) scheme under the approval of the National PPP Committee.

6) Estimated Project Cost

The estimated total cost is counted 16,690 million FCFA for 5-years. (estimated by MIRAH)

7) Necessary Actions for Implementation/Critical Factor

Necessary actions for implementing this priority project are as follows:

- National master plan of slaughterhouses in the country must be formulated
- To be approved by the National PPP Committee.

8) Related Project

BNETD is currently conducting the study for preparing the national master plan of slaughterhouse in the country under the contact with MIRAH. The details of the project will be decided based on the Plan.

9) Social and Environmental Impact

During the construction of slaughterhouse buildings and their operation, some impact to natural environment is expected. Thus, it is necessary to conduct the environmental impact assessment before starting the project.

(3) Rehabilitation of Ranches and Breeding Stations

1) Rationale

Ranches and breeding stations are essential infrastructure for promoting animal production through supporting private producers by providing various technical support as well as supplying the quality breeding companies. The function of the existing national ranches and breeding stations are weak and inadequate. In fact, most are working at minimum standards, with skimpy budgets, not to achieve the food security objectives in animal protein, or in outdated, dilapidated or abandoned facilities. Thus it is necessary to rehabilitate those facilities urgently.

2) Objectives

The main objective of the project is to improve the productivity of farms and conservation of local breeds, through:

- Rehabilitating and creating breeding stations
- Keeping local breeds and improve the genetic potential;
- Improving availability of fodder for animal feed
- Strengthening the professional capacity of producers (developers and breeders) and technicians.

3) **Project Description**

The project consists of six main components:

- Rehabilitation of stations and livestock ranches;
- Production and distribution of seeds and fodder for animal feed;
- Conservation of local animal breeds and genetic improvement of livestock for introducing dairy germs and increased carcass weight of animal premises;
- Multiplication and distribution of improved animals;
- Sustainable management of the biodiversity of forage from the exploration and identification of fodder plants;
- Trainings.

Priority ranches and breeding stations to be improved are:

- Rehabilitation of Seed Farm in Badikaha (FSB): This project will effectively exploit an area of 55,000 hectares to produce animal feed and produce forage and forage seed for sale. It is necessary to rehabilitate farm infrastructures and renew equipment for production.
- Meat Production in the Nioroningue Station (PBSN): The project on Nioroningué station aims to establish intensive breeding of beef cattle and cattle fattening over an area of 2200 hectares.
- Meat Production in the Panya Station (PBSP): The project on Panya Station aims to establish an intensive breeding of beef cattle and cattle fattening over an area of 10,000 hectares.

4) Expected Benefits

The following benefits are expected in this project:

- Panya and Nioroningué Stations are functional: The operation of these station will help fulfil the meat products needs of the domestic population and provide quality animals to slaughterhouses.
- Seed Farm in Badikaha is functional: The seed farm will substantially fill the feed and fodder seed needs both for the animals of Côte d'Ivoire and the neighbouring countries, which often confronted with fodder shortages during the long dry seasons.

5) Executing Agency and Related Institute

Expected executing agency and related institutions for this project are listed below.

• MIRAH

This project is expected to be implemented under a Public Private Partnership (PPP) scheme under the approval of the National PPP Committee.

6) Necessary Actions for Implementation/Critical Factor

Necessary actions for implementing this priority project are as follows:

- To be approved by the National PPP Committee.
- Starting the tendering process of the PPP scheme.

7) Social and Environmental Impact

The project includes development and operation of building facilities, ranch paddocks and forage fields. Because they are rehabilitations of existing facilities, major social and environmental impact will not be expected.

16.3 Fisheries Sector in Côte d'Ivoire

16.3.1 Present Situation of Fisheries Sector in Côte d'Ivoire

(1) Fishing Industries

The practice of fishing in Côte d'Ivoire is characterized by industrial fishing and artisanal fishing. The trawl fishing industry is the type of fishery in which the Ivorian have been mainly engaged. However, in the recent years, Ivorian trawl fishers are decreasing in number and are being taken over by Chinese trawlers. In comparison, the industrial trawler for sardine fishing seems more resilient. However, the Chinese sardine fleets have also started to appear since 2012. The volume of catch by the fisheries industry in Côte d'Ivoire is unstable and has decreased by almost half between the year 2010 and 2011 from 10,607 ton to 5,154 ton due to the increase in fuel price etc. There are also Spanish and French vessels tuna fishing in the Exclusive Economic Zone (EEZ) of Côte d'Ivoire. Unfortunately, the industrial segment of the capture activity did not create many jobs for the Ivorians.

Compared to the industrial fishing, artisanal fishing contributes more to the fishing sector in Côte d'Ivoire. Artisanal fishing produced almost 50,000 ton of fish in 2011, which is 10 times the amount of the industrial fishing.

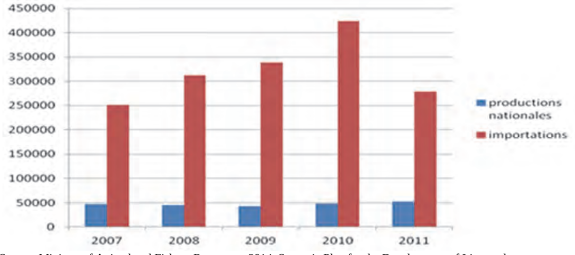
Artisanal marine fisheries in Côte d'Ivoire take place at the coast of Abidjan (Grand-Bassam and Jacqueville), San-Pedro, Sassandra, Grand Bereby and Taboo. Over 90% of such fishermen are Ghanaians. Their migration along the coast is part of their fishing strategy. They withdraw from the Côte d'Ivoire's sea to Ghana when yields are not sufficient or if there is a security threat. The number of large canoes continues to grow with a motorization rate of 22%. This could generate a substantial number of jobs and play an important role to supply the local markets sustainably and satisfy the growing demand for fish. The lagoon artisanal fisheries use gear which is unsophisticated and inexpensive. Main species they catch include bonga, catfish, tilapia, shrimp and crab.

(2) Fish Products

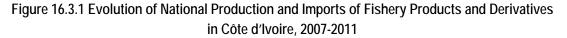
The important fish trade in Côte d'Ivoire is those related to the domestic fishing, imported frozen fish for the domestic market, imported tuna for canning and export tuna to foreign markets.

Fresh products sold in the market come from Abidjan Port, San Pedro Port, lagoons and lakes and imports. Retailers and wholesalers are supplied with small frozen pelagic from importers directly to warehouses. The imported fish is sold in market places and is mixed with fish from domestic fisheries. Therefore, it is impossible to distinguish the two categories of fish, once it is in the market places. It is a notable issue in Côte d'Ivoire that some fish in the market places are caught in lakes using chemicals. Since it is not possible to distinguish where the fish comes from, this creates a risk of toxic poisoning. Using chemical products in lakes for fishing will also cause ecological destruction.

The net supply of fish to Côte d'Ivoire was 280,000 tons in 2009. This volume is the sum of the volume of domestic production and that of imports, excluding exports. It has been relatively constant over the past decade, fluctuating between 220,000 and 280,000 tons. The amount of fish consumption per capita is around 13 kg (live weight) per year. Despite Côte d'Ivoire's efforts at nurturing the fisheries sector, it is necessary to do more in order to satisfy household needs without depending on imported fishery products.



Source: Ministry of Animal and Fishery Resources, 2014, Strategic Plan for the Development of Livestock Fisheries and Aquaculture in Côte d'Ivoire (PSDEPA-CI, 2014-2020)



(3) Scientific Research Activities

Research activities on the fisheries sector are supported by several institutions including the Centre for Oceanological Research Centre (CRO), the National Agricultural Research Centre (CNRA), the Ivorian Centre for Economic and Social Research (CIRES), and academic structures.

(4) Fisheries Infrastructure

The current level of infrastructure at the Abidjan Port is viable for accommodating ships with deep draught. These facilities are designed to increase the competitiveness of the Abidjan Port. In San Pedro, the Port Authority aims to improve the capacity of the fishing port to support the development of fishing activities in the western part of Côte d'Ivoire.

However, artisanal fishing suffers from an almost total lack of appropriate infrastructure, including docks, markets, production and supply facilities for ice.

16.3.2 Issues on the Fisheries Sector in Côte d'Ivoire

The following issues are identified in the fisheries sector in Côte d'Ivoire:

- Increasing demand for fish products with the growth of population
- Fish stock in the Gulf of Guinea can decline due to heavy exploitation by the fisheries sector and lack of information on stock assessment
- Lack of infrastructure for artisanal fishing
- Lack of linkage between scientific research institutions on fisheries and the institution in charge of fisheries development
- Lack of understanding about environmental protection and overfishing by people engaged in inland water fisheries

16.3.3 Objectives for the Fisheries Sector in Côte d'Ivoire

The objectives for the fisheries sector development in Côte d'Ivoire are defined as:

- To develop inland water fisheries to increase the amount of fish products to satisfy the demands of the growing population in a sustainable manner
- To develop marine fisheries by utilizing Abidjan Port and San Pédro Port, as well as, construction of necessary infrastructure for marine fisheries in fishing villages along the coast
- To strengthen the capacity of people engaged in the fisheries sector

16.3.4 Strategies for the Fisheries Sector in Côte d'Ivoire

The strategies for the fisheries sector development in Côte d'Ivoire are the following:

- To improve the monitoring and management systems of the fisheries, as well as, to protect the environment for inland water fisheries
- To increase the production of artisanal fisheries
- To develop the fishing industry for canning near Abidjan Port and San Pédro Port
- To provide opportunities for training at vocational schools to people engaged in the fisheries sector

16.3.5 Programmes and Projects for the Fisheries Sector in Côte d'Ivoire

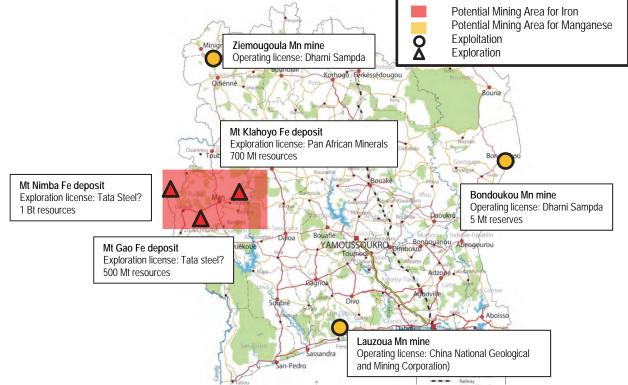
The following programmes, projects and measures are proposed:

- Project for Construction of Landing Facilities in Sassandra
- Project for Promoting Fisheries Industry in export processing zones
- Establishment of Vocational Training Schools for Fisheries Industry
- Project for Construction of Barges for Fisheries in Inland Côte d'Ivoire

16.4 Mining Sector of Côte d'Ivoire

16.4.1 Present Situation of Mining Sector of Côte d'Ivoire

There are five producing gold mines in Côte d'Ivoire, and gold is the most important in terms of government revenues. Besides gold mining, there are also manganese mines in Côte d'Ivoire.



Source: JICA Study Team

Figure 16.4.1 Existing and Potential Mining Sites in Côte d'Ivoire

Ore Deposit	Reserves and Resources	Production forecast
Bondoukou Mn mine (Suspended)	3.2 million tons of proven reserves*	Total 1miilion tons/ year with three mines in operation at Bondoukou, Ziemougoula,
Ziemougoula Mn mine (Suspended)	3.3 million tons proven reserves with an additional 3 million tons of probable reserves*	Lauzoua mines within the next 2-3 years**
Lauzoua Mn mine (Suspended)	_	2016: 300 thousand tons/ year, 2017: 500 thousand tons/ year**
Mt Nimba Fe deposit (Not developed)	1 billion tons of resources***	_
Mt Gao Fe deposit (Not developed)	500 million tons of resources***	-
Mt Klahoyo Fe deposit (Not developed)	700 million tons of resources	11 million tons/year**

Table 16.4.1 Mineral Reserves and Resources and Production Forecast of Main Min	ies
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Source*: REUTERS Source**: SODEMI, 2015

Source***: SODEMI, 2015 Source***: Ministry of Industry and Mines, 2015

(1) Manganese Mines

The Côte d'Ivoire government announced that manganese production of Bondoukou Manganese Mine, Ziemougoula Manganese Mine and Lauzoua Manganese Mine will reach 1 million tons within the next 2-3 years before interruption of those mines. However, at this current low metal price, this does not seem realistic.

1) Bondoukou Mn Mine and Ziemougoula Mn mine

Two manganese mines at Bondoukou and Ziemougoula are owned by Dharni Sampda. These two mines are now suspended due to the low price of manganese.

The Bondoukou Mine produced over 300,000 tons in 2014. Ore reserves in the Bondoukou Mine are estimated to be around 3 million tons. Ziemougoula manganese mine is estimated to have 6 million tons of reserves.

2) Lauzoua Mn Mine

The Lauzoua Mine, is operated by SODEMI (51% share), and China National Geological and Mining Corporation (49% share). The mine is also suspended due to the low metal price.

SODEMI, and China National Geological and Mining Corporation signed an agreement in 2009, and ore has been produced since 2013. Annual production of the Lauzoua Mine is 300,000 tons. The ore is transported by truck to the port at Abidjan.

(2) Iron Deposits

There are no producing iron deposits in Côte d'Ivoire at this moment, but there are some promising iron deposits in the western area of Côte d'Ivoire.

1) Mount Nimba and Mount Gao Iron Deposits

It is forbidden to exploit the iron deposit at Mt. Nimba since this area is a Nature Reserve and is protected due to environmental concerns. However, its resources are enormous with more than 1 billion tons. The iron deposit at Mt. Gao is estimated to have 500 million tons of resources. Drilling and geophysical surveys were conducted for several years, and there has been good progress in the survey conducted by Tata Steel. However, Tata Steel announced its withdrawal from the Mt. Gao project.

2) Mount Klahoyo Iron Deposit

The iron deposit at Mt. Klahoyo is owned by a joint venture between Pan African Minerals Ltd. and SODEMI. It is assumed to contain 700 million tons of iron ore, and is planned to produce 11 million tons per annum. Exploratory activity has already been under way and plans to build a new rail link to the iron ore are also under consideration.

16.4.2 Issues regarding the Mining Sector in Côte d'Ivoire

The following issues are identified for the mining sector in Côte d'Ivoire:

- Stagnant mining activities in mineral recession periods
- Lack of transport infrastructure for transporting extracted minerals, as well as for transporting fuel and equipment for mining activities
- Lack of foreign investments in exploration and extraction of the mining sector
- Shortage of information on mineral resources provided to private sectors
- Underdevelopment of downstream sectors of mining including processing of mineral resources within the country
- Unsafe condition of mine workers
- Negative impacts of mining projects on surrounding natural and social environments
- Lack of utilization of local people, including women from local communities, as labour force in mineral resource development in their country.
- Improper mining activities by artisanal small-scale mining

16.4.3 Objectives for Mining Sector of Côte d'Ivoire

The objectives for development of the mining sector in Côte d'Ivoire are defined as follows:

- To sustain mining activities so that the mining sector could continue to contribute to the national economy and employment
- To develop transport infrastructure for transporting extracted minerals, as well as bringing in fuel and equipment for mining activities
- To attract foreign investments in exploration and extraction of the mining sector by providing information on mineral resources
- To create an industrial structure which focuses not only on upstream industries but also downstream sectors including processing of mineral resources within the country
- To ensure the safety of mine workers, and to mitigate the impacts of mining projects on the surrounding natural and social environments
- To utilize local people, including women from local communities, as labour force in mineral resource development in their country.
- To enable artisanal small-scale mining to engage in proper mining activities in full consideration for the environment and local community.

16.4.4 Strategies for Mining Sector of Côte d'Ivoire

The following strategies are formulated for development of the mining sector in Côte d'Ivoire:

- To select target potential mines, formulate and implement an integrated programme for promoting sustainable mining activities by involving government organizations in charge of mining, railway and road, as well as investment promotion
- To establish a mineral information data base and open it to private sectors for supporting investment promotion to the mining sector
- To raise the level of mining policies and laws to the same standards as those in advanced countries and develop mining businesses.
- To distribute taxes and royalties derived from mining activities to local communities and create a funding system that can contribute to community development, in addition to Corporate Social Responsibility (CSR) activities
- To enhance the capacity of the monitoring system of artisanal small-scale mining

16.4.5 Programmes and Projects for Mining Sector of Côte d'Ivoire

The mines to be targeted for development of the mining sector in Côte d'Ivoire are as follows:

- Mount Gao Iron Deposits
- Mount Klahoyo Iron Deposit
- Bondoukou Mn Mine

Necessary intervention to promote sustainable development of Iron Deposits at Mt. Gao and Mt. Klahoyo is as follows:

• To organize a group of investors for construction and operation of the railway from San-Pedro Port through Man up to the iron ore mines

Necessary intervention to promote sustainable development of Ziemougoula manganese mine in the north-western part of the country is as follows:

• To construct the railway from Man through Odiénné up to the manganese mine by attracting private investment and facilitating the expansion of the railway to the manganese mine

16.5 Manufacturing Sector of Côte d'Ivoire

16.5.1 Present Situation of Manufacturing Sector in Côte d'Ivoire

The current Industrial Policy was released from the Ministry of Industry and Mines (MIM: *Ministère de l'Industrie et des Mines*) in 2014. This policy is partially derived from the Industrial Vision formulated with the assistance of UNIDO (United Nations Industrial Development Organization). UNIDO's vison stresses (a) exploitation of strategic natural resources; (b) repositioning and revolution of productivity in the agro-industry in terms of value added, export, and value chains; (c) optimization of flow of foreign direct investment to boost local SMEs; and (d) upgrading of the positioning of the country as the production base.

Also, the following are discussed through strategic axes such as (i) increase of private sector contribution, (ii) use of comparative advantages and (iii) support of quality standards, access to credit and industrial areas, and tax benefits.

As for key sectors for industries, the following are designated. To revive the textile industry for cotton, restructuring and development of textile companies and creation of a free zone for textile industries in Bouake are being considered.

- Agribusiness (Oil Palm, Cashew, Cotton Textiles, Cocoa, Hévéa, Fruits and Vegetables, etc.);
- Non-agricultural Natural Resources (Mining, Oil, Gas);
- Structuring Industries (Metallurgy and Steel Plant, Cement, Chemicals, etc.);
- Consumer Products (Textiles, Packaging, Generic Drugs, etc.);
- Light Manufacturing (Assembly and Installation, Equipment)

Moreover, for strengthening the competitiveness of industrial enterprises, the National Programme for Restructuring and Upgrading (PNRMN: *Programme National de Restructuration et de Mise à Niveau*) takes into account the facilitation of access to finance and other business support through the Agency for Development and Competitiveness of industries in Côte d'Ivoire (ADCI: *Association des Démobilisés de Côte d'Ivoire*), the Ivorian Agency for the Management and Development of Industrial Infrastructure (AGEDI: *Agence pour la Gestion et le Dévelopment des Infrastructures Industrielles*), especially for industrial zone development, and so on.

16.5.2 Issues regarding the Manufacturing Sector in Côte d'Ivoire

Especially from the viewpoint of the corridor development, the following are recognized as issues or constraints for industrial development.

- Deterioration of infrastructure of the existing industrial zones
- Lack of industrial zones with qualified infrastructure in Abidjan and other urban centres
- Insufficient capacity of industrial supporting agencies or organisations

16.5.3 Objectives for Manufacturing Sector of Côte d'Ivoire

The main objectives of the manufacturing sector are:

- To revitalize the existing industrial zones to boost the economy along the East-West (or Coastal) and North-South Corridor areas,
- To develop new industrial zones to strengthen private sector activities in accordance with the appropriate type of industrial subsector,
- To strengthen the capacity of industrial supporting agencies or organisations

16.5.4 Strategies for Manufacturing Sector of Côte d'Ivoire

The strategies for the manufacturing sector are determined as follows:

• To rehabilitate the existing industrial zones and economic infrastructure

- To secure new production space for manufacturers especially along the Central North-South Corridor, particularly in relation to bypass roads or ring roads to be constructed for the Central North-South Corridor
- To strengthen the capacity of agencies and organizations to develop and manage the industrial zones
- To introduce the following expected types of industrial sub-sectors such as food, beverage, and plastics for industrial zones along the Coastal and North-South Corridors as shown in Table 16.5.1 which can be consumed by the emerging middle income population not only within Côte d'Ivoire but also in the sub-region
- To develop parts and intermediate goods manufacturing for motor vehicles and electrical and electronics industries on a long-term basis along the Coastal Corridor aiming at the large market of Nigeria

	5 11 0010					
Prioritized types of sub-sector by Ministry of Industry and Mines in the whole country	Typical types of industries in major cities along the East-West Corridor	Existing types of industries in major cities along the East-West Corridor	Expected Types of Industries in major cities along the Coastal Corridor	Typical types of industries along North-South Corridor	Existing types of industries along North-South Corridor	Expected Types of Industries along North-South Corridor
V	V	V	х	V	V	х
V	V	V	х		V	Х
			<u></u>			X
V	V		х	V	V	Х
-						X
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	V	V	х		V	х
	V					
	V	V	Х			
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V	V		Х		V	Х
V	V	V	х		V	
	V	V	Х	V	V	Х
V	V	V	Х			
V	V		Х			
V	V		Х		V	Х
	V					
V	V		Х			
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Table 16.5.1 Expected Types of Industries in Côte d'Ivoire

Source: JICA Study Team based on the Industrial Policy from the Ministry of Industry and Mines (MIM) and various documents on industrial location factor by Industrial Location Center of Japan

16.5.5 Programmes and Projects for Manufacturing Sector of Côte d'Ivoire

The following programmes and projects are proposed:

- Rehabilitation of the infrastructure (roads, electricity, water supply and sewerage) of the existing industrial zones such as Yopugon, Koumassi and Vridy in Abidjan;
- Development of new industrial zones in urban centres through PPP along the Corridors such as Bonoua, Yamoussoukro, Bouaké, Korhogo, Man and San Pedro with introduction of expected or prioritized types of subsectors;
- Development of new industrial zones and free zones through PPP schemes such as PK24 with 940 ha in Abidjan, Biotechnological and ICT free zone in Grand Bassam, and Songon free zone in Abidjan;
- Strengthening of the Agency for Development of Infrastructure for Industries (AGEDI), which was established in 2015, for smooth implementation of the industrial zone development through the managerial and technical training based on lessons learnt in other countries.

16.5.6 Profiles of Priority Projects for Manufacturing Sector of Côte d'Ivoire

(1) Packaged Development Project of New Industrial Zones in Bonoua, Yamoussoukro, Bouaké, Korhogo, Man and San-Pédro

1) Rationale

As discussed in the preceding section, one of the strategic axes of the industrial policy of the Ministry of Industry and Mines is access to industrial areas or provision of industrial zones with qualified infrastructure in urban centres by PPP scheme. The candidate locations of sites are designated in Bonoua, Yamoussoukro, Bouaké, Korhogo, Man and San-Pédro. By taking advantage of the upgrading of the corridors in the country, these industrial zones should be developed efficiently and effectively.

2) Objectives of the Project

- To provide industrial enterprises with industrial space in which qualified infrastructure and management services are available in selected urban centres
 - By constructing new industrial zones which are equipped with qualified infrastructure in selected urban centres
 - > By developing necessary infrastructure in order to make the new industrial zones functional

3) **Project Description**

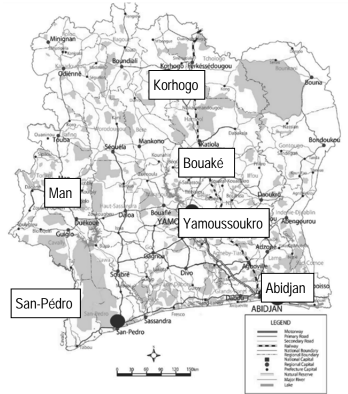
The Project is to conduct land development of six industrial zones by phase. Additional studies on investment demand analysis, expected type of manufacturers to be encouraged to invest, land use, lot allocation, traffic network analysis, roads, water supply, sewerage, power supply, telecommunication, solid waste management, project implementation schedule, cost estimate, and environmental and social considerations may be needed for some of the zones.

Also, legal arrangements including incentives and one stop services for investment, land acquisition and resettlement, setting up of the implementation agency, funding, procurement of consultants and contractors or developers, agreement for external (off-site) infrastructure, should be taken into consideration.

The approximate area of the three zones, Bonoua, Yamoussoukro and Bouaké are 50 ha, 700 ha and 500 ha, respectively. Other zones are between 100 and 200 ha.

The Project is to provide divided lots with adequate infrastructures including electricity, water drainage and telecommunications. Also, the Project is to provide management services for enterprises in cooperation with the Ministry of Industry and Mines and the Agency for Development of Infrastructure for industries (AGEDI).

Based on the list of innovative, high-impact socio-economic projects for a Country Emergent 2020 by the government, the total investment amount for six zones is estimated at CFA 100.5 billion.



Source: JICA Study Team based on the information from the Ministry of Industry and Mines (MIM) Figure 16.5.1 Project Locations for the Project of New Industrial Zones in Côte d'Ivoire

4) Expected Benefits

The following impacts and benefits are expected in this project:

- More local people are employed.
- More local products are utilized for processing.
 - As a result, the development of manufacturing activities is promoted by utilizing local products and employing local people.
 - > As a result, value chains utilizing local products in the surrounding areas are created.

5) Executing Agency and Related Institutions

The Agency for Development of Infrastructure for industries (AGEDI) under the Ministry of Industry and Mines would be the executing agency for the Project with private sector participation through PPP schemes. AGEDI and a private developer will be responsible for the basic design and detailed design of the industrial zone, preparation of management plans for the industrial zone and implementation of EIA in cooperation with the local administration. Also, coordination with the related agencies in terms of the external infrastructure development of the industrial zone is indispensable.

6) Implementation Schedule

The implementation schedule for this packaged project is shown in the table below. The schedule of implementation will be varied for each industrial zone. The implementation schedule for a single industrial zone is generally around 4 years.

Item/Activity	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Note
Component 1 Planning & Promotion											Technical &
Component 2 Design Works										be necessary.	Financial Support will be necessary.
Preparatory Works											
Construction			-								

Table 16.5.2 Implementation Schedule for the Packaged Development Project of New Industrial Zones

Source: JICA Study Team

7) Necessary Action for Implementation / Critical Factor

Necessary action for implementing this priority project is as follows:

• Planning and investment promotion activities to introduce investors and developers

8) Related Projects

Related projects are listed as follows:

• Projects for developing infrastructure, such as roads, electricity supply and water supply, for supporting industrial zones, as well as for city services, are related to this industrial zone project.

9) Social and Environmental Impacts

The following social and environmental impacts should be taken into account:

• Relocation of existing people and houses, as well as other environmental impacts are to be studied for each specific location of new industrial zones

(2) Agency for Development of Infrastructure for Industries (AGEDI) Strengthening Project

1) Rationale

The Agency for Development of Infrastructure for Industries (AGEDI) was newly established in 2015 for smooth implementation of the industrial zone development by PPP scheme.

To promote foreign and domestic investment, especially in industrial zones, it is important to increase the capacity of AGEDI through managerial and technical training based on lessons learnt in other countries.

2) Objectives of the Project

- To strengthen the capacity of organization and personnel of AGEDI for investment promotion for industrial zones
- To strengthen the technical capacity of organization and personnel of AGEDI for industrial zone development

3) **Project Description**

The project descriptions are as below.

- Capacity Development of AGEDI
 - > Strengthening of planning capability on industrial zones development
 - Intensive training on investment promotion activities including marketing and public relations
 - Enhancement of overseas network of AGEDI with associations of industrial and free zones in Africa and the Middle East.

- > Enhancement of management and monitoring of developers/tenants of industrial zones
- Formulation of the evaluation criteria for the selection of the applications by developers and tenants of industrial zones.
- Preparation of a guideline for industrial zone developers to ensure the quality of the infrastructure and facilities.
- Legal & Institutional Arrangements
 - Strengthening of the legal section of AGEDI in order for them to hold seminars to disseminate the information on laws and regulations for investors and to review incentives, and non-fiscal incentives in particular, to compete with other countries.
- Strengthening of One-stop Service Window
 - Enabling AGEDI to function as the real one stop service office for manufacturers/tenants in the industrial zones in cooperation with the customs office and other agencies.
 - > Tighter coordination with the related agencies and local governments
 - Strong coordination with the related agencies in terms of the external infrastructure development of industrial zones
 - Promotion of coordination on securing of industrial land in cooperation with local governments

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Effective and efficient development of industrial sectors in regional cities, as well as in Greater Abidjan
- Effective utilization of private sector financial and management capacity to develop and manage industrial zones in regional cities, as well as in Greater Abidjan

5) Executing Agency and Related Institutions

The related institutions for this project are listed below.

- AGEDI
- Ministry of Industry and Mines

6) Implementation Schedule

The implementation schedule for this project is from 2016 to 2019 (three years)

7) Necessary Actions for Implementation / Critical Factor

Necessary actions for implementing this priority project are as follows:

- Allocation of qualified human resources
- Allocation of the necessary budget

16.6 Information and Communication Technology (ICT) Sector of Côte d'Ivoire

16.6.1 Present Situation and Future Prospects of ICT Sector of Côte d'Ivoire

(1) ICT Policy of Côte d'Ivoire

The National Development Plan (PND: *Plan National de Developpement*) lists ICT related priority projects and ICT utilization in other sectors.

(2) Telecommunication Network

Backbone optic fibre cables are implemented and operated by private telecommunication operators. But the private sectors cannot invest much in the unprofitable areas. Therefore, these infrastructures cannot be expanded into rural areas. The government continues to make an effort to construct more backbones. In a few years, government owned optic fibre backbones will reach 8,000km. Along with the continuous effort to implement more trunk lines or branch lines and to upgrade them, accessibility for end-users must be improved. Last mile connection, especially in the rural areas, is still being challenged although the mobile network is penetrating well and in some places mobile phone penetration rate reaches 100%. This connection can be by land lines or wireless broadband. In this matter, several potential projects are seen in the list of potential projects in 16.6.5.

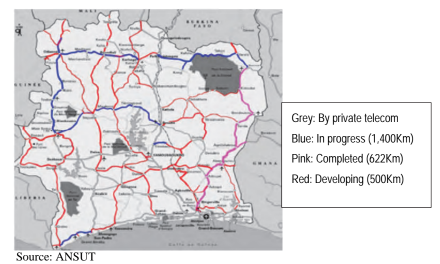


Figure 16.6.1 Telecommunication Network in Côte d'Ivoire

(3) ICT Park/Data Centre

The government owns three data centres, two of them in the central area in Abidjan and one in Grand Bassam, However all of them are too small and the facilities owned are too old to accommodate new systems running.

(4) Human Resources Development

Human resources for ICT are recognized as a key for the growing ICT. The Ministry of Digital Economy and Posts (Ministère de l'Economie Numérique et de la Poste)¹ owns an ICT oriented university named the African School of Information Technology and Communication (ESATIC: *Ecole Supérieure Africaine des Technologies de l'Information et de la Communication*).

(5) Future Prospects

The table below compares the current situation and proposed future demand in the ICT sector in Côte d'Ivoire.

	Now	2025	2040
Individual usage of Internet	14.6% (2014)	50%	70%
Individuals using Internet	2.60% (2013)	40% (World Ave. 2014)	60%
Broadband subscription	0.26% (2013)	10%	30%
ICT HRs		15,000	40,000

Table 16.6.1 Current Situation and Future Prospects of ICT Sector in Côte d'Ivoire

Source: JICA Study Team based on TIU statistics and estimations

¹ Former Ministry of Communication and Posts was renamed at the end of 2015

The ICT improvement can support other infrastructures which constitute corridors and industries that will be established along those corridors. Necessary measures have to be ready earlier than implementing new corridor infrastructures. In this sense, ICT infrastructure development must be prioritized. However, ICT services must be grown at the same time. It is because infrastructure development may cause easier access to foreign countries, and more procurement of services, software and contents will be possible.

16.6.2 Issues on ICT Sector of Côte d'Ivoire

The following issues related to the ICT industry and human resources development of ICT sector are identified:

(1) Infrastructure

- There are still not enough optic fibre backbones, especially in rural areas. Even where backbones are implemented, continuous effort for upgrading is required.
- Urban area landline connectivity (optic fibre) is poor even though it is focusing on wireless connectivity. The stronger connectivity inside cities or rural areas must be implemented by optic fibre connections or broadband wireless for more utilization of IT applications with internet connections and the facilities to access them.
- There are no well facilitated data centres where valuable data are stored in a secure way and also many types of ICT services can serve various types of users.

(2) Human Resources Development

- Although programming level education is currently being provided, high level IT resources must be developed. This includes systems design skills, project management skills, requirements, systems operation skills, etc.
- More opportunities to participate in actual projects are expected.

(3) ICT Services

- ICT industry in Côte d'Ivoire is weak. More involvement of private companies in government projects is necessary.
- Skilled persons need to be gathered for the development of ICT services.

16.6.3 Goals of ICT Sector of Côte d'Ivoire

The objectives for ICT industry of Côte d'Ivoire are as follows:

- ICT will be reachable by all the citizens of Côte d'Ivoire
- Businesses are supported by ICT.

16.6.4 Objectives for Development of ICT Sector of Côte d'Ivoire

The strategies for the development of ICT industry of Côte d'Ivoire are determined as follows:

- To make any industries competitive by ICT
- To provide more opportunity to use ICT to all of citizens not only telecommunication, but also by providing equipment to access the ICT and also user-friendly applications
- To prepare facilitation and develop the human resources necessary to expand ICT infrastructure and ICT accessibility to avoid procurement by foreign companies
- To grow the ICT industry in order to develop domestic needs by domestic resources as well as

16.6.5 Strategies for ICT Sector of Côte d'Ivoire

The strategies for the development of the ICT industry of Côte d'Ivoire are determined as follows:

- To expand and upgrade existing telecommunications infrastructure
- To penetrate public ICT access places especially in the rural areas
- To improve facilitation and develop human resources necessary to expand the ICT infrastructure and ICT accessibility

* Above three strategies must be executed as public projects at this moment except upgrading existing private telecommunication operators. Thus, initially those are built and owned by a public body, but after a certain term, they will be transferred to private operators.

• To build secure facilities where important data, equipment and other resources are accommodated.

* They should be developed by private enterprises with some public supports like joint investment and base-cargo user.

• To create domestic ICT industry with the assistance of foreign investment

* The Government should support private ICT industry in providing them government projects and in supporting in facilitations, regulations, promotion methods to attract foreign investment.

16.6.6 Programmes and Projects for ICT Sector of Côte d'Ivoire

The required achievements shown below have been raised by a few public organizations of the countries and they are valid for addressing the issues.

- New Data Centre construction in Grand Bassam (VITIB)
- Cyber Centre Construction
- Last Miles Construction
- Converged Communication (Telephony system replacement in the administrative offices)
- IP MPLS (New IP level Communication system on the network for government offices)
- CDMA-LTE Migration
- e-Agriculture Programmes which consists of 14 projects (related to Agriculture sector)
- e-Health Project
- Construction of Graduate School for ESATIC
- Integrated Education Management System
- Network Connection among Educational Organization

16.6.7 Profiles of Priority Projects for ICT Sector of Côte d'Ivoire

(1) **Project for Human Resources Development for ICT Specialists**

1) Project Outline

The ICT industry is one of the economic sectors not only for driving the national economy, but also for supporting a variety of basic functions required for other economic sectors. ICT infrastructure is one of the important corridor infrastructures when it comes to the importance of high speed of transport and services. It is essential to attract investments to economic sectors in inland areas, as well as in coastal areas.

Therefore, human resources for ICT are recognized as a key not only for the growing ICT, but also for the supporting economic sectors both in inland areas and coastal areas.

In Côte d'Ivoire, the Ministry of Digital Economy and Post (Ministère de l'Economie Numérique et de la Poste) manages an ICT oriented university, namely, the African School of Information Technology and Communication (ESATIC: Ecole Supérieure Africaine des Technologies de l'Information et de la Communication). In this university and other private schools, a

programming-level of ICT education is currently provided. However, there are no training institutions to train IT specialists with high-level skills including design skills, project management skills and systems operation skills.

The project aims to provide this high-level training so that more ICT personnel could be trained to attain high-level knowledge and skills on ICT.

Not only for training for high-level ICT specialists, but also for retaining them within Cote d'Ivoire, it is necessary to implement more actual projects for ICT and generate ICT jobs in Côte d'Ivoire. Moreover, it is necessary to expand and upgrade ICT infrastructure for improving internet and ICT accessibility in Côte d'Ivoire.

2) Funding Scheme

ODA Technical Assistance

3) Estimated Project Cost

US\$ 6 million

(2) Construction and Management of Data Centre in Grand-Bassam

1) Rationale

Relationship with National Plan

PND aims that 1) People have access to quality telecommunication at the lowest possible cost and 2) People enjoy quality ICT infrastructure and e-Government tools

Relationship with Corridor Development

The candidate location, Grand Bassam, is located along the main corridor ie. Abidjan-Lagos, where the data centre can easily provide ICT services to any entity on the corridor.

2) Objective

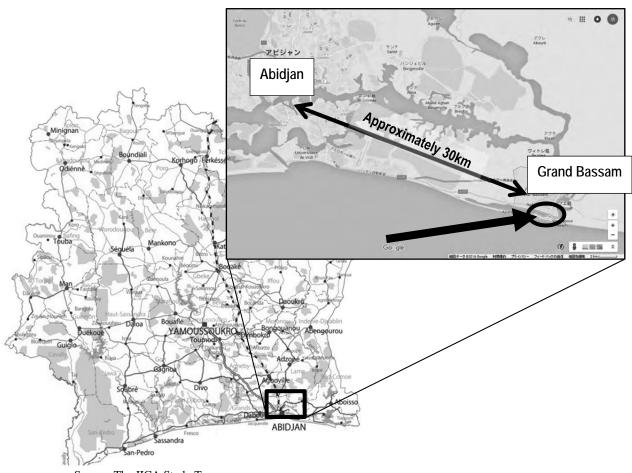
The objectives of the project are as below.

- Modern infrastructure and reference, including two government DC The modernization of services provided to the administration through making such resources serviceable (PAAS, IAAS, SAAS)
- This centre will also provide various types of ICT services to the corridor's infrastructure, and public sector.
- ICT human resources are to be gathered and to be developed well by training and OJT.

3) **Project Description**

The project specifications are as below.

- New data centre construction in the "Village of Information Technology and Bio-technology" where partial operation has already been started
- Necessary facilities such as redundant electricity, telecommunication lines, generators, air-conditioners, UPSs, etc
- Network operation centre will be furnished with necessary equipment
- Prepare office spaces where ICT human resources can be accommodated
- Technical Assistance to implement efficient and secure System Operation



Source: The JICA Study Team Figure 16.6.2 Project Location for Data Centre Construction Project in Côte d'Ivoire

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Contribute to other sectors in utilizing ICT to grow those other sectors and to attract foreign investment.
- Support to improve governance of administration offices.
- Usage of domestic services rather than foreign services. This contributes to the improvement of the national economy

5) Executing Agency and Related Institutions

- Expected executing agencies and related institutions for this project are listed below.
- Ministry of Digital Economy and Posts
- National Agency for Telecommunications/ICT Universal Services (ANSUT: Agence de Nationale du Service Universal des Telecommunications)
- Computer Development National Company (SNDI: Société Nationale de Développement Informatique)

6) Estimated Project Cost

Estimated project cost is US\$ 10-15mil.

7) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Item/Activity	Year 1 (2017)	Year 2 (2018)	Year 3 (2019)	Year 4 (2020)	Year 5 (2021)	Year 6 (2022)	Note
Design		1					
Construction							
HR development for							
System Operation							

Table 16.6.2 Implementation Schedule for Data Centre Construction Project in Côte d'Ivoire

Source: JICA Study Team

8) Necessary Action for Implementation / Critical Factor

Operational organization must be considered.

9) Related Project

Related project is as follows:

• Trunk Line Optic Fibre Cable Construction

10) Social and Environmental Impacts

The assessment of social and environment impacts must have been conducted at the construction of VITIB.

(3) Construction and Management of Public Cyber Centres (5,000 sites)

1) Rationale

Relationship with National Plan

PND aims that 1) People have access to quality telecommunication at the lowest possible cost, 2) People enjoy quality ICT infrastructure and e-Government tools

2) Objectives

The objectives of the project are as follows:

- Provide public access facilities to rural areas as well as application systems which motivate citizens to utilize the internet
- Support internet access opportunities to citizens especially in rural areas

3) **Project Description**

The details of the project are as follows:

- 5,000 (Final target) centres will be constructed starting from a few pilot centres.
- Centres will have PCs, printers, scanners, cameras, internet connections, vital sensors connected with the internet, electric generators, etc.
- Internet access will be established by suitable measure from cable connection wireless connection, UPSs, etc.
- Application systems and contents will be developed to attract citizens, such as vital checks, remote medical examination, e-learning, etc.

4) Expected Benefits

The following impacts and benefits are expected in this project:

- More citizens can access the internet.
- Provides citizens in rural areas health-care opportunities and educational opportunities,

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- Ministry of Digital Economy and Posts
- ANSUT(National Agency for Telecommunication/ICT Universal Services)

6) Estimated Project Cost

The estimated project cost is US\$ 10-15mil.

7) Implementation Schedule

The implementation schedule for this project is shown in the table below.

Table 16.6.3 Implementation Schedule for Cyber Centre Construction Project in Côte d'Ivoire

Item/Activity	Year 1 (2017)	Year 2 (2018)	Year 3 (2019)	Year 4 (2020)	Year 5 (2021)	Year 6 (2022)	Note
Design							
Development							
Pilot							
Lot 1- n							

Source: JICA Study Team

8) Necessary Action for Implementation / Critical Factor

Operational organization must be considered.

9) Related Project

Related project is as follows:

• Trunk Line Optic Fibre cable construction

10) Social and Environmental Impacts

To be studied.

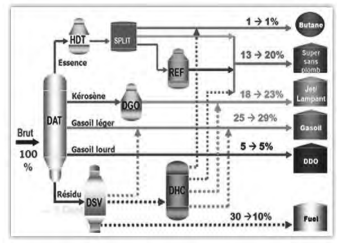
16.7 Oil Sector of Côte d'Ivoire

16.7.1 Present Situation and Future Prospects of Oil Sector of Côte d'Ivoire

(1) Refinery

Société Ivoirienne de Raffinage (SIR) is a refinery to produce fuel oils, while Société Multinationale de Bitumes (SMB) is a subsidiary of the SIR to produce bitumen.

SIR is a refinery with a capacity of 3.8 million tons per year. It has a hydrocracking unit (DHC) which upgrades the distillate from the DSV as shown in Figure 16.7.1.



Source: SIR

Figure 16.7.1 Block Flow Diagram of SIR

Shareholders of SIR are PETROCI and international oil companies and the Governments of Burkina Faso, and Côte d'Ivoire as shown in Table 16.7.1.

SIR has concluded a technical assistance contract with TOTAL.

Shareholder	%
PETROCI	45.74
TOTAL	25.35
SONANGOL	20.00
Burkina Faso	5.39
Sahara Limit.	1.98
Côte d'Ivoire	1.54
Total	100.00
Source: SIR	

SIR has an excess capacity over the domestic demand for petroleum products. Surplus supply is exported to West / Central Africa, USA, and Europe by sea, and neighbouring landlocked countries such as Burkina Faso and Mali by land. Among these regions, Nigeria is the largest export destination.

	Market	Supply (k tons/year)	%				
	Côte d'Ivoire	1,341	43				
	Landlocked countries such as Burkina Faso and Mali	163	5				
	Export by sea in West/Central Africa, Europe, and USA	1,608	52				
	Total	3,112	100				
1	Source: SIR						

Table 16.7.2 Market of SIR (2012)

It is forecast that in the markets of West and Central Africa imports of petroleum products will reach 74 million tons per year by 2031, according to the Strategic Development Plan 2011-2030. The Government of Côte d'Ivoire has a vision to become the petroleum product hub in Africa.

(2) Storage and Distribution of Petroleum Products

Société de Gestion des Stocks Pétroliers de Côte d'Ivoire (GESTOCI) is a storage company of refined petroleum products for consumption in Côte d'Ivoire and neighbouring countries. The shareholders of GESTOCI are PETROCI and international oil companies.

Shareholder	%
PETROCI	12.5
Vivo Energy	25.0
Libya Oil - Cl	12.5
Corlay –CI	12.5
TOTAL - CI	37.5
Total	100.0
	0 1 1 7

Table 16.7.3 Shareholders of GESTOCI

Note: The vast majority of assets belong to PETROCI Source: Website of GESTOCI

GESTOCI has three storage terminals for petroleum products. Among these terminals, the Bouaké terminal was destroyed during the socio-political crisis of 2002. Besides the deposits of GESTOCI, the companies TOTAL-CI, VIVO Energy, ORYX, Libya Oil and PETRO IVOIRE have two storage depots with an overall capacity of 73,290 m3, located in Abidjan. These deposits make it possible to refuel the entire national market. However, the GESTOCI Abidjan oil depot also provides supplies to the countries of the hinterland (Burkina Faso and Mali).

Table 16.7.4 Storage of GESTOCI

J								
Location	Storage Capacity (m ³)	Inflow from	Outflow to					
		Pipeline connection with SIR	Pipeline to Yamoussoukro, Burkina Faso					
Abidjan	324,400	Reception by ship	Railways to Burkina Faso					
		Reception by FSIR	Lorry tanker to CI and Mali					
			Lorry tanker to CI, Mali and Burkina					
	60,000	Pipeline and lorry tanker from	Faso*,					
Yamoussoukro		Abidian	(*) Burkina Faso will procure petroleum					
		Abiujan	products from Yamoussoukro storage					
			soon.					
	48,000 (Destroyed during	(*)Pipeline from Abidjan has	(*) After rehabilitation of depot: lorry					
Bouaké	the socio-political crisis)	already been built, but not yet	tanker, tank wagon and pipeline to CI,					
		working.	Mali and Burkina Faso					

Source: JICA Study Team based on the interview to GESTOCI

It is planned to extend the Abidjan-Bouake pipeline to Ferkessédougou where a deposit of petroleum products will be built.

16.7.2 Issues on Oil Sector of Côte d'Ivoire

The issues on the oil sector of Côte d'Ivoire are as follows:

(1) **Refinery**

- Petroleum product specifications in Africa, AFRI 4 & AFRI 5, will become more stringent. However, for now, the SIR units aren't producing fuels which consistent with these standards.
- According to the Strategic Development Plan 2011-2030, studies indicate that the petroleum products market in West Africa will reach about 60 million tons per annum by 2030. However, the current refining capacity in the region is 35 million tons per annum. The SIR could position itself meet the needs of countries that do not have refineries, and partially fill the insufficiency for some countries that presently have refineries.

(2) Storage and Distribution of Petroleum Products

- Deterioration of the road and rail traffic network is an obstacle to transporting petroleum products and increases the risk of accidents.
- Bouaké Storage of GESTOCI is unable to function, since it was destroyed during the 2002 socio-political crisis.

16.7.3 Objectives for Oil Sector of Côte d'Ivoire

The objectives for the oil sector of Côte d'Ivoire are as follows:

- To modify the SIR units to be able to produce petroleum products that meet the more stringent AFRI4 & AFRI5 specifications in 2020.
- To establish a storage and distribution network for petroleum products from Abidjan to the northern part of Côte d'Ivoire and the landlocked countries, Burkina Faso and Mali.
- Improve supply to shaded areas.

16.7.4 Strategies for Oil Sector of Côte d'Ivoire

(1) Refinery

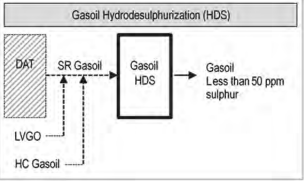
1) Construct the Gasoil Hydrodesulphurization (HDS) Unit

The African Refiners Association (ARA) recommended in 2010 that;

- The government should assure that official fuel specifications reflect AFRI-4 or better by 2020; and
- Members of ARA should develop investment plans with their shareholders to the AFRI-4 specifications by the 2020 deadline.

The AFRI-4 specification limits the sulphur content of gasoil to 50 ppm at maximum. Since the process units of SIR are unable to produce gasoil that meets this sulphur level at present, it is necessary to take measures to do so. The Gasoil HDS unit is the most practical measure to reduce sulphur content of gasoil.

The SIR needs to construct the Gasoil HDS unit by 2020. As shown in Figure 16.7.2, the Gasoil HDS unit is installed downstream of the Atmospheric Crude Distillation unit (DAT) to reduce sulphur contents from straight run gasoil (SR Gasoil), light vacuum gasoil (LVGO), and hydrocracked gasoil (HC Gasoil).



Source: JICA Study Team Figure 16.7.2 Construct Gasoil HDS in SIR

2) Modify Hydrocracking Unit to Convert Fuel Oil into Gasoil

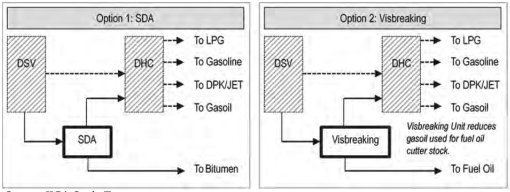
Demand for gasoil is getting higher and higher in the market of Côte d'Ivoire and West/Central Africa. SIR is producing more fuel oil than demanded in the market as is the case with most refineries in the less industrialized countries. Accordingly, SIR needs to modify its process units to convert fuel oil into gasoil.

SIR has already had the Hydrocracking unit that is a residue conversion process widely used in the world refineries. Modification of the Hydrocracking unit for raising the conversion rate of residue will increase gasoil production and decrease fuel oil production.

Two options are considered for preparing additional feedstock for the Hydrocracking unit as illustrated by Figure 16.7.3.

In the Option-1, the solvent de-asphalting unit (SDA) is added to make de-asphalted oil to feed to the Hydrocracking unit (DHC) by removing asphalt from vacuum residue coming from the vacuum the distillation unit (DSV). Asphalt from the SDA is used for bitumen production.

In the Option-2, the Visbreaking unit, which treats vacuum residue from the Vacuum Distillation unit (DSV), is added aimed at reducing the viscosity of the fuel oil to decrease gasoil consumption as fuel oil cutter stock, and preparing vis-broken vacuum gasoil as feedstock for the Hydrocracking unit.



Source: JICA Study Team

Figure 16.7.3 Feedstock Preparation for the Hydrocracking Unit

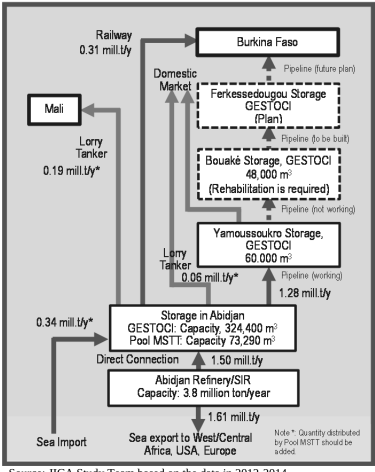
3) Give Careful Consideration to Increasing the Capacity of SIR to 10 million tons/year.

This project is presented, as a long term project, in the Strategic Development Plan 2011-2030, project sheets. Since the required investment is as high as CFAF 2,630 Billion as indicated in the project sheet, SIR will have a large risk. Careful consideration is required for increasing the capacity of SIR from 3.8 million tons per annum to 10 million tons per annum,

(2) Storage and Distribution

1) Construction of the Multi-Product Pipeline between Abidjan-Ferkessédougou

It is recommended that the Government of Côte d'Ivoire complete the construction of the multiproduct pipeline between Abidjan and Ferkessédougou. This pipeline will be used for transporting gasoline and gasoil which account for a large share of petroleum products in Côte d'Ivoire. Thus, its service will significantly reduce the transport volume of petroleum products by road. It is necessary to ensure the development of petroleum product storage that is required for operating the pipeline system.



Source: JICA Study Team based on the data in 2012-2014 Figure 16.7.4 Storage and Distribution Network

2) Select the Transport Mode depending on the Situation

The existing railway is running through Abidjan, Bouaké and Ferkessédougou in Côte d'Ivoire. If facilities for loading and unloading facilities from railway tankers are installed in the storage facilities in Bouaké and Ferkessédougou, such petroleum products as Jet-A1, DDO, fuel oil and butane can be transported by railway. The multi-product pipeline is not suitable for transporting such petroleum products due to the relatively small transport volume or the nature of the products. Therefore, railway is the best mode of mass transport for these petroleum products.

It is necessary to select the mode of transport depending on the situation of the pipeline and loading/unloading facilities for railway transhipment. Figure 16.7.5 presents the proposed transport mode for gasoline/gasoil and other petroleum products in line with the development of the pipeline and loading/unloading facilities for railway transhipment.

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Source: JICA Study Team

Figure 16.7.5 Proposed Transport Mode

The following actions need to be taken in each period:

Period 1

- Construct the pipeline between Abidjan and Yamoussoukro and the depot at Yamoussoukro (already completed and in operation).
- Change the origin of lorry tanker transport of gasoline and gasoil to the domestic markets surrounding and in the north of Yamoussoukro including Mali and Burkina Faso from the depot at Abidjan to that at Yamoussoukro.

Period 2

- Construct the pipeline between Yamoussoukro and Bouaké (already completed).
- Rehabilitate the storage at Bouaké (GESTOCI waiting authorization of guardianship).

- Start services of the pipeline between Yamoussoukro and Bouaké.
- Change the origin of lorry tanker transport of gasoline and gasoil to the domestic market surrounding and in the north of Bouaké including Mali and Burkina Faso from the depot at Yamoussoukro to that at Bouaké.
- For gasoline and gasoil for the markets in Burkina Faso, change the transport mode: from railway transport from the depot in Abidjan to the final destinations; to a combination of pipeline transport from the depot in Abidjan to that at Bouaké and railway transport from the depot at Bouaké to the final destinations.
- For other petroleum products for the domestic market surrounding and in the north of Bouaké including Mali, change the transport mode: from lorry tanker transport from the depot in Abidjan to the final destinations; to a combination of the railway transport from the depot in Abidjan to that at Bouaké and the lorry tanker transport from the depot at Bouaké to the final destinations.

Period 3

- Construct the pipeline between Bouaké and Ferkessédougou.
- Construct the depot at Ferkessédougou (GESTOCI waiting authorization of guardianship).
- Start services of the pipeline between Bouaké and Ferkessédougou
- Change the origin of lorry tanker transport of gasoline and gasoil to the markets surrounding and in the north of Ferkessédougou including Mali and Burkina Faso from the depot at Bouaké to that at Ferkessédougou
- The petroleum storage yard at which gasoline and gasoil are transhipped from the pipeline to the railway for the markets in Burkina Faso is changed from Bouaké to Ferkessédougou
- The petroleum storage yard at which other petroleum products are transhipped from the railway to lorry tankers for the domestic market surrounding and in the north of Ferkessédougou including Mali is changed from Bouaké to Ferkessédougou.

16.7.5 Programmes and Projects for Oil Sector of Côte d'Ivoire

(1) **Projects for the Refinery**

SIR undertakes the following projects for modifying its refinery, according to "Reflexion SIR 2020".

Project	Description
Add sea line for white products export	 Increasing capacity of sea line for white products loading to tankers from 30,000 to 50,000 tons.
Add Gasoil HDS with target of 10 ppm sulphur	 The SIR must be able to supply products that comply with environmental standards. Gasoil specifications will become all the more stringent (AFRI-4). Build Gasoil HDS unit, which may have the target sulphur level 10 ppm with a future margin, and related units in compliance with the petroleum product specification trend.
Increase in the capacity of Hydrocracker	 Demand for gasoil will get increasingly higher. Refineries with high rates of returns trend to convert oil residues into light products. The SIR must meet gasoil needs by increasing its level of conversion. Increase the capacity of its Hydrocracking unit and build a new and full conversion refinery.
Increase in conversion by de-asphalting or	 Increasing feedstock of Hydrocracker unit by adding SDA or Visbreaking unit.
viscosity reduction	
Improvement of Energy Index by energy saving	Improve the energy efficiency of SIR.
Source: Reflexion SIR 2020	

Table 16.7.5 Refinery Modification Projects by SIR

Source: Reflexion SIR 2020

(2) **Project for Petroleum Product Distribution**

The Strategic Development Plan 2011-2030 indicates the projects for petroleum product distribution in Table 16.7.6.

Table 16.7.6 Projects for Petroleum Product Distribution
Project
Storage Terminal 1st Phase: 1,100,000 tons
2 nd Phase: increase to 2,000,000 tons
Construction of a Sphere, Filling plant and 12" Butane Line
Upcountry Pipeline: Bouaké- Ferkessédougou
Construction of a depot at Ferkessédougou
Construction of the San Pedro Depot
Construction of the Abidjan – Yamoussoukro – Ferkessédougou butane gas pipeline
Source: Strategic Development Plan 2011-2030 Project Sheets

Table 16.7.6 Projects for Petroleum Product Distribution

16.7.6 Profiles of Priority Projects for Oil Sector of Côte d'Ivoire

Among projects for the oil sector, the section of Bouaké-Ferkessédougou of the petroleum products pipeline project between Abidjan and Ferkessédougou is selected as the priority project for corridor development, taking the following points into consideration:

- View of the Ministry of Petroleum and Energy
- Gasoline and gasoil which will be transported via this pipeline are the major products accounting for more than 70% of petroleum products used in the market in Côte d'Ivoire, Burkina Faso and Mali. Therefore, it is expected that this pipeline will contribute to improvement in the efficiency of distribution system of petroleum products.
- This pipeline will contribute to massive transport of petroleum products to landlocked countries such as Burkina Faso and Mali.
- Since this pipeline is along the Abidjan Ouagadougou route, the project would aid the growth ring corridor development.

PETROCI and private partners will establish a joint venture company to construct, operate and maintain the Abidjan - Ferkessédougou pipeline.

GESTOCI needs to rehabilitate the depot in Bouaké, since it was destroyed during the socio-political crisis. After the rehabilitation project of the Bouaké depot is completed, the Yamoussoukro-Bouaké section with a length of 127 km will be able to work.

Then, construction of the Bouaké- Ferkessédougou section with a length of 300 km will be able to start

(1) Abidjan - Ferkessédougou Pipeline Project (Project Profile DGH/13, MPE)

The following description is a copy of the project profile made by the Ministry of Petroleum and Energy (DGH/13, MPE).

1) Rationale

The pipeline between Abidjan and Bouake with a length of 385 km and a diameter of 12 inches is buried one meter deep at a minimum. Of the pipeline, the Abidjan – Yamoussoukro section with a length of 258 km has been working since 2013. It is used for multiproduct transport (gasoil and super gasoline) with a maximum capacity of 4,000 m³/ day or about 1,600,000 m³/year.

2) Objective

The objective of this project is to ensure the best possible distribution of petroleum products at a lower cost at the national level and to increase transport efficiency for export to neighbouring countries. And also the multiproduct pipeline will allow:

- Restore distribution of petroleum products in Côte d'Ivoire
- Reduce theft of petroleum products
- Improve the security network of the road in Côte d'Ivoire
- Mitigate air pollution

3) **Project Description**

This project consists of the construction and exploitation of a multiproduct pipeline for the massive transport of several petroleum products (super gasoline and gasoil) from Abidjan to Yamoussoukro and Ferkessédougou storage.

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Reduce the transport cost of petroleum products from Abidjan to the GESTOCI storage of Yamoussoukro to 11 F CFA/ litter compared with 15 F CFA/ litter for lorry tanker transport
- Reduce lorry tanker traffic on roads in Abidjan and Côte d'Ivoire
- Lower maintenance expenses of roads
- Reduce CO2 emissions

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- MPE
- Ministry of Finance and Economy
- GESTOCI

6) Estimated Project Cost

The project started in 2006 for an initial period of five years. The cost of the project is as follows:

- Section 1: Abidjan-Yamoussoukro-Bouaké: 140 Billion F CFA
- Section 2: Bouaké-Ferkessédougou (300 km): 90 Billion F CFA

Total Cost: 230 Billion F CFA

7) Future Prospects

With establishment of a pipeline company, regional and international finance will be sought for the development of the section of Bouaké-Ferkéssedougou, This project will also provide a secure supply for Mali and Burkina Faso.

16.8 Gas Sector of Côte d'Ivoire

16.8.1 Present Situation and Future Prospects of Gas Sector of Côte d'Ivoire

In Côte d'Ivoire, total installed capacity of power generation is 1,772MW, of which 1,168MW is thermal power. According to the Strategic Development Plan 2011-2030, additional combined cycle thermal plants with a total installed capacity of 2,580MW are planned to be installed during the period of this plan. It is estimated that these plants will require 404mmscfd of natural gas.

In 2014, production of natural gas was 77 BCF or 211mmscfd, and consumption was 70 BCF or 192 mmscfd. If all the additional combined cycle plants begin to operate, consumption of natural gas will be more than three times that in 2014.

Table 10.0.1 Growth in Gas Demand for New Therman Financi Tojeets						
New Thermal Plant Projects	Location	Estimated Gas Demand				
330MW Combined Cycle Thermal Plant of Treichville	Treichville	54 mmscfd				
450MW Combined Cycle Thermal Plant of Abatta (Bingeville)	Abatta (Bingeville)	70 mmscfd				
450MW Combined Cycle Thermal Plant (CT1)	Not decided yet	70 mmscfd				
450MW Combined Cycle Thermal Plant (CT2)	Not decided yet	70 mmscfd				
450MW Combined Cycle Thermal Plant (CT3)	Not decided yet	70 mmscfd				
450MW Combined Cycle Thermal Plant (CT4)	Not decided yet	70 mmscfd				
Total Generation Capacity to be increased: 2,580 MW	-	404 mmscfd				

Table 16.8.1 Growth in Gas Demand for New Thermal Plant Projects

Source: Strategic Development Plan 2011-2030 Project Sheets, and gas demand estimation by JICA Study Team

The Ministry of Petroleum and Energy (MPE) formulated the Strategic Development Plan 2011-2030 in June 2011, and will review it in 2016. After the review of the plan, the above demand for natural gas must be revised based on the data to be obtained from MPE.

16.8.2 Issues on Gas Sector of Côte d'Ivoire

Côte d'Ivoire is going to regain its position as a regional hub for electricity supply as a member of the West Africa Power Pool (WAPP). Côte d'Ivoire has been increasing its exports of electricity to neighbouring countries such as Burkina Faso, Togo, Ghana, Benin and Mali through interconnected electrical grids with such neighbouring countries.

After the period of political instability was finished, electricity demand increased along with the accelerated economic growth. Therefore, it is necessary to increase the installed capacity of thermal power plants and natural gas supply in Côte d'Ivoire to maintain the position of a regional hub for electricity supply.

16.8.3 Objectives for Gas Sector of Côte d'Ivoire

The objective is to ensure that sufficient volume of natural gas is supplied for the power generation sector which supplies electricity to Côte d'Ivoire and the regional export market.

16.8.4 Strategies for Gas Sector of Côte d'Ivoire

(1) To Increase the Supply of Natural Gas

First, examine which source of natural gas is to be developed to increase the supply of natural gas. Taking into account the status of natural gas sources and the current plan of the Ministry of Petroleum and Energy, the following sources of natural gas supply are expected in addition to the gas producing blocks:

- 2016-2020: Small fields in the east, and LNG import through FSRU
- 2021-2025: Blocks under appraisal operation
- 2026-2040: Gas import through WAGP

1) Gas Producing Blocks

Current major gas producing blocks are C-11 Lion and Panthere, CI-27 Foxtrot, CI-26 Espoir, and CI-40 Baobab fields. Associated gas is produced in these fields. CI-27 Foxtrot produces only a small quantity of oil, therefore it is practically considered a non-associated gas field. CI-27 has 711 billion standard cubic feet (BSCF) remaining and recoverable reserves, followed by CI-26 (193 BSCF) and CI-40 (160 BSCF) as of 30th June 2015. There appears to be little potential for raising production from these gas producing blocks.

Unit: Billion Standard Cubic Feet (BSC							
Diastr	Initial and Recoverable	Cumulative Production	Remaining and Recoverable Reserves	Percentage of the Remaining Reserves			
Block	Proved Reserves	by 30 June 2015	as of	as of			
			30 June 2015	30 June 2015			
CI-11	395	380	15	4%			
CI-26	399	206	193	48%			
CI-40	200	40	160	80%			
CI-27	1,232	521	711	58%			
CI-202	47	0	47	100%			
CI-525	100	0	100	100%			
Total	2,373	1,147	1,226	52%			

Table 16.8.2 Proved Reserves of Natural Gas in Côte d'Ivoire, 2015

Source: Ministry of Petroleum and Energy

2) Small Fields in the East of Côte d'Ivoire

There are prospects of developing small fields in the east such as Kudu and Eland (CI-525), Ibex (CI-523) and Gazelle (CI-202). Production of these fields is uncertain, since they are marginal fields. The Government of Côte d'Ivoire plans to encourage development of these marginal fields.

3) Blocks under Appraisal Operation

Anadarko have confirmed oil and gas deposits at an exploratory well in the block CI-103 in 2012. It is largely expected that a declaration of commercial discovery will be issued. Appraisal operation has been continued after confirmation of the deposit. So far, the FID (final investment decision) has not been made. Several years of lead time may be required for gas supply after the FID is issued.

4) LNG Import through FSRU

The Ministry of Petroleum and Energy has studied liquefied natural gas (LNG) imports to cover the deficit in domestic gas through a floating storage and regasification unit (FSRU). An FSRU may be located offshore near Grand-Bassam, according to the Ministry of Petroleum and Energy.

(2) To Develop a Gas Pipeline Network

Development of gas pipelines is necessary to meet the growing gas demand for power generation so as to export electricity to neighbouring countries. Such gas pipelines are for sending gas; from the supply sources that are domestic gas fields, WAGP gas, and LNG imports; to the gas-fired power generation plants that are existing or planned. Gas pipelines must be developed to cover the natural gas from each source.

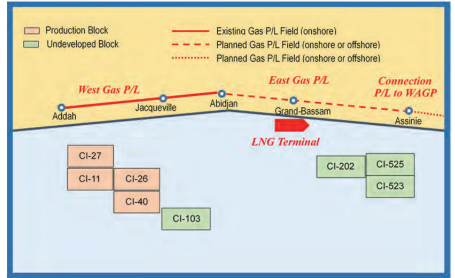




Figure 16.8.1 Locations of Source of Gas Supply and Pipeline

Operator: VIOCO

CI-GNL

16.8.5 Programmes and Projects for Gas Sector of Côte d'Ivoire

(1) **Projects for Increasing Production of Natural Gas**

The Strategic Development Plan 2011-2030 indicates the projects to increase production of natural gas as shown in Table 16.8.3.

Project	Description	Contracting Authority
Development of Kudu and Eland fields in Block CI-525	 Drilling of development wells Construction and installation of platforms Laying of pipelines for sending hydrocarbons to onshore 	Operator: AFREN
Development of Mahi, Foxtrot, Marlin and Manta fields in Block CI-27	 Drilling of development wells Construction and installation of platforms Laying of pipelines for sending hydrocarbons to onshore 	Operator: FOXTROT International

· Construction and installation of platforms

Drilling of development wells

domestic market

Table 16.8.3 Projects for Increasing Production of Natural Gas

Source: Strategic Development Plan 2011-2030 Project Sheets

(2) Gas Pipeline Projects

fields in Block CI-202

- FSRU in Abidjan

Development of Gazelle and Hippo

Installation of a Floating Gas Terminal

The Strategic Development Plan 2011-2030 indicates the two gas pipeline projects as shown in Table 16.8.4.

Laying of pipelines for sending hydrocarbons to onshore

• Secure natural gas supplies at affordable prices for the

Table 16.8.4 Projects for Gas Pipelines

Project	Description	Contracting Authority
Construction and Operation of the East Gas Pipeline	Construct an onshore gas pipeline between Abidjan and Assinie	PETROCI and partners
Connection to the West Africa Gas Pipeline (WAGP)	 WAGP is the offshore pipeline of about 700km from Nigeria to Takoradi in Ghana. To extend WAGP to Côte d'Ivoire which will be about 300km long 	WAPCO

Source: Strategic Development Plan 2011-2030 Project Sheets

16.8.6 Profiles of Priority Projects for Gas Sector of Côte d'Ivoire

(1) East Pipeline Development Project (Project Profile DGH/10, MPE)

The following description is a copy of the project profile made by the Ministry of Petroleum and Energy (DGH/10, MPE).

1) Rationale

Gas pipeline projects are suitable for corridor development along the coastal area. Among gas pipeline projects, the Ministry of Petroleum and Energy (MPE) has selected the East Gas Pipeline project as the priority project. Profile of this project has been given by MPE as follows.

According to MPE, PETROCI and private partners will establish a joint venture company to construct, operate and maintain the East gas pipeline.

The following progress is already achieved:

- Feasibility study for onshore option was completed.
- Evaluation of other options, namely the option running through the lagoon and onshore; and the option of running onshore and offshore, are ongoing.
- A call for expressions of interest was launched in September 2014.

2) Objectives

The objectives of this project are as follows:

- Collect deposits of gas in the eastern Ivorian sedimentary basin;
- Make the project of development of marginal deposits (Gazelle, Kudu, Eland and Ibex) at the East profitable;
- Increase natural gas production at lower prices for the electricity sector.

3) **Project Description**

The construction of the "East pipeline" is a part of the development of marginal gas fields, Gazelle (Block CI-202) and Kudu (Block CI- 525), and the development of future deposits in the east area of the sedimentary basin. The East pipeline is an extension of the existing network for FOXTROT and PETROCI CI-11. It has a diameter of 24 inches and a total length of about 132 km from Abatta to Assinie. Transport capacity can reach 400 million cubic feet / day.

4) Expected Benefits

The following benefits are expected in this project:

- Natural gas is collected and transported from the East basin fields (CI-202, CI-523, CI-525, etc.) of Côte d'Ivoire towards consumption points;
- LNG imported into Côte d'Ivoire is, after storage and regasification on the FSRU, transported as gas at 200 million cubic feet/day;
- The development of marginal oil and gas fields is encouraged;
- During construction and exploitation phases, direct employment opportunities will be created and indirect opportunities will be afforded to the secondary and tertiary industries

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are PETROCI and partners.

6) Estimated Project Cost

The estimated project cost is approximately US105.6 million on the basis of +/- US800,000/km (AMI).

7) Implementation Schedule

The construction period is nineteen months until completion of laying the pipeline (based on the study of FEED).

8) Future Prospect

- Finalize the route selection of the East pipeline.
- Mobilize the necessary funding.
- Build the East pipeline.
- Possibility of connecting to the West African Gas Pipeline (WAGP) in the long term.
- Stimulate the installation of power stations along the route.

16.9 Investment Promotion of Côte d'Ivoire

16.9.1 Present Situation of Investment Promotion of Côte d'Ivoire

The Côte d'Ivoire Investment Code is designed to encourage additional private sector investment in the economy. For all practical purposes, there are no differences in the treatment of foreign and national investors, either in terms of the level of foreign ownership or sector of investment. The Code offers incentives, including tax reductions and in some cases exemptions from value added taxes (VAT) on equipment for private investors. This code also provides incentives for enterprises which will be located in the planned industrial zones such as special tax treatment for periods ranging from 8 to 15 years depending on the location of the investment. There are also incentives to

promote individual sectors (low-cost housing construction, factories, and infrastructure development) that are key to the country's economic development.

Beginning in 1995, the Government of Côte d'Ivoire stepped up its investment promotion campaign through the establishment of an Investment Promotion Centre (CEPICI: *Centre de promotion des investissements en Côte d'Ivoire*). This provides investment information and assistance for entrepreneurs interested in starting a business or foreign enterprises interested in investing in the country. The CEPICI operates three basic programs: a "one-stop-shop" for investors; an outreach programme, designed to match opportunities with potential investors; and a liaison program between the public and private sectors. At the one-stop-shop launched in 2012, entrepreneurs are allowed to register with the commercial register, the tax authority and the social security institute. The CEPICI also maintains a file of projects seeking foreign investment and is the one-stop service desk for investments in Côte d'Ivoire. It amalgamates, coordinates and rationalizes the initiatives and government actions in terms of investment promotion and private sector development.

16.9.2 Issues on Investment Promotion of Côte d'Ivoire

The following points are determined as issues for investment promotion in Côte d'Ivoire:

- Operational problems, partly because of ambiguous rules
- Complicated institutional framework (e.g. several permits are required, numerous kinds of taxes)
- Limited expertise of investment-related sectors in CEPICI
- Difficulty of deciding priority projects which should be introduced to attract foreign investment
- Difficulty of attracting FDI because of limited market size in Côte d'Ivoire

16.9.3 Objectives for Investment Promotion of Côte d'Ivoire

The objectives of the investment promotion for Côte d'Ivoire are as follows:

- To create more favourable investment environment for Côte d'Ivoire and WAGRIC Sub-Region
- To take advantage of the integrated and expanded sub-regional markets, especially coastal markets for attracting investment to economic sectors of Côte d'Ivoire targeting the growing coastal markets
- To attract investment to the mining sector

16.9.4 Strategies for Investment Promotion of Côte d'Ivoire

The basic strategies for the investment promotion are the following:

- To remove restrictions on investment for improving the business climate
- To offer more appropriate services to potential investors by capacity building of CEPICI
- To promote private investment with strategic focuses on specific economic sectors, which are agriculture, livestock and agro-processing sectors targeting growing sub-regional markets
- To attract FDI to economic sectors oriented to sub-regional markets by utilizing the merit of customs union under UEMOA and ECOWAS, which is establishment of integrated and expanded sub-regional markets
- To attract investment to the mining sector, at the same time attracting investment to necessary transport development for mining development

16.9.5 Possible Measures for the Investment Promotion

The following measures are proposed:

- Policy arrangement for a stable business climate
- Strengthening of the institutional capacity of the CEPICI and other public agencies in charge of investment promotion and business climate policy

• Promotion of investment to priority projects for Côte d'Ivoire, such as Agriculture in the Northern Zone of Côte d'Ivoire, the Existing Grand-Bassam Free Zone for ICT and Biotechnology, Manufacturing Sector in Industrial Parks, and Exploration and Exploitation of Oil and Gas

16.9.6 Programmes and Projects for Investment Promotion of Côte d'Ivoire

(1) Projects for Investment Promotion for Growth Economic Sectors

Investment promotion projects in the table below should be implemented in Côte d'Ivoire to take advantage of integration and expansion of sub-regional markets as well as to increase the number of middle income population.

Sector	Project	Short Term	Mid Term	Long Term
Jecioi	Flojeci	(2018-25)	(2026-33)	(2034-40)
	Promotion of Foreign and Domestic Investment for Agriculture in the Northern			
Agriculture	Zone of Côte d'Ivoire by Providing Support Services, such as Investment		\bullet	
	Target Search and Land Search			
ICT	Investment Promotion for the existing Grand-Bassam Free Zone for ICT and			
	Biotechnology	•		
Manufacturing	Investment Promotion for Manufacturing Sector in Industrial Parks			
	Investment Promotion for Exploration and Exploitation of Oil and Gas			
Oil & Gas	Investment Promotion for Exploration and Exploitation of Minerals			
Mining	Investment Promotion for Development of Manganese Mines in Kabadougou			
Mining	Region by Extending the Railway from Man to Odienné		•	

Table 16.9.1 Priority Projects for Investment Promotion for Growth Economic Sectors in Côte d'Ivoire

Source: JICA Study Team

(2) Capacity development programmes for CEPICI

1) Programme for Strengthening Information Services of CEPICI for the Private Sector

- Provision of information and services regarding the investment climate
- Promotion of mutual exchanges of information regarding investment (e.g. organizing investment seminars, dispatching investment missions, creating local company database)
- 2) Programme for Formulation of Investment Policy and Implementation of Law Enforcement by Expanding the Capacity of Investment Promotion Institutions in Côte d'Ivoire
- Clarification of investment promotion policy (e.g. periodically assess the impact of foreign direct investment and instigate policy change, where necessary, to improve performance or deal with a changing environment)
- Strengthening the capacity of the staff of CEPICI (e.g. learning good practices to simplify the procedures for investment in developing countries which are successful for attracting foreign direct investment)
- Strengthening of cooperation among related to organizations to correspond with investors' needs (e.g. establishing a coordinating committee to support a policy dialogue with related organizations for provision of necessary infrastructure)

16.9.7 Profiles of Priority Projects for Investment Promotion of Côte d'Ivoire

(1) Investment Promotion for Economic Sectors targeting Sub-Regional Markets

1) Project Outline

In 1995, the Investment Promotion Centre (Centre de promotion des investissements en Côte d'Ivoire, CEPICI) was established. It has tried to attract investment to infrastructure development as well as to the mining sector. However, it has not paid much attention to the growth potential of Côte d'Ivoire's economic sectors targeting coastal markets in the sub-region.

It is possible to strengthen the implementation of the customs union, which has been institutionalized by UEMOA and ECOWAS. By emphasizing the possibility to integrate and expand sub-regional consumers' markets through the customs union, it is possible for CEPICI to attract more investment to economic sectors targeting sub-regional consumers' markets. Such target economic sectors include those of agriculture, fisheries and agro-processing.

The project aims to make a clear shift of investment promotion toward economic sectors orientated to sub-regional markets. For this purpose, the project will prepare new promotion materials, provide training to related agencies and personnel and implement actual activities for investment promotion.

2) Funding Scheme

ODA Technical Assistance

3) Estimated Project Cost

US\$ 4 million

Chapter 17 Development Strategies for Infrastructure Sectors for Côte d'Ivoire

17.1 Roads and Highways of Côte d'Ivoire

17.1.1 Present Situation of Road and Highways in Côte d'Ivoire

(1) Institutional Framework of the Road Sector

The Ministry of Economic Infrastructure (MIE: *Ministère des Infrastructures Economiques*) defines and conducts the national policy on transport infrastructure. It has the responsibility of project ownership, monitoring, design and construction of road networks and their maintenance, and regulation of their management.

The Agency for Road Works and Management (AGEROUTE: Agence de Gestion des Routes) is a state owned-enterprise under the MIE. Its mission is to provide services for the management of construction and maintenance of road networks as entrusted by the State.

The Road Maintenance Fund (FER: *Fonds d'Entretien Routier*) is a state-owned company under the supervision of MIE and the Ministry of Finance and Economy. The purpose of the FER is to ensure the financing for road maintenance.

(2) Framework of Road Planning and Development in Côte d'Ivoire

- The Law on Internal Transport (No. 2014-812, 16 December 2014): The Law defines the basic policy about the transport infrastructure including the road infrastructure.
- National Development Plan 2016-2020 (PND: *Plan National de Développement*): The National Development Plan expresses the road development policy.
- Road Development and Maintenance Strategy 2011-2015 for Côte d'Ivoire: In order to revive the roads that have been destroyed during the crisis, the short term road rehabilitation and maintenance is proceeded based on the Road Development and Maintenance Strategy 2011-2015.
- Road Development Master Plan for Côte d'Ivoire: A mid-long term road development master was prepared by MIE and AGEROUTE with the cooperation of the government of South-Korea. The target year for the master plan is 2035.

(3) Existing Conditions of Road and Highway Network in Côte d'Ivoire

1) Existing Network of Roads and Highways

The road network system in Côte d'Ivoire is shown in Figure 17.1.1. The roads are classified into expressways, international roads which connect to the adjacent countries, departmental roads connecting to departments and the inter-connection roads which connect between international roads and departmental roads.



Figure 17.1.1 Road Network in Côte d'Ivoire

2) Existing Condition of Roads and Highways

According to the interview with the Ministry of Economic Infrastructure, the road network accounts for over 90% of the trade in the transport field. Although the importance of the road is emphasized, the road network was constantly deteriorating between 1990 and 2012 during the crisis. Since 2012, a road rehabilitation program has been underway. In the road network, the length of paved roads is only 6,590 km against the total length of 82,090 km. This corresponds to 8% of the paved roads to total road length and this ratio is very low.

<u> </u>				
1960	1970	1980	1990	2014
24,300	33,800	42,300	63,300	75,500
700	1,300	3,100	4,7'00	6,590
25,000	35,000	45,400	68,000	82,090
2.8%	3.7%	6.8%	6.9%	8.0%
	1960 24,300 700 25,000	24,300 33,800 700 1,300 25,000 35,000	1960 1970 1980 24,300 33,800 42,300 700 1,300 3,100 25,000 35,000 45,400	1960 1970 1980 1990 24,300 33,800 42,300 63,300 700 1,300 3,100 4,700 25,000 35,000 45,400 68,000

Table 17.1.1 Length of Road by Road Classification

Source: JICA Study Team based on information from AGEROUTE

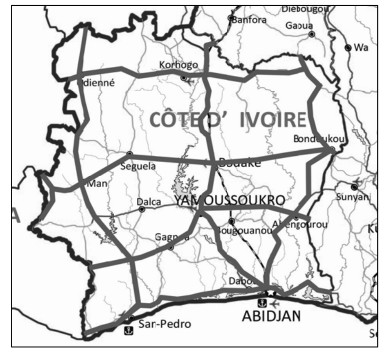
Conditions	Туре		Len	Length (km))		
	Expressway	-	230		8%	
Paved road	National Road	А	4,270	6,590		
Faveu Iudu	Departmental Road	В	1,740	0,370	070	
	Inter connection road	С	260			
Non-Paved road	National Road	А	2,500		92%	
	Departmental Road	В	6,500	75,500		
	Inter connection Road	С	35,000			
	Inter connection Road	D	31,500			
Total classified interurban Roads			<i>82,090</i>	100%		
Urban Express lanes					50	
Urban roads				4,000		
Total urban roads				4,050		
Rural secondary tracks				100,000		
Grand total					186,140	

Table 17.1.2 Length of Road by Road Classification, 2014

Source: JICA Study Team based on information from AGEROUTE

3) Corridor Development in Côte d'Ivoire

The major corridors in Côte d'Ivoire are the Coastal Corridor and the three south-north corridors, which are the Central Corridor, Eastern Corridor and Western Corridor as national axes. In the long term, the motorway network with three south-east corridors and four east-west corridors including the coastal corridor is planned to form the core road network shown in Figure 17.1.2.



Source: JICA Study Team based on information from AGEROUTE Figure 17.1.2 Future Expressway Network Concept in Côte d'Ivoire

Regarding the coastal corridor, the section of Abidjan-Grand Bassam is developed as an urban motorway. In addition, the creation of Abidjan-Lagos Motorway has been considered by the initiative of ECOWAS.

The road section between Abidjan and Yamoussoukro was constructed as a 4 lane expressway. MIE plans extension of this expressway from Yamoussoukro, Bouaké, Ferkessédougou to the Border of Burkina Faso. UEMOA conducted a feasibility study on the extension of the expressway up to Bouake. The Islamic Bank decided to finance the construction of the road section between Yamoussoukro and Tiebissou. The construction will start in 2017.

MIE is seeking the finance for the extension of the expressway up to Bouake to be completed by 2020. The road section from Yamoussoukro to the border of Burkina Faso is a 2 lane road except the road section in urban areas such as Bouaké and Ferkessédougou. The rehabilitation is in progress from Bouaké to the northward. The road condition between Bouaké and Ferkessédougou in 2015 is very poor due to many potholes and damaged surface.



Border-Ferkessédougou



Border-Ferkessédougou



Ferkessédougou-Bouaké



Ferkessédougou-Bouaké



Bouaké-Yamoussoukro Bouaké-Yamoussoukro Source: JICA Study Team Figure 17.1.3 Road Condition of Central Corridor in Côte d'Ivoire

(4) Existing Projects and Future Plans

- Ouangolodougou-Laleraba, Border Post (37km). Asking the funds for rehabilitation and reinforcement work from AfDB. If it is impossible to get funds from AfDB, UEMOA will consider investing in this project.
- Ouangolodougou-Zegoua (92km). Seeking the funds for rehabilitation and reinforcement work. If it is impossible to get funds from AfDB, UEMOA will consider investing in this project.
- Expressway from Tiebissou to Bouaké: A feasibility study was done. Seeking the funds
- Expressway from Bouaké to the Border of Burkina Faso: F/S will be done by UEMOA.

The following projects are considered in addition to the development of general road sections of the corridors.

- Development of Bypass around the corridor cities: Abidjan, Yamoussoukro, and Bouake. The ring road in Grater Abidjan is shown in Figure 17.1.4Figure 17.1.4.
- Three secondary South-North Corridors that support the major South-North corridor
- Upgrading of other national roads and departmental roads
- Access road to cacao and cotton plantations (San Pédro-Mali). PR8 project is in progress with the finance of AfDB.
- National roads connected to landlocked countries, Burkina Faso and Mali
- National roads connected to neighbouring countries, Ghana, Liberia, Guinea
- The following projects are listed as presidential priority projects in PND.
- Expressway Abidjan-Bouake, Liaison Yopougon–Plateau (Central corridor)
- Expressway Abidjan-Dabou, Expressway Abidjan-Lagos (Coastal corridor)



Source: Grand Abidjan Urban development Master Plan (JICA) Figure 17.1.4 Ring Road Plan in Grater Abidjan

17.1.2 Issues on Roads and Highways in Côte d'Ivoire

During the last socio-political crisis, insufficient road development and maintenance was carried out. Since 2012, development of the national highway network and other roads has been promoted not only in Greater Abidjan, the largest city in Côte d'Ivoire, but also in the regions, following the priority projects identified by the National Development Plan 2012-2015 (PND 2012-2015).

In Greater Abidjan, which is a central node on the international and national corridors, serious urban traffic problems have emerged due to rapidly expanding urbanization, as well as due to poor investment in the last decade. Without timely strengthening of major and skeletal roads of Greater Abidjan. it would create a serious bottleneck for both the Central Corridor (north-south direction) and the Coastal Corridor (east-west direction).

It is also necessary to pay attention to the improvement of accessibility to the Port of Abidjan, the international airport, and the international trunk roads. One of the solutions for these problems is to extend an urban motorway network within Greater Abidjan in parallel with urban railway development.

Development of roads in inland regions lags behind. In inland regions, road networks and road conditions are not sufficient to promote development by utilizing agricultural potential and mining potential. Utilization of the Central Corridor and improvement of roads of east-west directions from the Central Corridor is one of the useful methods to pursue the development of inland regions in the short term.

In addition to the above mentioned issues, the following points are identified as issues regarding roads and highways in Côte d'Ivoire:

- Traffic volumes are increasing even in rural areas, but the traffic volume increase of north-south corridors in rural areas is slow at present. Therefore, it is difficult to upgrade the corridor roads in rural areas in order to promote the development of economic sectors in inland areas.
- Through traffic in central areas of regional cities disturbs urban traffic and urban socio-economic activities. At the same time, traffic congestion in central areas of regional cities disturb through traffic on the corridors.
- Quite a few bridges on north-south corridors require replacement soon because maintenance work had been insufficient during the last socio-political crisis.

17.1.3 Objectives for Development of Roads and Highways in Côte d'Ivoire

The road network development in Côte d'Ivoire should aim at building the basic framework of the country and improving the accessibility to neighbouring countries.

The road network should also support activation not only of socio-economic exchanges within the country, but also of socio-economic exchanges within the sub-region by improving road conditions and reducing travel time and costs. The overall goal of road development is to promote socio-economic exchanges and development, to improve competitiveness of economic sectors and to expand demand (both freight and passengers) for transportation.

The following objectives for road development are defined:

- Objective 1: To contribute to the economic sector development and enhance socio-economic exchanges within the country and between countries by establishing networks of roads and motorways centring on Greater Abidjan and the Central Corridor (Abidjan Ouagadougou Corridor)
- Objective 2: To establish a road and motorway network for sub-regional and national integration by linking San-Pédro Abidjan Sekondi-Takoradi Accra in the coastal corridor and for enhancing the global gateway function of major cities and major ports in the coastal corridor, thereby contributing to the acceleration of economic growth and improvement of competitiveness of economic sectors in Côte d'Ivoire
- Objective 3: To enhance the hub function of Greater Abidjan on the international and national corridors (as the international gateway of Côte d'Ivoire)
- Objective 4: To promote development of Regions which are relatively underdeveloped by

providing better accessibility from major ports and major corridors

• Objective 5: To develop the road environment for realization of smooth and safe road transportation

17.1.4 Development Strategies and Possible Measures for Development of Roads and Highways in Côte d'Ivoire

Eight strategies are identified for road development in Côte d'Ivoire as shown below. Possible measures to implement each strategy are also described in this section.

- Strategy 1: Expansion of a high-standard road and motorway network for achieving high-speed transportation service centring on Greater Abidjan, as well as on the Central Corridor (Abidjan-Yamoussoukro-Bouaké-Ferkessédougou-Ouagadougou Corridor), that could serve socio-economic exchanges not only within the country but also between countries, leading to development of economic sectors in inland areas and coastal areas.
- Strategy 2: Development of Coastal East-West Motorway for supporting the development of Coastal Mega-Region (along Abidjan-Accra-Lomé-Cotonou-Lagos Corridor)
- Strategy 3: Enhancement of the hub function of Greater Abidjan on international and national corridors (as the international gateway of Côte d'Ivoire)
- Strategy 4: Development and reinforcement of roads in the Secondary North-South Corridors
- Strategy 5: Strengthening of East-West Roads by extending them from major urban centres on the Central Corridor
- Strategy 6: Improvement of accessibility for promoting the utilization of the development potential
- Strategy 7: Capacity building for organizations in charge or road traffic safety

(1) Strategy 1: Expansion of a high-standard road and motorway network for achieving high-speed transportation service on the Central Corridor (Abidjan-Yamoussoukro-Bouaké-Ferkessédougou -Ouagadougou Corridor)

Considering that the Central Corridor that is expected to serve as the development axis of the Côte d'Ivoire, the development of high-standard roads and highways should be sought so that the transport corridor could realize high-speed transportation services. This feature of high speed of transportation is important to attract investment to economic sectors in inland areas. It is also important to create the business environment, in which economic sectors would be able to operate oriented to coastal consumers' markets.

The target corridors for Strategy 1 are as follows:

• Abidjan - Yamoussoukro - Bouaké - Ferkessédougou - Border of Burkina Faso.

Possible measures for Strategy 1 include the following:

- Construction of a motorway up to Bouaké and extension of the motorway farther to the north, by advanced investment in upgrading to the motorway than the increase of traffic demand
- Construction of bypass roads or ring roads in Yamoussoukro, Bouaké and Ferkessédougou
- Installation of bus bays and truck bays along the roads.

(2) Strategy 2: Development of Coastal East-West Motorway for supporting the development of East-West Coastal Economic Belt (part of Abidjan-Accra-Lagos Corridor)

Construction of Abidjan - Lagos Motorway should be initiated as soon as possible in order to spatially integrate coastal areas along Abidjan-Lagos Corridor, which would support the economic integration of coastal markets along Abidjan-Lagos Corridor. As it takes time to construct all the sections of the motorways within Côte d'Ivoire, it is important to maintain and reinforce existing

coastal roads between San-Pédro Port and the border of Ghana for improvement of road service levels. The Abidjan-Lagos Motorway and existing coastal national roads will form a Coastal Economic Corridor, leading to the development of a Coastal Mega-Region along Abidjan-Lagos Corridor.

The target corridors for Strategy 2 are as follows:

- San-Pédro Abidjan,
- Abidjan Noé (Border of Ghana).

Possible measures for Strategy 2 include the following:

- Development of 6-lane motorway (Abidjan Lagos motorway),
- Road development with asphalt concrete pavement that can withstand the traffic of heavy vehicles,
- Reinforcement or replacement of aged bridges, introduction of double lanes,
- Introduction of double lanes to sections such as inter-city sections where transportation demands are expected.

(3) Strategy 3: Enhancement of the hub function of Greater Abidjan on international and national corridors (as the international gateway of Côte d'Ivoire)

In order to respond to increasing traffic demands and in order to provide smooth access to Abidjan Port and Abidjan International Airport, a network of radial arterial roads and ring roads should be developed in Greater Abidjan that would serve as a strategic node of the national road network in Côte d'Ivoire to promote smooth traffic and expansion of urban areas. Greater Abidjan would be a strategic node also for the West Africa Growth Ring Corridors. In addition to physical expansion of road and motorway networks, measures to utilize smart traffic systems for improvement of the functionality of the road infrastructure should be implemented.

The target area for Strategy 3 is Greater Abidjan.

Possible measures for Strategy 3 include the following:

- Expansion of an urban motorway network within Greater Abidjan,
- Construction of access roads and bridges, and improvement of bottleneck intersections for smooth connection of Abidjan Port with north-south corridors, as well as with the coastal east-west corridor
- Construction of access roads and bridges, and improvement of bottleneck intersections for smooth connection of the present international airport with the north-south corridors, as well as with the coastal east-west corridor
- Establishment of ITS system like ETC, advanced traffic signal system and road information system within cities.

(4) Strategy 4: Development and reinforcement of roads in the Secondary North-South Corridors

For the purpose of promoting regional development in underdeveloped areas, "development" and "reinforcement" of roads that compose the Secondary North-South Corridors should be promoted.

The target corridors for Strategy 4 are as follows:

- Western Corridor: San-Pédro Man Odienné Border of Mali,
- The road between San-Pédro and Man should be upgraded to a high-standard 4-lane road in the medium term (by 2033).
- Western Corridor: San-Pédro Daola Boundiali Border of Mali,
- Eastern Corridor: Abidjan Adzope Abengourou Bouna Border of Burkina Faso.
- The road between Abidjan and Abengourou should be upgraded to a high-standard 4-lane road

in the long term (by 2040).

Possible measures for Strategy 4 include the following:

- Road development with asphalt concrete pavement that can withstand the traffic of heavy vehicles,
- Reinforcement or replacement of aged bridges together with widening of bridges for accommodating a four-lane road (two lanes each way),
- Widening of trunk roads to four-lane roads for both directions for inter-city sections where high transport demands are expected.

(5) Strategy 5: Strengthening of East-West Roads by extending them from major urban centres on the Central Corridor

Upgrading or improvement of roads should be done to connect regional core cities, such as Yamoussoukro, Bouaké, Ferkessédougou and Korhogo, on the Central Corridor, with surrounding areas, for providing basic urban services.

Target road links for Strategy 5 are as follows:

- Odienné Boundiali Korhogo Ferkessédougou Bonna
- Bouaké Bondoukou
- Man Yamoussoukro

Possible measures for Strategy 5 include the following:

- Pavement of roads with asphalt concrete
- Rehabilitation of roads
- Reinforcement or replacement of aged bridges
- Development of feeder roads (simple pavement, construction of bridges, application of Labour -Based Technology)

(6) Strategy 6: Improvement of accessibility for promoting the utilization of the development potential

Access roads to potential development areas from major cities, which are centres of consumers, as well as from Abidjan Port and San-Pédro Port should be provided.

Pavement of roads and construction of bridges for connecting roads to villages and farm lands should be promoted in order to provide access to major corridors.

Target development areas for Strategy 6 are as follows:

- Agricultural development potential areas in the central, northern, western and eastern parts of the country
- Mineral development areas, such as iron ore mines in the western part and manganese mines in the north-western part of the country)¹
- Tourism development areas

Possible measures for Strategy 6 include the following:

- Development of access roads (by paving and by construction of bridges),
- Development of access roads to railway cargo stations and major logistics bases (logistic centres and market places),
- Development of roads within development areas.

¹ Extracted minerals need the railway for transporting them to sea ports. On the other hand, mineral extraction needs road access for various reasons.

On the premise that access roads to potential development areas should have 2 lanes for both directions (one lane each way), the following measures should be implemented:

- Pavement of roads with asphalt concrete,
- Rehabilitation of roads,
- Reinforcement or replacement of aged bridges,
- Widening of road sections passing through regional cities or construction of bypass roads for regional cities.

(7) Strategy 7: Capacity building for organizations in charge of road traffic safety

Establishment or strengthening of organizations in charge of road traffic safety is important to ensure efficient and safe use of roads. And also it is necessary to strengthen the road administration function for this aspect.

Target roads and areas, as well as administrative organizations for Strategy 7 are as follows:

• All roads, cities, and road administrative organizations

Possible measures for Strategy 7 include the following:

- Implementation of road safety measures including enforcement of road safety rules
- Implementation of Intelligent Transportation Systems (ITS) including traffic control systems, advanced traffic signal system, and traffic information providing system
- Strengthening of administrative functions concerning road planning, design, construction and maintenance
- Strengthening of maintenance capabilities (maintenance planning capabilities, equipment, budgeting)
- Establishment of overload monitoring system of heavy vehicles and strengthening of enforcement of axle load control
- Training of trucking companies to improve safe transport capabilities and to ensure compliance with regulations
- Designation of road routes and time in which large trucks are allowed to use them
- Application of engineering design of road structures responding to weight increase of trucks
- Establishment of road management system including road inventory database

17.1.5 Programmes and Projects for Development of Roads and Highways in Côte d'Ivoire

The road projects that were selected based on the development strategy are shown in Table 17.1.3, Figure 17.1.5, Figure 17.1.6, Figure 17.1.7 and Figure 17.1.8.

These projects shown here are essential road projects which should be tackled strategically for corridor development of WAGRIC-CACAO. However, there are also other road projects which should be promoted by the Government of Côte d'Ivoire for development of the country.

	Nome of Drivity Dreiget	No.	Lowerth	Project Schedule		
	Name of Priority Project	Lane	Length	Short	Middle	Long
CI-S-1	Improvement of Road between Ferkessédougou and Bouna	2	287 km			
CI-S-2	Improvement of Road between Bouaké and Bondouokou	2	250 km			
CI-S-3	Improvement of Road between Boundiali and Odienné	2	134 km			
CI-S-4	Improvement of Road between Tieningboué and Séguéla	2	120 km			
CI-S-5	Improvement of Road between Séguéla and Man	2	135 km			
CI-S-6	Improvement of Three Intersections by Construction of Flyovers in Greater Abidjan	4	- km			
CI-S-7	Construction of 4- lane Motorway of the East Exit Line Cocody-Bonoua	4	35 km			
CI-S-8	Construction of 4- lane Motorway of Y4 Ring Road: Anyama - Cocody Section	4	16 km			
CI-S-9	Construction of 4-lane Motorway of Y4 Ring Road: Anyama – Attinguié Section	4	14 km			
CI-S-10	Construction of 4-lane Motorway of Y4 Ring Road: Cocody – Riviéra 6 Section	4	15 km			
CI-S-11	Construction of 6th Bridge (part of Y4 Ring Road)	4	- km			
CI-S-12	Construction of 4-lane Motorway of Y4 Ring Road: Aerocité Section	4	10 km			
CI-S-13	Construction of 4- lane Motorway of the West Exit Line (Songon)	4	12 km			
CI-S-14	Rehabilitation of National Road between Songon and San-Pédro	2	320 km			
CI-S-15	Improvement of Solibra Intersection by Construction of Flyovers in Greater Abidjan	4	- km			
CI-S-16	Construction of 4- lane Motorway; the North Exit Line (Anyama)	4	17 km			
CI-S-17	Construction of Vridi-Bietry Bridge (for Better Access to Abidjan Port)	4	- km			
CI-S-18	Construction of Bypass Road for Yamoussoukro (part of Motorway)	4	20 km			
CI-S-19	Construction of 4- lane Motorway between Yamoussoukro and Bouaké	4	100 km			
CI-S-20	Construction of Western Section for Bouaké Outer Ring Road (part of Motorway)	4	20 km			
CI-S-21	Upgrading of Road between Anyama and Abengourou	4	214 km			
CI-S-22	Upgrading of Road between Boundiali and Tingréla	2	120 km			
CI-M-1	Project for Construction of 6- lane Motorway between Bonoua and the border of Ghana	6	105 km			
CI-M-2	Project for Construction of Motorway between Bouaké and Niakaramandougou	4	120 km			
CI-M-3	Project for Upgrading of Road between Bondoukou and Bouna	2	168 km			
CI-M-4	Project for Upgrading of Road between San-Pédro and Man to 4-lane Road	4	400 km			
CI-L-1	Construction of 4th bridge (le Boulay) of Greater Abidjan	4	- km			
CI-L-2	Construction of Motorway between Abidjan and San-Pédro	4	300 km			
CI-L-3	Construction of 4- lane Motorway between Niakaramandougou and Ouangolodougou	4	100 km			
CI-L-4	Upgrading of Road between Man – Odienné – the border of Mali	4	200 km			
CI-L-5	Upgrading of Road between Anyama and Bondoukou to 4-lane Road	4	400 km			

Table 17.1.3 Priority Projects of Road Sector in Côte d'Ivoire

Source: JICA Study Team



Source: JICA Study Team



The Project on Corridor Development for West Africa Growth Ring Master Plan Final Report



Source: JICA Study Team

Figure 17.1.6 Locations of Priority Road Project in Short Term in Côte d'Ivoire



Source: JICA Study Team Figure 17.1.7 Locations of Priority Road Project in Mid Term in Côte d'Ivoire



Source: JICA Study Team Figure 17.1.8 Locations of Priority Road Project in Long Term in Côte d'Ivoire

17.1.6 Profiles of Priority Projects for Road and Highway Sector of Côte d'Ivoire

(1) Projects for Improvement of East-West Roads for Providing Better Access to Agricultural Potential Areas from Central Corridor

1) **Project Outline**

The size of the coastal consumers' markets is increasing and the neighbouring coastal markets are expected to become integrated within the WAGRIC Sub-Region through the customs union.

Because of this situation, WAGRIC countries, has the potential to develop economic sectors, both in coastal areas and inland areas, targeting these integrated and expanded coastal markets of the sub-region.

Moreover, the roads of Abidjan-Ouagadougou Corridor are relatively good and usable for promoting inland development, while the WAGRIC Master Plan strongly recommends the upgrading of the existing roads of Abidjan-Ouagadougou Corridor to motorways.

The WAGRIC Master Plan points out the possibility to attract investment to agriculture by providing improved access roads to potential agricultural areas, as well as by providing other infrastructure, such as irrigation schemes.

The projects aim to improve the following access roads to prioritized potential agricultural areas:

- Improvement of Road between Ferkessédougou and Bouna
- Improvement of Road between Bouaké and Bondouokou
- Improvement of Road between Boundiali and Odienné
- Improvement of Road between Tieningboué and Séguéla
- Improvement of Road between Séguéla and Man

These projects are in line with the national policy on agricultural development of the Ivoirian government.

2) Funding Scheme

ODA Loan or partly ODA Grant

3) Estimated Project Cost

US\$ 1,852 million

(2) Construction of 4- lane Motorway of the East Exit Line Cocody-Bonoua (45km)

1) **Project Outline**

Cote d'Ivoire's potentiality to develop economic sectors is limited in the case of targeting its own domestic consumers' markets. However, such potentiality would be enhanced largely by targeting the sub-regional markets through integration with neighbouring countries' markets. This market integration will become possible by upgrading transportation along the coastal east-west corridor (Abidjan-Lagos Corridor), as well as strengthening of implementation of the customs union.

The upgrading of transportation along Abidjan-Lagos Corridor would become possible by construction of strategically selected sections of the Abidjan-Lagos Motorway. The most important section is the motorway connecting the central area of Greater Abidjan with the eastern coastal area of Côte d'Ivoire.

The existing road from the Abidjan International Airport to Grand Bassam is the only exit road from the central area of Greater Abidjan to the eastern coastal area of Côte d'Ivoire. However, it will become congested by traffic in the near future. Therefore, it is necessary to construct another exit motorway to the eastern coastal area of Côte d'Ivoire for the purpose of strongly integrating the coastal markets along the Abidjan-Lagos Corridor.

The project aims to construct a 4-lane motorway between Cocody and Bonoua, of which distance is about 45 km. It would be called "East Exit Line Cocody-Bonoua."

2) Funding Scheme

ODA Loan or PPP

3) Estimated Project Cost

US\$ 307 million

(3) Projects for Construction of Motorway between Yamoussoukro and Bouaké (including Yamoussoukro Bypass Road and part of Bouaké Outer Ring Road) and Motorway between Bouaké and Niakaramandougou

1) **Project Outline**

In order to shorten the travel time between inland areas and coastal areas, the projects aims to extend the motorway up to Bouaké and furthermore to Niakaramandougou, by taking advantage of the existing motorway between Abidjan and Yamoussoukro. This kind of high-speed transportation is necessary to attract investment for the economic sectors in inland areas, especially those targeting coastal markets. In addition to reduction of travel time, the motorway is to be a high-standard road which could reduce vehicle costs. Together with Abidjan-Ouagadougou railway (Sitarail), this extension of the north-south motorway could contribute to help inland areas to attract investment in the agriculture and agro-processing sectors.

The projects include the construction of Yamoussoukro Bypass Road and part of Bouaké Outer Ring Road, along which land development is possible for industrial and logistics land use.

2) Funding Scheme

ODA Loan

3) Estimated Project Cost

Construction of Motorway between Yamoussoukro and Bouaké (including Yamoussoukro Bypass Road and part of Bouaké Outer Ring Road) : US\$ 724 million

Construction of Motorway between Bouaké and Niakaramandougou: US\$ 847 million

(4) Project for Construction of 6-Lane Motorway between Bonoua and the border of Ghana (115km)

1) Project Outline

Cote d'Ivoire's potentiality to develop economic sectors is limited in the case of targeting its own domestic consumers' markets. However, such potentiality would be enhanced largely by targeting the sub-regional markets through integration with neighbouring countries' markets. This market integration will become possible by upgrading transportation along the coastal east-west corridor (Abidjan-Lagos Corridor), as well as strengthening of implementation of the customs union.

The upgrading of transportation along Abidjan-Lagos Corridor would become possible by construction of strategically selected sections of the Abidjan-Lagos Motorway. The most important section is the motorway connecting the central area of Greater Abidjan with the eastern coastal area of Côte d'Ivoire. The second most important section is the motorway between Bonoua and Noé, national border with Ghana. Its length is about 115 km.

2) Funding Scheme

ODA Loan

3) Estimated Project Cost

US\$ 1,127 million

17.2 Railways of Côte d'Ivoire

17.2.1 Present Situation of Railways in Côte d'Ivoire

The railway track construction from Abidjan to Ouagadougou (1,154km) started in 1904 and ended in 1954. The operating length in Côte d'Ivoire is 639km from the border of Côte d'Ivoire and Burkina Faso, to Abidjan Station. The track is not electrified. It is a single track and its gauge is 1,000 mm.

Regarding the institutional Framework, the railway assets in Côte d'Ivoire are managed by Railway Assets Management Company of Côte d'Ivoire (SIPF: *Société Ivoirienne de gestion du patrimoine Ferroviaire*). The SIPF manages railway infrastructure, such as tracks, station buildings, other facilities and rolling stock which is the property of the government of Côte d'Ivoire.



Source: JICA Study Team based on the material from Sitarail Figure 17.2.1 Railway Route and Stations in Côte d'Ivoire

(1) Passenger Transport between Abidjan and Ouagadougou

The present number of passenger trains operated is 3 trains per week in each direction. It takes 35 hours each way. The annual number of passengers in 2014 was 1,894 domestic passengers and 94,699 international passengers between Burkina Faso and Côte d'Ivoire. From 2010 to 2013, the volume of passengers increased, the domestic passengers at an average annual rate of 13.5%, and the international passengers at an average annual rate of 10.6%.

(2) Volumes of Freight Transport between Abidjan and Ouagadougou

Volumes of freight transport between Abidjan and Ouagadougou are shown in Table 17.2.1 and Table 17.2.2.

The freight transport by Sitarail has the following characteristics:

- The volumes of freight transport from Abidjan to inland were five times larger than those from inland to Abidjan in the period of 2011-2015.
- The volume of freight transport in the direction from Abidjan to inland increased at a high rate of over 8% per annum from 2011 to 2015.
- On the other hand, the volume of freight transport in the direction from inland to Abidjan did not increase much between 2011 and 2015.

Major cargos transported from Abidjan to inland by railway in the period of 2011-2015 were as follows (in descending order):

- Petroleum to Burkina Faso
- Containers

• Rice

- Fertilizer to Burkina Faso
- Petroleum for re-export from Burkina Faso
- Corn to Burkina Faso

Major cargos transported from inland to Abidjan by railway in the period of 2011-2015 were as follows (in descending order):

- Cotton Balls from Burkina Faso (Containers)
- Cotton Balls from Burkina Faso (Non-Containerized)
- Returning Empty Wagons
- Dry Vegetables from Burkina Faso

Table 17.2.1 Volumes of Freight Transport of North Bound from Abidjan

	2011	2012	2013	2014	2015 (Until June)
Petroleum BF Local	80,261	187,953	197,527	167,978	230,000
Petroleum BF Export	44,539	20,030	35,606	52,733	40,000
Container	73,607	140,291	161,246	143,038	161,674
Cement to BF	26,675	11,379	5,839	2,560	10,000
Cement to CI	35	0	0	0	0
Fertilizer to BF	23,167	43,487	41,786	33,517	45,000
Fertilizer to CI	3,430	0	96	0	0
Bag to Mali + North CI	0	0	0	0	0
Container to Mali + North CI	0	0	0	0	1,394
Rice to BF	131,953	159,552	135,996	121,176	130,000
Wheat Flour to BF	34,094	46,922	36,930	21,658	27,000
Corn to BF	27,595	34,627	29,770	34,935	37,000
Sugar to BF	17,677	18,133	25,119	12,923	15,000
Other Cereals to BF	507	42	0	0	15,000
Vegetable Oil	29,934	28,174	24,519	25,881	32,000
Salt	5,526	6,161	6,170	6,492	8,000
Other commodity	38,464	39,060	35,227	24,844	33,000
Steel plate (rolled)	10,518	8,206	2,233	12,643	5,000
Vehicles	0	85	230	48	1,732
Drink water	104	1,091	0	707	200
Macadam	269	361	407	226	0
Others	38,924	36,523	32,715	23,274	23,000
Total	587,277	782,076	771,414	684631	815000

Source: Sitarail

	2011	2012	2013	2014	2015		
Livestock	16,244	8,645	7,336	3,426	5,000		
Mango (Container)	7,209	5,341	6,248	3,695	5,000		
Drink water	30	30	0	0	0		
Return (sending back)	16,146	11,334	6,828	4,975	25,000		
Manganese	0	0	0	0	0		
Cotton balls to CI	7,751	437	0	0	0		
Cotton balls to BF	12,066	25,029	22,120	18,090	25,000		
Cotton balls to BF (Container)	423	2,884	8,028	20,018	30,000		
Cotton balls to CI (Container)	0	646	0	0	0		
Timber	219	0	0	0	0		
Return (sending back) to Mali + North Cl	0	0	0	0	7,000		
Almond	0	0	4,936	12,290	4,000		
Anacarde (Burkina fruit)	8,734	5,449	6,220	8,809	2,000		
Cotton seed	0	0	0	0	0		
Fertilizer (Made of cotton)	2,478	90	0	0	0		
Sesame	8,237	13,135	13,931	12,101	7,000		
Dry vegetable	18,419	13,948	15,264	16,027	22,000		
Macadam	35	0	0	0	10,000		
Others	19,615	19,686	6,711	20,839	10,000		
Total	117,606	106,651	97,623	120,270	152,000		

Table 17.2.2 Volumes of Freigh	t Transport of South Bound from Burkina Faso

Source: Sitarail

17.2.2 Issues on Railways Development of Côte d'Ivoire

The following issues are identified regarding the railways in Côte d'Ivoire:

- Aging of railroad tracks, other rail infrastructures, rolling stocks and equipment
- Low-level transportation service in terms of transport capacity, frequency, travel speed, time reliability and comfortability
- Low-level transit service in terms of cargo handling, storage function, procedure for documentation, lack of adequate access roads from the transit terminal to arterial roads in Abidjan and major urban centres
- Insufficient volume of transport demand which financially enables rehabilitation and upgrading of railway and expansion of new lines
- Absence of urban railway system in Greater Abidjan,
- Absence of freight transport system to potential mining development areas in the western part of the country
- Weakness of the government regulatory body (SOPAFER-B) in regulating of private concessioners' management and operation
- Little substantial effort at promoting multi-modal transport between railway and truck transport

17.2.3 Objectives for Railways Development of Côte d'Ivoire

The objectives for railway development in Côte d'Ivoire are as follow:

- To achieve a proper share of cargo transport between railway transport and road transport
- To establish an urban railway system in Greater Abidjan in response to rapid urbanization and for improvement of airport access
- To upgrade railway cargo transport services not only for providing cheaper, more rapid and higher security transport services, but also for providing a larger volume of long-distance cargo transport services. This could lead to the improvement of the environment of corridor competition between corridors in the WAGRIC countries, as well as in the ECOWAS sub-region
- To upgrade the railway passenger transport services not only for providing cheaper, more rapid

and more comfortable services, but also providing a larger volume of long-distance passenger transport services

• To support the utilization of development potential like mining potential by linking iron ore mines with San-Pédro Port

17.2.4 Strategies for Railways Development of Côte d'Ivoire

(1) General Strategies for Railway Development in Côte d'Ivoire

The following strategies are formulated for railway development in Côte d'Ivoire:

- Promotion of the rehabilitation of the existing railway for effective use of existing assets, improvement of service level, increasing the number of passengers and handling volume of cargos
- Strengthening of the multi-modal transit function by construction of multi-modal dry ports and railway transit terminals (for connecting railway and truck transport) at strategic nodes, and by providing access roads from railway transit terminals to arterial roads (international corridors)
- Strengthening of access to Abidjan Port and industrial zones by rehabilitation of the old bridge, improvement of service line systems in port areas for expansion of berths and the container terminal,
- Ensuring of implementation of a new urban railway project (access railway to Abidjan international airport)
- Establishment of a cargo railway system to a new development area and a new port area on the Island of Boulay
- Strengthening of the regulatory function of the government of Côte d'Ivoire for seeking public interest from the private sector for development and operation of railway assets

(2) Additional Strategies for Railway Development in Côte d'Ivoire

The Government of Côte d'Ivoire should work to gain private investors in order to complete the following two investment contracts between the government and the private sector:

1) Rehabilitation of Railway Track of Sitarail

On 9th September in 2015, a special memorandum of understanding was made between Côte d'Ivoire, Burkina Faso and Sitarail (Bollore Group) for the upgrading of the railway track of Sitarail. The duration of the rehabilitation is 5 years and its budget is 400 million Euro.

2) Establishment of New Urban Railway in Abidjan

On 7th July in 2016, a BOT (Build-Operate-Transfer) contract was concluded between the Government of Côte d'Ivoire and the concessionaire (STAR Consortium=Joint group of Bouygues Construction (France), Hyundai Rotem and Dongsan Engineering (Korean), and KEOLIS (France)). The new urban line would be open to the public around October 2020. The amount of the investment would be 1 billion Euro. As of 2nd March 2016, the preparation work such as landscape, soil investigation, temporary access and design of alignment was commenced.

17.2.5 Programmes and Projects for Railways Development of Côte d'Ivoire

The projects for railway development in Côte d'Ivoire are listed below.

(1) Short-Term Projects:

- Rehabilitation and upgrading of existing lines: Abidjan Ouagadougou border of Burkina Faso
 - > Enhancement of rolling stock for cargo transport

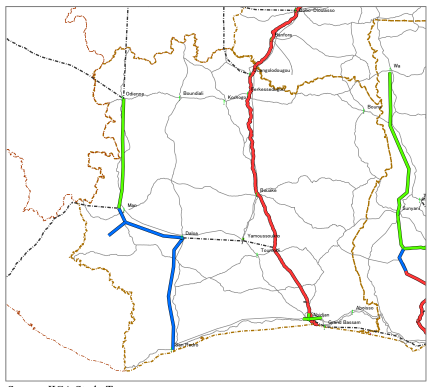
- > Construction of access roads from transit terminals to arterial roads
- > Improvement of transit handling and documentation
- Rehabilitation of railway stations
- > Development of secondary transport system from /to station
- Renewal of rolling stock for passenger transport
- Construction of Ferkessédougou Dry Port
- Construction of Abidjan Urban Railway (Metro Line 1)
- Establishment of system to attract the private investment
- Strengthening of the regulatory function of SIPF for seeking public interest in railway development and operation
- Construction of Off-Loading Facility of Cattle for Railway at Anyama Railway Station
- Construction of Loading and Off-Loading Facility of Cattle for Railway at Ferkessédougou Railway Station or at a Suburban Railway Station near Ferkessédougou
- Coordination Project for Construction of Railway from San-Pédro to Man among Three Iron Ore Companies and Government (with Technical Studies for Railway Construction)
- Construction of Railway from San-Pédro to Iron Ore Mines in Tonkpi Region
 - Railway between San-Pédro Man
 - ➢ Railway between Man − Mt. Nimba
 - ➢ Railway between Man − Mt. Klahoyo
 - ➢ Railway between Man − Mt. Gao

(2) Mid-Term Projects:

- Strengthening of access to Abidjan Port and industrial zones by rehabilitation of the old bridge, improvement of service line systems in the port area for expansion of berths and the container terminal
- Construction of a cargo railway system to the Island of Boulay
- Construction and rehabilitation of transit terminals: transit terminals (for connection between railway and truck transport) on strategic nodes
- Construction of a new urban rail line (Metro Line 2)

(3) Long-Term Projects:

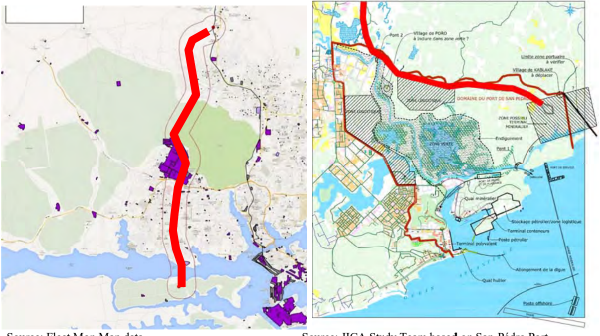
- Construction of a new railway line: Man Odienné
- Construction of Railway to New Port in Île Boulay

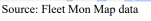


Source: JICA Study Team Figure 17.2.2 Location of Railway Projects in Côte d'Ivoire

(4) Concept Plan for Connection between Ports and Railways

Regarding the connection between the ports and railways, the following concept plans for the Island of Boulay in Abidjan and for San-Pédro Port should be reviewed at the early stage of project planning.







Source: JICA Study Team based on San-Pédro Port Development Plan Figure 17.2.4 Railway and Mining Stock Yard Plan of

San-Pédro Port

17.2.6 Priority Projects for Railways Development of Côte d'Ivoire

The projects below were selected as priority projects for railways development in Côte d'Ivoire.

- Construction of Off-Loading Facility of Cattle for Railway at Anyama Railway Station
- Construction of Loading and Off-Loading Facility of Cattle for Railway at Ferkessédougou Railway Station or at a Suburban Railway Station near Ferkessédougou
- Coordination Project for Construction of Railway from San-Pédro to Man among Three Iron Ore Companies and Government (with Technical Studies for Railway Construction)
- Construction of Railway from San-Pédro to Iron Ore Mines in Tonkpi Region
 - Railway between San-Pédro Man
 - ➢ Railway between Man − Mt. Nimba
 - ➢ Railway between Man − Mt. Klahoyo
 - ➢ Railway between Man − Mt. Gao
- Construction of Railway to New Port in Île Boulay
- Construction of Railway from Man to Odienné

17.2.7 Profiles of Priority Projects for Railway Sector of Côte d'Ivoire

(1) Construction of Cattle Off-Loading Facility for Railway at Anyama Railway Station

1) **Project Outline**

In response to the increasing middle-income populations in the coastal areas of WAGRIC Sub-Region, the consumption of beef is expected to increase largely not only in Côte d'Ivoire but also in neighbouring countries.

The Ivoirian Government has a plan to establish a cattle market and slaughterhouse complex in Anyama. The WAGRIC Master Plan recommends paying attention to the expanding sub-regional markets for beef by considering the sub-regional economic integration through the customs union and the prospective construction of Abidjan-Lagos Motorway.

The project aims to construct cattle off-loading facilities for the Abidjan-Ouagadougou Railway (Sitarail) at Anyama Railway Station. This off-loading facility should be well connected to the recommended Cattle Market and Slaughterhouse Complex to be constructed in Anyama.

This project should be implemented by the government for supporting private sectors which are to be engaged in the project for establishment of the cattle market and slaughterhouse complex in Anyama.

2) Funding Scheme

ODA Technical Assistance & ODA Loan

3) Estimated Project Cost

US\$ 30 million

(2) Projects for Construction of Railway from San-Pédro to Iron Ore Mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao)

1) **Project Outline**

The WAGRIC Master Plan points out the importance of economic sectors targeting sub-regional markets for seeking balanced development between inland areas and coastal areas. However, at the same time, it is important for individual countries of the WAGRIC Sub-Region to expand the production of primary commodities, such as minerals and agricultural products.

In the western area of Côte d'Ivoire, there are three promising rich iron deposits including Mount Klahoyo, Mount, Nimba and Mount Gao. These three iron deposits are located near Man and they are close each other.

<u>Mount Klahoyo</u>: The iron deposit in Mount Klahoyo is owned by a joint venture between Pan African Minerals Ltd. and SODEMI. It is estimated to have 700 million tons of iron ore, and is planned to produce 11 million tons per annum. Exploratory activity has already begun and plans to build a new rail link to the iron ore are also under consideration.

<u>Mount Nimba</u>: Although Mount Nimba has enormous iron deposits of more than 1 billion tons, it is forbidden to exploit the iron deposit at Mt. Nimba since this area is covered by a nature reserve.

<u>Mount Gao</u>: The iron deposit at Mount Gao is estimated to have 500 million tons of resources. Geophysical surveys were conducted over the last several years, and there has been good progress in the survey conducted by Tata Steel. However, Tata Steel announced its withdrawal from the Mt. Gao project.

In order to exploit iron deposits commercially, it is necessary to build a railway line from San-Pédro Port to Man and thence to the three mines.

The projects of constructing the railway lines for iron exploitation and transportation should be funded by private mining concessioners. However, it is important for the government to be involved in the planning of the railway line for the following purposes:

- To secure timely construction of the railway
- To get adequate access to San-Pédro Port
- To promote coordination with local communities along the railway line to be constructed

2) Funding Scheme

ODA Technical Assistance and Private Investment

3) Estimated Project Cost

US\$ 1,804 million

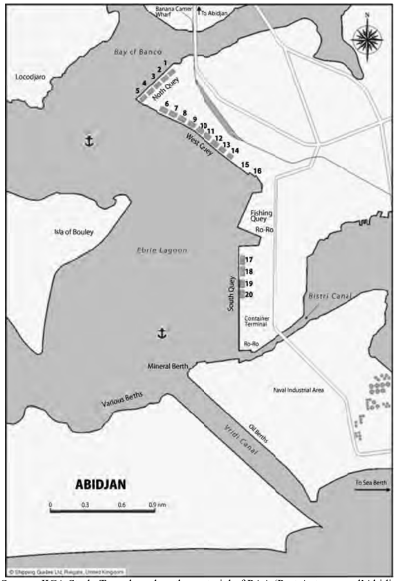
17.3 Sea Ports of Côte d'Ivoire

The two major international sea ports in Côte d'Ivoire are Abidjan Port and San-Pédro Port. In this section, strategies and projects for these two ports are discussed.

17.3.1 Present Situation of Abidjan Port

Abidjan Port is the second largest port in Africa following Durban Port in South Africa. It is located in Treichville (south Abidjan) on a lagoon and is connected to the sea by Virdi Canal (2.8 km long and 13.5 m deep). There is an on-going project for widening and deepening the entrance of this canal in order to be able to handle container ships and conventional ships 250 m long with 16 m draught at any time.

The Port is managed by the Port Autonome d'Abidjan (PAA) which was established as a State Company under the decree No.92-940 of 1992 with responsibility to manage and operate the port of Abidjan.The terminal is run jointly by Bolloré Africa Logistics and APM Terminals.



Source: JICA Study Team based on the material of PAA (Port Autonome d'Abidjan) Figure 17.3.1 Layout of Present Abidjan Port

The present cargo throughput of Abidjan Port is summarised below.

- Between 2007 and 2014, the import volume of Abidjan Port increased from 10,836,426 ton to 14,006,166 ton (average annual growth rate of 3.7%). On the other hand, its export volume decreased from 9,118,783 ton to 6,806,787 ton (average annual decrease rate of 4.1%). As a result, total volume of cargo throughput has remained relatively unchanged (19,955,209 ton in 2007 and 20,812,953 ton in 2014).
- The total container throughput has also remained relatively unchanged (531,809 TEU in 2007 and 612,410 TEU in 2014). This is partly because the number of containers handled reached the capacity of Abidjan Port.
- Although the total volumes of exported commodities have not increased recently, the volumes of cocoa beans, cotton, rubber, cashew nuts, and manganese ore have increased steadily. (See Figure 17.3.1) The cocoa beans, of which Côte d'Ivoire is the largest producer in the world, have been mostly handled by San-Pédro Port. Cashew nuts are exported in containers.
- The largest volume of imported commodity is clinker and gypsum. The second largest volume of imported commodity is fertilizers and other chemical products. The third largest imported commodity is rice, followed by wheat and sugar. (See Table 17.3.2)

• The transhipment cargo volume has been decreasing dramatically at an average annual decrease rate of 6.6% between 2007 and 2014. However, during the same period, cargoes for the landlocked countries have been increasing remarkably. In fact, the cargo volume from/to Burkina Faso almost doubled from 518,878 ton to 1,039,640 ton, and cargo volume from/to other countries such as Niger and Mali have also been rapidly increasing.

			oomnound	55 01 <i>i</i> 161aja	111 011 (2007	2011)		
								Unit: ton
Commodity	2007	2008	2009	2010	2011	2012	2013	2014
Coffee Beans	109,232	63,361	87,985	96,197	35,100	83,816	86,148	59,509
Cocoa Beans	405,001	396,996	484,437	398,542	609,443	501,597	503,614	610,226
Cocoa Products	269,772	279,158	253,154	241,868	214,701	238,248	262,159	251,597
Bananas	253,188	255,587	272,247	294,344	259,941	272,849	301,389	290,292
Pineapple	81,476	66,964	57,546	48,916	37,089	30,181	31,032	26,903
Timber	99,557	116,810	108,495	129,500	94,189	185,620	331,381	175,653
Lumber	240,917	211,971	124,902	138,639	118,002	47,961	106,608	108,803
Cotton	283,877	245,891	197,993	245,214	116,389	312,384	390,490	402,837
Raw Rubber and Latex	108,723	114,413	117,215	132,750	150,845	157,329	191,162	234,012
Cashew Nuts	257,066	321,835	352,190	367,406	307,505	419,157	414,516	520,176
Manganese Ores	94,618	176,561	156,921	99,703	67,513	120,954	296,165	360,113
Canned Tuna	42,790	40,515	34,534	33,863	28,525	39,543	37,649	31,378
Tranship Cargo	1,408,758	1,638,916	1,332,814	1,155,014	857,440	877,309	743,461	90,732
Others	549,288	784,876	536,062	520,041	455,108	764,641	506,558	726,574
Total	4,204,263	4,713,854	4,116,495	3,901,997	3,351,790	4,051,588	4,202,332	3,908,805

Table 17.3.1 Export Commodities of Abidjan Port (2007 - 2014)

Source: PAA

Table 17.3.2 Import Commodities of Abidjan Port (2007-2014)

				· · · · ·				
								Unit: ton
Commodity	2007	2008	2009	2010	2011	2012	2013	2014
Clinker, Gypsum	1,483,482	1,270,405	1,323,476	1,606,501	1,265,660	1,801,769	2,014,338	2,524,015
Rice in Bulk, Rice in Packages	1,144,090	910,095	1,496,192	1,069,866	1,215,282	1,773,040	1,311,756	1,362,997
Wheat	255,659	291,739	468,996	628,656	515,469	641,699	667,507	679,082
Cement	-	-	-	10,759	11,946	53,857	358,375	221,434
Fertilizers and Chemical Products	481,515	664,852	519,063	568,301	414,548	614,705	655,019	898,903
Dairy Products and Eggs	21,953	34,425	34,128	39,913	26,728	50,320	44,090	45,742
Packaged Goods	118,977	121,411	106,438	124,473	122,172	153,021	159,461	170,837
Fruits and Vegetables	61,541	65,342	113,914	108,257	102,034	121,539	134,522	171,832
Wine in Bulk	13,526	11,889	15,054	19,450	17,024	18,005	13,926	3,493
Sugar, Salt, Molasses	267,967	225,658	284,006	309,954	253,334	312,684	428,699	356,696
Transhipped Cargo	1,775,984	1,664,643	1,317,111	1,242,042	896,570	1,137,617	876,272	484,800
Others	1,294,351	1,673,483	1,410,355	1,492,794	1,193,994	1,850,556	2,231,009	2,333,425
Total	6,919,045	6,933,942	7,088,733	7,220,966	6,034,761	8,528,813	8,894,973	9,253,255

Source: PAA

17.3.2 Issues on Abidjan Port

The following issues in Abidjan Port are observed:

- Large size of ships cannot enter into port due to insufficient width and insufficient water depth of Vridi Canal,
- Offshore waiting due to insufficient space and handling capacity of the port
- Insufficient capacity of the existing container terminal, grain terminal, mineral terminal and fishing port
- Aging of port facilities and equipment
- Insufficient land for parking of trucks that are waiting for cargo near the port
- Insufficient land for container depots, industrial use and commercial use near the port
- Heavy traffic congestion within the port area, mainly on roads in front of the port entrance
- Weakness of road transport from the port to final destinations, including weak road accessibility

to the port

• Higher port charges than other ports

17.3.3 Objectives for Development of Abidjan Port

There are two basic aspects regarding the roles and functions of Abidjan Port:

- To import and export a reasonable amount of goods at more competitive charges for cargo handling by reducing transportation cost and time
- To contribute to development of Greater Abidjan to create an international gateway on the international corridors

Abidjan Port is located on a strategic node of the international corridor. Its importance is very high not only from the point of view for efficient logistics on corridors, but also from the point of view of industrial development. Based on the basic role and function of the port, major objectives of reform and development of the port are set as follows:

- To provide good services and efficient service performance to port users: namely shippers, shipping companies, transporters and other users related to the logistics businesses
- To increase revenues not only from handling domestic cargo, but also from collecting more cargos in transit from / to Burkina Faso, Mali and Niger countries and coastal neighbouring countries, and transhipment cargo by expanding service areas
- Support promotion to attract industry and the creation of employment in port related industries

Regarding the port performance, the following points should be improved for increasing the port competitiveness:

- Port / Terminal operation efficiency level; opening time, reliability, lead time, cargo damage, accuracy of information
- Price reduction of charges; port charge, cargo handling charges, port facilities usage fee, etc.
- Safety improvement; compliance, number of accidents, accident prevention
- Customer orientation; responsiveness, flexibility, reducing claims
- Adaptability to the changing market environment
- Landside accessibility

The lack of accessible surface in the port area and traffic congestion on the roads surrounding the port are pointed out by many port users. The insufficient water depth, limited size of the port area and traffic congestion at the port are also pointed out. These problems should be solved promptly by expansion of the existing port area and by landfilling of part of the lagoon.

Also, the promotion of the development at Boulay Island is very important for growth of Abidjan Port. The preparation to support this Boulay Island development plan should be started immediately including not only access roads and bridges which connect with the coastal corridor and but also a railway connection.

17.3.4 Strategies for Development of Abidjan Port

The following strategies are formulated for development of Abidjan Port:

- To improve a logistics supply chain within the port including road network improvements, and improvement of the layout of the port area and surrounding areas
- To improve the efficiency of the logistics supply chain by improving interfaces between berths and railway lines and between berths and roads for smooth access to the Central Corridor and Coastal Corridor. Mainly the creation of new access roads to the new container terminal to expand the service area of Abidjan Port

- To upgrade port performance by making maximum use of existing facilities and equipment
- To support the development of cargo handling capacity and infrastructure that supports shipping demands, industry advances and changing technologies
- To promote the development of new and innovative berth infrastructure and equipment including a new container terminal and additional berths
- To provide value-added services responding to port user demands
- To promote the expansion in land area of the port including development of truck parking, container depots and dry ports for reducing traffic congestion and for effective utilization of the land in the port area
- To develop business opportunities for increased trade, including diversification, new commodities, new revenue streams and new pricing
- To promote the development of logistics parks to attract related industries and to promote better integration of port areas with the strategic industrial areas. Land could be created by landfill

Regarding the value-added services, the following services should be considered for increasing the quality of customer service and for increasing the port competitiveness.

 Table 17.3.3
 Value-added Services for Increasing Customer Service and Port Competitiveness

Value-added Logistics Services	Loading/unloading, Stripping/stuffing, Bulk storage, Tank storage, General warehousing, Air conditioned warehousing, Distribution centres
Logistics chain Integration Services	Quality control, Repacking, Customizing, Assembly, Testing, Repair, Re-use
Value-added Facilities	Parking facilities, weighbridges, customs facilities, truck maintenance and repair facilities, container repair and maintenance, cleaning facilities, tanking facilities, trailer renting and leasing, Information and communication, safety and security services, offices, hotels, restaurants, shops

Source: JICA Study Team

17.3.5 Programmes and Projects for Development of Abidjan Port

The projects for Abidjan Port are listed below.

(1) Short-Term Projects

- Widening and Dredging of Vridi Channel (on-going)
- Construction of Landfilling of Vridi Bietry Lagoon and creation of port area and industrial area
- Construction of Vridi-Bietry Bridge and new access road from port area to city centre
- Modernization of facility and equipment for providing the value-added services
- Construction of 2nd Container Terminal for South Dock
- Construction of New Container Terminal
- Construction of Grain Terminal
- Construction of Ore Terminal
- Construction of Ro/Ro Terminal
- Construction of Treatment Station for Liquid Waste
- Construction of Logistic Centre and Inland Container Depot at PK27 (North of Greater Abidjan)
- Construction of Dry Port at inland area (on Central Corridor)

(2) Mid-Term and Long-Term Projects

- Construction of Dry Port at Inland Area (western area)
- Introduction of Barge Transportation System for Containers from the Port to Yopougon
- Development of New Port Area at Boulay Island and Construction of Access Road Bridge and

Railway to New Development Area

17.3.6 Priority Projects for Development of Abidjan Port

The projects below were selected as priority projects for the development of Abidjan Port.

- Project for Construction of Cereal Berth at Abidjan Port
- Construction of New Port in Île Boulay

17.3.7 Present Situation of San-Pédro Port

San-Pédro Port, located 350km to the south-west of Abidjan, is Côte d'Ivoire's second largest port. The construction of the San-Pédro Port was part of the integrated development plan initiated in the 1960s by the government of Côte d'Ivoire, and was intended to lessen the regional disparity by becoming the core of the South-West region of the country, and also to serve as a transit port for neighbouring countries such as Mali, Guinea Forest and East Liberia. Today, the port is the largest exporter of cocoa beans, of which Côte d'Ivoire is the largest exporter in the world, and proves to be a vital hub for its neighbouring regions.

The port is managed by the Port Autonome de San Pedro (PASP). PASP is a state company placed under the technical supervision of the Ministry of Transport and under the financial supervision of the Ministry of Finance.

The port has five quays and one fishery harbour. The yard area is 2,000 ha, of which 600 ha is currently used. There are three warehouses, one ice factory and one cold storage.

The present cargo throughput of San-Pédro Port is summarised below:

- The total cargo throughput, especially transhipment cargo, has been increasing remarkably from 2010 to 2014. In the same manner, the total container throughput has grown rapidly from 2012 to 2014.
- Commodities related to cement products account for 70% of the total commodity import volume.
- Agricultural products account for a large part of the total export commodity volume, and have been increasing remarkably.

17.3.8 Issues on San-Pédro Port

The port of San-Pédro is functioning as a port for exporting coffee, cocoa, palm, rubber, wooden products, and cotton. In the future, San-Pédro Port is expected to play a role to promote development of mining potential in the western areas of the country, and extracted minerals will be exported from the port of San-Pédro to overseas. Furthermore, San-Pédro Port has a high possibility to become a main commercial port in the western areas of the country and also to attract transit cargo from / to Mali and Guinea and Liberia.

The following issues are observed on San-Pédro Port:

- Poor port performance because of limited capacity of cargo handling equipment
- Lack of storage space at the port of San-Pédro and in the hinterland of the port
- Insufficient capacity of berths for handling mineral products
- Insufficient capacity of berths for handling hydrocarbon products
- Insufficient land for container depots and for industrial and commercial use
- Insufficient capacity of container handling terminal
- No space for trucks which are waiting for entry to the port
- Aging of fishery harbour
- Poor conditions of port roads including narrow roads and bad road connection with hinterland of the port

- Difficulty to provide additional access roads for prospective port expansion
- Insufficient financial means for realization of an extension project of San-Pédro Port which is estimated to cost 950 billion CFA francs
- Insufficient financial support from the government of Côte d'Ivoire
- Insufficient training of port officers on logistics and management of the port to ensure greater economic efficiency of port infrastructure

17.3.9 Objectives for Development of San-Pédro Port

There are two basic aspects regarding the roles and functions of San-Pédro:

- To import and export a reasonable amount of goods at more competitive charges for cargo handling by reducing transportation cost and time
- To contribute to development of San-Pédro to create an international gateway on the international corridors

Based on these basic objectives of development of the port, the port of San-Pédro will be expected to play a role as an export port for local products, such as coffee, cacao, and palm oil from the western area of the country and also as a commercial port to compliment Abidjan Port.

In addition, San-Pédro Port is located in a strategic location in order to become an export port for mineral resources development. Its importance is very high not only from the point of view for efficient logistics on the corridors, but also from the point of view of industrial development. Based on the basic role and function of the port, major objectives of reform and development of the port are set as follows:

- To provide good services and efficient service performance to port users, namely, shippers, shipping companies, transporters and other users related to the logistics businesses
- To increase revenues not only from handling domestic cargo, but also from collecting more cargos in transit from / to Burkina Faso and Mali, and transhipment cargo by expanding the service areas
- To support and to promote development of mineral resources near Man and Odienné to attract industry and the creation of employment in port related industries

Regarding the port performance, the following points should be improved for increasing the port competitiveness:

- Efficiency of port / terminal operation: opening time, reliability, lead time, cargo damage, information accuracy
- Reduction of port-related charges including port charges, cargo handling charges, port facilities usage fee
- Safety improvement: compliance, number of accidents, accident prevention
- Customer orientation: responsiveness, flexibility, reducing claims
- Landside accessibility to the port
- Adaptability to changing market environment

17.3.10 Strategies for Development of San-Pédro Port

The following strategies are formulated for the development of San-Pédro Port:

- To upgrade port performance by making maximum use of existing facilities and equipment
- To develop a new mineral terminal with cargo handling equipment
- To develop an industrial logistics zone by landfilling in wetlands to attract related industries and to promote better integration of port land with industrial areas

- To promote the extension of the port area in order to develop truck parking space, container depot and dry port for reducing traffic congestion and for effective utilization of land in the port area. The strategic five-year development plan called "Port San-Pédro Extension I" for the period 2016-2020 is under preparation, which is to provide development plans for a new industrial-logistics zone and a new specialized terminals (quays and embankments), for dedicated containers, oil and gas products, minerals and oil exploration operations
- To improve the efficiency of the logistics supply chain by improving the interfaces between berths and railway lines and between berths and roads
- To enable new railway lines including a railway terminal from potential mining areas to the mineral terminal of San-Pédro Port

17.3.11 Programmes and Projects for Development of San-Pédro Port

The projects for development of San-Pédro Port are listed below:

(1) Short-Term Projects:

- Construction of Mineral Berth (within the existing harbour)
- Construction of New Container Terminal

(2) Mid-Term and Long-term Projects

- Construction of Mineral Berth (offshore)
- Reclamation of 150ha in the Port Domain
- Construction of Access Railway for the Port Area to the additional Mineral Berth
- Arrangement of Logistic Platform
- Construction of Platform for Tankers
- Construction of Hydrocarbon Terminal
- Construction of Fishery Harbour

17.3.12 Priority Projects for Development of San-Pédro Port

The projects below were selected as priority projects for the development of San-Pédro Port.

- Expansion of San-Pedro Port
- Project for Construction and Operation of New Mineral Terminal at San-Pédro Port

17.4 Logistics Infrastructure of Côte d'Ivoire

17.4.1 Present Situation of Logistics Infrastructure in Côte d'Ivoire

(1) Present Situation

The Present situation of the logistics infrastructure in the country is best understood by looking at the diagnosis made by the National Development Plan (PND 2016-2020: *Plan National de Dévelopment 2016-2020*) on the service industry. The PND captured what has been believed to be the major bottleneck that holds back the potential of the sector:

"Low competitiveness of supply chains in the same vein as the service industry. This issue is primarily due to the current port congestion, complexity of export and import procedures and the lack of investment in port and rail infrastructure over the last fifteen (15) years"

Another issue that hounds the industry is the serious traffic congestion of the access roads to Abidjan Port. This issue is compounded by the practice in the sub-region where most of the trucks are old and prone to breakdown which further extended delays on the cargoes. The 2015 World

Bank assisted study entitled "Poverty and Social Impact Assessment (PSIA) of Road Transport Reforms along the Abidjan-Ouagadougou Corridor" revealed that out of 17,000 registered trucks in Côte d'Ivoire, 71% are older than 15 years which resulted in the low quality of service and high operation cost.

(2) Legal Framework

There have been several enacted legal instruments to govern trade between and among the ECOWAS and UEMOA countries. The major legal instruments are as follows:

1) Transit Traffic and Interstate Transport

- 1982 ECOWAS Convention A/P.4/5/82 (Inter-State Road Transit of Goods ISRT). This protocol calls for single carnet (guarantee) system involving payment (single payment on departure) and sharing of guarantee fees among sureties (guarantor) of countries of transit. This means that a guarantee fee of 0.5% will be paid at the port (assuming imported goods) and a mechanism to split the fee between the coastal country (entry point) and the land-locked country (final destination point) will be established. Currently, only Côte d'Ivoire and Mali have agreed to implement single guarantee system.
- Axle Load control: UEMOA Règlement N°14/2005/CM/UEMOA Relatif à l'Harmonisation des Normes et des Procédures du Contrôle du Gabarit, du Poids, et de La Charge A l'Essieu Des Véhicules Lourds de Transport de Marchandises dans les États Membres de l'UEMOA. This regulation basically confirms the original axle load limit established by the 1982 ECOWAS IST Convention on Inter-State Road Transport which sets a limit of 11.5 tons per axle. For instance, maximum weight of cargoes to be loaded on a 6-axle truck is only 51 ton. Of the four governments, only the Togolese government is currently compelling truckers to observe the regulation.
- Cargo Quota System or Freight Sharing: The ECOWAS Inter-State Road Transportation Convention (No. A/P2/82) allows pairs of member states to conclude bilateral treaties that set quotas in terms of specific percentages of the freight passing through a coastal country's port en route to a landlocked country to the truckers of each of the two countries. Several such bilateral treaties exist, usually dividing imported goods into "strategic" goods and nonstrategic goods. Strategic goods are 100 percent allocated to the landlocked country and nonstrategic goods are allocated 2/3 to the landlocked country and 1/3 to the coastal country. (Impact of Road Transport Industry Liberalization in West Africa, USAID, 2012)

2) Trade Facilitation

- ECOWAS Decision A/DEC/13/01/03. This relates to establishing a Sub-regional Road Transport and Transit Facilitation Programme in Support of Intra- Community Trade and Cross-Border Movements.
- One Stop Border Posts (OSBP): Supplementary Act /Sa.1/07/13. This relates to the establishment and implementation of the one stop border posts concept within member states of ECOWAS and establishes, among other things, the legal framework for one stop border posts.
- Décision N°15/2005/CM/UEMOA Portant Modalités Pratiques d'Application du Plan Régional de Contrôle sur les Axes Routiers Inter-Etats de l'UEMOA : This decision spells out clearly that there should be no controls on any of the transit traffic along inter-state roads and that all controls must be limited to the point of departure, border crossings and the point of arrival.
- Décision N° 39/2009/CM/UEMOA Portant Création et Gestion des Corridors de l'Union: creation of Corridor Management Committees

3) Trade Policy

- ECOWAS Trade Liberalization Scheme (ETLS) and its various instruments ECOWAS operational tool for promoting the West Africa sub-region as a Free Trade Area.
- ECOWAS Common External Tariff: This is one of the instruments for harmonizing ECOWAS Member States and strengthening its Common Market.

(3) Existing Development Plan for Logistics Infrastructure

The National Development Plan (PND 2016-2020) recognized the important role of Logistics Infrastructure in the field of agriculture (through provision of logistics terminals for agriculture outputs), the service sector (through improvement of supply chains) and the industry sector (through cost reduction, supply chain improvement and logistics human resources development). These bottlenecks in the Logistics Infrastructure are some of the factors restricting the rapid growth of the economy as well as holding back the competitiveness of the three sectors mentioned above.

Despite the bold pronouncement on the importance of logistics in propelling the economy to greater height, there's no single document which binds together all development plans related to Logistics Infrastructure in the country. At present, what exist are sporadic efforts by the different line agencies of the government that may have significant impact on the industry. Coordination among the proponents is necessary to avoid duplication and to synergize their impact. Some of the major logistics projects proposed by the government are as follows:

- Construction of Truck Terminal at PK 24: proposed by Office Ivoirian des Chargeurs (Ivorian Office of Chargers)
- Five dry ports in the following locations: Ferkessédougou Dry Port, Man Dry Port, Odienné Dry Port, Bondoukou Dry Port and Niable Dry Port; project proponent is the Ministère de L'intégration Africaine et des Ivoiriens de L'exterieur (Ministry of African Integration and Ivorians in the Diaspora)

Likewise the 2015 JICA assisted project entitled "The Project for the Development of the Urban Master Plan in Greater Abidjan (SDUGA)" has recommended the construction of :

• Seven logistics: Container Terminal at Yopougon, Grand Bassam Logistics Centre, Bonooua Logistics Centre, Anyama Logistics Centre, Dabou Logistics Centre, Ile Boulay Logistics Centre

17.4.2 Issues on Logistics Infrastructure of Côte d'Ivoire

The critical issues that need to be addressed by the Côte d'Ivoire side to push forward the industry are presented in the table below.

Grouped Issues	Details
	Level of compliance on the different enacted major laws by the regional bodies (ECOWAS and
	UEMOA) is as follows:
	 2005 Number of control points along the corridor by UEMOA–all controls must be limited
	to the point of departure, border crossings and the point of arrival. Compliance on this
	directive is very weak as evident by the multiple check points along the
a. Weak (or lack) of	Abidjan-Ouagadougou corridor.
compliance on the	• 2005 Axle load control by UEMOA – of the four governments, only the Togolese
laws and regulations	government is currently compelling truckers to observe the regulation.
enacted by regional	
bodies	• ECOWAS protocol on Inter-State Road Transit of Goods (ISTG) –Currently, only Côte
	d'Ivoire and Burkina Faso have agreed to implement a single guarantee system. At Lomé
	Port, the two (2) chambers of commerce (guarantors) of Togo and Burkina Faso have
	signed an MOU in late 2015 to allow the two (2) customs bounds fees to be charged once
	at Lomé port however this has not been implemented yet. No progress is reported at the
	Tema/Accra- Ouagadougou corridor.
	 Based on the 2016 JICA Logistics survey for this study, the Abidjan-Ouagadougou
	Corridor is the most expensive corridor in transporting cargo (both container and bulk) to
	Burkina Faso (Abidjan by Road=USD 5,531; Abidjan by Rail=USD 4,772; Tema by
	Road=USD 4,590; Lomé Port=USD 4,215). The prices mentioned are for the case of 40-ft
	container.
	• Likewise, Abidjan Port has the highest cost among the competing ports (Abidjan
	Port=USD1,514; Tema Port=USD1,045; Lomé Port=USD872).
	• Being the longest among the three corridors, it has also the highest cost for inland
	transport cost at USD 3,122 (14.6% higher than Tema Port's cost and 28.2% higher than
	Lomé Port's cost).
	 Lengthy cargo processing time. Despite some improvements in the clearance procedure,
	data from Observatoire de la célérité des Opérations Douanières (OCOD) in Abidjan Port
	indicates that clearance procedures average is about 3 days which is still long and has
	much room for improvement.
b. Operational-related	• The long dwell time of containers at the port is mostly likely due to the following:
Issues	pre-arrival customs declaration documents are not made, incomplete documents or late
155465	arrival of funds sent by the consignee, port is being used as temporary storage due to 21
	days free time especially if container is transported by rail where waiting time to get a
	wagon is about 7 to 9 days.
	• Frequent shortage of GPS devises managed by the Ivorian Chamber of commerce is also
	reported as one of the causes of the delay of cargo at the port.
	 Shipping lines at Abidjan Port have introduced a new Terminal handling fee this June
	2016. This new charge (EURO 115 for 20-ft container and EURO 150 for 40-ft container)
	3
	are being challenged by importers since they already pay a terminal handing fee to the
	terminal operator. The same situation is happening in Tema Port although it is currently
	deferred by the government in August this year.
	 Serious traffic congestion especially at port access, prevalence of overloaded trucks
	• Port congestion, trucks illegally parked, preference for bulk cargo (devanning) over
	containerized cargo thus increased the dwell time, etc.
	Strong presence of road blocks (road harassment) for bribery
	 Inefficient transit system which results in immobilization of trucks (including presence of
	- memorent transit system which results in infinounization of trucks (including presence of

 Table 17.4.1 Major Issues affecting the Logistics Industry in Côte d'Ivoire

Grouped Issues	Details
	several informal brokers, limited number of computers to undertake customs declaration,
	unstable internet connection resulting in longer wait to process documents, etc.)
	• Shortage/lack of logistics facilities including truck terminals, logistics Centres, warehouses
	Poor/congested access road to port
	Poor road condition on some sections of the corridor
c. Infrastructure-related	• Old vehicles are used to transport cargoes and are thus more susceptible to frequent
Issues	breakdowns and accidents
	Lack of intermodal terminal which prevents use of multi-modal operation
	Lack of truck rest areas along the corridors
	Lack of OSBP resulting in complicated and inefficient transit procedures
	• Cargo sharing agreement between land-locked countries and coastal countries (Freight
	Sharing)
d. Institutional-related	First-come, first-served system practiced by the truck unions (Queuing System)
Issues	Weak implementation of axle load control resulting in road damage and accidents
	Lack of regional insurance/guarantee scheme for containers
	 Insufficient effort by concerned authorities to end road harassment
Source; JICA Study To	eam

17.4.3 Objectives for Logistics Industry in Côte d'Ivoire

(1) Overall Objective

The overall goal for the logistics sector in this study is to reduce transport and transaction costs by the establishment of an efficient multi-modal logistics system in the region. This bold target naturally calls for upgrading the logistics infrastructure (terminals and links), modernization of logistics operation (mechanization of remaining activities that are currently done manually), promotion of logistics human resources (that would contribute to professionalization of the industry) and gradual abolition of the outdated systems governing the industry.

(2) Specific Objectives

The specific objectives for logistics industry in Côte d'Ivoire are as follows:

- To establish a multi-modal logistics system to capitalize on the strength of each mode (all modes work together to satisfy customers demand)
- To modernize logistics operation (removing manual systems and unnecessary barriers) to take advantage of the available modern technologies
- To promote professionalization of logistics industry in the country

17.4.4 Strategies for Logistics Industry in Côte d'Ivoire

The strategies are designed to achieve the three objectives enumerated above. The strategy is divided into five categories which touches infrastructure, logistics operation, and human resource development.

- To pursue strengthening of logistics nodes (logistics platform) of the country
- To pursue integration of logistics infrastructure for seamless transfer of cargoes from one mode to another
- To pursue provision of cross-border facilities, utilization of modern ITS and data standardization for seamless flow of information
- To pursue promotion of containerization to support intermodal logistics operation
- To pursue promotion of human resources development for logistics industry (to contribute to

professionalization of the industry)

17.4.5 Infrastructure Programmes and Projects for Logistics Industry in Côte d'Ivoire

The list of projects is presented the table below.

Droject Name	Drojaat Turoa	Expected Decomposible Organization	Ter	m
Project Name	Project Type	Expected Responsible Organization	Short-Mid 2025	Long 2040
Anyama Multi-Modal Terminal	Logistics Terminal	MIE, SIPF	х	
Truck Terminal/Logistics Platform at PK 26	Logistics Terminal	OIC	х	
Grand Bassam Logistics Centre	Logistics Terminal	TBD		Х
Bonooua Logistics Centre	Logistics Terminal	TBD		Х
Dabou Logistics Centre	Logistics Terminal	TBD		Х
Ile Boulay Logistics Centre	Logistics Terminal	TBD		Х
Fekessédougou Dry Port	Logistics Terminal	MIAIE	х	
Man Dry Port	Logistics Terminal	MIAIE		Х
Odienné Dry Port	Logistics Terminal	MIAIE		Х
Bondoukou Dry Port	Logistics Terminal	MIAIE		Х
Niable Dry Port	Logistics Terminal	MIAIE		Х
Elubo-Noé OSBP (Côte d'Ivoire-Ghana	Cross-border facility	Customs of Côte d'Ivoire and Ghana as	Y	
border)		lead agency	Х	
Laléraba OSBP (Côte d'Ivoire-Burkina Faso	Cross-border facility	Customs of Côte d'Ivoire and Burkina	Y	
border)		Faso as lead agency	Х	
Ganta OSBP (Côte d'Ivoire – Liberia border)	Cross-border facility	Customs of Côte d'Ivoire and Liberia as		v
		lead agency		Х

Table 17.4.2 Proposed Projects on Logistics Industry in Côte d'Ivoire

Source; JICA Study Team

Note: MIE=Ministère des Infrastructures Economiques; SIPF= Société Ivoirienne de gestion du patrimoine Ferroviaire; MIAIE =Ministère de L'intégration Africaine et des Ivoiriens de L'exterieur; OIC=Office Ivoirien des Chargeurs

17.4.6 Programmes and Projects for Professionalizing Logistics Services and Trade Facilitation in Côte d'Ivoire

Equally important are the non-infrastructure projects that would complement the infrastructurebased projects. These measures would address concerns regarding existing outdated systems that currently govern how cargoes are transported.

Table 17.4.3 Programmes and Projects for Professionalizing Logistics Services and Trade Facilitation

in Côte d'Ivoire

Project Name	Explanation
Capacity Building Support for	 This project aims to strengthen the capacity of the Government and of professional associations in the transport, transit and trade sector to effectively provide efficient support and services to private operators operating primarily on the three corridors. This will also support activities that promote the professionalization of the road transport industry, as well as accompanying measures for the transport and logistics operators. This project is about to commence with the support of the World Bank. The project may include the following: a. Strengthening the institutional capacity of the Ministry of Transport (MOT) and related agencies including Observatoire de la Fluidité du Transport (OFT - Transport Fluidity Observatory) and other related agencies. b. Support to transport operators by (i) building capacity for the professional transport sector associations through the development of public and private training capacity for the transport and logistics profession, (ii) supporting informal transport related activities or retrain them. c. Support to joint initiatives and formalization of public-private dialogue to facilitate trade on the corridor by (i) supporting communication campaigns on transport and trade reforms to build broad ownership and support, (ii) supporting regional dialogue among the countries on transport and transit facilitation issues on the corridors and (iii) supporting monitoring of transport conditions on the three corridors through road users' survey, logistics cost measurements, and studies of pricing in the trucking industry.
2. Development of Fleet (Truck) Renewal Scheme	This project aims to support the development of a fleet renewal scheme that will allow truck companies to access credit lines to renew their old trucks. It will also support the institutional strengthening of the authority that will be tasked by the government to handle the scheme to ensure that the agency would gain adequate capacity in managing the activities of the project including relationships with the commercial banks and trucking companies. The project may include the following: a. Support to the development of a self-sustaining Fleet Renewal Scheme and institutional strengthening the
3. Support to Customs Modernization and Trade Facilitation along the Corridors	This project aims to improve the efficiency of trade and transit procedures between Burkina Faso and Côte d'Ivoire, Burkina Faso and Ghana; and Burkina Faso and Togo. The primary activities are (i) ensuring efficient connection of customs information systems within the country (i.e. dry ports to border for the case of land-locked countries; ports to borders for coastal countries) and (ii) between the countries (i.e. inter-connection of two customs systems at the border). The proposed project may include the following components: a. Supporting the interconnection of the existing customs' management system on the four corridors
 Enhancement of Government Road Safety Program 	 This project aims to focus on activities to improve the safety of road users including truck transport operators along the three corridors. It will also support the institutional strengthening and capacity building of the primary agency which has the overall mandate for road safety oversight. The following activities may compose the project: a. Capacity building for the primary agency tasked for road safety and monitoring of road safety on the three corridors including effective enforcement of axle load control b. Launching of traffic safety campaigns on the three corridors via television, radio, social activities and other means. c. Identifying accident blacks spots along the three corridors. d. Provision of training equipment and other materials needed by the primary agency for road safety.

Source: JICA Study Team

17.4.7 Profiles of Priority Projects for Logistics Industry in Côte d'Ivoire

Although all the projects are selected from the view point of regional development and corridor development, there are some projects which have greater impact in terms of accelerating regional development and hence are given a priority. Likewise, project readiness (e.g. FS has been conducted), urgency from the government side to pursue the project, and significant impact on the international logistics chain were also given weight in coming up with the priority list.

(1) Strengthening of Implementation of Customs Union for Sub-Regional Products at National Borders

1) Project Outline

In addition to export of primary commodities, such as minerals and agricultural products, it is necessary for Côte d'Ivoire to diversify economic sectors. The WAGRIC Master Plan recommends paying attention to the potentiality of economic sectors both in coastal areas and inland areas, by targeting growing sub-regional markets and taking advantage of the customs union which has been institutionalized by UEMOA and ECOWAS. For this purpose, it is necessary to strengthen the implementation of the customs union by taking advantage of the customs union, which has been institutionalized by the member countries of UEMOA and ECOWAS.

The project aims at enforcement of implementation of the customs union and trade facilitating for sub-regional products with neighbouring countries of the sub-region, especially with Ghana, along Abidjan-Lagos Corridor. The project will also be applied to the national border with Burkina Faso on Abidjan-Ouagadougou Corridor.

The project will establish new materials for training and also train related agencies and personnel. Campaigns for customs union trade facilitation of sub-regional products will also be implemented together with WAGRIC countries and its surrounding countries under this project.

2) Funding Scheme

ODA Technical Assistance

3) Estimated Project Cost

US\$ 4 million

(2) Construction and Operation of One-Stop-Border Post (OSBP) at Elubo-Noé (National Border between Côte d'Ivoire and Ghana)

1) Rationale

The Abidjan-Lagos Coastal Corridor is the most travelled West African corridor. This high volume of traffic underscores the important economic exchanges among the coastal countries. It is therefore important that aside from the on-going road improvement works, simplifying border crossing procedures by construction of OSBP is equally pursued. The aim is to ease the crossing between countries for people and goods which would contribute in increasing regional trade and regional integration.

2) Objective

The following are the objectives of the project:

- To reduce border crossing time, harassment and cost
- To reduce transport and logistics costs
- To promote trade and economic development amongst countries in the region

3) **Project Description**

The project involves construction of OSBP in the border of Ghana and Côte d'Ivoire. The facility would sit on an area of about 27 hectares (about 11 hectares on Côte d'Ivoire side the remaining on Ghana side).

The Project on Corridor Development for West Africa Growth Ring Master Plan Final Report

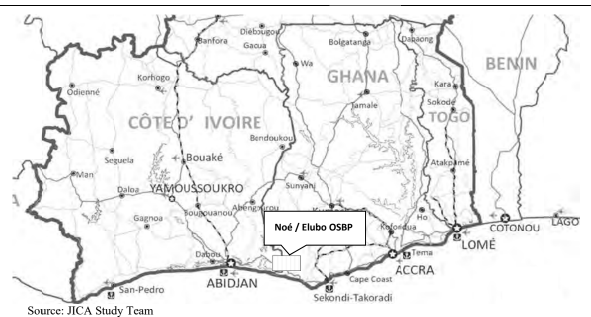


Figure 17.4.1 Project Location of Noé / Elubo OSBP

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Ease crossing between Côte d'Ivoire and Ghkana for people and goods
- Increase regional trade and reduce transport costs
- Contribute in regional integration

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

Cote d'Ivoire side

- Ministry of Transport (Observatoire de la Fluidité des Transports)
- Related agencies: Douane (Customs), Police, Armed Forces of the Republic of Ivory Coast (Forces Republicaines de Côte d'Ivoire), Eaux & Forêts, Vétérinaire, Service Phytosanitaire, Office Ivoirien des Chargeurs, Chambre de Commerce, The Organization of the Abidjan-Lagos Corridor (ALCO)

Ghana side

- Ministry of Roads and Highways
- Related agencies: Customs, Immigration, Port Health, Bureau of National Investigation, Ministry of Trade & Industry, Ministry of Agriculture, Food & Drug Authority, Ghana Standard Authority, Chamber of Commerce, Shippers Council, Bureau Veritas Inspection Valuation Assessment and Control, GCNet, Army, Ghana Institute of Freight Forwarding, State Insurance Company, banks, The Organization of the Abidjan-Lagos Corridor (ALCO)
- 6) Estimated Project Cost
- USD 20 Million (government estimate)

7) Implementation Schedule

• To be determined

8) Necessary Actions for Implementation / Critical Factor

• Land compensation on both countries has not been completed which require immediate action

9) Related Projects

• Bridge construction committed by the World Bank

10) Social and Environmental Impacts

- Ghana side (Elubo): Environment impact is expected due to cutting of trees and minimal land filling since the area is generally flat. Social impact is minimal since the area is generally not inhabited.
- Côte d'Ivoire side (Noe): Environmental impact is significant due to substantial cutting and filling activity to flat the area. Cutting of trees as well is expected. Social impact is expected and there is a need to relocate 11 individuals inhabiting the area according to the JICA Mission which visited the site on 24 September 2013.

(3) Construction and Operation of One-Stop-Border Post (OSBP) at Laleraba (National Border between Côte d'Ivoire and Burkina Faso)

1) Rationale

In recent years, the trade volume and vehicle traffic from Côte d'Ivoire to Mali and Burkina Faso is increasing. This positive development calls for simplification of cross-border procedures to further encourage economic exchanges between Côte d'Ivoire and land-locked countries like Burkina Faso and Mali.

Currently, transit cargoes are required to be cleared at customs offices in both Côte d'Ivoire and landlocked countries. Processing of documents for crossing both for people and goods are conducted twice – at the towns of Laleraba (Côte d'Ivoire side) and Niangoloko (Burkina Faso side). This duplication of task due to lack of coordination is extending the delays incurred on traffic thus it increases cost for traders and countries (operation cost). Construction of OSBP aims to ease the crossing between countries for people and goods which would contribute in increasing regional trade and regional integration.

2) Objective

The following are the objectives of the project:

- To reduce border crossing time, harassment and cost
- To reduce transport and logistics costs
- To promote trade and economic development amongst countries in the region

3) **Project Description**

The project involves construction of One-Stop Border Post between Burkina Faso and Côte d'Ivoire. The size of the land to erect the facility is about 50 hectares. There has been initial progress such as building of social services by the government intended for the people living in the area such as school buildings, power supply and other amenities needed by the community.

4) Expected Benefits

The following impacts and benefits are expected in this project:

- Ease crossing between Côte d'Ivoire and Burkina Faso for people and goods
- Increase regional trade and reduce transport costs
- Contribute in regional integration



Figure 17.4.2 Project Location of Laleraba OSBP

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

Cote d'Ivoire side

- Ministry of Transport (Observatoire de la Fluidité des Transports)
- Related agencies: Douane (Customs), Police, Armed Forces of the Republic of Ivory Coast (Forces Republicaines de Côte d'Ivoire), , Eaux & Forêts, Vétérinaire, Service Phytosanitaire, Office Ivoirien des Chargeurs, Chambre de Commerce

Burkina Faso side

- Ministry of Transport (Observatoire de la Fluidité des Transports)
- Related agencies: Douane (Customs), Police, Forces armées du Burkina Faso (Military of Burkina Faso), Conseil Burkinabè des Chargeurs, Chambre de Commerce, other related agencies

6) Estimated Project Cost

• CFA 26 Billion (per information from the government)

7) Implementation Schedule

The facility is targeted to operate in 2020

8) Necessary Actions for Implementation / Critical Factor

Land evaluation for the 50 hectares identified as location of the OSBP is on-going. Compensation of the land owners would follow. These two activities should be settled quickly to proceed to the next step which procurement and then civil works. It was learned that facility design has been completed.

9) Related Projects

None

10) Social and Environmental Impacts

- Environmental impact is expected to be minimal due to favourable flat terrain thus cut and fill of soil is minimal. However, cutting of trees is unavoidable as well as compensation of the cornfield.
- Social impact however might be moderate due to presence of some houses as well as mosque.

(4) Construction and Operation of Truck Terminal/Logistics Platform at PK 26

1) Rationale

Due to lack of truck terminal, trucks are scatted in the periphery of Abidjan Port and other parts of the city. This unfortunate situation affects port operation as it slowed down entry and exit of trucks and traffic circulation in the city. Due to the above problems, a Logistics Platform is conceived to be placed at PK 26. The idea is that this area will hold trucks with has no immediate cargo to load at the port. Entry and exit of trucks at the port should be regulated as well.

2) Objective

To supply a modern facility where all the needs of trucking and transport operators are provided to improve efficiency of logistics operation in the country.

3) Project Description

The project involves construction of an integrated truck terminal with a size of 109 hectares. The facility is envisioned to accommodate as many as 2,000 trucks. The truck terminal or logistics centre should incorporate space for truck parking, facilities for storage (warehouses), loading/unloading of goods, vehicle repair/workshop, amenities and services requires for transport operators. A Pre-feasibility study was carried out by bnetd and completed in January 2015. Likewise, it was reported that the government of Cote d'Ivoire and the World Bank are having a discussion on the possible support from the latter to realize the project.

4) Expected Benefits

The following benefits are expected:

- Improved traffic circulation in the city due to reduced number of trucks parked along the roadsides
- Improved efficiency in logistics operation due to concentration of services in a single area
- Decongestion of port area as a result of removal of parked trucks

5) Executing Agency and Related Institution

DGTT and OIC

6) Estimated Project Cost

CFA 25 Billion (government estimate)





Figure 17.4.3 Project Location of Truck Terminal at PK 26

7) Necessary Actions for Implementation / Critical Factor

Funding has not been secured thus identifying a willing partner (be it a private or a donor institution) is the next critical action.

8) Related Projects

The proposed Logistics Centre is a complementary project for the proposed Industrial Centre (PK 24) at Attinguié by the government.

9) Social and Environmental Impacts

Possible Social and Environmental Impacts are as follows:

• Social and environmental impacts are expected to be minimal since the area is not inhabited. Minimal impacts on the environment includes cutting of trees, cut and fill of soil and other construction activities related to clearing of the area.

(5) Construction and Operation of Anyama Multi-Modal Terminal

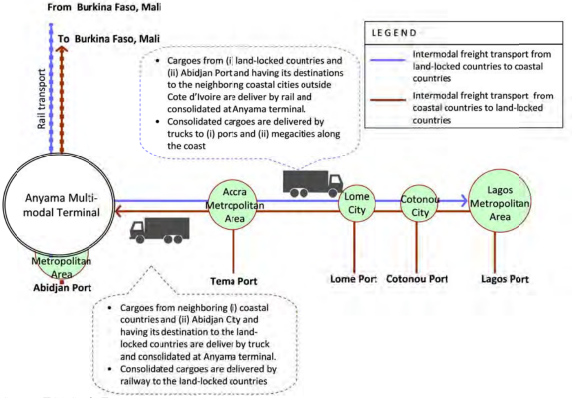
1) Rationale

Côte d'Ivoire has a very important transport infrastructure asset in the form of the railway which connects the primary port of the country to the land-locked countries, as well as to inland areas of Côte d'Ivoire. Sitarail has a good connection with Abidjan Port, but not so good connection with

urban areas of Greater Abidjan. In order to take advantage of the long-distance railway (Sitarail) of Abidjan-Ouagadougou, Greater Abidjan needs a railway cargo station which attracts cargos from urban areas of Greater Abidjan.

This scenario calls for the construction of a multi-modal terminal within the periphery of the capital. Anyama town appears to be a suitable location to host such facility. However, at the same town there's a plan by the government to construct a Cattle Market and Slaughterhouse Complex which also intends to take advantage of the existing railway. The co-existence and complementary functions of the two facilities should be given a serious thought.

As far as freight transport is concern, the figure below illustrates the possible function of the said multi-modal terminal. At first, it could serve as an interface between the two modes of transport (rail and road). Similarly, it could serve as consolidation point for international cargoes where added logistics service can be performed.



Source; JICA Study Team

Figure 17.4.4 Image of possible freight transport function of Anyama Multi-modal Terminal

2) Objective

To construct a modern multi-modal terminal to efficiently connect railway transport and road transport thus allowing uninterrupted transfer of cargo from one mode to another. The specific objectives are as follows:

- To create a logistics hub within the Greater Abidjan region through the integration of rail freight and road freight transport.
- To facilitate and process international trade between land-locked countries and coastal countries and promote value-added services at the multi-modal terminal.

3) **Project Description**

The project involves construction of an integrated multi-modal terminal that could serve as the logistics hub of the country. The facility should have a railway cargo station, warehouses, truck services, and other logistics services needed for international cargo such as customs office and related agencies. The core components of the project are as follows:

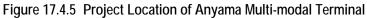
- Container yard
- Truck parking area
- Inland container depot

For the dry port facility, it is envisioned to offer the following core logistics functions:

- Transit point for freight to land-locked countries and coastal countries
- Inland container depots (ICD)



Source: JICA Study Team



4) Expected Benefits

The following benefits are expected:

- Improved efficiency of the logistics system of the country thus strengthening its position in the region for transit cargoes
- Contribute in rationalizing the share of road transport and railway transport by increasing the share of railway for long haul cargo and thus
- Contribute in the promotion of container logistics, decongestion of the port area as a result of removal of parked trucks, and increase in transportation reliability as well as greater security and safer transportation.

5) Executing Agency and Related Institution

- Ministry of Economic Infrastructure (Ministere des Infrastructures Economiques)
- Ivory Coast Management of the Railway Assets Company (SIPF, Société Ivoirienne de gestion du patrimoine Ferroviaire).
- Douanes de Côte d'Ivoire (Customs of Côte d'Ivoire)
- Immigration Office of Côte d'Ivoire
- Abidjan Port Authority (Port Autonome d'Abidjan)

6) Estimated Project Cost

To be determined

7) Implementation Schedule

To be determined

8) Necessary Actions for Implementation / Critical Factor

A feasibility study needs to be carried out to determine the correct size of the facility, facilities to be housed, and funding arrangement among others.

9) Related Projects

The proposed Cattle Market and Slaughterhouse Complex by the government is also situated in the same area and thus close coordination among the agencies involved in the two projects is necessary.

10) Social and Environmental Impacts

Possible Social and Environmental Impacts are as follows:

• Social and environmental impacts are expected to be minimal since the area is not inhabited. Minimal impacts on the environment include cutting of trees, cut and fill of soil and other construction activities related to clearing of the area.

(6) Construction and Operation of Fekessédougou Multi-Modal Dry Port

1) Rationale

The existing long-distance railway (Sitarail) needs to expand its service areas by combining truck transport with rail transport. The multi-modal dry port is a very useful facility to combine truck and rail transport.

The city of Ferkessédougou is identified as a strategic location to place a multi-modal dry port since it is where the traffic to Mali and Burkina Faso merged (for south bound traffic) and diverged (for north bound traffic). By constructing a dry port close to the border of the two countries, in essence the services at Abidjan Port is brought closer to the clients from Burkina Faso, Mali and even the northern parts of Côte d'Ivoire.

2) Objective

The objectives of the dry port are as follows:

- To facilitate and process international trade for Mali and Burkina Faso including the southern part of Côte d'Ivoire and promote value-added services.
- To speed up flow of cargo between Abidjan port to the dry port via the railway thus increasing efficiency of cargo movement and contributing in diverting freight traffic from road to rail.
- To decongest Abidjan port by moving away the time-consuming sorting and processing of cargoes at the port.

3) **Project Description**

The project involves construction of a dry port in a flat land with an area of about 650 hectares. Accordingly, an FS by *bnetd* has been completed in January 2016. The facility is envisioned to be connected with the existing railway line of SITARAIL thus allowing it to become a multi-modal terminal. Development of the area should be done in staging depending on the projected cargo volume in the FS. The major work for this project would most likely include:

- Construction of ICD
- Construction of container handling yard
- Introduction of container handling equipment such as reach stacker and top lifter

Likewise, the customs system in the dry port should be inter-connected to the system employed at the Abidjan Port for seamless flow of trade information.



Source: JICA Study Team Figure 17.4.6 Project Location of Ferkessédougou Dry Port

4) Expected Benefits

The expected benefits are as follows:

- Contribute in decongesting Abidjan Port by allowing containers to automatically depart the port and formalities will be carried out at the dry port
- Enhancement of Côte d'Ivoire's competitiveness for transit cargo to land-locked countries
- Increase in transport reliability (predictable arrival and departing time)
- Promotes greater security and safety of cargoes

5) Executing Agency and Related Institution

- MIAIE =Ministère de L'intégration Africaine et des Ivoiriens de L'exterieur
- Douanes de Côte d'Ivoire (Customs of Côte d'Ivoire)
- Immigration Office of Côte d'Ivoire
- 6) Estimated Project Cost
- US\$ 42 million
- 7) Implementation Schedule
- To be determined

8) Necessary Actions for Implementation / Critical Factor

- First critical action is the compensation of the land owners which has not been settled
- Second critical action is finding a partner to finance the project. The JST was made aware that Bollore group is interested to the project and in talk with a Chinese company named China National Renewable Energy Centre (CNREC) for possible cooperation

9) Related Projects

• None

10) Social and Environmental Impacts

• Environmental impact is deemed minimal since the terrain is flat thus cut and fill is at minimum. However, social impact is expected to be high due to relocation of affected families living within the identified development area.

17.5 Air Transport Sector of Côte d'Ivoire

17.5.1 Present Physical Situation of Air Transport and Airports of Côte d'Ivoire

(1) Present Operating Airports in Côte d'Ivoire

In Côte d'Ivoire, one international airport, namely Abidjan International Airport, and 5 domestic airports, namely Bouake, Korhogo, San-Pedro, Man and Odienne Airports, are operational. Since November 2015, domestic flights have been operated including the 5 domestic airports.



Source: JICA Study Team Figure 17.5.1 Location of Operational Airports in Côte d'Ivoire (as of May 2017)

(2) Present Airtransport in Côte d'Ivoire

There are currently 26 direct airport destinations from Abidjan International Airport; Accra, Abuja, Bamako, Bobo-Dioulasso, Brazzaville, Brussels, Casablanca, Conakry, Cotonou, Dakar, Douala, Freetown, Istanbul, Kinshasa, Lagos, Libreville, Lomé, Monrovia, Nairobi, Ndjamena, Niamey, Ouagadougou, Paris, Pointe-Noire, Tunis and Yaounde. (Source: OAG July 2015, Time Table, Air Côte d'Ivoire Website time table, accessed on May 2017)

As for the domestic flights from Abidjan Domestic Airport, there are currently the following five direct airport destinations; Bouaké, Korhogo, San-Pédro, Man, and Odienné (as of May 2017). Although Yamoussoukro has an airport with a 3,000m runway, Yamoussoukro Airport has not been used yet by commercial flights. The operation of Côte d'Ivoire's domestic airports from Abidjan Airport started in November 2014.

The frequency of the domestic flights in Côte d'Ivoire in 2017 is as below. These flights are all served by Air Côte d'Ivoire.

- Four flights per week between Abidjan and Bouaké Airports.
- Seven flights per week between Abidjan and San-Pédro Airports.
- Five flights per week between Abidjan and Korhogo Airports.
- Two flights per week between Abidjan and Man Airports
- Two flights per week between Abidjan and Odienné Airports.

(3) Present Situation of Abidjan International Airport

The air traffic volume of international passengers at Abidjan Airport increased at an annual growth rate of over 9% from 2010 to 2014 and recorded approximately 1,270,000 passengers in 2014. Such an increase of passenger volumes has been supported by introducing larger aircraft operations.

The air traffic volume of international cargos at Abidjan Airport has also been increasing at an annual growth rate of 20% from 2010 to 2014 and the cargo volume reached 20,000 ton in 2014. The air cargo transport in Côte d'Ivoire is expected to continue to increase.

Development of air navigational facilities has progressed for air safety by installing partial ILS Category-II. The partial ILS Category-II is currently effective to safely operate the Abidjan Airport to accommodate the current level of 50,000 movements per year. This system would be completed

by construction of Approach Lighting System and Runway Centreline Lighting System in order to accommodate an increasing number of aircraft landing and taking-off in the future.

(4) Present Situation of Bouaké Airport

The current development level of airside facilities of Bouaké Airport is able to accommodate the operation of many million passengers per year. Since Bouaké Airport is the airport for the second largest city in the country, a high increase of domestic and international flights are expected. Bouaké Airport is also used for military purposes.

Bouaké Airport has a function as an alternate airport for Abidjan International Airport. The passenger terminal building of Bouaké Airport has the capacity to handle current passenger demand for domestic operation. If international flights are started at Bouaké Airport, CIQ facilities should be developed.

17.5.2 Issues regarding Air Transport in Côte d'Ivoire

The following issues confront the air transport in Côte d'Ivoire. They include:

- Limited number of domestic flights for business users compared with neighbouring country such as Ghana.
- No direct flight from domestic airports to other neighbouring countries. Although some domestic airport would seem closer in terms of distances to other surrounding countries, there is no direct flight to them, therefore, travelers from these airport have to fly to Abidjan before they can connect to places like Ghana or Burkina Faso.

(1) Issues of Abidjan International Airport

The terminal buildings and aprons have been expanded and developed in recent years, but due to the rapid increase of international passengers, the airport terminals and other facilities are already starting to be congested. It is considered that an increasing volume of air trips will be demanded by business and tourist purposes in Côte d'Ivoire in the future.

(2) Issues of Bouaké Airport

The Bouaké Airport has a function as an alternate airport for Abidjan International Airport. The passenger terminal building of Bouaké Airport has the capacity to handle current passenger demand for domestic operation. If international flights are started at the Bouaké Airport, CIQ facilities should be developed.

17.5.3 Objectives for the Aviation Sector of Côte d'Ivoire

The objectives for the development of the aviation sector in Côte d'Ivoire are defined as:

- To maintain Abidjan International Airport as one of the major hub airports in West Africa
- To provide facilities to improve access to remote regions, enhance mobility and develop opportunities for travel within the country as well as to increase the frequency of domestic flights

17.5.4 Strategies for the Aviation Sector of Côte d'Ivoire

The strategies for the development of aviation sector in Côte d'Ivoire are the following:

- To increase the capacity of Abidjan International Airport for the future increase in both cargo and passenger flights
- To upgrade the domestic airports and start full operation of these domestic airports
- To encourage private sector participation in the aviation industry

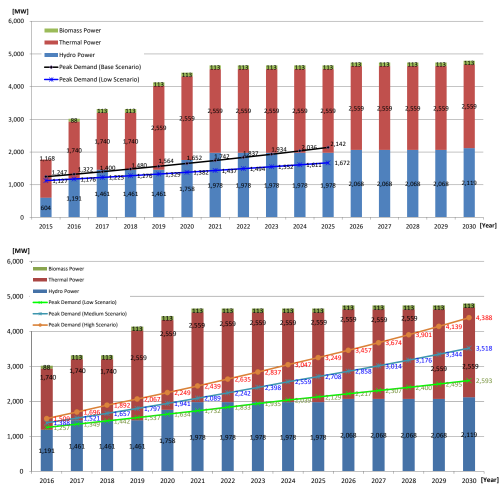
17.5.5 Programmes and Projects for the Aviation Sector of Côte d'Ivoire

- Expansion of Abidjan International Airport
- Upgrading of Bouaké Airport to function as the alternative airport for aircrafts to evacuate in case of bad weather etc. at Abidjan Airport

17.6 Electricity Supply of Côte d'Ivoire

17.6.1 Current Situation of Electricity Supply of Côte d'Ivoire

Côte d'Ivoire has the 2nd largest system capacity in the WAGRIC countries, following Ghana. The power demand is steadily growing at a rate of 5 to 9% due to rapid economic growth. Côte d'Ivoire's maximum peak demand was recorded to be 1,148MW in 2014, which was equivalent to just over a half of that of Ghana. On the other hand, Côte d'Ivoire's total generation capacity in 2014 was 1,772MW. The dependable capacity was 1,114MW, which is below the peak demand due to not only the mechanical constraints and maintenance conditions, but also due to the shortage of the water resources and unstable gas supply. In order to avoid the shortage of the power supply, such as this circumstance, the development plans for hydro, thermal, and biomass power plants were made and several development projects are ongoing. Currently, the share of hydro power plants amounts to around 35%, and thermal power plants amount to around 75%, of the total generation capacity.



Source: JICA Study Team based on Generation Capacity: Provided by MOPE, and Demand Forecast: Provided by CI-Energy

Figure 17.6.1 Generation Capacity (2015-2030) and Demand Forecast (2015-2025)

As a governmental development policy, the importance of development of hydro power plants is emphasized to improve the composition ratio of thermal and hydro power, while promoting development of thermal power plants. The generation capacity will be increased by almost 5,000MW by the end of 2030 far beyond the projected peak demand. Accordingly, Côte d'Ivoire would increase its presence by exporting more power to other countries in the West African Power Pool.

17.6.2 Issues on Electricity Supply of Côte d'Ivoire

The present main issues related to the power sector in Côte d'Ivoire are as follows:

- The development of power generation has not kept pace with the economic recovery since the end of the last civil war, and investments in power generation have been stagnant. Although Côte d'Ivoire has a main role for exporting the power for adjoining countries, such as Burkina Faso, Ghana and Mali and even to Togo through the West Africa Power Pool, it is becoming more and more difficult to supply the power for those countries, as well as to meet the increasing domestic demand, due to the shortage of power generation.
- The power generation by thermal power occupies around 80% of the entire power generation in Côte d'Ivoire. This means that the power supply is affected largely by the supply of the natural gas that is currently unstable.
- Due to reduced precipitation in recent years, some of the hydro power plants cannot run at the rated capacity. For instance at a certain time, although the rated capacity of Tabbo Hydro Power Plan in the Bandama River is 210 MW, its actual power output was 200MW. Moreover, although its rated capacity is 165MW, the actual output of Buyo Hydro Power Plant is only 132MW, according to CIE.

17.6.3 Objectives for Development of Electricity Supply in Côte d'Ivoire

The objectives for development of electricity supply in Côte d'Ivoire are set as follows:

- To develop power plants to meet future demand increase not only of Côte d'Ivoire, but also of member countries of the West African Power Pool (WAPP)
- To reinforce interconnection lines to export the surplus power to adjacent countries of West African Power Pool (WAPP) and supply the power along corridors
- To develop the bulk power to transfer to potential development areas, including corridors, with high reliability

17.6.4 Strategies for Electricity Supply of Côte d'Ivoire

In order to ensure the reliable power supply in Côte d'Ivoire, it is significant to prepare strategic plans based on the priority of the development as follows:

- Prior to further development of power generation plants, it is desirable to establish and reinforce the transmission lines for responding to the increasing power demand not only for Greater Abidjan, but also for areas along the primary corridors including regional cities. If adequate capacity of the transmission lines cannot be secured, the power output will be constrained by the conductors of the transmission lines.
- Considering that Côte d'Ivoire plays a significant role of exporting power to Ghana and Togo through Ghana, it is required to further reinforce the interconnection lines with Ghana.
- In order to realize economic power generation in Côte d'Ivoire, it is necessary to achieve a well-balanced ratio of power supply between thermal and hydro power plants. In Côte d'Ivoire it

is required to expedite the development of hydro power plants by taking advantage of ample water resources in the western part of the country.

17.6.5 Programmes and Projects for Electricity Supply of Côte d'Ivoire

The following projects are formulated and included in a development plan by the national electricity company, for power generation, power transmission and power distribution as follows:

(1) **Projects for Development of Power Generation**

<u>Year 2016</u>

- Soubre Hydro Power Plant, [275MW]
- Singrobo Hydro Power Plant
- Gribopopoli Hydro Power Plant, [112MW]
- Boutoubre Hydro Power Plant
- Biokala-Aboisso 1&2 Biomass Power Plant
- Biokala II Biomass Power Plant
- Songon Thermal Power Plant, [372MW]
- Grand-Bassam Thermal Power Plant, [200-400MW]

Year 2017

• Boundiali Biomass Power Plant

Year 2018

• Lougah Hydro Power Plant, [270MW]

Year 2019

- Abatta Thermal Power Plant, [369MW]
- San Pedro Thermal Power Plant, [450MW]

<u>Year 2020</u>

• Daboitie Hydro Power Plant, [91MW

<u>Year 2021</u>

• Tiboto Hydro Power Plant, [220MW]

<u>Future</u>

- Tiassalé Hydro Power Plant, [51MW]
- Aboissocomoé Hydro Power Plant, [90MW]
- Tayaboui (Duekué) Hydro Power Plant, [100MW]

(2) Projects for Development of Power System

The following projects identified by the system development plan for Côte d'Ivoire are to be developed every year until 2020:

<u>Year 2016</u>

- 225kV Transmission Line: Soubré Taabo Yopougon 2, [162km]
- 225kV/90kV Transmission Line: Bouake 2 Serebou Bodoukou, [331km]

<u>Year 2019</u>

- 90kV Transmission Line: Ferké Kong Dabakala Serebou, [326km]
- 90kV Transmission Line: Bouake Katiola Marabadiassa, [99km]

- 330kV Interconnection Line with Ghana
- 90kV Transmission Line: Daloa Bavoua Zuénoula, [113km]
- 90kV Transmission Line: Seguela Mokono Zuénoula, [153km]
- 90kV Transmission Line: Agnibilekrou Tanda Bondoukou, [146km]
- 225kV Transmission Line: San Pedro Soubre Buyo & Duekoué Man, [447km]
- 90kV Transmission Line: Man Touba Laboa, [165km]
- 90kV Transmission Line: Attakro Adzopé Agboville, [123km]
- 225kV Transmission Line: Soubré Gagnoa & Divo Taabo Yamoussoukro Koussou -Bouké 2"
- 90kV Transmission Line: Zagné Toulepleu Danané, [248km]
- 90kV Transmission Line: Duekoué -Zagné, [77km]
- 90kV Transmission Line: Bouna Bondoukou, [180km]

17.6.6 Profiles of Priority Projects for Electricity Supply of Côte d'Ivoire

In consideration of corridor development in Côte d'Ivoire, priority should be given to the following projects, and profiles of the projects are prepared as follows:

(1) Project of Construction of 330kV Interconnection Line with Ghana

1) Rationale

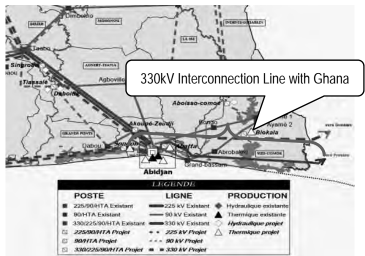
At present, a single circuit of 225kV interconnection line with Ghana is operated. The power demand for Ghana is growing the same as in Côte d'Ivoire. This interconnection line is also important for Côte d'Ivoire to transfer its power to Togo. Since it is projected that mutual power trading will be activated in the near future, it is significant to establish a new 330kV interconnection line with Ghana. In addition, in terms of the improvement of reliability of the outward power supply, it is more effective to add one more interconnection line with Ghana.

2) Objective

The objective of this project is to reinforce the inter-connection line with Ghana and to make it possible to transmit the bulk power from/to Ghana.

3) **Project Description**

This project was proposed in 2004 and revised in 2011 in order to ensure stable integration of the national electricity network in the ECOWAS region and facilitate optimal power exchanges and trading among ECOWAS countries. The total length of the interconnection line proposed is 296km, the Ivorian section of which accounts for 177km. Also, the construction of two (2) new substations, "Akoupé" and "Zeudji" which are located in the north of Abidjan, is proposed. The project location is shown in Figure 17.6.2

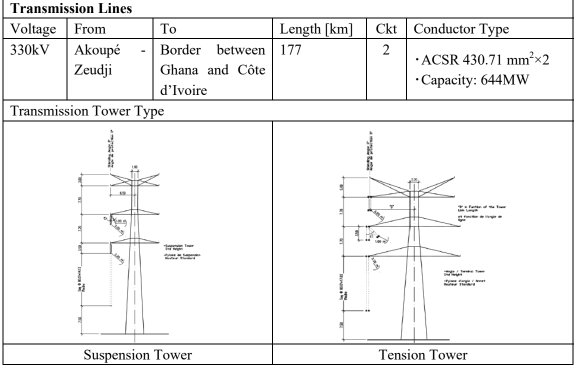


Source: CI-Energy

Figure 17.6.2 Location of 330kV Interconnection Line with Ghana

Typical project components are shown in Table 17.6.1.

Table 17.6.1 Outline of Proposed Component (T/L) of Interconnection Line with Ghana											
ansmis	sion Lines										



Source: GRIDCo&CI-Energy, "Final Feasibility Study Report for 330kV Côte d'Ivoire – Ghana Interconnection Reinforcement Project"

Substations										
Name of Substation		Capacity Addition o	of Transformers							
	Capacity [MVA]	Voltage Ratio	Nos							
	320	330kV/225kV	3							
Alcourá Zoudii	100	225kV/90kV	2							
Akoupé- Zeudji	60	225kV/33kV	2							
	50	90kV/15kV	2							

Source: GRIDCo&CI-Energy, "Final Feasibility Study Report for 330kV Côte d'Ivoire – Ghana Interconnection Reinforcement Project"

4) Expected Benefits

The following impacts and benefits are expected in this project:

- To contribute to the improvement of the system reliability of the power grid in Côte d'Ivoire
- To make it possible for Côte d'Ivoire to receive/send bulk power from/to Ghana and to further activate power trade among the countries in WAPP
- To contribute to the loss reduction
- To realize the reduction of reserve capacity requirement

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

- Ministry of Petroleum and Energy (MOPE)
- National Authority for the Regulation of the Electricity Sector (ANARE)
- CI-Energy
- CIE

6) Estimated Project Cost

To be estimated project cost is shown in Table 17.6.3.

Table 17.6.3 Estimated Project Cost for Interconnection Line with Ghana

		Unit: Thou	sand EURO
Item	Cote d'Ivoire	Ghana	Total
Transformers	18,788	6,600	25,448
Switchyard	10,729	13,720	24,449
Switchgears MV	483	298	781
Loop-in of Existing Lines	460	240	700
Buildings and Other Civil Works	2,484	2,554	5,038
330kVOHL* + OHL Upgrade	56,093	35,454	91,548
Direct Project Cost	89,037	58,866	147,964
* OIII - On the set I in a			

* OHL: Overhead Line

Source: GRIDCo, "330kV Côte d'Ivoire – Ghana Interconnection Reinforcement Project – Final Feasible Study Report 2015"

7) Implementation Schedule

The project implementation schedule is designed to be around seven (7) years.

	ſ	20	17		2018					20	019		2020					20	21			20	22		2023			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Preliminary Studies																												
Final Line Routing																												
Permitting																												
Social and Environmental Impact Assessment																												
Engineering and Procurement																												
Preparation Bid Documents																												
Review Bid Documents, Bidders Pre-Qualifiacation,																												
and Lauching of Bidding Documents																												
Conclusion of Contracts																												
Construction and Commissioning																												
Construction((Transmission Line)																												
Construction(Substation)																												
Commissioning and Hand-over																												

Source: GRIDCo, "330kV Côte d'Ivoire – Ghana Interconnection Reinforcement Project – Final Feasible Study Report 2015" and modified by JICA Study Team

8) Necessary Actions for Implementation / Critical Factor

Necessary actions for implementing this priority project are as follows:

• Social and Environmental Impact Study

9) Related Projects

Related projects are listed as follows:

• Project for the construction of new 330kV inter-connection line with Côte d'Ivoire in Ghana

(2) Project of Development of Lougah Hydro Power Plant

1) Rationale

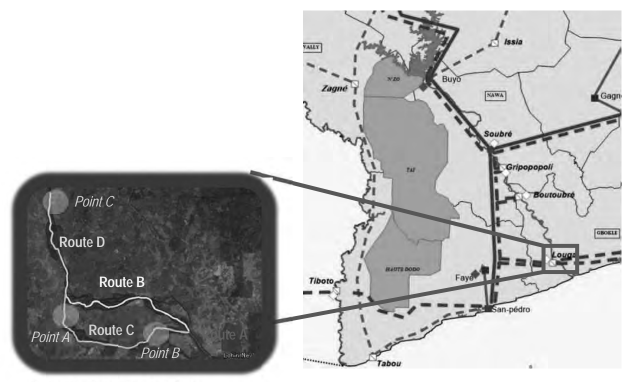
According to the "Master Plan Study on Integrated Water Resources Management in the Republic of the Côte d'Ivoire, 2001", Sassandra River basin has more than twice as much surface water as Bandama River basin. Additionally, the annual precipitation in the western part of Côte d'Ivoire is much higher than those of the central or eastern parts of Côte d'Ivoire. From this point of view, it is significant to give a priority to the development of Lougah Hydro Power Plant with a capacity of 270MW, which would become the 2nd largest hydro power plant in Côte d'Ivoire, following Sobure Hydro Power Plant, which has a capacity of 275MW. This priority project would highly contribute to the power supply not only for Côte d'Ivoire but also to for the West African Power Pool.

2) Objective

The objective of this project is to increase the capability of power supply in Côte d'Ivoire in utilizing the natural resource.

3) Project Description

Figure 17.6.3 shows the location of Lougah Hydro Power Plant.



Source: CI-Energy & Google Earth Figure 17.6.3 Location of Lougah Hydro Power Plant

As its potential output of the power plant, it is estimated to be able to produce 280MW at the maximum. For the development of a hydro power plant, it is important to select a location where effective head can be sufficiently ensured. As shown in Figure 17.6.3, it is found that four routes in the targeted location can be considered to be potential sites for the development of the hydro power plant. Figure 17.6.4 represents the altitude profile for each route for the potential location for the hydro power plant.

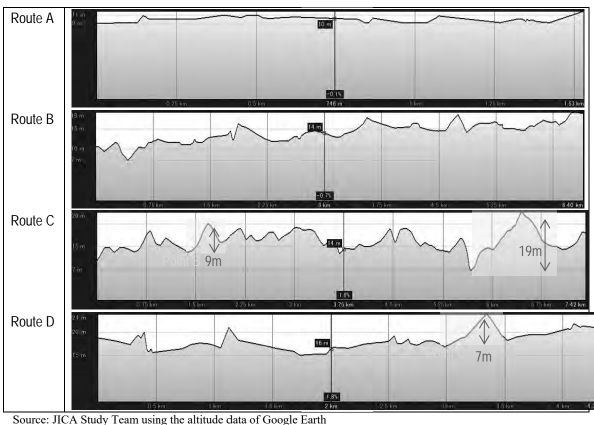
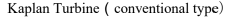
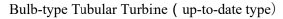
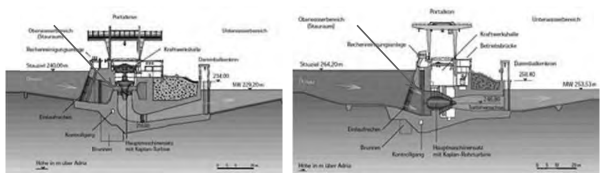


Figure 17.6.4 Altitude Profile for Potential Location for Hydro Power Plant

Regarding "Route A", there is no attractive point for the development of a hydro since this basin is geographically; mostly flat and therefore, effective head cannot be secured. Also, in "Route B", it is found that there are several points where differences in elevation exist. However they do not have sufficient head of more than 5m and do not seem to be attractive for the development. In "Route C", it is found that there are two points where the effective head is around 19m and 9m respectively. This river basin would be highly valuated as a potential site of the hydro power plant. Lastly, "Route D" has one point where the effective head is 7m. In these basins, the adoption of "low head" type of hydro power plant is recommended because the low head hydro is most suitable for the location where the effective head is from 15 to 7m. Also, this type of the hydro does not require a dam and is designed as a run-of-river type. Accordingly, this would be effective in terms of the environmental protection.







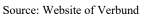


Figure 17.6.5 Image of Low-head Type of Hydro Power Plant (Run-of-River Type)

4) Expected Benefits

The following impacts and benefits are expected in this project:

- To contribute to the improvement of the domestic power supply capacity
- To contribute to the reduction of greenhouse gas emitted from power plants

5) Executing Agency and Related Institution

Expected executing agency and related institution for this project are listed below.

- Executing Agency: Ministry of Petroleum and Energy (MOPE)
- Related Institution: CI-Energy, CIE

6) Estimated Project Cost

Generally, the unit cost [USD/kW] for the middle-scale of hydro power plant is estimated to be from 2.3 to 3.0 [Million USD/MW]. Considering the planned capacity, 275MW, which is provided by CI-Energy, the project cost would be estimated to be from 632 to 825 Million USD.

7) Implementation Schedule

The implementation schedule would be estimated as follows:

Table 17.6.5 Implementation Schedule of Lougah Hydro Power Plant

		20	017			20	18			20	19			20	020			20	21			20	22			20	022					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Feasibility Study																									1							
Water Flow & Geographic Survey																																
Surveys on Fishery & Water Rights																																
System Impact Study																																
Economic Analysis																																
Social and Environmental Impact Assessment																																
Financing																																
Financing																																
Permitting																																
Engineering and Procurement																																
Engineering (Basic Design)																																
Bidding Preparation & Bidding																																
Construction and Commissioning																																
Detailed Design																																
Construction																									1							
Commissioning																																

Source: Created by JICA Study Team

8) Necessary Actions for Implementation / Critical Factor

Necessary actions for implementing this priority project are as follows:

- Social and Environmental Impact Study
- System Impact Study
- Surveys on Fishery & Water Rights
- Water Flow & Geographic Survey
- Economic Analysis

(3) Project for Improvement of Transmission and Distribution Networks including Construction and Upgrading of Substations in Greater Abidjan

1) **Project Outline**

The WAGRIC Master Plan recommends diversification of economic sectors both in inland areas and coastal areas. The WAGRIC Master Plan pays attention to both urban development and rural development in its recommended growth scenario. Urban centres along the economic corridors (both north-south corridors and the coastal east-west corridor) are strategic locations to attract manufacturing industries. In order to support such development of the manufacturing sectors in urban centres, it is important to provide economic infrastructures, such as water supply, electricity supply and industrial parks.

Greater Abidjan is the most important economic centre to accommodate manufacturing industries by attracting investment. At the same time, it is the most populous urban area (5 million in 2015) in the country. By 2040, it is forecast that Greater Abidjan is to have nearly 10 million population.

It is necessary for Greater Abidjan to keep strengthening the distribution system of power not only to residential areas, but also to industrial areas.

The project aims to establish a new substation or rehabilitate an existing substation, as well as installing distribution lines in selected areas of Greater Abidjan.

2) Funding Scheme

ODA Loan or ODA Grant

3) Estimated Project Cost

41 US\$ million

17.7 Water Resources of Côte d'Ivoire

17.7.1 Present Situation of Water Resources in Côte d'Ivoire

(1) Water Resources Potential and Water Use

According to FAO-Aquastat, the total renewable water resources in Côte d'Ivoire is estimated at 84.1BCM/yr, of which 76.8BCM/yr are generated internally. The total reservoir capacity is 37.2BCM in 2010.

The estimated total volume of water use in 2005 was 1,549MCM/yr, which is about 1.8% of the total renewable water resources. The highest consumable water use is domestic use (636MCM/yr), followed by agricultural use (595MCM/yr) and industrial use (318MCM/yr).

(2) Legal Framework regarding Water

The following documents are the basis for water resources management and development in Côte d'Ivoire.

- Environmental Code of Law No. 96-766 of 3 October 1996
- Water Code of Law 98-755 of 23 December 1998
- National Water Policy of 2010

(3) Existing Plans and Programmes regarding Water

1) Water Sector in National Development Plan for Côte d'Ivoire

The National Development Plan 2016-2020 (PND 2016-2020: *Plan National de Développement 2016-2020*) is the latest national development plan in Côte d'Ivoire. Among the five strategies shown in the plan, the water sector is mainly related to the following strategy.

• Strategy-4: Development of infrastructure harmoniously distributed on the national territory and environmental preservation

2) Action Plan for Integrated Water Resources Management (PLANGIRE)

The PLANGIRE is the operational implementation plan of the National Water Policy of Côte d'Ivoire.

The IWRM Plan (PLANGIRE) includes the following three areas:

- Area 1: Enabling environment;
- Area 2: Institutional roles;
- Area 3: Management Instruments.

3) Draft National Policy regarding Water Supply for Côte d'Ivoire

The National Policy regarding Water Supply was drafted in 2010 by National Office of Water Supply (ONEP: *Office of National de l'Eau Potale*), but has not yet been approved. However, the strategic guidelines set for the development of the sector remain relevant.

17.7.2 Issues on Water Resources of Côte d'Ivoire

The major issues on water resources management and development, which have been identified in relation to the corridor development, are shown in Table 17.7.1.

Table 17.7.1 Major Issues on Water Resources Management and Development in Relation to
Corridor Development in Côte d'Ivoire

Major Issue	Description
	It is expected that the urban centres along the growth corridor will be developed more intensively, according to the corridor development. It is necessary to address the increasing water demand for
Increasing water demand for urban water	urban water supply, in order to secure the appropriate urban environment for the regional growth. As shown in Table 17.7.2, the current bulk water supply capacity per capita in Korhogo and San Pedro
supply	is less than 40liters per capita per day (lpd), which is very low. For all major urban centres along major corridors, the bulk water supply capacity per capita in 2025 is expected to be reduced to about 75% of
	that in 2015 if there will be no additional water source development. In Abidjan, there is a plan to develop additional 200,000m ³ /day by 2020.
Not fully developed hydropower potential	In Côte d'Ivoire, especially in the western part of the country, there is high hydropower potential. However, it has not been fully developed yet.
Undetermined optimum project scale for	There are proposed irrigation projects which require water resources development by dams. However,
water resources development for	their optimum scales have not yet fully studied considering the economic and socio-environmental
proposed irrigation projects	impact. It could cause difficulty in investing in irrigation projects.
	The pressure on water use will be increased by the corridor development. It is necessary to properly coordinate several kinds of water use by preparing and implementing IWRM plans at basin level.
Uncompleted IWRM plans at basin level	However, no IWRM plan at basin level has been prepared so far. Especially in Bandama river basin,
	which is expected to be hot spot of water use, proper water allocation should be urgently determined though discussion among stakeholders.
Lack of water information system	A water information system is fundamental for proper water management. However, it is still not adequate, and needs to be developed. Especially, the existing surface water monitoring system has
	been deteriorating in recent years, which needs urgent rehabilitation.
Deterioration of water quality in urban catchments	Many urban centres such as Korhogo and Bouaké use the reservoirs located in their urban territory for their water source for municipal use. Recently, the water quality in such reservoirs has become bad due to urbanisation of the catchment area. In order to secure the water source, it is necessary to properly manage the urban watershed.

Source: JICA Study Team

Table 17.7.2 Bulk Water Supply Capacity per Capita for Major Urban Centres along Major Corridors

	Current Capacity (m ³ /day)	Current Actual Production (m ³ /day)	Population (2015)	Production per capita (lpd) (2015)	Population (2025)	Production per capita (lpd) (2025) without additional water source development
Greater Abidjan	493,050	493,050	4,707,000	104.7	6,166,170	80.0
Yamoussoukro	47,520	28,800	356,000	80.9	466,360	61.8
Bouake	36,600	36,600	608,000	60.2	796,480	46.0
Korhogo	12,540	7,000	286,000	24.5	374,660	18.7
San Pedro	10,120	10,200	262,000	38.9	343,220	29.7

Source: Capacity and actual production - ONEP, Population - JICA Study Team

17.7.3 Objectives for Management and Development of Water Resources in Côte d'Ivoire

(1) Overall Objective

The overall objective of the water resources management and development in the present study is as follows:

"Sustainable and secured water source for major urban centres along major corridors and other water needs such as agriculture and power generation to support promising regional economic growth."

(2) Specific Objectives

To fully discuss the water resources management and development for the whole of all the countries and covering all sub-sectors related to water is a big task which should be conducted by the appropriate responsible agencies as a separate study on the water sector. Instead, the present study specifically focuses on the following areas, on the basis of the existing water sector policy and plans.

- Water resources management for sustainable water use in relation to corridor development
- Water source development for urban water supply including conveyance, transmission and treatment for major urban centres along major corridors
- Large scale water resources development in relation to economic and infrastructure sector programmes and projects shown in the present study

On the basis of the overall objective as well as the above-mentioned considerations, the specific objectives of the water resources management and development are set as follows:

Objevtive-1: Sustainable and secured water source for major urban centres along major corridors

Objevtive-2: Effectively utilized water resources for the economic and infrastructure sectors to support promising regional economic growth

Objevtive-3: Well-functioning Integrated Water Resources Management

As for the major urban centres along major corridors, the following urban centres are selected for discussion in the present study.

- Greater Abidjan
- Yamoussoukro
- Bouaké
- Korhogo
- San-Pédro

17.7.4 Strategies for Water Resources in Côte d'Ivoire

On the basis of the major issues as well as the current situation and future prospects described in the Situation Report in the Annex of the Final Report of the present project, the strategies to achieve the specific objectives are proposed to be set as shown in Table 17.7.3.

Table 17.7.3 Strategies on Water Resources Management and Development in Côte d'Ivoire

Sustainable and secured water source for major urban centres along major corridors1b: YamoussoukroStrategy 1b-1: Effective use of regulated water by Kossou hydropower dam in Bandama River1b: YamoussoukroStrategy 1b-1: Effective use of regulated water by Kossou hydropower dam in Bandama River1c: BouakéStrategy 1c-1: Conservation and effective use of existing Kan and Loca Dams Strategy 1c-2: Study and its implementation for new water sources from Bandama River with long-term perspective1d: KorhogoStrategy 1d-1: Conservation and effective use of existing Koko dam Strategy 1d-2: Expansion of intake and WTP (Water Treatment Plant) from Bandama River0bjective-2: Effectively utilized water resources for economic and infrastructure sectors to support promising regional economic growthStrategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Strategy 2-2: Implementation of planned irrigation and hydropower projectsObjective-3: Well-functioning Integrated Water ResourcesStrategy 3-1: Development of water information system Strategy 3-2: Capacity development on water allocation in priority river basin	Specific Objective		Strategy			
source for major urban centres along major corridors 1c: Bouaké Strategy 1c-1: Conservation and effective use of existing Kan and Loca Dams Strategy 1c-2: Study and its implementation for new water sources from Bandama River with long-term perspective 1d: Korhogo Strategy 1d-1: Conservation and effective use of existing Koko dam Strategy 1d-2: Expansion of intake and WTP (Water Treatment Plant) from Bandama River Objective-2: Effectively utilized water resources for economic and infrastructure sectors to support promising regional economic growth Strategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Strategy 2-2: Implementation of planned irrigation and hydropower projects Objective-3: Well-functioning Integrated Water Resources Strategy 3-1: Development of water information system	Objective-1: Sustainable and secured water source for major urban centres along major corridors		Strategy 1a-2: Implementation of planned new water source development Strategy 1a-3: Study and its implementation for new water sources with long-term perspective			
urban centres along major corridors Bouaké Strategy 1C-2: Study and its implementation for new water sources from Bandama River with long-term perspective corridors 1d: Korhogo Strategy 1d-1: Conservation and effective use of existing Koko dam Strategy 1d-2: Expansion of intake and WTP (Water Treatment Plant) from Bandama River Objective-2: Strategy 1e-1: Effective use of existing Fare Dam Objective-2: Strategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Strategy 2-2: Implementation of planned irrigation and hydropower projects Objective-3: Strategy 3-1: Development of water information system Well-functioning Integrated Water Resources Strategy 3-2: Capacity development on water allocation in priority river basin						
corridors 1d: Korhogo Strategy 1d-1: Conservation and effective use of existing Koko dam 1d: Korhogo Strategy 1d-2: Expansion of intake and WTP (Water Treatment Plant) from Bandama River 1e: San-Pédro Strategy 1e-1: Effective use of existing Fare Dam Objective-2: Strategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Support promising regional economic growth Strategy 2-2: Implementation of planned irrigation and hydropower projects Vell-functioning Integrated Water Resources Strategy 3-1: Development of water information system			Strategy 1c-2: Study and its implementation for new water sources from Bandama River with			
Objective-2: Effectively utilized water resources for economic and infrastructure sectors to support promising regional economic growth Strategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Strategy 2-2: Implementation of planned irrigation and hydropower projects Objective-3: Strategy 3-1: Development of water information system Well-functioning Integrated Water Resources Strategy 3-2: Capacity development on water allocation in priority river basin		1d: Korhogo	65			
Effectively utilized water resources for economic and infrastructure sectors to support promising regional economic growthStrategy 2-1: Conduct of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts Strategy 2-2: Implementation of planned irrigation and hydropower projectsObjective-3:Strategy 3-1: Development of water information system Strategy 3-2: Capacity development on water allocation in priority river basin		1e: San-Pédro	Strategy 1e-1: Effective use of existing Fare Dam			
Well-functioning Integrated Water Resources Strategy 3-2: Capacity development on water allocation in priority river basin	Objective-2: Effectively utilized water resources for economic and infrastructure sectors to support promising regional economic growth		for proposed irrigation projects considering economic and socio-environmental impacts			
	Objective-3:		Strategy 3-1: Development of water information system			
Management Strategy 3-3: Strengthening of protection of water resources	Well-functioning Integrated Water Resources		Strategy 3-2: Capacity development on water allocation in priority river basin			
	Management		Strategy 3-3: Strengthening of protection of water resources			

Source: JICA Study Team

17.7.5 Programmes and Projects for Water Resources in Côte d'Ivoire

The programmes and projects based on the strategies are listed in Table 17.7.4.

Specific		Related	Expected	Ter	m
Objective	Program and Project	Strategy	Responsible Organization	Short 2025	Long 2040
Objective-1: S	ustainable and secured water source for major urban centres along major c	orridors			
	Groundwater development in Bonoua 2 (80,000m ³ /day), Sogon (40,000m ³ /day) for Greater Abidjan (On-going)	1a-1	ONEP	x	
1a: Greater	Development of Me River and Dabou groundwater (140,000m ³ /day) for Greater Abidjan	1a-1 1a-2	ONEP	x	
Abidjan	Study for new water source development for Greater Abidjan water scheme, considering regulated flow in Comoe and Bandama rivers by future possible hydropower development	1a-3	ONEP	x	
	Implementation of new water source development for Greater Abidjan water scheme	1a-3	ONEP		х
1b: Yamoussoukro	Expansion of intake and WTP from Bandama River for Yamoussoukro	1b-1	ONEP	x	х
	Rehabilitation of WTP in Kan dam for Bouaké	1c-1	ONEP	Х	
	Expansion of WTP in Loca dam (30,000m ³ /day) for Bouaké	1c-2	ONEP	Х	
1c: Bouaké	Study for new water source development with conveyance from Bandama River for Bouaké water scheme	1c-3	ONEP	х	
	Implementation of new water source development for Bouaké water scheme	1c-3	ONEP		Х
1 - 1/	Rehabilitation of WTP in Koko dam for Korhogo	1d-1	ONEP	х	
1d: Korhogo	Expansion of intake and WTP from Bandama River for Korhogo	1d-2	ONEP	х	Х
1e: San-Pédro	Expansion of WTP from Fare dam for San Pedro	1e-1	ONEP	Х	Х
Objective-2: E	ffectively utilized water resources for economic and infrastructure sector to	support p	romising region	al economic	growth ^{*1}
	Soubre Hydro Power Plant (275MW)	2-2	MOPE	Х	
	Singrobo Hydro Power Plant	2-2	MOPE	х	
	Gribopopoli Hydro Power Plant (112MW)	2-2	MOPE	х	
	Boutoubre Hydro Power Plant	2-2	MOPE	х	
	Lougah Hydro Power Plant (270MW)	2-2	MOPE	Х	
	Daboitie Hydro Power Plant (91MW)	2-2	MOPE	Х	
	Tiboto Hydro Power Plant (220MW)	2-2	MOPE	Х	
2	Tiassalé Hydro Power Plant (51MW)	2-2	MOPE		х
<u></u>	Aboissocomoé Hydro Power Plant (90MW)	2-2	MOPE		х
	Tayaboui (Duekué) Hydro Power Plant (100MW)	2-2	MOPE		х
-	Gao (Biankouma) Hydro Power Plant (74MW)	2-2	MOPE		х
	Koulikoro Hydro Power Plant (32MW)	2-2	MOPE		Х
	Project for Support of the Rehabilitation and Construction of Irrigation Facilities in the Programme for Development and Effective Use of Agricultural Infrastructure and Bas-fonds	2-1, 2-2	DGDRME	x	х
	Support for Agro-industrial Pole of Bélier Region	2-2	DGDRME	Х	
Objective-3: W	/ell-functioning Integrated Water Resources Management				
3	Implementation of IWRM action plan	3-1,3-2, 3-3	MEF	x	x

Table 17.7.4 Drearance and Dre	jects on Water Resources Management	t and Dovelonment in Câte d'Iveire
	IEUS UN WALEI RESUULES MANAUEITIEN	

Source: Arranged by JICA Study Team based on information provided by relevant agencies

*1: The projects described in the agricultural sector and electricity supply sector in the present study are listed here.

17.7.6 Profiles of Priority Projects for Water Resources in Côte d'Ivoire

Among the programs and projects listed in Table 17.7.4, the ones which are considered to be urgent or strategically important are preliminarily selected as priority projects as shown below.

(1) Project for Surface Water Development of the Me River for Greater Abidjan

1) Rationale

This project is in line with Strategy 1a-1: Further development of groundwater resources in a sustainable manner and Implementation of planned new water source development as well as Strategy 1a-2: Implementation of planned new water source development.

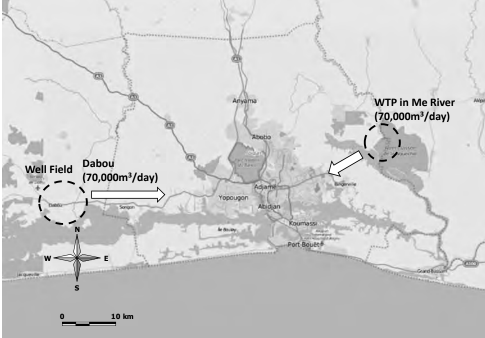
The available groundwater resources and surface water sources around Abidjan should be developed before starting to abstract water from other river basins far from Abidjan.

2) Objective

To secure enough water sources in the mid-term (targeting around 2025) for municipal water supply for Greater Abidjan

3) Project Description

Construction of boreholes in Dabou (70,000m³/day) and WTP in Me River (70,000m³/day)



Source: Prepared by JICA Study Team based on information provided by MIE

Figure 17.7.1 Project Location for Development of Surface Water of the Me River and Groundwater of Dabou for Greater Abidjan

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Greater Abidjan, which can contribute not only to enhance urban living condition but also development of the economic zone around Abidjan.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

- ONEP
- 6) Estimated Project Cost

Not available

7) Remarks

The project is planned and F/S level studies are on-going. No detail information on the project has been obtained.

(2) Expansion of Intake (28,000m3/day) and Water Treatment Plant from Bandama River for Yamoussoukro

1) Rationale

This project is in line with the Strategy 1b-1: Effective use of regulated water by Kossou hydropower dam in Bandama River.

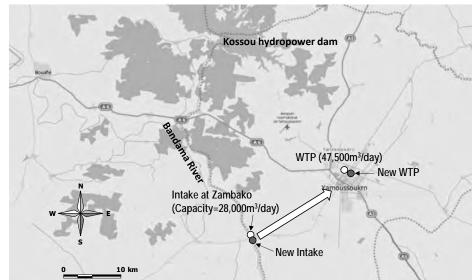
The regulation by Kossou hydropower dam will enable stabile abstraction of water in Bandama River, except in extremely dry conditions. The regulated water can be further utilized for urban water supply in the surrounding area.

2) Objective

To secure an adequate water source in mid-term (targeting at around 2025) for municipal water supply for Yamoussoukro.

3) **Project Description**

Construction of new intake from Bandama River, conveyance pipeline and water treatment plant



Source: Prepared by JICA Study Team based on information provided by ONEP

Figure 17.7.2 Project Location for Expansion of Intake and WTP from Bandama River for Yamoussoukro

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Yamoussoukro, which can contribute enhancement of urban living condition as capital city of the country.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

- ONEP
- 6) Estimated Project Cost

US\$ 30 million

7) Remarks

No detail information on the project has been obtained.

(3) Expansion of Water Treatment Plant in Loca Dam for Bouaké (Total capacity = 30,000m3/day)

1) Rationale

This project is in line with the Strategy 1c-1: Conservation and effective use of existing Kan and Loca Dams.

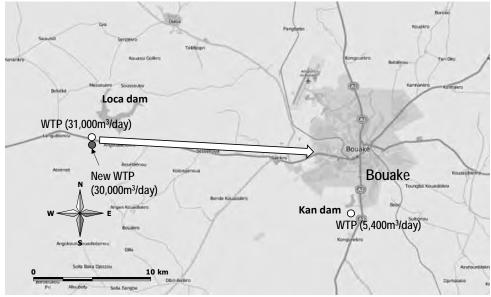
The capacity of the existing Loca Dam has not yet been fully utilized. The expansion of the WTP in Loca Dam is to utilize the currently unused capacity for municipal water supply to address the future increase in water demand.

2) Objective

To secure an adequate water source in the mid-term (targeting at around 2025) for municipal water supply for Bouaké.

3) **Project Description**

Construction of WTP (Total capacity = $30,000m^3/day$) and conveyance pipeline



Source: Prepared by JICA Study Team based on information provided by ONEP Figure 17.7.3 Project Location for Expansion of WTP in Loca Dam for Bouaké

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Bouaké, which can contribute enhancement of urban living condition as the core area of regional development.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• ONEP

6) Estimated Project Cost

US\$ 50 million

7) Remarks

No detail information on the project has been obtained.

(4) Expansion of Intake (52,000m3/day) and Water Treatment Plant from Bandama River for Korhogo

1) Rationale

This project is in line with the Strategy 1d-2: Expansion of intake and WTP from Bandama River.

The existing capacity of the intake and WTP at Bandama River for Korhogo is not adequate for the future water demand in Korhogo. It is necessary to expand the capacities of the intake and WTP.

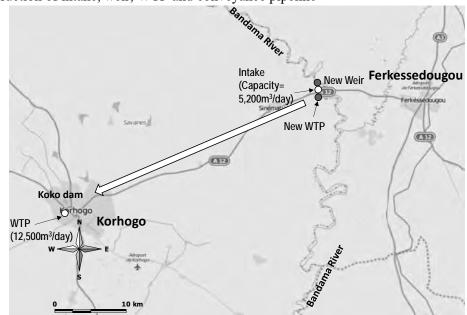
2) Objective

To secure an adequate water source in the mid-term (targeting at around 2025) for municipal water supply for Korhogo

3) **Project Description**

The project descriptions are as below.

• Construction of intake, weir, WTP and conveyance pipeline



Source: Prepared by JICA Study Team based on information provided by ONEP

Figure 17.7.4 Project Location for Expansion of Intake and WTP from Bandama River for Korhogo

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in Korhogo, which can contribute enhancement of urban living condition as the core area of regional development.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• ONEP

6) Estimated Project Cost

US\$ 25 million

7) Remarks

No detail information on the project has been obtained.]

(5) Expansion of Water Treatment Plant from Fare Dam for San-Pédro

1) Rationale

This project is in line with the Strategy 1e-1: Effective use of existing Fare Dam.

The regulation by Fare hydropower dam will enable stabile abstraction of water in the downstream, except in extremely dry conditions. The regulated water can be further utilized for urban water supply in the surrounding area.

2) Objective

To secure an adequate water source in the mid-term (targeting at around 2025) for municipal water supply for San-Pédro.

3) **Project Description**

The project descriptions are as below.

• Expansion of WTP

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Secured necessary water volume for urban water use in San Pedro, which can contribute enhancement of urban living condition as the core area of regional development.

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

- ONEP
- 6) Estimated Project Cost

Not available

7) Remarks

No detail information on the project has been obtained.

(6) Master Plan for Water Resources Development for Support of the Rehabilitation and Construction of Irrigation Facilities

1) Rationale

This project is in line with the Strategy 2-1: Conducting of detail study to clarify optimum project scale for water resources development for proposed irrigation projects considering economic and socio-environmental impacts.

The project for support of the rehabilitation and construction of irrigation facilities is proposed to be a priority project in the agriculture sector. However, the required water resource development has not yet been studied well.

2) Objective

To clarify the optimum project scale for water resources development for the project for support of the rehabilitation and construction of irrigation facilities in the proposed priority programme in the agricultural sector.

3) Project Descriptions

The project descriptions are as below.

• Master Plan Study for water resources development for the rehabilitation and construction of irrigation facilities.

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Necessary water resources development for the project for support of the rehabilitation and construction of irrigation facilities will be discussed and determined.

5) Executing Agency and Related Institutions

Expected executing agencies and related institutions for this project are listed below.

• DGDRME

6) Estimated Project Cost

Not available

7) Remarks

No detailed information on the project has been obtained.

(7) Project for Development of Water Information System

1) Rationale

This project is in line with the Strategy 3-1: Development of water information system.

A water information system is fundamental for proper water management. However, it is still not adequate and needs to be developed urgently.

2) Objective

To develop a nation-wide water information system for water management

3) **Project Description**

Urgent rehabilitation of hydrological monitoring, Information system development, and water resources assessment

4) Expected Benefits

Enhanced information regarding water, which can make water resources planning and management more effective and efficient

5) Executing Agency and Related Institution

MEF

6) Estimated Project Cost

Not available

7) Remarks

This is one of the activities in the IWRM action plan, which is recognized as one of the priority actions by MEF.

(8) Project for Capacity Development on Water Allocation in Bandama River Basin

1) Rationale

This project is in line with the Strategy 3-2: Capacity development on water allocation in priority river basins, and is related to the Strategies 1a-3, 1b-1, 1c-3 and 1d-2.

No IWRM plan at basin level has been prepared so far. Especially in Bandama River basin, which is expected to be a hot spot of water use, proper water allocation should be urgently determined though discussions among stakeholders.

2) Objective

To properly coordinate water usage by different water users in Bandama River basin

3) **Project Description**

Database for water use, water balance study, and discussion on water allocation with stakeholders

4) Expected Benefits

Strengthened coordination among stakeholders on water management and coordinated water use in the basin

5) Executing Agency and Related Institution

MEF

6) Estimated Project Cost

Not available

7) Remarks

This is one of the activities in the IWRM action plan which is recognized as one of the priority actions by MEF.

(9) Project for Strengthening the Protection of Water Resources

1) Rationale

This project is in line with the Strategy 3-3: Strengthening the protection of water resources, and is related to the Strategies 1c-1 and 1d-1.

In order to prevent pollution due to degradation of urban watersheds, water pollution management should be strengthened.

2) Objective

To enhance the capacity for water pollution management

3) **Project Description**

The project descriptions are as below.

• Water quality monitoring and watershed conservation, especially for watersheds located in urban areas, in coordination with relevant stakeholders

4) Expected Benefits

The following impacts and benefits are expected in this project:

• Proper water pollution management

5) Executing Agency and Related Institution

Expected executing agencies and related institutions for this project are listed below.

• MEF

6) Estimated Project Cost

Not available

7) Remarks

This is one of the activities in the IWRM action plan which is recognized as one of the priority actions by MEF.

Chapter 18 Urban Development Strategies for Côte d'Ivoire

18.1 Urban Development in Côte d'Ivoire

18.1.1 Urban Population in Côte d'Ivoire

The urban population in Côte d'Ivoire has been constantly increasing, and over 11 million people live in urban areas, which is almost half of the national population.

Year	Total Population	Urban Population	Share of Urban Population	Annual Growth Rate of Urban Population
1975	6,709,600	2,146,293	32.0%	-
1988	10,815,694	4,220,535	39.0%	5.3%
1998	15,366,672	6,529,138	42.5%	4.5%
2014	22,671,331	11,276,646	49.7%	3.5%

Table 18.1.1 Change of Urban Population in Côte d'Ivoire

Source: INS, 2014, Principaux Résultats Préliminaires du RGPH 2014

18.1.2 Hierarchy of Urban Centres in Côte d'Ivoire

The Government of Côte d'Ivoire does not have any clear hierarchy of urban centres as part of their urban policy. On the other hand, there are 32 regional capitals and 13 district centres (district capitals). Please see the list of regional centres and district centres in Table 18.1.2. Those 13 district centres are regarded as relatively important urban centres. Out of these 13 district centres, 8 urban centres have been selected as key urban centres for corridor development in Côte d'Ivoire.

Those eight cities are Greater Abidjan, Yamoussoukro, Bouaké, Ferkessédougou, Korhogo, San-Pédro, Man and Bondoukou.

Region	District	Regional Capital (Commune)		
Region Name	Population 2014	Centre	Commune Name	Population 2014
Abidjan Autonomous District	4,707,404	Х	-	-
Yamoussoukro Autonomous District	355,573	Х	-	-
San-Pédro	826,666	Х	San-Pédro	261,616
La Nawa	1,053,084		Soubré	175,163
Gbôklé	400,798		Sassandra	72,221
Indénié-Djuablin	560,432	Х	Abengourou	135,635
Sud-Comoé	642,620		Aboisso	86,115
Kabadougou	193,364	Х	Odienné	50,506
Folon	96,415		Minignan	14,521
Gôh	876,117	Х	Gagnoa	213,918
Lôh-Djiboua	729,169		Divo	179,455
Bélier	346,768		Yamoussoukro	-
L'Iffou	311,642		Daoukro	73,134
N'Zi	247,578		Dimbokro	64,957
Moronou	352,616		Bongouanou	62,991
Grands-Ponts	356,495		Dabou	88,430
Agnéby-Tiassa	606,852		Agboville	95,093
La Mé	514,700		Adzopé	98,846
Tonkpi	992,564	Х	Man	188,704
Cavally	459,964		Guiglo	113,796
Guémon	919,392		Duékoué	185,344
Haut-Sassandra	1,430,960	Х	Daloa	319,427

Table 18.1.2 Major Cities in Côte d'Ivoire

La Marahoué	862,344		Bouaflé	167,263
Poro	763,852	Х	Korhogo	286,071
Tchologo	467,958		Ferkessédougou	120,150
Bagoué	375,687		Boundiali	59,586
Gbêkê	1,010,849	Х	Bouaké	608,138
Hambol	429,977		Katiola	56,681
Worodougou	272,334	Х	Séguéla	63,774
Béré	389,758		Mankono	64,330
Bafing	183,047		Touba	33,188
Gontougo	667,185	Х	Bondoukou	117,453
Bounkani	267,167		Bouna	58,616

Note : The commune population includes rural population within the commune.

Source 1: < Population > INS, RGPH 2014

Source 2 : <Area> Assemblée des Régions et Districts de Côte d'Ivoire, Districts et Regions: Un espace de développement, Les grandes ambitions à la loupe

18.1.3 Future Urban Population Framework for Côte d'Ivoire

The population of major urban centres in Côte d'Ivoire is expected to continue to increase rapidly. It is projected that the population of Greater Abidjan will reach almost 10 million by 2040. Although it is assumed that the urban population will continue to be concentrated in Greater Abidjan, the population of Bouaké and Korhogo are assumed to exceed one million before 2040.

Major Urban Centres		2015	2025	2033	2040	Increase 2015-2040
Greater Abidjan	Population	5,004,411	6,611,122	8,292,156	9,832,242	4,827,831
Greater Abiujan	Annual Growth Rate		2.82%	2.87%	2.46%	2.74%
Bouaké	Population	477,548	687,782	924,411	1,165,586	688,038
DUUAKE	Annual Growth Rate		3.72%	3.77%	3.37%	3.63%
Yamoussoukro	Population	363,313	465,109	571,050	666,826	303,513
ranioussoukio	Annual Growth Rate		2.50%	2.60%	2.24%	2.46%
Karbaga	Population	252,622	476,708	769,684	1,108,445	855,823
Korhogo	Annual Growth Rate		6.56%	6.17%	5.35%	6.09%
San Dádra	Population	172,411	306,206	508,506	761,785	589,374
San-Pédro	Annual Growth Rate		5.91%	6.55%	5.94%	6.12%
Man	Population	153,380	210,579	272,210	331,290	177,910
IVIdII	Annual Growth Rate		3.22%	3.26%	2.85%	2.13%
Forkossádougou	Population	57,965	106,631	168,693	238,649	180,684
Ferkessédougou	Annual Growth Rate		6.28%	5.90%	5.08%	5.82%
Popdoukou	Population	9 1,818	132,633	180,422	231,567	139,749
Bondoukou	Annual Growth Rate		3.75%	3.92%	3.63%	3.77%

 Table 18.1.3 Future Population of Major Urban Centres in Côte d'Ivoire

Source: JICA Study Team

18.2 Urban Development Strategies for Greater Abidjan

18.2.1 Present Situation of Greater Abidjan

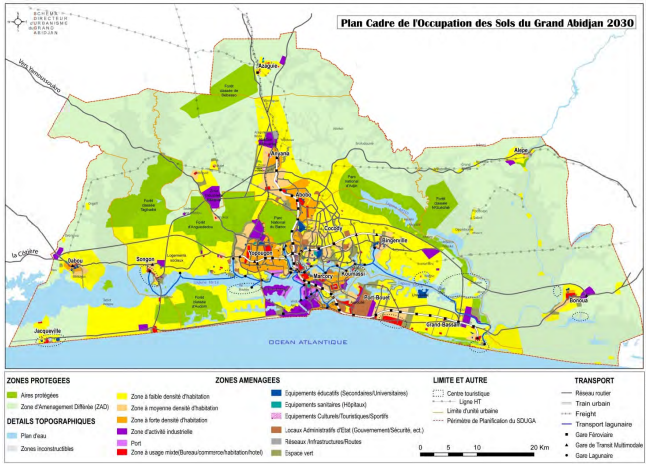
The Urban Master Plan in Greater Abidjan (Schéma Directeur d'Urbanisme du Grand Abidjan (SDUGA)) has been elaborated by MCLAU in 2013-2015, with technical support from JICA.

The Greater Abidjan area is intended to contribute to strengthening the economy of Côte d'Ivoire through improved economic infrastructure, and enriching the quality of life in Greater Abidjan through the provision of adequate social infrastructure and urban amenities. It is a major development initiative for national economic growth to support the achievement of Cote d'Ivoire as an 'emerging economy' as set out in the National Development Plan. The land use planning vision is to enable Greater Abidjan to become the premier economic centre of West Africa.

The Greater Abidjan Urban Development Spatial Strategy 2030 (GAUDSS 2030) is an advisory and guidance document that sets the integrated physical plan for sustainable development to the areas that will be subject to accelerated growth arising from the increase population and stimulated by infrastructure, industrial and land development. See Figure 18.2.1. The key recommendation is to implement and enforce the protection of the natural river valley (thalweg) drainage system that

flows to the major rivers and Ebrie Lagoon, which will act as a green buffer/separator between open space and conserved landscapes, and the urbanized areas of towns and settlements.

One of the major components of the Spatial Strategy is the Industrial Clusters. It will be the primary manufacturing based target to capture the economic development potential that will arise with the completion of the strategic road and rail networks, port expansion and new industrial zones. Traditional industrial areas, zones and estates will be adequately serviced with infrastructure to enable growth. Land use zoning will enable the expansion of these areas including the opportunity to provide worker housing. Future industries to be located in these areas are to be 'green' non-polluting (including light industrial) and complement any existing industries, which are to be upgraded to green status over the strategy period.



Source: Urban Master Plan for Greater Abidjan (SDUGA 2030)



18.2.2 Issues on Urban Development of Greater Abidjan

Considering existing conditions and urban development plans for Abidjan Autonomous District and Greater Abidjan, the following issues are identified on urban development for Greater Abidjan:

- The current primary road network is a concentric road network in which many roads connect with the city centre, resulting in a traffic mix with many slow vehicles and heavy vehicles. Therefore, traffic congestion can be seen all over the road network during peak hours and nothing has been done to change this trend
- In Abidjan, particularly around the Port of Abidjan, on-street parking of trucks has caused serious traffic problems, due to occupying of road space by trucks thus reducing the traffic capacity of roads. This is because trucks are overflowing outside from the existing truck parks whose capacity is limited

- Issues related to the facilities and infrastructures of Abidjan Port are heavy congestion because of not enough space within the port area and because of old-fashioned and aged port facilities, problem of water depth, as well as because of shortage of roads outside of the port area
- Abidjan has not sufficiently taken the advantage of having a railway line, because of poor connectivity between the railway and Abidjan Port, and between that of rail transport and truck transport
- Expansion of Abidjan International Airport and development of Airport City are not making good progress, while the numbers of passengers and air cargos have been continuously on the increase.
- The existing industrial estates are not sufficient for the rapidly expanding investment demand in Abidjan
- Greater Abidjan is a large city having a huge consuming capacity for agricultural, livestock and marine products. Greater Abidjan is also a commercial centre collecting and distributing agricultural, livestock and marine products from all over the country. However, there are not enough facilities to accommodate, in an integrated manner, processing places and/or market places for agricultural, livestock and marine products.

18.2.3 Objectives for Urban Development of Greater Abidjan

(1) Overall Objectives

The overall objectives for urban development of Greater Abidjan are formulated in order to solve the above issues and achieve the urban development plans:

Strategically reinforce corridor infrastructures and economic sectors in Greater Abidjan

(2) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of Greater Abidjan are set in order to solve the above issues and achieve the urban development plans:

- Objective-1: To enhance road network capacity that promotes economic sector development
- Objective-2: To upgrade primary corridor infrastructures in Greater Abidjan so as to increase its comparative advantage
- Objective-3: To enable efficient cargo transport in order to support sub-regional and national economic activities
- Objective-4: To continue to focus on providing industrial parks and industrial areas in response to expanding investment demand
- Objective-5: To strengthen processing and marketing functions for agriculture, livestock industry and fishery in Greater Abidjan

18.2.4 Urban Development Strategies for Greater Abidjan

Urban development strategies are formulated to achieve the specific objectives identified as follows:

- (1) Urban Development Strategies to Achieve Objective-1: To enhance road network capacity that promotes economic sector development
 - Strategy 1-1: Construction of a radial-concentric road network for Greater Abidjan
 - Strategy 1-2: Increasing of road capacity through development and improvement of the road network in Greater Abidjan

- Strategy 1-3: Improving of connectivity between radial-concentric roads and traffic generators, such as a seaport, airports, railway terminals, logistics centres, industrial parks and wholesale markets
- (2) Urban Development Strategies to Achieve Objective-2: To upgrade primary corridor infrastructures in Greater Abidjan so as to increase its comparative advantage
 - Strategy 2-1: Improvement and expansion of Abidjan Port
 - Strategy 2-2: Development of truck routes in the radial-concentric road network for cargo traffic to/from Abidjan Port
 - Strategy 2-3: Improvement and development of a freight railway network linked to the port and truck facilities
 - Strategy 2-4: Promotion of further growth of Abidjan international airport as a hub airport for both passengers and cargos in the West Africa sub-region

(3) Urban Development Strategies to Achieve Objective-3: To enable efficient cargo transport in order to support sub-regional and national economic activities

- Strategy 3-1: Development of logistics facilities including logistics centres and facilities for truck parking and customs procedures
- Strategy 3-2: Improvement and development of a freight railway network integrated with truck transport
- (4) Urban Development Strategies to Achieve Objective-4: To continue to focus on providing industrial parks and industrial areas in response to expanding investment demand
 - Strategy 4-1: Expanding, improving and upgrading of existing industrial zones

Strategy 4-2: Early completion of a new industrial zone

Strategy 4-3: Providing of industrial estates to meet various types and locations of needs

- (5) Urban Development Strategies to Achieve Objective-5: To strengthen processing and marketing functions for agriculture, livestock industry and fishery in Greater Abidjan
 - Strategy 5-1: Relocation and expansion of the existing slaughterhouse
 - Strategy 5-2: Development of wholesale markets for agriculture, livestock industry and fisheries
 - Strategy 5-3: Establishment of an agricultural hub: a new industrial area for processing of agricultural products as a major employment centre in urban hinterland/rural areas

18.2.5 Conceptual Spatial Structure for Greater Abidjan

WAGRIC Project prepared spatial concepts for the coastal metropolitans by conducting preliminary analyses on the following points:

- Where to put an east-west motorway, as part of the Abidjan-Lagos Corridor Motorway, in each coastal metropolitan
- How to secure the connectivity between north-south corridors and coastal corridor within each of the coastal metropolitan
- How to secure a strong access to strategic sea ports which have plans for expansion within coastal metropolitans
- How to get access to new international airports planned within each of the coastal metropolitans
- Where to locate new industrial zones within each of the coastal metropolitans

The conceptual spatial structure for Greater Abidjan is shown in Figure 18.2.2.

The Project on Corridor Development for West Africa Growth Ring Master Plan Final Report



Source : JICA Study Team

Figure 18.2.2 Conceptual Drawing to Transform Spatial Structure for Greater Abidjan

18.2.6 Programmes and Projects for Urban Development of Greater Abidjan

The proposed programmes and projects in relation to corridor development are listed by objective and strategy in Table 18.2.1.

Table 18.2.1 Proposed Programmes and Projects on Urban Development for Greater Abidjan in relation to West
Africa Growth Ring Corridor Development

		Deleted	Expected	T	erm
	Programmes and Projects	Related	Responsible	Short	Long
	· ·	Strategies	Organization	2025	2040
jectiv	ve-1: To enhance road network capacity that supports economic activities				
(1)	Construction of Bingerville-Bonoua Highway as part of Abidjan-Lagos Highway	1-1, 1-3 3-1	Ministry of Economic	Х	
(2)	Connection of Bingerville-Bonoua Highway to Grand-Bassam	1-1, 1-3	Ministry of Economic Infrastructure	Х	
(3)	Construction of Abidjan-Agboville Highway as part of Eastern Corridor	1-1, 1-3 3-1	Ministry of Economic Infrastructure	Х	
(4)	Construction of Abidjan-Dabou Highway as part of Abidjan-Lagos Highway (improvement and asphalting of the highway Abidjan-San-Pédro/Section 1: Abidjan-Dabou)		Ministry of Economic Infrastructure	Х	
(5)	Construction of 6- lane motorway between Bonoua and the border of Ghana	1-1, 1-3	Ministry of Economic Infrastructure		Х
(6)	Construction of outer ring road (Y4 Ring Road) including sixth bridge - Vitré section to Abobo north of Y4 Ring Road - Koumaisi Crossing to Mpouto of Y4 Ring Road	1-1, 1-3, 3-1	Ministry of Economic Infrastructure	Х	
(7)	Construction of inner ring road (Vridi bridge, Voie V28, fourth bridge)	1-1, 1-3, 3-1	Ministry of Economic Infrastructure	Х	
(8)	Upgrading of road between Anyama and Bondoukou	1-2	Ministry of Economic Infrastructure	Х	
(9)	Construction of 4- lane road between Anyama and Bondoukou	1-2	Ministry of Economic Infrastructure		Х
jectiv	re-2: To upgrade primary corridor infrastructures in Greater Abidjan so as to in	ncrease its c	competitive advantage		
(1)	Improvement of existing Abidjan Port	2-1	Abidjan Port Authority	Х	

	 Widening and dredging of Channel Vridi Construction of second container terminal to south dock 				
	- Creation of grain terminal				
	- Creation of ore terminal				
	- Landfilling of Vridi Bietry Lagoon				
	- Construction of Ro/Ro Terminal				
	 Construction of treatment station for liquid waste 				
	- Construction of new container terminal				
(2)	Expansion of Abidjan Port	2-1	Abidjan Port Authority		
	- Introduction of barge transportation system for containers from the Port to				
	Jacqueville				
	- Construction of new port in Boulay island				
(3)	Improvement of port access roads of existing Abidjan port	2-2	Abidjan Port Authority	Х	
	- Construction of Vridi-Bietry Bridge				
	- Construction of the second Bridge Vridi				
	 Construction of Motorway Marceille Boulevard Rehabilitation of Houphouët-Boigny bridge (AFD funding-C2D) 				
	- Construction of Motorway from Carrefour Akwaba to Houphouet-Boigny bridge				
	through Vridi and port				
(4)	Rehabilitation and operation of existing freight railway line	2-3, 3-3	Ministry of Transport	Х	
(-)	Rendbindulon and operation of existing reight rainway inte	2 3, 3 3	(PPP)	Х	
(5)	Construction of railway to new port in Boulay island	2-3, 3-3	Ministry of Transport		
(6)	Construction and operation of Anyama multi-modal dry port	2-3, 3-3	MIAIE	х	
(7)	Construction of an airport city for FHB Airport	2-4	AERIA	X	
					<u> </u>
(8)	Study on a second international airport for Greater Abidian	2-4	ANAC	Х	
(-)	Study on a second international airport for Greater Abidjan ve-3: To allow efficient cargo transport in order to support international/region	1	ANAC ic activities	Х	
ectiv	ve-3: To allow efficient cargo transport in order to support international/region	al econom	ic activities		
ectiv (1)	ve-3: To allow efficient cargo transport in order to support international/region Renovation of the existing truck terminal	al econom	ic activities Abidjan Port Authority	Х	
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Source: JICA Study Team

18.3 Urban Development Strategies for Yamoussoukro

18.3.1 Present Situation of Yamoussoukro

Yamoussoukro has the following strengths and opportunities for development:

1) A natural site and an exceptional building heritage

The city has an exceptional natural site and buildings (Basilica) on the scale of the sub-region. Domestic tourism and the organization of international congresses represent an opportunity for development for the city.

2) A very good road connection to Abidjan

Since the construction of the Yamoussoukro-Abidjan A3 motorway, the city is less than 2 hours' drive from the economic capital of the country.

3) A very high level of infrastructure and a high-quality urban environment

The city of Yamoussoukro is the best endowed with the Ivorian agglomerations in infrastructure and access to basic services. In comparison with the city of Abidjan, it offers a quality urban environment (green areas, large building plots) and does not suffer from congestion or pollution.

4) The presence of an academic centre of excellence

The city is also distinguished by the presence of educational institutions and prestigious university. A qualified workforce (young graduates) is present in the local labour market but is not captured by the city, due to lack of opportunities in the formal sector in Yamoussoukro. There are prestigious academic and university establishments.

18.3.2 Issues on Urban Development of Yamoussoukro

According to Urban Master Plan for Yamoussoukro (SDU 2030, January 2015), the following constraints/problems are identified regarding urban development for Yamoussoukro:

1) Very low urban growth

Unlike the other secondary cities of the country, the city of Yamoussoukro has experienced only a very modest spatial growth in the last decade. Since the 1990s, only a few neighbourhoods (mainly Kokrenou in the north) have been created. The population of the city is only 360,000.

2) Pressure on land markets and poor control of urban extensions

Capital status and the proposed transfer of administrative and political functions have the effect of putting pressure on the local land market. More than a hundred subdivisions have been produced since the 2000s. These subdivisions do not follow the prescriptions of the existing master plan. The master plan has design flaws such as undersized land reserves provided for utilities, low consideration of the natural terrain and overproduction of traditional type of housing estates.

3) Weak development of formal economic activities

Some economic activities have been deliberately removed from the city's development strategy. Without the government's real willingness to encourage companies to invest, nor the dynamism of regional operators, very few formal companies are located in the agglomeration of Yamoussoukro. The economy of the city is dominated by the informal sector (trade or primary sector) resulting in few prospects of formal job creation.

4) The administrations weakened and confronted with the challenge of maintenance of infrastructure

The political-military crisis has weakened and slowed down the functioning of the Ivorian administrations. Local and deconcentrated authorities are also confronted with the important challenge of maintaining the important stock of infrastructure and facilities in the city.

18.3.3 Objectives for Urban Development of Yamoussoukro

(1) Strategic Orientations for Yamoussoukro 2030

In the Urban Master Plan for Yamoussoukro (SDU 2030), the strategic orientations that will provide answers to the various urban issues are grouped in four axes:

- 1) Yamoussoukro, the window of Côte d'Ivoire
- 2) A pole of academic excellence and research
- 3) A green and city with good recreation facilities
- 4) A controlled land for a compact city and urban quality

(2) Overall Objectives

The overall objectives for urban development of Yamoussoukro are formulated in order to solve the above issues:

To establish a compact and smart city that deserves to be the capital of the country, by targeted investments in the economic sectors and a modern transport infrastructure providing for medium-term transfer of the capital

(3) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of Yamoussoukro are set as follows:

Objective-1: To upgrade primary corridor infrastructures in Yamoussoukro so as to increase its competitive advantage

Objective-2: To reinforce existing urban functions and resources

Objective-3: To enhance the manufacturing industry of Yamoussoukro

18.3.4 Urban Development Strategies for Yamoussoukro

(1) Scenario of Urban Development

An urban development scenario selected in the Urban Master Plan for Yamoussoukro is to correspond to the hypothesis of a deferred transfer of the capital and start the transfer project from the period 2020-2030 (medium-term transfer of the capital). The urban development strategies shown in this scenario are as follows:

- Targeted investments: To develop by investing in the economic sectors such as higher education/research, domestic tourism, hosting of major events, pending the transfer of the functions of capital. These targeted investments are expected to result in the construction of the northern technology park and the tourist complex in the south, as well as the city's main thoroughfares including the bypass road.
- Development of new neighbourhoods as a priority in the extension of the existing zones
- A gradual takeover of land management, by clarification of roles between central and local administrations and the implementation of land regulation tools, to moderate speculative practices.

(2) Main Principles of Planning

Main planning principles are set in the Urban Master Plan for Yamoussoukro as follows and as shown in Figure 18.3.1.

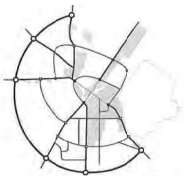
- 1) The strategic vision of the development of the agglomeration
- 2) The hierarchy of the road network
- 3) The development of secondary polarities in the agglomeration
- 4) The prioritization and classification of land reserves for facilities
- 5) The preservation and enhancement of the green framework and zones where construction is prohibited
- 6) Progressive and compact development of residential areas compatible with the transfer of the capital



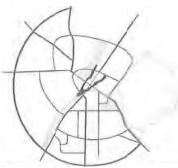
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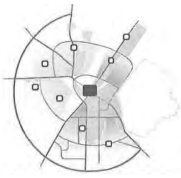
4) The prioritization and classification of land reserves for facilities



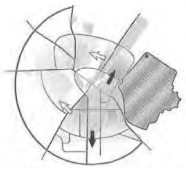
2) The hierarchy of the road network



5) The preservation and enhancement of the green framework and no construction zones



3) The development of secondary polarities in the agglomeration



6) Progressive and compact development of residential areas compatible with the transfer of the capital

Figure 18.3.1 Main Planning Principles for Urban Development of Yamoussoukro

(3) Urban Development Strategies to Achieve the Objective Above

The urban development strategies to achieve the objective identified above are proposed as follows based on the scenario of urban development and the main planning principles:

- 1) Urban Development Strategies to Achieve Objective-1: To upgrade primary corridor infrastructures in Yamoussoukro so as to increase its competitive advantage
- Strategy 1-1: Extension of Northern Motorway to the north of Yamoussoukro
- Strategy 1-2: Improvement of service level of Northern Motorway
- 2) Urban Development Strategies to Achieve Objective-2: To reinforce existing urban functions and resources
- Strategy 2-1: Strengthening the academic centre function
- Strategy 2-2: Strengthening the tourism function
- Strategy 2-3: Strengthening the function of bus stations
- 3) Urban Development Strategies to Achieve Objective-3: To enhance manufacturing industry of Yamoussoukro
- Strategy 3-1: Development of an industrial zone to attract the manufacturing industry related to the northern technology park

18.3.5 Programmes and Projects for Urban Development of Yamoussoukro

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.3.1.

	Programmes and Projects		Expected	Term	
			Expected Responsible Organization	Short- Mid 2025	Long 2040
Objective	e-1: To upgrade primary corridor infrastructures in Yamoussoukro so	as to increase	its competitive advantag	ge	
(1) (Construction of Yamoussoukro-Bouaké section of the Northern Motorway	1-1	Ministry of Economic Infrastructure	Х	
	Construction of a bypass road of the Northern Motorway also serving as outer ring road for Yamoussoukro	1-2	Ministry of Economic Infrastructure	Х	
	Construction of a truck terminal along the bypass road of the Northern Motorway (outer ring road)	1-2		Х	
Objective	e-2: To reinforce existing urban functions and resources				
(1) (Construction of the northern technology park	2-1		Х	
(2) (Construction of a tourist complex in the south	2-2	Autonomous District of Yamoussoukro	Х	
	Improvement of the existing intercity highway bus station in the city centre	2-3	Autonomous District of Yamoussoukro	Х	
Objective	e-3: To enhance manufacturing industry of Yamoussoukro				
	Establishment of an industrial zone in Yamoussoukro along the bypass road of the Northern Motorway (outer ring road)	3-1	AGEDI	Х	

Table 18.3.1 Programmes and Projects on Urban Development for Yamoussoukro

Source: JICA Study Team

18.4 Urban Development Strategies for Bouaké

18.4.1 Issues on Urban Development of Bouaké

Considering existing conditions and the urban development plan for Bouaké (July 2014), the following issues are identified regarding urban development for Bouaké:

- Existing road network of Bouaké is characterized by many unpaved roads, missing links and low accessibility to/from the neighbourhoods
- Although Abidjan-Ouagadougou Railway Line is one of the strengths of Bouaké, which has a railway station in the central area, Bouaké is not sufficiently utilizing the advantage of having a railway line, because of poor connectivity between the railway line and the roads.
- The three existing industrial estates located in Bouaké are not effectively managed to the point that it is dysfunctional and therefore there is no new investment in setting up a factory, though it is expected to play a major role as a source of employment for young people.
- Bouaké has developed as a central city of the central and northern parts of Côte d'Ivoire. Bouaké is an important centre of national/regional transportation and a major logistics hub for agricultural and livestock products. It is necessary to improve the functions of collecting, processing, delivering and marketing of those local products.
- When a motorway is extended from Yamoussoukro bypassing Bouaké in the future, traffic flow of heavy vehicles might be changed, and Bouaké's economy is likely to be hard hit by the traffic flow change due to the extension of northern motorway.

18.4.2 Objectives for Urban Development of Bouaké

(1) Overall Objectives

The overall objectives for urban development of Bouaké are formulated in order to solve the above issues by implementing the urban development plan for Bouaké:

To revitalize the society and economy of Bouaké by developing economic infrastructure and by promoting private investment

(2) Specific Objectives

On the basis of the overall objectives, the objectives of urban development of Bouaké are set in order to solve the above issues by implementing urban development plans:

- Objective-1: To improve or upgrade primary corridor infrastructures in Bouaké so as to increase its competitive advantage
- Objective-2: To enhance road network capacity that supports economic activities
- Objective-3: To enable efficient cargo transport in order to support international/sub-regional economic activities
- Objective-4: To rebuild the manufacturing industries of Bouaké
- Objective-5: To strengthen processing and marketing functions for agriculture, livestock industry and fisheries in Bouaké

18.4.3 Urban Development Strategies for Bouaké

The urban development strategies to achieve the objectives identified above are proposed as follows:

- 1) Urban Development Strategies to Achieve Objective-1: To improve or upgrade primary corridor infrastructures in Bouaké so as to increase its competitive advantage
- Strategy 1-1: Extension of Northern Motorway to the north of Bouaké
- Strategy 1-2: Re-directing drivers and passengers to the Northern Expressway from the existing North-South corridors
- Strategy 1-3: Rehabilitation of existing railway of Abidjan–Ouagadougou section
- Strategy 1-4: Expansion of Bouaké Airport
- 2) Urban Development Strategies to Achieve Objective-2: To enhance road network capacity that supports economic activities
- Strategy 2-1: Designation and construction of a radial-concentric road network for Bouaké
- Strategy 2-2: Increasing of road capacity through development and improvement of the road network for Bouaké
- Strategy 2-3: Improvement of connectivity between radial-concentric roads and traffic generators, such as an airport, railway terminals, logistics centres, industrial parks and wholesale markets
- 3) Urban Development Strategies to Achieve Objective-3: To enable efficient cargo transport in order to support international/sub-regional economic activities
- Strategy 3-1: Development of logistics facilities including logistics centres and facilities for truck parking and customs procedures
- Strategy 3-2: Improvement and development of a freight railway network linked to a sea port and truck transport
- 4) Urban Development Strategies to Achieve Objective-4: To rebuild manufacturing industries of Bouaké
- Strategy 4-1: Expanding, improving and upgrading of existing industrial zones
- Strategy 4-2: Early completion of new industrial zones
- Strategy 4-3: Provision of industrial estates to meet various types and locations of needs
- 5) Urban Development Strategies to Achieve Objective-5: To strengthen processing and marketing functions for agriculture, livestock industry and fisheries in Bouaké
- Strategy 5-1: Rehabilitation and expansion of existing wholesale markets for agriculture and

livestock industry

- Strategy 5-2: Rehabilitation and expansion of existing slaughterhouses
- Strategy 5-3: Inviting of agricultural processing factories

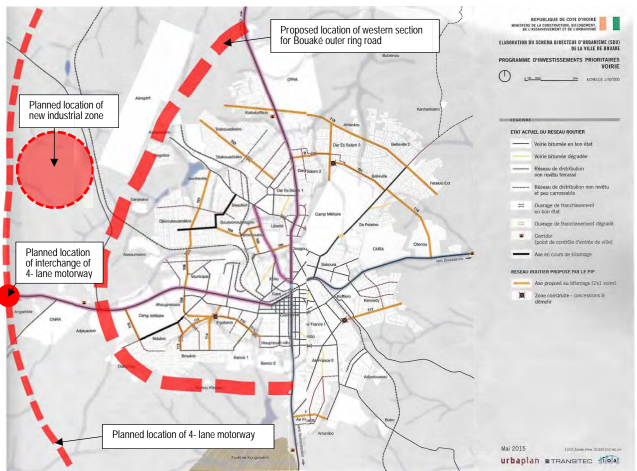
18.4.4 Programmes and Projects for Urban Development of Bouaké

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.4.1.

· · · · · · · · · · · · · · · · · · ·	Related	Expected	Те	rm
Programmes and Projects	Strategies	Responsible Organization	Short 2025	Long 2040
bjective-1: To upgrade primary corridor infrastructures in Bouaké so as to inc	rease its comp	etitive advantage		
(1) Construction of 4- lane motorway between Tiebissou and Bouaké	1-1	Ministry of Economic Infrastructure	Х	
(2) Construction of 4- lane motorway between Bouaké and Ferkessédougou	1-2, 3-1	Ministry of Economic Infrastructure		Х
(3) Construction of a bus station	1-2		Х	
(4) Rehabilitation of railway	1-3	Ministry of Transport	Х	
(5) Construction of a freight railway terminal in Bouaké	1-3, 3-2	Ministry of Transport		Х
(6) Expansion of Bouaké Airport	1-4	SODEXAM		Х
bjective-2: To enhance road network capacity that supports economic activitie	es			
(1) Formulation of an urban transport master plan for Bouaké	2-1, 2-2	Bouaké Commune	Х	
(2) Designation and construction of Inner ring road	2-1, 2-2	Ministry of Economic Infrastructure		Х
(3) Construction of western section for Bouaké outer ring road	2-1, 2-2	Ministry of Economic Infrastructure	Х	
(4) Improvement of road between Seguela and Bouaké	2-1, 2-2	Ministry of Economic Infrastructure	Х	
(5) Improvement of road between Bouaké and Tanda	2-1, 2-2	Ministry of Economic Infrastructure	Х	
bjective-3: To allow efficient cargo transport in order to support international/	regional econo	mic activities		
(1) Renovation of existing truck terminals	3-1		Х	
(2) Construction of a freight railway terminal in Bouaké	3-2, 1-3	Ministry of Transport		Х
bjective-4: To rebuild manufacturing industry of Bouaké				
 Development of a new industrial zone of Bouaké (100ha) and upgrading access road from/to Northern Motorway 	4-2, 4-3	AGEDI	Х	
(2) Improvement of three existing industrial estates utilizing their characteristics	4-1, 4-3	AGEDI		Х
bjective-5: To strengthen processing and marketing functions for agriculture,	livestock indu	stry and fishery in Bou	aké	
(1) Rehabilitating the wholesale market place of Bouaké	5-1	-	Х	
	5-1, 5-2	MIRAH	X	
(2) Construction of a modern municipal slaughterhouse and a livestock market	5-1, 5-Z		~	

Table 18.4.1 Programmes and Projects on Urban Development for Bouaké

Source: JICA Study Team



Source: JICA Study Team based on Priority Investment Programme (Road) of Urban Master Plan for Bouaké City (July 2015) Figure 18.4.1 Proposed Location of Western Section for Bouaké Outer Ring Road

18.5 Urban Development Strategies for Ferkessédougou

18.5.1 Existing Urban Master Plan for Ferkessédougou

(1) Strategic Directions

In the Urban Master Plan for Ferkessédougou, the following areas or themes of development are taken into consideration as the strategic directions.

1) Development of agriculture

Ferkessédougou is an agricultural department dominated by cultivation of cashew trees. Techniques of agricultural production and livestock are still mainly traditional, despite a slow progression of animal traction in the cultivation of cotton. Through development of agriculture, which will increase the GRDP of the area, it will become possible to take action in the areas of modernization of agriculture, fisheries and livestock and applied agricultural research.

2) Strengthening of economic infrastructures

The reinforcement of economic infrastructures accompanies development. To make Ferkessédougou a development pole, it is important to pay particular attention to development of the agro-industry, to strengthen transport and trade infrastructures, to promote exploitation of underground resources and to improve access to information.

3) Promotion of tourism

Until recently, Ferkessédougou was one of the main tourist destinations of Côte d'Ivoire, with its rich cultural and artisanal heritage and numerous tourist and artisanal sites. Tourism remains a key

element in the department's development strategies for Ferkessédougou which will be promoted through development of the tourism industry and promotion of arts and crafts.

4) Improvement of the environment and the living conditions of the population

Ferkessédougou is confronted with the phenomenon of the advancing desert with its detrimental effects on agriculture and livestock and water availability. It is therefore important to focus actions in this area on protection of the ecosystems, water control, overall sanitation of towns and villages and development of modern city management tools.

(2) Strategic Development Objectives

For the next ten (10) or fifteen (15) years, twenty-four (24) major strategic development goals are to be achieved to achieve the development targeted by the populations of Ferkessédougou. These strategic objectives define the concrete changes that must be made in each of the sectors of activity in order to achieve the desired development in the sector.

	. I Strategie Development issues for i encessedougou
Development Issues	Objectives
Strengthening the living	1. Improvement of the living conditions of the most disadvantaged populations
environment promotion	2. Control of land, town planning and housing
	3. Sustainable management of sanitation and drainage
	Improvement of the electricity network and drinking water
	5. Improvement of the communication network and ICT
Security of property and persons	6. Strengthening of security services and civil protection
	7. Creation of security (or policing)
Local governance and social	
cohesion	9. Social cohesion
Development of the territory and	
the environment	11. Preservation of natural resources and the environment
Promotion of the tourist and	12. Strengthening of the tourism sector and development of religious and historical tourist sites
cultural heritage	13. Creation of botanical gardens of endangered plants
	14. Valorisation of culture and traditions
	15. Strengthening of transport and economic infrastructure
	16. Development of the agricultural sector
productive sectors	17. Development of the artisanal sector
	18. Development of the commercial sector
	19. Development and strengthening of the agro-pastoral system
Development of industrial and	20. Promotion and creation of incentive and attractive conditions for the installation of industries and
mining sectors	other enterprises
	21. Promotion of the mining sector
Human development and socio	22. Strengthening the health system
communication infrastructure	23. Strengthening of the education system and qualification of human resources
	24. Strengthening of socio-cultural and sports infrastructures

 Table 18.5.1 Strategic Development Issues for Ferkessédougou

Source: Plan d'urbanisme directeur de Ferkessédougou (Septembre 2015)

18.5.2 Issues on Urban Development of Ferkessédougou

According to Urban Master Plan for Ferkessédougou (September 2015), the challenges or concerns faced by the population and local authorities revolve around the following development issues:

- Development of productive sectors (agriculture, livestock, fisheries, tourism, mining, etc.)
- Strengthening of economic and socio-community infrastructures
- Improvement of the environment and living conditions of the population
- Improvement of local governance
- Development of human resources

18.5.3 Objectives for Urban Development of Ferkessédougou

(1) Overall Objectives

The overall objectives for urban development of Ferkessédougou are formulated in order to solve the above issues:

To accelerate the growth of inland areas as the principal inland city along the Abidjan-Ouagadougou Corridor, by developing both primary corridor infrastructures and productive sectors benefiting from them

(2) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of Ferkessédougou are set as follows:

- Objective-1: To upgrade primary corridor infrastructures in Ferkessédougou so as to increase its competitive advantage
- Objective-2: To strengthen producing, processing and marketing functions for agriculture and livestock industry in Ferkessédougou

Objective-3: To strengthen the tourism sector

18.5.4 Urban Development Strategies for Ferkessédougou

The urban development strategies to achieve the objectives identified above are proposed as follows based on the strategic directions:

- 1) Urban Development Strategies to Achieve Objective-1: To upgrade primary corridor infrastructures in Ferkessédougou so as to increase its competitive advantage
- Strategy 1-1: Increasing transport capacity of the Northern Motorway to the north of Ferkessédougou
- Strategy 1-2: Strengthening of the multi-modal transit function for connecting railway and truck transport
- Strategy 1-3: Strengthening of East-West Roads by extending them from major urban centres on the Central Corridor
- Strategy 1-4: Improving of the primary corridor function by developing other transport modes
- 2) Urban Development Strategies to Achieve Objective-2: To strengthen producing, processing and marketing functions for agriculture and livestock industry in Ferkessédougou
- Strategy 2-1: Development of facilities related to agriculture
- Strategy 2-2: Modernization of livestock facilities
- 3) Urban Development Strategies to Achieve Objective-3: To strengthen the tourism sector
- Strategy 3-1: Strengthening of the tourism sector and development of religious and historical tourist sites

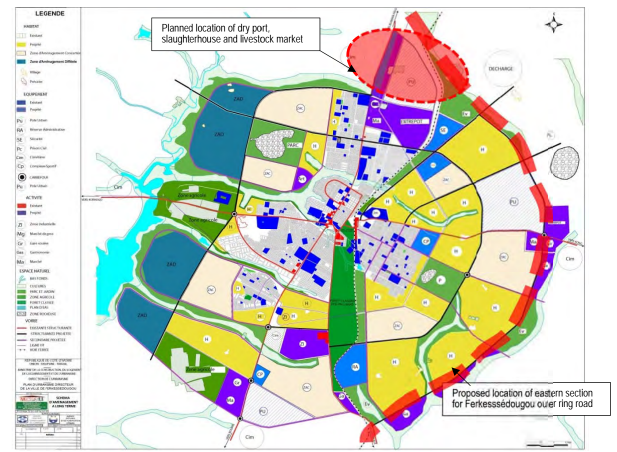
18.5.5 Programmes and Projects for Urban Development of Ferkessédougou

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.5.2.

		Related	Expected	Те	rm
	Programmes and Projects	Strategies	Responsible Organization	Short 2025	Long 2040
Objectiv	e-1: To upgrade primary corridor infrastructures in Ferkessédougou so	as to increase	e its competitive adva	intage	
(1)	Construction of 4- lane motorway between Bouaké and Ferkessédougou	1-1	Ministry of Economic Infrastructure		Х
	Construction of a bypass road of the Northern Motorway also serving as outer ring road for Ferkessédougou	1-1	Ministry of Economic Infrastructure		Х
	Construction and operation of Ferkessédougou multi-modal dry port	1-2	MIAIE	Х	
(4)	Rehabilitation and upgrading of existing railway line	1-2	Ministry of Transport	Х	
	Improvement of road between Korhogo and Ferkessédougou	1-3	Ministry of Economic Infrastructure	Х	
(6)	Improvement of road between Ferkessédougou and Bouna	1-3	Ministry of Economic Infrastructure		
(7)	Construction of a modern bus station	1-4			Х
(8)	Construction of an airport for the city	1-4	ANAC/ SODEXAM		х
Dbjectiv	e-2: To strengthen producing, processing and marketing functions for	agriculture an	d livestock indlustry i	n Ferkesséd	ougou
(1)	Development of an industrial area for agro- processing	2-1			Х
(2)	Construction of a wholesale market	2-1		х	
(3)	Construction of a plant for production of livestock and poultry feed	2-2	MIRAH		Х
(4)	Construction of a modern slaughterhouse	2-2	MIRAH		Х
(5)	Construction of a modern livestock park	2-2	MIRAH	Х	
	Construction of a livestock market	2-2	MIRAH		Х
	Strengthening of railway cattle loading facility at Ferkessédougou station or at a station in a suburban area of Ferkessédougou	2-2	Ministry of Transport	Х	
Objectiv	e-3: To strengthen the tourism sector				
(1)	Construction of good hotels in the periphery and recovery points within protected forests	3-1			Х
	Restoration of all old buildings	3-1		Х	

Table 18.5.2 Programmes and Projects on Urban Development for Ferkessédougou

Source: JICA Study Team



Source: JICA Study Team based on Long-Term Development Scheme of Urban Master Plan for Ferkessédougou (September 2015) Figure 18.5.1 Proposed Location of Bypass Road of the Northern Motorway for Ferkessédougou

18.6 Urban Development Strategies for Korhogo

18.6.1 Existing Urban Master Plan for Korhogo

(1) Strategic Directions

In the Urban Master Plan for Korhogo, the following areas or themes of development are taken into consideration as the strategic directions.

1) Development of agriculture

Korhogo is an agricultural sector dominated by cultivation of cotton. Techniques of agricultural production and livestock are still mainly traditional, despite the slow progression of animal traction in the cultivation of cotton. Through the development of agriculture, which will increase the GDP of the area, it will become possible to take action in the areas of modernization of agriculture, fisheries and livestock and applied agricultural research.

2) Strengthening of economic infrastructures

The reinforcement of economic infrastructures accompanies development. To make Korhogo a development pole, it is important to pay particular attention to development of agro-industry, to strengthening of transport and trade infrastructures, to promote the exploitation of underground mineral resources and to improve access to information.

3) **Promotion of tourism**

Until recently, Korhogo was one of the main tourist destinations of Côte d'Ivoire, with its rich cultural and artisanal heritage and numerous tourist and artisanal sites. Tourism remains a key element in the department's development strategies, and it should be promoted through development of the tourism industry and promotion of arts and crafts.

4) Improvement of the environment and the living conditions of the population

Korhogo is confronted with the phenomenon of the advancing desert, with its detrimental effects on agriculture and livestock and water availability. It is therefore important to focus actions in this area on the protection of ecosystems, water control, overall sanitation of towns and villages and the development of modern city management tools.

(2) Strategic Development Objectives

For the next ten (10) or fifteen (15) years, some twenty-four (24) major strategic development goals are to be achieved to achieve the development targeted by the populations of Korhogo. These strategic objectives define concrete changes that must be made in each of the sectors of activity in order to achieve desired development in the sector.

Development Issues	Objectives
Strengthening the living	1. Improvement of the living conditions of the most disadvantaged populations
environment promotion	2. Control of land, town planning and housing
	3. Sustainable management of sanitation and drainage
	4. Improvement of the electricity network and drinking water
	5. Improvement of the communication network and ICT
Security of property and	6. Strengthening of security services and civil protection
persons	7. Creation of security (or policing)
	8. Local governance
cohesion	9. Social cohesion
Development of the territory	10. Territory development
and environment	11. Preservation of natural resources and the environment
Promotion of the tourist and	12. Strengthening of the tourism sector and development of religious and historical tourist sites
cultural heritage	13. Creation of botanical gardens of endangered plants
	14. Valorisation of culture and traditions
Development of economic	15. Strengthening of transport and economic infrastructure
infrastructure and promotion	16. Development of the agricultural sector
of productive sectors	17. Development of the artisanal sector
	18. Development of the commercial sector

Table 18.6.1 Strategic Development Issues for Korhogo

	19. Development and strengthening of the agro-pastoral system				
Development of industrial	20. Promotion and creation of incentive and attractive conditions for the installation of industries and other				
and mining sectors	enterprises				
-	21. Promotion of the mining sector				
Human development and	22. Strengthening of the health system				
socio-communication	23. Strengthening of the education system and qualification of human resources				
infrastructure	24. Strengthening of socio-cultural and sports infrastructures				
Source: Plan d'urbanisme directeur de Korhogo (Septembre 2015)					

18.6.2 Issues on Urban Development of Korhogo

According to the Urban Master Plan for Korhogo (September 2015), the challenges or concerns faced by the population and local authorities revolve around the following development issues:

- Development of productive sectors (agriculture, livestock, fisheries, tourism, mining, etc.)
- Strengthening of economic and socio-community infrastructures
- Improvement of environment and living conditions of the population
- Improvement of local governance
- Development of human resources

18.6.3 Objectives for Urban Development of Korhogo

(1) **Overall Objectives**

The overall objectives for urban development of Korhogo are formulated in order to solve the above issues:

To accelerate the growth of inland areas as the principal inland city along the Abidjan-Ouagadougou Corridor, by developing both corridor infrastructures and productive sectors benefiting from them

(2) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of Korhogo are set as follows:

- Objective-1: To strengthen corridor infrastructures in Korhogo so as to increase its competitive advantage
- Objective-2: To strengthen producing, processing and marketing functions for agriculture and livestock industry in Korhogo
- Objective-3: To strengthen manufacturing industry of Korhogo

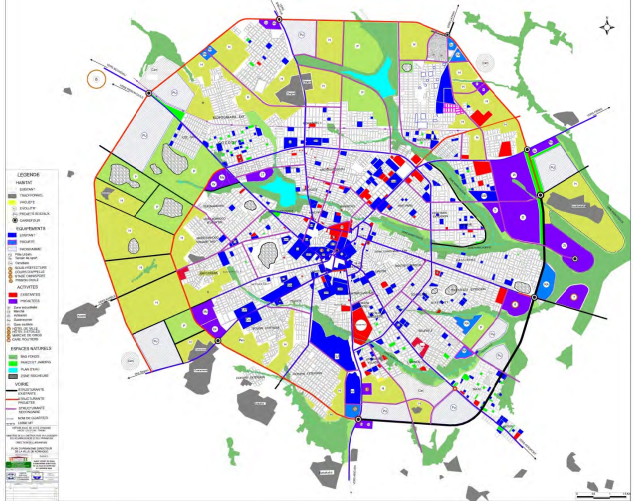
Objective-4: To strengthen the tourism sector

18.6.4 Urban Development Strategies for Korhogo

The urban development strategies to achieve the objective identified above are proposed as follows:

- 1) Objective-1: To strengthen corridor infrastructures in Korhogo so as to increase its competitive advantage
- Strategy 1-1: Increasing accessibility to and from the Northern Motorway
- Strategy 1-2: Improving the corridor function by developing other transport modes

- 2) Objective-2: To strengthen producing, processing and marketing functions for agriculture and livestock industry in Korhogo
- Strategy 2-1: Development of facilities related to agriculture
- Strategy 2-2: Modernization of livestock facilities
- 3) Objective-3: To strengthen manufacturing industry of Korhogo
- Strategy 3-1: Development of industrial zone to strengthen private sector activities
- 4) Objective-4: To strengthen the tourism sector
- Strategy 4-1: Strengthening of the tourism sector and development of religious and historical tourist sites



Source: PLAN D'URBANISME DIRECTEUR DE LA VILLE DE KORHOGO Figure 18.6.1 Long-Term Development Scheme for Korhogo

18.6.5 Programmes and Projects for Urban Development of Korhogo

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.6.2.

		Related	Expected	Term	
	Programmes and Projects		Responsible Organization	Short 2025	Long 2040
bjectiv	e-1: To strengthen corridor infrastructures in Korhogo so as to incr	ease its competitiv	e advantage		
(1)	Designation and construction of outer ring road for Korhogo	1-1	Korhogo Commune		Х
(2)	Improvement of road between Korhogo and Ferkessédougou	1-1	Ministry of Economic Infrastructure	Х	
(3)	Construction of the airport for the city	1-2	ANAC/ SODEXAM		Х
bjectiv	e-2: To strengthen producing, processing and marketing functions	for agriculture and	livestock industry in K	orhogo	
bjectiv		for agriculture and 2-1	livestock industry in K	orhogo x	
-	Rehabilitation and restoration of agro-industries		l livestock industry in K	-	X
(1)	Rehabilitation and restoration of agro-industries	2-1	livestock industry in K	-	Х
(1)	Rehabilitation and restoration of agro-industries Construction of agro-industries	2-1 2-1	livestock industry in Ko	X	X
(1) (2) (3)	Rehabilitation and restoration of agro-industries Construction of agro-industries Construction of a wholesale market	2-1 2-1 2-1		X X X	X
(1) (2) (3) (4)	Rehabilitation and restoration of agro-industries Construction of agro-industries Construction of a wholesale market Construction of a plant for production of livestock and poultry feed Construction of modern slaughterhouses	2-1 2-1 2-1 2-2	MIRAH	X X X	
(1) (2) (3) (4) (5) (6)	Rehabilitation and restoration of agro-industries Construction of agro-industries Construction of a wholesale market Construction of a plant for production of livestock and poultry feed Construction of modern slaughterhouses	2-1 2-1 2-1 2-2 2-2 2-2	MIRAH	x x x x	
(1) (2) (3) (4) (5) (6)	Rehabilitation and restoration of agro-industries Construction of agro-industries Construction of a wholesale market Construction of a plant for production of livestock and poultry feed Construction of modern slaughterhouses Construction of a modern livestock park e-3: To strengthen manufacturing industry of Korhogo	2-1 2-1 2-1 2-2 2-2 2-2	MIRAH	x x x x	
(1) (2) (3) (4) (5) (6) Dbjectiv (1)	Rehabilitation and restoration of agro-industries Construction of agro-industries Construction of a wholesale market Construction of a plant for production of livestock and poultry feed Construction of modern slaughterhouses Construction of a modern livestock park e-3: To strengthen manufacturing industry of Korhogo	2-1 2-1 2-1 2-2 2-2 2-2 2-2 2-2	MIRAH MIRAH MIRAH	x x x x	X

Source: JICA Study Team

18.7 Urban Development Strategies for San-Pédro

18.7.1 Present Situation of San-Pédro

There is no urban centre in San-Pédro, but centres have erupted in several places. In the south, in the Balmer district, there are various Ministries, some public administration services, the Town Hall, the BCEAO, etc. To the north of this centre is a zone of port activities. Then, in the industrial zone, there are other facilities and services such as the General Directorate of Taxes, the Technical Department of the Town Council, the Prefecture, the Sub-Prefecture, etc. In Bardo District, there is an extension of the industrial zone.

According to the new urban master plan for San-Pédro, the constraints and potentials are shown as below:

1) Natural Constraints

San-Pedro is surrounded by numerous streams including San-Pédro River, Djiboue Lagoon and also by lakes that occupy the northeast, east and southern parts of the existing city. These natural obstacles offer no possibility of extension in these directions. In the western part of the city there are many shallows which of

fer many more possibilities.

2) Constraints Created

In the centre of the city on the shore of the lake, there is a peninsula attached to the existing airport. A high voltage line runs along the road leading to Soubré. In addition, there are two major constraints, in the east there are the potential areas of extension of the port and in the west, between the road of Tabou and the sea are the reserves that are set aside for the Airport City and the International Airport.

3) Potential of the Site

In view of all the above, potential sites in the city are limited to the area that lies west beyond the road of Tabou.

18.7.2 Objectives for Urban Development of San-Pédro

(1) Overall Objectives

The overall objectives for urban development of San Pédro are formulated in order to solve the above issues:

To support and promote economic sectors in the western part of the country, by integrally upgrading San-Pédro Port and its associated infrastructure

(2) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of San-Pédro are set as follows:

Objective-1: To increase the competitiveness of San-Pédro port

Objective-2: To support and promote mining and manufacturing industries in the western part of the country

Objective-3: To upgrade the arterial road network starting from San-Pédro

18.7.3 Urban Development Strategies for San-Pédro

The urban development strategies to achieve the objectives identified above are proposed as follows based on the strategic directions:

- 1) Objective-1: To increase competitiveness of San-Pédro Port
- Strategy 1-1: Expansion and upgrade of San-Pédro Port
- Strategy 1-2: Development of logistics facilities adjacent to the expansion area of San-Pédro Port
- 2) Objective-2: To support and promote mining and manufacturing industries in the western part of the country
- Strategy 2-1: Development of a freight railway network in the western part of the country
- Strategy 2-2: Development of a new industrial zone connected directly to the expansion area of San-Pédro Port

3) Objective-3: To upgrade arterial road network starting from San-Pédro

- Strategy 3-1: Development of East-West (Coastal) Corridor
- Strategy 3-2: Strengthening of Western Corridor
- Strategy 3-3: Strengthening of the gateway to San-Pédro city

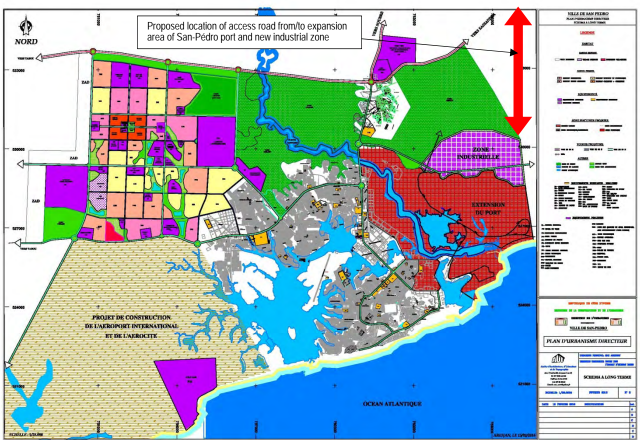
18.7.4 Programmes and Projects for Urban Development of San-Pédro

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.7.1.

	Deleted	Expected		Term	
Programmes and Projects	Related Strategies	Responsible Organization	Short 2025	Long 2040	
Dbjective-1: To upgrade primary corridor infrastructures in San-Pédro so as to increa	ase its compet	itive advantage			
(1) Expansion of San-Pédro Port	1-1	San-Pédro Port	X		
(2) Development of new mineral terminal including storage area at San-Pédro Port	1-1	San-Pédro Port		Х	
(3) Establishment of logistics zones adjacent to the expansion area of San-Pédro Port	1-2	San-Pédro Port		Х	
(4) Construction of a new access road from/to the expansion area of San-Pédro Por	t 1-1	San-Pédro Port		Х	
and the new industrial zone	1-2				
Dbjective-2: To support and promote mining and manufacturing industries in the we	stern part of th	ne country			
(1) Construction of railway from San-Pédro to iron ore mines in Tomkpi Region	2-1	Ministry of		Х	
		Transport			
(2) Establishment of a new industrial zone in San-Pédro	2-2	AGEDI		Х	
Dbjective-3: To upgrade arterial road network staring from San-Pédro					
(1) Construction of motorway between Abidjan and San-Pédro	3-1	Ministry of		Х	
		Economic			
		Infrastructure			
(2) Construction of 4- lane road between San-Pédro and Man	3-2	Ministry of		x	
		Economic			
		Infrastructure			
(3) Widening of access road from/to the centre of the city and the existing port	3-3	Ministry of		Х	
		Economic			
		Infrastructure			

Table 18.7.1 Programmes and Projects on Urban Development for San-Pédro

Source: JICA Study Team



Source: JICA Study Team based on Long-Term Development Scheme of Urban Master Plan for San-Pédro City Figure 18.7.1 Proposed Location of Access Road from/to Expansion Area of San-Pédro Port and New Industrial Zone

18.8 Urban Development Strategies for Man

18.8.1 Existing Urban Master Plan for Man

According to the Urban Master Plan for Man (September 2015), the following factors were taken into account in making the strategies for sustainable development of the city:

- Man is both the capital of the Montagnes District and the capital of the Tonpki Region, and a centre of economic development in the district;
- The city occupies a favourable geographical position in the region. The strengthening of this position will develop a true urban image and promote trade with other urban areas;
- Man enjoys economic dynamism through its commercial activities, transportation and tourism. But local economic activity must be strengthened and diversified;
- Man has a rapidly growing population. Estimated at 116,657 inhabitants in 1998, it increased to 180,799 in 2013. The rate of growth could evolve with the various urbanization projects in progress;
- The city is crossed by lowland that has become unhealthy due to human actions. In order to take care of the image of the city, actions to improve the urban environment must be undertaken.

18.8.2 Objectives for Urban Development of Man

(1) Orientation of Urban Development

The diagnosis presented new orientations that will be the challenges to make the capital a competitive and economically viable urban centre.

1) Vision statement

In formulating the development strategy for the capital of the Tonkpi region, the vision statement is: MAN, a prosperous and attractive economic centre, focused on the development of cultural, tourism, technological and mining activities.

The vision was chosen based on the three essential elements below.

- Man has many natural advantages that are capable of promoting the development of tourism. These include its mountain ranges, waterfalls, the sacred forest or the Gbèpleu monkey forest. Besides its natural potential, the cultural heritage of Man is enriched by its tradition with its arts and crafts (weaving, sculpture, etc.) and traditional dances.
- Man has many vocational schools with workshops from which come many electronic products (solar panels, electronic boards, etc.). In addition, the locality benefits from a university that it will be useful to orient towards two areas of research, namely the mines and the technology. These training and research structures, in addition to what they will offer to Côte d'Ivoire, researchers and engineers, equipped in the study and extraction of minerals, will also be highly valuable places of design and manufacture Technology, thus highlighting all the resources of the city.
- The subsoil is immensely rich in iron ore but this wealth remains unexploited.

2) Strategic Directions

The strategic directions taking into account the vision for the city can be retained:

- Orientation 1: Develop and promote a tourism economy in the city;
 - > To make Man a sought after tourist destination of Côte d'Ivoire
 - > To enhance the tourism potential of the city
 - > To improve and strengthen tourism infrastructure
- Orientation 2: Make Man a city of mining, innovation and technological research

- > To develop the activity of support of the mining in the city
- > To provide the city with modern equipment in the fields of mining and technological research
- > To encourage the creation and transfer of mining and technology industries
- Orientation 3: Offer to the city, the amenities related to its vision of being a tourist and technological city
 - \blacktriangleright To encourage the idea of its being a green city
 - > To improve the landscape quality of the main axes of the capital
 - > To protect the landscapes and ecosystems
 - > To improve the urban image
 - > To provide the city with quality urban infrastructure
 - To harmonize urban forms
 - > To improve the framework and living conditions of the population.

(2) Overall Objectives

The overall objectives for urban development of Man are formulated in accordance with the urban development orientation:

To strengthen the competitive and economically viable urban centre in the western areas as the principal city along the western Corridor, by promoting sustainable development of the corridor infrastructures and the distinctive economic sectors

(3) Specific Objectives

On the basis of the overall objectives, the specific objectives of urban development of Man are set as follows:

Objective-1: To strengthen the competitiveness of Man

Objective-2: To encourage opportunities for sustainable economic development

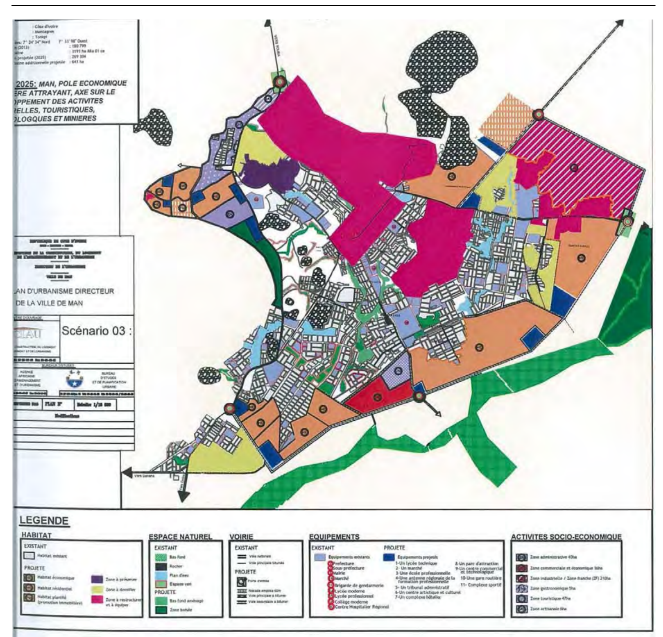
18.8.3 Urban Development Strategies for Man

(1) Scenario for Sustainable Development

Three scenarios were proposed for sustainable development for the city of Man in the Urban Master Plan:

- Scenario 1: Development based on demographic projections,
- Scenario 2: Development based on the strengthening of the status of the regional capital,
- Scenario 3: Development based on the vision of making the city of Man a prosperous and attractive economic pole, focused on the development of cultural, tourism, technological and mining activities.

Scenario 3 was retained of these three scenarios, whose implementation will necessarily integrate the other two. This scenario will allow the city to meet the expectations of the government to make the regional capitals of the competitive economic poles. (See Figure 18.8.1)



Source: Document provisoire, PLAN D'URBANISME DIRECTEUR DE LA VILLE DE MAN HORIZON 2025

Figure 18.8.1 Scenario 3 for Sustainable Development for Man

(2) Urban Development Strategies

The urban development strategies to achieve the objective identified above are proposed as follows based on the selected scenario:

Objective-1: To strengthen the competitiveness of Man

- Strategy 1-1: Strengthening of Western Corridor
- Strategy 1-2: Development of a freight railway network in the western part of the country
- Strategy 1-3: Strengthening of the multi-modal transit function for connecting railway and truck transport

Objective-2: To encourage opportunities for sustainable economic development

- Strategy 2-1: Strengthening of the tourism function
- Strategy 2-2: Development and operation of a new industrial zone (exclusive

industrial zone)

Strengthening of mining and technological research functions Strategy 2-3:

18.8.4 Programmes and Projects for Urban Development of Man

The programmes and projects proposed in relation to corridor development are listed in response to each objective and strategy in Table 18.8.1.

			Expected	Те	rm
	Programmes and Projects	Related Strategies	Responsible Organization	Short- Mid 2025	Lono 2040
ective	-1: To strengthening the competitiveness of Man				
(1)	Construction of 4- lane road between San-Pédro and Man	1-1	Ministry of Economic Infrastructure		Х
(2)	Upgrading of road between Man – Odienné – the border of Mali	1-1	Ministry of Economic Infrastructure		Х
(3)	Construction of railway from San-Pédro Port to iron ore mines in Tomkpi Region	1-1, 1-2	Ministry of Transport		Х
(4)	Construction of railway from Man to Odienné	1-1, 1-2	Ministry of Transport		Х
(5)	Development of multi-modal dry port at Man	1-1, 1-3	MIAIE		Х
ective	-2: To encourage opportunities for sustainable economic development				
(1)	Development and restoration of tourist sites	2-1	Man Commune	Х	
(2)	Construction of inter-city bus stations for the south, east and west destinations	2-1	Man Commune	Х	
(3)	Establishment of a new industrial zone near the old one in Man	2-2	AGEDI		Х
(4)	Investment promotion for development of iron ore mines in Tonkpi Region (Mt. Nimba, Mt. Klahoyo and Mt. Gao)	2-3		Х	

Table 18.8.1 Programmes and Projects on Urban Development for Man

Source: JICA Study Team

18.9 Urban Development Strategies for Bondoukou

18.9.1 Existing Urban Master Plan

The city of Bondoukou, the capital of the Gontougo Region, is located in the northest of Côte d'Ivoire, 414 km from Abidjan, the economic capital of the country and about ten kilometres from the Ghanaian border. The population of Bondoukou city estimated at 85,785 inhabitants in 2014 will increase to 126,480 inhabitants by 2030.

According to the Urban Master Plan for Bondoukou (September 2016), the long-term scheme for the urban master plan for Bondoukou is drawn as shown in Figure 18.9.1. The summary of the plan is as follows:

1) Structure of the Urban Space

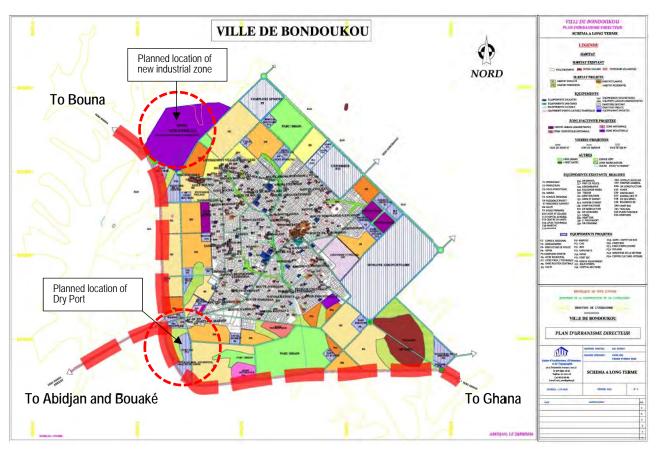
The primary roads consist of a 100 m right-of-way deviation and a 50m belt. ROW lanes that are each 30 meters wide for a total of 60 meters are also planned to complete the future urban framework.

2) Areas of Activity

An Industrial Zone is located along the Eastern Corridor (A1) in the northwest part of the city.

3) Facilities Implementation Projects

There are facilities implementation projects for an airport, two bus depots, a large market, three bus stations, and a dry port (truck parking area, warehouses, wholesale market) as trade and transport functions.



Source: JICA Study Team based on Plan d'Urbanisme Directeur de la Ville de Bondoukou

Figure 18.9.1 Long-term Scheme of Urban Master Plan for Boudoukou

18.9.2 Objectives for Urban Development of Bondoukou

The objectives for urban development of Bondoukou are formulated as follows:

Objective-1: To upgrade eastern corridor infrastructures in Bondoukou so as to increase its competitive advantage

Objective-2: To strengthen manufacturing industry of Bondoukou

18.9.3 Urban Development Strategies for Bondoukou

The urban development strategies to achieve the objectives identified above are proposed as follows:

Objective-1: To upgrade eastern corridor infrastructures in Bondoukou so as to increase its competitive advantage

- Strategy 1-1: Strengthening of Eastern Corridor
- Strategy 1-2: Strengthening of East-West Roads by extending them from major urban centres on the Eastern Corridor
- Strategy 1-3: Development of dry port function making full use of the location near the border with Ghana
- Strategy 1-4: Improving of the primary corridor function by developing other transport modes

Objective-2: To strengthen manufacturing industry of Bondoukou

• Strategy 2-1: Development and operation of a new industrial zone (exclusive

industrial zone)

• Strategy 2-2: Inviting of agricultural processing factories

18.9.4 Programmes and Projects for Urban Development of Bondoukou

The programmes and projects proposed in relation to corridor development are listed in Table 18.9.1.

			Expected	Te	rm
	Programmes and Projects	Related Strategies	Responsible Organization	Short- Mid 2025	Lo 20
ctive	-1: To upgrade eastern corridor infrastructures in Bondoukou so as to	increase its comp	etitive advantage		
(1)	Upgrading of road between Anyama and Bondoukou	1-1	Ministry of Economic Infrastructure	x	
(2)	Upgrading of road between Bondoukou and Bouna	1-1	Ministry of Economic Infrastructure		>
(3)	Construction of 4- lane road between Anyama and Bondoukou	1-1	Ministry of Economic Infrastructure		>
(4)	Improvement of road between Boudoukou and the Ghana border	1-2	Ministry of Economic Infrastructure		>
(5)	Improvement of road between Boudoukou and Bouaké	1-2	Ministry of Economic Infrastructure		х
(5)	Development of multi-modal dry port at Bondoukou	11-1, 1-2, 1-3	MIAIE		>
(6)	Construction of a modern bus station	1-4			>
(7)	Construction of an airport of the city	1-4	ANAC∦ SODEXAM		>
ctive	-2: To strengthen manufacturing industry of Bondoukou				
(1)	Establishment of a new industrial zone in Bondoukou	2-1, 2-2	AGEDI		X

Table 18.9.1 Programmes and Projects on Urban Development for Bondoukou

Source: JICA Study Team

Chapter 19 Social Development Strategies for Côte d'Ivoire

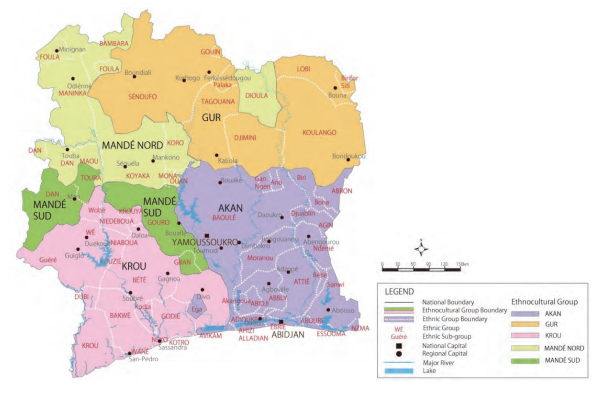
19.1 Present Social Situation in Côte d'Ivoire

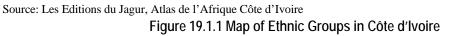
19.1.1 Present Situation of Social Structure in Côte d'Ivoire

(1) Ethnicity

Côte d'Ivoire has more than sixty ethnic groups whose cultures are different from each other.

These ethnic groups are divided into five main clusters: namely the Akan group; the Gur (Voltaic) group; the Northern Mande group; Southern Mande group; and the Krou group. According to the General Population and Housing Census 1998 (RGPH: *Recensement Générale de la Population et de l'Habitation de 1998*), the Akan makes up 42.1% of the total population and are based in the south-eastern part of the country. The Gur (Voltaic) makes up 17.6% and are based in the north-western part, the Northern Mande makes up 16.5% and are based in the north-western part, the Southern Mande makes up 10.0% of the population and are based in the western part of the country. Under the Akan, the Baoule which is a sub-group of Akan is the largest group.





(2) Religion

The following table shows the composition of religion by ethnic group. In the whole of Côte d'Ivoire 33.9% are Christian, 27.4% are Muslim, 20.7% don't follow any particular religion, and 15.3% are Animism.

More than 50% of Akan and Krou are Christian, while the majority of Gur (Voltaic) and Northern Mande are Muslim, and 38.4% of Southern Mande follow no particular religion.

				,		•		Unit: %	
	Ethnic Group							Total	
Religion	Akan	Krou	Mande Nord	Mande Sud	Gur (Voltaic)	Naturalized	Unspecified	Ivoirians	
Catholic	31.8	27.6	0.8	12.0	13.5	13.7	12.2	20.7	
Protestant	13.2	12.1	0.2	7.0	1.7	2.2	2.8	8.2	
Harrist	2.6	3.2	0.2	0.7	0.2	0.2	0.3	1.6	
Other Christians	3.9	9.3	0.1	3.3	0.9	1.2	1.0	3.4	
Christians Total	51.5	52.2	1.4	23.1	16.4	17.3	16.3	33.9	
Muslim	5.0	2.6	95.6	5.6	44.7	74.0	69.7	27.4	
Animism	18.7	7.5	0.6	30.1	19.2	1.9	4.9	15.3	
Other Religions	2.4	5.1	0.1	2.2	0.5	0.7	0.5	2.0	
No Religion	21.7	31.7	1.9	38.4	18.7	5.2	7.4	20.7	
Undeclared	0.7	0.9	0.5	0.7	0.6	0.9	1.2	0.7	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

Table 19.1.1 Composition of Religions and Ethnic Groups in Côte d'Ivoire

Source: INS, RGPH1998

Distribution of the population by religion and place of residence is shown in the following table. In Abidjan, 42.3% of the residents are Christians whereas Muslim marked the highest in other cities and rural areas. Animism is also found more frequently in rural areas compared to Abidjan and other cities in the country.

Table 19.1.2 Distribution of Population by Religion and by Place of Residence

Deligion		Place of Residence						
Religion	Abidjan Other Urban		Rural	Total				
Catholic	28.8%	19.1%	16.4%	19.4%				
Protestant	7.5%	6.5%	6.4%	6.6%				
Harrist	1.3%	0.8%	1.5%	1.3%				
Other Christians	4.7%	3.4%	2.4%	3.1%				
Christians Total	42.3%	29.5%	26.8%	30.3%				
Muslim	41.0%	49.4%	33.5%	38.6%				
Animism	2.9%	4.9%	17.6%	11.9%				
Other Religions	2.1%	1.8%	1.6%	1.7%				
No Religion	11.1%	13.3%	19.9%	16.7%				
Undeclared	0.6%	0.8%	0.7%	0.7%				
Total	100.0%	100.0%	100.0%	100.0%				

Source: INS, RGPH1998

19.1.2 Present Situation of Social System in Côte d'Ivoire

(1) Education and Gender

The following table shows the distribution of literacy rate by place of residence, sex, and poverty status. The literacy rate of rural areas is far behind that of Abidjan and other cities in the country. In rural areas especially, the literacy rate of females is very low with only 17.2%. The literacy rate of females in non-poverty status is still only 23.6% which is lower than the females in poverty status in the urban areas. However, the literacy rate of females in Abidjan is also very low with less than 50%. Therefore, it can be said that the literacy rate is still very low in general in Côte d'Ivoire compared to the neighbouring country Ghana, and the regional and gender gap in Côte d'Ivoire is also notable.

Place of Re	sidence and	Poverty	Status	Total			
Sex of the individual		Poverty Non Poverty		Total			
	Male	60.4%	79.4%	75.8%			
Abidjan	Female	42.3%	65.8%	61.5%			
	Total	51.2%	72.5%	68.5%			
Other Cities	Male	53.4%	65.9%	61.7%			
	Female	33.5%	48.9%	42.8%			
	Total	42.9%	58.1%	52.5%			
	Male	34.7%	41.7%	38.6%			
Rural	Female	17.2%	23.6%	20.2%			
	Total	25.6%	33.8%	29.8%			
	Male	42.9%	59.1%	53.3%			
Total	Female	24.6%	44.5%	36.3%			
	Total	33.3%	52.3%	45.0%			

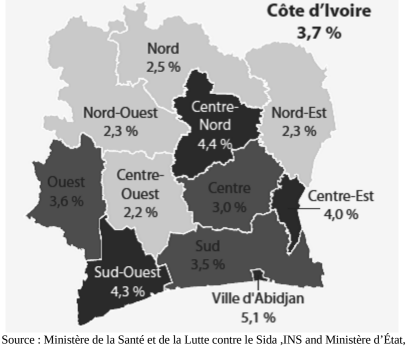
Table 19.1.3 Literacy Rate by Gender and Place of Residence

Source: INS, 2015, Enquete sur le Niveau de Vie des Menages en Côte d'Ivoire (ENV) 2015

(2) Health

According to World Health Organization (WHO), 61 % of deaths in Côte d'Ivoire are caused by communicable, maternal, perinatal and nutritional conditions.

In terms of HIV/AIDS, 3.7% of the population are infected by HIV/AIDS in Côte d'Ivoire, which is the second highest among ECOWAS countries. The prevalence rate of HIV/AIDS in urban areas is 4.3% whereas it is 3.1% in rural areas. The prevalence rate is the highest in Abidjan with 5.1% followed by Vallée du Bandama District with 4.4% where Korhogo and Ferkessédougou are located.



Source : Ministère de la Santé et de la Lutte contre le Sida ,INS and Ministère d'Etat, Ministère du Plan et du Développement, 2013, Enquete Demographique et de Sante et a Indicateurs Multiples (EDS-MICS) 2011-2012 Figure 19.1.2 Map of HIV/AIDS Prevalence Rate by Region

Due to the civil war, in 2002, many health workers moved to the southern part of the country. Therefore, disparity of human resources in the health sector can still be seen today. Public health infrastructures are also concentrated in the southern part including referral hospitals. This disparity of health infrastructure also causes a disparity of health workers in Côte d'Ivoire.

19.1.3 Present Situation of Economic Activities and Land Use

(1) Economic Activities

In 2014, Côte d'Ivoire had approximately 13 million people in the age group between 15 and 64 years old, which is known as the productive age. The share of productive-age population in 2014 was 56.0%, which is approximately 8 million people, and this was an increase from 51.1% in 1998.

In 1998, approximately half of the employed population was working in the primary sector. However, in the major urban centres such as Abidjan and Bouake, over 60% of the employed people were working in the tertiary sector and around 17% in the secondary sector.

		Primary Sector	Secondary Sector	Tertiary Sector	Unknown	Total
Abidian	Number	17,546	200,419	777,595	133,737	1,129,297
Abidjan	Share	1.6%	17.7%	68.9%	11.8%	100.0%
Bouake	Number	18,038	27,186	97,707	13,306	156,237
воцаке	Share	11.5%	17.4%	62.5%	8.5%	100.0%
Other Area	Number	2,954,411	225,632	885,125	362,910	4,428,078
Other Area	Share	66.7%	5.1%	20.0%	8.2%	100.0%
Total	Number	2,989,995	453,237	1,760,427	509,953	5,713,612
rular	Share	52.3%	7.9%	30.8%	8.9%	100.0%

Table 19.1.4 Composition of Employed Population 15 Years Old and Over by Industry in Major Urban Areas and Other Areas in Côte d'Ivoire (1998)

Source: INS, RGPH 1998

Poverty ratios vary from 22.7% in the Abidjan Autonomous District to 71.7% in the Kabadougou Region. The poverty rates in only two autonomous districts and four regions (San-Pédro, Cavally, Guémon and La Nawa) are below the national average of 46.3%. The poverty ratios are higher in the regions closer to the national border in the north. The national average of the poverty ratios in urban areas and rural areas are 35.9% and 56.8% respectively.

Regarding the Gini Index, there are nine regions where the Gini index is higher than that of the national average. These are the regions of Tonkpi, Kabadougou, Gôh, Cavally, Gbôklé, Grands-Ponts, Guémon, La Mé and Tchologo.

(2) Land Use

Côte d'Ivoire has 20.6 million ha of agricultural area, accounting for 63.9% of the total country area. Agricultural land refers to the share of land area that is arable land and permanent crops, and under permanent pastures permanent meadows and pastures. The land for arable land and permanent crops is 7.4 million ha and accounts for 22.9%, and under permanent pastures permanent meadows and pastures which is 13.2 million ha accounts for 40.9% of total.

(3) Land Disputes

Land disputes in Côte d'Ivoire are rooted in the thought of "the land belongs to those who develop it" since 1960, the time of President Félix Houphouët-Boigny.

Although laws for land ownership exist, the current procedure requires time and the procedure is not well understood by the people. Therefore, only a few percent of land is legally registered and land transactions are seldom recorded. This creates land disputes among farmers, cattle breeders and transhumance.

However, to overcome this situation, the Government of Côte d'Ivoire is currently trying to implement a new law which creates an easier process for farmers to register their lands.

19.2 Social Development Strategies for Côte d'Ivoire

19.2.1 Issues on the Social Development in Côte d'Ivoire

(1) Conflict over Land

As a result of an increase in the amount of farmed land, vacant lands continue to decrease. Livestock farmers (cattle breeders/ transhumance) raise their livestock in vacant lands. Since most rural lands are unregistered, conflicts over land might increase.

(2) Basic Education Inequity

In Côte d'Ivoire, the literacy rates not only in rural areas but also in urban areas except for Abidjan are low. Even if job opportunities increase in urban centres other than Abidjan due to corridor development, people without basic education who are illiterate will not be able to take part in the development.

There are also a number of illiterate people among certain generations due to the last 12-year civil war when government stopped constructing school buildings and stopped operating schools in the central and northern part of the country.

(3) Employment Creation and Industrial Promotion in Urban Areas

With the increase in foreign investments, job opportunities would increase. However, it is reported that although the number of job opportunities have increased, companies cannot find qualified human resources for their operation.

(4) Gender Disparity in Rural Areas

In rural areas, women are predominantly engaged in commercial activities, especially selling agricultural products. There are limited employment opportunities for women outside their villages in rural areas due to women's lack of education and low literacy rates. There is a real possibility that women could be left behind in reaping the bounty from the development and their economic and social status will not be raised.

(5) Lack of Social Infrastructure

There is a lack of health facilities and human resources, especially in the northern area of Côte d'Ivoire. The rapid increase of national population will also cause a lack of social infrastructure nationwide. This is partly because governments had not construct schools and health centres during the civil war period.

19.2.2 Objectives for Social Development in Côte d'Ivoire

To tackle existing problems on social development in Côte d'Ivoire, the following objectives are defined:

- To promote land registration, especially in rural areas
- To create employment opportunities, as well as to promote development of local industries in urban areas
- To increase literacy rates in rural areas for improving employability by promoting school education
- To diversify the livelihoods of women in rural areas in order to secure their living standards
- To improve health care centres, especially in the northern part where their number is insufficient

19.2.3 Strategies for the Social Development in Côte d'Ivoire

The following strategies are formulated for social development in Côte d'Ivoire:

- To strengthen government's implementation system and capacity for protecting local people's land rights
- To improve basic education at the local level by improving primary school buildings and monitoring the activities of primary school education
- To promote the creation of linkage with private companies for job creation for local people, especially for the youth
- To provide opportunities for the youth in urban areas in starting businesses, as well as getting jobs
- To increase women's access to vocational training
- To promote primary health care at the local level by improving health centres in terms of buildings, equipment, and monitoring activities

19.2.4 Programmes and Projects for Social Consideration in Côte d'Ivoire

The following projects and measures are proposed for social development in Côte d'Ivoire:

- Project for Promotion of Land Registration for Communities
- Project for Capacity Development of Land Registration Process
- Programme for Constructing Schools in Major Urban Centres
 - Bouaké
 - > Korhogo
 - > Man
- Project for Improvement of Access Roads for Education in Rural Areas
- Project to Create Linkage between Universities/Vocational Schools and Local Industries
- Project to Support Starting a Business in Abidjan and Bouaké
- Project to Support Female Farmers
- Project for Expansion and Improvement of Health Centres and Community Health Workers