No.

Japan International Cooperation Agency (JICA)

Guidelines
for
Identification and Formulation
of
Agriculture and Rural Development Projects
in
the Republic of Turkey

Final Report

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Map of Turkey



Source: http://www.lib.utexas.edu/maps/middle_east_and_asia/turkey_pol83.jpg.

Introduction

Level of "Guidelines" as "Reference Material for Project Formulation"

Depending on the specific circumstances of each country, the demand for "guidelines" as "a reference material for identification and formulation of agriculture and rural development projects" required by overseas JICA offices varies from one office to another. The target countries for the preparation of such guidelines are largely classified into the following four levels based on their specific circumstances. Turkey falls under Level B.

Table 1 Proposal for Weighting of Target Countries for Formulation of Guidelines

Level	Basis for Level Classification
A	Despite a strong need for assistance in agriculture and rural development, the field ODA task force
	is not active because of constraints on human resources of the embassy and the JICA office.
	Countries that require the renewal or review of assistance policies in this field.
В	Although the field ODA task force is working to formulate assistance policies and projects, the
	formulation of the guidelines in collaboration with the JICA headquarters should prove to be highly
	significant for the formulation of concrete projects.
C-1	Although the field ODA task force is involved in the formulation of individual projects and a high
	approval rate of these projects is achieved, the preparation of the guidelines as basic information to
	diversify assistance should prove to be highly significant.
C-2	Despite a strong need for assistance in the agriculture and rural development, the immediate needs
	are to conduct macroscopic analysis of the current situation based on the examination of existing
	information and to indicate the general direction for agriculture and rural development.

Note: It is assumed that the inputs by the JICA headquarters increase from Level C-2 to Level A.

Source: Reference material for the Second Meeting of the Advisory Committee for the Guidelines for the Identification and Formulation of Agriculture and Rural Development Projects by Country.

Assumed Beneficiaries of the Guidelines

"The poor whose main livelihood is agriculture and who live in a rural area (not an urbanized area)" are basically assumed to be the main beneficiaries of agriculture and rural development projects assisted by JICA. The present guidelines (hereinafter referred to as the Guidelines) are not primarily designed to examine the possibility of assistance limited to landless people as well as the urban unemployed among whom the ratio of the poor is said to be generally high, even though the importance of assistance for them is fully recognized and, therefore, such assistance may be considered depending on the circumstances of individual target areas.

How to Use the Guidelines

- The Guidelines constitute a guidebook to provide viewpoints and methods for staff members of the overseas JICA office who are responsible for identifying, formulating and implementing projects to identify and formulate agriculture and rural development projects.
- These staff members are expected to formulate realistic projects based on an understanding
 of the present situation of the target areas through field visits to the target areas to exchange
 opinions and information with related persons while making full use of their work
 experience in the overseas office.
- Once projects have been approved, the Guidelines should be used to examine whether or not these projects are being implemented as intended at their formulation stage so that they

can contribute to the sustaining and improvement of the livelihoods of people in the target area as well as in surrounding areas.

• The Guidelines should be revised at appropriate times to reflect the knowledge and experience accumulated by the overseas JICA office during the process of project formulation and implementation so that it becomes more practical to suit the specific circumstances of each country.

Valid Period of the Guidelines

In view of Japan's assistance policies (the Country Assistance Programs, the assistance policies formulated by the field ODA task forces, the JICA Country Program, etc.), the valid period is basically assumed to be approximately five years. However, the strengthening of measures (methods) to sustain and improve the livelihoods of people in the target areas often requires more than five years for completion. Accordingly, careful attention must be paid to the possible impacts of projects on the children's and/or grandchildren's generations in the target areas when efforts are made to identify and formulate cooperation projects.

About the Guidelines

Background and Objectives

In many developing countries, agriculture is the principal industry and the governments of these countries place special emphasis on agriculture for their economic development. As the rural population still accounts for a major proportion of the total population, the governments of many developing countries consider agriculture and rural development to be an important means for poverty reduction. Meanwhile, JICA also considers agriculture and rural development to be an important means of "eradicating extreme poverty and hunger", which is one of the Millennium Development Goals (MDGs) adopted by the United Nations in September 2000.

JICA has been intensifying its efforts by integrating the country/area-specific approach and the issue-oriented approach in view of the characteristics of agriculture and rural development that is considerably affected by the local natural conditions and socioeconomic conditions. As part of its efforts, JICA formulated the Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development> (hereinafter referred to as the "Approaches for Systematic Planning") in August 2004, presenting comprehensive assistance policies for various issues as well as a general framework for development methods.

At the same time, JICA is now in the process of transferring the functions hitherto performed by the regional departments of the headquarters to the overseas offices for the purpose of swiftly implementing cooperation projects that are appropriate for the reality of each recipient country. Therefore, the overseas offices are expected to play increasingly a central role in the formulation and implementation of individual cooperation projects in the agriculture and rural development sector in the coming years. This situation has led to a need for concrete guidelines for development assistance work that should prove useful for the identification and formulation of projects fully based on the specific circumstances of individual recipient countries. The efforts of each overseas office should also be based on the Approaches for Systematic Planning and the JICA Country Program.

Under the circumstances described above, the Guidelines have been compiled to arrange the basic information necessary for the JICA office to identify and formulate agriculture and rural development projects in Turkey in the future and also to provide viewpoints and methods for project identification and formulation.

Definition of "Agricultural Development" and "Rural Development"

In the Guidelines, "agricultural development" is broadly defined as development aimed at improving the production and income of the entire spectrum of the livelihoods, including small-scale fish culture using inland water bodies, social forestry, etc., of farming households instead of the narrow definition that only applies to farming activities. Equally, "rural development" is broadly defined as development aimed at improving the quality of life in rural areas, including improved access to basic education, health and medical care, drinking water, etc. for people (especially the poor) living in rural areas.

Aim of the Guidelines

The Guidelines are based on the perception that all types of JICA's cooperation in agriculture and rural development should adopt poverty reduction as the ultimate goal. Poverty is a problem that must be tackled from not only the economic aspect but also from the social, psychological and other various aspects. Although the concrete definition of poverty should be left to each recipient country, the Guidelines have been prepared based on the assumption that a comprehensive approach is necessary to reduce poverty.

The Guidelines, therefore, narrow down the development objectives and issues in a concrete manner while a number of issues in the agriculture and rural development sector in Turkey are presented from various aspects. As already stated, both agricultural development and rural development are broadly defined in the Guidelines and the ultimate goal of the intended development assistance is poverty reduction. The Guidelines also include draft approaches and programs associated with JICA's future ODA efforts with a view to identifying and formulating agriculture and rural development projects that could effectively deal with the development objectives and issues.

Flow of Work to Formulate Agriculture and Rural Development Programs

The following chart shows the flow of work up the formulation of an agriculture and rural development program. Following this flow, the Guidelines first understand the national characteristics of agriculture and rural development and the trends of assistance by major donors including Japan. The Guidelines then present development objectives and issues and propose draft programs that could effectively cope with the development issues. If changes occur in the future in the socioeconomic trends and/or policies of Turkey, or in the Country Assistance Program, draft programs are to be modified accordingly, following this flow. Step 6, i.e. examination of the important points to be considered in project formulation, and Step 7, i.e. examination of the monitoring and evaluation procedures and the establishment of indicators, should be conducted in parallel in the process of establishing the direction for cooperation.

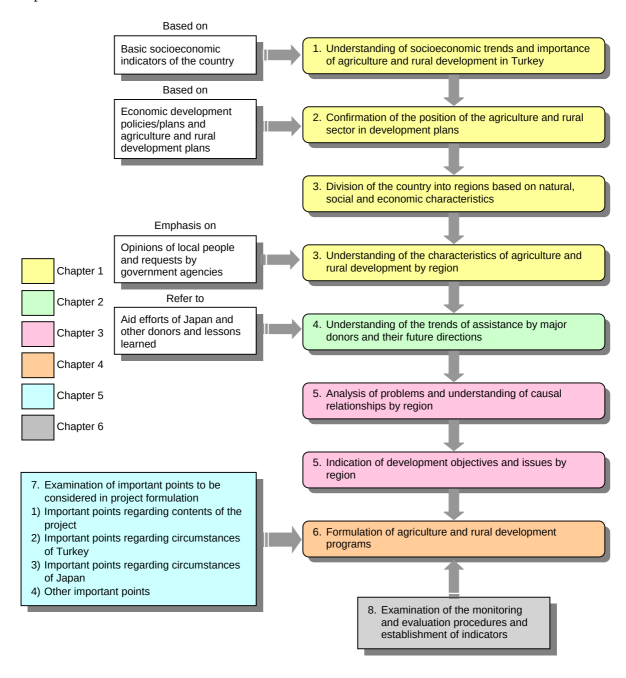


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1. Importance and Characteristics of Agriculture and Rural Development in Turkey

1.1 Socioeconomic Trends and Importance of Agriculture and Rural Development

As the GNI per capita in Turkey has reached some US\$ 3,381 (2004), the country is a middle ranking country of middle-income countries under the classification system of the World Bank. The state economy produced more than 40% of the GDP under state capitalism up to the 1960s and agriculture, absorbing 77% of the total working population, was the main industry. Following the improvement of domestic agriculture and an increase of production during the First Five Year Economic Plan (1963-1967), subsequent economic development plans consistently emphasized transformation to a manufacturing-based industrial structure. The Economic Stabilization Program from 1980 and the transfer of political authority to a

civilian government in 1983 constituted a turning point from traditional economic policies focusing on state enterprises to new policies actively seeking the transition to an open socioeconomy aimed at the introduction of foreign capitals and joining of EU under the principle of market competition led by the private sector. Under these circumstances, the GDP share of agriculture fell from 22% in 1980 to 12% in 2002.

In the period from 1980 to 2002, the share of agriculture in the total population engaged in economic activities fell from 50% to 33%,

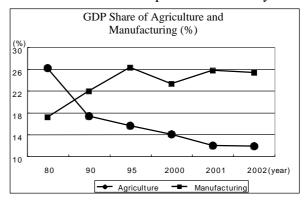


Figure 1-1 GDP Share of Agriculture

Source: World Bank, World Development Indictors, 2003.

primarily because of the outflow of the labor force from rural areas that had hitherto acted as a pool for the labor force. Because of this change, the population share of urban and rural areas changed from 42% and 58% in 1975 to 60% and 40% in favor of urban areas in 1990. This steady outflow of the rural population reduced the number of farming households nationwide from 4.22 million in the 1991 agricultural census to 3.1 million in the 2001 agricultural census, recording a decrease of 1.1 million in 10 years.

1.2 Position of Agriculture and Rural Development in Development Plans

Turkey currently has two national development strategies, i.e. the Long-Term Development Strategy (2001-2023) and the Eighth Five Year Plan (Preliminary National Development Plan (PNDP) 2001-2005) as the medium-term strategy. These two strategies are outlined in Table 1-1. The key components of these strategies are poverty reduction and rectification of the regional gap (between the eastern part and the western part) through economic growth and the basic policies aimed at Turkey's membership of EU form the basis for Turkey's development strategies.

The main focus of efforts to rectify the regional gap is placed on facilitating an increase of the agricultural income and employment opportunities in the development area primarily consisting of the eastern part. The strategic goals in this context are the encouragement of development in less developed areas and subsidies for production facilities. The development efforts in less developed areas are characterized by primary emphasis on industrialization (including the agro-processing industry). The government program to assist agricultural development consists of direct compensation for farming households, providing LT 135 million per ha (2003). Meanwhile, in regard to livestock production that is important in mountainous areas, subsidies are provided for livestock production, artificial insemination

and breeding, etc. Integrated regional development efforts emphasize the restoration of natural resources, an increase of income opportunities in mountainous areas and improvement of the rural infrastructure.

Table 1-1 Outline of Medium and Long-Term Development Strategies

Medium-Term Strategy: 2001-2005				
Objectives and Priority Issues	Development Efforts Aimed at			
ů ů				
1. Achievement of a sustainable high economic growth rate • Sustaining and development of a stable macroeconomy • Improvement of the investment environment • Increase of the economic efficiency and promotion of support measures 2. Fostering of a high-tech economy capable of competing in the global market • Restructuring of agriculture • Increase of the competitiveness and productivity of manufacturing and service industries • Creation of infrastructure to support the transition to an intellectual economy 3. Human resources development and increase of employment opportunities • Development of educational services • Promotion and improved fairness of employment opportunities • Improvement of health services 4. Improvement of infrastructure services and environmental conservation • Increase and improved efficiency of public investment • Supply of high quality energies at fair prices • Increased efficiency of transportation services • Environmental conservation	Achieving EU Membership (PNDP) 1. Increase of competition between enterprises • Strengthening of the competitiveness of SMEs • Strengthening of the competitiveness of the agricultural and manufacturing sectors with emphasis on technological and qualitative improvement and EU standards (in relation to the environment) 2. Human resources development and increase of employment opportunities • Policies to encourage a vigorous employment market • Strengthening of the education system 3. Improvement of infrastructure services and environmental conservation • Improved safety on expressways • Preparations for a technical survey on the future integration of the national road network with the Trans-European/Central-Eastern European road network; examination of feasible projects to use EU funds in the near future • Establishment of hub ports through improvement of the transportation capacity and reinforcement of maritime security to improve the efficiency of the EU transportation network • Improvement of the quality and efficiency of urban transportation services • Transfer of the authority for the maintenance of railway facilities to the private sector • Improvement of the systems to conserve water sources and to supply drinking water • Expansion of the waste water and solid waste treatment			
 5. Rectification of the regional gap, improved rural development, poverty reduction and rectification of the social gap caused by uneven income in different regions • Enhancement of the development potential of less developed regions to rectify the gap in terms of the development level • Promotion of sustainable rural development • Guaranteed social insurance and support system Long-Term Strategy: 2001-2023 	 capacity 4. Vitalization of the regional economy, rectification of the regional development gap and promotion of rural development Support for the strengthening of SMEs Support for the construction of small-scale infrastructure Local initiative for the planning of development projects and their support Establishment and strengthening of organizations and systems 			
Objectives	Major Strategies			
Production system with better competitiveness Increase and fair distribution of income Formalization of the intention to shift to an information society Respect for human rights and the law, participatory democracy, a sustainable constitution and the liberalization of religion	Participatory economic and social reform Structural reform without damaging unity Rectification of the regional gap Improvement of the educational level Strengthening of health services Strengthening of the scientific and technological capability Improvement of infrastructure services Environmental conservation			

1.2.1 DOKAP and GAP

In addition to the medium and long-term strategic development plans described above, Turkey also has such integrated development plans featuring specific areas as the Regional Development Plan for Eastern Black Sea Region (DOKAP) and the Southeastern Anatolia Development Project (GAP). The principal development objective of the DOKAP and the GAP is the economic development of eastern Turkey where the progress of development has been relatively lagging behind that of western Turkey, the level of poverty is high and the

population outflow is continuing. A poverty survey conducted in 1987 reported that the poverty ratio in western Turkey along the Aegean Sea and the Sea of Marmara was a mere 1.4% compared to 30% in southern and southeastern Anatolia. A poverty survey in 1994 reported a further increase of the poverty ratio in rural areas (JICA Country Program, 2000). The DOKAP and the GAP that have been formulated to rectify the regional gap in order to achieve the principal goal of the national development plans are outlined next.

(1) DOKAP (Regional Development Plan for Eastern Black Sea Region)

The DOKAP targets seven provinces lying along the coast of the Black Sea and has the following objectives. The DOKAP is an integrated development plan (master plan for development) formulated by a development study assisted by JICA.

- 1) Strengthening of the economic structure: increase of employment opportunities, improvement of the income level and accumulation of capital in the region
- 2) Promotion of the integration of local communities and participation by people: reduction of the intra-regional gap and containment of the population outflow
- 3) Diversification of socioeconomic activities: restoration and preservation of resources and the environment

The basic approaches to achieve these objectives are the strengthening of trunk roads and the communication infrastructure, the multi-purpose development and management of water resources, improvement of the landownership system and the strengthening of local administrative organizations. The emphasis on these approaches means Turkey's pursuit of the achievement of diverse issues, ranging from institutional issues to the development of infrastructure and resources.

(2) **GAP**

The GAP is an integrated development project covering a total area of 75,000 km² in nine provinces in southeastern Anatolia. GAP's objectives are as shown in Table 1-2.

Table 1-2 Objectives of the the Southeastern Anatolia Development Project (GAP)

Target Sector	Objectives
General	 Improvement of the standard of living and the profitability of production sectors in southeastern Anatolia
	 Rectification of the regional gap with western Turkey through the economic development of the target areas
	 Contribution to national goals (social stabilization and economic growth through improvement of the productivity and the increase of employment opportunities in rural areas)
Agriculture	Increase of employment and the agricultural income in rural areas (promotion of productivity improvement and agricultural diversification)
	Increased production of agricultural raw materials for processing
	Reduction of the outflow of rural people to urban areas
	 Increased production of agricultural products for export and assistance
Industry	 Promotion of regional economic development through the development of industries (including the processing of agricultural products)
	Rectification of the regional gap through industrial development
	Contribution to the state economy through the promotion of exports and earning of foreign currencies
Social	Promotion of and assistance for economic development emphasizing social development
Development	 Expansion of social services and increase of the benefiting population
	Participatory social development
	 Participation of various social groups and classes in the development process
	 Reduction of negative social impacts associated with development
	 Identification of a method which can ensure the participation of people in the entire development
	process

The GAP includes a range of development projects, including the construction of dams for hydropower generation and irrigation facilities on Dicle River (a tributary of the Tigris) and Firat River (a tributary of the Euphrates) and those in the agriculture, manufacturing, education and other sectors, and the development of infrastructure. The original study for the GAP was conducted in the 1970s and the initial component of the GAP was the development of irrigation and hydropower generation. In the 1980s, the project was transformed into a multi-faceted project incorporating many components relating to social and economic development.

The GAP has so far achieved the following.

- The utilization rate of the development funds has reached 43%: 12% in the energy sector and 58% in the social sector.
- In 2001, local dams generated 184 million KWh of electric energy, equivalent to US\$ 1.1 billion.
- In 2001, a total area of 215,080 ha was irrigated. At present, 12% of the planned irrigation projects are in progress, 8% are under construction, 25% are undergoing the tender process and the remaining 55% are at the planning stage.
- Five organized industrial zones (OIZs) have been established (544 companies with a total of 43,500 employees are currently operating).
- GAP 2010: The master plan and implementation plan are currently in the process of formulation for the completion of all projects by the target year of 2010.

1.3 Characteristics of Agriculture and Rural Development

1.3.1 Zoning of Agricultural Areas

Agricultural areas in Turkey are divided into four zones (Anatolia, Southeastern Plain, Mediterranean and Black Sea Coast), which are further divided to make up a total of nine commonly used regions (I through IX). These nine regions are divided into 16 sub-regions based on administrative boundaries. The leading crop is wheat that is the basic staple food, followed by barley and pulses. Food crops are mainly produced in the north central, Aegean Sea and Marmara areas, which are close to such large consumption areas as Ankara and Istanbul. These areas constitute the granaries of Turkey. More than 90% of farmers are independent farmers. Small farmers with average land ownership of 2-5 ha are the majority and those with landownership of less than 5 ha account for 70% of the total.

1.3.2 Rural Communities: Focusing on Forest Villages in Coruh River Basin in Northeastern Turkey

Forest villages in Erzurum, Artvin and Bayburt Provinces in the Coruh River Basin in northeastern Turkey are outlined in Table 1-3. Development efforts are being made in Turkey with the classification of rural areas into ordinary villages and forest villages. The Forest Law (Law No. 6831) defines a forest village as "a village located in or adjacent (in reality, interpreted as within 5 km) to a forest". The competent ministry for the development of forest villages is the Ministry of Environment and Forestry rather than the Ministry of Agriculture and rural life is mainly supported by the Directorate General for Development of Mountain Villages (ORKOY).

Table 1-3 Forest Villages in Erzurum, Artvin and Bayburt Provinces in the Coruh River Basin

	Outline
Socioeconomic Conditions Village Forests	Outline 1) The total population of the Coruh River Basin is 432,259 and the population of forest villages stands at 156,130 (2000). In the last 10 years, the total population has declined by 10.2% and is still declining today at an average annual rate of 1.1%. 2) The average age of the population of Artvin, Erzurum and Bayburt has risen in the last 20 years. The ratio of men is higher in urban areas and the ratio of women is higher in rural areas in all three provinces. The average number of family members is 4.5 in Artvin, 5.7 in Erzurum and 5.6 in Bayburt and the figure is the lowest in the central part in all three provinces. 3) Employment opportunities in urban areas of the three provinces are limited. The agricultural sector accounts for 63% of the working population. While there are many independent farmers in rural areas, women mostly provide family labor without pay. The rural economy is highly dependent on the agricultural sector. 4) The literacy rate of the population of six years upwards in the three provinces is 84.4% or 92.7% for men and 75.7% for women. The literacy rate of women in rural areas is much lower than that in urban areas. There are a total of 832 villages in the Coruh River Basin, of which 62% are classified as forest villages. In Artvin Province, 250 out of 254 villages are forest villages. In Erzurum Province, there are
	228 forest villages out of 403 villages. In Bayburt Province, there are 37 forest villages out of 175 villages. The rate of population decline in the last 10 years is 2.27% for non-forest villages and 3.14% for forest villages.
Agricultural Production	(1) Main Crops The total area of cultivation in the three provinces is 308,798 ha (2000) with such grains as wheat and barley accounting for 62% and feed crops accounting for 18%. The average yield of the main crops is generally lower than the national average. The average area of farmland per farm household is 2.5 ha. (2) Irrigation 33% of farmland is irrigated. 53% of perennial crops and 88% of vegetables are cultivated with
	irrigation. From the 1980s to the mid-1990s, the Directorate General for Rural Services (GDRS) constructed such irrigation facilities as intakes and channels. However, many of these are not fully functioning today because of a general lack of proper maintenance. The GDRS has also been jointly constructing small irrigation facilities with the ORKOY. (3) Marketing
	The distribution volume of locally produced agricultural products is limited. The marketing of these products is made difficult by the local distance to the main markets, poor road conditions, unstable supply, inefficient marketing system and poor quality of products. The increased demand for fruits and vegetables exceeds the handling capacity of the existing wholesale market in Erzurum. Vegetable prices in autumn and winter are double those in summer. (4) Agricultural Finance
	The GDRS provides assistance for loan facilities for farming households in forest villages for the purpose of increasing their income through increased agricultural production. The GDRS provides loans directly to cooperatives because of the better effects of such loans that carry an annual interest rate of 10% (FY 2002). Meanwhile, loans provided by the National Agricultural Bank (TCZB) carry an annual interest rate of 65-75% (FY 2002). (5) Livestock and Pasture Management
	The number of cattle, sheep and goats in the three provinces has recently declined. The total number of animals (converted to animal units) fell from 321,043 in 1991 to 216,273 in 2001. While cattle have always had the highest number, their share has further increased in recent years. When converted to animal units, the number of sheep and goats in the three provinces is rather small and has steadily declined in the last 10 years. Native cows raised by traditional grazing and intensively raised pedigree cows are estimated to produce 816 liters and 4,080 liters of milk per head per year, respectively. (6) Beekeeping
	Beekeeping is conducted in 72% of villages in the Coruh River Basin. Beekeeping is promoted with the financial assistance as well as technical guidance of the Ministry of Agriculture and the Ministry of Environment and Forestry and also with the assistance of Turkey's Fund for Erosion Elimination and Natural Resources Conservation (TEMA) and other NGOs. Caucasian honeybees (<i>Apis mellifera caucasia</i>), which are a local species in the Borcka and Savsat Districts of Artvin Province, are very
Local Life and	popular because of their high honey production because of the busy queen bees. 1) Asphalt or concrete paved roads account for 5.7% of all roads. The road density in the three
Social Infrastructure	provinces is approximately the same as the national average. Snow cover and the flooding of roads and subsequent damage pose an obstacle to the shipment of agricultural products and daily life. 2) Firewood constitutes an essential energy source for heating and cooking in almost all villages. 85% of villages in the Coruh River Basin use firewood for heating. 3) There are 117 clinics and 178 medical outposts in the Coruh River Basin. There is no hospital
	capable of conducting surgical operations and seriously ill patients are transported to Erzurum, the largest city in the three provinces.

2. Trends of Assistance by Japan and Other Donors and Future Directions

2.1 Principles of Japanese Assistance

The total amount of Japanese ODA for Turkey reached ¥144.5 million in 2000, making Japan the country's leading donor. Meanwhile, the accumulated total amount of Japanese aid under JICA's technical cooperation scheme alone is as much as ¥35 billion in the last five years. The JICA Country Program (2004) emphasizes the provision of assistance in sectors where Japan has relative superiority to other donors to address important issues while stressing the ownership of the Government of Turkey in view of the economic strength of Turkey, which is ranked in the middle of middle income countries as the basic principle of Japanese cooperation for the country. The main geographical area for assistance is the DOKAP Region and five priority issues for development are identified as shown in Table 2-1.

Table 2-1 Outline of the JICA Country Program for Turkey (2004)

Priority Issue	Principles and Key Components of Assistance		
Improvement of the	Cooperation to reduce the environmental load caused by energy consumption for the purposes		
environment	of improving urban waste disposal, reducing the traffic congestion in large cities and securing a		
	stable energy supply; assistance for forest and soil conservation in the DOKAP Region		
Human resources	Internationalization of the economy with the future membership of EU in sight and wide-		
development	ranging structural reforms are in progress; assistance for human resources development in		
	connection with technical cooperation and the introduction of advanced technologies in		
	response to the advancement of industries; acceptance of trainees to assist human resources		
	development and R&D efforts regarding the development of economic infrastructure featuring		
	roads, bridges, ports and power generation, etc.; assistance for human resources development in		
	the social security field through the dispatch of experts and technical cooperation projects		
Rectification of the	Cooperation for the development of the East Anatolia, Southeast Anatolia and DOKAP		
regional gap	Regions, combining assistance for various sectors with agriculture, i.e. the principal industry,		
	providing the development axis; promotion of collaboration and coordination between sectors		
	and between provincial governments and local public bodies as these are necessary for		
	comprehensive regional development; the cooperation methods include development studies		
	based on an integrated regional development approach and technical cooperation projects in the		
	health sector and the agriculture, forestry and fisheries sector (these cooperation projects, etc.		
	are implemented taking the security situation into consideration)		
Assistance for south-south	Assistance for south-south cooperation through the implementation of third country training,		
cooperation	etc. based on the achievements of the past technical cooperation of Japan in order to assist		
	Turkey's ongoing efforts to assist the development of central Asian countries and neighboring		
	countries; examination of possible collaboration with BSEC and other regional organizations in		
	addition to TICA, which has been the traditional partner for Japan's ODA		
Rehabilitation of disaster-	Application of the achievements of cooperation to establish engineering techniques through the		
hit areas and	Earthquake Engineering Centre Project in urban areas; assistance for the training of disaster		
strengthening of the	prevention officers at the Ministry of Internal Affairs		
disaster prevention system			

Source: Summarized excerpts from JICA, Country Program (for Turkey) (2004).

2.2 Directions of Japanese Assistance for Agriculture and Rural Development

Japanese ODA for Turkey has been mainly directed to the DOKAP Region and the direction for future assistance as hoped for by the Turkish side and aimed at by JICA is summarized below based on the results of discussions between the Government of Turkey and the Government of Japan (this summary is based on the requested project information sheet prepared by the JICA Office).

(1) Institutional Capacity Building for Economic Development Based on Agriculture

The performance of the regional economy in the DOKAP Region is largely dependent on the agricultural productivity. Required are a shift and the diversification of agricultural production from such main traditional crops as hazelnuts and tea through the development of alternative crops, as well as a shift to value-added production through the promotion of the

agro-processing industry. The Eighth National Development Plan, which is currently in progress, emphasizes the capacity building of farmers with the aim of efficiently using production factors and developing new markets, institutional improvement and the strengthening of agricultural cooperatives among others. The World Bank, which is providing assistance for the structural reform of the agricultural sector, similarly points out the importance of improving the computer system, agricultural cooperatives and the production and marketing systems of farmers.

(2) Aid with Emphasis on Diversification of Agricultural Production and Promotion of Processing of Agricultural Products

Four provinces along the coast of the Black Sea in the DOKAP Region particularly require the diversification of agricultural products, departing from their traditional dependence on hazelnuts and tea. One promising alternative crop is kiwi fruit. Meanwhile, some coastal provinces and all inland provinces are hoping to promote such measures for agricultural diversification as the intensive cultivation of vegetables using greenhouses, organic farming, livestock production, freshwater fish culture and beekeeping. The development and use of wild medicinal herbs and mushrooms and forestry resources is also on the agenda. However, as the increased production of alternative crops, such as kiwi fruit, may cause a drop of the market prices due to over-production, careful examination of the candidate alternative crops is essential from the medium to long-term viewpoint.

Intensive agriculture using greenhouses does not necessarily promise a relative price advantage for areas along the Aegean Sea and the Mediterranean once the energy cost is taken into consideration. It is, therefore, necessary to select crops that will not compete with those of other areas. Given such a situation, the principle development approach is the strengthening of agricultural development based primarily on the promotion of the agroprocessing industry through the diversification of agriculture in all provinces of the DOKAP Region.

The basic agricultural development policy for the DOKAP Region can be summarized as institutional capacity building to promote effectively economic development in the DOKAP Region, which is still dependent on traditional agriculture by means of departing from the traditional monoculture, diversifying agricultural production and developing the agroprocessing industry. This aid policy primarily emphasizing institutional capacity building is based on JICA's basic assistance policy for Turkey as mentioned above, i.e. providing effective and efficient assistance for priority issues, stressing the ownership of Turkey.

2.3 Assistance Strategies of Other Donors

The top three donors for Turkey in the last three-year period (1998-2000) are listed below.

1998: France (US\$ 28 million), Austria (US\$ 6.7 million), Netherlands (US\$ 2.8 million)

1999: France (US\$ 23.4 million), Austria (US\$ 9.7 million), Germany (US\$ 0.56 million)

2000: Japan (US\$ 144.5 million), France (US\$ 7.8 million), Canada (US\$ 5.1 million)

The main international organizations providing assistance to Turkey are the World Bank, CEC, UNHCR, UNDP and UNICEF. The assistance policies and priority sectors of the World Bank, Germany and the UK among various donors and aid organizations are summarized below.

(1) World Bank

The basic aid policy of the World Bank is to assist the New Economic Program announced by the Government of Turkey in 2001. In particular, the following development issues are emphasized.

- Building of an economic system capable of dealing with economic crisis
- · Assistance for the establishment of sustainable economic growth
- Promotion of human development (human resources development)
- Rectification of the regional gap
- Progress of empowerment

In connection with the implementation of the New Economic Program, the World Bank points out the primary importance of managing three risks, i.e. "continuation of the destabilizing factors of the macroeconomy", "failure to achieve a political/social consensus" and "insufficient organizational set-up for the implementation of development programs".

(2) Germany (GTZ)

"The environment" and "economic reform" constitute the priority issues for the GTZ's aid efforts. The main components of aid for the environment are solid waste disposal and the supply of safe water in cities in less developed regions. Economic reform has the following agenda.

- Assistance for the low income group who have suffered or cannot benefit from the progress of economic liberalization
- Improvement of the present situation of income distribution where the higher income group (20% of the total population) earn 55% of the total income with the lowest income group (22% of the population) earning only 5% of the total income.
- Improvement of the unequal geographical distribution of the national income where Istanbul accounts for 27%, i.e. rectification of the regional gap
- Improvement of the self-sustaining level of living, particularly in eastern Anatolia

(3) UK

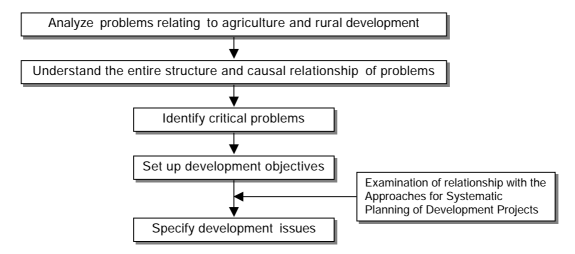
The UK clearly indicates the priority issues for its development aid in the UK Action Plan for Turkey announced in 2004.

- Assistance for economic reform (domestic investment and regional development)
- Environmental conservation (sustainable forest management, an environment act, support for Turkey's EU membership and assistance for the strengthening of NGOs)

3. Issues for Agriculture and Rural Development

3.1 Procedure for Specifying Development Issues

This chapter attempts to identify critical problems through the analysis of problems relating to agriculture and rural development in Turkey based on literature and data available in Japan. The development objectives are then set based on the critical problems and the development issues to be tackled to achieve the objectives are specified. The procedure to specify development issues is shown below.



It must be noted that the procedure leading to the specification of development issues as shown here is an **example** of the procedure for the required work. Analysis of the problems by the Study Team does not necessarily cover all problems relating to agriculture and rural development in Turkey in detail because of the limitations posed by the length of the study and work in Japan. For the formulation of an actual project, analysis of the problems of the target area based on a literature review, interviews with stakeholders, field visits and the participation of stakeholders is essential so that the development issues can be identified for the formulation of a draft program dealing with the problems.

3.2 Approaches for Systematic Planning of Development Projects

In August 2004, JICA formulated the Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development> (hereinafter referred to as the "Approaches for Systematic Planning") aimed at strengthening the country-specific approach through strengthening of the issue-oriented approach to important development issues. This document assumes the following use.¹

- As a reference material for the preparation or revision of a development issue matrix for the JICA Country Program
- · As a basic material for a project formulation study, project formulation and program formulation
- · As a basic material for program evaluation and country assistance evaluation
- As a material to explain JICA's ideas regarding development issues at meetings between staff members, study team members, experts, etc. working for JICA and recipient countries and other donors
- For sharing ideas on and approaches to development issues within JICA through issue-based databases

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¹ JICA, Institute for International Cooperation, *Approaches for Systematic Planning of Development Projects* <*Agricultural Development and Rural Development>*, August 2004, p. 1.

The Approaches for Systematic Planning set three strategic development objectives, i.e. sustainable agricultural production, stable food supply and promotion of vigorous rural areas, and indicate mid-term objectives and sub-targets of mid-term objectives presenting policies and directions to solve various problems. The Approaches for Systematic Planning are characterized by its systematic indication of the basic development issues for agriculture and rural development in developing countries and the basic patterns of the relevant approaches. For this reason, listing of the issues for agriculture and rural development in Pakistan and the mid-term objectives under the Approaches for Systematic Planning side by side for the purpose of understanding the relationship between the said issues and the direction for agriculture and rural development pursued by JICA should prove effective.

Example of Development Objectives under the Approaches for Systematic Planning

Development Objectives	Mid-term Objectives	Sub-targets of Mid-term Objectives	Examples of Activities
1. Sustainable agricultural	1-1 Improvement of the planning and	Improvement of the planning capacity for	 Formulation of an agricultural development plan
production	implementation capacity for agricultural policies	agricultural policies	O Development of a legal system relating to agriculture
	at the macroscopic level		O Promotion of agrarian reform
2. Stable food supply	2-1 Formulation of food supply and demand	Understanding of the nutritional status of the	Implementation of a national nutrition survey
	policies	people	Improvement of the capability to analyze the nutritional state Fostering and deployment of
			community workers
3. Promotion of vigorous	3-1 Promotion of policies related to rural	Improvement of the coordination/	Fostering of capable administrators
rural areas	development	implementation capacity at the national	O Facilitation of the understanding of participatory
		level	development
			 Formulation of participatory village development plans

Note: ©: JICA has considerable experience; O: JICA has certain experience; : JICA has experience as a component of projects; X: JICA has little experience.

Source: JICA, Institute for International Cooperation, Approaches for Systematic Planning of Development Projects < Agricultural Development and Rural Development>, August 2004, pp. v-viii.

Summary of Development Objectives under the Approaches for Systematic Planning

Development Objective 1: Sustainable agricultural production

Sustainable agricultural production is a precondition for a stable food supply and the promotion of vigorous rural areas. Under this approach, the following mid-term objectives are adopted.

- Accurately understand the situation of the agricultural sector of one's own country (the recipient country) at the macroscopic level and plan and implement appropriate policies in line with the situation (Mid-term Objectives 1-1: Improvement of the planning and implementation capacity for agricultural policies at the macroscopic level).
- Expand the agricultural production and improve the productivity through the development and operation and maintenance of production infrastructure, development and extension of technologies and improvement of the management capacity (Mid-term Objectives 1-2: Expansion of agricultural production and improvement of the productivity).
- Strengthen efforts to promote exports such as improvement of the export system and strengthening of the export competitiveness, when the earning of foreign currencies and economic development based on the promotion of exports are sought (Mid-term Objectives 1-3: Strengthening of export promotion measures).
- Provide essential care for the environment for consistent agricultural production over a long period of time (Mid-term Objectives 1-4: Improvement of environment care).
- Develop human resources through the enhancement of agricultural education at senior high schools, universities and graduate schools to ensure the sustainable development of the entire agricultural sector in the future (Mid-term Objectives 1-5: Enhancement of agriculture-related higher education).

Development Objective 2: Stable food supply

To ensure food security for the entire country, including urban areas, (i.e. at the macroscopic level), the basic requirement is to combine the secured sources for stable food imports and the storage of food at a reasonable level together with the stabilization and improvement of domestic agricultural production. For this reason, the following mid-term objectives are adopted.

- Formulate a strategy as to which level of food supply should be secured as a country based on the understanding of the current situation of the people and the productive strength of domestic agriculture (Mid-term Objectives 2-1: Formulation of food supply and demand policies).
- Improve the domestic food marketing system, mainly featuring inter-regional marketing and achieve the fair distribution of food at the macroscopic level (Mid-term Objectives 2-2: Improvement of the food distribution function).
- Improve the import system to substitute the domestic supply shortage of the necessary foods with imports from other countries (Mid-term Objectives 2-3: Improvement of the import system).
- Distribute supplied food in an appropriate manner when food aid is provided (Mid-term Objectives 2-4: Appropriate use of food provided as aid).

Development Objective 3: Promotion of vigorous rural areas

- The following activities are effective to eliminate hunger and poverty in rural areas and to promote vigorous rural areas: 1) Promote the formulation of rural development policies that reflect the actual conditions of the target area (Mid-term Objectives 3-1: Promotion of policies related to rural development); 2) Promote diverse economic activities other than agriculture, including handicrafts and small retailing activities, from the viewpoint of eliminating poverty and enhancing the economic strength in rural areas in addition to the improvement of agricultural production and the utilization/marketing of agricultural products (Mid-term Objectives 3-2: Increase of non-agricultural income); and 3) Promote the processing of familiar agricultural products to local people (Mid-term Objectives 3-3: Promotion of the agricultural products processing industry).
- For the improvement of the living standard in rural areas, the following activities are important: 1) Promote the development/improvement of rural infrastructure, including rural roads and water supply facilities (Mid-term Objectives 3-4: Improvement of rural infrastructure); 2) Conserve the environment in villages and surrounding areas (Mid-term Objectives 3-5: Conservation of the rural environment); and 3) Improve everyday technologies and the living environment (Mid-term Objectives 3-6: Promotion of the improvement of rural life).
- The empowerment of people through the following activities is also important: 1) Organize local people using traditional communities as groups established based on geographical linkage (Mid-term Objectives 3-7: Promotion of communal activities); 2) Improve the standard of health (Mid-term Objectives 3-8: Improvement of the health standard of people); and 3) Improve the educational standard (Mid-term Objectives 3-9: Improvement of the educational standard of people).

Source: JICA, Institute for International Cooperation, Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development>, August 2004, pp. 13-69.

3.3 Critical Problems and Objectives of Agriculture and Rural Development

Turkey has its own unique "East-West problem" which means a regional gap between the west that has developed to the extent of being called Europe and the east where the average income level is approximately one-tenth of that in the west. To proceed with agriculture and rural development in the DOKP area, which is the primary target area for Japan's development assistance, it is essential to understand the critical problems while classifying local villages as ordinary villages and forest villages. Critical problems are identified by means of examining the structure of problems and the causal relationship of problems through the schematic charts of the problems shown in Figure 3-1 and Figure 3-2. The critical problems that have surfaced through analysis of the problems regarding agriculture and rural development and the development objectives to deal with these issues are shown below.

	Critical Problems	Development Objectives
Ordinary Village Area	Slow progress of the transformation of the mono-culture structure dependent on traditional agricultural products (hazelnuts and tea) Low agricultural income due to the delay of agricultural diversification and shift to profitable crops Insufficient establishment of institutional and other systems to effect a change of the agricultural structure (markets for agricultural products, the marketing system, etc.)	 "Promotion of local agriculture and rural development with the development of the agro-processing industry as the starting point" Assistance for institutional arrangements for the diversification of agriculture Improvement of the agricultural productivity and increase of the production volume
Forest Village Area	Lack of development of the basic living conditions and difficulty of sustaining livelihoods, resulting in a high level of poverty Low agricultural production force, making sustainable agriculture development difficult	"Strengthening of the production force with the continued sustaining and improvement of livelihoods as preconditions" • Assistance for the sustaining of livelihoods at the village level • Small-scale development of local agriculture and forestry aiming at niche markets

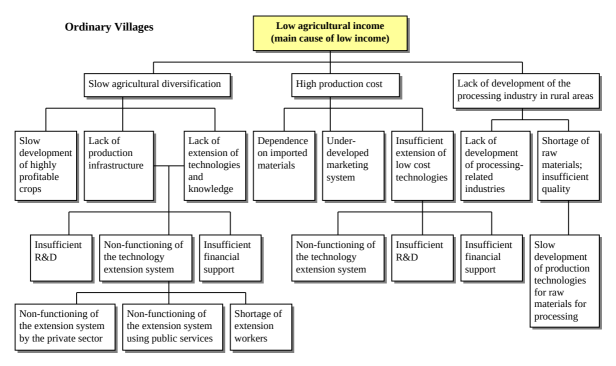


Figure 3-1 Problems and Their Causal Relationship: Ordinary Villages in the DOKAP Region

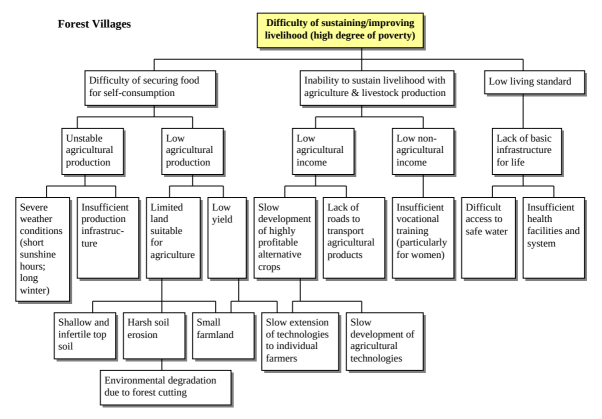


Figure 3-2 Problems and Their Causal Relationship: Forest Villages in the DOKAP Region

Note: The analytical framework of the problems shown here is an example of work procedure and does not completely cover all problems of agriculture and rural development in Turkey or the DOKAP Region. It must be noted that the hierarchical structure of the problems shown here is an example of the procedure for the identification of problems and the setting up of development objectives. For the formulation of an actual project, analysis of the problems of the target area based on a literature review, interviews with stakeholders, field visits and the participation of stakeholders is essential so that the development issues to be tackled can be identified for the formulation of a draft program dealing with the problems.

3.4 Issues for Agriculture and Rural Development

Development issues are set up to achieve the development objectives for ordinary villages and forest villages described earlier.

- 1) In ordinary village areas, the "promotion of local economic development with the development of the agro-processing industry as the starting point" will be attempted to achieve the principal goals of "assistance for the institutional set up towards the diversification of agriculture" and "improvement of the agricultural productivity and increase of the production volume".
- 2) In forest village areas, "strengthening of the production force with the continued sustaining and stabilization of livelihoods as preconditions" will be attempted to achieve the principal goals of "assistance for the sustaining of livelihoods at the village level" and "small-scale development of local agriculture and forestry aimed at niche markets".

Development issues are presented here in terms of major issues and sub-issues in Table 3-1 and Table 3-2. The major issues directly correspond to the development objectives and the sub-issues are derived from the major issues. The development objectives under the Approach for Systematic Planning are also listed in these tables to check the correspondence between these objectives and the identified development issues.

Table 3-1 Development Objectives and Issues in Turkey (1)

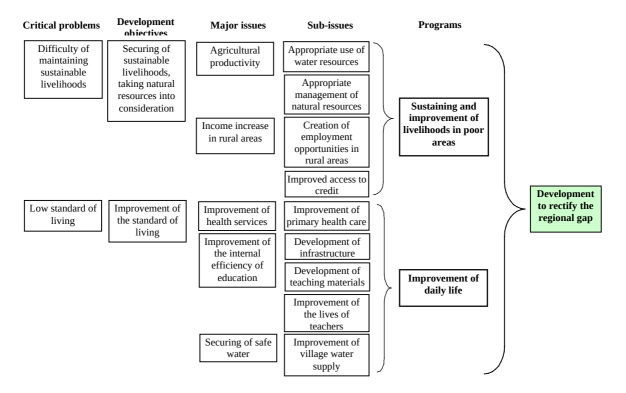
Development Objective: Ordinary Villages (Promotion of Local Agriculture and Rural Development with the Development of the Agro-processing Industry as the Starting Point)				
А	griculture and Rural Development Issu	ues	Approaches	for Systematic Planning
Major issue	Development Issues Sub-issue	Corresponding Problems (see Figure 3-1)	Development Objectives	Mid-term Objectives
1. Increase of production and strengthening of competitiveness based on improvement of the productivity	 1.1 Assistance for the prevention of soil degradation 1.2 Assistance for the development and extension of appropriate fertilizer application and cultivation management techniques 1.3 Improvement of cultivable land utilization rate and planting coverage rate 1.4 Improvement of postharvest technologies 1.5 Assistance for the extension of agricultural and livestock production technologies and fostering and strengthening of human resources 1.6 Development of irrigation and its maintenance system 	Progress of soil degradation Slow development and extension of technologies Slow development of production infrastructure Low yield Low productivity	Sustainable agricultural production	1-2 Expansion of agricultural production and improvement of the productivity 1-2-1 Development and maintenance of production infrastructure 1-2-2 Strengthening of research and technological development 1-2-3 Intensification of agricultural extension
2. Reduction of the production cost	 2.1 Assistance for the development and extension of a suitable crop rotation system and technologies 2.2 Assistance for the strengthening of the joint procurement system for production materials 2.3 Assistance for the development and extension of cultivation techniques requiring no deep plowing 2.4 Assistance for the strengthening of the joint collection and shipment system 2.5 Assistance for the development of the distribution/marketing system (improvement of farm roads, storage silos, etc.) 	High dependence on imported materials Lack of development of low cost technologies Under- developed marketing system	2. Stable food supply	2-2 Improvement of the food marketing system
3. Promotion of the agricultural and livestock product processing industry	 3.1 Qualitative improvement of raw materials for processing 3.2 Improvement and strengthening of processing technologies for agricultural and livestock products 3.3 Assistance for strengthening of the inspection system for processed agricultural and livestock products 3.4 Promotion of the vitalization of and investment by private enterprises 	Shortage of agricultural raw materials for processing Lack of development of processing-related industries Slow development of processing technologies Shortage of employment opportunities	3. Promotion of vigorous rural areas	3-3 Promotion of the agro-processing industry

Table 3-2 Development Objectives and Issues in Turkey (2)

of Livelihoods as	Agriculture and Rural Development Issu	ies	Approaches	for Systematic Planning
	Development Issues Sub-issue	Corresponding Problems	Development Objectives	Mid-term Objectives
Improvement of the living conditions	Development and expansion of facilities supplying drinking water Strengthening of the local health care network Assistance for the development of vocational abilities (agricultural technologies; small-scale processing of agricultural and livestock products; sewing techniques)	(see Figure 3-1) Slow development of basic infrastructure for rural life Low standard of living Insufficient vocational training (particularly for women and young people)	3. Promotion of vigorous rural areas	3-4 Improvement of rural infrastructure 3-8 Improvement of the health standard of people 3-9 Improvement of the educational standard of people
Promotion of sustainable agricultural production activities Increase of agricultural	 2.1 Assistance for the prevention of soil degradation 2.2 Assistance for the development and extension of fertilizer application and cultivation techniques 2.3 Improvement of the cultivable land utilization rate and the planting coverage rate 2.4 Assistance for the extension of organic farming/intensive farming techniques 2.5 Assistance for the fostering and strengthening of extension workers for agricultural and livestock production technologies 2.6 Improvement of irrigation and its maintenance system 3.1 Assistance for the introduction and extension of highly 	Shallow and infertile top soil Progress of soil degradation Slow development and extension of technologies Fragmentation of farmland Limited land suitable for agriculture Insufficient production infrastructure Low productivity (yield) Difficulty of securing food for self-consumption Slow development	Sustainable agricultural production	1-2 Expansion of agricultural production and improvement of the productivity 1-2-1 Development and maintenance of production infrastructure 1-2-2 Strengthening of research and technological development 1-2-3 Intensification of agricultural extension
income	profitable and unique local agricultural and forestry products (special products)	of highly profitable alternative crops/products		technological development
4. Promotion of environmental conservation measures	4.1 Strengthening of forest conservation measures4.2 Assistance for strengthening of the land use planning and control system	Worsening environment due to forest cutting	3. Promotion of vigorous rural areas	3-5 Conservation of the rural environment

4. Draft Programs Coping with Development Issues

Draft programs are formulated here to address those issues identified by analysis of the problems related to agriculture and rural development in Turkey. The following programs combining several development issues are shown as examples.



The tables showing draft programs should be interpreted in the following manner.

Item	Description, Points to be Considered, etc.	
Program title	The title should clearly indicate the objectives and contents of the program.	
Direction of assistance strategy	This part clarifies the compatibility of the program with the direction for assistance based on the policies put forward by the JICA Country Program.	
Corresponding issues (as identified through the problem analysis shown in Chapter 3) These are issues to be tackled by the draft program in question among the is identified through the problem analysis shown in Chapter 3.		
Program objective	Description of the objective(s) of the specific program	
Priority areas	Description of the priority areas or districts, if any, in the target area of the program	
Activities	These are activities assumed by the draft program in question. When development projects are formulated as a part of these activities, the concrete contents of the activities are decided based on the results of analysis of the present conditions of the target area for assistance.	
Performance indicators (examples)	Targets of the specific program in both the direct and indirect aspects	
Expected counterpart agency	Assurance of the counterpart government organization and other organizations involved in the formulation and implementation of the specific program -	
Important points to be considered in program formulation	Particularly important points to be considered in the formulation of the draft program in question are indicated.	
Related mid-term objectives under the Approaches for Systematic Planning of Development Projects <agricultural and<br="" development="">Rural Development></agricultural>	These list the mid-term objectives relating to the draft program in question from a list of mid-term objectives shown as various approaches to achieve the three development objectives, i.e. "sustainable agricultural production", "stable food supply" and "promotion of vigorous rural areas", set forth by JICA's Approaches for Systematic Planning. Reference to the mid-term objectives, sub-targets of mid-term objectives and examples of project activities based on the draft programs would contribute to the formulation of feasible and effective projects.	

4.1 Promotion of Local Agriculture and Rural Development with Development of Agro-Processing Industry as Starting Point

Program title	Agricultural Income Improvement Program
Direction of assistance	Orientation of the diversification of agricultural production and improvement of the
strategy	productivity to achieve the development of the agro-processing industry for the purpose of
	directly linking such development to the securing of new markets and an increase of the
G 1' '	agricultural income
Corresponding issues	1.4 Improvement of postharvest technologies
(as identified through analysis of the problems	1.5 Assistance for the extension of agricultural and livestock production technologies and fostering and strengthening of human resources
in Chapter 3)	2.4 Assistance for the strengthening of the joint collection and shipment system
in Chapter 3)	2.5 Assistance for the development of the distribution/marketing system
	3.1 Qualitative improvement of raw materials for processing
	3.2 Improvement and strengthening of processing technologies for agricultural and livestock
	products
	3.3 Assistance for strengthening of the inspection system for processed agricultural and
	livestock products
D 11 11	3.4 Promotion of the vitalization of and investment by private enterprises
Program objectives	• Increased agricultural income through diversification and productivity improvement
	 Securing of stable markets for products produced by the agro-processing industry Contribution to the sustainable development of the local economy through promotion of the
	agro-processing industry
Priority areas	Mainly rural areas along the Black Sea and surrounding areas in the DOKAP Region in the
	case of agricultural production
	Suburban areas of Trabzon and Rize in the case of the agro-processing industry
Activities	Detailed lists of constraining factors and potential for diversification and productivity
	improvement in each province in the DOKAP Region; selection of a model project area(s)
	Establishment of systems and strengthening of farmers' organizations, both of which are
	necessary to strengthen the production force of agriculture
	• Establishment of systems for promotion of agro-processing (standardization, inspection, etc.)
	Analysis of the state of development of infrastructure facilities which are necessary for the development of the local economy and related problems
Performance indicators	Increase of the agricultural productivity and production; diversification of agricultural
(examples)	production (agriculture, livestock production and fisheries)
()	Increased production of processed agricultural & livestock products and introduction of sales
	targets
	Changes of the agricultural income and farming household income
	Increase of the infrastructure development rate
	• Strengthening of farmers' organizations
	 State of development of various systems and organizations Changes of the regional economic strength (RGDP)
Expected counterpart	Ministry of Agriculture
agencies	Provincial governments in the DOKAP Region
ugeneres	Universities and research institutions in each province
Important points for	The participation of private enterprises and the provision of incentives for them are essential
program formulation	for the promotion of the agro-processing industry. The administration must take the
	responsibility for the establishment of the relevant system.
	• A qualitative improvement of raw materials and the availability of a certain volume of such
	materials are essential for the promotion of the agro-processing industry. As individual
	farming households cannot deal with these requirements, the establishment of farmers'
	groups or agricultural cooperatives is essential. • The use of rural women holds the key to the success of the agro-processing industry in rural
	areas. As women's involvement in processing and other types of work is problematic in the
	Islamic world, the establishment of a consensus among local people is crucial.
	Regional development assuming Turkey's eventual membership of EU must be aimed at to
	enable sustainable economic development and improvement of the economic structure to
	strengthen the competitiveness is required.
Related mid-term	Sustainable agricultural production
objectives under the	1-1 Improvement of the planning and implementation capacity for agricultural policies at the
Approaches for	macroscopic level
Systematic Planning of	1-2 Expansion of agricultural production and improvement of the productivity
Development Projects	3. Promotion of vigorous rural areas 3.3 Promotion of the agree processing industry
<agricultural and="" development="" rural<="" td=""><td>3-3 Promotion of the agro-processing industry 3-4 Improvement of rural infrastructure</td></agricultural>	3-3 Promotion of the agro-processing industry 3-4 Improvement of rural infrastructure
	5 . Improvement of futur influentation
Development>	5 - Improvement of futur influenceme

4.2 Strengthening of Production Force with Sustaining and Stabilization of Livelihoods as Precondition

Program title	Sustaining of Livelihoods and Increase of Agricultural Income in Forest Village Areas
Direction of assistance	Securing of human security through improvement of the basic living conditions in forest village
strategy	areas; sustaining and improvement of livelihoods through sustainable small-scale agricultural
	development, assuming the securing of human security
Corresponding issues	1.1 Development and expansion of drinking water supply facilities
(as identified through	1.2 Strengthening of the local health care network
analysis of the problems	1.3 Assistance for the development of vocational abilities
in Chapter 3)	2.1 Assistance for the prevention of soil degradation
	2.2 Assistance for the development and extension of appropriate fertilizer application and
	cultivation techniques
	2.3 Improvement of the cultivable land utilization rate and the planting coverage rate
	2.4 Assistance for the extension of agricultural and livestock production technologies and also
	for the fostering and strengthening of human resources
	3.1 Assistance for introduction and extension of highly profitable crops
Program objectives	Sustaining of livelihoods and reduction of the population outflow through the development
	of the basic living environment
	Sustainable rural development and improvement of the standard of living through the
	effective utilization of local agricultural and forestry resources
Priority areas	Forest village areas mainly located inland of the DOKAP Region
Activities	• Development of the basic infrastructure for living and establishment of a maintenance system
	Participatory conservation measures for natural resources for sustainable agricultural
	production
	Development and marketing of unique local products for niche markets
	Establishment of systems related to daily life and production activities through organizing
7.0	farmers
Performance indicators	State of development of facilities related to daily life (changes of the development rate)
(examples)	Situation of activities of maintenance organizations
	Permanent settlement rate of people Change of the period to the people of the
	• Changes of the agricultural income
E	• Changes of the cultivable land utilization rate
Expected counterpart	 Ministry of Environment and Forestry Universities and research institutions
agencies Important points for	Establishment of systems for the conservation of natural resources, mainly centering on
program formulation	forest resources, and the harmonization of production activities
program formulation	Formulation and implementation of development project through understanding of the
	development potential of local resources
	Establishment of a support system with due consideration of the culture and social customs
	which may vary from one village to another
Related mid-term	Sustainable agricultural production
objectives under the	1-2 Expansion of agricultural production and improvement of the productivity
Approaches for	1-4 Improvement of environmental care
Systematic Planning of	3. Promotion of vigorous rural areas
Development Projects	3-2 Increase of the non-agricultural income
<agricultural< td=""><td>3-5 Conservation of the rural environment</td></agricultural<>	3-5 Conservation of the rural environment
Development and Rural	3-7 Promotion of communal activities
Development>	
Development	l

5. Important Points to be Considered in Project Formulation

This chapter describes important points to be considered in the formulation of an agriculture and rural development project in four categories: contents of the project, circumstances of the recipient country, circumstances of Japan and others (those which cannot be classified in any of the three preceding categories). The related items on the requested project information sheet are also shown to provide references for the preparation of the information sheet.

5.1 Important Points Regarding Contents of the Project

	Related Item on	
Item	Requested Project Information Sheet	Important Points to be Considered in Project Formulation
Background	Present Situation	No special remarks. Refer to Annex 2: Checklist for Preparation of
of Project and	and Problems	Requested Project Information Sheets.
Problems		
Project	Project Outline: 1)	The purposes of cooperation must be compatible with the JICA
Purpose	Overall Goals, 2)	Country Program (for Turkey), the Long-Term Strategy (2001-2003)
(Why)	Project Purposes	and the Eighth Five Year Preliminary National Development Plan
	and 3) Outcomes	(PNDP (2001-2005) as the medium-term strategy.
Target Area	Present Situation	Rural villages in the DOKAP Region, which is the priority area for
(Where)	and Problems;	JICA's assistance, are classified as ordinary villages and forest
	Project Outline: 1)	villages and a different development approach is required for each
	Overall Goals, 2)	village category. For example, Artvin Province in the DOKAP
	Project Purposes	Region has 254 villages, 250 of which are classified in the forest
	and 3) Outcomes;	village category. The type and production conditions of forest villages
	Gender	considerably differ from those of ordinary villages.
	Consideration;	Ordinary villages tend to have relatively large land where the mass
	Mode of Screening	production of agricultural products or agricultural raw materials for
	Based on the	processing is possible while forest villages generally have much
	Guidelines for	smaller cultivable land because of the steep topography that is
	Environmental and	regarded as marginal production land or disadvantageous land for
	Social Considerations	production due to chronic soil erosion. Many forest villages are
	Considerations	located in areas where hardly any living infrastructure has been developed due to severe topographical conditions or where such
		development has been delayed due to the prohibitive cost of
		development. The sustaining and improvement of livelihood is,
		therefore, the priority in these areas.
		• For the formulation of a project, it is essential to determine a suitable
		approach after clarification of the characteristic of the target area. A
		suitable approach must note the fact that the ministries responsible for
		ordinary villages and forest villages are the Ministry of Agriculture
		and the Ministry of Environment and Forestry, respectively.
Beneficiaries	Present Situation	Turkey's Constitution (enforced in 1982) stipulates that all forest
(For Whom)	and Problems;	areas are classified as national forests and that these forest areas are
	Project Outline: 1)	managed by the state. However, it is permitted to exclude forest zones
	Overall Goals, 2)	with no use value as forests but with advantage for conversion to
	Project Purposes	farmlands from social and economic viewpoints, orchards and areas
	and 3) Outcomes;	around inhabited areas of forests. Development for the settlement of
	Gender Consider-	people of forest villages and for farming is permitted at excluded
	ation; Types and	forestland.
	Size of Beneficiary	Because of the above exclusions, some land in forest zones in the
	Groups; Mode of	DOKAP Region are personally owned, though forest zones are
	Screening Based on	principally national land. In most cases, the eldest son inherits the
	the Guidelines for	farmland and younger sons tend to leave the village to work outside
	Environmental and	the village. For agricultural development in areas with such
	Social	restrictions, the formulation of a project that truly benefits villagers,
	Considerations	though agricultural activities tend to produce specialist products on a
		small scale.

Contents of Assistance (What)	Project Outline: 4) Activities, 5) Inputs and 6) Important Assumptions	 The cultivation of kiwi fruit is currently spreading as an alternative product to tea or hazelnuts. At the same time, there is strong resistance to the introduction of new crops in poor mountain villagers despite interest. When the introduction of new in the target area is attempted, proper understanding of the existing livelihoods of the village and the method to hedge the risks is crucial so that the contents, scale and schedule of the project can be easily accepted by the villagers. When attempting to rectify the regional gap, the east-west and north-south relationship must be taken into consideration. Special attention must be paid to the following two points. The development of the eastern part of Turkey to rectify the regional gap is the most important issue for national development. In this aspect, the implementation of the DOKAP Plan and the GAP Project is important. It is also important to understand clearly the relationship between such plan and project so that this understanding can be useful for the formulation of a development strategy in the future. In this manner, integrated development will become feasible and the emergence of a new regional gap will be prevented. Areas lying between the target areas of the DOKAP Plan and the GAP Project and less developed areas along the Iraq border are outside the scope of these development plans. When examining regional gaps in Turkey, the regional gap between the east and west is important. It is necessary to clarify the relationship between the DOKAP Plan and the GAP Project and to set up development issues taking into consideration the possible impacts on areas not included in this plan and project as well as the multiplication effect.
Lessons from Similar Projects	Related Assistance Activities; Feedback from Similar Projects	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.
Duplication or Collaboration with Other Donors	Related Assistance Activities; Feedback from Similar Projects	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.
Collaboration with Private Sector	Project Outline: 4) Activities, 5) Inputs and 6) Important Assumptions	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.
Approach to Gender Issue and Environ- mental Conservation	"Project Outline: 4) Activities, 5) Inputs and 6) Important Assumptions; Priority Ranking (Priority Ranking by Recipient Government); Mode of Screening Based on Guidelines for Environmental and Social Considerations	 According to a household survey in 1997, only 33.9% of men are engaged in agriculture while 72.4% of women are. However, 86.8% of women engaged in agriculture do not participate in the decision-making process. The Ministry of Agriculture and Rural Affairs, the Southeast Anatolia Development Agency, the Ministry of Education, etc. are implementing projects that target rural women and it is essential to involve women from the planning stage of a project for rural areas. Eastern Turkey includes areas where the natural conditions are the severest in the country. Therefore, environmental conservation measures must be taken for sustainable development. Turkey's prospective membership of EU requires that Turkey meet not only economic criteria but also environmental criteria. As the latter demands a medium to long-term commitment, it is necessary to prepare and implement a program as soon as possible.
Organization of Local People	Project Outline: 4) Activities, 5) Inputs and 6) Important Assumptions; Priority Ranking;	According to the JICA Turkey Office, past efforts to establish a farmers' union to promote joint work have been successful in some villages and unsuccessful in others, indicating the necessity of conducting a social information survey prior to the actual establishment of an agricultural union/cooperative.

	Mode of Screening	
	Based on	
	Guidelines for	
	Environmental and	
	Social	
	Considerations	
Establishment	Project Outline: 4)	Every province in the DOKAP Region consists of a vast area and the
of System to	Activities, 5) Inputs	top-down approach has so far functioned effectively in some aspects
Ensure	and 6) Important	because of the vast geographical area. However, from the viewpoint
Sustainability	Assumptions	of project sustainability, active consideration of the application of the
(Emphasis on	_	bottom-up and participatory approaches is necessary.
and		The central ministries and agencies in Turkey that have been using
Establishment		the top-down approach may not fully understand the participatory
of		approach although they recognize its importance. Therefore, it is
Participatory		important to provide workshops in the project formulation stage and
Approach)		practical training in the implementation stage.

5.2 Important Points Regarding Circumstances of Turkey

Item	Related Item on Requested Project Information Sheet	Important Points to be Considered in Project Formulation
Development Programs of Federal and Local Governments	Present Situation and Problems (or Background)	 The Government of Turkey has formulated medium to long-term national development plans and the principal focus of the regional development policy is rectification of the socioeconomic gap between developed regions in the west and less developed regions in the east. In these plans, industrialization forms the basis of the development policy for less developed regions. In the DOKAP Region, which is the priority region for JICA's assistance for agriculture and rural development, the agriculture, forestry and fisheries sector has a relative advantage in view of economic development compared to other regions. Given the economic structure of the region, a rapid shift to manufacturing and the heavy chemical industry is difficult. It is necessary to assist industrialization effectively using local resources. Since 2000, Turkey has been shifting its emphasis from the traditional top-down approach to the bottom-up approach for the formulation of projects as part of its efforts to join EU. For the formulation of a regional development program, it is necessary to understand
		 provincial development policies formulated with emphasis on concrete development issues in addition to the principles of national development programs. For the formulation of projects emphasizing the bottom-up approach, it is necessary to coordinate with the State Planning Organization acting as the front office to deal with overseas aid organizations.
Decentralization	Present Situation and Problems (or Background)	 Although the introduction of "a decentralization act" to promote decentralization is being considered, it has not been materialized. Therefore, the budget and personnel assignment are determined in a centralized manner. The budget of a municipality is funded by the central government and the resident tax. The mayor is publicly elected. In general, public services such as education, health care, agriculture, etc. are under the jurisdiction of central ministries/agencies. Therefore, it is necessary to discuss with the Ministry of Agriculture and Rural Affairs if a project is related to budgetary funding related to agriculture.
Shift to Market Economy	Present Situation and Problems (or Background)	• In a move to facilitate Turkey's membership of EU, agrochemical standards related to agricultural export promotion are being prepared in the agricultural sector. Assistance for the Southeast Anatolia Region is being provided for rectification of the regional gap.
Counterpart Agency (With	Implementation System	• No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.

Whom)		
Fiscal Deficit and Debts	Present Situation and Problems (or Background)	• Following a financial crisis in November 2000 and February 2002, structural reform mainly aiming at reducing the fiscal deficit is currently in progress with the assistance of IMF and other international financial organizations. The national economy is showing signs of recovery and the financial market is fairly stable. While the AKP administration emphasizes collaboration with IMF, there is opposition to wage control for public servants and reduction of the manpower of state enterprises among the poor who form a strong support base for AKP. It is, therefore, necessary to observe carefully economic policies of the AKP administration.
Project Approval Process of Government of Turkey	Priority Ranking (Priority Ranking by Recipient Government)	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.
Preferred Assistance by Government of Turkey	Priority Ranking (Priority Ranking by Recipient Government)	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.
Security and Living Conditions	Security Situation	No special remarks. Refer to Annex 2: Checklist for Preparation of Requested Project Information Sheets.

5.3 Important Points Regarding Circumstances of Japan

Item	Related Item on Requested Project Information Sheet	Important Points to be Considered in Project Formulation
Assistance	Consistency with	 No special remarks. Refer to Annex 2: Checklist for Preparation of
Policies	Japan's Assistance	Requested Project Information Sheets.
	Policies;	
	Relationship with	
	Millennium	
	Development	
	Goals; Relationship	
	with Japan's	
	Important	
	Development Issues	
JICA Budget	Estimated Amount	
	of Assistance	
Other Policies		No special remarks. Refer to Annex 2: Checklist for Preparation of
		Requested Project Information Sheets.

5.4 Other Important Points

Item	Related Item on Requested Project Information Sheet	Important Points to be Considered in Project Formulation
Securing of		Local consultants are relatively capable and their services are useful
Local		for project identification and formulation. The use of local
Consulting		consultants for various surveys is desirable since the manpower of
Services		the JICA office in Turkey is limited.
Information	General (Gathering	No special remarks. Refer to Annex 2: Checklist for Preparation of
Sharing	and Sharing of	Requested Project Information Sheets.
between	Data Required for	
Headquarters	Evaluation of	
and Overseas	Requested Project	
Office	Information Sheet)	

6. Monitoring and Evaluation Procedures and Indicators

6.1 Monitoring and Evaluation Procedures

Starting in April 2004, JICA is devolving responsibility for project management from its headquarters to overseas offices as part of the organizational reform aimed at developing a faster and more efficient decision-making system. While the headquarters has been the principal body in planning, procurement, management and supervision prior, the overseas offices are increasingly performing these functions. Monitoring and evaluation are two of the most important activities of the overseas offices together with the formulation of the JICA Country Program and project identification and formulation to ensure consistent project management. Figure 6-1 shows the assumed roles of overseas offices at each stage of project management after the transfer of the various functions mentioned above.

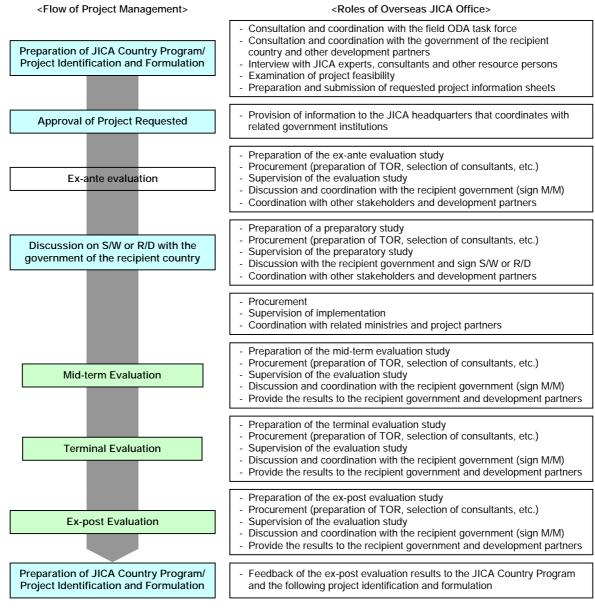


Figure 6-1 Project Management Flow and Roles of Each Overseas JICA Office

Source: Prepared by the Study Team based on JICA, Planning and Coordination Department, *JICA Guideline for Project Evaluation:*Practical Methods for Project Evaluation, September 2004. See this document for detailed important points to be considered in conducting the work at each stage.

6.2 Setting Up and Application of Indicators

Indicators are required to set up the goals to be achieved by a project and to measure the achievement toward the overall goal, project purpose and outputs during and after project implementation. In other words, indicators are set up to confirm the "effectiveness" of the project and are required to provide baselines prior to project implementation and to check subsequent changes from the baselines during and after project implementation. As indicators are used to compare the ex-ante and ex-post state of the target issues, the same indicators must be used throughout. For the selection of indicators, Annex 2: Checklist for Gathering Information Required for Project Formulation (by Need) should also be referred to.

Among the various stages of project management, indicators are mainly applicable at the project formulation stage as well as at the ex-ante, mid-term, terminal and ex-post evaluation stages. Figure 6-2 shows evaluation tools at each stage, the subjects to which indicators are applied and the person(s) applying the indicators.

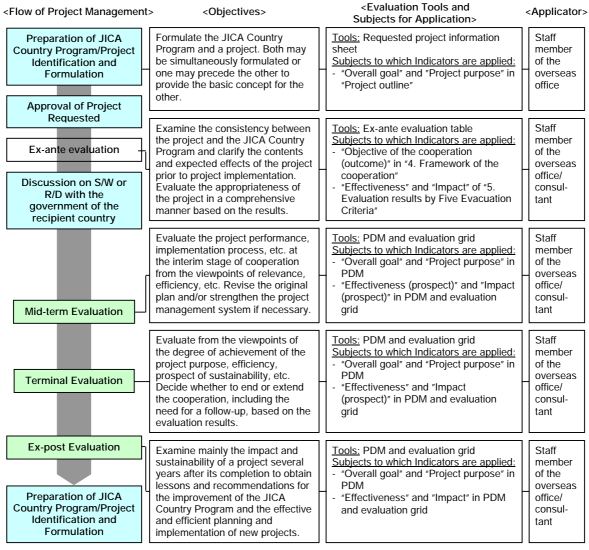


Figure 6-2 Application of Indicators in Project Management Flow

Notes: 1) The objectives of ex-ante, mid-term, terminal and ex-post evaluation are cited and summarized from JICA, Planning and Coordination Department, *JICA Guideline for Project Evaluation: Practical Methods for Project Evaluation*, September 2004.

²⁾ For a detailed explanation of the ex-ante evaluation table, PDM and evaluation grid, see the publication under Note 1) above.

Source: Prepared by the Study Team based on JICA, Planning and Coordination Department, JICA Guideline for Project Evaluation: Practical Methods for Project Evaluation, September 2004.

6.3 Examples of Indicators

Table 6-1 shows examples of the principal indicators in regard to the development issues to be dealt with for agriculture and rural development in Turkey.

Table 6-1 Examples of Indicators Corresponding to Development Issues for Turkey

Objec-		Development Issues	
tives	Major Issues	Sub-issues	Examples of Indicators
			Ingrassa of the agricultural production
1. Promotion of Local Agriculture and Rural Development with the Development of the Agro-processing Industry	1. Increase of production and streng-thening of competitive ness based on improvement of the productivity 2. Reduction of the production cost	 1.1 Assistance for the prevention of soil degradation 1.2 Assistance for the development and extension of appropriate fertilizer application and cultivation management techniques 1.3 Improvement of cultivable land utilization rate and planting coverage rate 1.4 Improvement of postharvest technologies 1.5 Assistance for the extension of agricultural and livestock production technologies and fostering and strengthening of human resources 1.6 Development of irrigation and its maintenance system 2.1. Assistance for the development and extension of a suitable crop rotation system and technologies 2.2 Assistance for the strengthening of the joint procurement system for production materials 2.3 Assistance for the development and extension of cultivation techniques requiring no deep plowing 	Increase of the agricultural production volume Upgrading of production technologies Increase of the variety of agricultural products Simplification of the distribution of agricultural products Increase of employment opportunities Decline of land-related problems Increase of opportunities for the participation of farmers Qualitative improvement of agri. products Increase of income for farming households Rate of decline of the production cost Changes of the joint procurement volume Area of cultivation requiring no deep plowing Number of joint collection stations and
1. Promotion of Local Ag Development o	3. Promotion of the agricultural and livestock product processing industry	2.4 Assistance for the strengthening of the joint collection and shipment system 3.1 Qualitative improvement of raw materials for processing 3.2 Improvement and strengthening of processing technologies for agricultural and livestock products 3.3 Assistance for strengthening of the inspection system for processed agricultural and livestock products 3.4 Promotion of the vitalization of and investment by private enterprises	Increase of the number of private enterprises Changes of the sales prices of processed products Number of inspectors and development rate of related facilities Changes of the number of enterprises and employees in the region
taining and	Improve- ment of the basic living conditions	 1.1 Development and expansion of facilities supplying drinking water 1.2 Strengthening of the local health care network 1.3 Assistance for the development of vocational abilities (agricultural technologies; small-scale processing of agricultural and livestock products; sewing techniques) 	Number of households supplied with drinking water Coverage of the health care network Number of vocational training schools Number of enrolled and graduated students to and from vocational training schools
2. Strengthening of Production Force with Sustaining and Stabilization of Livelihoods	2. Promotion of sustainable agricultural production activities	 2.1 Assistance for the prevention of soil degradation 2.2 Assistance for the development and extension of fertilizer application and cultivation techniques 2.3 Improvement of the cultivable land utilization rate and the planting coverage rate 2.4 Assistance for the extension of organic farming/intensive farming techniques 2.5 Assistance for the fostering and strengthening of extension workers for agricultural and livestock production technologies 2.6 Improvement of irrigation and its maintenance system 	Changes of the soil erosion area Changes of the yield per unit area Changes of the planting intensity Changes of the types, quantities and yields of organic agricultural products Changes of the number of extension workers Changes of the irrigated area Changes of the number of farming households using irrigation systems
ngthenin	Increase of agricultural income	Assistance for the introduction and extension of highly profitable and unique local agricultural and forestry products (special products)	Changes of the agricultural income Changes of the sales volumes of agricultural products
2. Stre	4. Promotion of environ- mental con- servation measures	4.1 Strengthening of forest conservation measures 4.2 Assistance for strengthening of the land use planning and control system	Increase/decrease rate of the forest area Number of regulatory systems enforced regarding land use and other issues

Source: Prepared by the Study Team.

6.4 Examination of Availability of Indicator Data

There are two methods to gather data: 1) use of secondary data provided by the government, international organizations, etc.; and 2) gathering of primary data through the project implementation process from the baseline onwards in a consistent manner. While the first method can contain the data gathering cost at a low level, verification of the data reliability may be difficult in some cases in addition to the limited availability of appropriately and continually gathered data. The second method allows the application of a sustainable data gathering method for a particular project, but the data gathering cost is relatively high. For this reason, it is essential to examine the suitability of paying a high cost in view of the importance of measuring the effectiveness of the project in question.

Figure 6-3 shows a flow of the examination and establishment (finalization) of the indicators, taking the availability of indicator data into consideration. Following this flow, the indicators are finally established after the examination of such matters as whether a qualitative or quantitative approach is suitable to measure the effectiveness of the project, the availability of suitable data, the size of obtainable budget and suitable data gathering methods.

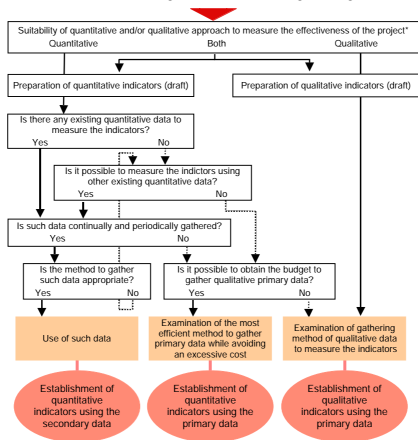


Figure 6-3 Chart to Examine Indicators (for Reference)

- Notes*: 1) This is determined depending on whether the objective ("development issues" in the present guidelines) is quantitative or qualitative. For example, if the objective is quantitative such as "increase of yield," quantitative approach is suitable. If the objective is qualitative such as "improved awareness of rural people," qualitative approach is suitable.
 - Even when quantitative approach is considered suitable, qualitative approach is taken if appropriate quantitative data is not available.
 - 3) If available quantitative data is insufficient, qualitative data is also used to complement it. For example, if the objective is "improvement of nutrition," it is desirable to gather not only necessary quantitative data such as underweight rate and malnutrition rate but also qualitative data such as changes in awareness of mothers regarding improvement of nutrition.

Source: Prepared by the Study Team.

Study on JICA's Approach to Formulation of Agriculture and Rural Development Projects in the People's Republic of Bangladesh and Its Applicability to Other Overseas JICA Offices

Summary

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Annex 1: Study on JICA's Approach to Formulation of Agriculture and Rural Development Projects in the People's Republic of Bangladesh and Its Applicability to Other Overseas JICA Offices

<Summary>

1. Background and Objective of the Study

(1) In Bangladesh, the Embassy of Japan and the overseas offices of the Japan International Cooperation Agency (JICA) and the Japan Bank for International Cooperation (JBIC) have been attempting to establish an approach called "the Bangladesh Model" and its practical application since 2001. The approach, characterized as "selection, concentration and collaboration", was adopted to realize more unified and coherent planning and implementation of ODA through the effective utilization of the limited resources of the ODA-related organizations. JICA's Rural Development Department has taken note of the fact that the project approval rate (the percentage of projects evaluated as A or B) has improved as shown below, attributing the increased rate to the application of this model.

Fiscal Year		Total No.	A/B	С	D	% of A/B
2002	Entire JICA	51	10	6	35	20
2003	Rural Development Department	10	2	3	5	20
2004	Entire JICA	43	20	3	20	47
2004	Rural Development Department	6	2	0	4	33
2005	Entire JICA	43	26	2	15	60
2005	Rural Development Department	4	3	0	1	75

Note (*): See Chapter 4 for more details. Projects of which the evaluation results fall in category O (A/B) have been approved (those informed of their approval).

Source: Prepared by the Rural Development Department based on the requested project information database.

- (2) Meanwhile, the Rural Development Department has conducted a study to prepare the Guidelines for Identification and Formulation of Agriculture and Rural Development Projects (hereinafter referred to as "the Guidelines") for some selected countries since April 2004. The Guidelines are to be used as a desktop reference material for the overseas JICA offices to identify and formulate highly feasible projects.
- (3) As part of the work to formulate the Guidelines, this Study aims at obtaining lessons for identification and formulation of agriculture and rural development projects by overseas JICA offices and the Rural Development Department by means of analyzing the approach and process adopted by the Bangladesh Model which is recognized as a pioneering case led by a local ODA task force (hereinafter referred to as "the ODA-TF") to identify and formulate projects.
- (4) This report consists of: 1) presentation of the assumed roles of overseas JICA offices in project identification and formulation and the approval process for requested projects in view of the current shift to field-oriented management (Chapter 2); 2) presentation of various points of view as conceived by the JICA headquarters staff to examine requested projects (Chapter 3); 3) analysis of the significance and roles of the Bangladesh Model for project identification and formulation and presentation of its information collection methods (Chapter 4); and 4) discussion of the lessons learned from the model and recommendations for effect project identification and formulation in the field of agricultural and rural development (Chapter 5).

2. Roles of Overseas JICA Offices in Project Formulation and Approval Process

- (1) Following the move to strengthen the capacity of overseas JICA offices that commenced in FY 2004, the program/project management function is now being transferred from the headquarters to individual overseas offices. In this shift, the assumed roles of the overseas offices in the project identification and formulation stage are largely classified into five categories: 1) consultation and coordination with the ODA-TF; 2) consultation and coordination with the government of the recipient country and other development partners; 3) interviews with JICA experts, consultants and other resource persons to obtain information and their ideas; 4) examination of project feasibility; and 5) preparation and submission of requested project information sheets.
- (2) The projects identified and formulated based on the activities described in (1) above are compiled in requested project information sheets, which are then submitted to the headquarters. The requested projects are sorted into individual sectors by the relevant regional department. Meanwhile, the relevant department for the proposed development themes (the Rural Development Department in the present context) examines and evaluates them from sectoral and technical points of view, taking into consideration JICA's policies for agriculture and rural development indicated in the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects.

3. Points of View of JICA Headquarters Officers for Project Appraisal

(1) In FY 2004, the evaluation of requested project information sheets was changed from the previous "O, and X" system to the "A, B, C and D" system as explained in Table 3-1.

Table 3-1 Evaluation of Requested Project Information Sheets and their Definitions

Evaluation Grade	Definition	Remarks
A (Approved)	To be implemented in the following fiscal year.	 Equivalent to the previous "O" grade (i.e., approved) Relevance and feasibility of the project are judged high. More information may be required for efficient implementation.
B (Subject to further examination)	To be implemented in the following fiscal year or later if funds are available.	 First introduced in JFY 2004. Relevance and feasibility of the project are as high as A-projects. Implementation depends on the availability of funds (budget). More information may be required for efficient implementation.
C (Subject to further examination)	To be further examined based on additional information provided by the overseas office.	 Equivalent to the previous " " grade (i.e., to be further examined) Information on critical issues, e.g., institutional setup and capacity of the government of the recipient country, is inadequate. May be approved in the middle of the following fiscal year, depending on the availability of funds and additional information to be provided by the overseas office.
D (Not Approved)	Not to be implemented.	 Equivalent to the previous "X" grade (i.e., not approved) Information necessary for the examination is inadequate. Low priority by the overseas office and the recipient government.

Note: The definitions and remarks were provided by the Rural Development Department and are not necessarily unified views of the JICA headquarters.

Source: Prepared by the Study Team based on information obtained from the Rural Development Department.

(2) The Study Team conducted interviews with the directors and officers of the Rural Development Department and the relevant regional departments with the intention of verifying a hypothesis that projects formulated by the Bangladesh Model fit their appraisal criteria. At the JICA headquarters, however, there exist no definite or unified criteria for selecting projects to be implemented with a view to allowing a flexible response to field-level needs. Nevertheless, the headquarters directors and officers

examine requested project information sheets from certain points of view that are largely classified into six categories as shown in Table 3-2.

Table 3-2 Points of View of JICA Headquarters Officers for Examination of Requested Project Information Sheets (Summary)

Category	Points of View expressed by JICA Headquarters Officers
(1) What is the problem to be tackled? – The problem and its background	It is important for the information sheet to include a concrete description of the problem. Description of the background is equally important so that the status of the problem in view of the economic development and/or agricultural and rural development of the country concerned can be determined.
(2) What should be achieved? - The objective/goal and expected outcomes	It is important for the goals of the project and the (expected) outcomes of its implementation to be clearly described. It is desirable for any program/project to focus on "people".
(3) How can the objective/goal be achieved? – Activities and implementation methods	It is important to present clearly the steps to achieve the objective/goal, i.e., concrete activities, level of inputs (including the selection of a scheme), technical feasibility and planned procedures/methods, etc.
(4) It the project feasible? – Technical, financial and institutional feasibility	For a requested project to be evaluated as a Grade A or Grade B project, it is essential to convince the evaluator at the headquarters of the feasibility of its implementation in accordance with the indicated steps. Understanding of the situation of the target area and the scope of jurisdiction as well as institutional and financial capacity of the expected implementing agency is important in addition to verification of the technical feasibility of the project.
(5) Is the project consistent with Japan's ODA policy?	First, the requested project must be consistent with: 1) poverty reduction and human security which are the principle policies for JICA's assistance (though points of view for examination may differ depending on the project objective); 2) the priority area established by the Country Assistance Program and the JICA Country Program and; 3) the sector program and assistance policies prepared by the ODA-TF. Moreover, the Rural Development Department emphasizes the dual viewpoints of agricultural development and rural development in line with the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects. For the implementation of an agricultural development project, the expected improvement of the life of rural people must be clearly indicated as in the case of a rural development project. It is also important to refer to a rough estimate of the budget allocation for the region and/or country prepared by each regional department of JICA in conformity with the ODA policies of the Ministry of Foreign Affairs.
(6)Is the project consistent with the development policy of the recipient country?	Consistency with the policies and development plans of the recipient country is also important. In some cases, the consistency of not only the project goals but also the implementation methods and inputs with the policies of the recipient country are examined.

Source: Prepared by the Study Team based on the results of interviews at the JICA headquarters.

(3) Table 3-3 classifies the replies of the headquarters directors and officers to the question of "What is an excellent project?" asked by the Study Team. When a requested project information sheet is prepared by taking these definitions into consideration, the contents of the sheet could become clear enough to those evaluating the sheet.

Table 3-3 Definitions of "Excellent Project" provided by JICA Headquarters Officers

Category	Definition of "Excellent Project"	
Project framework	 A project whose background, problem, objective and steps to achieve the objective are clearly defined. A project formulated by taking into account various conditions of the recipient country, e.g., the development stage, fiscal situation and decentralization. 	
Policies and development plans	 A project that cope with major issues such as human security and poverty reduction. A project consistent with the ODA-TF assistance policies and the JICA Country Program based on the Country Assistance Program of the Japanese government. A project whose alignment with the program goal and relationship with other projects in the program are clearly indicated. 	

Approaches to achieve the project objective	 A project that focuses on rural people. For example, a project that aids primarily at improvement of the life of rural people rather than productivity increase. A project that links the central government, local governments and rural communities. For a country where decentralization is in progress, for example, a project in which the central government plays a role in monitoring and disseminating the impact, local governments in implementation and rural communities as proactive beneficiaries.
Impacts and outcomes	 A sustainable project, i.e., a project that balances software (policy support, institution building, etc.) with hardware (improvement of infrastructure and facilities) so that its impacts will be sustained after completion. A sustainable project, i.e., a project whose activities can be continued by using locally available resources (including human resources and institutions) in the target area. A project whose impacts will be disseminated as a model outside the target area. A project that requires less input but is expected to bring about a positive impact. A project that can be completed without subsequent phases or follow-ups.
Project formulation process	 A project based on lessons learned from previous projects. A project formulated through transparent discussions with the parties concerned from various points of view. A project formulated through day-to-day contact with the government officials and stakeholders of the recipient country.

Note: These are not JICA's official views but personal views of the headquarters officers interviewed by the Study Team. Source: Prepared by the Study Team based on interviews conducted at the JICA headquarters.

(4) The series of interviews conducted at the JICA headquarters have established that the headquarters officers who are responsible for the examination of requested project information sheets need information as listed in Table 3-4. The required information is largely classified into three types relating to: 1) the project framework; 2) the situation of the recipient country and; 3) the situation of Japan. The information here may include the type of information to be obtained during the ex-ante evaluation study that follows project approval. However, it is desirable for the overseas offices to collect a wide range of information using consultants and national staff so that the information can be stored as reference materials therein to answer quickly enquiries made by the headquarters.

Table 3-4 Information Required for Project Appraisal at the JICA Headquarters

Project Framework	Types of Information Required by the Headquarters	
The problem and its background	 The roles of agriculture and rural development in social and economic development of the recipient country Complementarities among projects in the sector program Problem analysis from the point of view of the farm economy (management) The possibility of obtaining information necessary for formulation and appraisal of the project such as statistics, maps and references 	
Activities and implementation methods	 Examination results of activities and methods of widely benefiting the people of the target area 	
Target area	 Appropriateness of the target area (For example, it is advisable not to include several provinces in a federal state.) 	
Lessons learned from previous projects	 Existence of similar projects, completed and/or on-going, assisted by other donors and by JICA itself within the target area or the country Lessons learned from those projects 	
Duplication or collaboration with other donors	 Significance of JICA's assistance if some other donor is assisting a similar projects The possibility of collaboration with the donor assisting a similar project The possibility of JICA's assistance for the project in a country with SWAp. 	
Consensus with the recipient government	 Consensus with the recipient government and the prospective implementing agency on the project objective, activities, input, methods, timing, etc. 	
Situation of the Recipient Country	Types of Information Required by the Headquarters	
Policies and development plans	 Consistency with the national policy and development plan of the recipient country Alignment of activities and input with the policy framework of the recipient country 	
Implementing agency (counterpart agency)	 Appropriateness of the prospective implementing agency in terms of its jurisdiction and capacity as compared to other possible institutions of the recipient country Effects of the market economy, privatization and decentralization on the roles of the prospective implementing agency 	

Situation of the target area and beneficiaries • The socio-economic, cultural and political situation of the prospective beneficiaries (including the definition of "the poor" if necessary) • Principal means of living in the target area • Needs of the target area and beneficiaries and relevance of the project to the needs • The perception of the prospective beneficiaries about the project and possible collaboration with them in the project implementation • The natural and socio-economic conditions and security situation of the target area 3. Situation of Japan Types of Information Required by the Headquarters • Conformity with the Country Assistance Program and the JICA Country Program • Consistency with JICA's policy, especially poverty reduction and human security • Alignment with the assistance policy and sector program formulated by the ODA-TF • Conformity with the priority areas set by the overseas office • Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects JICA's budget • Incorporation of the budget information provided by the Regional Department • Prioritization according to the budget constraints set by the headquarters			
Project formulation and approval process The amount of budget, recurrent costs in particular, to be allocated to the project? The process of project formulation, i.e., is it done through day-to-day contact with the government officials and stakeholders of the recipient country? Procedures for the project implementation after approval Conditions that could affect the project implementation, e.g., laws and public finance Situation of the target area and beneficiaries The socio-economic, cultural and political situation of the prospective beneficiaries (including the definition of "the poor" if necessary) Principal means of living in the target area Needs of the target area and beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries about the project and possible collaboration with them in the project implementation Types of Information Required by the Headquarters Conformity with the Country Assistance Program and the JICA Country Program Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects JICA's budget Incorporation of the budget information provided by the Regional Department Prioritization according to the budget constraints set by the headquarters		 the national policy and development plan of the recipient country The capacity (potential) of the implementing agency to disseminate the impacts of 	
the government officials and stakeholders of the recipient country? Procedures for the project implementation after approval Conditions that could affect the project implementation, e.g., laws and public finance The socio-economic, cultural and political situation of the prospective beneficiaries (including the definition of "the poor" if necessary) Principal means of living in the target area Needs of the target area and beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries about the project and possible collaboration with them in the project implementation The natural and socio-economic conditions and security situation of the target area Types of Information Required by the Headquarters Conformity with the Country Assistance Program and the JICA Country Program Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects JICA's budget the government officials and stakeholders approval to the prospect implementation, e.g., laws and public finance The procedure approval Conditions and political situation of the prospective beneficiaries and relevance of the prospective beneficiaries and relevance of the prospective beneficiaries The possible of the prospective beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries and relevance of the project and possible collaboration of the project implementation The natural and socio-economic conditions and relevance of the project and possible collaboration of the prospect implementation The natural and political situation of the prospective beneficiaries and relevance of the project to the needs The perception of		recipient country, i.e., can the government provide counterpart funds to the project?	
(including the definition of "the poor" if necessary) Principal means of living in the target area Needs of the target area and beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries about the project and possible collaboration with them in the project implementation The natural and socio-economic conditions and security situation of the target area Types of Information Required by the Headquarters Conformity with the Country Assistance Program and the JICA Country Program Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects JICA's budget Incorporation of the budget information provided by the Regional Department Prioritization according to the budget constraints set by the headquarters	approval process	the government officials and stakeholders of the recipient country?	
ODA Policy	area and beneficiaries	 (including the definition of "the poor" if necessary) Principal means of living in the target area Needs of the target area and beneficiaries and relevance of the project to the needs The perception of the prospective beneficiaries about the project and possible collaboration with them in the project implementation 	
Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects Incorporation of the budget information provided by the Regional Department Prioritization according to the budget constraints set by the headquarters	3. Situation of Japan	Types of Information Required by the Headquarters	
Prioritization according to the budget constraints set by the headquarters	ODA Policy	Conformity with the Country Assistance Program and the JICA Country Program	
		 Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic 	
• Consideration of any boomerang effect on Japan's agriculture		 Consistency with JICA's policy, especially poverty reduction and human security Alignment with the assistance policy and sector program formulated by the ODA-TF Conformity with the priority areas set by the overseas office Utilization of the JICA Thematic Guidelines and the Approaches for Systematic Planning of Development Projects Incorporation of the budget information provided by the Regional Department 	

Note: These are not JICA's official views but personal views of the headquarters officers interviewed by the Study Team. Source: Prepared by the Study Team based on interviews conducted at the JICA headquarters.

4. The Bangladesh Model and Its Significance for Project Formulation

(1) In the particular aid environment of Bangladesh where a large number of bilateral and multilateral donors provide various kinds of assistance, the Bangladesh Model aims at overcoming the constraints on planning and implementation of Japan's ODA and at providing assistance in a more unified and coherent manner by means of "selection, concentration and collaboration". The basic policies adopted by the Bangladesh Model are explained in Table 4-1.

Table 4-1 "Selection, Concentration and Collaboration" under the Bangladesh Model

Selection	Selection of high priority sectors and priority sectors for Japan's ODA taking into account the			
	Country Assistance Program for Bangladesh, ongoing and past Japan's ODA to			
	Bangladesh, the development strategies and plans of the Bangladesh government and the			
	situation of assistance by other donors.			
Concentration	In order to enhance the effectiveness and efficiency of ODA, the available aid resources for			
	input, staff deployment and aid coordination, etc. are concentrated in the high priority and			
	priority sectors.			
	A sector working group (SWG) is established for each high priority or priority sector for the			
	purpose of sharing and systematically building vital knowledge.			
Collaboration	The Embassy of Japan, the JICA Office and the JBIC Office in Bangladesh assign			
	personnel to each SWG cross-organizationally.			
	The three organizations jointly participate in discussions with the Bangladesh government			
	and aid coordination and share the obtained information among the organizations.			
	Collaboration and communication with Japanese NGOs and private enterprises are			
	strengthened through the Study Group on Development Assistance to Bangladesh.			
	Efforts are made to share information with other members of the donor community through			
	the website of the Embassy of Japan, mailing lists, study meetings, etc.			

 $Source: Embassy\ of\ Japan\ in\ Bangladesh\ (\underline{http://www.bd.emb-japan.go.jp/collab1.htm}).$

- (2) The primary characteristic of activities under the Bangladesh Model is information sharing and the exchange of ideas with other Japanese people engaged in aid efforts in addition to collaboration involving the Embassy of Japan, JICA, JBIC and JETRO. Second, high priority and priority sectors have been selected in line with the development plan (I-PRSP) of Bangladesh. Third, a sector working group (SGW) is set up for each high priority or priority sector and a sector program is formulated for each high priority sector. Fourth, a correlation diagram for the ongoing and planned projects in each sector is prepared to establish the mutual relationship between projects while work is in progress to clarify the timing of introducing new projects and the prospective budgets for these projects through the formulation of a rolling plan.
- (3) Table 4-2 shows the major achievements of the Bangladesh Model in the agricultural and rural development sector up to March 2005.

Table 4-2 Achievements of the Bangladesh Model in the Agriculture and Rural Development Sector

	Selection	Narrowing down of the main components			
ı		"Increase in income and productivity", "provision of rural infrastructure" and "empowerment of			
		local government institutions and the poor" are set as the main components (priority areas			
		within the sector) based on such development issues as "low agriculture productivity and			
		poverty in rural areas", "insufficient rural infrastructure" and "weak local governance and			
		participation" identified by the Agriculture and Rural Development SWG			
l		Ongoing projects are reviewed to examine the relevance of Japanese assistance hitherto.			
	Concentration	Concentration of resources in the components mentioned above			
١		The linkage among ongoing projects has been checked and ongoing and planned projects in			
		the next five years have been examined for each of the main components for the unified and			
١		coherent implementation of assistance in the sector as a whole.			
۱		The preparation of a rolling plan is in progress as of March 2005 based on the sector program			
		to determine the desirable timing for the introduction of new projects and their likely budgets.			
ĺ	Collaboration	Collaboration between the Embassy of Japan, JICA and JBIC, discussion with the			
۱		Bangladesh government and coordination with other donors			
۱		All the three organizations have assigned representatives to the SWG to stimulate cross-			
۱		organizational discussions.			
۱		Coordination between the main components has been promoted through the dispatch of a			
		rural development (infrastructure) advisor to LGED and the assignment of a rural development			
۱		program coordinator to the JICA office.			
۱		The Study Group on Development Assistance to Bangladesh has been formed to share and			
		exchange information with other Japanese engaged in aid efforts. (The agriculture and rural			
۱		development sector has been particularly active in cross-organizational discussions and study			
		meetings on development assistance.)			
		An English version of the sector program has been prepared (a revised version is being			
		prepared as of March 2005) to indicate the direction of Japanese assistance in the sector to			
۱		the Bangladesh government and other donors.			
		The sharing of information is promoted by using websites, mailing lists, etc.			
Į		The sharing of information is promoted by using websites, mailing lists, etc.			

Source: Prepared by the Study Team based on the field study results and the Draft Agricultural and Rural Development Sector Programme (the final draft for FY 2004 published on January 19, 2005) prepared by the Embassy of Japan in Bangladesh, the JICA Bangladesh Office and the JBIC Representative Office in Dhaka.

(4) Coordination between different organizations is vital for the implementation and promotion of the basic policies described above. What is particularly important for smooth coordination is for the parties involved to find sufficient advantages to justify the cost and for the incentives for coordination to be clearly recognized. Coordination between the participating members of the Bangladesh Model is believed to have progressed well because of the following advantages and incentives.

[•] As members discuss various issues with people of different organizations, they develop the ability to formulate and design projects from diverse points of view.

[•] The emphasis on discussions on equal ground makes them both useful and pleasant.

 [&]quot;Better outcomes" and "higher evaluation results" can be achieved through coordination among projects.

- Many members are aware of the importance of the Japanese government's policy of promoting fieldoriented/led assistance.
- As the Bangladesh Model is attracting much attention from those engaged in Japan's ODA, participation in the model gives the members a sense of social satisfaction.
- (5) The present situation of the Bangladesh Model and the SWG for agriculture and rural development is that various associated activities are gradually taking root. These activities range from the reflection of the JICA's experience and knowledge on the formulation of assistance policies by the ODA-TF and the presentation of such policies to the Bangladesh government and other donors through JICA's activities to study meetings on development and the seeking of opinions from a much wider scope.
- (6) As reported in Chapter 3, the importance of gathering information (making it available upon the request of the JICA headquarters) required for the appraisal of requested projects was repeatedly stated during the interviews conducted at the headquarters. In the Bangladesh Model, the requirements of the headquarters for requested projected information sheets are met by the group effort of active information sharing and the exchange of views among the SWG members and with resource persons in Bangladesh and elsewhere, which is often beyond the capacity of individual officers.

5. Lessons of the Bangladesh Model and Recommendations for Effective Formulation of Agriculture and Rural Development Projects

(1) The lessons learned from the Bangladesh Model in connection with project identification and formulation in the field of agriculture and rural development are compiled in Table 5-1. It is believed that these lessons will contribute to an increased approval rate of agricultural and rural development projects for other recipient countries. Among these lessons, the formulation of a sector program can be considered a key to effective project identification and formulation.

Table 5-1 Lessons of the Bangladesh Model Applicable to Other Overseas JICA Offices

5.1.1 Select high priority sectors and formulate sector programs

- The Bangladesh Model has set high priority sectors and priority sectors, taking into consideration the size of
 the aid resources available on the Japanese side and overall development needs. For the high priority sectors,
 the SWGs have formulated a sector program for their respective sectors ("selection and concentration"). Work
 is in progress to prepare a correlation diagram as well as a rolling plan of projects based on the sector
 programs.
- The identification and formulation of projects based on such a sector program, correlation diagram and rolling plan will secure "the logical consistency of projects" possible, the preparation of requested project information sheets that are backed by rich background information and are, therefore, highly persuasive.

5.1.2 Collaborate with ODA-related Japanese and have transparent discussions

- A project that conforms to the policies set forth by the ODA-TF is highly persuasive vis-à-vis the JICA
 headquarters and is, therefore, likely to be evaluated as a Grade A or Grade B project. Discussions within the
 ODA-TF based on a strong awareness of the problems that face individual members of the task force not only
 signify the diversification of viewpoints but also create a sense of unity among the participants and the feeling
 that they are part of the efforts of "Japan as a nation" to develop valuable projects for the recipient country.
- The positive effects described above can be achieved only through transparent discussions and a sense of trust and equality among the participants disregarding their official positions. The contents of the discussions at ODA-TF meetings should be disclosed as much as possible to ensure logical consistency without undue emphasis on the opinions of certain members.

5.1.3 Utilize rich knowledge of the socioeconomic situation of rural areas of the recipient country

 One reason for the successful formulation of the agriculture and rural development sector program by the ODA-TF in Bangladesh is the existence of rich knowledge of the socioeconomic situation and administrative mechanisms of rural areas of Bangladesh which has been accumulated through long-standing efforts such as the Joint Study on Agricultural and Rural Development (JSARD), the Joint Study on Rural Development Experiment (JSRDE) and the Participatory Rural Development Project (PRDP), all assisted by JICA. For the effective utilization of field experience and knowledge for the formulation of a sector program, a
significant factor is the involvement of knowledgeable persons of which a typical example is the expert
assigned to the Bangladesh Rural Development Board (BRDB) as an advisor on participatory rural
development administration. JICA's rural development program coordinator is also playing an important role in
facilitating smooth coordination and transparent discussions of the Agriculture and Rural Development SWG.

5.1.4 Grasp clearly the jurisdiction and capacity of the implementation agency and establish of a good relationship with them

- The jurisdiction and capacity of a government agency generally change when the policies, the organizational structure and/or the person in charge changes. In recent years, many governments have been making reform efforts, particularly in the field of agriculture and rural development, due to the shift towards a market economy, privatization and decentralization and attention must be paid to these changes. Constant information gathering from the relevant government officials in the recipient country is vital to understand properly the nature and extent of these changes.
- There are some cases in which the sustainability of a project is jeopardized due to the limited capacity of the implementing agency in terms of finance and personnel. When the capacity of the assumed implementing agency is questionable or uncertain, it is necessary to alter the purpose of the project to the establishment of a viable project implementation system and/or strengthening of the capacity of the implementing agency and its staff, or to re-examine the project framework, including reselection of the implementation agency and scaling-down of the project. In other words, project formulation through consultation with the prospective implementing agency can be considered to constitute a foundation for finding measures, or even a step itself, to strengthen the capacity of the agency.
- It is essential to note that there are needs for diverse areas in the field of agriculture and rural development. Accordingly, clarification of the responsibilities of the implementation agency is essential to determine how far the agency can implement the project.

5.1.5 Share continually information with other donors

- Under the situation where donors are coordinating with each other to achieve unified goals, it is essential to
 express continually what Japan can do not only to the government of the recipient country but also to other
 donors in order to obtain their understanding and support so that assistance activities can be efficiently and
 effectively carried out.
- Clarification of the roles to be played by Japan/JICA in the donor community will lead to the identification and formulation of projects that can adapt to recent changes in the aid environment.

Source: Prepared by the Study Team based on the study results

(2) Based on the above-mentioned points of view for the examination of requested project information sheets and the lessons learned from the Bangladesh Model, the Study Team proposes the four points shown in Table 5-2 by which other overseas JICA offices would be able to identify and formulate agriculture and rural development projects more effectively in collaboration with the headquarters.

Table 5-2 Recommendations for Effective Project Identification and Formulation in the Field of Agriculture and Rural Development

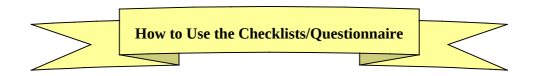
Recommendations	Relevant Lessons from the Bangladesh Model	Key Points
Recommendations regarding	g policy formulation	
5.2.1 Redefine "an excellent project" in the field of agricultural and rural development	 5.1.1 Select high priority sectors and formulate sector programs 5.1.2 Collaborate with ODA-related Japanese and have transparent discussions 	Present the definition of "an excellent project" as conceived by the Rural Development Department to the overseas offices Clarify the area to be dealt with by the Rural Development Department
5.2.2 Enhance the logical consistency of requested projects	 5.1.1 Select high priority sectors and formulate sector programs 5.1.2 Collaborate with ODA-related Japanese and have transparent discussions 5.1.3 Utilize rich knowledge of the socioeconomic situation of rural areas of the recipient country 5.1.4 Grasp clearly the jurisdiction and capacity of the 	 Optimize projects by the overseas offices based on the definition of "an excellent project" by the headquarters Identify the needs of the target area Understand the intended direction for development of the recipient country Grasp needs that can be fulfilled based on the jurisdiction and capacity of the implementing agency Clarify the strategic position of each project in the aid trends (for example, donor coordination and SWAp) in the

	implementation agency and establish of a good relationship with them 5.1.5 Share continually information with other donors	recipient country • Promote information sharing and exchange of views regarding the above points with other Japanese ODA-related institutions, the implementing agency of the government of the recipient country, other donors, etc.
Recommendations regarding	g the system and institution	
5.2.3 Strengthen the headquarters' support to the overseas offices	 5.1.2 Collaborate with ODA-related Japanese and have transparent discussions 5.1.4 Grasp clearly the jurisdiction and capacity of the implementation agency and establish of a good relationship with them 	Provide constantly the overseas offices with information and support by the headquarters Describe "a good or bad requested project information sheet" and provide a checklist for preparing information sheets to the overseas office
5.2.4 Utilize external expertise and promote project formulation integrated with implementation	 5.1.2 Collaborate with ODA-related Japanese and have transparent discussions 5.1.3 Utilize rich knowledge of the socioeconomic situation of rural areas of the recipient country 5.1.4 Grasp clearly the jurisdiction and capacity of the implementation agency and establish of a good relationship with them 	Select priority sectors and development issues compatible with the size of the specific overseas office Utilize external expertise (i.e., non-JICA staff and experts) more effectively Ensure consistency from program formulation to implementation and reduce the time and cost of these two stages (improvement of the cost performance by means of the consistent utilization of external human resources)

Source: Prepared by the Study Team based on the study results.

Checklists

- How to use the Checklists/Questionnaire
- Checklist for Preparation of Requested Project Information Sheets
- Checklist for Gathering Information Required for Project Formulation (by Need)
- Example of Questionnaire to Understand the Target (Rural) Area



1. Purposes and Outline of the Checklists

- (1) Purposes and Use of the Checklists
- To present the important points for routine information gathering and completing the information sheets for the purpose of making a "Requested Project Information Sheets" more likely to be approved.
- To check a letter of request by the government of a recipient country which addresses the actual needs of the country in question so that the checked contents of the letter can be written on the "Requested Project Information Sheets"
- Each checklist offers an exhaustive list of development items so that it can be used for any type of project. Therefore, some items may be irrelevant to a specific project and only the relevant items should be used for the purpose of checking the contents of a requested project.

(2) Composition of the Checklists

There are two types of checklists: "1. Checklist for Preparation of Requested Project Information Sheets" and "2. Checklist for Gathering Information Required for Project Formulation (by Need)".

- 1) The *1. Checklist for Preparation of Requested Project Information Sheets* (hereinafter referred to as the "Checklist for Information Sheets") lists the general items to be checked¹ for the purpose of completing the Requested Project Information Sheets.
- 2) The 2. Checklist for Gathering Information Required for Project Formulation (by Need) (hereinafter referred to as the "Checklist for Information Gathering") lists examples of the study items for each specific objectives (for example, Improvement of the Food Distribution System) in the agriculture and rural development sector. These objectives (items) have been set based on the "Mid-term Objectives" and "Sub-targets of Mid-term Objectives) of the Development Objectives Charts² of the Approaches for the Systematic Planning of Development Projects <Agricultural Development and Rural Development> with the addition of some other items.

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The check items have been extracted from the "Important Points for Project Formulation" of the present guidelines of 8 pilot countries and various types of information obtained by the Study on the Bangladesh Model such as "Points of View of JICA Headquarters Officers for Examination of Requested Project Information Sheets", "Definitions of "Excellent Project" and "Information Required for Project Appraisal at the JICA Headquarters".

See the Institute for International Cooperation, JICA: Approaches for Systematic Planning of Development Projects < Agricultural Development and Rural Development>, August, 2004.

(3) Relationship Between the Checklists and the Guidelines (*Only Applicable to the Pilot Countries for the Study)

Of these two checklists, the **Checklist for Information Sheets** are used when the Requested Project Information Sheets are prepared for submission to the JICA Headquarters. Meanwhile, information gathering through regular interviews and field visits, etc. is essential for the formulation of an excellent project and the **Checklist for Information Gathering** is used for this purpose.

It is important to discuss the contents of a requested project with the various stakeholders in the recipient country and others based on the gathered information. The unique points of individual countries which must always be taken into consideration for the purpose of the said discussions are described in Chapter 5 "Important Points for Project Formulation" in the Guidelines. These points should be referred to along with the checklists when the Requested Project Information Sheets are prepared.

2. Use of the Checklists³

When a request for a project is made by a counterpart organization of a recipient country, whether or not certain conditions (A1)-(A3) are met must firstly be checked. If the conditions are met, the Requested Project Information Sheets are then prepared using B. the Checklist for Information Sheets and C. the Checklist for Information Gathering. It should be stressed here again that gathering information regularly is very important. If the conditions are not met, the government of the recipient country should be informed of the fact and requested for re-examination of the contents of the requested project.

A. Conditions

(A1) Consistency of the contents of the request of the recipient country with the policies set forth by the local ODA-TF and the priority sector for Japanese assistance: If not, this should be explained to the government officials of the recipient country so that a project which is consistent with Japan's aid policies can be submitted.

- (A2) Non-competition with past or ongoing projects of other donors and the JBIC, etc.: Information regarding existing JICA projects in the recipient country should also be checked: If there is an overlapping project(s), the government of the recipient country should be informed of the decline of the requested project or the need to formulate a different project (for example, a different approach to achieving the original purpose of the request).
- (A3) Relevance to JICA schemes: If not, the government of the recipient country should be advised to make a request to another donor or to modify the project to make it relevant to a JICA scheme (for example, when a request is made for financial assistance for credit unions run by farmers' groups, the government of the recipient country will be informed that technology transfer regarding the capacity building of these unions and

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Although these checklists are used by staff members of the JICA's overseas offices to find and formulate projects, the actual approach to the government of a recipient country is jointly made by a team representing all of the relevant Japanese (aid) agencies/organizations (all-Japan approach).

the provision of equipment associated with such technology transfer may be arranged while the financial assistance is not provided by JICA).

After confirming that the preconditions (A1) through (A3) are met, the checklists are used in the manner described below to prepare the Requested Project Information Sheets.

B. Checklist for Information Sheets

- (B1) To classify the contents of the request made by the recipient country <u>in accordance</u> with the items of the Requested Project Information Sheets.
- (B2)Following the above classification, to complete each information sheet with reference to the "Subject Check Item For Description" of the Checklist for Information Sheets. It should be noted that it is not necessary to gather information regarding all items on the list. Rather, only items that are relevant and/or necessary to the country's situation and the content of the project should be selected. In the case of items for which the information is insufficient, the necessary information should be obtained using information in the Guidelines and/or the Corresponding Information Gathering Method/Information Handing Methods of the checklist. If the code numbers of related items on the Checklist for Information Gathering are given in the column of "Corresponding Items on the Checklist for Gathering Information Required for Project formulation (by Needs)", such items should also be referred to for information gathering. Another check item at the information gathering stage is if there are any differences regarding the concept and perception of the requested project, etc. between the counterpart persons of the recipient country and Japanese officials. If there are any differences regarding the concept, etc., the two sides should hold discussions to solve such differences with reference to the "Routine Information Gathering Method/Information Handling Method"
- (B3) O is marked for items, which JICA Headquarters requires for project appraisal. It is also desirable to collect information in advance regarding items, which O is not marked, in order to respond to JICA Headquarters' further request after the submission of the Requested Project Information Sheets.

C. Checklist for Information Gathering/Questionnaire

- (C1) The Checklist for Information Gathering is used to gather information on the request made by a recipient country for the purpose of describing project-related activities in a more concrete manner. It is not necessary to collect all the information of the list, but those items, which are relevant to the request (i.e. needs), should be selected. It is assumed that information is collected both at the central government level as well as the target area level where project activities are conducted. In the target areas, related actors such as people, local government unit and village councils, etc. are assumed interviewees.
- (C2) Firstly, from the list of "1. Check Item", items related to the needs of the recipient country are extracted from the Checklist for Information Gathering. The necessity of each of these items should be checked with reference to "2. Purpose of Confirmation". When it is uncertain how to select the check items or when no concrete image emerges

after reading the Purpose of Confirmation, the main text of the *Approaches for Systematic Planning of Development Projects < Agricultural Development and Rural Development>* should be read to enhance understanding of the check items and the purpose of confirmation.

- (C3) It should be checked what kind of information needs to be gathered for the preparation of a Requested Project Information Sheet based on the "Study Item (Central)" and the "Study Item (Target Region)".
- (C4) Information should be gathered from those organizations listed under "Source". The Checklist for Information Gathering gives the Ministry of Agriculture and the Ministry of Finance as examples but each overseas JICA office should list the names of likely organizations from which information can be gathered to suit the specific circumstances of the country. By means of selecting those organizations appropriate for the gathering and checking of information for each study items with an O, new staff members will be able to use the same list. The Checklist for Information Gathering is to be distributed in a CD ROM. The preparation/use of a questionnaire relating to information gathering and checking for each source should, therefore, be possible by sorting the selected study items for each source using electronic data.
- (C5) For the gathering of information, which the necessity has been ascertained through the work described above, the preparation of a questionnaire is necessary. The contents of this question may vary from one project to another and it may be necessary to add new study items in addition to those core items shown on the Checklist for Information Gathering. If additional study items (or questions) are necessary, they should be determined with reference to existing projects of a similar type, etc. If there is any uncertainty regarding supplementary items, the Technical Advisor Committee of the Rural Development Department of JICA Headquarters may be able to provide useful advice. Examples of Questionnaire to Understand the Target (Rural) Area are attached for reference purposes.
- (C6) The Requested Project Information Sheets should be filled in based on the relevant items with the information gathered above.
- (C7) The Study Item of the Checklist for Information Gathering lists all types of information, which are believed to be necessary for the formulation of individual projects. However, even if projects share the same purposes, the types of information to be gathered differ depending on the specific target areas and the conditions of the beneficiaries of individual projects. The Study Item listed here is therefore, neither exhaustive nor permanent and are shown to evoke an image of the study to be conducted. It is essential for the person filling in the Requested Project Information Sheets to visit the target area to gather the information required for the implementation of the assumed activities.

3. Expected Merits of the Checklists

(1) As the checklists provided here identify the types of information which must be checked for identification and formulation of projects and for the completion of the Requested Project Information Sheets, it is hoped that their repeated use will equip users with the

skill of writing the Requested Project Information Sheets which lead to approval of the project in question. As the overseas offices of the JICA will build up both experience and information through work involving these checklists, it is hoped that the work to prepare the said information sheets will incrementally become efficient.

- (2) CD ROM version of checklist is expected to have following merits.
 - The distribution of the checklists to the target persons for information gathering and the processing of data after the collection of replies will be easier. The cost of obtaining information may, therefore, be reduced depending on the types of data.
 - The improved preservability and searchability of data should make the transfer of business at the time of personnel changes easier.
 - As one can retrieve the data, which is required for use, it will be easier to extract questions corresponding to the characteristics of the study target(s).
 - As the checklists are translated into English, French and Spanish, they can be used to create a TOR for field surveys to be conducted by local consultants, NGOs and universities, etc., making it easier to entrust local specialists to conduct field surveys.

4. Important Points for Use of the Checklists

- (1) The checklists indicate the viewpoints and methods to be referred to by the staff members of overseas JICA offices responsible for identification and formulation of agriculture and rural development projects.
- (2) When using these checklists, each staff member is requested to fully utilise his/her experience in the country of assignment and to visit the target area to promote greater understanding of the present situation in order to formulate feasible projects through interviews and exchanges of opinions with stakeholders.
- (3) Following project approval, the checklists should be used to examine whether or not the project is being implemented as planned at the formulation stage and also whether or not the project is contributing to the maintenance and improvement of the lives of people in the target area as well as the surrounding area. For example, the data for "1-2-1 Development and Maintenance of Production Infrastructure" on the Checklist for Information Gathering collected at the stage of examining a request may be used as baseline data. By gathering data on the same item after the commencement of the project and comparing it with pre-project data, such data can be used for quantitative monitoring, analysis and evaluation.
- (4) The items on the checklists should be revised as necessary to reflect the knowledge and experience accumulated by each overseas JICA office in the course of formulating and implementing many projects so that the checklists become more practical in line with the actual conditions of the country concerned.

5. Others

- (1) National level data, which can be obtained from the FAOSTAT and World Development Indicators, is listed under "Existing Source of Information" of the Checklist for Information Gathering. Other types of data should be gathered from the Ministry of Agriculture, Ministry of Finance and Ministry of Decentralisation, etc. at the central level and from local government unit, local offices of central ministries, people's (farmers') organizations and individual farmers, etc. at the local level.
- (2) For the purpose of the information gathering, the basic terms must be clearly defined to avoid any misunderstanding between the questioner and respondents. As these checklists are based on the Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development>, the definitions of the basic terms given in the Approach (pp 5-6 and 176-182) should be referred to.
- (3) Reference Materials Used for Compilation of the Checklists
 - Institute for International Cooperation, JICA: the Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development>, August 2004.
 - Institute for International Cooperation, JICA: *The Approaches for Systematic Planning of Development Projects <Rural Development>*, May 2002.
 - Hideyuki Kanamori, Institute for International Cooperation, JICA, Study Methods and Project Formulation Study (First Manuscript), 2004.
 - Agricultural Development Cooperation Department, JICA: Guidebook for Rural Studies: For Finding and Diagnosis of Problems in Agricultural Projects Combining Research and Extension (in Japanese), 2004.
 - JICA: The Guidelines for Rural Development Methods for Africa, Main for a projecttype study entitled "Preparation of Rural Development Methods for Africa", October 2001.

Process of Preparation and Examination of Requested Project Information Sheets (Mainly in the Case of Technical Cooperation Project*)

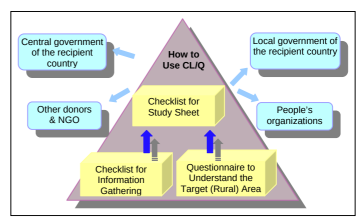
Month	Та	sks	Remarks
Month	Headquarters	Overseas Offices	Remarks
Throughout the year		Collect Information and request project proposals from the recipient government.	 Information is constantly collected from various sources. Informal project proposals prepared with assistance of JICA experts and consultants are submitted to the overseas office. Prospective proposals are promptly examined by the JICA headquarters and the Ministry of Foreign Affairs of Japan. Preparation of the Application Forms for Japan's Technical Cooperation and the information sheets is started.
June - July	Send forms of and instructions on requested project information sheets.	Request officially the recipient government to prepare the Application Form for Japan's	The Ministry of Foreign Affairs sends forms of and instructions on the information sheets to the Embassy of Japan in June. The instructions include points of consideration on procedures (e.g., explanation on new schemes) and operational policies. The ODA-TF explains the application procedures to the government of the recipient country (This is done apart from the annual policy conference.).
		Technical Cooperation. Receive the Application Form from the recipient government.	- The government of the recipient country submits the Application Form for Japan's Technical Cooperation to the Embassy of Japan.
August		Examine and screen the projects requested. Prepare and submit requested project information sheets.	The ODA-TF examines, screens and prioritizes the projects requested by the government of the recipient country. The Embassy of Japan sends requested project information sheets to the Ministry of Foreign Affairs in Tokyo. The deadline is August 31.
Sep Oct.	Examine the requested project information sheets submitted by the overseas offices.		At the JICA headquarters, the Regional Departments and the Planning and Coordination Department make a database of the requested projects and request the respective issue-based departments to examine each project. The issue-based departments discuss and decide which department will take charge if the project is cross-sectoral. The JICA headquarters presents the results of the examination to the Ministry of Foreign Affairs.
November	First inter-ministerial appraisal meeting		The Ministry of Foreign Affairs appraises the requested projects individually in consultation with the concerned Ministry. JICA's Regional Departments and Planning and Coordination Department participate in the inter-ministerial meeting if necessary. The issue-based Departments participate therein as an observer if necessary.
Nov Dec.	Early notification of the approval	Early notification of the approval	The Ministry of Foreign Affairs notifies the Embassy of Japan of the results of the appraisal. The Embassy of Japan notifies the recipient government of the results of the appraisal. The Embassy of Japan starts to prepare the R/D.
December	Prepare a budget plan for the next fiscal year.		The issue-based departments prepare a budget plan based on the regional budget allocated by the Regional Departments in December - February.
January	Second inter-ministerial appraisal meeting		The Ministry of Foreign Affairs formally appraises the requested projects individually in consultation with the concerned Ministry. JICA's Regional Departments and Planning and Coordination Department participate in the inter-ministerial meeting if necessary. The issue-based Departments participate therein as an observer if necessary. Pending projects are re-examined at the meeting.
Jan Feb.	General notification of the approval	General notification of the approval	The Ministry of Foreign Affairs notifies the Embassy of Japan of the results of the appraisal. The Embassy of Japan notifies the recipient government of the results of the appraisal. The Embassy of Japan starts to prepare the R/D.
February	Finalize the budget plan for the next fiscal year.		Each Department at the JICA headquarters finalizes the budget plan for the next fiscal year based on the project approval.

Note (*):There are different application forms for development study programs, grant aid (general and fisheries) and dispatch of experts, but the appraisal procedures for these schemes are basically the same as those for technical cooperation.

Source: Prepared by the Study Team based on information obtained from the Rural Development Department.

Composition of the Methods of Study and Analysis for Agriculture and Rural Development (Checklists)

"1. Checklist for Preparation of Requested Project Information Sheets" can be used as the basis for preparing the Requested Project Information Sheets, together with relevant items in "2. Checklist for Gathering Information Required for Project Formulation (by Need)" and "3. Examples of Questionnaire to Understand the Target (Rural) Area" as reference. These checklists can also be utilized for daily information



collection and discussion with stakeholders (i.e. the central government and those in target areas) with a view to identify and formulate future projects.

The composition of the two checklists and the questionnaire is shown below.

1. Checklist for Preparation of Requested Project Study Sheets

Requested Project Study Sheet 1

- I. Present Situation and Problems
- II. Compatibility with the Aid Policies of Japan
- III. Project Outline
 - 1) Higher Goals
 - 2) Project Goals

Requested Project Study Sheet 2

- 3) Outputs
- 4) Activities
- 5) Inputs
- 6) Preconditions
- 7) Cooperation period
- 8) Implementation system

Requested Project Study Sheet 3

- Related Aid Activities
- Relationship with the Millennium Development Goals
- Relationship with Important
 Development Themes of Japan
- Gender Consideration
- Feedback from Similar Projects
- Types and Sizes of Benefiting groups
- Security Situation

2. Checklist for Gathering Information Required for Project Formulation (by Need)

0. Basic Items

1. Sustainable Agricultural Production

- 1-1 Improvement of planning and implementation capacity of agricultural policies at macroscopic level
- 1-2 Expansion of agricultural production and improvement of the productivity
- 1-3 Strengthening of export promotion measures
- 1-4 Improvement of environmental care
- 1-5 Enhancement of agriculture-related higher education

2. Stable Food Supply

- 2-1 Formulation of food supply and demand policies
- 2-2 Improvement of the food distribution function
- 2-3 Improvement of the import system
- 2-4 Appropriate use of food provided as aid

3. Promotion of Vigorous Rural Areas

- 3-1 Promotion of policies related to rural development
- 3-2 Increase of non-agricultural income
- 3-3 Promotion of agricultural product processing industry
- 3-4 Improvement o rural infrastructure
- 3-5 Conservation of rural environment
- 3-6 Promotion of improvement of rural life
- 3-7 Promotion of communal activities
- 3-8 Improvement of health standard of people
- 3-9 Improvement of educational standard of rural people

3. Examples of Questionnaire to Understand the Target (Rural) Area

- 1) Natural Capital
- 2) Social Capital
- 3) Human Capital
- 4) Physical Capital
- 5) Financial Capital



1. Checklist for Preparation of Requested Project Information Sheets It should be noted that it is not necessary to gather information regarding all items on the list. Rather, only items that are relevant and/or necessary to the country's situation and the content of the project should be selected.

O is marked for items, which JICA Headquarters requires for project appraisal. It is also desirable to collect information in advance regarding items, which O is not marked, in order to respond to JICA Headquarters' further request after the submission of the Requested Project Information Sheets.

		Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need
		ProjectInformation Sheet 1	_		
_	ent S	ituation and Problems	_	ITa idantifulasal rassurasanaraana andta	I.o
(1)	0	Are the roles of agriculture and rural development in the socio-economic development of the recipient country described?	•	To identifylocal resourcespersons andto interview them as part of the project identification and formulation exercise	
(2)	0	Is the background of the problems clearly established in relation to the development plans/policies of the recipient country?	•	Tocheck therelevance of the project from the broad viewpoint of local ODA-TF members and other related persons	A4 B1 O1~O2
		How are the problems to be tackled by the project located in the higher plans of the recipient country, including the national development plan?		Toagree onthe desirabledirection forand approach to development through regular meetings with the government of the recipient country	
		How are the problems considered in the agreements with international aid organizations such as the PRSP?		To participate in discussions designed to formulate a sector program based on the PRSP and other major policies of the recipient country	
	•	Relationship between the problems and such changes of the political and economic environment as market liberalisation, privatisation, decentralization and free trade agreement	_	Tocheck therelevance of the project from the broad viewpoint of local ODA-TF members and other related persons	
(3)	0	Are the problems properly understood from the viewpoint of both men and women in the target area?	•	Tocheck therelevance of the project from a broad viewpoint by widely publicising the activities under a JICA project	
		Understanding of the problems from the viewpoint of the social structure and systems of the rural community in the target area		To understand the structure and systems of the rural community using tools like PCM and PRA, etc.	
	•	(*This information needs to be collected once the proposed project decides target areas in order not to waste time of local people whose areas are not selected as a project target, and not to make them expect so much.)			
	•	Understanding of the problems, taking the conservation/management methods for natural resources (land, forests, grassland and water, etc.) adopted by the community and people' groups in the target area into consideration		To interview aid organizations which are already active in the target area To incorporate the outputs of a study, if any, which has been conducting participatory observation, etc. for a long time in the target area	
		(*This information needs to be collected once the proposed project decides target areas in order not to waste time of local people whose areas are not selected as a project target, and not to make them expect so much.)		and in the target and	
		Understanding of the economic and social linkage between direct beneficiaries and other rural people (*This information needs to be collected once the		To interview aid organizations which are already active in the target area To incorporate the outputs of a study, if any, which has been conducting	
		proposed project decides target areas in order not to waste time of local people whose areas are not selected as a project target, and not to make them expect so much.)		participatory observation, etc. for a long time in the target area	
		Understanding of the problems, taking accessible administrative services into consideration (*This information needs to be collected once the		Tointerviewthe localgovernment unitand people in the target area	
	•	proposed project decides target areas in order not to waste time of local people whose areas are not selected as a project target, and not to make them expect so much.)			
(4)		Are the urgency and priority of the problems indicated (are the priority issues narrowed down)?	•	To check the priority of the target area by the government of the recipient country and to analyse the problems using PCM and PRA, etc. in the area	(Gathering of the relevant information based on the project contents)
(5)		Are important concepts, such as the poor, defined in the context of the reciepient country?			

			Subject Check Item for Description	Routine Information Gathering Method and Information Handling Method Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)
11.	Con	siste	ncy with the Aid Policies of Japan	1 Toject i cimalation (cy neces)
	(1)	0	Is the project consistent with the aid policies of Japan: i.e; the Country Assistance Program of the Ministry of Foreign Affairs; and the JICA Country Program?	To enhance the understanding of the priority ranking bylogically presentingthe aid policies of Japan (project selection criteriabasedonthesectorprogram) of the people concerned in the recipient country. Consistency with JICA 's policy, especially poverty reduction and human security
	(2)	0	Is the project mutually complementary to other projects/activities of the agriculture and rural development program formulated by the ODA-TF or JICA if such a program exists?	To discuss the issue within the ODA-TF (so that the issue is checked with the opinions of many people rather than a single person) To actively share information with the Headquarters at the responsible desk level
	(3)	0	Is the project consistent with JICA Issue-oriented approach and the "Approaches for Systematic Planning of Development Projects agriculture and rural development "?	
	(4)	0	Is the selected scheme (e.g., technical cooperation, development study, dispatch of experts, grant aid, etc.) appropriate for meeting with recipient country's needs?	
	(5)	0	Does the project have a boomerang effect on Japanese agriculture?	
Ш	. Pro	ject	Outline	
1)		all G	pals: Goals of which the achievement is expected after the	
	(1)	Ο	Are higher goals achievable by achieving the project goals?	Toagree onthe desirabledirection for and B1 approach to development through regular meetings with the government of the recipient country
	(2)	0	Are these goals consistent with the national development plan and other higher plans of the recipient country?	Understanding of the main policies and higher plans, such as the PRSP, of the recipient country
	(3)	0	Are the goals consistent with the PRSP and sector program, etc. agreed with international aid organizations?	To discuss the issue at a donor meeting B1 A5
	(4)	0	Are these goals consistentwith the progress situation of market liberalisation, privatisation, decentralisation and free trade agreement of the recipient country?	
	(5)		Are these goals comprehensive as well as universal in connection with poverty reduction and environmental conservation?	Understanding of the main policies and higher plans, such as the PRSP, of the recipient country
	(6)		Are these goals determined to act as models for further dissemination to other areas?	Understanding of the main policies and higher plans, such as the PRSP, of the recipient country
2)		ct G	· · ·	esent situation changed with the implementation of the project?
	(1)	0	Are the background of the project, problems, outcomes and logic to achieve the outcomes clear?	To obtain the understanding of thepriority ranking by logically presenting the aid policiesofJapan(project selectioncriteria basedonthesectorprogram)of thepeople concerned in the recipient country
	(2)	0	Are the contents (purposes) of the request consistent with the needs of people?	To interview the administrative (Depends on the project organization and people in the target area Questionnaire to Understand the Target (Rural) Area
	(3)	0	Are the beneficiaries clearly defined?	To interview the administrative (Depends on the project contents) Use of the Questionnaire to Understand the Target (Rural) Area
	(4)		Are the assumed dissimination impacts feasible based on the capacity and roles of the implementation body within the period of cooperation?	To interview the relevant ministries Tounderstandthecurrent situationthrough interviews with other donors and NGOs, etc.
	(5)		Is the use of the outcomes following the end of the project clearly indicated?	Agreement on the direction for development by both the Japanese side and the recipient country side through regular meetings with the government of the recipient country
Re	ques	ted F	Project Information Sheet 2	
3)	(uts:	Short-term goals to be realised to achieve the project out	tcomes (activity results/outputs)
	(1)	О	Are the project outcomes achievable after a series of project activity results/outputs?	

			Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)"
	(2)	0	Are the project activities rationally considered to continue even after the the end of the cooperation period? Are the activity results set out without assuming a			B1 ~ W3
	(3)	0	phase 2 project or follow-up activities? Are outputs consistent with the capacity, functions and roles of the implementation body set out?		To apply the lessons learned from excellent projects (including the projects of NGOs and people' groups)	A4、B1~B4、E1~E3
	(4)	0	Does the project have a boomerang effect on Japanese agriculture?			
	(5)		Is there a balance between software, i.e., institution that links the central government (dissemination of the model), local governments (implementation) and rural areas (beneficiaries), and hardware, i.e., infrastructure and facilities?			B1 ~ W3 (Depends on the project contents)
	(6)		Are activity results/outputs consistentwith the inputs set out?			
	-		es: Clear indication of the JICA's tasks to create links be standard of living)	etw	veen the higher/overall goals (policies) and	the beneficiaries (improvement
OI	(1)	0	Is the logical consistency among the identified issues and needs, the objectives and methods to achieving the objectives in requested project clearly demonstrated?	•	To learn lessons from existing (past) cooperation and accumulated study results	
	(2)	0	Is the significance of the implementation of the requested project for Japan's ODA clearly demonstrated?		To check the existence of the spatial dissemination impacts on the surrounding area and also of the working on various stakeholders (including the local administration and distributors, etc.) To clearly indicate the status of the target area in the country (for example, a poor area) To use existing (past) cooperation and accumulated study results To check whether the project activities would alienate/croud out/harm the private sector To check whether the project activities are managed by the implementation body	A4、E1~F3、L1~L5 A2
	(3)	0	Do the contents of the cooperation consider the stage of development of the recipient country?			
•			Selection of an appropriate C/P: Selection of an appropriate C/P for the project taking the conditions of the recipient country, such as: the existence of administrative organizations (central and local) with good manpower and funding; and the availability of private sectors' or people' organizations' services in lieu of public services into full consideration		To compare with other similar organizations To check the implementation capacity and system of the candidate C/P with more than one donor and/or NGO	B1、B2、B4 E1~E3 F1~F3 O1、O2
•		٠	Decentralisation Advancement: Has a local government unit instead of a central government office been considered as a possible C/P in a country with advanced decentralisation? Is a component for the capacity building of such a local government unit included in the project?			A4
		٠	Examination of the project scale taking the income level into consideration: Has a project scale which is consistent with the JICA's budget size and cost-sharing ability of the recipient country been examined?			A2 ~ A3
		•	Industrial structure: In an advanced industrial country, has a special field of agriculture or a special technology been properly examined?	ľ	To analyse macroeconomic data	A2 D1 ~ D2
			Openness of the market: If the market is highly open, has the introduction of highly competitive crops in the international market been examined?		To analyse macroeconomic data To understand the marketing system	H1 ~ H4
			Mode of cooperation: Does JICA cooperate alone or search for collaboration potential with other donors within the framework of the sector program? In a country with a strong private sector, has the collaboration potential with the private sector been examined?		To interview related ministries To understand the current situation through interviews with other donors and NGOs	A5
			Duplication to neighboring countries: For a middle income country, has the duplication possibility of the project impact to neighbouring countries considered? Also has it consider the possibility of wide area cooperation and the dispatch of experts to third countries?			
	(4)	0	Are the planned activities technically feasible? (In the case of equipment supply, is equipment maintenance in the post-project period possible and will an activity enabling the establishment of a reliable maintenance system be included in the project?)			

		Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)'
(5)	0	In a country where aid collaboration among donors is proceeded, are the activities in line with the contents of the agricultural sector program for the reciepient country?			A5
(6)	0	Has a suitable cooperation scheme for the allocation of manpower and budget in line with the activity schedule been selected?			
(7)		Do the activities clearly produce an image of how the project will be ended?			
(8)		Has the project examined the suitability for filling the needs of the beneficiaries such as education and health care in addition to livelihoods and occupations?	•	To understand the structure and systems of the rural community using PCM and PRA, etc.	(Depends on the project contents) Use of the Questionnaire to Understand the Target (Rural) Area
(9)		Does the adopted approach benefit the entire population in the rural area?	•	To understand the economic and social linkage between the direct beneficiaries and other rural people	
(10)		Do the activities clearly indicate how to disseminate the development technologies/techniques to farmers?			E1 ~ E3
(11)		Is there a conscious attempt to promote collaboration between the implementing agency and other government institutions in the recipient country?			
(12)		Can the same outcomes be expected with fewer inputs?			
(13)		Are the activities based on the social structure and systems of the rural community in the target area?			E1 ~ 3 • Use of the Questionnaire to
(14)		Do the activities consider the conservation/management methods for natural resources (land, forests, grassland and water, etc.) adopted by the community and people' groups in the target area?			P3、O2、G5、c2 • Use of the Questionnaire to Understand the Target (Rural) Area
(15)		Do the activities consider the accessible administrative services for the target people?			12~3
i) Inpu	s: Re	equired manpower, equipment, materials, facilities and fu	ınc	ling to implement individual activities	
apane	se S				
(1)	0	Are such matters as "priority sector or not", "recruitment possibility of experts", "any significance for implementation by Japan" and "locations (places of assignment)" clearly demonstrated?			• the JICA Country Program
(2)	0	Is an appropriate size of assistance examined? Are the rationale for the input amounts clearly indicated? (Compared to similar projects, is the planned budget size far too large? If so, are there any special rationale to justify such a large budget?)			A4、B1 ~ B2
(3)	0	For a country proceeding with aid coordination, are the inputs aligned with the modalities agreed by the recipient country and donors?		To try to use knowledge and views originating from sources other than the ODA-TF by means of widely publicising the activities under JICA projects To gather information at meetings of donors	
(4)	0	Is the selected scheme appropriate for a JICA project?		To discuss the JICA schemes and available assistance with the implementing agency of the recipient country	
(5)	0	Are the inputs consistent with the activities, cooperation period, number of beneficiaries and project scale?	·	To examine the required inputs utilising the lessons learned from existing/past cooperation efforts of Japan and other donors/NGOs	
(6)	0	Are the inputs examined based on next year's budget (estimate)?		To check the JICA's budget to be allocated to the agriculture and rural development sector in the recipient country from the next year onwards	
(7)	0	Is Japan's provision of technical cooperation significant?	•	To compare with and examine existing/past technical cooperation (of Japan and other donors/NGOs,etc.) inthe recipient country and neighbouring countries	

			Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)"
R	ecipi	ent S	Side	П		
	(1)	0	Are the purposes, activities, inputs, implementation method and implementation timing agreed with the government and the implementing agency of the recipient country?		To organize regular meetings To understand the process from project approvaltoimplementationand theannual scheduleintherecipientcountry (tocheck withnationalstaffwho arefamiliar withthe circumstances of the recipient country)	B1 ~ B2
	(2)	0	Has the budget of the recipient government been secured for the project?	•	To check the project approval (prioritisation) criteria of the recipient country To check the budgetary arrangements of the Ministry of Finance In a country with a sector program, to establish the internal budget plan for the sector to check the availability of the budget applicable to the requested project	A4、A5、B1 ~ B2
	(3)		Relevance of the implementing Agency (Thorough checking must be conducted at the identification and formulation stage of the requested project as it will be difficult to change the implementing agency after project approval.)		To compare with other similar organizations To check the implementation capacity and system of the candidate implementing agency with other donors/NGOs To check the possibility of entrusting NGO to implement project activities if the recipient government requires approval in prior To check whether the prospective counterpart is motivated To check whether the government of the recipient country assign counterpart personnel and allocate recurrent budget to the project	B1
6)	Prec	ondit	ions: Conditions which cannot be controlled by the proje	ect	even if they have a decisive impact on the	project
126	Economy		Possibility of price fluctuations and feasibility of changes of the distribution system, etc when the project assumes economic activities		To obtain price information from government organizations and those involved in the market and distribution business, etc. to identify trends	K4, K5
cosbud so		cies/ lations	Laws, political system, fiscal condition and government policies which could affect the implementation of the project		To check the current policies/systems and their planned changes, etc. through the C/P organization	B1
Bunano	•	nation al)	Possibility of affecting free trade agreements (WTO and FTA, etc.), signing and progress of international agreements on the environment and activities/outcomes of the project		To understand likely future trends and reality of other ongoing projects through interviews with related international organizations (World Bank and WTO, etc.)	H1~H4
DESPENDENCE ACCORDING TO	(Dom	nestic)	Impacts of the shift towards a market economy, privatisation and decentralisation on the project outcomes and assumed roles of the implementation body. What is the progress situation of decentralisation, etc.?			A4
	(Pers	onnel nges)	Possibility of staff members of the C/P organization being moved to other positions or resigning		To check past examples regarding the stability of personnel	B4
CORRIGOR	Proj	her jects	Existence of other related projects			
	Nat Enviro		Are there any natural conditions which will affect the outcomes of the project?			
7)	_	•	ion period	,		
(رو	(1)		Is the cooperation period appropriate for the budget size, project scale and selected scheme? tation system			
0)	(1)	emen	Are the implementation method and implementation	J	To clearly establish who (which ministry,	B1 ~ B2、B4、O1 ~ O2
	(1)	0	iming agreed with the government and the implementing agency of the recipient country?	•	department, division, C/P, position and number) of the central government is responsible for what To check the essential C/Ps in the target area (local government unit and people' organizations, etc.)	D1
	(2)	0	Examination of the impacts of decentralisation on the implementation of agriculture and rural development projects		To request the implementation body to indicate the availability of budget allocated for the proposed project, manpower and office space which canbe secured for the project and to try to enhance the ownership of the recipient side from the project finding and formulation stages	O1~O2
			when the priority areas differ between related ministry (ministries) of the central government and local government levels: 1) Identification of the decision maker; and 2) examination of the implementation method			
			are important.	$\lfloor \rfloor$		
- '				_		

			Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)"
			Identification of the organization which decides the distribution of resources (land and other natural resources) and examination of the project implementation method taking into account of the decision making process			
	(3)	0	Check items relating to budget			B2
			Breakdown of the government expenditure relating to agriculture and rural development in the development budget and current budget	•	To obtain revenue and expenditure data from the Ministry of Finance To interview administrative organizations (those in charge of finance) in the target area	
		•	Total amount of grant for the target area from the central government (development budget and current budget), if any	•	To obtain revenue and expenditure data from the Ministry of Finance	
		•	Checking of the mechanism to formulate the budget for the target area (statutory system and its enforcement)	•	To understand the scope of jurisdictionof the implementation body To interview administrative organizations (those in charge of finance) in the target area	
	(4)		Understanding of the tax collection situation and expenditure for agriculture and rural development in the target area		To clearly understand the budget amount allocated for agriculture and rural development activities out of the total local government expenditure. When it is not available at the central government level, check at the local government unit level.	
	(4)		In a country with advanced aid cordination, is the ipmlementation system aligned with the method agreed by the government of the recipient country and donors?	•	To participate in discussions for the formulation of a sector program	A5
	(5)		Does the implementation system incorporate a mechanism which can promote geographical dissemination of the project activities to the surrounding areas and co-working with various stakeholders?			E1~E3
_	-		Project Information Sheet 3			
K	(1)	AId	Activities Has any other donor formulated and implemented a		To check the related activities within the	
	, ,	0	project in the same area? If so, is there any competition between the projects or are they complementary?		ODA-TF To check at meetings with donors	
	(2)	0	Checking of similar JICA projects (if a similar approach was made in a different country, the lessons learned from that project should be used for the formulation of the present project)		To interview other donors To interview the government organization in charge of aid in the recipient country	
Re	elatio	nship	with the Millennium Development Goals			
Re	latio	nshir	* Selective input using a pop-up menu with Important Development issues of Japan	Ш		
176	Jatio	HISHIP	* Selective input using a pop-up menu	П		
G	ender	Con	sideration			
	(1)		Is there any chance that the project will have a negative effect on such socially weak as women, children and the elderly?		To use the PCM technique as well as the lessons learned from completed projects (including those of other donors)	U1~U3
	(2)		Consideration of possible changes of and impacts on the gender aspect due to the introduction of a new technology			Use of the Questionnaire to Understand the Target (Rural) Area
	(3)		Is it necessary to pay attention to "whose voices" are reflected in the case of the formulation of the project by the participatory method?			Use of the Questionnaire to Understand the Target (Rural) Area
Fe	edba	ick fr	om Similar Projects			
	(1)		Has a similar project been implemented by the JICA or another donor?		To develop a database of projects for the purposeof usingknowledge acquiredfrom past JICA projects	
	(2)		Use of knowledge provided by projects of international organizations and the JBIC		To have the lessons (good or bad points) of preceding or existing projects been described? To have the analysis results of similar projects which did not reach the implementation stage or which failed to achieve the expected outcomes or impacts been reflected?	
Ту			izes of Beneficiaries' Groups (Number of Groups and Po	opu	•	
	(1) Is basic information on the beneficiaries given (name of group, number of members, age profile, sex, educational background, organization(s) to which they belong, social and cultural characteristics, economic aspect and technical strength, etc.)?			To obtain information through government offices, farmers' organizations, primary and secondary schools and clinics, etc.	A1~A3 Use of the Questionnaire to Understand the Target (Rural) Area	
4						

			Subject Check Item for Description		Routine Information Gathering Method and Information Handling Method	Corresponding Items on "Checklist for Gathering Information Required for Project Formulation (by Need)"
				•	To directly interview the beneficiaries. If the number of beneficiaries is too large, a statistical technique, such as random sampling (*1), should be used.	
Se	curit	y Sit	uation			
	(1)	0	How do international organizations, other donors and embassies of other countries regard the security situation?		To exchange information with various related organizations	
	(2)	0	Has there been any worrying situation regarding security in recent years?		To improve measures with reference to examples of other donors which are more advanced in regard to security measures	
	(3)		Are any measures in place to deal with actual security problems?			
O	hers					
	(1)		Has the project been formulated from diverse viewpoints through frank discussions with related people in the recipient country (central and target areas), those of the Embassy fo Japan and the JBIC, Japanese project-related personnel and staff members of other donors and NGOs, etc.?			
	(2)	0	Have efforts been made to make the government of the recipient country understand Japan's aid policies as much as possible?			
	(3)		Has the project been formulated through routine working on the related people in the recipient country?			

^{*1} Refer to the following web address for random sampling: http://www.oricom.co.jp/research/re2.1.html

2. Checklist for Gathering Information Required for Project Formulation (by Need)

(1)	Check Item	(2) Purpose of Confirmation	(0	ıdy Item Central)	Min. of Agriculture		ization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	3ov.	People's Organization	Individual Farmer	Others
0. B	asic Items		(3) S	tudy Item		(4	.) S	οι	ırce		(5) Study Item	(6) \$	Soi	urc	е
A1	Macroscopic Socio-economic Conditions	- Overview of the target country	A1-3 GDP gr A1-4 GDP gr A1-5 Area A1-6 Populat A1-7 Populat A1-8 Populat A1-9 Gini Co	ion density ion growth rate efficient						a1-3 a1-4 a1-5 a1-6 a1-7 a1-8	Regional GDP Regional GDP per capita Regional GDP growth rate Regional GDP growth rate per capita Area Population Population density Population growth rate Regional Gini Coefficient					
A2	Position of Agriculture and Rural Areas	- Confirmation of the significance of cooperation for agriculture and rural development in the country concerned	A1-11 Price in A2-1 Agricult working A2-2 Export product A2-3 GDP sh	ation ratio flation rate ural population/total population value of agricultural s/total export value lare of agriculture					FAOSTAT	a2-2 a2-3	Agricultural population/total working population Export value of agricultural products/total export value Agricultural share in RGDP					
А3	Characteristics of Agriculture	- Use of these characteristics for examination of the direction for cooperation - Understanding of the main livelihoods in rural areas	A3-2 Agricult A3-3 Agricult A3-4 Agricult A3-5 Land us A3-6 Number own lan A3-7 Number of farml	aphy and geographical ural population (by sex) ural GDP ural GDP growth rate se of households with d /size of farmland or of households by type and ownership (own d share cropping, etc.)					FAOSTAT FAOSTAT FAOSTAT FAOSTAT	a3-3 a3-4 a3-5 a3-6	Topography and geological map Agricultural population (by sex) Agricultural Regional GDP Agricultural Regional GDP growth rate Land use Number of households with own land or not and by size of farmland Number of households by type of farmland ownership (own land and share cropping, etc.)					
			A3-9 Price in product A3-10 Mean a A3-11 Food se	nnual rainfall elf-sufficiency rate					FAOSTAT	a3-9 a3-10 a3-11	Export and import values of agricultural products Price index of agricultural products Mean annual rainfall Food self-sufficiency rate					
A4	Reforms Affecting Agriculture and Rural Development	- Understanding of moves towards administrative, political and financial reforms	A4-2 Progres	s of decentralization s of other trative, political and I reforms							Progress of decentralization Progress of other administrative, political and financial reforms					
A5	Understanding of Japan's Aid Stance	- Understanding of the power relationship between the recipient government and donors	(total ai revenue A4-2 Aid coo implement	of dependence on aid d amount/total es) rdination (status of the entation of financial aid sector program)						a5-1	Activities of donors and NGOs in the region					
		icultural Production														
	Improvement of Agricultural	Planning and Implementatio - Judgement on the capacity to act as a C/P organization - Judgement on the feasibility of policies	B1-1 Outline existing develop program B1-2 Evaluat and rurand pro numeric B1-3 Proced formula rural de respons	and mutual links of agriculture and rural ment policies and is simple of the policies and is simple of the policies grams (achievement of all goals) are and timing of tion of agriculture and velopment policies and sible offices		rosc	copi	c L	evel	b1-1	Outline and mutual links of existing regional development programs and agricultural development programs					
				of the legal framework ng agriculture												

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization	al Farmer	
			(3) Study Item B1-5 State of observation and		(4	l) S	δοι	ırce		(5) Study Item	(6) \$	So	urc	е
			enforcement regime of agriculture-related laws and regulations B1-6 Number, educational background and practical experience of those in charge of formulating policies/programs												,
			B2-1 Agriculture and food-related						b2-1	Revenues (subjects of					П
			B2-2 Subsidies (type, criteria and amount)						b2-2	taxation, type and amount) Procedure and timing of budget formulation					
			B2-3 Revenues (subjects of taxation, type and amount)												
	Planning	- Understanding of the mechanism to provide public funds for agriculture	B2-4 Outline of the price policy (procurement price, selling over price, and stock price) and its performance												
B2	Capacity of Agricultural	- Understanding of the extent	B2-5 Difference between official prices and market prices												
	Fiscal Policies	of public intervention regarding the price control of agricultural products	B2-6 Procedure and timing of budget formulation												
		agricultural products	B2-7 Capacity to forecast the domestic supply and demand (accuracy of past forecasts)												
			B2-8 Capacity to forecast trends of the international market (accuracy of past forecasts)												
	DI :		B3-1 Agricultural statistics (type, subject and publishing body)						b3-1	Types of statistics relating to individual regions (areas) and possessing bodies					
В3	Planning Capacity of Policies Relating to Agricultural Statistics	- Examination of the possibility of gathering data which forms the basis for a project	B3-2 Method to arrange statistics B3-3 Timing (period of publication)						b3-2	Compilation method and processing of statistics for the region as part of the national statistics					
B4	Capacity Development of Administrative Personnel	- Understanding of measures designed to improve the implementation capacity of administrators	B4-1 Human resource development system (pre-service, in-service and OJT, etc.)						b4-1	Human resource development system (pre-service, in-service and OJT, etc.)					
			provement of the Productivity												
1-2-1	1 Development a	nd Maintenance of Productio	C1-1 Changes of land use and						c1-1	Changes of land use and					
			farmland use C1-2 Land system (legal system relating to ownership and						c1-2	farmland use Traditional land system in the region					
		- Has there been an adequate	leasing) C1-3 Historical changes of the demand for agricultural products						c1-3	Historical changes of the demand for agricultural products					
C1	Farmland Development/ Improvement	response to the need for land reclamation and development, changes of the land titles and crops and expansion of the irrigated area?	C1-4 Planting area by crop							Planted area by crop Irrigation and reclamation plans (potential area suitable for cultivation)					
		· ·	C1-6 Irrigated cultivation area C1-7 Average cultivation area by household							Irrigated cultivation area Average cultivation area by household					
			C1-8 Presence and contents of a system to allocate size of cultivation area and production volume						c1-8	Presence and contents of system to allocate size of cultivation area and production volume			l		
C2	Farmland Conservation	- Has a decline of the soil fertility and yield, etc. been taking place due to soil	C2-1 Policy, strategy and measures for farmland conservation						c2-1	Changes of land use					
		erosion and salinization? Have they been prevented?	C2-2 Laws and regulations relating to farmland conservation						c2-2	Historical changes of the yield					

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central)	Min. of Agriculture		zation	Other Ministries	Existing Source of Informa tion	Unit	Individual Farmer
			(3) Study Item		(4) S	οι	ırce	(5) Study Item (6) Soul	rce
									c2-4 Amount of damage due to problems (soil erosion and salinization, etc.) c2-5 Conservation approaches to deal with individual problems (terracing and check dams, etc.)	
			C3-1 Strategy, plan and measures to develop irrigation						c3-1 Cultivated area/irrigated area	
			C3-2 Laws and regulations relating to the irrigated area						c3-2 Yield of irrigated area/ non- irrigated area	
	Development of	- Has a decline of the	C3-3 Cultivated area/irrigated area						c3-3 Area/number of farm households by irrigation system	
C3	Irrigation and Drainage Facilities	irrigation capacity and drainage capacity been taking place? Is the construction of new facilities necessary?							c3-4 Number of farm households benefiting from irrigation	
		new radinace necessary:							c3-5 Water volume (irrigated area and the yield)	
									c3-6 Life expectancy (year of construction)	
									c3-7 Damaged places	
									c3-8 Area and amount of damage by flooding/drought	
			C4-2 Number of farmers participating in water users' associations						c 4-2 Collection rate of the water users' charge and maintenance charge	
			C4-3 Number of farm households paying the water users' charge						c 4-3 Number of farmers participating in water users' associations	
			C4-4 Participation rate by type of activity						c 4-4 Number of farm households paying the water users' charge	
C4	Functioning of Water Users' Associations	- Do the farmers themselves manage the irrigation facilities and water?	C4-5 Water use facilities under the management of central government agencies						c 4-5 Participation rate by type of activity	
	Associations	and water :	C4-6 Laws and regulations relating to water use and water rights						c 4-6 Water use facilities managed by local government unit	
									C 4-7 Background of water users' associations and relationship with existing associations	
									c 4-8 Water distribution (water shortage and conflict over water)	
			C5-1 Government intervention and support measures for livestock (price control system, business support and technical support)						c5-1 Types and number of animals	
			C5-2 Existence and contents of the livestock technique extension system						c5-2 Number of households and animals by type of raising (grazing and use of sheds, etc.)	
		- Is there any infrastructure to							c5-3 Livestock management by size	
C5	Infrastructure for Livestock Production	increase production, to change animal types and to allow new species in the							c5-4 Place, scale and number of meat processing plants	
	1 TOGGOTOTT	livestock sector?							c5-5 Place, scale and number of storage warehouses for livestock products	
									c5-6 Supply, demand, imports and exports of livestock products (type, quantity and value)	
									c5-7 Existence of feed (types of feed; scale and area size of grassland)	

(1)	Check Item	(2) Purpose of Confirmation		Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization	Individual Farmer	
				(3) Study Item		(4) =	00	urce	c5-8	(5) Study Item Existence of livestock	(1	6) \$	501	urc	æ
400		(7 () 0 1 17									materials (fencing and sheds)				L	
1-2-2	Functioning of Research and Development	of Testing, Research and Tec - Is there a sufficient number of research organizations and personnel to develop	D1-1	Budget (central and by zone)						d1-1	Budget (research and development organizations of local government unit)					
	Organizations	production, processing and preservation technologies?	D1-2	Research contents (central and by zone)						d1-2	Research contents (research and development organizations of local government unit)					
D1			D1-3	Research organizations (central and by zone)						d1-3	Research organizations (research and development organizations of local government unit)					
טו			D1-4	Researchers (number, area of expertise, academic background and qualifications (central and by zone)						d1-4	Researchers (number, area of expertise, academic background and qualifications) (research and development organizations of local government unit)					
			D1-5	Typical examples of useful technologies developed in the past (central and by zone)						d1-5	Typical examples of useful technologies developed in the past (central and by zone) (research and development organizations of local government unit)					
			D2-1	Government organizations to improve production technologies and the contents of such technologies						d2-1	Yield by crop					
D2	Production Technologies	- Have appropriate technologies been developed by government organizations and outstanding farmers?	D2-2	Dissemination of technologies developed by government organizations						d2-2	Inputs of production materials (per farm household and per area)					
		-									Hours using cultivation machinery per farm household labor productivity					
			D3-1	Government organization responsible for the conservation of genetic resources and the contents of such resources						d3-1	Number of genetic specimens held by a research organization of the target local government unit					
D3	Conservation of Plant Genetic Resources	Are plant genetic resources conserved for the future improvement of plants?		Number of cases of genetic resources conservation by government organization						d3-2	Local varieties of crops in the target region (species, quantity and distribution)					
			D3-3	Domestic varieties (species, quantity and distribution) and species subject to conservation												
			D4-1	Government organization to improve post-harvest technologies and the contents of such technologies						d4-1	Quantity and causes of post- harvest loss (storage, distribution, polishing (rice) and processing, etc.)					
D4	Post-Harvest Technologies	- Are there any technologies to prevent post-harvest loss or a qualitative decline and to increase the added-value?	D4-2	Dissemination of post-harvest technologies handled by a government organization(s)						d4-2	Quality of target primary products (inclusion rate of foreign matters and quality preservation period, etc.)					
											Existing processing technologies and processed products Price differences between raw					
											materials and processed products					
D5	Livestock Technologies	 Are there any technologies to facilitate increased production and changes of the animals to be raised and to increase the added-value in livestock sector? 	D5-1	Government intervention and support measures for livestock (price control system, management support and technical support)						d5-1	Production volume and value of livestock (per farm household; per unit area)					

(1)) Check Item (2) Purpose o Confirmation		Study Item (Central)	Min. of Agriculture		ization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization	Individual Farmer	Others
			(3) Study Item D5-2 Number of research		(4)	S	οι	ırce	d5-2	(5) Study Item Distribution of households	((6) \$	30	urc	:e
			organizations and researchers and budget of testing and research organizations relating to livestock							engaged in livestock by management size					
									d5-3	Technologies for each type of animal (for example, milking technologies in the case of dairy farming) and their levels (differences between ordinary and outstanding farmers)					
										Animal diseases and amount of damage					
									d5-5	Number of veterinary surgeons; availability of medicines, etc.					
1-2-3	3 Intensification	of Agricultural Extension													
	Agricultural	- Is there a system to disseminate improved	E1-1 Present situation of the extension organization of the central government						e1-1	Number of extension workers (per province; per farm household)					
E1	Extension System	agricultural technologies and farm management to farm households?	E1-2 Extension budget of the central government E1-3 Extension system of the						e1-2	Ratio of settled extension workers (service length)					
			central government E2-1 Extension method used by the						e2-1	Frequency and number of					
			central government E2-2 Contents of technologies disseminated by the central						e2-2	participants of workshops Frequency of visits by extension workers to rural					
E2	Agricultural Extension Method	- Have technologies and farm management techniques been rooted at farm households?	government						e2-3	areas Number of users (or those who have acquired) of introduced technologies					
		nousenous:							e2-4	State of improvement of technologies and farm management (increase of the yield and reduction of the production cost, etc.)					
			E3-1 Distribution of extension worker training institutions and competent ministry/agency (department)						e3-1	Experience of extension workers who have undergone training					
E3	Capacity Building of Extension Workers	- Has the guidance ability of extension workers been improved as a result of appropriate training?	E3-2 Curriculum, technical guidance items, number of trainees, number of instructors, budget and tuition fee for training of extension workers						e3-2	Application of technique expertise acquired by extension workers					
			E3-3 Background of extension workers (educational career and sex)												
1-2-4	1 Improvement o	of farm household Manageme	nt F1-1 Availability of measures of the						f1-1	Farm Management scale					
	Management	- Has the farm management	central government to improve the farm management of farm households							(area, production value and profit rate)					
F1	Management Capacity	been expanded and improved?							f1-2	Contents of farm household management (main cash crops, processed agricultural products and distribution channels)					
		Have the agricultural finance	F2-1 Finance systems such as agricultural finance and micro credit, etc.						f2-1	Types and scale of agricultural finance					
F2	Finance for Agriculture	 Have the agricultural finance facilities been used to expand and improve the farming business? 								Utilization rate and number of users Amount used and interest rate					
										Repayment rate	ļ	<u> </u>		ļ	

(1)	Check Item	(2) Purpose of Confirmation		Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization		
				(3) Study Item		(4) S	Sou	ırce		(5) Study Item	((6) \$	801	urc	:e
		- Have farmers been	F3-1	Central government system regarding farmers' organizations (agricultural cooperatives)						f3-1	Existence of a credit allocation Types, objectives and membership rates of organizations					
F3	· ·	organized to deal with problems which cannot be solved by individual farmers: Are there any measures to prevent a free ride?	F3-2	Laws and regulations relating to farmers' organizations (agricultural cooperatives)						f3-2	Participation rate of members in various activities					
1_2_			Matorial	ls for Agricultural Production						f3-3	Degree of satisfaction among members regarding the organization					
G1	Agricultural Machinery and Tools	- Do farmers easily obtain materials and equipment for agricultural production? Are they used at an appropriate level? Have there been any positive effects, such as an	G1-1	Supply and demand condition of agricultural machinery							Current situation of use and conditions of agricultural machinery and tools					
		increase of yield, as a result of their input?								g1-2	Availability and conditions of the leasing system for agricultural machinery					
			G2-1	Dissemination rate of improved seeds							Types and characteristics of seeds (including traditional seeds in the region)					
			G2-2	Improved seed distribution policies (purchase of products; support/subsidy for the procurement of seeds)						g2-2	Criteria for use of seeds and quantity used by specific farmland conditions					
G2		- Are seeds supplied in a stable manner or is there a system in place to supply seeds in a stable manner?								g2-3	Quantity of use (per farm household and per ha) by type of seed (traditional or HYV)					
										g2-5	Yield by type of seed Price of seeds Supply sources of seeds (seed					
			G3-1	Domestic production volumes						q3-1	supplier, self-collection, unions and markets) Frequency of outbreaks of				_	
			G3-2	and prices Availability and contents of the							diseases and pests and amount of damage Characteristics of each					
				technical extension service regarding the use of agrochemicals							agrochemical (subject diseases and pests, spraying method, timing and duration of effect, etc.)					
G3	Appropriate Use of Agrochemicals	- Are agrochemicals used in an appropriate manner?	G3-3	Laws and safety standards (for residuals) regarding the use of agrochemicals							Application quantity of agrochemicals (per farm household and per ha)					
										g3-4	Prices and supply sources (suppliers, farmers' organizations and markets) of agrochemicals					
										g3-5	Efforts to reduce the use of agrochemicals (integrated pest management control and others)					
			G4-1	Availability of domestically produced fertiliser; if yes, production volume and price by each type of fertiliser						g4-1	Types and inputs of fertiliser					
G4		- Is fertiliser supplied and used in an appropriate manner?	G4-2	Support method and subsidies for fertiliser						g4-2	Supply sources (suppliers, home-made compost, farmers' organizations and markets) by type of fertiliser and prices					
			G4-3	International prices and import volume									<u> </u>			ļ

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central)	Min. of Agriculture		Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization	Individual Farmer	Others
			(3) Study Item		(4) S	οι	ırce	~F 1	(5) Study Item	(6)	So	urc	:e
G5	Stable Supply of Materials for livestock	- Are the materials for livestock supplied in a stable manner?	G5-1 Scale, distribution and owners (government/private) of livestock facilities G5-2 Types, manufacturers and prices of livestock materials G5-3 Government support for the supply of livestock materials (subsidies and others) G5-4 Distribution and area of pasture and grassland						g5-1	Fund raising methods for construction of facilities and purchase of materials (interest, collaterals and repayment period, etc.)					
1-3	Strengthening o	f Export Promotion Measures	S								<u> </u>	1		H	H
H1	Improvement of Planning Capacity for Export Policies	- Are there any promising agricultural products for export? Do they have international competitiveness? Is there an adequate response to trends of the international market? Is vital information gathered and analysed?	H1-1 Import and export policies for agricultural products H1-2 Trade volume of agricultural products (imports and exports)												
H2	Improvement of the Export System and Regime	- Has the export system/regime been improved to constitute a factor for export promotion?	H2-1 Import duty, export tax and quota for each agricultural product H2-2 Export-related government agencies and approval/permit required for export H2-3 Size and number of exporters by products handled						h2-2	Situation and annual fluctuations of production of agricultural products for export Scale of collection, number of participants and funding size, etc., of shipping organizations Export routes (within the country)					
			H2-4 Trends after structural adjustment												
			H3-1 Types and export volumes of the main agricultural products for export						h3-1	Current production cost and possibility of a lower production cost for export products					
НЗ	Strengthening of the Export	- Do agricultural products have export competitiveness? Is there any potential for	H3-2 Differences in terms of grade and price with foreign products in the international market												
	Competitiveness	domestically produced agricultural products to enter the international market?	H3-3 Export destinations and import sources (country, share and quantity) H3-4 International and domestic												
			prices H3-5 Distribution cost of export products												
	Improvement of Information	- Has the capacity to respond	H4-1 Trends of the international market and prices H4-2 Supply and demand trends (domestic and trade partners)												
H4	Network for International Market Trends and Marketing Capacity	to the international market been improved? Is there a developed distribution network?	H4-3 Information system for distribution in countries traded with H4-4 Trade agreements, such as												
			FTA, tariffs, quotas and periods of preferential treatments												
1-4	Improvement of	Environmental Consideration	n												
11	Treatment and Effective Use of Agricultural		I1-1 Environmental control laws and regulations						i1-1	Treatment and recycling methods of agricultural waste (animal waste, etc.)					
	Waste		I1-2 Contents of environmental standards						i1-2	Observance situation of environmental standards					

(1)	Check Item	(2) Purpose of Confirmation	(3) Study Item I I2-1 Subject areas and contents of environmental problems		Min. of Agriculture	of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization		
		NA(1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	10.4	` '		(4	.) \$	So	urce	.0.4	(5) Study Item	(6) \$	30	urc	e:e
12	Reduction of Environmental Load of Fertiliser and	What kinds of environmental problems have been caused by agricultural production? Conversely, how has agricultural production contributed to environmental conservation? Are the standards adequate to minimise any negative impacts? Have knowledge and technologies been	12-1							i2-1	Fertiliser and agrochemical inputs Examples of efforts, effects and profitability of farming with reduced agrochemical inputs or organic farming					
	Agrochemicals	disseminated?	12-3	Contents of guidance on environmental consideration at the time of technical extension (regarding the use of agrochemicals and fertiliser, etc.)												
	Maintenance/		13-1	Types and locations of functions recognised as multi-faceted functions (paddy fields and forests, etc.)						i3-1	Existence and contents of environmental measures of local government unit					
13	Realization of Multi-Faceted Functions and Consolidation of Environmental		13-2 13-3 13-4	Nature reserves Desertification rate Concentration of water pollutants												
	Education	la second	13-5 13-6	Forest depletion rate Frequency, targets (pupils and farmers, etc.), number of participants and contents of environmental education												
1-5	Enhancement of	Agriculture-Related Higher	Educati	on												
			J1-1	Curriculum						j1-1	Higher educational institutions for agriculture run by local government unit					
J1	Educational Activities		J1-2 J1-3	Number of teachers Number of higher educational institutions for agriculture, number of students and career prospects of students												
J2	Research Function		J2-1	Number of agricultural research institutions, number of researchers (types of degree) and budget						j2-1	Agricultural research institutions run by local government unit and contents of their research					
		- Is there a link between	J2-2	Technologies developed by research institutions												
J3	Management	agriculture-related educational institutions and agriculture and rural development?	J3-1	Management system of agriculture-related higher educational institutions and research institutions						j3-1	Agricultural research institutions run by local government unit and contents of their research					
J4	Collaboration with Related Organizations and Local Authorities/ Communities		J4-1	Existence and contents of joint projects and entrusted activities between agriculture-related higher educational institutions/research institutions and other organizations						j4-1	Collaboration of agricultural research institutions run by local government unit and other research institutions					
J5	Strengthening of Function as Extension Bases		J5-1	Relationship between agriculture-related higher educational institutions/research institutions and extension system (feedback systems)						j5-1	Use of agricultural research institutions run by local government unit and their research results					
_	Stable Food Sup	• •	1						l .							
2-1 K1	Nutrition of the people	- Is the food demand met? Are there adequate food security policies/systems to meet the food demand?	K1-1 K1-2 K1-3	Existence of food security policies, strategies and systems and their contents Calorie intake per capita Population with malnutrition and the malnutrition rate												

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central) (3) Study Item K1-4 BMI (Body Mass Index) for children and adults		Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization		
			K1-4	• • • • • • • • • • • • • • • • • • • •		(4	·) :	501	urce		(5) Study Item	(6) 3	50	urc	:e
			K2-1													
K2	Improvement of Statistics on	- Are statistics to indicate the		products, etc.) of statistics												
	Food Production and Distribution	food demand available?	K2-2	Process, manpower and budget to collect statistical samples												
			K3-1	Production volume of each agricultural product (past, present and future)												
K3	Understanding of Supply and Demand	- Is the food demand met? Can the future food demand	K3-2	Import and export volumes of each agricultural product (past, present and future)												
	Situation of Main Foods	be met?	K3-3	Demand for each agricultural product												
			K3-4 K3-5	Population growth rate Income increase rate												
			K4-1	Laws, regulations and permits, etc. related to import and export						k4-1	Influence of traders and distributors in the private sector on laws and regulations					
K4	State of Development of Laws and	- Have laws and systems to respond to the food demand	K4-2	Laws, regulations and permits, etc. related to food distribution												
	Systems Bolstod P	a been developed?	K4-3	Purchase and sales methods and method to determine the price level												
			K4-4	Food distribution method from the central government to local governments												
			K5-1	Law related to the food control system and its outline						k5-1	Response of farm households to prices (changes of the planting area, production volume and selection of crop, etc.)					
K5	Price Control Policy for Agricultural	- Is there any government intervention in the pricing and distribution of agricultural products to meet the food	K5-2	Purchase and sales methods and method to determine the price level												
	Products	demand?	K5-3	Food distribution method from the central government to local governments												
			K5-4	Relationship with structural adjustment and the WTO												
K6	Availability of Food Storage	- Are measures to respond to an emergency food demand	K6-1	Appropriate level of storage and its basis						k6-1	Storage volume of the private sector					
	program	in place?	K6-2	Volume in stock						k6-2	Storage volume of farm households					
			K6-3 K6-4	Net import volume Import system												
			K6-5	Ease of food import (value of food imports, total export value of goods and services and level of foreign currency												
			K6-6	reserves) System to purchase domestically produced food												
2-2	Improvement of	the Food Distribution Functi		District in the second					<u> </u>	lia :	Division in the second					
			L1-1	Distribution channels by main agricultural product				<u></u>		11-1	Distribution channels by main agricultural product					
		- Are agricultural products distributed between regions based on the market	L1-2	Control of the distribution industry						I1-2	Distribution methods (distributors, farmers' organizations, individual					
L1	Development of Distribution Market	mechanism, causing no surplus or shortage? Is the smooth movement of these products possible? Does a	L1-3	Structure of the distribution industry (scale, share and number of distributors by distribution channel)						I1-3	farmers and public bodies) Price by distribution channel					
		quality decline or loss occur during distribution?	L1-4	Distribution methods (distributors, farmers' organizations, individual farmers and public bodies)						11-4	Distance to markets					

(1)	Check Item	(2) Purpose of Confirmation	(3) Study Item L1-5 Price by distribution channel L2-1 Types and management		Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization	Individual Farmer	
			I 1-5	. ,		(4) >	SOL	ırce		(5) Study Item	((6) \$	SOL	urc	:e
L2	Management and Use of Distribution Facilities and Equipment	- Do the distribution facilities and equipment function properly?	L2-1 L2-2	Types and management bodies (public or private) of distribution facilities Number of users and user fee of each distribution facility						12-1	bodies (public, private or cooperative) of distribution facilities Number of users, user fee and management system of each distribution facility					
L3	Development of Market Distribution System	- Is market information to make the market mechanism function shared by producers?	L3-1 L3-2 L3-3	Method to convey prices Contents of support provided by public bodies to promote the conveyance of market information on agricultural products Method used by private distributors to obtain information						I3-1 I3-2	Method to convey prices Contents of support provided by public bodies to promote the conveyance of market information on agricultural products					
L4	Development of Transportation System	- Has the physical distribution system been developed?	L4-1	Development of the transportation infrastructure						14-1	State of development by component of the transportation infrastructure					
L5	(Strategic) Reserve System	- Is a national reserve system	L4-2 L5-1 L5-2 L5-3 L5-4	Availability of a cold chain Adequate reserve level reserve level in the last 10 years Changes of the supply volume per capita Food supplying the most						14-2	Availability of a cold chain					
2-3	Improvement of	the Import System		calories									<u> </u>			H
			M1-1 M1-2	Import volume, value and supplying countries by agricultural product Import restrictions by agricultural product (quota and tariff, etc.), importing bodies (other than private companies) and contents of the relevant permits, etc.												
M1	Quarantine System	- Are imports made based on adequate quarantine standards?	M1-3	Diseases and pests subject to control (agricultural products of which the import is prohibited for the purpose of quarantine), inspection methods, strength of inspectors and inspection equipment Diseases and pests of												
M2	Improvement of Infrastructure	- Is there adequate distribution control of imported agricultural products in the market?	M2-1 M2-2	individual agricultural and livestock products (types and amount of damage) Distribution channels for imported agricultural products Infrastructure development/improvement by distribution channel (warehouses, etc.)												
0.4	Ammus :: :: 11	of Food Aid		(warehouses, etc.)								L	L			Ļ
2-4	Appropriate Use	OI FOOD AID	N1-1	Volume of food aid												
N1	Establishment of System to Distribute Food Aid	- Is food procurement and distribution adequately conducted at the time of an emergency? Does strategic reserve exist in preparation for an emergency? Can information on areas with a food shortage be adequately obtained?	N1-2 N1-3 N1-4 N1-5 N1-6 N1-7	Method and criteria for allocation of food aid to different areas Damage in the past Targeting method Food price control policy Level of reserve by region Conditions of transportation routes from nearby depots (distance, paving rate and traffic situation at the time of a disaster) Situation of damage to crops in							Situation of damage to crops in					

(1)	Check Item	(2) Purpose of Confirmation		Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Local Office of Central Gov.	People's Organization	Individual Farmer	Others
				(3) Study Item		(4) S	οι	ırce		(5) Study Item	((6) S	So	urc	e:e
N2	State of Establishment of Monitoring System	- Has a monitoring system for food security been developed?	N2-2 N2-3 N2-4 N2-5	Occurrence rate of starvation in the past (by region) Food security indicators for vulnerable regions Level of strategic reserve by region Indicators which have been established						n2-3 n2-4 n2-5	Number, distribution and characteristics of households suffering from a chronic food shortage State of production of the main foods (grains) Rainfall and other natural conditions Number of landless farmers Number of distribution of households which maintain their lives through the exchange of food; relative prices of food and goods exchanged for food					
3.	Promotion of Vi	gorous Rural Areas														
3-1	Promotion of Po	licies Related to Rural Devel	O1-1	Existence and contents of policies/measures to promote rural areas Matters for which central ministries/agencies have							Number of staff, deployment and budget of local offices of central ministries/agencies involved in the development of rural areas Formulation method for local (regional) agriculture and rural					
O1	Coordination/ Implementation Capacity at National Level	- Does the central government have a function to coordinate multiple ministries/agencies engaged in rural development	O1-3	authority and the relevant policies Organizational chart and manpower strength of each ministry/agency related to rural development						o1-3	development plans Situation of use of the training system provided by the central government for human resources development in rural areas					
		activities?	O1-4	Recruitment method and salaries for staff members of ministries/agencies Budget system of the central government regarding rural development (existence of a priority budget allocation system for poor regions and other arrangements)						o1-4	State of central government assistance for community-driven rural development					
O2	Coordination/ Implementation Capacity at Local Level	- Does the local government unit play an important role in the vitalization of rural areas?								02-2	Authority of local government unit regarding rural development Number and deployment of staff, budget, revenue and expenditure of local government unit (recurrent budget and development budget) Formulation method for local					
										02-4	regional) agriculture and rural development plans Budget preparation method (those preparing the provisional budget, timing and person with the final decision-making power) Assistance of local government unit for					
											community-driven rural development					
3-2	Increase of Non-	-Agricultural Income														
P1	Present Conditions of Commerce and Industries in Villages	- What are the present conditions of village-based commerce and industries?	P1-1 P1-2	Distribution of village-based commerce and industries Business statistics by type of commerce and industry						p1-1	Distribution of village-based commerce and industries Business statistics by type of commerce and industry					
			P2-1	Availability and contents of a vocational training policy						p2-1	Number of vocational training schools, training areas covered and maximum number of trainees accepted					

(1)) Check Item (2) Purpose of Confirmation		Study Item (Central)	Min. of Agriculture		ization	Existi Sour Information	na na	Study Item (Target Region)	Local Government Unit	Gov.	4	al Farmer	1
			(3) Study Item P2-2 Vocational training/education	T	(4)	So	ource	~2.0	(5) Study Item Likely employment sources	(6)	So	ur	ce
P2	Availability of Vocational Training Opportunities	- Is the provision of vocational training sufficient to meet the demand?	system						and employment rate after completion of vocational training courses Other vocational training opportunities					
P3	Information on Rural Employment	- Are employment opportunities in rural areas sufficient to sustain a living?	P3-1 labor statistics (urban and rural areas) P3-2 Unemployment rate and the reasons (urban and rural areas) P3-3 Main employment opportunities in rural areas						Understanding of livelihoods (including working away from home) in the target region Income sources at the household level (breakdown of agricultural sources of income and non-agricultural sources of income) Share and breakdown of non-agricultural income					
			P3-4 Income of farm households by region					-1.1						
P4	Present Situation of Production Activities of Unique Products	- What are unique products at the national and regional levels? Is their production based on the actual demand?	(unique products for export) P4-2 Production and export volumes of unique export products					p4-1	Production volume of unique products of the region and their shipment situation Shares of domestic sales and exports of unique regional products					
P5	Improvement of Rural Finance and Supply of Information	- Is there sufficient access to rural finance? Is such finance fully utilised?	P5-1 Existence of a system and laws regarding rural finance and their contents P5-2 Existence of an information supply system regarding rural finance for farmers						Availability of access to rural finance Repayment rate of rural finance Situation of use of micro finance by village groups, etc.					
3-3	Promotion of Ag	ricultural Product Processin												
Q1	Degree of Introducing Processing Facilities	- Is there any government intervention to promote the introduction of processing facilities? What types of processing industries actually exist?	Q1-1 Existence of policies, plans and measures to promote the agricultural product processing industry					q1-2 q1-3	Number of businesses (by processed product) Average production size Average number of employees Production equipment	3				
Q2	Degree of Development of Private Processing Companies	- How many private processing companies have been established and what are the incentives?	Q2-1 Existence of incentives for the private sector to invest in the processing industry Q2-2 Production volume, quality, price and market share of competitors						Number of private processing companies (by headquarters, branches and factories) Size of private processing companies					
Q3	State of Establishment of Safety Standards for Processed Products	- Is the quality control of processed products sufficient?	Q3-1 Existence of safety and hygiene standards for processed products Q3-2 State of application of safety and hygiene standards for processed products						Quality of processed products Processing technologies					
Q4	Marketing Capacity Regarding Processed	- Are processed agricultural products based on the demand?	Q4-1 Related policies and systems Q4-2 Trends of the demand for						Types, production volumes, shipment volumes and shipment destinations of processed agricultural products Fund raising (amount raised,					
	Agricultural Products		processed agricultural products in the market						interest rate, repayment rate and repayment period)					

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Gov.	People's Organization		
3-4	Improvement of	Rural Infrastructure	(3) Study Item		(4) 8	O	ırce		(5) Study Item	(6) \$	30	urc	:e
R1	State of Improvement of Rural Roads	- Are rural roads sufficiently developed/improved?	R1-1 Total length of improved rural roads R1-2 Number of vehicles using local roads						r1-1 r1-2	Frequency of use of access roads for trunk roads (dry season and rainy season) Existence of a community-based maintenance system for access roads and feeder roads and state of functioning of these roads	-				
R2	State of Improvement of Rural Electrification and Water Supply Facilities	- Do the people of rural areas have sufficient access to electricity and water?	R2-1 Electric energy generated and imported; total length of transmission and distribution lines R2-2 Rural demand for electricity and water (those willing to pay)						r2-1	Number of households receiving electricity supply (excluding those using their own generator); electrification rate; number of households with access to clean water; water supply rate Existence of a union to manage supplied water or groundwater and the state of functioning of such an association					
			R2-3 Number of participants in the maintenance union						r2-3	Existence of a user pay system and state of functioning of such a system					
R3	State of Improvement of Communication Infrastructure, Including Telephone System	- Do the people of rural areas have sufficient access to information?	R3-1 Number of telephone subscribers R3-2 Number of radios in possession R3-3 Number of radio stations							Number of telephone subscribers Number of radios in possession Number of radio stations					
R4	State of Implementation of Public Works in Communities	- Is the development of rural infrastructure based on financial contributions by local people realistic?							r4-1	Existence of facilities built with the joint financial contribution of rural people and the state of their maintenance					
3-5	Conservation of	Rural Environment													
S 1	State of Environmental Conservation of Forests, Rivers and Coasts	- Do rural people understand the importance of environmental conservation? Are there incentives for them to commit to environmental conservation?	S1-1 Existence of an environmental protection law and regulations S1-2 Existence of special environmental protection areas and budgetary measures S1-3 Existence of subsidies for environmental protection and the state of their use							Existence of an environmental protection ordinance of local government unit and the state of its enforcement Main environmental problems and efforts of rural people to solve them Incentives for rural people to commit to environmental conservation					
3-6	Improvement of	Rural Livelihoods										<u> </u>	—	H	H
T1	Extension System	- Is there any potential for the extension of measures designed to improve rural livelihoods?	T1-1 Existence of a government policy designed to improve rural livelihoods T1-2 Number of livelihoods improvement advisors and annual recruitment size T1-3 Deployment situation of livelihoods improvement advisors						t1-1 t1-2 t1-3	Number of livelihoods improvement advisors Roles of livelihoods improvement advisors in rural areas Recognition of the importance of livelihoods improvement among rural people					
T2	Extension Method	- Are livelihoods improvement measures effectively extended?	T2-1 Training method for livelihoods improvement advisors						t2-1	Existence of collaboration between livelihoods improvement advisors and agricultural extension workers Frequency of visits of livelihoods improvement advisors to individual households in rural areas					

(1)	Check Item	(2) Purpose of Confirmation	Study Item (Central)	Min. of Agriculture		zation	Other Ministries	Existing Source of Informa tion		Study Item (Target Region) (5) Study Item	Local Government Unit	Local Office of Central Gov.	People's Organization	Individual Farmer	
3-7	Promotion of Co	ommunal Activities	(3) Study item		(+	,	U	ii C C		(3) Study Item	Ι,	υ) 、	301	JI C	,E
	Village Activities	- Can the project be implemented in line with the conditions of the target area? - What are the factors impeding the implementation	U1-2 Contents of activities of the government agency to assist							Number and types of existing community organizations and their objectives Participation rate of people in existing community					
		of the project?	communal activities						u1-3	organizations Historical background of community organizations (traditional organizations formed by external intervention and endogenous formation based on rural needs, etc.)					
			U2-1 Domestic religious and cultural circles and geographical area of their influence						u2-1	Traditional power structure in the area					
U2	Cultural Base	- Can the cultural base in the target area accept the project?	U2-2 Existence of special cultural zones or cultural zones subject to protection						u2-2	Traditional culture structure in the area					
		project:							u2-3	State of co-existence between the traditional control regime and new culture					
			U3-1 Government support for village-driven projects (subsidies and human resources development, etc.)						u3-1	Existence of a village development program					
U3	State of Progress of Various Proposed	- Are the projects proposed by villages supported by the government?	U3-2 Existence of an obligation to formulate a village development plan						u3-2	Roles of local government unit in the formulation process of village development programs					
	Projects								u3-3	State of budget allocation by the central government and/or local government unit for projects proposed by villages					
3-8	Improvement of	Health Standard of People													
V1	Present Situation of	- Is the access of rural people to health/medical care	V1-1 Existence of a program for the health sector						v1-1	State of health of rural people (nutrition conditions of mothers and children and infection rate by disease, etc.)					
	Health/Medical Care Services	services sufficient?	V1-2 Health/medical care system							Child health (vaccination rate, etc.) Level of access to primary					
			V2-1 Existence of a national							health care Number of health workers and					
V2	Spread of Health	- Is there an established extension system for health	extension system V2-2 Number and recruitment						v2-2	livelihoods improvement advisors Access to information on					
	Knowledge	knowledge	situation of health workers and their roles in extension work							primary health care					
			V3-1 Government measures to prevent HIV/AIDS						v3-1	Degree of awareness of HIV/AIDS among rural people					
V3	Prevention and Control of HIV/AIDS	- Is there an established system to prevent HIV/AIDS	V3-2 Education to prevent HIV/AIDS and situation of the use of the media V3-3 Situation of cooperation of the						v3-2	Situation of HIV/AIDS prevention efforts					
			private sector for the prevention of HIV/AIDS												
3-9	Improvement of	Educational Standard of Rur										1			
W1	Basic Education	- Has basic education been sufficiently extended?	W1-1 Existence of a program for the education sector							Net enrolment rate (NER) and gross enrolment rate (GER) for basic education among school- age children					
.			W1-2 Formal education system						w1-2	Literacy rate of rural people					

(1) Check Item	(2) Purpose of Confirmation		Study Item (Central)	Min. of Agriculture	Min. of Finance	Min. of Decentralization	Other Ministries	Existing Source of Informa tion		Study Item (Target Region)	Local Government Unit	Local Office of Central Gov.	People's Organization	Individual Farmer	Others
				(3) Study Item		(4	l) S	Sou	urce		(5) Study Item	(6	3) \$	Sou	urc	e.
			W1-3	Informal education system (literacy education for adults, etc.)						w1-3	State of implementation of formal education in rural areas					
			W2-1	Sufficiency rate of educational facilities (classrooms and other school facilities)						w2-1	Sufficiency rate of primary education facilities (classroom to pupil ratio)					
w		- Are the educational needs in rural areas met?	W2-2	Sufficiency rate of qualified teachers (teacher to pupil ratio)						w2-2	Sufficiency rate of educational services (pupil to textbook ratio and pupil to teacher ratio, etc.)					
	Services		W2-3	Curriculum contents						w2-3	Existence of opportunities for informal education in rural areas and the situation of their use					
			W2-4	Supply situation of informal educational services												
w	Understanding	- Is the importance of	W3-1	Government measures to promote the understanding of education						w3-1	Existence of school committees or PTAs and the state of their activities					
VV	of Education	education fully understood in rural areas?								w3-2	Ratio of educational expenditure in the total household expenditure in rural areas					

3. Examples of Questionnaire to Understand the Target (Rural) Area

Purposes:

- Information gathering to examine whether or not the planned cooperation will adversely affect the existing resources management system in the target area
- Information gathering to predict how the benefits of the planned cooperation will be managed, distributed and accumulated

(1) Natural Ca	Central	Target Area	Examples of Questions and Answers (Items Not Quantifiable by Numerical Values)
	apital		74.4007
	Number of casualties	Number of casualties by disaster	
	by disaster	•	
	 Frequency of disasters 	 Frequency of disasters (flood, 	
	(flood, drought and bird	drought and bird damage, etc.)	
	damage, etc.)		
	 Rain (rainfall, duration, distribution and yearly 	 Rain (rainfall, duration, distribution and yearly changes) 	
	changes)	Temperature (maximum, minimum	
		and mean)	
		Elevation	
		Relative humidity	
		 Topography (inclination) 	
		 Groundwater 	
		Rivers and lakes	
-		Soil fertility	Refer to "2 Checklist for Gathering
		Drainage situation	Information Required for Project Formulation"
		Fuel (firewood and cow dung, etc.)	T
		Types of natural disasters	
-		Land use (existence of uncultivated)	
		land and/or fallow land, etc.)	
		Distance to a town (market)	
		Pasture	
		Agricultural crops	
		Stock raising	
		Fish catch	
		Area of farmland	
		Area of planted land	
		Area of grassland	
		Area of forest	
2) Social Ca	nital		
) Local	Situation of land	(Traditional) land	Confirmation through participatory observation (time-consuming)
,	allocation (land register)	management/allocation system	Committee and a participatory observation (and consuming)
	 Number of agricultural 	State of provision of life improvement	Have you ever received any kind of extension service?
	extension and information	services featuring nutrition and health,	Who taught what and when?
	centres	etc.	How often did the extension worker visit?
			Was it free or charged?
			What did you learn?
			What do you do when you have a problem relating to agricultural production?
-	Number of households		· How many farm households are visited a day? What is the means of
	covered by each		transportation (foot or bicycle, etc.)?
	agricultural extension		How many farm households are visited a week (by season)?
	worker		
			Is the wage of extension workers sufficient to sustain their lives?
			• Existence of other alternative sources of income (for example, farming)
?) Local		General mutual help system	For example, check how "food shortages, fund shortages and/or labor shortages" are
systems in the		General mutual neip system	dealt with
arget area			Q:What do you do when food, money or labor is insufficient?
J			A: Borrow labor from a group of men of a similar age
		İ	- · · · · · · · · · · · · · · · · · · ·
			Borrow labor from a group of women
			Borrow labor from a group of women
			Borrow grain from the traditional cereal bank in the village
			Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s)
		Mutual help system for the socially	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently
		Mutual help system for the socially weak	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs?
			Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head
			Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative
			Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head
		weak	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader
			Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the
		weak	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)?
		weak	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected?
		weak * Selection method of leaders	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations?
		Selection method of leaders Formation process of existing	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists:
		weak * Selection method of leaders	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists: How were the group members selected (characteristics of the target community may
		Selection method of leaders Formation process of existing	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists: How were the group members selected (characteristics of the target community may emerge when villagers freely form a group without instruction by a project
		Selection method of leaders Formation process of existing	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists: How were the group members selected (characteristics of the target community may emerge when villagers freely form a group without instruction by a project implementation body)?
		Selection method of leaders Formation process of existing	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a rich relative Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Who are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists: How were the group members selected (characteristics of the target community may emerge when villagers freely form a group without instruction by a project implementation body)? Who is not in the group (example: an invisible social system may lay behind non-
		Selection method of leaders Formation process of existing	Borrow grain from the traditional cereal bank in the village Borrow money from a friend(s) Q: What do you do when a natural disaster (use the type of disaster frequently occurring in the target area) occurs? A: Seek the help of the village head Seek the help of a local leader Seek the help of a local leader Q: Who are the main (formal and informal) leaders (of the target organization for the study and the local community, etc.)? Why were they selected? What are the roles of the leaders of their respective organizations? When a group formed by an existing project (similar to the proposed project) exists: How were the group members selected (characteristics of the target community may emerge when villagers freely form a group without instruction by a project implementation body)?

	Central	Target Area	Examples of Questions and Answers (Items Not Quantifiable by Numerical
	2 2	-	Values) Q:Who has decision-making power regarding the use of resources related to the project
		Decision-making process of the community	(for example, communal land and water)?
		Existence of a final decision-maker (group) for the village	Q: Whose permission is required to conduct activities (of the planned project)?
		Information conveyance system	Q: How are the decisions of the village conveyed? A: • The senior member of each family conveys a decision to the rest of the family. • Through a group formed by an existing project • Notice board at the primary school
3) Social structure	Number of households by income class	Wealth ranking (checking of the definition of "wealth" in the target area and understanding of any income gap based on this definition)	Who are wealthy people in the target area and why? A: Number of oxen/cows owned, area of owned land, number of date palms owned (at oasis in Mauritania) and number of enset (southern Ethiopia)
	• Gender	Ratio of farm households with women heads Working situation of women (especially when men are absent)	Number of households headed by a woman , total number of households Checking of the daily schedule
		Division of work between men and women	What types of farming activities are mainly conducted by men or women? Who conducts men's work when they are absent due to working away from home or other reasons?
	Dominant religion in the target area		
	· Land system	Persons engaged in farming (existence of landowners, tenants and farm workers, etc.)	During the field survey: Q: "Who cultivates this land?"; "Does the person cultivating this land own the land?"
		Agricultural income and non- agricultural income	
		Household composition (nuclear family/extended family; polygamy)	Bureau of Statistics
		Situation of population inflow/outflow	
(3) Human C	apital		
		Population suffering from malnutrition	Q : Who is suffering from malnutrition?
		State of nutrition (food supply and demand situation throughout the year and other matters)	Q: · How many months of the year do self-produced grains last? · What do you do when the self-produced food runs out? (A: Work away from home; protection by families and relatives; purchase from a merchant on credit)
		Infant mortality	Q : Is there any area or household with high infant mortality?
		Average life expectancy	Bureau of Statistics
		• Main diseases	Q: Who suffers from such diseases?
		Average disease incidence rate Population (total, by sex and by generation); population growth rate	Bureau of Statistics
		Ratio of HIV positive adults	
		Adult literacy rate (by sex) School enrolment rate	
(4) Physical (Capital	- School enfollment rate	<i>y</i>
	Information with potential to contribute to prediction	Access to electricity	Q: What is the percentage of households with access to electricity in the target area? Which types of households tend to fail to have access to electricity? (A: households headed by women; poor households, etc.) Has the electricity service been improving? To whom do you pay the electricity charge?
	of the distribution of project benefits	Access to clean water	Q: What is the percentage of households with access to clean water in the target area? Which types of households tend to fail to have access to clean water: (A: households headed by women; poor households, etc.) Has the water supply service been improving? To whom do you pay the water charge?
	,	Access to public health facilities	Q: What is the proportion of households using public health facilities targeted by the project in the target area? · Which types of households tend to fail to use such facilities? (A: households headed by women; poor households, etc.) · Have the services (provided by the public health facilities targeted by the project) been improving? · To whom do you pay the charge for use (of the public health facilities targeted by the project)?
		· Quality of housing	Participatory observation (for example, a tin roof is proof of "wealth" in some areas)

	Central	Target Area	Examples of Questions and Answers (Items Not Quantifiable by Numerical Values)
		Access to means of (tele) communication (telephone and postal services)	
		Conditions of village roads and trunk roads throughout the year	
		Means of transportation (access to public services and state of ownership at the household level)	Bureau of Statistics Combined use with the Checklist for
		Schools	Individual Projects
		Health care facilities	
		Assembly hall	
		Agricultural infrastructure	
		Agricultural tools	
		Fishing gear	
		Production equipment/materials)
(5) Financial	Capital		
		Savings at the household level (including domestic animals as moveable banks)	What do you do when you earn some money? Do you have any livestock? What are the types and number?
		Opportunities to obtain a loan in the community (personal lenders and group finance project, etc.)	Existence of a system under which money can be loaned or borrowed by a group
		Access to external loan opportunities (formal financial institutions and others)	Past experience of using a bank and/or a post office
		Opportunities for side jobs	$\boldsymbol{\cdot}$ How do you earn money when there are no farming prospects during the dry season, etc.?
	_	Opportunities to work away from home	 Have you ever worked away from home (citing the name of the key local city or capital, etc.)? When did you work there (dry season; which year)?
		· Remittance from outside	• Do you regularly receive money from outside? Who sends you the money?

Approaches for Systematic Planning of Development Projects Agricultural Development and Rural Development>

The Approaches for Systematic Planning of Development Projects <Agricultural Development and Rural Development>

Development Objectives Charts

Development	Mid-term (Objectives	Sub-targets of	Examples of
Objectives 1. Sustainable agricultural production	1.1 Improvement of the planning and		Mid-term Objectives Improvement of the planning capacity for agricultural policies	Project Activities Formulation of an agricultural development plan Development of a legal system related to agriculture
	implementation capacity for agricultural policies at the		Improvement of the planning capacity for agricultural finance	O Promotion of agrarian reform X Formulation and management of an agricultural budget plan X Development of a taxation system related to
	macroscopic level		Improvement of the planning capacity for policies related to agricultural statistics	agriculture O Development of agricultural statistics
			Fostering of administrative personnel	Fostering of agricultural officers and engineers at the central and local levels
	1.2 Expansion of agricultural	1.2.1 Development and maintenance	Development and improvement of farmland	O Removal of gravel and other unwanted items O Improvement of farmland X Change of location
	production and improvement of	of production infrastructure	Conservation of farmland	 Civil engineering work to ease the inclination Implementation of contour farming
	the productivity		Improvement of irrigation and drainage facilities	 Construction of agricultural dams and water channels and development of groundwater Use of rivers and reservoirs Repair of irrigation and drainage facilities Removal of deposited sediment and plants in
			Fostering of irrigation associations	irrigation channels O Understanding of the incentives for farmers ⊙ Training of farmers O Formulation of guidelines
			Improvement of the production infrastructure for stock raising	O Improvement of grassland and pasture O Improvement of silos and other storage facilities for milk, etc. O Turning of unused resources into feed
		1.2.2 Strengthening of research and	Strengthening of testing and research organizations	 Improvement of the facilities, equipment and human resources of testing and research organizations
		technological development	Improvement of production technologies	 Improvement of crop varieties (improvement of soybean seeds and grass seeds, etc.) Improvement of cultivation techniques (fertiliser application, control of diseases and insect damage, weed control and rotation planting, etc.) Improvement of agricultural machinery Improvement of irrigation and drainage technologies Prevention of soil loss and salt damage; study on
			Conservation of the genetic resources of plants	soil improvement Discovery, collection, preservation, evaluation, data management and distribution of the genetic resources of plants Study on productivity improvement using the genetic resources of plants
			Improvement of post- harvest technologies	 Improvement of grain threshing, drying and polishing technologies Preservation of the quality and freshness of vegetables, fruit, meat and dairy products Storage and processing of agricultural products Study on sorting and packaging technologies Formulation of quality standards and strengthening

Development	Mid-term Objectives	Sub-targets of	Examples of
Objectives		Mid-term Objectives	Project Activities
		Development of stock raising techniques	of the inspection regime Study on and diagnosis of livestock resources and quarantine Breeding of livestock by means of artificial insemination Improvement of the management of stock raising Improvement of breeding techniques Improvement of the processing of livestock products
	1.2.3 Intensification of agricultural extension	Improvement of the agricultural extension system	O Extension of the extension policies and system of the central and local governments O Collaboration between agricultural extension organizations and testing and research organizations O Construction/improvement of agricultural extension centres
		Improvement of agricultural extension methods	O Understanding of the capacity and needs of farmers O Improvement of extension from farmers to farmers O Collaboration with NGOs and educational institutions O Development of extension manuals and materials Arrangement of workshops and other training opportunities for farmers
		Establishment of the personal capacity of extension workers	X Securing of a sufficient number of agricultural extension workers Improvement of the incentives for agricultural extension workers Training of agricultural extension workers
	1.2.4 Improvement of farming household management	Improvement of the management capacity	Improvement of the technical capability of individual farming households Improvement of the management policies of individual farming households X Consolidation of various subsidy schemes and price guarantee systems
		Consolidation/ strengthening of agricultural finance	 Consolidation of the financing schemes of public bodies Consolidation of the financing schemes of informal bodies X Fostering of the capability of farmers as borrowers
		Organization of farmers	 Improvement of farmers' income through agricultural cooperatives, etc. Implementation of appropriate water management by irrigation associations
	1.2.5 Improvement of the securing/ utilisation of materials for agricultural production	Agricultural machinery and tools	X Formulation of safety standards for agricultural machinery O Improvement of the agricultural machinery inspection system Fostering of agricultural machinery maintenance engineers X Improvement of the spare parts distribution system
	production	Stable supply of seeds Appropriate use of	O Improvement of the seed breeding system X Improvement of the seed distribution system O Formulation of safety standards for the use of
		agrochemicals	agrochemicals O Implementation of education on the safe use of agrochemicals
		Stable supply and appropriate use of fertiliser Stable supply of materials for stock raising	X Formulation of quality standards for fertiliser O Formulation of standards for the use of fertiliser X Improvement of the fertiliser distribution system X Formulation of quality standards X Formulation of standards for use X Improvement of the distribution system

Development	Mid-term Objectives	Sub-targets of	Examples of
Objectives	1.3 Strengthening of export promotion	Mid-term Objectives Improvement of the planning capacity for export policies	Project Activities O Assistance for the formulation of an export promotion plan and agricultural industry promotion measures, etc.
	measures	Improvement of the	Fostering of administrators Improvement of the export-related legal system
		export system and regime	X Improvement of export-related financial organizations and financing system
		Strengthening of the export competitiveness	O Expansion of agricultural production and improvement of the productivity (see Intermediate Goal 1-2) Establishment of systematic standards, a certification system and standardisation
			O Improvement of the testing, inspection and quarantine techniques O Fostering of engineers and quarantine officers
		Improvement of the information network for international market trends and of the marketing capacity	O Strengthening of the functions of trade promotion organizations O Strengthening of the government support for the development of the private sector X Arrangement of marketing seminars, trade fairs and
			exhibitions O Gathering of information on foreign markets
	1.4 Improvement of environment care	Treatment and effective use of agricultural waste	O Projects to promote zero emission type agriculture X Increase of the environmental protection budget X Improvement of waste treatment facilities X Improvement of the awareness of farmers
		Reduction of the environmental load of fertiliser and agrochemicals	O Formulation of standards for the use of agrochemicals and fertiliser (see the relevant example under Intermediate Goal 1.2.5) O Guidance on appropriate use (see the relevant example under Intermediate Goal 1.2.5) ⊙ Environmental conservation type agricultural development projects (promotion of compound agriculture and others)
		Maintenance/realisation of multi-faceted functions and consolidation of environmental education	Appropriate management of farmland X Promotion of environmental education
	1.5 Enhancement of agriculture-related higher education	Improvement of educational activities	 Technical guidance for teachers and improvement of the teaching techniques Development/improvement of teaching materials and establishment of an appropriate curriculum Improvement of such facilities as classrooms and laboratories and of equipment X Consolidation of the scholarship system
		Strengthening of the research function	 See Intermediate Target 1.2.2 – Strengthening of research and technological development Fostering of researchers Arrangement of seminars and workshops on the outcomes of the studies/research of universities
		Improvement of management	Formulation of guidelines for project implementation by higher educational institutions on agriculture X Improvement of the capability of administrative staff X Securing and deployment of the required number of
		Strengthening of the	teaching and administrative staff Establishment of a management/operation/ maintenance system for equipment/ laboratories O Collaboration with the agriculture extension system
	1	Sacing mening of the	Control with the agriculture extension system

Development	Mid-term O	biectives	Sub-targets of	Examples of
Objectives		-,,	Mid-term Objectives	Project Activities
			collaboration with related organizations and local authorities/communities	
			Strengthening of the functions as the centre of extension	X Collaboration with agricultural colleges in advanced countries and consolidation of the system to send people abroad for study purposes Strengthening of the collaboration with agricultural research institutes and the private sector Strengthening of the collaboration with local authorities/communities
2. Stable food supply	2.1 Formulation of food supply and demand policies		Understanding of the state of nutrition of the people	Implementation of a national nutrition survey Improvement of the capability to analyse the state of nutrition Fostering and deployment of community workers
			Improvement of statistics on food production and distribution	O See the relevant example under Intermediate Goal 1.1 – Improvement of agricultural statistics
			Selection of staple foods	X Establishment of a food supply and demand model X Improvement of the capability to analyse statistics
			Improvement of the laws and systems related to distribution and markets	X Assistance for the establishment/improvement of laws
			Implementation of a price control policy for agricultural products	O Establishment of a system to stabilise the prices of agricultural products
	2.2		Formulation of a food storage programme	O Formulation of a master plan for food storage
	2.2 Improvement of the food distribution function		Improvement of the hard infrastructure for the distribution market	Improvement of trunk roads and railway lines Improvement of feeder roads Improvement of the food collection and shipment facilities and the retail as well as wholesale markets
			Management and use of distribution facilities and equipment	O Improvement of the management capacity of distribution facilities O Establishment of a maintenance system
			Improvement of the market distribution information system	X Establishment of a food inventory information gathering system O Establishment of a food price information system
			Improvement of the transportation system	X Formulation of a public transport system improvement plan X Fostering of private transporters
			Improvement of the storage system	O Improvement of storage warehouses
	2.3 Improvement of the import system		Improvement of the quarantine system	O Improvement of the testing and inspection facilities O Training of inspectors
			Improvement of infrastructure	O Improvement of coastal facilities and the road as well as railway networks Establishment of a maintenance system
	2.4 Appropriate use of food provided as aid		Establishment of a system to distribute food provided as aid	X Establishment of an emergency aid method to deal with natural disasters X Establishment of a food aid system for the relief of the poor X Establishment of distribution routes and means
			Establishment of a monitoring system	X Establishment of a monitoring method
3. Promotion of vigorous rural areas	3.1 Promotion of policies related to rural development		Improvement of the coordination/ implementation capacity at the national	Fostering of capable administrators Facilitation of the understanding of participatory development Formulation of participatory village development
	l l		level	plans

Development Objectives	Mid-term Objectives	Sub-targets of Mid-term Objectives	Examples of Project Activities
		Improvement of the coordination/ Implementation capacity at the local level	O Fostering of capable local administrators O Demonstration of participatory village development
	3.2 Increase of non- agricultural income	Assistance for the fostering of village commerce and industries	O Fostering of cooperatives for each type of business X Improvement of the marketing facilities
		Provision of vocational training opportunities Compilation and supply	O Provision of vocational training opportunities X Establishment of an information gathering and
		of information on rural employment Introduction and	supply system O Improvement of the production technologies of
		extension of the production activities of unique products	o improvement of the production technologies of unique products O Introduction of the one village-one product movement Implementation of exhibitions (contests)
		Improvement of rural finance and the supply of information	O (See the relevant example under Intermediate Goal 1.2.4)
	3.3 Promotion of the agricultural	Introduction of processing facilities Fostering of private	O Introduction/improvement of processing facilities O Assistance for the development of processing
	product processing	processing companies	technologies Training of engineers
	industry	Establishment of safety standards for processed products	O Establishment of a safety system and standards for processed foods X Extension of the safety standards for processed foods
		Improvement of the marketing capacity of processed agricultural products	X Establishment of a market information supply system X Assistance for the introduction of IT at chambers of commerce and industry and their networking
	3.4 Improvement of rural	Improvement of rural roads Improvement of rural	Design and construction of rural roads Maintenance of rural roads Improvement of the power supply system
	infrastructure	electrification and water supply facilities	 Drilling of wells for service water; use of surface water as service water
		Improvement of communication infrastructure, including the telephone system	X Improvement of the telephone, postal and radio communication systems
		Implementation of public works in communities	O Improvement of health clinics and medical facilities in villages (see Intermediate Goal 3.2 under Poverty reduction)
			 Establishment of schools and village halls (see Intermediate Goal 3.1 under Poverty reduction) X Establishment/improvement of household waste treatment facilities
	3.5 Conservation of the rural environment	Promotion of the environmental conservation of forests, rivers and coasts	O Understanding of (survey on) the present conditions of farmland and the natural ecosystem and pursuit of sustainability (terraced field protection policy, etc.) Incorporation of environmental protection in rural
			development policies X Study on the rural environment and training of researchers as a part of higher education
			X Enhancement of amenities and leisure opportunities (improvement of stock farmers, introduction of footpaths to enjoy nature and river improvement, etc.) O Rural tourism development projects

Development	Mid-term Objectives	Sub-targets of	Examples of
Objectives		Mid-term Objectives	Project Activities
	3.6 Promotion of the improvement of rural life	Development of an extension system	Improvement of awareness among agricultural extension workers Training of agricultural extension workers and others
		Improvement of the extension method	O Development/improvement of manuals and teaching materials O Various types of participatory projects (strengthening of communities)
	3.7 Promotion of communal	Promotion of village activities	Projects to strengthen various organizations (agricultural cooperatives, water associations and producers' unions, etc.)
	activities	Handing down of cultural heritage	X Studies on traditional arts and culture in rural areas; projects to revitalise such arts and culture
		Promotion of various proposed projects	O Projects to vitalise the activities of youth groups and women's groups, etc. O One Village, One Product Movement O Micro finance and campaign to promote savings
	3.8 Improvement of the health	Consolidation of the health/medical care services	O See Intermediate Goal 3.2 under Poverty reduction
	standard of people	Spread of health knowledge	O See Intermediate Goal 3.2 under Poverty reduction
		Prevention and control of HIV/AIDS	See the effective approach for HIV/AIDS control measures
	3.9 Improvement of	Consolidation of basic education	O See the effective approach for basic education
	the educational standard of people	Expansion of educational services	See Intermediate Goal 3.1 under Poverty reduction
		Promotion of the understanding of education	See Intermediate Goal 3.1 under Poverty reduction

● : In the case where there are at least five projects where any example of an activity is included as a project goal

In the case of the dispatch of individual experts and/or JOCV members, at least 10 experts/JOCV members have been dispatched.

O: In the case where a project incorporating any example of an activity as a project goal exists

: Although any example of an activity is not included as a project goal, it is included as an element of the project

X : In the case where there is no precedence or only a short-term expert or project planner has been dispatched