Ministry of Agriculture Republic of Peru

THE PREPARATORY STUDY ON

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU

FINAL REPORT I-6 SUPPORTING REPORT ANNEX-6 SEDIMENT CONTROL

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Study Area

ABBREVIATION

Abbreviation	Official Form or Meaning		
ANA	Autoridad Nacional del Agua/National Water Authority		
ALA	Autoridad Local del Agua/Local Water Authority		
B/C	Costo Benefit Ratio/Benefit Cost Ratio		
GDP	Gross Domestic Product/Gross Domestic Product		
GIS	Geographic Information System/ Geographic Information System		
DGAA	Dirección General de Asuntos Ambientales/General Directorate of Environmental		
	Affairs		
DGFFS	Dirección General de Forestal y de Fauna Silvestre/Directorate General of Forest and		
	Wildlife		
DGIH	Dirección General de Infraestructura Hidráulica/Directorate General for Water		
	Infrastructure		
DGPI	Dirección General de Política de Inversiones/Directorate General of Investment Policy		
(Paleo-DGPM)			
DNEP	Dirección Nacional de Endeudamiento Público/National Directorate of Public Debt		
DRA	Dirección Regional de Aguricultura/Regional Directorate Aguriculture		
EIA	Evaluación de Impacto Ambiental/Environmental Impact Assessment		
FAO	Agricultura y la Alimentación Organización de las Naciones Unidas/Food and		
	Agriculture Organization of the United Nations		
F/S	Estudio de factibilidad/Feasibility Study		
GORE	Gobierno Regional/Regional Government		
HEC-HMS	Centros de Ingeniería Hidrológica Sistema de Modelación Hidrológica Método /		
	Hydrologic Engineering Centers Hydrologic Modeling System Method		
HEC-RAS	Centros de Ingeniería Hidrológica del Río de Análisis del Sistema Método /		
	Hydrologic Engineering Centers River Analysis System Method		
IGN	Instituto Geográfico Nacional/National Geographic Institute		
IGV	Impuesto General a Ventas/General Sales Tax		
INDECI	Instituto Nacional de Defensa Civil/National Institute of Civil Defense		
INEI	Instituto Nacional de Estadística/National Institute of Statistics		
INGEMMET	Instituto Nacional Geológico Minero Metalúrgico/National Geological and Mining		
	Metallurgical Institute		
INRENA	Instituto Nacional de Recursos Naturales/Natural Resources Institute		
IRR	Tasa Interna de Retorno (TIR)/Internal Rate of Return		
JICA	Japonés de Cooperación Internacional /Japan International Cooperation Agency		
JNUDRP	Junta Nacional de Usuarios de Distritos del Perú/National Board of Peru Districts Users		
L/A	Convenio de Préstamo/Loan Agreement		
MEF	Ministerio de Economía y Finanzas/Ministry of Economy and Finance		
MINAG	Ministerio de Agricultura/Ministry of Agriculture		

M/M	Acta de la reunion/Minutes of Meeting		
NPV	Valor Actual Neto (VAN)/NET PRESENT VALUE		
O&M	Operación y mantenimiento /Operation and maintenance		
OGA	Oficina General de Administración/General Office of Administration		
ONERRN	Oficina Nacional de Evaluación de Recursos Naturales/National Bureau of Natural		
	Resource Evaluation		
OPI	Oficina de Programación e Inversiones/Programming and Investment Office		
(OPP)	(Oficina de Planificación e Prespuesto/Office of Planning and Budget)		
PBI	Producto Bruto Interno/Gross Domestic Product		
PE	Exp. Proyecto Especial (PE) Chira-Piura/Exp. Special Project Chira-Piura		
PES	Pago por Servicos Ambientales (PSA)/Payment for Environmental Services		
PERFIL	PERFIL/ PROFILE (Preparatory survey of project before investment)		
Pre F/S	Estudio de Prefactibilidad /Pre-Feasibility Study		
PERPEC	Programa de Encauzamiento de Ríos y protección de Estructura de Captación		
PRONAMACHIS	Programa Nacional de Manejo de Cuencas Hidrográficas y Conservación de Suelos/		
	National Program of River Basin and Soil Conservation Management		
PSI	Programa de Sub Sectorial de Irrigaciones/Program of Sub Irrigation Sector		
SCF	Factor de conversión estándar/Standard conversion factor		
SENAMHI	Servicio Nacional de Meteorología y Hidrología/National Service of Meteorology and		
	Hydrology		
SNIP	Sistema Nacional de Inversión Pública/National Public Investment System		
UF	Unidad formuladora/Formulator unit		
VALLE	Valle/Valley		
VAT	Impuesto al valor agregado/Value-added tax		

THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF

FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU FEASIBILITY STUDY REPORT SUPPORTING REPORT

Annex-6

Sediment Control

TABLE OF CONTENTS

STUDY AREA

CHAP'	TER 1 SEDIMENT PRODUCTION IN THE BASINS OF THE STUD	Y AREA
1.1	Data Collection and Processing	1-1
1.2	Watershed Characteristics	1-2
1.3	Condition of sediment production	1-15
1.4	Calculation of Sediment Yield	1-25
1.5	Classification of Erodible Areas	1-48
CHAP'	TER 2 SEDIMENT CONTROL PLAN	
2.1	Basic policy	2-1
2.2	Component of Sediment Control	
2.3	Quantity and cost for sediment control in this project	
2.4	Problems for Implementation of Sediment Control Plan	
2.5	Recommendations	

LIST OF TABLES

	<u>r</u>	<u>ages</u>
Table 1.1	List of Collected Data	1-1
Table 1.2	Characteristics of the Altitude of each Basin	
Table 1.3	Percentage of Pending Classification Areas in each Basin	1-3
Table 1.4	River bed Slope in each Basin	
Table 1.5	List of the typical vegetation in the watersheds of Cañete, Chincha, Pisco and Yauc	
Table 1.6	List of Major Vegetation in Chira River Basin	
Table 1.7	List of Geological conditions frequently suffered from debris flow	
Table 1.8	Areas of Annual Rainfall Volume in each Basin	
Table 1.9	Relationship between Slopes and Elevations in each Basin	
Table 1.10	Relationship between Area and Altitude of each Basin	1-15
Table 1.11	The List of the Debris Flows in the Majes River	
Table 1.12	List of Rainfall Stations Verified the Precipitation	
Table 1.13	The Precipitation of 2, 5, 10, 25, 50, 100 and 200-yr return periods in	
	each Rainfall stations and the maximum 24-hr maximum precipitation in 1998	1-21
Table 1.14	The Widths and Depth of the Movable Sediment Volume in each Order	
Table 1.15	The Movable Sediment Volume in each Basin	
Table 1.16	Rainfall Stations of the Chira River Basin.	1-32
Table 1.17	Measurement Period of Adopted Stations	1-33
Table1.18	Details of the Combining Rainfall	
Table 1.19	Catchment area of the Poechos dam	
Table 1.20	Input Flow, Sediment Volume and Rainfall in the Poechos Dam	1-35
Table 1.22	Sediment Volume by 50mm Rainfall due to Slope Gradient	
Table 1.23	Specific Discharge of Sediment due to Difference in Geology	
Table 1.24	Specific Discharge of Sediment in 4 Basin without Chira Basin	
Table 1.25	Input Data of each River	
Table 1.26	Sediment Volume Calculated by the Method of Flowing Soil	
Table 1.27	Sediment volume in Cañete basin	
Table 1.28	Sediment volume in Chincha basin	1-44
Table 1.29	Sediment Yield in Pisco Basin	1-45
Table 1.30	Sediment volume in Yauca Basin	1-46
Table 1.31	Sediment Volume in Yauca Basin	1-47
Table 1.32	Sediment Volume in each Basin	1-47
Table 1.33	Classification of Erosion.	1-48
Table 1.34	Characteristics of each River Erosion	1-48
Table 2.1	Components of Sediment Control	2-1
Table 2.2	Classification of Countermeasures against Sediment Control	2-2
Table 2.3	Applicability of Sediment Control Measures in the this Study Area	2-6
Table 2.4	Approximate Quantity and Cost of Revetment Works	2-7
Table 2.5	Estimated cost of bed girdles	2-7
Table 2.6	Estimation conditions for sediment volume	2-7
Table 2.7	Quality and the Approximate Costs of Check Dams	2-9
Table 2.8	Production Sediment Volume and Plan of the Check Dams in Chira Basin	2-10
Table 2.9	Production Sediment Volume and Plan of the Check Dams in Cañete Basin	2-11
Table 2.10	Production Sediment Volume and Plan of the Check Dams in Chincha Basin	2-12
Table 2.11	Production Sediment Volume and Plan of the Check Dams in Pisco Basin	2-13
Table 2.12	Production Sediment Volume and Plan of the Check Dams in Yauca Basin	2-14
Table 2.13	Production Sediment Volume and Plan of the Check Dams in Camana-Majes Basir	1 2-15
Table 2.14	Results of Analysis of the Variation in Bed	2-23

The Preparatory Study on Project of the Protection of Flood Plain and Vulnerable Rural Population against Flood in the Republic of Peru Feasibility Study Report, Supporting Report, Annex-6 Sediment Control

Table 2.15	Construction cost in each basin	2-25
Table 2.16	Population in the Mountains and on the Alluvial Fans	2-26
Table 2.17	Classification of Environmental Protective Areas	2-28
Table 2.18	Prohibited matters in Environmental Protective Areas	2-28
Table 2.19	Number of Disasters in Peru (sediment disasters, floods)	2-30

LIST OF FIGURES

	<u>Pag</u>	<u>es</u>
Figure 1.1	Characteristics of each Watershed Elevation	1-0
Figure 1.2	Percentage of Classification of Earrings in each Basin	
Figure 1.3	River Profile in each River	
Figure 1.4	Riverbed Slope of each Watershed	
Figure 1.5	Classification of basins according to the slope bed	
Figure 1.6	Isohyetal Map (Chira Basin)	
Figure 1.7	Isohyetal Map (Cañete Basin)	
Figure 1.8	Isohyetal Map (Chincha Basin)	
Figure 1.9	Isohyetal Map (Pisco Basin)	
	Isohyetal Map (Yauca Basin)	
	Isohyetal Map (Camana-majes Basin)	
	Surface Rainfall Volume in each Basin	
	Relationship between Slope and Altitude in each Basin	
-	Characteristics of Watersheds	
	Areas of detachment or Basaltic Andesite Bases	
	Location of Sediment yield of Sedimentary Rocks	
	Location of the Invasion of Cactus	
•	Location of erosion of the terraces	
•	Cross section of Majes valley (At the 50km areas From the outlet)	
	The Location map of the Debris Flows in the Majes River	
	Situation around Km 60 (The width of the Valley is about 5km)	
	Location of Sediment Deposit in the Cosos River (width approx. 900m)	
	Rural road Pass Cosos River (In rainy season sediment covering the rural road,	
U	but it is restored in a day)	1-20
Figure 1.24	Situation of Ongoro River (In 1998, 2 people died because of flood)	
-	Location of sediment deposit in the San Francisco River	
	(The irrigation canals was visited by the disaster. The height of sediment was 10m)	1-20
Figure 1.26	Location Horon river (alluvial sediments gone into the Majes river in 1998)	1-20
Figure 1.27	Situation around 110 km from the outlet (Inlet Flow to the River from	
	the Sediment of the Slopes is Small).	1-20
Figure 1.28	Intersection of River Andamayo Camaná and river	
	(the Andamayo river is a Spillway)	
	Location Map of Rainfall Station	
Figure 1.30	Location of Sediment Production in Normal Circumstances	1-23
	Location of Sediment Production in the Rainy Season with El Niño	
	Production of Sediment in Large Flood (Geological Scale)	
	Relationship between the Sediment yield Volume and Rainfall Volume	
•	Classification of Basins According to Strehler	
	Methodology of Primarily of Basins	
_	Methodology for Calculation of Movable Sediment Volume on the Riverbed	
	Calculation of the Sediment Production Volume in the Traction Area	
•	Annual input Flow Volume and Sediment Accumulation in Poechos Dam	
	Relationship between Annual input Flow Volume and Sediment Volume	
	Diagram of sediment accumulation (from 1976 to 2010)	
	Annual Specific Discharge of Sediment	
•	Rainfall Stations Near the Chira River	
•	Relationship between Annual Rainfall and Annual Sediment Volume	
-	Relationship between Maximum Continuous Rainfall and Annual Sediment Volume.	
•	Relationship between Maximum Daily Rainfall and annual Sediment Volume	
rigure 1.4/	Relationship Between Annual Rainfall and Annual Input Flow Volume	. 1-37

Figure 1.48	Relationship Between Annual Input Flow volume and Annual Sediment Volume	1-37
Figure 1.49	Relationship Between Annual Rainfall and Annual Sediment Volume	1-37
Figure 1.50	Specific discharge of Sediment (m3/km2/1mm)&(m3/km2)	1-38
Figure 1.51	Relationship between slope gradient and annual erosion depth	1-39
Figure 1.52	Sediment Volume in Cañete Basin	1-43
Figure 1.53	Sediment volume in Chincha Basin	1-44
	Sediment yield Volume in Pisco Basin	
	Sediment Volume in Yauca Basin	
Figure 1.56	Sediment Volume in Yauca Basin	1-47
Figure 1.57	Erosion Map in Chira Basin	1-49
Figure 1.58	Erosion Map in Cañete basin	1-50
Figure 1.59	Erosion Map in Chincha basin	1-51
	Erosion Map in Pisco Basin	
Figure 1.61	Erosion Map in Yauca Basin	1-53
Figure 1.62	Erosion Map in Camana-Majes Basin	1-54
Figure 2.1	Concept of the Sediment Control	
Figure 2.2	Typical Structures of Technical Hillside Works	2-3
Figure 2.3	Typical Structures of Hillside Seeding	2-3
Figure 2.4	Cross Section of Revetment Works	2-6
Figure 2.5	Cross section of Bed sill	2-7
Figure 2.6	Outflow Correction Factor	2-8
Figure 2.7	Plan of Countermeasure Works in the Chira Basin	
Figure 2.8	Plan of Countermeasure works in the Cañete Basin	
Figure 2.9	Plan of countermeasure works in the Chincha Basin	2-19
Figure 2.10	Plan of Countermeasure Works in the Pisco Basin	2-20
Figure 2.11	Plan of countermeasure works in the basin Yaura	2-21
Figure 2.12	Plan of countermeasure works in the Camana Majes Basin	2-22
	Results of Riverbed Analysis	
	Location Map of Plantanal Dam	
Figure 2.15	Process of the Provinces Population in each Relevant Pref	2-27
Figure 2.16	Process of the Rural Population in the Relevant Pref	2-27

CHAPTER 1 SEDIMENT PRODUCTION IN THE BASINS OF THE STUDY AREA

1.1 Data Collection and Processing

(1) Organization of Collection Material

In order to evaluate the production of sediments in the basins of the project area were collected the materials as below.

Table 1.1 List of Collected Data

Collected information	Year	Format	(INGEMMET) Nacional eronautics and Space Administration (NASA) IGN Autoridad Nacional del Agua (ANA) ANA Instituto Nacional de Recursos Naturales (INRENA)	
Topography (S=1/50,000)	2003	Shp	INSTITUTO GEOGRAFICO NACIONAL (IGN) Instituto Geológico Minero y Metalúrgico (INGEMMET) Nacional eronautics and Space Administration	
Geological map	2007	Shock Wave	Instituto Geológico Minero y Metalúrgico	
(S=1/10,0000)			(INGEMMET)	
Universal Traverse	2008	GEO TIFF	Nacional eronautics and Space Administration	
Mercator grid			(NASA)	
River data	2008	SHP	IGN	
Basin data	2010 SHP Autoridad Nacional del Agua (ANA)			
Isohyetal line map 1965-74 PDF ANA		ANA		
Erosion map	1996	SHP	Instituto Nacional de Recursos Naturales	
	(INRENA)			
Soil map 1996 SHP INRENA		INRENA		
Vegetation map	2,000	SHP: Year 2000	Dirección General de Flora y Fauna Silvestr	
	1995	PDF: Year 1995	(DGFFS)	
Rainfall data		Text	Servicio Nacional de Metereología e Hidrología del	
			Perú (SENAMHI)	
Population distribution	2007	SHP	Instituto Nacional de Estadística e Informática	
map			(INEI)	

Source:Jica Study Team

(2) Preparation of data for evaluation

The following data were made from the data collected. These data are included in the appendix.

- · Hydrological map
- Map of watersheds (watersheds zoning by third-order)
- Geological and hydrographic map
- Map of erosion and hydrographic map
- Zoning map of vegetation year 2,000
- Zoning map of vegetation year 1995
- · Geological map and bed slope
- · Hydrological zoning map and bed slope
- · Zoning map of soil and hydrological map
- · Precipitation curve
- · Population classification map

1.2 Watershed Characteristics

Watershed characteristics of the study basins is described below. Chira basin has been classified into upstream and downstream at the basic point of the Poechos dam

(1) Altitude

The altitude distribution of each basin is as shown in *Table 1.2* and *Figure 1.1*. Cañete basin has a higher percentage of altitudes above 4,000 m. The altitudes above 4,000 m have a smooth rugged topography with many Snow Mountains and lakes. Cañete basin has large areas in these conditions and has more water sources and therefore greater volume of water flow, compared to other basins. Chira basin has the highest percentage of areas between 0 to 1,000m.

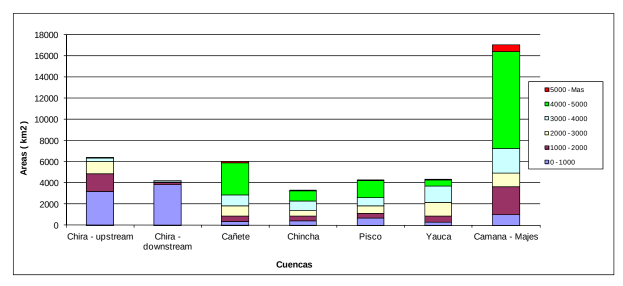


Figure 1.1 Characteristics of each Watershed Elevation

Source: Jica Study Team, based on NASA

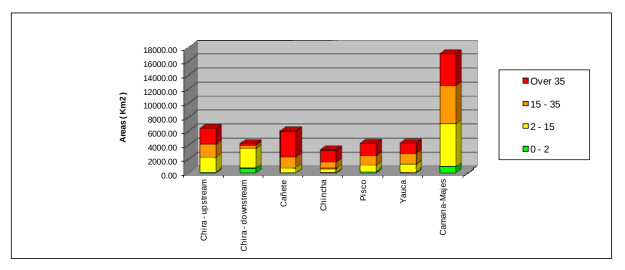
Table 1.2 Characteristics of the Altitude of each Basin

	Area (Km ²)						
Altitude (m)	Chira up stream	Chira downstream	Cañete	Chincha	Pisco	Yauca	Camana Majes
0 - 1,000	3262.43	3861.54	381.95	435.6	694.58	332.79	1040.56
1,000 - 2,000	1629.48	207.62	478.2	431.33	476.7	575.82	2618.77
2,000 - 3,000	1153.61	43.24	1015.44	534.28	684.78	1302.58	1277.54
3,000 - 4,000	313.74	156.11	1012.58	882.39	760.47	1504.8	2305.64
4,000 - 5,000	0.22	0.00	3026.85	1019.62	1647.8	602	9171.56
5,000 - more	0.00	0.00	108.95	0.67	6.19	0.55	635.44
TOTAL	6359.48	4268.51	6023.97	3303.89	4270.52	4318.54	17049.51
Max Altitude		4110.00	5355.00	5005.00	5110.00	5060.00	5821.00

Source: Jica Study Team, based on NASA

(2) Classification of Slope Gradient

Slope gradient map were made for each basin. *Table 1.3* and *Figure 1.2* show the percentage of slopes in each basin. This shows that the topography is more pronounced in the basins of Cañete, Chincha, Pisco, Yauca and Chira, in that order. Over 50% of total area with slopes greater than 35° are located in the basins of Cañete and Chincha. The stronger the mountain slopes, more is the occurrence of sediment disaster commonly, so we can estimate that the debris flow occur more often in that order mentioned above.



Source: JICA Study Team, based on NASA

Figure 1.2 Percentage of Classification of Earrings in each Basin

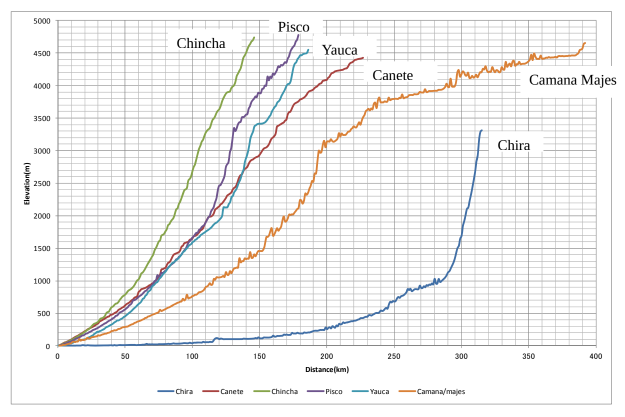
Table 1.3 Percentage of Pending Classification Areas in each Basin

Slope Basin	Chira up	stream	Chira down stream		Caí	ĭete	Chi	ncha
(%)	Area(km2)	percentage	Area(km2)	Area(km2)	Area(km2)	percentage	Area(km2)	percentage
0 - 2	131.62	2%	651.28	90.62	36.37	1%	90.62	3%
2 - 15	2167.69	34%	2859.35	499.68	650.53	11%	499.68	15%
15 - 35	1852.79	29%	465.86	1019.77	1689.81	28%	1019.77	31%
Over 35	2237.64	35%	261.76	1693.82	3647.26	61%	1693.82	51%
TOTAL	6389.74	100%	4238.25	3303.89	6023.97	100%	3303.89	100%
Slope Basin	Piso	0	Yauca		Camana Majes			
(%)	Area(km2)	percentage	Area(km2)	percentage	Area(km2)	percentage		
0 - 2	168.57	4%	79.01	2%	869.75	5%		
2 - 15	947.86	22%	1190.19	28%	6210.54	36%		
15 - 35	1426.18	33%	1591.21	37%	5452.97	32%		
Over 35	1727.91	40%	1458.13	34%	4516.25	26%		
TOTAL	4270.52	100%	4318.54	100%	17049.51	100%		

Source: JICA Study Team, based on NASA data

(3) River Profile

The river Profile of each river is as shown in *Figure 1.3*. The river profiles of Canete, Chincha, Pisco and Yauca river analogize. The river profile of Camana-Majes river from the outlet to 200km is steep. And this river from 200km to 400km is gentleness. The river profile of Chira river from outlet to 300km is gentleness, The river profile of the upper stream from 300km is steep.



Source: JICA Study Team, based on NASA data

Figure 1.3 River Profile in each River

(4) Bed slope

As shown in *Figure 1.5*, the streams can be classified into traction area and debris flow area, according to the slope of the bed. The distribution of the slope is shown in *Figure 1.4* and *Table 1.4*. In general, debris flow area are found in streams with slopes greater than 1/3 and this is the longest in the basin of Cañete. The area corresponding to the sediment areas has higher percentages on slopes 1/30-1/6 in all basin. This indicates that in all basins sediment regulation of riverbeds is high.

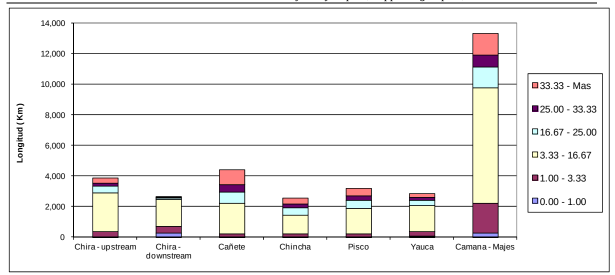


Figure 1.4 Riverbed Slope of each Watershed

Source: JICA Study Team, based on NASA data

Table 1.4 River bed Slope in each Basin

				_			
Slope River (%)	Chira upstream	Chira downstream	Cañete	Chincha	Pisco	Yauca	Camana majes
0.00 - 1.00	6.00	233.34	12.82	5.08	12.15	39.13	263.45
1.00 - 3.33	345.77	471.67	173.88	177.78	165.05	312.82	1953.19
3.33 - 16.67	2534.14	1751.16	1998.6	1250.82	1683.15	1687.19	7511.73
16.67 - 25.00	435.46	97.84	753.89	458.76	519.64	352.42	1383.17
25.00 - 33.33	201.72	37.51	467.78	255.98	291.84	185.78	761.15
33.33 - More	318.46	42.72	975.48	371.8	511.76	226.92	1425.65
TOTAL	3841.55	2634.24	4382.45	2520.22	3183.59	2804.26	13298.34

Source: JICA Study Team, based on NASA

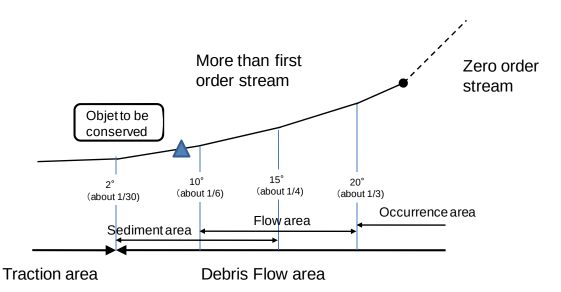


Figure 1.5 Classification of basins according to the slope bed

Source: JICA study team

(5) Vegetation

(a) Cuencas de Cañete, Chincha, Pisco y Yauca

The latest vegetation study in Peru was carried out by FAO mainly with cooperation of INRENA (Department of Natural Resources, Ministry of Agriculture) in 2005. This study used the data of "vegetation maps 1995" and the description of the maps, which was carried out in 1995 by INRENA and the General Department of Forest. The National Institution of Planning (Instituto Nacional de Planificacion) and the National Office of Natural Resource Evaluation (ONERN: Oficina Nacional de Evaluacion de Recursos Naturales) prepared "the list of the evaluation and rational use of the natural resources in the coastal area in Peru" which describes the characteristics of the natural condition and vegetation in the coastal area in Peru. In accordance with the vegetation maps in 1995, the river basins of Canete, Chincha, Pisco and Yauca cover whole areas from the coastal line until the Andes highland. The vegetation distribution is characterized by the elevation (please refer to Table 1.5). It can be said as below. i) the vegetation is very poor in the area between the coastal line to about 2,500m above sea level (Cu, Dc in the maps). There is only the cactus and grasses in this area and they are major vegetations in this area. Some scattered shrubs can be found in the high elevation area. ii) the shrub forests can be found in the area between 2,500m to 3,500m, where the rainfall is enough much for the vegetation. iii) the grasses becomes major in the area where higher than 3,500m above the sea level, because the temperature is too low for the vegetation in the area. In four (4) river basins, the size of the trees is about 4m in maximum even in the shrub forests. Exceptionally, the tree species along the rivers can grow up toll.

Table 1.5 List of the typical vegetation in the watersheds of Cañete, Chincha, Pisco and Yauca

Symbol	Name of Zone	Elevation	Annual Rainfall	Major Vegetation
1)Cu	Agriculture lands	Coastal area	Almost zero	Agricultural lands in the coastal
	in the coastal area			area
2)Dc	Desarts inthe	0 - 1,500m	Almost zero. There are	There are almost no vegetation, juts
	coastal area		some places with fog.	small areas covered with grasses
				can be found in the fog areas.
3)Ms	Dry-grass/shrub	1,500 - 3,900m	120 - 220m	Cactus and grasses
	area			
4)Msh	Semi-humidgrass/	In North & central area: 2,900 -	220 - 1,000m	Evergreen & Low trees which are
	shrub area	3,500m		not toller than 4m.
		In Andes highland: 2,000 - 3,700m		
5)Mh	Humid	Northern area: 2,500 - 3,400m	500 - 2,000m	Evergreen trees, height is lower
	grass/shrub area	Southern area: 3,000 - 3,900m		than 4m
6)Cp	Grass lands in	Around 3,800m	(no description)	Poaceous grasses
	Andes highland			
7)Pj	Grass land	3,200 - 3,300m	In Southern rainless area:	Poaceous grasses
		Central-southern area: up to 3,800m	lower than 125m	
			Eastern Slopes: more than	
			4,000m	
8)N	Snowpacked	-	-	-
	mountain			

Source: JICA Study Team based on the vegetation maps in 1995 (INRENA)

(b) Chira River Basin

In accordance with the vegetation maps and the description in 1995, the xerophile forest is major in

this zone as different with the other four river basins. There are three types of xerophile forest as, i) savanna xerophile (Bas a), ii) terrace xerophile forest (Bs co), and iii) mountainous xerophile forest (Bs mo). These forest types have characteristics by the elevation (Refer to *Table 1.6*). The major plant species in this zone is Algarrobo (Prospis pallida). Toll trees and shrubs are mixed in Algarrobo forest. The tree species in the terrace xerophile forest and the mountainous xerophile forest is almost same; deciduous tree species. And the height of the trees is about 12m. There are some evergreen trees with more than 10cm diameters along the rivers, because the groundwater level there is high. It is difficult to recover the vegetation naturally in the xerophile forests in case of being destroyed once. The vegetation of the mountainous humid forest type has rich in plant species and the height of the most of trees is less than 10m.

Table 1.6 List of Major Vegetation in Chira River Basin

Symbol	Name of Zone	Elevation	Annual Rainfall	Major Vegetation
1)Bs sa	Savanna xerophile forest	0 to 500m	160 to 240mm	Algarrobo forest (evergreen tree forest) . Deciduous trees & shrubs/grasses can be
	•			found in high elevation areas.
2)Bs co	Terrace xerophile forest	400 to 700m	230 to 1,000mm	Almost same situation as mountainous xerophile forest
3)Bs mo	Montainus xerophile forest	500 to 1,200m	230 to 1,000m	Evergreen tree is major. The average height of high layer trees in the forest is about 12m.
4)Bh mo	Mountainoushu mid forest	Up to 3,200m (in the areas of Amazon highland to the Northern areas in Peru) Up to 3,800m (in the central southern areas in Peru)	this zone, there are	The high layer tree measure about 10m in height, palm trees measure 2 to 4m. There are grasses too, and the vegetation is rich in this type.

In addition to above, as described fore, there are the desert area (Dc and Cu), semi-humid shrub forest (Msh), and humid shrub forest (Mh) in this river basin.

Source: JICA Study Team based on the vegetation maps in 1995 (INRENA)

(6) Geology

Table 1.7 shows geology are organized according to examples of sediment disaster that occur in Japan. This makes it clear that these are more disaster-prone in areas with volcanic rocks, andesitic and basaltic land and tertiary lulita. These geological formations are deposited in all basins object widely, it is clear that the geological conditions tend to take place sediment disaster. the characteristic of each basin are described below.

Table 1.7 List of Geological conditions frequently suffered from debris flow

Site of occurrence		Geology
Hokkaido Mt Usu (Ousu river)		Hokkaido
	Nishiyama River, shousu River)	
Iwate pref	Mt.iwaki (Kuasuke River)	Iwate pref
Ibaragi pref	Mt.Akanag(Arasawa,Inari River)	Ibaragi pref
Niigata Pref	Hiramaru	Niigata Pref
	Mt. shishino	
Nagano pref	Mt. yakedake (Joujouhiri River)	Nagano pref
	(Nigori River)	
Gifu pref	Gifu pref	Gifu pref
Hyogo pref	Shodoshima	Hyogo pref
Kumamoto pref	Amakusa	Kumamoto pref
Kagoshima pref	Sakurajima (Nojiri River)	Kagoshima pref

Source: JICA Study Team

(a) Chira basin

Downstream of Poechos dam are alluvial deposits. The east upstream area of Poechos Dam are volcanic rocks and Cretaceous volcanic rocks correspond to 32% of the catchment area in Peru. In this basin are basaltic rocks and diorites, which represent 18% of the catchment area on the Peruvian side. The slopes in these areas are quite steep, above 35 degrees. In the west side are Cretaceous sedimentary rocks.

(b) Cañete Basin

Alluvial formation are deposited in the study area. At a distance from the outlet to 15-30km are granodiorites. From 1,000m to 2,000m are diorites and between 2,000 and 4,000 m are granodiorite and sedimentary rocks. The upper level from 4,000m are Mesozoic and Cenozoic sedimentary rocks. The slopes of the high are gentler, in this area there are the 447 natural lakes. Much of these lakes were formed by erosion and melting glacial sedimentation, but some of them were shaped by the landslide.

(c) Chincha Basin

Alluvial formation are deposited up to 1,000m. Between 1,000 and 3,000 m of altitude are granites and granodiorites. From 3,000m to 4,000m are granodiorites and Mesozoic sedimentary rocks. The upper level from 4,000m are Mesozoic and Cenozoic sedimentary rocks

(d) Pisco Basin

Alluvial formation are deposited up to 1,000m. Between 1,000 and 3,000m of altitude are granites and granodiorites. From 3,000 m to 4,000m are Mesozoic sedimentary rocks. The upper level from 4,000m are Cenozoic sedimentary rocks.

(e) Yauca Basin

Alluvial formation are deposited up to 1,000m. Between 1,000 and 3,000m of altitude are granites and granodiorites. From 3,000 m to 4,000m are Mesozoic sedimentary rocks. The upper level from the 4,000m are basaltic rocks.

(f) Camana-majes Basin

Alluvial formation are deposited up to 1,000m. Between 1,000 and 4,000 m of altitude are Mesozoic sediment, granites and granodiorites. The upper level from 4,000 m are Jurassic sedimentary rocks. There are The Colca Valley that is one of the deepest valley in the world Between 1,000m and 4,000m.

(7) Precipitation

Isohyetal maps were produced by rainfall data for the period from 1965 to 1974 collected by the SENAMHI produced isohyetal maps for each basin (refer to *Figure 1.6* to *Figure 1.11*). Below are the characteristics of rainfall in each basin.

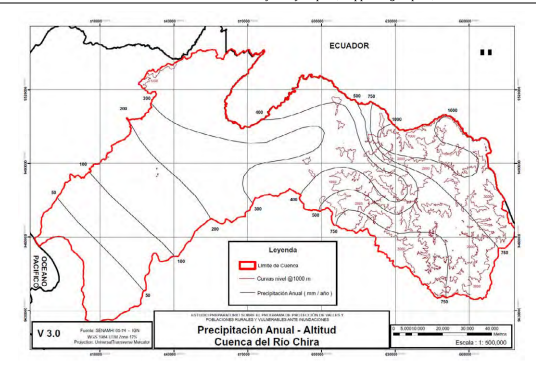


Figure 1.6 Isohyetal Map (Chira Basin)

Source: JICA Study Team, based on SENAMHI data

The annual rainfall in study areas is 0-200mm. The annual rainfall in the east area with above 2,000 m altitudes is 750-1,000 mm.

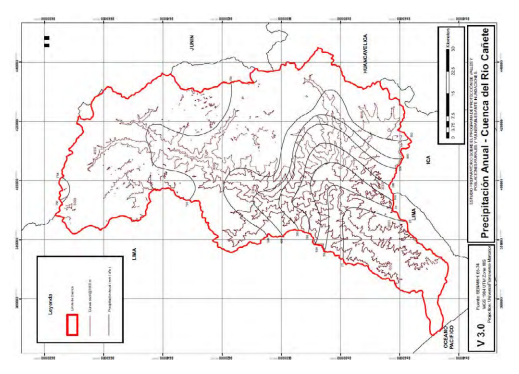


Figure 1.7 Isohyetal Map (Cañete Basin)

Source: JICA Study Team, based on SENAMHI data

The annual rainfall in study areas is 0-25mm. The annual rainfall in the north area with 4,000 m altitudes is 750-1,000 mm.

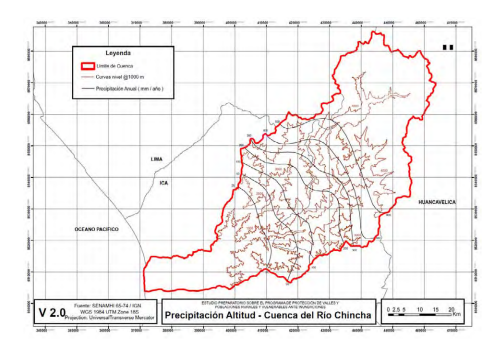


Figure 1.8 Isohyetal Map (Chincha Basin)

Source: JICA Study Team, based on SENAMHI data

The annual rainfall in study areas is 0-25mm. The annual rainfall in the east area with 4,000 m altitudes is 500-750mm.

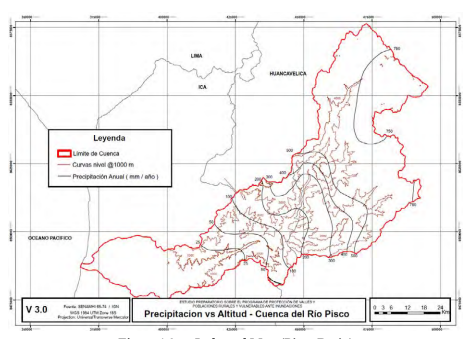
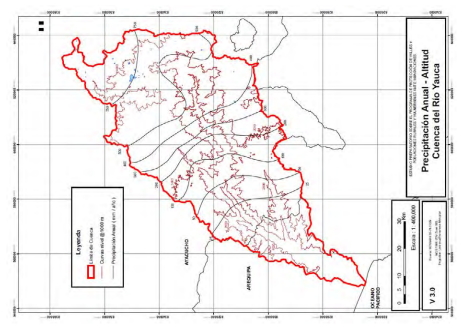


Figure 1.9 Isohyetal Map (Pisco Basin)

Source: JICA Study Team, based on SENAMHI data

The annual rainfall in study areas is 0-25mm. The annual rainfall in the east area with 4,000 m altitudes is 500-750mm.



Source: JICA Study Team, based on SENAMHI data

Figure 1.10 Isohyetal Map (Yauca Basin)

The annual rainfall in study areas is 0-25mm. The annual rainfall in the north area with altitudes between 3,000-4,000 m is 500-750mm.

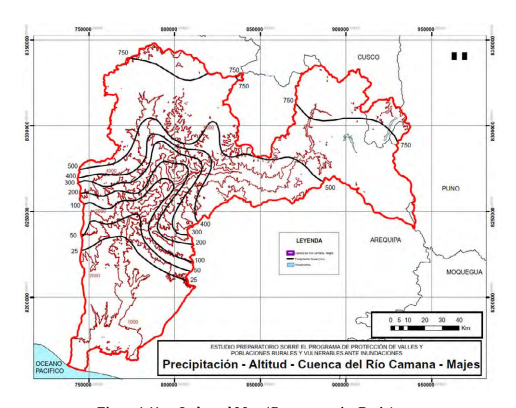


Figure 1.11 Isohyetal Map (Camana-majes Basin)

The annual rainfall in study areas is 0-50 mm. The annual rainfall in the southeast area with 3,000-4,000 m altitudes is 500-750mm.

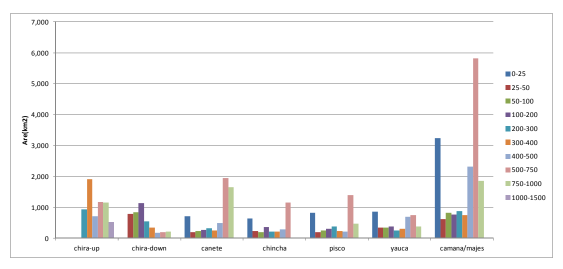
Calculated the area between the spaces of the distribution curves the distribution map of curves. (Refer to *Table 1.8* and *Figure 1.12*).

- In the upper basin of Chira, there are many areas with 300-400mm, representing 30% of the total. There are some areas with rainfall ranging from 1,000 to 1.500 mm.
- In the lower basin of Chira, many of the areas have 0-200mm annual rainfall, with a comparatively low volume of rainfall.
- In Cañete there are many areas with 500 to 1,000 mm and these areas account for half of the total basin.
- In Chincha, Pisco and Camana-Majes basin, there are many areas with 500mm-750mm rainfall, these areas account for about 30% of the each total basin.
- In Yauca, compared to other basins ,a rainfall volume is very low, and 0-25mm areas account for 20% of the total basin.

Chira upper Chira down Camana Chincha Cañete Pisco Yauca Precipitation stream stream Majes 0-25 0% 0% 703 12% 643 19% 829 19% 865 20% 3,243 19% 4% 624 25-50 0% 789 19% 198 3% 226 7% 191 338 8% 4% 50-100 0% 847 20% 237 4% 202 6% 257 6% 349 8% 823 5% 1,127 100-200 0% 2.7% 263 4% 353 11% 307 7% 379 9% 762 4% 200-300 936 13% 318 5% 377 247 5% 15% 551 211 6% 9% 6% 869 300-400 1,909 30% 340 8% 252 4% 220 7% 231 5% 314 7% 746 4% 9% 400-500 713 11% 172 4% 495 8% 296 211 5% 701 16% 2,313 14% 32% 500-750 1,167 18% 200 5% 1,955 1,153 35% 1,390 33% 754 17% 5,816 34% 750-1,000 5% 27% 479 375 1,849 11% 1,162 18% 213 1,645 0% 11% 9% 1,000-1500 502 8% 0% 0% 0% 0% 0% 0% 3,304 total 6,390 100% 4,238 100% 6,066 100% 100% 4,272 19% 4,323 100% 17,049 100%

Table 1.8 Areas of Annual Rainfall Volume in each Basin

Source: Jica Study Team, based on SENAMHI data

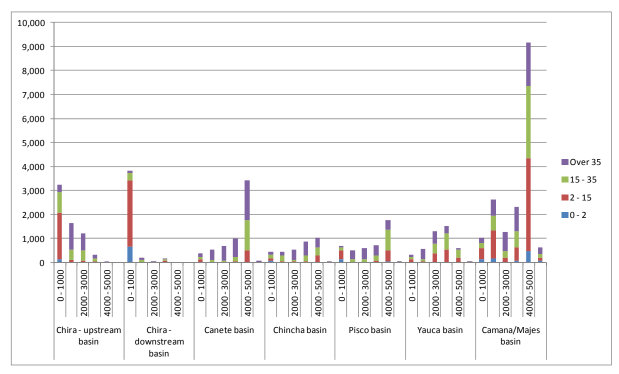


Source: JICA Study Team, based on SENAMHI data

Figure 1.12 Surface Rainfall Volume in each Basin

(8) Slope and Altitude

The relationship between slope and altitude in each basin was analyzed (refer to *Figure 1.13* and *Table 1.9*). In the upper basin of Chira, at altitudes between 1,000 \sim 3,000 m are many slopes steeper than 35 degrees. In the lower basin slopes with 2 \sim 15° represent 67% of the total. In Cañete basin, slopes greater than 35° represent 60%, there are many areas more than 35°, mainly at altitudes between 4,000 \sim 5,000 m. In Chincha Basin at altitudes between 2,000 \sim 4,000 m, slopes over 35° are predominant. In Pisco Basin, slopes over 35° are numerous at altitudes between 1,000 \sim 4,000 m. At altitudes above 4,000 m, the slopes become more gentle, less than 35°. In Yauca basin, slopes over 35° are most common at altitudes between 1,000 \sim 3,000m. For altitudes above 3,000m, slopes are gentl, with the slope less than 35°. In Camana Majes basin, landform change at altitudes between 1,000 \sim 4,000m is large. There is Colca valley that is one of deepest valley in the world.



Source: JICA Study Team based on SENAMHI data

Figure 1.13 Relationship between Slope and Altitude in each Basin

Table 1.9 Relationship between Slopes and Elevations in each Basin

Basin	Slope						Altitud	e (m)						Total
Basin	degree	0 - 1,000		1,000 - 2,000		2,000 - 3	3,000	3,000 - 4	4,000	4,000 - 3	5,000	5,000 -	More	Total
	0 - 2	129.06	98%	1.34	1%	0.83	1%	0.39	0%	0.00	0%	0.00	0%	131.62
Chira upper	2 - 15	1934.27	89%	99.74	5%	84.46	4%	49.22	2%	0.00	0%	0.00	0%	2167.69
stream	15 - 35	859.87	46%	443.18	24%	432.88	23%	116.86	6%	0.00	0%	0.00	0%	1852.79
	Over 35	319.67	14%	1084.79	48%	677.65	30%	155.31	7%	0.22	0%	0.00	0%	2237.64
	0 - 2	647.61	99%	0.21	0%	0.13	0%	3.33	1%	0.00	0%	0.00	0%	651.28
Chira Down	2 - 15	2777.68	97%	12.58	0%	6.70	0%	62.39	2%	0.00	0%	0.00	0%	2859.35
stream	15 - 35	300.77	65%	87.38	19%	10.34	2%	67.37	14%	0.00	0%	0.00	0%	465.86
	Over 35	100.13	38%	108.92	42%	31.86	12%	20.85	8%	0.00	0%	0.00	0%	261.76
	0 - 2	15.51	60%	0.56	2%	0.15	1%	0.52	2%	8.88	35%	0.05	0%	25.67
Cañete	2 - 15	111.54	17%	18.13	3%	11.10	2%	35.27	5%	490.68	73%	3.26	0%	669.98
Canete	15 - 35	101.99	6%	75.00	4%	64.27	4%	193.48	11%	1252.70	73%	21.88	1%	1709.32
	Over 35	141.11	4%	435.02	12%	604.91	17%	751.43	21%	1668.31	46%	59.99	2%	3660.77
	0 - 2	78.15	86%	0.00	0%	0.00	0%	0.00	0%	12.47	14%	0.00	0%	90.62
Chincha	2 - 15	80.09	16%	5,000	10%	47.83	10%	32.12	6%	289.52	58%	0.12	0%	499.68
Cimicia	15 - 35	148.11	15%	234.91	23%	64.87	6%	256.02	25%	315.65	31%	0.21	0%	1019.77
	Over 35	129.25	8%	146.42	9%	421.58	25%	594.25	35%	401.98	24%	0.34	0%	1693.82
	0 - 2	132.09	76%	1.79	1%	2.08	1%	3.58	2%	33.74	19%	0.02	0%	173.30
Pisco	2 - 15	371.35	39%	25.01	3%	23.33	2%	67.75	7%	459.43	48%	1.51	0%	948.38
11300	15 - 35	118.98	8%	107.69	8%	101.38	7%	230.25	16%	856.43	60%	4.06	0%	1418.79
	Over 35	60.92	4%	373.82	22%	479.29	28%	415.34	24%	398.45	23%	3.8	0%	1731.62
	0 - 2	21.13	27%	1.48	2%	14.72	19%	25.07	32%	16.56	21%	0.05	0%	79.01
Yauca	2 - 15	106.81	9%	40.14	3%	350.89	29%	498.75	42%	193.38	16%	0.22	0%	1190.19
Tuucu	15 - 35	86.07	5%	94.66	6%	399.92	25%	685.64	43%	324.82	20%	0.10	0%	1591.21
	Over 35	118.78	8%	439.54	30%	537.05	37%	295.34	20%	67.24	5%	0.18	0%	1458.13
	0 - 2	140.95	15%	158.22	17%	14.72	2%	78.54	8%	480.22	51%	61.23	7%	140.95
Camana	2 - 15	446.73	7%	1164.54	18%	350.89	5%	560.22	9%	3850.12	59%	128.91	2%	446.73
Majes	15 - 35	222.03	4%	622.51	12%	399.92	8%	673.63	13%	3014.22	59%	154.69	3%	222.03
	Over 35	230.75	5%	677.32	15%	537.05	12%	993.25	22%	1823.81	40%	290.08	6%	230.75

Source: JICA Study Team, based on SENAMHI data

(9) Watershed characteristics

The characteristics without Chira basin are as shown *Figure 1.14*. In altitudes below 500 m, there is no vegetation and the rainfall volume and sediment volume is very small (Area A). This area, which is called the Costa (coastal area), consist of the desert area covering N-S 2,414 km from Ecuador to Chile and E-W below 500m from the Pacific. In altitudes between 1,000 ~ 4,000 m, the vegetation is sparse with accented with infertile land topography (Area B). This area is called the Sierra region, Quechua region and Suni region. Sierra region that take over 28% of all country is area in altitudes between 500m and 1,500m. Quechua region is moderate area which altitude is between 2,300 and 3,500m. Suni region is microthermal climate area which altitude is between 3,500 and 4,000m. Above 4,000 m, the rainfall volume is intense and the temperature is low. The surface is covered by low vegetation, characteristic of low temperatures and as the topography is

smooth, erosion is not significant (Area C). *Table 1.10* shows the relationship of each basin and altitude.

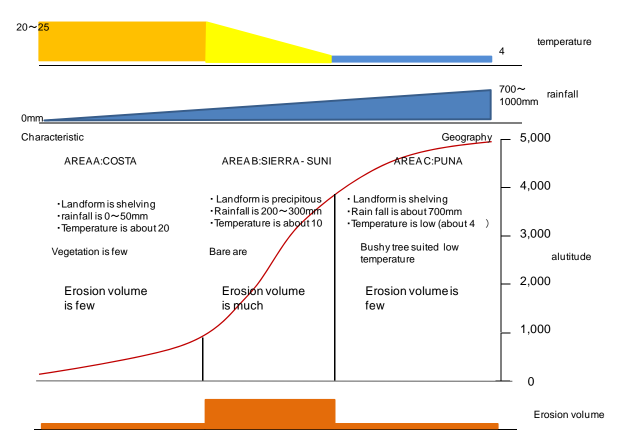


Figure 1.14 Characteristics of Watersheds

Source: JICA Study team

Table 1.10 Relationship between Area and Altitude of each Basin

Area	Cañete	Chincha	Pisco	Yauca	Camana Majes
A	0-1,000	1,000-5,000	1,000-5,000	0-1,000	0-1,000
В	1,000-5,000	1,000-4,000	1,000-4,000	1,000-3,000	1,000-3,000
С	4,500-5,000	4,000-5,000	4,000-5,000	3,000-5,000	3,000-5,000

Source:JICA Study team

1.3 Condition of sediment production

(1) Results of field survey

Field survey was conducted in the watersheds of Pisco, Cañete and Camana-Majes.

With the exception of Chira and Camana-Majes, all the other 4 basins are close and almost similar conditions. In the upper basin of the Chira River, there is the Poechos dam and sediments become deposited down, so the sediments cannot flow to the downstream from this dam. Characteristics of the Pisco, Canete basin and Camana-majes basin are described below.

(a) Pisoco and Canate basin

- On the slopes of the mountains are observed deposit formation crushed materials released by the collapse or wind erosion.
- Production patterns differ depending on the geology of the rock base. If the rock is andesite or basalt base, the mechanism mainly consists of large gravel falling and fracturing (refer to Figure 1.15 and Figure 1.16)
- As shown in *Figure 1.17*, there is no rooted vegetation probably due to the sediment transport in ordinary time in the joints of the andesitic bedrock, etc., where little sediment movement occurs has been observed algae growth and cactus.
- In almost all channels are observed the formation of the lower terraces. In these places, the sediment washed from the slopes do not enter directly into the channel, but are deposited on the terrace. For this reason, most of the sediment entering the river, probably provided by the deposits of the terrace sediments eroded or accumulated due to the alteration of the bed. (*Figure 1.18*)
- In the upper basin there was less terraces and sediment washed from the slopes fall directly into the river confirmed, although its volume is extremely low.



Figure 1.15 Areas of detachment or Basaltic Andesite Bases



Figure 1.16 Location of Sediment yield of Sedimentary Rocks

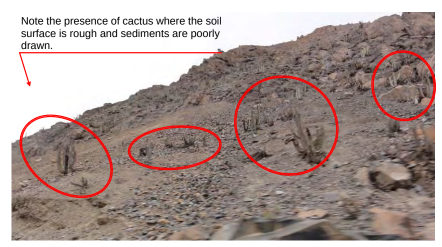


Figure 1.17 Location of the Invasion of Cactus

Training materials colluvial deposit the foothills to the sediment washed (without the intervention of water)

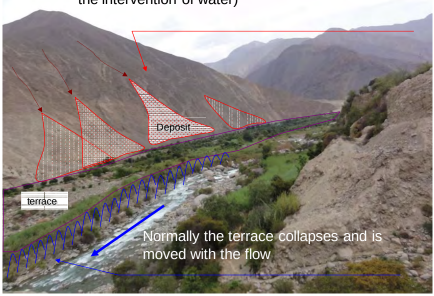


Figure 1.18 Location of erosion of the terraces

(b) Camana-Majes Basin

- Camana Majes river run in the valley that has been fretted about 800m depth. The Valley width is 4.2 km, the width of the river is 400m (*Figure 1.21*). It has similar landform to Yauca basin. However, the depth and width of the basin-Majes Camaná is larger than Yauca basin.
- On the mountain surface there is no vegetation, however there are deposits released by the collapse or wind erosion. (*Figure 1.27*)
- The Mesozoic sedimentary rocks are distributed in this area mainly. Almost of sediment production are made by slope failure and wind erosion. (*Figure 1.27*)
- As shown in *Figures 1.21* and **1.27**, there is no rooted vegetation on the slope due to moving of the deposit in ordinary time.
- In the study are, There are deposits on the terrace side the river, because there are the lower

terraces under the slope due to river width. For this reason few sediment enter the river directly. (*Figure 1.27*).

- In the upper stream, because there are few terraces, sediment enter the river in the river directly from the slope. but this volume is few. (*Figure 1.27*).
- Due to the interviews for local people, the situation of debris flow is as shown in *Table 1.11*. And observation of sediment in the river is not conducted.
- In the valley, there are many terraces, the foot of the terraces contact with the flow channel at various points. It is supposed that the ordinary water flow brings the sediments.

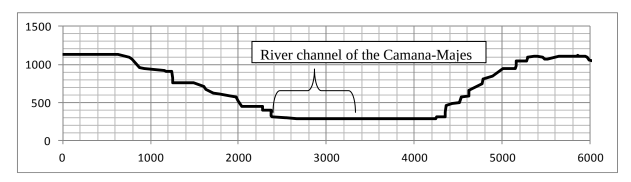


Figure 1.19 Cross section of Majes valley (At the 50km areas From the outlet)

10	abie 1.11 – In	e List of the Debris Flows in the Majes River
ne	Distance from	Situation
	4141-4	

No	River name	Distance from the outlet	Situation
1	Cosos (Figure 1.23)	Around 88km	In the rainy season the debris flows have occurred once a one month. And Sediments cover the city road. The recovery period is one day. Sometimes Water supplying pipe are visited by debris Flows.
2	Ongoro (Figure 1.24)	Around 103km	In 1998 The debris flows occurred and two people died from the debris flows. The irrigation cannels were visited and the recovery period was one month. The earth sounds occured before 30minutes, so inhabitants escaped this debris flow.
3	San Fransisco (Figure 1.25)	Around 106km	In 1998 the debris flows occurred and two people died from the debris flows. The irrigation cannels were visited and the complete recovery period was 4 years. The height of this debris flow is about 10 m.
4	Joron (<i>Figure 1.26</i>)	Around 106km	The flood was generated sediment and crawled up the main river. The size of the alluvial sediments of sand has been 10m. in height. It is said that has dragged 100,000 to 1,000, 000 m3 of sediment.

The Preparatory Study on Project of the Protection of Flood Plain and Vulnerable Rural Population against Flood in the Republic of Peru Feasibility Study Report, Supporting Report, Annex-6 Sediment Control

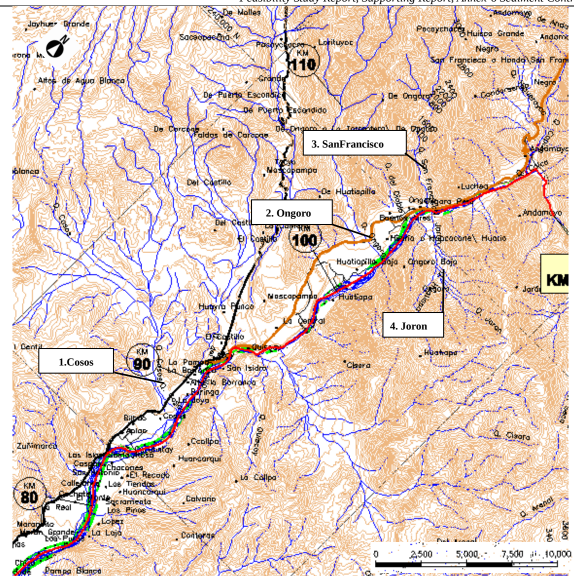


Figure 1.20 The Location map of the Debris Flows in the Majes River



Figure 1.21 Situation around Km 60 (The width of the Valley is about 5km)

Figure 1.22 Location of Sediment Deposit in the Cosos River (width approx. 900m)





Figure 1.23 Rural road Pass Cosos River (In rainy season sediment covering the rural road, but it is restored in a day)

Figure 1.24 Situation of Ongoro River (In 1998, 2 people died because of flood)





Figure 1.25 Location of sediment deposit in the San Francisco River (The irrigation canals was visited by the disaster. The height of sediment was 10m)

Figure 1.26 Location Horon river (alluvial sediments gone into the Majes river in 1998)





Figure 1.27 Situation around 110 km from the outlet (Inlet Flow to the River from the Sediment of the Slopes is Small).

Figure 1.28 Intersection of River Andamayo Camaná and river (the Andamayo river is a Spillway)

(2) Relationship of sediment disaster and precipitation

In 1998, it has many sediment disaster occurring in the Camaná-Majes basin. Therefore, a study for the precipitation in 1998 was conducted. The precipitation data was obtained from the hydrologic analysis supporting report Annex 1. We checked the rain gauge stations (*Table 1.13*) closest points that sediment disaster have occurred, obtained information of precipitation for-t years and the highest 24 hours rainfall in 1998, as shown in *Table 1.12*. In Chuquibamba was observed probability of precipitation data for 150 years, in Pampacolca 25 years in Huambo and Aplao only 2 years. In general, the El Niño in 1998 is considered to have been rainfall of 50 years, and therefore it was determined that sediment disaster has been occurred by rainfall of 50 years periods.

Table 1.12 List of Rainfall Stations Verified the Precipitation

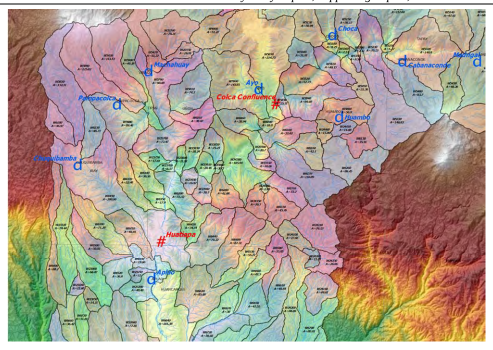
	Coordinates							
Station	Latitude	Longitude	Altitude (m)					
Aplao	16° 04'10	72° 29'26	625					
Chuquibamba	15° 50'17	72° 38'55	2839					
Huambo	15° 44'1	72° 06'1	3500					
Pampacolca	15° 42'51	72° 34'3	2895					

Source JICA Study team

Table 1.13 The Precipitation of 2, 5, 10, 25, 50, 100 and 200-yr return periods in each Rainfall stations and the maximum 24-hr maximum precipitation in 1998

Gr. 4*		Precipitaiton							
Station	2	5	10	25	50	100	200	in 1998	
Aplao	1.71	5.03	7.26	9.51	10.71	11.56	12.14	1.20	
Chuquibamba	21.65	36.96	47.09	59.89	69.39	78.82	88.21	82.00	
Huambo	22.87	30.14	34.96	41.05	45.57	50.05	54.52	25.30	
Pampacolca	21.13	29.11	34.40	41.08	46.04	50.95	55.86	42.40	

Source JICA Study team



Source JICA Study team

Figure 1.29 Location Map of Rainfall Station

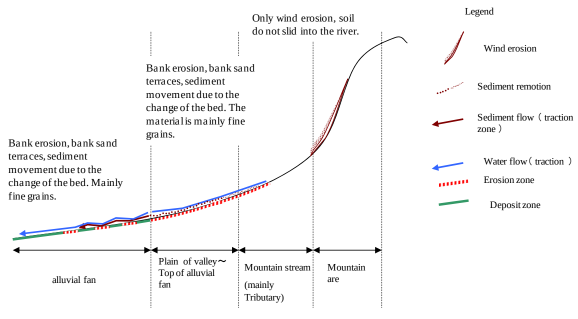
(3) Projected Production and Sediment Transport

It is considered that the condition of production and sediment transport depend on factors such as rainfall, flow, etc. Since no survey has been performed, here are some qualitative observations for a typical year, a year with rainfall of El Nino and special flood.

(a) Ordinary years

Figure 1.30 shows the sediment production during normal times.

- There is virtually no sediment production from the slopes.
- The sediments on the foot of the slope and terraces are produced by the water stream collision against the sediment deposition.
- It is considered that the sediment transport occurs by the following mechanism: the sediments accumulated in the sand banks are pushed into the river and carried downstream by changing the channel during small floods.



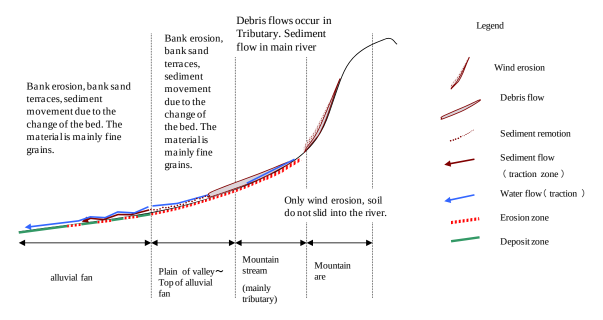
Source JICA Study team

Figure 1.30 Location of Sediment Production in Normal Circumstances

(b) Rains of Similar Magnitude to El Niño

According to the interviews conducted in the locality, In the phenomenon of El Niño, at all times the debris flows occur in the tributaries. However, the river has sufficient capacity to regulate sediment transport, the sediment yield deposit in the river. Hence the influence of the downstream is few. *Figure 1.3-16* shows the production and sediment transport during the heavy rains like El Niño that return period is 50 years.

- The debris flow from reaching tributaries enter the main river.
- Since the channel has sufficient capacity to regulate sediment transport, the sediment yield deposit in the river. Hence the influence of the downstream is few.



Source JICA Study team

Figure 1.31 Location of Sediment Production in the Rainy Season with El Niño

(c) Rains of enormous magnitude (which can lead to the formation of terraces similar to those present), with a return period of years several thousands

In the Costa area, the rainfall of 100-years return periods is approximately 50 mm. Hence sediment transport is few. However, the potential for sediment production is very high. So enormous magnitude rains cause serious sediment disaster and sediment transport described below (Refer *to Figure 1.32*). Meanwhile, the frequency of large scale flooding has been estimated at several thousand years that match the heating cycle - global cooling.

- Sediment transport from the hillsides occur commensurate with water volume.
- Sediment transport is increase, and landslides and debris flows occur. The rivers are closed by these sediment.
- Destruction of the natural prey of closed channels by sediments, the debris flows due to destruction of towhead and sediment flow occur.
- In the lower basin amount of the sediment deposit in the river. Many terraces are formed. Cross section of the river becomes small.
- Water overflows occur in the alluvial fan.

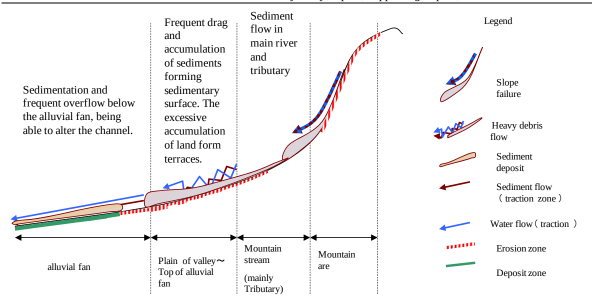
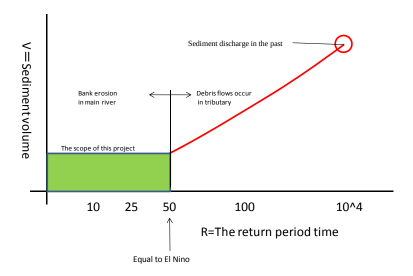


Figure 1.32 Production of Sediment in Large Flood (Geological Scale)

(d) Scope of the Study

The scope of this study is focused on rainfall under return period of 50 years, equivalent to rainfall that cause the debris flows from the tributaries.



Source JICA Study team

Figure 1.33 Relationship between the Sediment yield Volume and Rainfall Volume

1.4 Calculation of Sediment Yield

To analyze deformation of the riverbed, it is necessary to calculate the sediment inflow volume. Hence the sediment production volume in each basin were calculated. The production sediment volume was calculated by 3 sediment volume types below.

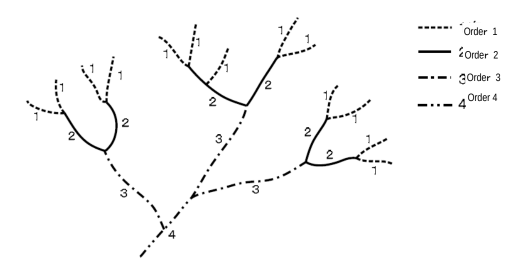
- (1) The movable sediment volume
- (2) Comparative sediment volume using the sediment volume from the Poechos dam
- (3) Sediment volume from the flow rate

(1) Estimation of the movable sediment volume

(a) Watershed Classification

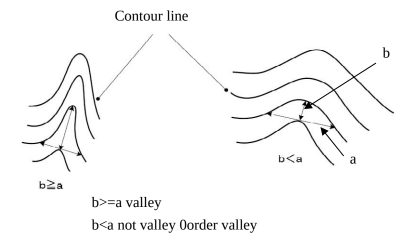
To calculate the sediment volume, hydrological maps and classification of watersheds and made. The classification of the valley by the methodology Strehler (Refer to *Figure 1.34*) is performed. It is consider that the 0 order valley is the depression of the contour lines with depth less than the width of contour lines in the a topographic map scale S = 1/50,000. (refer to *Figure 1.35*)

The movable sediment volume has been calculated from the sum of the movable sediment yield volume in the debris area and sediment production volume in the traction area. In Japan, the calculation of the movable sediment volume from the 0 order valley are included in the sediment transport volume. However, in this study are, once the slopes are steep and the rocks are exposed in 0 order valley and it is estimated that the sediment transport volume is small due to small rainfall, so the movable sediment volume from the 0 order valley are not include in movable sediment volume.



Source: Technical Standards River sediment Control in the Ministry of Construction in Japan.

Figure 1.34 Classification of Basins According to Strehler



Source: Technical Standards River sediment Control in the Ministry of Construction in Japan.

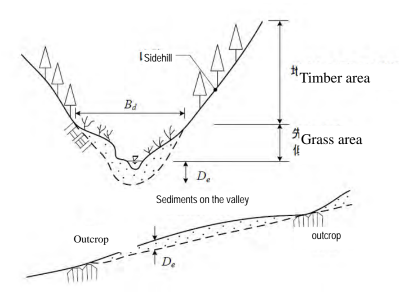
Figure 1.35 Methodology of Primarily of Basins

(b) Calculating the movable sediment volume in the debris flow area

The movable sediment volume in the debris flow area is calculated from the sum of movable sediment volume on the riverbed and the sediment volume due to slope failure. The movable sediment volume from the 0 order valley are not include in movable sediment volume because of thickness of weathered layer.

(c) Movable sediment volume on the riverbed

The movable sediment volume on the bed is multiplied by the average width (Bd) ,which are erodible by the debris flow, by the average depth (De) where are erodible by the debris flow.

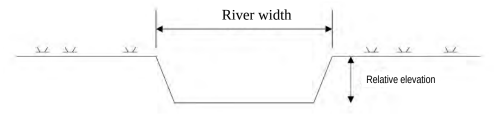


Source: Basic Methodology Guide Project Planning Sediment Control

Figure 1.36 Methodology for Calculation of Movable Sediment Volume on the Riverbed

(d) Calculating the sediment production volume in other areas (without debris flow area)

It is supposed that sediment yield in the traction areas are erosion of the deposit on the riverbed and bank. If it is difficult to determine the sediment yield in the channel, the method of product two to three times of the width, relative elevation and the length of design. (Refer to *Figure 1.37*) are employed. In this study, this method is adopted. In case that the river width is large and riverbed slope is gentle and the river is not meandering two is adopted. In case that the river width is narrow and riverbed slope is steep and the river is meandering three is adopted. In this study, three is adopted due to the rivers meandering.



Source: JICA study Team

Figure 1.37 Calculation of the Sediment Production Volume in the Traction Area

The *Table 1.14* shows the width (Bd) and depth (De) used to calculate the sediment production volume in each basin. It is assumed that the 1-3 order is debris flow area and 4-7 order areas is traction area for calculation of the sediment volume.

Table 1.14 The Widths and Depth of the Movable Sediment Volume in each Order

Order	Classification	Widths (Bd)	Depth (De)
1	Debris	2	0.2
2	Debris	5	0.5
3	Debris	15	4
4	tranction	30	5
5	tranction	60	7
6	tranction	90	10
7	tranction	100	10

Source:JICA study Team

The movable sediment volume in each basin is shown to *Table 1.15*. In all basins the percentage of first-order valley is 60%. There are variations between each basin, but the volume of sediment transport potential per 1 km2 is 4,000 m3 to 5,600 m3. Pisco basin has more volume per km2 compared to the others. This reason is that the 6th order river in the Pisco basin is longer than the other basins.

Table 1.15 The Movable Sediment Volume in each Basin

	Basin			Chira basin※1			Canete basin		Chincha basin		
A	Area(km2)		Area	a(km2) 10627.9	99	Are	a(km2) 6023.9	97	Area(km2) 3303.89		
1	per 1km	2	4	17,932	m 3/km	4	2,122	m 3/km		47,323	
order	Width (m)	depth (m)	Length (km)	Sediment volume (m3)	Ratio (%)	Length (km)	Sediment volume (m3)	Ratio (%)	Length (km)	Sediment volume (m3)	Ratio (%)
1	2	0.2	3,698	1,479,348	57%	2,500	1,000,104	57%	1,522	608,878	60%
2	5	0.5	1,210	3,025,625	19%	931	2,326,441	21%	530	1,325,893	21%
3	15	4	625	37,501,200	10%	441	26,482,162	10%	170	10,204,388	7%
4	30	5	397	59,601,000	6%	210	31,549,328	5%	132	19,728,461	5%
5	60	7	223	93,542,400	3%	162	67,845,999	4%	52	21,856,708	2%
6	90	10	81	73,269,000	1%	138	124,539,795	3%	114	102,627,283	5%
7	100	10	241	241,000,000	4%						
1-3 total			5,534	42,006,173	85%	3,872	29,808,707	1	2,223	12,139,159	88%
4-7 total			942	467,412,400	15%	510	223,935,122	0	298	144,212,452	12%
total			6,476	509,418,573	100%	4,382	253,743,830	1	2,520	156,351,611	100%
	Basin		Pisco basin			Yauca basin			Camana-majes basin		
A	rea(km2	2)	Area(km2) 4270.52			Area(km2) 4318.54			Ar	ea(km2) 17049.5	1
1	per 1km	2	5	56,634	m 3/km	3	39,780 m3/km			42,739	m 3/km
order	Width (m)	depth (m)	Length (km)	Sediment volume (m3)	Ratio (%)	Length (km)	Sediment volume (m3)	Ratio (%)	Length (km)	Sediment volume (m3)	Ratio (%)
1	2	0.2	1,955	781,876	30%	1,681	672,547	38%	8,142	3,256,768	323%
2	5	0.5	600	1,498,775	9%	541	1,353,482	12%	2,599	6,497,925	103%
3	15	4	236	14,137,800	4%	275	16,485,824	6%	1,141	68,436,600	45%
4	30	5	102	15,259,500	2%	87	13,113,662	2%	610	91,512,000	24%
5	60	7	110	46,065,600	2%	119	50,056,950	3%	348	146,063,400	14%
6	90	10	182	164,115,000	3%	100	90,110,750	2%	459	412,911,000	18%
7	100	10									
1-3 total 4-7			2,790	16,418,451	43%	2,498	18,511,854	57%	11,882	78,191,293	471%
total			394	225,440,100	6%	307	153,281,362	7%	1,417	650,486,400	56%
total			3,184	241,858,551	49%	2,804	171,793,215	64%	13,298	728,677,693	528%
	out Ecuador										
Source:	Jica Stud	y Team									

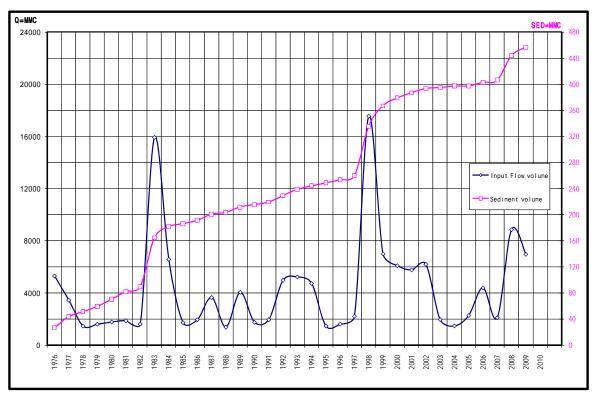
(2) Calculation of sediment volume using sediment volume in the Poechos dam

In the Poechos dam the sediment measurements have been conducted periodically. The specific discharge of sediment was calculated from this sediment volume and the sediment volume in other basin were calculated by using the specific discharge of sediment in the Poechos dam.

(a) Sediment volume in the Poechos dam

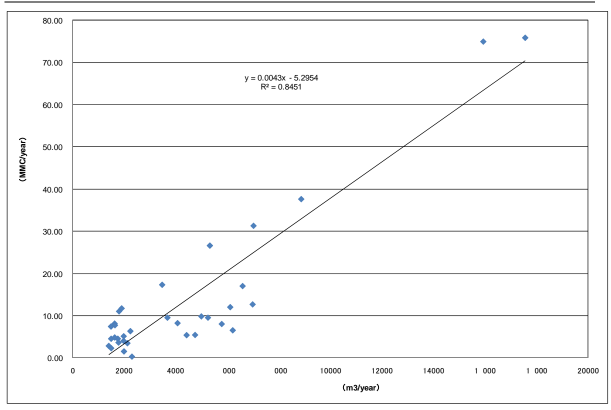
Poechos dam is located in the upper basin of the Chira River, the border with Ecuador. This dam was built during the period from 1972 to 1976 and began operations from 1976. The catchment area is approximately 13,000 km2 and half of it is located in the neighboring country of Ecuador. The storage capacity is 790 million tons, but after 34 years from the inauguration, the sediment deposited accumulated 460 million tons and storage capacity reduced to 410 million tons. Currently, problems that flood control capacity is depression. (Refer to *Figure 1.38* and *Figure 1.40*). For this reason, in ordinary times the full water level has been changed 103m to 104m.

The sediment volume inflow in the years 1983 and 1998 occurred the phenomenon of El Niño were accumulated about 7,500 ton per year. The specific discharge of sediment are considered 500m3/km2/years, it reaches 6,000 m³/km²/year, about 10 times more than normal. In some dams in Japan too, it have been recorded that a double-digit increase in the sediment volume deposited by flood, compared to normal years. Measuring the sediment volume have been conducted by survey.



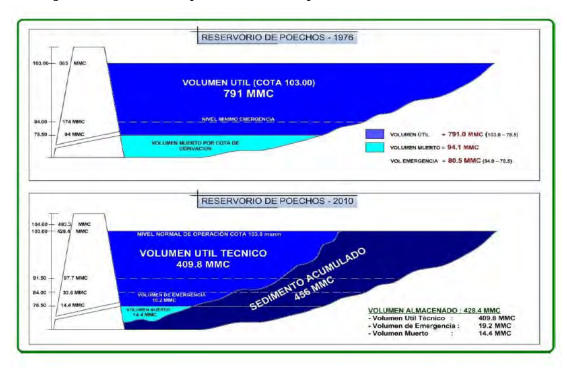
Source:PECHP

Figure 1.38 Annual input Flow Volume and Sediment Accumulation in Poechos Dam



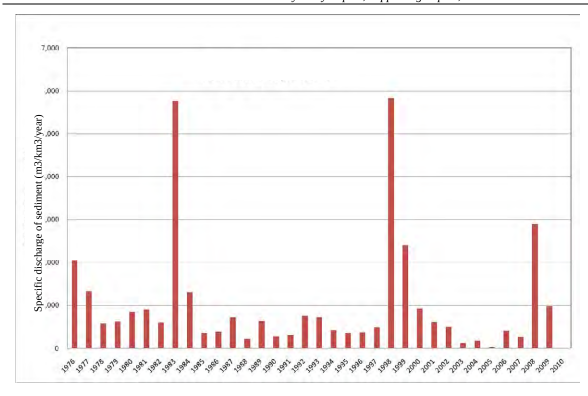
Source: JICA Study Team

Figure 1.39 Relationship between Annual input Flow Volume and Sediment Volume



Source: PECHP

Figure 1.40 Diagram of sediment accumulation (from 1976 to 2010)



Source:JICA Study Team

Annual Specific Discharge of Sediment Figure 1.41

(b) Calculating the comparative discharge volume

Based on data from the status of the Poechos sediment volume is calculated comparing sediment for one flood.

Rainfall data a)

Rainfall data around the Poechos were organized. Table 1.16 lists rainfall station of the chira river basin. Figure 1.42 shows location of rain-guage station. Table 1.17 shows measurement period in each rainfall station that have long periods rainfall data. Combining rainfall data (as shown in **Tabla1.18**) were made by these rainfall data. The catchment area covers about 6.500 km², covering both Peru and Ecuador, as shown in *Table 1.19*.

Name of rainfall station **Prefecture** District Town Longitude Latitude Elevation ALIVIADERO PILIRA SULLANA LANCONES 80 31'00 0 04::43'00 0' 103 MORROPON CHALACO 05::04'00.0' ALTAMIZA PIURA 79 44'00.0 2600 ANIA CABUYAL PIURA AYABACA AYABACA 79 29'00.0' 04 51'00.0' 04 51'00.0' 2450 ARANZA PIURA AYABACA AYABACA 1300 80 26'00.0 ARDILLA (SOLANA BAJA) PIURA SULLANA LANCONES 04 31'00.0' 150 FRIAS ARENALES PIURA AYABACA 79 51'00.0 04 55'00.0" 3010 ARRENDAMIENTOS AUL (C. MEMBRILLO) PIURA AYABACA LAGUNAS 79 54 00.0 04 50'00.0' 3010 PIURA AYABACA 79 42'00.0 04//33'00.0 AYABACA 640 AYABACA PIURA AYABACA AYABACA 79 43'00.0 04 38'00.0' 2700 CHALACO PIURA MORROPON CHALACO 79 47'30.0 05 02'13.0' 2276 CHILACO PIURA LANCONES 80 30'00.0 04 42'00.0" 90 SULLANA EL TABLAZO TAMBO GRANDE PIURA PIURA 04 53'00.0 80 28 00.0 148 ESPINDOLA PIURA AYABACA AYABACA 79::30'00.0 04...38'00.0' 2300 FRIAS PIURA AYABACA FRIAS 79 51'00.0 04 56'00.0' 1700 HACIENDA YAPATERA MORROPON CHULUCANAS PIURA 80::08'00.0 05 04'00.0' HUARA DE VERAS PIURA AYABACA AYABACA 79::34'00.0' 04::35'00.0" 1680 PIUR.A AYABACA 79 48'00.0 04 35'00.0 1330 LA ESPERANZA COLAN

Rainfall Stations of the Chira River Basin *Table 1.16*

The Preparatory Study on Project of the Protection of Flood Plain and Vulnerable Rural Population against Flood in the Republic of Peru Feasibility Study Report, Supporting Report, Annex-6 Sediment Control

F*			ing actions are French and French			
LA TINA	PIURA	AYABACA	SUYO	79\(\(\)57'00.0"	04 24'00.0"	427
LAGARTERA	PIURA	AYABACA	SAPILLICA	79\(\)58'00.0"	04::44'00.0"	307
LAGUNA SECA	PIURA	AYABACA	PACAIPAMPA	79\(\)29'00.0"	04\\\\53'00.0"	2450
LANCONES	PIURA	SULLANA	LANCONES	80\(\infty 32'50.0''\)	04//38'34.0"	150
LAS ARREBIATADAS	PIURA	AYABACA	AYABACA	79\(\)28'00.0"	04 45'00.0"	3450
LAS LOMAS	PIURA	PIURA	LAS LOMAS	80:::15'00.0"	04\(\)38'00.0"	265
LAS PIRCAS	PIURA	AYABACA	FRIAS	79 48'00.0"	04 59'00.0"	3300
LOS ENCUENTROS	PIURA	SULLANA	LANCONES	80:::17'00.0"	04 26'00.0"	175
MALLARES	PIURA	SULLANA	MARCAVELICA	80 42'52.9"	04 51'25.6"	47
MONTERO	PIURA	AYABACA	MONTERO	79\\\\50\'00.0\'	04::38'00.0"	1070
NACIENTES DE ARANZA	PIURA	AYABACA	PACAIPAMPA	79\\\29\00.0\'	04::53'00.0"	2450
NANGAY MATALACAS	PIURA	AYABACA	PACAIPAMPA	79::46'00.0"	0452'00.0"	2100
OLLEROS	PIURA	AYABACA	AYABACA	79::39'00.0"	0442'00.0"	1360
PACAYPAMPA	PIURA	AYABACA	PACAIPAMPA	79::39'46.0"	0459'35.0"	2041
PAIMAS	PIURA	AYABACA	PAIMAS	79\\\\57'00.0"	04::37'00.0"	545
PAITA	PIURA	PAITA	PAITA	81 08'00.0"	05::07'00.0"	3
PANANGA	PIURA	SULLANA	MARCAVELICA	80\\\\53'00.0"	04::33'00.0"	480
PARAJE GRANDE	PIURA	AYABACA	PAIMAS	79::54'00.0"	04::37'00.0"	555
PARTIDOR	PIURA	SULLANA	LANCONES	80\(\times15'00.0''\)	04//38'00.0"	265
PASAPAMPA	PIURA	HUANCABAMBA	HUANCABAMBA	79::36'00.0"	05 07'00.0"	2410
PICO DE LORO	PIURA	AYABACA	SUYO	79\\\\52\'00.0\'	04//32/00.0"	1325
PUENTE INTERNACIONAL	PIURA	AYABACA	SUYO	79\\\\57'00.0"	0423'00.0"	408
PUENTE SULLANA	PIURA	SULLANA	SULLANA	80::41'00.0"	0453'00.0"	32
REPRESA SAN LORENZO	PIURA	PIURA	LAS LOMAS	80:::13'00.0"	0440'00.0"	300
SAN ISIDRO	PIURA	PIURA	LAS LOMAS	80::16'00.0"	0447'00.0"	160
SAN JACINTO	PIURA	SULLANA	IGNACIO ESCUDERO	80\\\\52'00.0"	04\\\51'00.0"	103
SAN JUAN DE LOS ALISOS	PIURA	AYABACA	PACAIPAMPA	79//32'00.0"	0458'00.0"	2150
SAPILLICA	PIURA	AYABACA	SAPILLICA	79\\\59'00.0"	0447'00.0"	1456
SAUSAL DE CULUCAN	PIURA	AYABACA	AYABACA	79 45'42.0"	0444'52.0"	980
SICCHEZ	PIURA	AYABACA	SICCHEZ	79 46'00.0"	04//34'00.0"	1435
SOMATE	PIURA	SULLANA	SULLANA	80::31'00.0"	0445'00.0"	112
SUYO	PIURA	AYABACA	SUYO	8000'00.0"	0432'00.0"	250
TACALPO	PIURA	AYABACA	AYABACA	79::36'00.0"	0439'00.0"	2012
TALANEO	PIURA	HUANCABAMBA	HUANCABAMBA	79::33'00.0"	05 03'00.0"	3430
TAPAL	PIURA	AYABACA	AYABACA	79::33'00.0"	0446'00.0"	1890
TEJEDORES	PIURA	PIURA	LAS LOMAS	80 14'00.0"	0445'00.0"	230
TIPULCO	PIURA	AYABACA	AYABACA	79 34'00.0"	0442'00.0"	2600
TOMA DE ZAMBA	PIURA	AYABACA	LAGUNAS	7954'00.0"	0440'00.0"	585
VADO GRANDE	PIURA	AYABACA	AYABACA	79 36'00.0"	0427'00.0"	900

Source:JICA Study Team

Table 1.17 Measurement Period of Adopted Stations



Source: JICA Study Team

Table 1.18 Details of the Combining Rainfall

	<u> </u>	_
Observing station	Time period adopted	Missing data period
ALAMOR	1stDec- 31thMar1996	May 1992 – June 1993 August 1995
EL CIRUELO	1st Apr1996 – 31th Dec1997	
PARTIDOR	1st Jan 1998 -25th Jun 2010	Jun1998- Dec1998 Jan 2009, May 2010

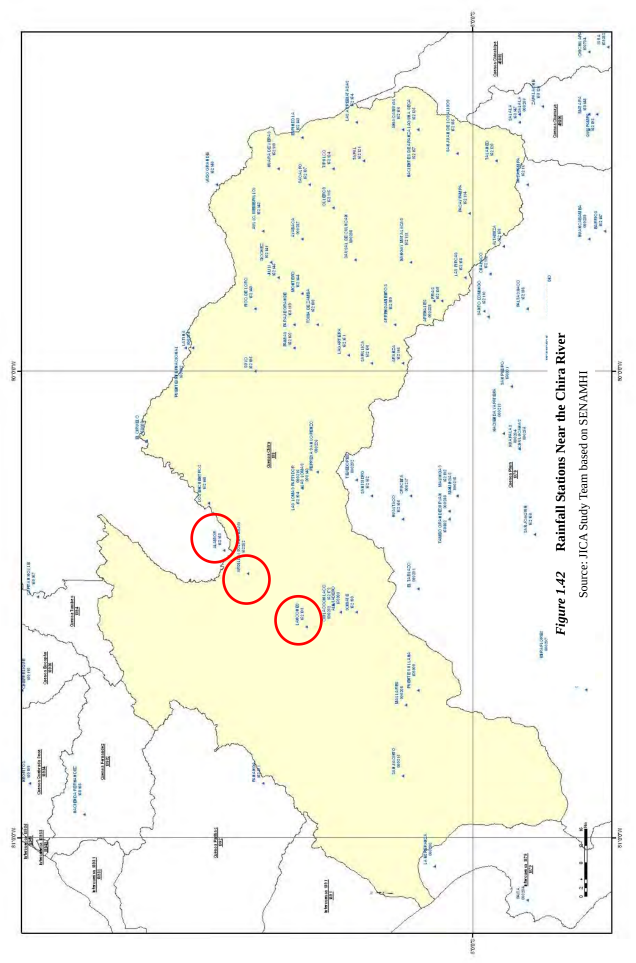
The years 1992 and 1993 were excluded from the analysis because no data. The months of January to May in 1998 if taken into account as it has with the respective data.

Source: JICA Study Team

Table 1.19 Catchment area of the Poechos dam

Boundary	Area (km2)
Peru side basin	6,410
Ecuator side basin	About 6,590
Total	About 13,000

Source:JICA Study Team



b) Relationship between rainfall and the volume of sediment

The input flow volume, sediment volume and the rainfall are as shown in *Table 1.20* and *Figure 1.43* to *1.49*. In the years of 1983 and 1998, occurred the phenomenon of El Niño, sediment volume was accumulated 370 million m3. The annual rainfall volume and the input flow volume are congruent, and the input flow volume and sediment volume are congruent, too. Because catchment areas of the basin is almost the same for both Peru and in Ecuador, Half of The input flow volume and the sediment volume are used for calculation of the specific discharge of sediment

Table 1.20 Input Flow, Sediment Volume and Rainfall in the Poechos Dam

	1uvie 1.20	input Flow, Sea	micht volum	e and Nannan in	the I occios Da	111
Year	Peak rainfall per 24 hours mm	Maximum continuous rainfall mm	Annual rainfall mm	Sediment volume *1 MMC	Inflow *1 MMC	remarks
1976				13.30	2,661.5	
1977	135.9	234.1	894.2	8.65	1,736.5	
1978	28.0	38.2	149.3	3.70	744.0	
1979	30.0	70.1	181.9	4.05	814.5	
1980	72.9	187.4	360.1	5.50	900.0	
1981	93.2	450.5	555.2	5.85	951.0	
1982	100.8	199.7	488.6	3.85	821.0	
1983	209.1	942.0	3112.6	37.50	7,965.0	El Niño
1984	82.5	196.4	783.5	8.50	3,297.0	
1985	49.7	111.9	265.3	2.25	876.0	
1986	100.5	206.1	607.9	2.55	990.5	
1987	152.3	401.5	1288.8	4.75	1,838.5	
1988	16.1	25.3	120.4	1.40	701.0	
1989	91.0	185.4	973.5	4.10	2,035.0	
1990	18.3	58.3	173.9	1.80	890	
1991	105.3	163.8	416.1	2.00	989.5	
1992	186.0	411.5	1275.4	4.90	2,496.5	
1993				4.75	2,625.0	no data
1994	116.5	245.0	737.6	2.70	2,375.5	
1995	85.0	145.9	404.4	2.25	747.1	
1996	76.5	172.5	299.4	2.40	815.6	
1997	91.8	180.4	622.8	3.15	1,120.0	
1998	191.4	599.8	2816.8	37.95	8,778.0	El Niño
1999	108.6	239.5	562.9	15.65	3,508.7	
2,000	53.7	85.7	499.3	6.00	3057	
2001	99.4	495.1	983.2	4.00	2,892.5	
2002	105.6	382.6	914.1	3.25	3,105.5	
2003	55.0	58.1	149.6	0.75	996.0	
2004	35.4	36.1	140.5	1.13	747.9	
2005	48.9	128.4	238.2	0.13	1,150.5	
2006	105.6	140.3	677.1	2.68	2,210.6	
2007	48.2	78.3	202.4	1.73	1,062.9	
2008	114.3	318.6	990.7	18.82	4,433.8	
2009	51.3	87.7	377.2	6.33	3,491.4	

^{* 1 50%} is taken as the catchment areas of Peru and Ecuador are about half the total catchment area

Source: JICA Study Team based on PECHP data.

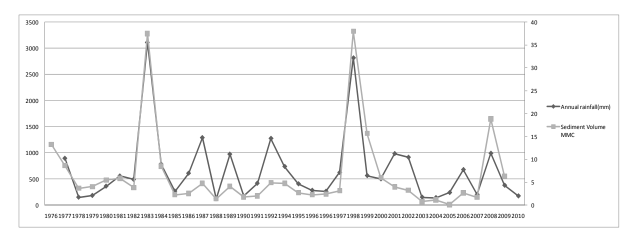


Figure 1.43 Relationship between Annual Rainfall and Annual Sediment Volume

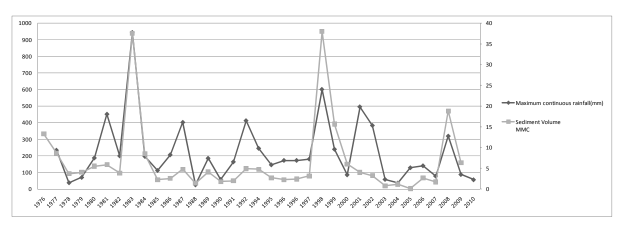


Figure 1.44 Relationship between Maximum Continuous Rainfall and Annual Sediment Volume

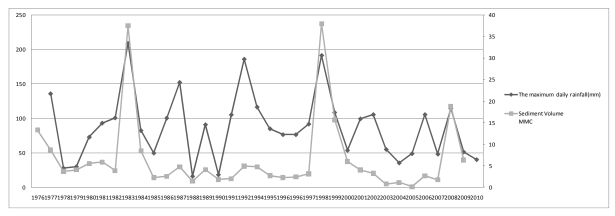


Figure 1.45 Relationship between Maximum Daily Rainfall and annual Sediment Volume

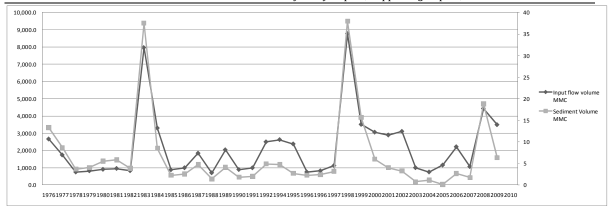


Figure 1.46 Relationship between Annual Input Flow Volume and Annual Sediment Volume

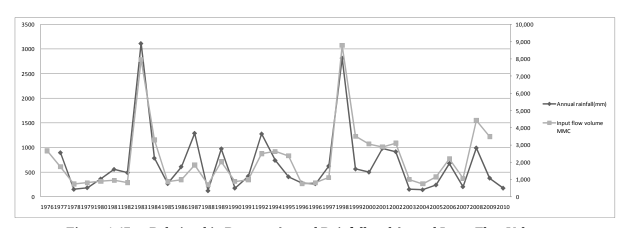


Figure 1.47 Relationship Between Annual Rainfall and Annual Input Flow Volume

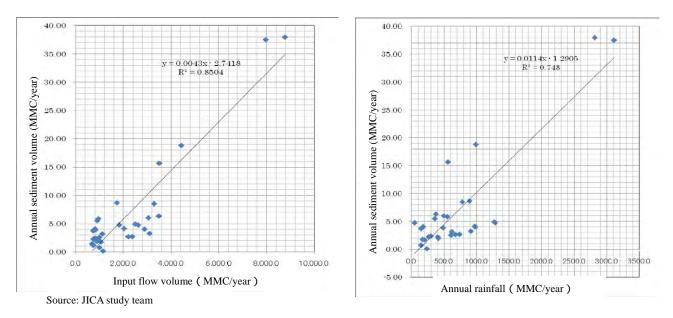


Figure 1.48 Relationship Between Annual Input Flow volume and Annual Sediment Volume
Figure 1.49 Relationship Between Annual Rainfall and Annual Sediment Volume

c) Relationship between rainfall and soil erosion

USLE (Universal Soil Loss Equation), its revised version RUSLE (Revised Universal Soil Loss

Equation) and MUSLE (Modified Universal Soil Loss Equation) are typical experimental model to estimate soil erosion volume. USLE formula shown below is consolidated by Wishmeier and others using experimental field data base on static model developed and succeeded by various researchers.

$$A = R K L S C P$$

Where,

A: Annual Soil loss per unit area [t ha-1 y-1]

R: Rainfall erosive factor [MJ mm ha-1 h-1 y-1]

K: Erodibility factor [t h MJ-1 mm-1]

L: Factor of slope length [a dimensional]

S : Steepness factor of the slope [a dimensional]

A(Annual soil loss) is proportional to R, K, L y S

Thus it is clear that soil loss is proportional to

$$R = \sum_{i=1}^{n} E_i I_{30i}$$

Where,

Ei : Rainfall kinetic energy [MJ ha-1] in the random event of rain i

I30i : Maximum amount of rain for 30 minutes [mm h-1] in the random event of rain i (note

units)

n : Nunber of random events of rainfall per year

Because there are only daily data, it is assumed that the volume of soil loss and rainfall volume is proportional, we have calculated the volume of soil per 1 mm rainfall and per 1 km2. There are dispersion in this result, but the results are 0.5 - 4m3/km2/mm, averaging 1.48 m3/km2/mm.

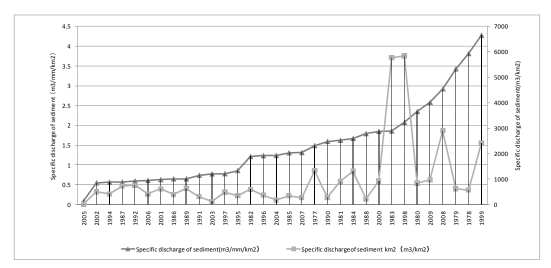


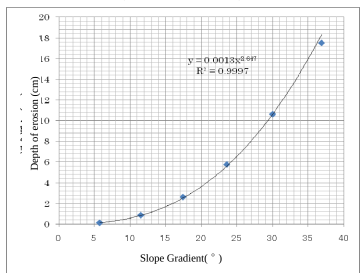
Figure 1.50 Specific discharge of Sediment (m3/km2/1mm)&(m3/km2)

Source: JICA study team

d) Soil erosion and slope gradient

According to Measurements in Jinzukawa River basin, it is clear that the annual erosion depth is

proportionate to slope gradient mainly, so erosion depth is larger in the steeper slope. [Kazuo Ashida, Tamotsu Takahashi, Tomiaki Sawada, S60.4] The relationship between slope angle and erosion depth are as shown to below (Refer to *Figure 1.51*) from these measured data in this study. The classification of inclination of the basin was made and using these data, weighting for slope gradient and soil erosion were conduct (Refer to *Table 1.21*).



Source: JICA study team based on

Figure 1.51 Relationship between slope gradient and annual erosion depth

Table 1.21 The weighting of erosion by the slope gradient

Slope gradient(dgree)	Area (km2)	Percentage (%)	Weight coefficient
0-2	335.24	5%	1
2-15	2065.31	32%	1
15-35	1854.42	29%	6
35-	2155.05	34%	59
Total	6410.02	100%	

Source: JICA study team

e) Specific discharge of sediment around the Poechos dam

From this result, the sediment volume by 50 mm rainfall are as shown in *Table 1.22*.

Table 1.22 Sediment Volume by 50mm Rainfall due to Slope Gradient

Slope gradient(dgree)	Sediment volume by 50mm rainfall
0-15°	$3.4 \text{m} 3/\text{km}^2$
15-35°	21.2m3/km ²
35°	199.5m3/km ²

Source: JICA study team

f) Sediment volume in other basins

Possibility of application sediment volume in the Poechos dam to other basins were considered. It is said that sediment volume greatly depend on the geological. Specific discharge of sediment due

to the difference in geology are as shown *Table 1.23*. Volcanic Rocks are distributed around Poechos the dam, while granitic and andesitic rocks are mainly distributed around the basins of Cañete, Chincha, Pisco, and Yauca. According to the table 1.4.10, Specific discharge of sediment in the 4 basins of Cañete, Chincha, Pisco and Yauca is between 60% and 75% compared with Chira. So it is assumed that Specific discharge of sediment in the other 4 basins without Chira is 75% of Chira, as shown in *Table 1.24*.

Table 1.23 Specific Discharge of Sediment due to Difference in Geology

	•	
Basin classification	Geology	Specific discharge of sediment by 1 flood
Debris flow zone	Granic area	50,000 ~ 150,000m3/km2/1 flood
	Volcanic ejection area	80,000 ~ 200,000m3/km2/1 flood
	Tertiary area	40,000 ~ 100,000m3/km2/1 flood
	Crushed zone	100,000 ~ 200,000m3/km2/1 flood
	Otheir area	30,000 ~ 800,000m3/km2/1 flood
Traction Zone	Granic area	45,000 ~ 60,000m3/km2/1flood
	Volcanic ejection area	60,000 ~ 80,000m3/km2/1 flood
	Tertiary area	40,000 ~ 50,000m3/km2/1 flood
	Crushed zone	100,000 ~ 125,000m3/km2/1 flood
	Otheir area	20,000 ~ 30,000m3/km2/1 flood

0.5 times is used when the watershed area is 10 times the average, when 1 / 10 can use up to 3 times.

Source: JICA Study Team based on the Revised Draft Technical Standards Sediment Control of the Ministry of Construction S61

Table 1.24 Specific Discharge of Sediment in 4 Basin without Chira Basin

Slope Gradient	Sediment transport volume by 50mm rainfall
0-15°	$2.5 \text{m}^3/\text{km}^2$
15-35°	$15.9 \text{m}^3/\text{km}^2$
35°	149.6m ³ /km ²

Source : JICA study team

g) Bedload volume calculated from the flow volume

If movable sediment is entered into the river and the possible sediment flow to the downstream by the river flow, it is possible to estimate the maximum possible sediment is discharged from the formula for sediment transport volume. The maximum movable sediment were estimated by MPM (Meyer Peter and Müller) equation that is most appropriate for mountain areas.

$$\Phi_{B} = 8(\tau_{*e} - 0.047)^{3/2}$$

$$\tau_{*e} = u_{*e}^{2} / (sgd)$$

$$u_{*e} = (n_{b} / n)^{3/4} u_{*}$$

Where

τ*e : Critical traction forceU*c : Critical friction velocity

U* : Friction velocity

Sg : Gravitational accelerationD : Average particle diameter

The conditions of the input data are as shown in *Table 1.25*.

Table 1.25 Input Data of each River

Input condition	Cañete	Chincha	Pisco	Yauca	Camana Majes
Average grain diameter (cm) 1	1cm,10cm	3.8cm,5cm	1.2cm,3.8cm	0.9cm,6.3cm	1.3cm,6.3cm,
Density of sand gravel (σ) g/cm ³	2.6	2.6	2.6	2.6	2.6
Density of water (ρ) g/cm3	1	1	1	1	1
Coeficiente de Manning (n)	0.03	0.03	0.03	0.03	0.03
Pendiente del lecho (1/I) 2	45	63	76	60	66
Ancho del rio (B)(m) 2	75	150	100	150	30

¹ The average diameter calculation was based on the results of a research laboratory (D50) made with material taken from the riverbed. The estimation was conducted with 2 results that are all sample analysis and under 150mm sample analysis.

Source : JICA study team

Given the conditions above, the possible sediment volume was calculated from the flow volume obtained through the hydrologic analysis (Annex-1)

Table 1.26 Sediment Volume Calculated by the Method of Flowing Soil

Basin	Retern period	Max Discharge (m3/s)	Calculation result	
	Grain diameter		φ1cm	φ10cm
	The probability flow in 10 years	408	50,541	21,814
Cañete	The probability flow in 25 years	822	75,016	39,466
	The probability flow in 50 years	1496	111,963	67,443
	The probability flow in 100 years	2175	127,615	80,635
	Grain diameter		φ3.8cm	ф5ст
	The probability flow in 10 years 472		135,501	87,276
Chincha	The probability flow in 25 years	579.6	187,323	131,099
	The probability flow in 50 years	806.7	214,464	154,300
	The probability flow in 100 years	916.8	270,144	203,437
	Grain diameter		φ1.2cm	φ3.8cm
	The probability flow in 10 years	287	123,893	52,008
Pisco	The probability flow in 25 years	451	171,511	88,622
	The probability flow in 50 years	688	196,456	113,136
	The probability flow in 100 years	855	247,655	130,429
	Grain diameter		φ0.9cm	φ6.3cm
Yauca	The probability flow in 10 years	36.5	22,238	1

² From the results of surveying activities

	The probability flow in 25 years	90	44,212	4,497
	The probability flow in 50 years	167	71,405	16,090
	The probability flow in 100 years	263	111,523	38,267
	Grain diameter		Ф1.3ст	φ6.3cm
	The probability flow in 10 years	1,166	459,173	384,896
Camana Majes	The probability flow in 25 years	1,921	719,715	631,326
- Inges	The probability flow in 50 years	2,658	943,849	846,222
	The probability flow in 100 years	3,562	1,192,347	1,087,202

(1) The Sediment Volume in each Basin

Calculated for each basin, all 3 types of sediment volume was estimated for each basin. In all basins, the order of sediment volume are Case 2, Case 1, Case 3 and Case 4, in that order.

Case1: The sediment volume of sediment estimated from the flow (Grain diameter is D50 in original)

Case2: The sediment volume of sediment estimated from the flow (Grain diameter is D50 in max 150mm)

Case3: The sediment volume calculated by Poechosu dam specific discharge of sediment

Case 4: The movable sediment volume

(a) Cañete basin

The sediment yield volume in Cañete basin is as shown below. The sediment volume of Case 3 is two times of the sediment volume of Case 2. In Cases 1 and 2, the diameter of the particles is different about 10 times, but it is not a significant difference in the sediment volume due to abundant.

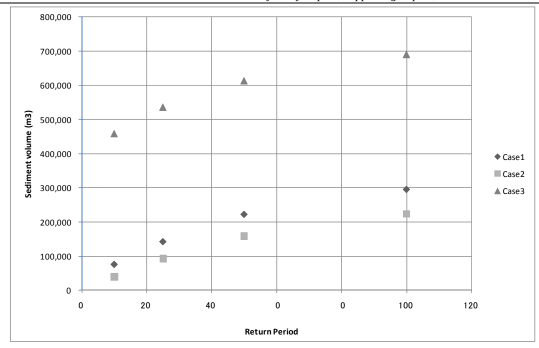


Figure 1.52 Sediment Volume in Cañete Basin

Case4: The movable sediment volume 253,743,829m3

Table 1.27 Sediment volume in Cañete basin

	Case1	Case2	Case3	Case4
Reteurn perid	The sediment volume estimated from the flow(Grain diameter is D50 in original) φ1cm The sediment volume estimated from the flow(Grain diameter is D50 in max 150mm) φ10cm		The sediment volume calculated by Poechosu dam specific discharge of sediment	The movable sediment volume
10	76,836	39,817	459,519	253,743,830
25	143,457	93,392	536,106	253,743,830
50	223,142	159,295	612,693	253,743,830
100	296,170	224,433	689,279	253,743,830

Source : JICA study team Unit: m3

(b) Chincha basin

The sediment volume in Chincha basin is as shown below. The sediment volume of Case 3 is 1.3 - 1.5times of one of Case 1 and Case 2. There is a difference of about 1.3 times in Case 1 and Case 2. This is consistent with the diameter of the particles due to the difference of diameter.

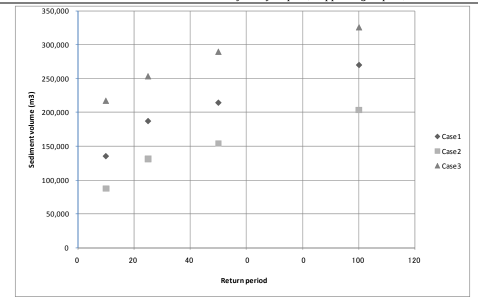


Figure 1.53 Sediment volume in Chincha Basin

Case4: The movable sediment volume 156,351,611m3

Table 1.28 Sediment volume in Chincha basin

	Case1	Case1 Case2		Case4
Reteurn perid	The sediment volume estimated from the flow(Grain diameter is D50 in original) φ 3.8cm The sediment volume estimated from the flow(Grain diameter is D50 in max 150mm) φ 5cm		The sediment volume calculated by Poechosu dam specific discharge of sediment	The movable sediment volume
10	135,501	87,276	216,832	156,351,611
25	187,323	131,099	252,970	156,351,611
50	214,464	154,300	289,109	156,351,611
100	270,144	203,437	325,247	156,351,611

Source : JICA study team Unit: m3

(c) Pisco Basin

The production sediment volume in Pisco Basin is as shown below. The sediment volume of Case3 is about $1.5 \sim 2.0$ times of case 1 and case 2. In Cases 1 and 2, the difference is about two times.

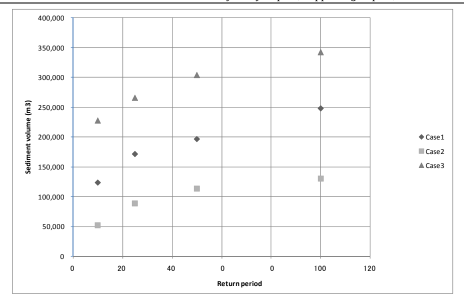


Figure 1.54 Sediment yield Volume in Pisco Basin

Case 4: The movable sediment volume 241,858,551m3

Table 1.29 Sediment Yield in Pisco Basin

	Case1	Case2	Case3	Case4
Reteurn perid	The sediment volume estimated from the flow(Grain diameter is D50 in original) \phi1.2cm	The sediment volume estimated from the flow(Grain diameter is D50 in max 150mm) Φ3.8cm	The sediment volume calculated by Poechosu dam specific discharge of sediment	The movable sediment volume
10	123,893	52,008	227,803	241,858,551
25	171,511	88,622	265,770	241,858,551
50	196,456	113,136	303,737	241,858,551
100	247,655	130,429	341,704	241,858,551

Source : JICA study team Unit: m3

(d) Yauca Basin

The sediment volume in Yauca basin is as shown below. The sediment volume of Case 3 is about three – six times of the case 1 and case 2. In cases 1 and 2, the difference is about three times.

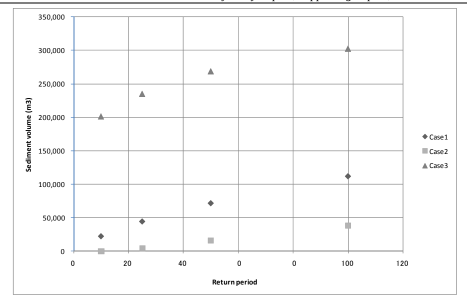


Figure 1.55 Sediment Volume in Yauca Basin

Case 4: The movable sediment volume 171,793,215m3

Table 1.30 Sediment volume in Yauca Basin

	Case1	Case1 Case2		Case4
Reteurn perid	The sediment volume estimated from the flow(Grain diameter is D50 in original) φ0.9cm	The sediment volume estimated from the flow(Grain diameter is D50 in max 150mm) Φ6.3cm	The sediment volume calculated by Poechosu dam specific discharge of sediment	The movable sediment volume
10	22,238	1	201,568	171,793,215
25	44,212	4,497	235,162	171,793,215
50	71,405	16,090	268,757	171,793,215
100	111,523	38,267	302,352	171,793,215

Source : JICA study team Unit: m3

(e) Camana-Majes basin

The sediment volume in the Camana-Majes basin is as shown below. The sediment volume of case 1, 2 and 3 is similar. This is due to large basin and much flow volume.

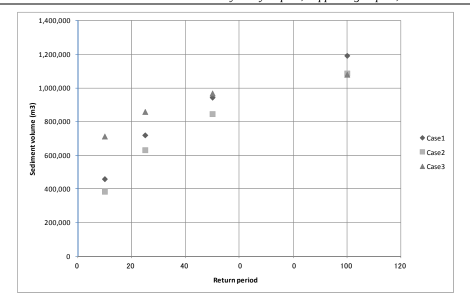


Figure 1.56 Sediment Volume in Yauca Basin

Case 4: The movable sediment volume 728,677693 m3

Table 1.31 Sediment Volume in Yauca Basin

	Case1	Case2	Case3	Case4
Reteurn perid	The sediment volume estimated from the flow(Grain diameter is D50 in original) φ0.9cm The sediment volume estimated from the flow(Grain diameter is D50 in max 150mm) Φ6.3cm		The sediment volume calculated by Ponchos dam specific discharge of sediment	The movable sediment volume
10	459,173	384,896	712,945	728,677,693
25	719,715	631,326	858,829	728,677,693
50	943,849	846,222	968,636	728,677,693
100	1,192,347	1,087,202	1,079,822	728,677,693

Source : JICA study team Unit: m3

(f) Sediment volume in each basin

Sediment volume of four basin were calculated for each basin. It is judged that Case 1 and case 2 are best suited for sediment volume in each basin by one rainfall. In relation to the diameter of the particles, it is said that a test particle size distribution for the total material is most appropriate river to express the material properties of the river. From the above, the sediment volume in each basin is as shown in *Table 1.32*.

Table 1.32 Sediment Volume in each Basin

Return	Cañete	Chincha	Pisco	Yauca	Camana
period	basin	basin	basin	basin	Majes basin
10	39,817	87,276	52,008	1	384,896
25	93,392	131,099	88,622	4,497	631,326
50	159,295	154,300	113,136	16,090	846,222
100	224,433	203,437	130,429	38,267	1,087,202

Source: JICA study team unit: m3

1.5 Classification of Erodible Areas

The most erodible areas of each basin were determined from the slope gradient and riverbed inclination. First we analyzed the relation between the slope gradient and riverbed inclination for each basin. The both tendency is virtually similar, so The Classification of erodible areas in each basin were determined by riverbed inclination.

The debris flow areas where riverbed inclination is larger than one third. are areas where the slope of the channel is greater than 1/3. The most erodible areas have been identified according to the classification shown in *Table 1.33*. The results are shown in *Figure 1.57* to *Figure 1.62* and *Table 1.34*. In Cañete and Chincha basins there are large erodible areas, while in Chira and Yauca basins erodible areas are less.

Table 1.33 Classification of Erosion

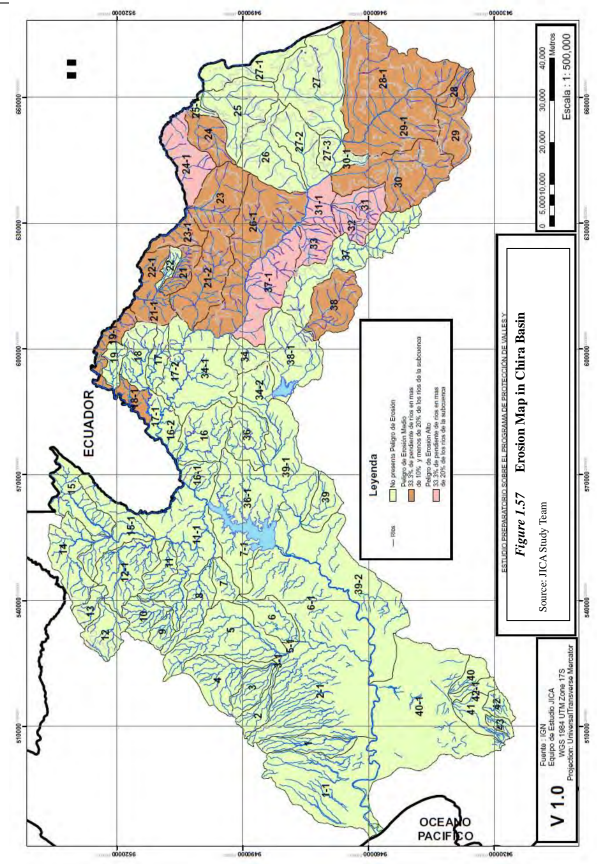
Clasifi- cation	Degree of erosion	Conditions
A	Strong erosion	The length of the channel has slopes greater than one third is over 20%.
В	Moderate erosion	The length of the channel has slopes greater than one third is between 10% and 20%
С	Week erosion	The length of the channel has slopes greater than one third is less than 10%

Source : JICA study team

Table 1.34 Characteristics of each River Erosion

Basin	A	A		В		С	
	Area (km2)	Percentage	Area (km2)	Percentage	Area (km2)	Percentage	Area (km²)
Chira	605	6%	2,115	20%	7,908	74%	10,628
Cañete	2,603	43%	1,702	28%	1,719	29%	6,024
Chincha	1,223	37%	590	18%	1,490	45%	3,304
Pisco	1,013	24%	893	21%	2,365	55%	4,271
Yauca	0	0%	1,385	32%	2,933	68%	4,319
Camana/Majes	2,273	13%	2,050	12%	12,726	75%	17,049

Source: JICA study team



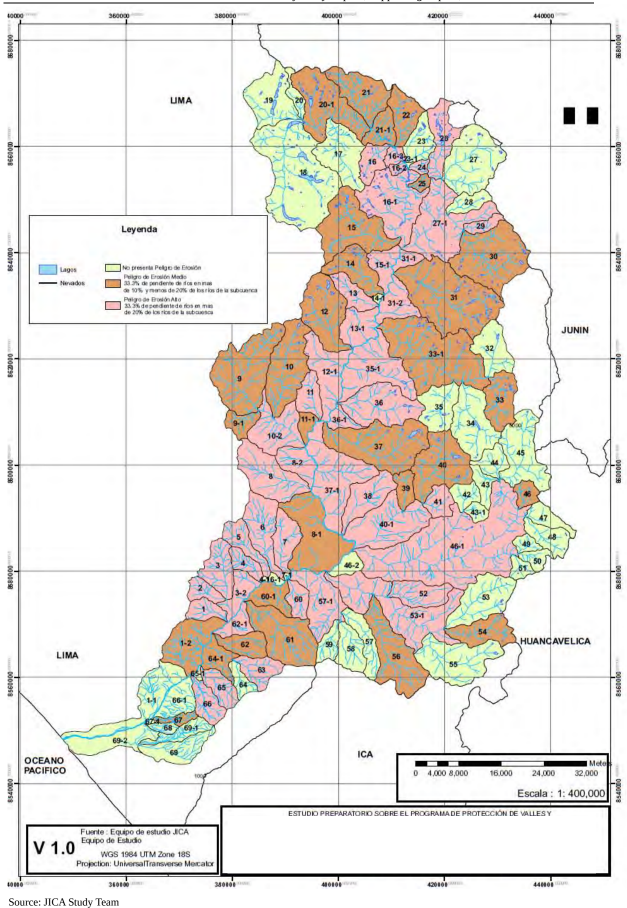
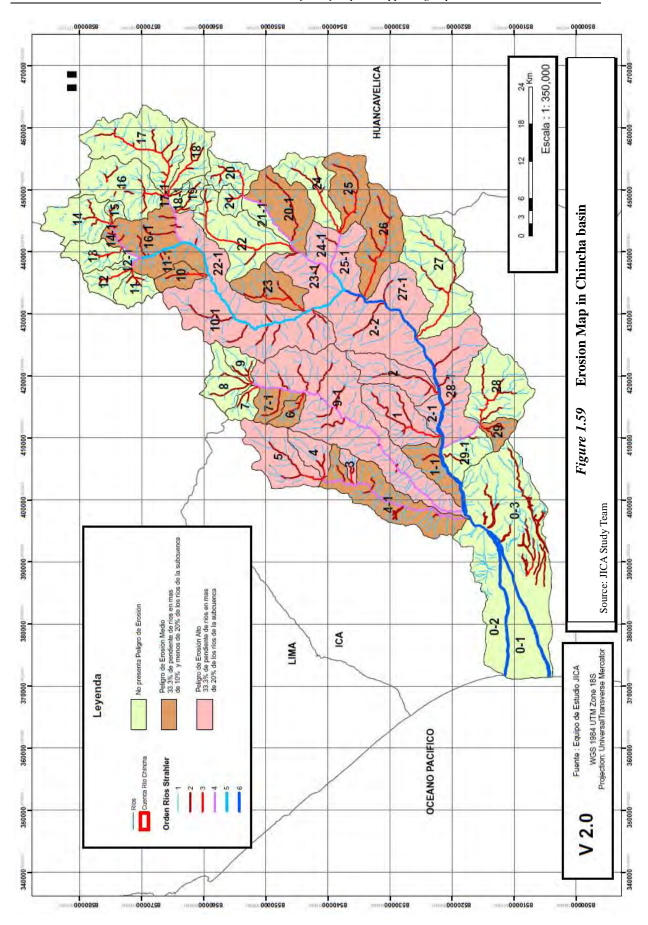
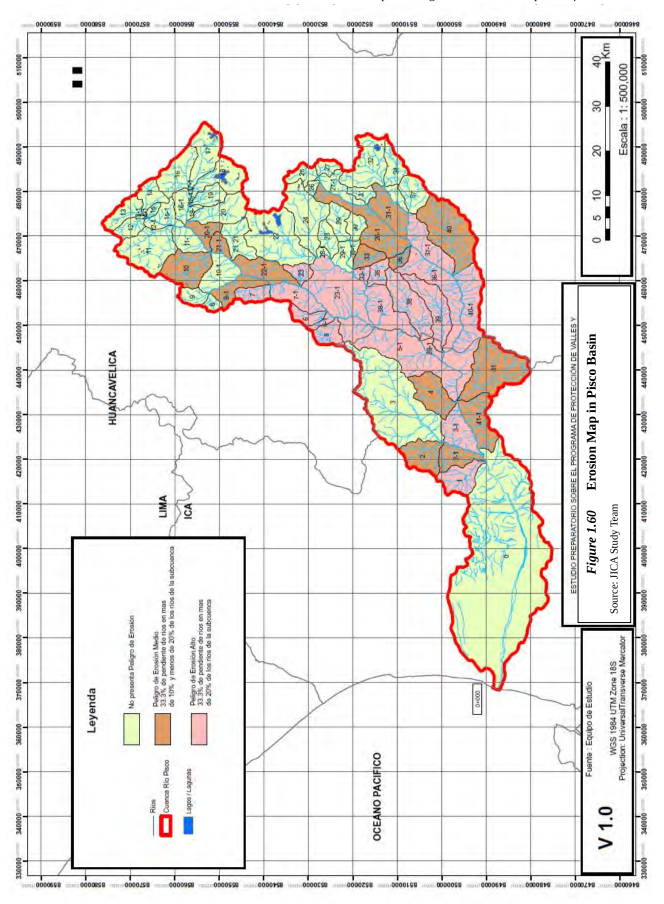


Figure 1.58 Erosion Map in Cañete basin





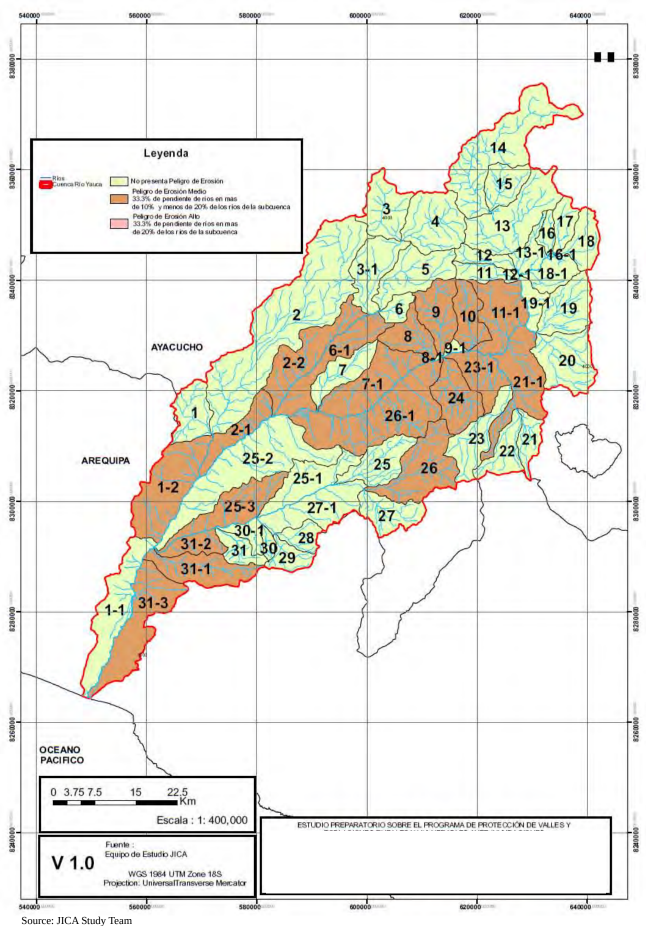
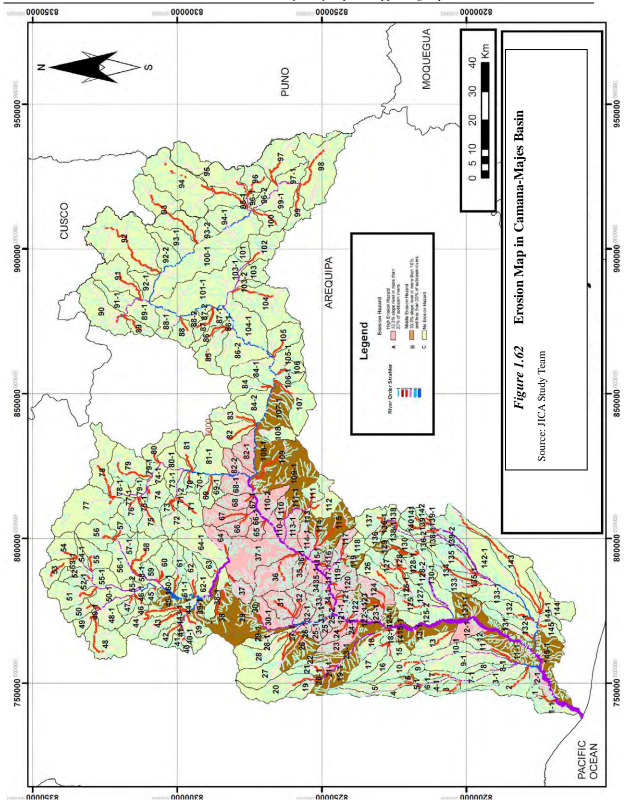


Figure 1.61 Erosion Map in Yauca Basin



CHAPTER 2 SEDIMENT CONTROL PLAN

2.1 Basic policy

Basic Policy is below:

(1) Relationship of Rainfall and Sediment Transport

- Sediment transport in lower rainfall rather than with return period of 50 years are caused by erosion of the banks and riverbed evolutions (regular year).
- The sediment production from the slopes and debris flows occur in exceptional years by rainfall like El Niño, with a return period of 50 years.

(2) Countermeasures for Ordinary years

It is efficient countermeasures that revetment works that prevent the bank erosion, Groundsel and Bed hill that control riverbed evaluation. It is possible to control sediment discharge that flow in ordinary years by settlement of riverbank and riverbed.

Control regulation of outflow and sediment control by training dike and revetment work should be conducted in the alluvial fans. Also sediment control for downstream should be conducted by settlement flow path that caused by the Groundsel, Bed hill and stream prevention works, and decrease of flow rate

(3) Countermeasures for Rainfall Return Period of 50 years

As countermeasures for rainfall with return period of 50 years, sediment control in the flood season by the check dams that allocated in the erodible areas should be conducted. It is effectual Is more effective to implementation by two methods.

(a) Control of Sediment Production

In flood season, Slope failure that composed by weathered soil occurs by the rainfall. So due to the prevention of slope failure Conservation works on the hillside should be mainly implemented and due to determent of sediment discharge transected structure that settle riverbed should be mainly implemented.

(b) Acquisition and control of sediment

Sediment discharge to the downstream should be prevented by settlement of riverbed and acquisition of sediment discharge by construction of dams in the valley.

Table 2.1 Components of Sediment Control

Condition	Ordinary years	Rainfall with return period of 50 years
Condition of Sediment Flow	Bank erosion and riverbed evolution	Bank erosion and riverbed evolution Debris Flow from small valley
Countermeasures	Erosion control: Revetment works Prevention of riverbed evolution : Groundsel, Bed hill	Erosion control: Revetment works Prevention of riverbed evolution: Groundsel, Bed hill Prevention for debris flow: Check dam

Source: JICA Study Team

2.2 Component of Sediment Control

(1) Sediment Control Countermeasures

The control of sediment discharge to downstream that keep the river cross section enable the flood control. The countermeasures for sediment control shown in *Figure 2.1* enable sediment control.

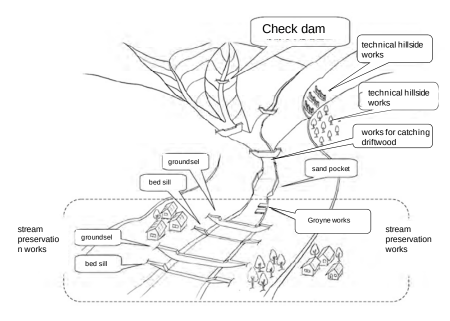


Figure 2.1 Concept of the Sediment Control

Source: JICA Study Team

Countermeasures against sediment control are classified as production facilities for sediment control and sediment control in accordance with the objectives. *Table 2.2*, shows each target and the type of work.

Table 2.2 Classification of Countermeasures against Sediment Control

	cusures ugumst seamient control
Works of sediment product control	Conservation works on the hillside Planting works on the hillside Technical hillside works
•	Check dam
They are works which protect mountain slope, river bank	Groundsel
and river bed to reduce sediment product in generation source.	Bed hill
	Revetment works
	Stream prevention works
	Check dam
	Groundsel
Works of sediment flow control	Bed hill
They are works which control the sediment that rundown	Groyne works
in traction area	Revetment work
	Sand pocket
	Stream preservation works
	Training dike

Source: JICA Study Team

(a) Works of sediment product control

Works of sediment product control are works that protect mountain slope, river bank and river bed to reduce sediment product in generation source.

(2) Conservation Works on the Hillside

Works of sediment product control are classified into three below. The purpose of this works is to control sediment production by implementation of these works independently or in combination.

- a) The technical hillside works are that stabilize slopes and prevent erosion on the slopes.
- b) The hillside seeing is that installation of vegetation mitigating the surface erosion and surface slope failure in the slope failures and devastated areas.
- c) Reinforced earth methods are that reinforce the slopes by the construction of concrete retaining walls and rock bolts.

The technical hillside works are works that stabilize the slope after the cutting and prevent surface erosion due to rainfall by construction of drainage of mountain areas. Also this function is helpful for invitation of vegetation *Figure 2.2* shows typical countermeasures.

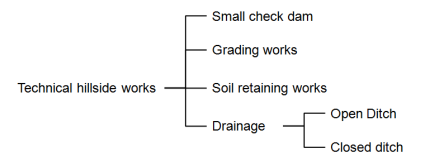


Figure 2.2 Typical Structures of Technical Hillside Works

The hillside seeing are works that prevention of erosion and weathering of surface, and recover the vegetation by the installation of the vegetation directly. The hillside seeing seldom grows until prospective figure by the initial construction. So the soils are improved by the installation of an indigenous plant and function of prevention is upgraded gradually.

Figure 2.3 shows typical countermeasures.

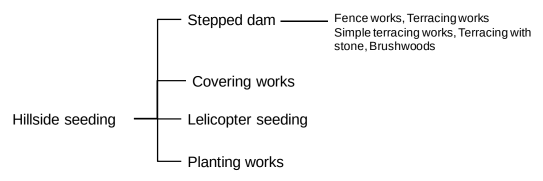


Figure 2.3 Typical Structures of Hillside Seeding

(3) Check dams

The purpose of sediment control dams classified sediment product control is below:

- a) Prevention and mitigation of the spread and occurrence of slope failure due to settlement foot of the slope
- b) Prevention and mitigation erosion of the riverbed length
- c) Prevention and mitigation sediment discharge on the riverbed.

In the plan, dimensions suited to the purpose of the allocation of the dams should be selected.

Allocations of the check dams should be determined in condition of expected effect for check dams ,the topography, geology and sediment condition. Allocation of the check dams should be determined below:

The check dams are allocated at downstream of anticipated place of slope failures

The check dams are allocated at downstream of areas with longitudinal erosion

The check dams are allocated at downstream of areas with unstable sediment on the river bed.

(4) Groundsel

Groundsel have the purpose that prevention and mitigation bank erosion and slope failure and stabilization the sediment on the riverbed due to removal of the sediment. Also They have the function to protect the base of revetment. Allocation of Groundsel should be planned in consideration with below:

- ✓ The place that erosion of the bed
- ✓ The purpose is to protect the foot of the structure, downstream of the works
- ✓ In erodible, landslides and slope failure areas, the location should be downstream of their areas.

(5) Bed hill

They have the purposes that prevent erosion, stabilize the riverbed and regulate the flow. The difference between Bed hill and Groundsel is presence or absence of drop. Bed hill do not have the drop and do not have function of mitigation for gradient.

(6) Revetment works

The Revetment works have the purpose that prevent bank erosion and slope failure.

These works should be located at the area needed the protection for erosion and the settlement of the foot of slope, and where there is a high possibility of the landslide and slope failures.

(a) Stream prevention works

Stream prevention works have the purposes that prevent the bank erosion and slope failure due to control of water flow and the riverbed gradient. Stream prevention works consists of combination of Groundsel Bed hill, Revetment works and Groyne works. Stream prevention works should be planned to conserve the landscapes and ecosystems.

(b) Works control sediment transport

Works control sediment transport have the purpose that control the sediment discharge in the traction areas.

(7) Check dam

The check dams as Works control sediment transport have the purpose as below:

- ✓ Control and regulation of sediment discharge
- ✓ Acquisition and mitigation of debris flows

There are two types that are open type and closed type. For planning, types of the check dam, dimensions and structures should be selected with consideration for the purpose of the check dam. The allocation of check dams as Works control sediment transport should be planned at the area where is narrowed area that have wide areas in upper stream and confluence.

(8) Groyne works

Groyne works are structures to prevent bank erosion and slope failure by control of flow and fixation of the river. They have the functions to protect the revetment works by sedimentation on the base of revetments. Groyne works should be planned at downstream areas of mountain streams and turbulent flow areas in alluvial fan.

(9) Sand pockets

Sand pockets are structures to control the bed load by widening the valley and turning down the flow rate. Sand pockets are planned that have the place to sedimentation around the downstream.

(10) Training dike

Training dikes are the structures that guide the debris flows to the safety areas not to do harm the object to be conserved. The debris flows should be acquired at the upper stream. If it is difficult to acquire the debris flows and there are the spaces for sedimentation of debris flows safety, Training dike can be planed. Training dikes are principally artificially-excavated types. And Training dikes have the check dam and sand pocket for acquit ion of the debris flows. If it is difficult to take on the artificially-excavated type, training dike can be planned for guide the debris flows.

The applicability of these measures for this project is as shown in *Table 2.3*.

Table 2.3 Applicability of Sediment Control Measures in the this Study Area

Works of sediment prod	uct control	determination
Conservation works on the hillside	In the study area, there are not water and it is difficult to grow the vegetation. For water supply, huge irrigation facilities are needed. Therefore, this is not an appropriate measure.	×
Check dam	These have effects for sediment control. But only after sedimentation, they produce effects. So it takes too long for production effects.	
Groundsel	These have effects for sediment control. However, effects are limited in the production area.	
Bed hill	These have effects for sediment control. However, effects are limited in the production area.	
Revetment works	These have effects for sediment control. However, effects are limited in the production area.	
Stream prevention works	These have few effects for sediment control. Effects are limited in the production area.	
Works of sediment flow	control	determination
Check dam	These have effects for debris flow.	0
Groundsel	These have effects for sediment control and are suitable.	0
Bed hill	These have effects for sediment control and are suitable.	0
Groyne works	These have effects for sediment control. but location areas are limited.	0
Revetment works	These have effects for sediment control and are suitable for this project.	0
Sand pocket	These have effects for sediment control and are suitable in the alluvial fans.	0
Stream preservation works	These have effects for sediment control. but location areas are limited.	0
Training dike	It is inappropriate because debris flows do not occur in the alluvial fans.	×

Source: JICA Study Team

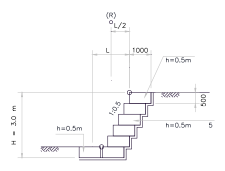
2.3 Quantity and cost for sediment control in this project

Outline designs of revetment works, bed hill and check dams. The plan of location and drawing of the check dams are attached in appendix.

(1) Reventment works and Bed hill

(a) Revetment works

The revetment works are planned at the area where Cenozoic sediment distribute. And approximate quantity and cost are estimated. (Refer to *Table 2.4*). *Figure 2.4* shows the cross section of revetment works. Also *Figure 2.7* to *Figure 2.12* show the plan of location.



Source: JICA Study Team

Figure 2.4 Cross Section of Revetment Works

	Table 2.4	Approximate Q	uantity and Cost	t of Revetment Works	
Basin	Length (km)	P.U. (Mil S/.)	Direct cost (Mil S/.)	Project cost*1 (Mil S/.)	Direct cost (Mil ¥)
Cañete	162.26	2,138	S/.346,885	S/.652,491	¥10,406,544
Chincha	190.46	2,138	S/.407,170	S/.765,887	¥12,215,095
Pisco	134.31	2,138	S/.287,124	S/.540,080	¥8,613,705
Yauca	282.74	2,138	S/.604,432	S/.1,136,937	¥18,132,969
Camana-Majes	131.84	2,138	S/.281,854	S/.530,167	¥8,455,618
Total			\$/1,027,464	\$/3,625,560	V/55 022 021

^{*1} Project cost is Direct cost ×1.881

(b) Bed hill

The bed hills are planed every 5km. Approximate quantity and cost of Bed hills are estimated. (refer to *Table 2.5*). The dimensions of the Bed hill are as follows: Length 40m, Height 3m, Width 0.5m and Volume60m3. (Refer to *Figure 2.5*).

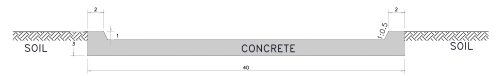


Figure 2.5 Cross section of Bed sill

Source:JICA study team

Table 2.5 Estimated cost of bed girdles

Basin	Quantity	U.P. (Mil S/.)	Direct cost (Mil S/.)	Project cost*1 (Mil S/.)	Direct cost (Mil¥)
Cañete	32	30,000	S/.974	S/.1,832	¥29,208
Chincha	38	30,000	S/.1,143	S/.2,149	¥34,284
Pisco	27	30,000	S/.806	S/.1,516	¥24,176
Yauca	57	30,000	S/.1,696	S/.3,190	¥50,893
Camana-Majes	26	30,000	S/.791	S/.1,487	¥23,732
Total	180		S/.5,410	S/.10,176	¥162,293

^{*1} Project cost is Direct cost ×1.881

Source: JICA study team

(2) Check dams

(a) Estimation of design sediment volume

The conditions for estimation the sediment volume is as shown in *Table 2.6*.

Table 2.6 Estimation conditions for sediment volume

Item	Conditions
Design Specifications	Output third-order basin
Layout Size	Rainfall with return period of 50 years
	Calculation for each small watershed (estimated by the hydrology specialist)
Design sediment	Sediment Volume can be transported
volume	It is clear that movable sediment volume is larger than Sediment Volume can be
	transported.

(b) Estimation of sediment volume can be transported

Sediment volume can be transported by the design debris flow is estimated by equation below:

$$V_{db2} = \frac{10^3 \times P_D \times A}{1 \text{-} K_V} \times \left(\frac{C_d}{1 \text{-} C_d}\right) K_{D2}$$

Where;

Vdy2 : Sediment volume can be transported by the design debris flow (m3)

PP : Design volume of precipitation (rainfall with return period of 50 years)

A : Watershed area (km2)

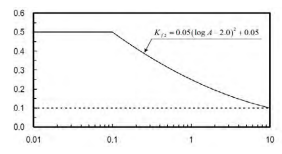
Kv : Porosity (= 0.4)

Cd : Density of debris flows

: Density of debris flows

Kf2 : Discharge coefficient correction

 $0.05 \cdot (\log A - 2.0)2 + 0.05$ [Kf2:Threshold 0.1 Celling 0.5]



Horizontal axis: The basin area (km2)

Vertical axis: Discharge coefficient

Source: Basic Methodology Guide Project Planning Sediment Control

Figure 2.6 Outflow Correction Factor

Density of debris flows (Cd) is estimated by the equation below.

 $C_{\sigma} = \frac{\rho \tan \theta}{(\sigma - \rho) (\tan \phi - \tan \theta)}$

Where;

Cd : Density of debris flows [If Cd \geq 0.9C* is Cd = 0.9C* and If Cd \leq 0.3 is Cd = 0.3]

 C^* : Density of the sediment on the river bed(= 0.6)

σ : Density of the gravel (2,600kg/m3)
 ρ : Density of the water (1,200kg/m3)
 Cd : Internal friction angle (°) [Generally 35°]

θ : Riverbed inclination (°) Inclination is measured by GIS

(c) Plan of location of check dams

Detentions and quality of check dams needed for estimated sediment volume are estimated. Meanwhile, it is prerequisite that the sedimentation in the check dams are taken away. Regulation of rivers for sedimentation are calculated on ten % of all. And it is without target that inclination of riverbed is under two degrees. Sediment volume of one check dam is estimated by equation below. In Camana Majes rivers only classification of erosion A and B (Refer to *Table 1.33*) is target. Because catchment area is large and landform of upper stream is gentle.

Sediment volume = W• H• H• N

Where:

W : Average width of sediment H : height of check damt

1/N : Riverbed inclination sediment length L=H• N

(d) Estimation of the approximate cost

It is assumed that the check dams are constructed by concrete, volume of concrete are estimated, and the approximate cost are estimated. (Refer to *Table 2.7*) And classification of erosion are conducted, two it is estimated for two cases. One case is target for all area and Two case is target for erodible area. Plans of location are as shown in *Figure 2.7* to *Figure 2.12*. It is assumed that Secondary dam and apron protection are not planed. If they are planed, the approximate cost is 1.5 times. Temporary works such as temporary road are not planed.

Table 2.7 Quality and the Approximate Costs of Check Dams

Basin	Scope area *1	Quantity	Concrete volume (m3)	U.P (S/.m3)	Direct cost (Mil S/.)	Project cost (Mil S/.) *2	Direct cost (Mil ¥)
Chira	All area	272	845,446	500	S/.422,723	S/.795,142	¥12,681,695
Cilia	Priority area	123	384,736	500	S/.192,368	S/.361,844	¥5,771,034
Cañete	All area	201	562,260	500	S/.281,130	S/.528,806	¥8,433,895
Callete	Priority area	159	456,552	500	S/.228,276	S/.429,387	¥6,848,279
Chincha	All area	111	231,809	500	S/.115,904	S/.218,015	¥3,477,130
Cillicia	Priority area	66	131,762	500	S/.65,881	S/.123,922	¥1,976,424
Pisco	All area	178	418,020	500	S/.209,010	S/.393,148	¥6,270,302
Tisco	Priority area	106	252,576	500	S/.126,288	S/.237,116	¥3,788,647
Yauca	All area	97	288,268	500	S/.144,134	S/.271,116	¥4,324,019
1 auca	Priority area	37	107,536	500	S/.53,768	S/.101,138	¥1,613,046
Camana-	All area	123	330,521	500	S/.165,261	S/.310,856	¥4,957,815
Majes	Priority area	81	210,818	500	S/.105,409	S/.198,274	¥3,162,270
Total	All area	859	2,345,803	500	S/.1,338,162	S/.2,517,083	¥40,144,856
Total	Priority area	491	1,333,162	500	S/.771,990	S/.1,452,113	¥23,159,700

Source: Compiled by JICA Study Team

^{*1} Priority areas are erodible area A and B (Refer to *Table 1.33*)

^{*2} Direct cost*1.881

Table 2.8 Production Sediment Volume and Plan of the Check Dams in Chira Basin

No.	Area [km²]	Sedimen t Level	Precipitation for a return period of 50 years	Sediment density Cd	Bed Slpe (°)	Bed Sipe (1/N)	Discharge correction factor	Sediment volume (m3)	Sediment volume - Control volume x90 (m3)	number of check dams (unit)	Width of check dam (m)	Dam height (m)	cement volume (m3)	Direct cost s/.	Direct cost (Yen)
1.	0 86.24	С	180.5		=<1°				` '	-	-				
1.	1 362.85	С	159.1		=<1°					-	-				
2.		C	187.7		=<1°					-	-				
2.			209.5		=<1°					-	-				
3.		С	189.0		=<1°					-	-				
3.			203.9		=<1°					-	-				
4.			187.0		=<1°					-	-				
5.		C	212.5 193.5		=<1°					-	-				
6.		C	204.9		=<1°					-	-				
6.		C	218.2		=<1°					_	-				
7.		C	192.0		=<1°					_	-				
7.		C	190.9		=<1°					-	-				
8.	0 106.59	С	190.3		=<1°					-	-				
9.		C	189.0		=<1°					-	-				
10.		C	189.2		=<1°					-	-				
11.		С	188.6		=<1°					-	-				
11.			186.6		=<1°					-	-				
12.			188.7	0.3	4.00	14.29	0.1	1,210,036	1,089,032	10	40	14	33,180	s/.16,590,000	¥824,158,020
12.		C C	189.5 189.4	0.3	<=1° 2.58	22.22	0.1	559,997	503,998	4	40	12	10,368	s/.5,184,000	¥257,530,752
13.		C	189.4	0.3	3.72	15.38	0.1	2,081,849	1,873,664	15	40	14.5	10,368 52,691	s/.5,184,000 s/.26,345,250	¥257,530,752 ¥1,308,779,330
15.		C	191.1	0.3	3.72 =<1°	15.38	0.1	2,001,849	1,0/3,004	15	40	14.5	52,691	5/.20,345,250	±1,306,779,330
15.		C	194.0		=<1°					-	-	 		1	
16.		C	205.8		=<1°					-	-	l			
16.		C	188.1		=<1°					-	-	1		1	
16.		C	199.2	0.3	5.28	10.81	0.1	684,659	616,193	12	40	14.5	42,152	s/.21,076,200	¥1,047,023,464
17.	0 57.03	С	201.0	0.3	2.19	26.15	0.1	818,682	736,814	5	40	12	12,960	s/.6,480,000	¥321,913,440
17.		С	202.2	0.3	4.86	11.76	0.1	479,869	431,882	6	40	13	17,667	s/.8,833,500	¥438,830,613
17.		C	197.3	0.3	4.29	13.33	0.1	1,219,477	1,097,529	10	40	14.5	35,127	s/.17,563,500	¥872,519,553
18.			205.7	0.3	1.43	40.00	0.1	1,419,915	1,277,923	-					
18.		В	207.9	0.3	3.34	17.13	0.1	707,982	637,183	12	40	12	31,104	s/.15,552,000	¥772,592,256
19.		С	213.5	0.3	1.43	40.00	0.1	665,633	599,069		-		10 500	10.005.000	2440 070 040
19.			208.9	0.3	2.72	21.05	0.1	910,610	819,549	5	40	14	16,590	s/.8,295,000	¥412,079,010
21.		B B	159.9 188.7	0.3	1.43 3.14	40.00 18.23	0.1	645,360 784,012	580,824 705,610	5	40	14	16,590	s/.8.295.000	¥412.079.010
21.		В В	156.8	0.3	2.86	20.02	0.1	2,048,051	1,843,246	12	40	14	39,816	s/.19,908,000	¥988,989,624
22.		C	163.6	0.3	0.86	66.67	0.1	293,078	263,770	- 12	-40	14	39,010	3/.19,900,000	+900,909,024
22.	_	В	173.7	0.3	3.31	17.29	0.1	757,671	681,904	5	40	14	16,590	s/.8,295,000	¥412,079,010
23.			132.8	0.3	2.00	28.57	0.1	1,527,243	1,374,519	-	-	· · ·	10,000	07.0,200,000	1112,010,010
23.	1 60.81	В	148.6	0.3	3.37	16.98	0.1	645,289	580,760	6	40	12	15,552	s/.7,776,000	¥386,296,128
24.	0 88.73	В	142.5	0.3	4.43	12.91	0.1	902,821	812,539	13	40	12	33,696	s/.16,848,000	¥836,974,944
24.		A	144.6	0.3	3.11	18.40	0.1	1,425,944	1,283,350	9	40	14	29,862	s/.14,931,000	¥741,742,218
25.		C	140.3	0.3	2.11	27.14	0.1	1,842,883	1,658,594	14	40	13	41,223	s/.20,611,500	¥1,023,938,097
25.		С	145.2	0.3	3.80	15.06	0.1	151,448	136,303	2	40	11	4,521	s/.2,260,500	¥112,297,119
26.		C	135.6	0.3	3.12	18.35	0.1	1,675,978	1,508,380	10	40	14.5	35,127	s/.17,563,500	¥872,519,553
26. 27.		B C	140.0 130.6	0.3	2.11 2.25	27.14 25.50	0.1	3,568,778 2,785,382	3,211,901 2,506,844	15 15	40 40	14 13	49,770 44,168	s/.24,885,000 s/.22,083,750	¥1,236,237,030 ¥1,097,076,533
27.		C	139.6	0.3	3.12	18.35	0.1	1,176,816	1,059,135	13	40	12	33,696	s/.16,848,000	¥836,974,944
27.		C	136.4	0.3	3.02	18.95	0.1	1,264,622	1,138,160	13	40	12	33,696	s/.16,848,000	¥836,974,944
27.		C	136.2	0.3	2.56	22.37	0.1	382,860	344,574	2	40	14	6,636	s/.3,318,000	¥164,831,604
28.		В	134.6	0.3	2.29	25.01	0.1	361,677	325,509	2	40	13	5,889	s/.2,944,500	¥146,276,871
28.		В	126.9	0.3	2.12	27.01	0.1	3,769,431	3,392,488	15	40	14.5	52,691	s/.26,345,250	¥1,308,779,330
29.		В	137.8	0.3	1.15	50.00	0.1	1,070,997	963,897	-					
29.		В	133.5	0.3	3.11	18.40	0.1	1,910,794	1,719,715	12	40	14	39,816	s/.19,908,000	¥988,989,624
30.		В	137.6	0.3	1.72	33.33	0.1	2,735,331	2,461,798	-	-	<u> </u>		/0	
30.		C	136.7	0.3	3.78	15.14	0.1	284,934	256,441	3	35	13	7,729	s/.3,864,656	¥191,988,393
31. 31.		A A	137.0 137.1	0.3	1.43 2.45	40.00 23.37	0.1	720,409 717,425	648,368 645,682	- 5	- 40	12	12,960	s/.6,480,000	¥321,913,440
32.		A	137.5	0.3	3.11	18.40	0.1	507,585	456,826	3	40	14.5	10,538	s/.5,269,050	¥261,755,866
33.		A A	139.1	0.3	2.78	20.59	0.1	694,820	625,338	4	40	14.5	13,272	s/.6,636,000	¥329,663,208
34.		C	197.0	0.3	1.43	40.00	0.1	911,479	820,332	-	-	- 		,,	,,200
34.		С	201.7	0.3	1.43	40.06	0.1	3,178,046	2,860,242	-	-				
34.	2 113.76	С	215.6		=<1°					-	-				
36.	0 109.40	C	219.0		=<1°					-	-				
36.			194.8		=<1°					-	-				
37.			143.8	0.3	2.86	20.00	0.1	2,602,017	2,341,815	15	40	14	49,770	s/.24,885,000	¥1,236,237,030
37.			151.2	0.3	1.78	32.26	0.1	2,162,374	1,946,137	-	-	.			
38.			156.3 188.7	0.3	1.43	40.00	0.1	1,622,375	1,460,137 2,515,959	-	-	l		-	
38.			188.7	0.3	1.20 =<1°	47.62	0.1	2,795,511	2,010,909	-	-			l I	
39.			200.0		=<1°					-	-	1		1	-
39.			217.8		=<1°					-	-	1			
40.			195.5		=<1°					-	-	-			
40.			184.3		=<1°					-	-	1			
41.			180.9		=<1°					-	-			İ	
42.			182.7		=<1°					-	-				
42.			190.3		=<1°					÷	-				
43.	0 20.06	С	177.2		=<1°					-	-				
			Precipitation for a re								Total		845,446		¥12,470,333,109
			Does not take into a	occount case	s w nere the	uea stope is	ess than 2 °				A and B		384,736	8/.192,367,800	¥5,674,850,100

Table 2.9 Production Sediment Volume and Plan of the Check Dams in Cañete Basin

			Precipit		1	1	Dischar		Sediment	number of	Width of				
No.	Area	Sedim ent	ation	Sediment	Bed Slpe	Bed Slpe	ge	Sediment	volume -	check	check	Dam	cement volume	Direct cost	Direct cost
No.	[km²]	Level	for a	density Cd	(°)	(1/N)	correcti	volume (m3)	Control	dams	dam	height (m)	(m3)	s/.	(Yen)
L.,	00.45		return	0.00	4.00	40.00	on	00 744	volume	(unit)	(m)			(577.405	V47.005.40
1.1	23.15 79.45	C	18.0 14.1	0.30	4.29 3.58	13.33 15.98	0.1	29,714 79,766	26,742 71,789	0	30	9	1,154	s/.577,125	¥17,025,188
1.2		В	14.1	0.30	3.58	15.98	0.1	35,159	31,643	0					
2	21.00	Α	19.5	0.30	7.13	7.99	0.1	29,322	26,390	1	30	11	1,695	s/.847,688	¥25,006,781
3.2		A	20.1 17.0	0.30	5.43 3.78	10.52 15.14	0.1	68,463 37,932	61,616 34,139	1	40 30	13	2,945 1,154	s/.1,472,250 s/.577,125	¥43,431,375 ¥17,025,188
3.2	21.44	A	17.0	0.30	7.69	7.41	0.1	27,091	24,382	1	35	10	1,575	s/.787,500	¥23,231,250
4.1	0.97	С	15.1	0.30	5.12	11.16	0.3	2,645	2,381	0	-				
5		A	21.8	0.30	4.86	11.76	0.1	53,487	48,138	1	35	11	1,978	s/.988,969	¥29,174,578
6.1	63.20 4.21	A C	26.2 16.3	0.30	4.00 3.10	14.30 18.46	0.1	118,417 7,086	106,575 6,377	1 0	- 40	14	3,318	s/.1,659,000	¥48,940,500
7	42.21	A	26.0	0.30	2.86	20.02	0.1	78,487	70,639	1	35	10	1,575	s/.787,500	¥23,231,250
7.1	1.13	С	18.6	0.30	4.20	13.62	0.2	3,593	3,234	0	-				
8		A	38.4	0.30	7.13	7.99	0.1	234,334 283,300	210,900	4	35 40	14	11,613	s/.5,806,500 s/.4,977,000	¥171,291,750 ¥146.821.500
8.1 8.2	35.78	B A	34.7 43.9	0.30	5.12 4.20	11.16 13.62	0.1	112,207	254,970 100.986	3	40	14 14	9,954 3,318	s/.4,977,000 s/.1.659.000	¥146,821,500 ¥48.940.500
9	132.77	В	40.2	0.30	2.86	20.02	0.1	381,384	343,245	3	35	13	7,729	s/.3,864,656	¥114,007,359
9.1	22.02	В	39.7	0.30	6.12	9.33	0.1	62,453	56,208	1	35	14	2,903	s/.1,451,625	¥42,822,938
10.2	99.13 70.22	B A	39.8 41.7	0.30	8.53 5.12	6.67 11.16	0.1	281,775 209,048	253,597 188,144	5	40 40	14 14.5	16,590 7,025	s/.8,295,000 s/.3,512,700	¥244,702,500 ¥103,624,650
11		A	40.5	0.43	12.00	4.70	0.1	160,537	144,483	4	40	14.3	13,272	s/.6,636,000	¥195,762,000
11.1	13.84	В	44.4	0.30	4.10	13.95	0.1	43,876	39,489	0	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12	89.31	В	39.4	0.32	9.80	5.79	0.1	271,154	244,038	5	40	14.5	17,564	s/.8,781,750	¥259,061,625
12.1	70.51 31.37	A	37.4 40.1	0.30	5.84 9.60	9.78 5.91	0.1	188,605 92,616	169,745 83,354	3	30 35	14 14.5	7,466 6,147	s/.3,732,750 s/.3,073,613	¥110,116,125 ¥90,671,569
13.1	42.13	A	39.0	0.30	5.12	11.16	0.1	117,401	105,661	2	35	14.3	4,536	s/.2,268,000	¥66,906,000
14	54.66	В	40.2	0.30	4.57	12.51	0.1	156,841	141,156	2	40	12	5,184	s/.2,592,000	¥76,464,000
14.1	2.58	С	40.6	0.30	3.21	17.83	0.2	13,187	11,868	0	-				
15 15.1	110.80 29.88	B A	44.2 42.1	0.30	2.29	25.01 27.27	0.1	350,156 89,900	315,140 80,910	2	35 20	14 13	5,807 1,472	s/.2,903,250 s/.736,125	¥85,645,875 ¥21,715,688
15.1	28.94	A	47.7	0.30	2.10	20.02	0.1	98,652	88,787	1	30	13	2,208	s/.730,125 s/.1,104,188	¥32,573,531
16.1	115.79	Α	48.3	0.30	2.45	23.37	0.1	399,617	359,656	2	40	14	6,636	s/.3,318,000	¥97,881,000
16.2	5.85	A	48.1	0.30	2.85	20.09	0.1	25,332	22,799	0	-				·
16.3	11.16 76.28	A C	47.9 48.7	0.30	2.91 3.15	19.67 18.17	0.1	38,211 265,263	34,390 238,737	0	- 40	13	5.889	s/.2.944.500	¥86.862.750
18	211.81	C	49.2	0.30	1.72	.0.17	U.1	_30,200	_30,101	_ · _			0,000	,0,000	. 23,002,700
19		С	50.2	0.30	2.29	25.01	0.1	232,670	209,403	0	-				_
20.1		C B	50.0 49.3	0.30	4.57 3.24	12.51 17.67	0.1	52,027 367,428	46,825 330,685	1	35 30	11 14.5	1,978 7,904	s/.988,969 s/.3,951,788	¥29,174,578 ¥116,577,731
20.1	67.77	В	49.3	0.30	7.41	7.69	0.1	232,473	209,225	4	35	14.5	11,613	s/.5,806,500	¥171.291.750
21.1	30.17	В	47.8	0.30	6.84	8.34	0.1	103,097	92,787	2	35	13	5,153	s/.2,576,438	¥76,004,906
22	43.68	В	47.5	0.30	5.71	10.00	0.1	148,235	133,412	2	40	13	5,889	s/.2,944,500	¥86,862,750
23	35.32	С	47.9 48.4	0.30	5.14	11.12	0.1	120,777	108,699	2	30	13	4,417	s/.2,208,375	¥65,147,063
23.1	0.89 7.55	C A	48.7	0.30	8.12 11.40	7.01 4.96	0.3	8,003 45,880	7,203 41,292	0	40	14.5	3,513	s/.1,756,350	¥51,812,325
25	8.17	В	49.7	0.30	6.56	8.70	0.1	31,634	28,471	1	35	10	1,575	s/.787,500	¥23,231,250
26		В	47.8	0.30	7.13	7.99	0.1	51,253	46,127	1	30	14	2,489	s/.1,244,250	¥36,705,375
27.1	104.93 123.98	C A	47.5 55.5	0.30	2.86 3.24	20.02 17.67	0.1	356,352 491,611	320,717 442,450	3	40 40	14.5 14.5	7,025 10.538	s/.3,512,700 s/.5,269,050	¥103,624,650 ¥155,436,975
28	23.39	C	52.1	0.30	3.66	15.63	0.1	87,074	78,366	1	35	14.3	2,268	s/.1,134,000	¥33,453,000
29	15.02	Α	54.9	0.30	5.05	11.32	0.1	58,876	52,988	1	35	12	2,268	s/.1,134,000	¥33,453,000
30		В	56.9	0.30	2.29	25.01	0.1	520,661	468,595	3	35	14	8,710	s/.4,354,875	¥128,468,813
31.1	180.08 13.04	B A	54.5 50.0	0.30	2.70 3.12	21.20 18.35	0.1	701,133 46,616	631,019 41,954	4	40	14	13,272	s/.6,636,000	¥195,762,000
31.2	39.77	A	43.8	0.30	4.19	13.65	0.1	124,501	112,051	2	30	12	3,888	s/.1,944,000	¥57,348,000
32	52.00	С	49.0	0.30	4.00	14.30	0.1	182,078	163,870	2	30	14	4,977	s/.2,488,500	¥73,410,750
33		В	46.4	0.30	2.86	20.02	0.1	174,490	157,041	2	30	12	3,888	s/.1,944,000	¥57,348,000
33.1	185.83 84.17	A C	45.6 45.9	0.30	3.25 4.86	17.61 11.76	0.1	605,664 276,117	545,098 248,505	4	40 40	14 14	13,272 9.954	s/.6,636,000 s/.4,977,000	¥195,762,000 ¥146,821,500
35	25.00	C	46.0	0.31	9.77	5.81	0.1	87,905	79,114	2	40	13	5,889	s/.2,944,500	¥86,862,750
35.1	99.09	Α	39.0	0.30	7.02	8.12	0.1	275,875	248,288	4	40	14	13,272	s/.6,636,000	¥195,762,000
36	60.00	A	45.5	0.32	9.87	5.75	0.1	213,504	192,153	4	40	14.5	14,051	s/.7,025,400	¥207,249,300
36.1	16.72 90.00	A B	48.4 51.7	0.30	6.32 5.71	9.03	0.1	57,834 332,196	52,051 298,976	0 4	40	14	13,272	s/.6,636,000	¥195,762,000
37.1	118.38	A	48.2	0.30	4.58	12.48	0.1	407,204	366,484	4	35	14.5	12,294	s/.6,147,225	¥181,343,138
38		Α	47.9	0.30	3.72	15.38	0.1	189,425	170,483	2	40	12	5,184	s/.2,592,000	¥76,464,000
39 40	21.91 70.00	B	48.1 46.7	0.35	10.56 9.74	5.36 5.83	0.1	96,037 248,528	86,433 223,675	5	40 40	14.5 14	7,025 16,590	s/.3,512,700 s/.8,295,000	¥103,624,650 ¥244,702,500
40.1		A	45.3	0.30	7.45	7.65	0.1	334,341	300,907	5	40	14	16,590	s/.8,295,000 s/.8,295,000	¥244,702,500
41	25.80	Α	45.9	0.32	9.98	5.68	0.1	94,906	85,415	2	40	14	6,636	s/.3,318,000	¥97,881,000
42	21.36	С	45.4	0.30	2.29	25.01	0.1	69,271	62,344	1	20	12	1,296	s/.648,000	¥19,116,000
43.1	19.45 11.76	C	45.2 44.9	0.30	4.29 5.48	13.33 10.42	0.1	62,761 37,746	56,485 33,972	1	30	12 11	1,944 1,695	s/.972,000 s/.847.688	¥28,674,000 ¥25,006,781
43.1	25.80	C	45.3	0.30	2.86	20.02	0.1	83,542	75,188	1	35	11	1,978	s/.988,969	¥29,174,578
45	87.97	C	45.2	0.30	2.58	22.19	0.1	284,162	255,746	2	35	13	5,153	s/.2,576,438	¥76,004,906
46		В	44.6	0.32	9.88	5.74	0.1	62,658	56,393	2	35	12	4,536	s/.2,268,000	¥66,906,000
46.1	333.36 17.97	A C	45.5 41.0	0.30	3.73 6.12	15.34 9.33	0.1	1,083,166 52,609	974,849 47,348	10	40	13	29,445	s/.14,722,500	¥434,313,750
47	18.43	C	44.1	0.30	1.72	0.00	Ų. I	JE,000	,0.70					s/.384,750	¥11,350,125
48	33.61	С	43.8	0.30	3.15	18.17	0.1	105,227	94,704	1	35	13	2,576	s/.1,288,219	¥38,002,453
49		С	44.0	0.30	2.86	20.02	0.1	40,256	36,230	1	30	8	972	s/.486,000 s/.436.406	¥14,337,000
50 51		C	43.7 43.8	0.30	2.00 2.58	22.19	0.1	43,069	38,762	- 1	20	10	900	s/.436,406 s/.450,000	¥12,873,984 ¥13,275,000
52	45.39	Α	48.7	0.30	7.13	7.99	0.1	157,874	142,087	3	35	13	7,729	s/.3,864,656	¥114,007,359
53		С	44.7	0.30	5.71	10.00	0.1	247,714	222,943	3	40	14	9,954	s/.4,977,000	¥146,821,500
53.1 54	147.41 50.10	A B	47.2 44.1	0.30	3.12 8.53	18.35 6.67	0.1	496,770 157,816	447,093 142,034	5 3	40 40	11 14	11,303 9,954	s/.5,651,250 s/.4,977,000	¥166,711,875 ¥146,821,500
55		С	43.9	0.30	3.72	15.38	0.1	304,186	273,768	3	35	13	7,729	s/.3,864,656	¥114,007,359
56	99.01	В	45.5	0.30	8.53	6.67	0.1	321,716	289,544	6	40	14	19,908	s/.9,954,000	¥293,643,000
57	37.03	C	44.4	0.40	11.38	4.97	0.1	180,505 167,633	162,454	4	40	14.5	14,051	s/.7,025,400	¥207,249,300
57.1 57.2	72.40 0.55	A C	32.4 19.5	0.30	6.81 6.15	8.37 9.28	0.1	167,633 2,326	150,870 2,094	4 0	40	11	9,042	s/.4,521,000	¥133,369,500
58	38.49	С	40.8	0.30	9.43	6.02	0.1	112,181	100,963	3	35	13	7,729	s/.3,864,656	¥114,007,359
59	21.69	С	35.8	0.31	9.77	5.81	0.1	59,383	53,444	2	35	12	4,536	s/.2,268,000	¥66,906,000
60		A	23.1	0.30	6.56	8.70	0.1	39,344	35,410	1	35	11	1,978	s/.988,969	¥29,174,578
60.1	33.28 99.51	B	17.2 23.9	0.30	6.66	8.56 8.40	0.1	40,963 169,579	36,867 152,621	1	30 40	12 13	1,944 8.834	s/.972,000 s/.4.416.750	¥28,674,000 ¥130,294,125
62	34.48	В	18.6	0.30	5.43	10.52	0.1	45,916	41,324	1	35	11	1,978	s/.988,969	¥29,174,578
62.1	22.76	A	18.0	0.30	6.48	8.80	0.1	29,245	26,320	1	30	10	1,350	s/.675,000	¥19,912,500
63		A	20.2	0.30	8.53	6.67	0.1	48,270	43,443	1	40 30	13	2,945	s/.1,472,250	¥43,431,375
64 64.1	17.29 23.52	C B	16.3 13.3	0.30	7.13 4.12	7.99 13.88	0.1	20,102 22,397	18,092 20,157	1	20	9	1,154 770	s/.577,125 s/.384,750	¥17,025,188 ¥11,350,125
65	0.02	Α	13.8	0.30	2.58	22.19	0.8	125	112	0		Ľ			.,,120
65.1	0.02	С	9.0	0.30	3.05	18.77	0.8	85	76	0					
66	32.77	Α	14.1 Precipita	0.30 tion for a re	4.05	14.12 of 50 years	0.1	32,901	29,610	1	35 Total	8	1,134 562,260	s/.567,000 s/.281,129,831	¥16,726,500 ¥8,293,330,022
				t take into a			e bed				A and B		456,552	s/.228,275,981	¥6,734,141,447
													,	., -,	

Table 2.10 Production Sediment Volume and Plan of the Check Dams in Chincha Basin

			Precipitatio		ı				Sediment	ı					
		Sedim	n for a				Discharge	Sediment	volume -	number of	Width of	Dam	cement		
No.	Area	ent	return	Sediment	Bed Slpe	Bed Slpe	correction	volume	Control	check	check	height	volume	Direct cost	Direct cost
INO.	[km²]	Level	period of	density Cd	(°)	(1/N)	factor	(m3)	volume	dams	dam	(m)	(m3)	s/.	(Yen)
		Level	50 years					(IID)	x90 (m3)	(unit)	(m)	(11)	(IID)		
0.1	72.85	С	6.5	0.30	0.86	66.62	0.1	33,620	30,258	0.0					
0.2	95.34	C	8.1	0.30	0.66	86.81	0.1	55,335	49,802	0.0					
0.3	241.53	C	11.2	0.30	0.74	77.42	0.1	192.824	173,542	0.0					
1.0	73.53	A	31.5	0.30	1.72	33.30	0.1	165,356	148,821	1.0	30	13	2,208	s/.1,104,188	¥32.573.53
1.1	39.90	В	20.9	0.30	0.39	146.91	0.1	59,460	53,514	1.0	20	5	281	s/.140,625	¥4,148,43
2.0	60.16	A	34.1	0.30	2.00	28.64	0.1	146,459	131,813	1.0	40	11	2,261	s/.1,130,250	¥33,342,37
2.1	16.09	A	29.4	0.30	0.36	159.15	0.1	33,820	30,438	1.0	20	4	216	s/.108,000	¥3,186,00
2.2	127.87	Α	38.3	0.30	0.41	139.74	0.1	349,991	314,992	1.0	25	10	1,125	s/.562.500	¥16,593,75
3.0	10.38	Α	31.9	0.30	3.72	15.38	0.1	23,682	21,314	1.0	20	9	770	s/.384,750	¥11,350,12
4.0	29.71	Α	33.2	0.30	8.25	6.90	0.1	70,528	63,476	2.0	30	13	4,417	s/.2,208,375	¥65,147,06
4.1	113.32	В	23.3	0.30	2.10	27.27	0.1	188,244	169,420	4.0	20	9	3,078	s/.1,539,000	¥45,400,50
5.0	77.74	A	33.2	0.30	5.43	10.52	0.1	184,211	165,790	3.0	40	12	7,776	s/.3,888,000	¥114,696,00
6.0	16.82	В	34.2	0.43	13.21	4.26	0.1	73,041	65,737	2.0	40	14	6,636	s/.3,318,000	¥97,881,00
7.0	18.27	С	35.1	0.30	4.29	13.33	0.1	45,831	41,248	1.0	30	11	1,695	s/.847,688	¥25,006,78
7.1	26.66	В	34.8	0.30	0.51	112.34	0.1	66,252	59,627	1.0	20	6	378	s/.189,000	¥5,575,50
8.0	43.35	С	35.8	0.30	1.72	33.30	0.1	110,846	99,761	1.0	30	10	1,350	s/.675,000	¥19,912,500
9.0	17.23	С	36.1	0.30	7.13	7.99	0.1	44,431	39,988	1.0	40	12	2,592	s/.1,296,000	¥38,232,000
9.1	279.70	A	31.5	0.30	1.23	46.57	0.1	629,624	566,661	4.0	35	10	6,300	s/.3,150,000	¥92,925,000
10.0	22.52	В	37.1	0.39	12.43	4.54	0.1	90,349	81,315	3.0	40	13	8.834	s/.4,416,750	¥130,294,12
10.1	158.72	Α	36.8	0.30	2.35	24.37	0.1	417,746	375,971	5.0	25	12	8,100	s/.4,050,000	¥119,475,000
11.0	26.87	С	36.9	0.30	5.71	10.00	0.1	70,837	63,753	3.0	30	9	3,463	s/.1,731,375	¥51,075,563
11.1	38.96	В	37.5	0.30	3.65	15.68	0.1	104,352	93,917	2.0	30	10	2,700	s/.1,350,000	¥39,825,000
12.0	24.62	С	37.0	0.30	1.72	33.30	0.1	65,012	58,511	1.0	30	8	972	s/.486,000	¥14,337,000
12.1	6.29	С	37.3	0.30	2.54	22.54	0.1	20,484	18,436	1.0	20	7	499	s/.249,375	¥7,356,563
13.0	35.53	С	37.2	0.30	3.43	16.68	0.1	94,505	85,054	2.0	30	10	2,700	s/.1,350,000	¥39,825,000
14.0	61.04	С	37.5	0.30	1.72	33.30	0.1	163,566	147,209	1.0	35	12	2,268	s/.1,134,000	¥33,453,000
14.1	6.48	В	37.6	0.30	2.98	19.21	0.1	20,963	18,867	1.0	20	7	499	s/.249,375	¥7,356,563
15.0	8.36	С	37.9	0.30	3.72	15.38	0.1	24,464	22,018	1.0	25	8	810	s/.405,000	¥11,947,500
16.0	89.36	С	38.2	0.30	4.57	12.51	0.1	243,779	219,401	4.0	40	11	9,042	s/.4,521,000	¥133,369,500
16.1	61.09	В	37.9	0.30	3.21	17.83	0.1	165,460	148,914	3.0	30	10	4,050	s/.2,025,000	¥59,737,500
17.0	129.35	С	38.6	0.30	0.86	66.62	0.1	356,575	320,917	1.0	35	12	2,268	s/.1,134,000	¥33,453,000
17.1	0.02	С	38.6	0.30	2.14	26.76	0.7	397	357	0.0	-				
18.0	41.75	С	39.0	0.30	5.71	10.00	0.1	116,298	104,668	2.0	40	12	5,184	s/.2,592,000	¥76,464,000
18.1	7.30	С	38.8	0.30	4.25	13.46	0.1	23,179	20,861	1.0	30	8	972	s/.486,000	¥14,337,000
19.0	16.08	С	39.0	0.35	11.54	4.90	0.1	57,000	51,300	2.0	35	13	5,153	s/.2,576,438	¥76,004,906
20.0	34.37	С	39.7	0.30	3.72	15.38	0.1	97,551	87,796	2.0	35	9	2,693	s/.1,346,625	¥39,725,438
20.1	78.40	В	42.8	0.30	4.12	13.88	0.1	239,552	215,597	3.0	35	13	7,729	s/.3,864,656	¥114,007,359
21.0	16.10	С	39.9	0.30	2.56	22.37	0.1	45,874	41,287	1.0	30	8	972	s/.486,000	¥14,337,000
21.1	16.25	С	41.6	0.30	4.01	14.26	0.1	48,273	43,446	2.0	35	7	1,746	s/.872,813	¥25,747,969
22.0	102.60	С	39.9	0.30	8.17	6.97	0.1	292,234	263,010	4.0	40	14	13,272	s/.6,636,000	¥195,762,000
22.1	86.10	Α	37.6	0.30	3.25	17.61	0.1	231,504	208,354	3.0	30	12	5,832	s/.2,916,000	¥86,022,000
23.0	53.73	В	39.3	0.30	4.79	11.93	0.1	150,807	135,727	2.0	40	12	5,184	s/.2,592,000	¥76,464,000
23.1	58.39	Α	43.3	0.30	6.12	9.33	0.1	180,749	162,674	3.0	35	13	7,729	s/.3,864,656	¥114,007,359
24.0	61.67	С	43.1	0.30	8.37	6.80	0.1	189,733	170,759	3.0	40	14.5	10,538	s/.5,269,050	¥155,436,97
24.1	30.06	Α	47.0	0.30	6.31	9.04	0.1	100,877	90,790	2.0	35	12	4,536	s/.2,268,000	¥66,906,000
25.0	63.55	В	43.5	0.30	10.34	5.48	0.1	199,603	179,643	4.0	40	14.5	14,051	s/.7,025,400	¥207,249,30
25.1	39.10	Α	46.5	0.30	5.26	10.86	0.1	129,828	116,845	3.0	35	11	5,934	s/.2,966,906	¥87,523,73
26.0	90.91	В	44.9	0.30	4.00	14.30	0.1	291,795	262,616	3.0	35	14	8,710	s/.4,354,875	¥128,468,81
27.0	145.48	С	42.0	0.30	9.65	5.88	0.1	436,059	392,453	8.0	40	14.5	28,102	s/.14,050,800	¥414,498,60
27.1	59.89	A	41.3	0.30	4.89	11.69	0.1	176,840	159,156	3.0	35	12	6,804	s/.3,402,000	¥100,359,00
28.0	99.24	С	28.7	0.30	1.43	40.06	0.1	203,571	183,214	1.0	40	11	2,261	s/.1,130,250	¥33,342,37
28.1	115.81	A	31.8	0.30	2.15	26.64	0.1	262,908	236,617	3.0	30	10	4,050	s/.2,025,000	¥59,737,50
29.0	18.46	В	22.0	0.30	7.13	7.99	0.1	28,984	26,086	1.0	35	10	1,575	s/.787,500	¥23,231,25
29.1	39.56	С	19.8	0.30	3.25	17.61	0.1	55,905	50,315	2.0	30	7	1,496	s/.748,125	¥22,069,68
					n period of							Total		s/.115,904,344	¥3,477,130,31
			Does not ta	ke into acco	ount cases v	w nere the b	ed slope is					AandB		s/.65,880,806	¥1,976,424,18

Table 2.11 Production Sediment Volume and Plan of the Check Dams in Pisco Basin

No. Service		140	<u> </u>								i the C					
No. Perform				Precipitatio				Dischar			Number of	Width of				
No. Perf P		Area			Sediment		Bed Sine		Sediment						Direct cost	Direct cost
1	No.					Bed Slpe (°)										
1		[]	Level		donoky od		(./. •/		rolano (ne)				(m)	(m3)	G/.	(1011)
1				oo yours				lactor		×90 (m3)	(, ,	. ,				
2 528 8 3 500 0.22 15.50 46.00 1.1 445,64 171.20 3.0 4.0 17.50 17.	0	774.36	С	21.2	0.03	1.44	39.80	0.1	1,169,870	1,052,883		-				
82 853.4 C			Α										14.5	_		¥103,624,650
Section Sect																¥130,294,125
S 28.00 A 46.5 0.30 0.20 0.596 0.1 94.274 94.847 2.0 46 11 6.638 9:3.316.000 997.8161																¥621,747,900
6																
Y																
8 1094 C 400 000 272 1538 0.1 31397 28.775 10 20 10 900 6.460,000 913275. 9 2025 C 400 000 222 2500 0.1 00999 64.775 10 20 10 900 6.460,000 913275. 10 0622 B 402 000 313 6819 0.1 200074 180,007 20 30 31 3447 22203.75 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10																
9 2082 C 440 00 00 236 280 270 01 50319 54,737 10 20 11 1,139 1,2555,128 116,671,1 10 6082 B 40.2 00 3,16 1,18 18 0.1 20,074 110,0074 1 10,007 20 30 11 4,179 1,255,307 10 13 1,477 11 10 10 10 12 11 1,139 1,255,307 10 13 1,477 11 10 10 11 1,139 1,130,307 10 11 1,139 1,130,307 10 11 1,139 1,130,307 10 11 1,139 1,130,307 10 13 1,477 1,130,307 10 1,477 1,130,307 10 13 1,477 1,130,307 10 1,477 1,47																
0			_													
11 92.29 C																¥65,147,063
22 2.432 C 44.7 0.06 2.58 22.22 0.1 77.575 69.337 10 30 11 1,596 12.5451.00 1,500 11 1,500 12.5451.00 1,500 11 1,500 12.5451.00 1,500 11 1,500 12.5451.00 1,500 11 1,500 12.5451.00 1,500 11 1,500 12.5451.00 1,500 11 1,50																¥130,294,125
13 33.38 C			C			2.58		0.1								¥25,006,781
68 68 C			С	45.7	0.03			0.1			1.0		10	1,350		¥19,912,500
68 15 C 50 50 10 4.29 13.33 0.1 209.914 188.923 2.0 40 14 6.636 6.73.18,000 907.891 18 56.63 C 47.3 0.09 3.72 15.36 0.1 19.126 172.736 3.0 40 14.8 16.636 6.72.02,000 976.600 976.	14	28.84	С	46.9	0.03	1.43	40.00	0.1	96,532	86,879	1.0	30	9	1,154	s/.577,125	¥17,025,188
17	15	6.63	С	45.3	0.14	5.71	10.00	0.1	25,643	23,079	1.0	30	9	1,154	s/.577,125	¥17,025,188
88 5683 C	16		С							188,923				6,636	s/.3,318,000	¥97,881,000
98 873 C 454 6.14 6.71 10.00 0.1 86.708 F8.937 3.0 30 10 4.959 12.025.930 F8.93.77 1 10.00 0.1 172.586 15.5311 3.0 40 13 8.07 10.4556 12.025.930 19.2241 43.74 C 40.1 0.06 2.28 25.13 0.1 172.586 15.5311 3.0 40 13 8.0 10.1 15.45.50 84.04.00 12.2 133.68 C 42:1 0.04 1.70 3.67 0.1 172.586 15.5311 3.0 40 13 8.0 10.1 15.45.50 84.04.00 12.2 133.68 C 42:1 0.04 1.70 3.67 0.1 12.54.50 13.0 14.1 2.0 30 9 2.309 8.1.154.50 84.04.00 12.2 13.0 14.1 2.0 12.0 30 9 2.309 8.1.154.50 84.04.00 12.2 13.0 14.1 2.0 12.0 12.0 12.0 12.0 12.0 12.0 12.																¥207,249,300
90																¥79,650,000
221 133.86 C 42.1 0.04 1.70 33.87 0.1 125.445 112.901 2.0 3.0 9 2.309 11.154.250 134.500. 232 19.27 A 40.5 0.04 1.70 33.87 0.1 125.445 10.200 1.0 3.0 14 2.489 1.124.250 1.00.075. 233 19.27 A 40.5 0.15 5.91 3.67 0.1 55.561 50.005 1.0 30 14 2.489 1.124.250 1.00.075. 24 92.05 C 43.9 0.06 2.53 22.287 0.1 55.561 50.005 1.0 30 14 2.489 1.124.250 1.00.075. 25 27.17 C 40.6 0.09 3.72 15.38 0.1 72.256 65.274 1.0 30 13 2.205 1.104.180 1.00.257. 26 75.16 40.5 0.09 3.72 15.38 0.1 40.187 44.782 1.0 30 13 2.205 1.104.180 1.00.25. 27 14.37 C 46.5 0.13 5.43 11.55 0.1 40.187 44.782 1.0 30 13 2.205 1.104.180 1.00.25. 28 30.55 C 40.5 0.09 3.72 15.38 0.1 40.187 44.782 1.0 30 12 1.944 1.097.200 1.00.000																¥59,737,500
133.68 C																, -, -
19.21 A 40.5 0.16 5.91 6.97 0.1 55.561 50.005 1.0 30 14 2.489 6.1/244.250 1.387.05. 24 92.05 C 43.9 0.06 2.53 2.267 0.1 28.407 295.562 2.030 0.0 14 2.489 6.1/244.250 1.387.05. 25 21.77 C 46.6 0.09 3.72 15.38 0.1 27.000 25.510 0.1 0.3 0.1 3 2.08 6.1/104,188 1.287.257.35 26 7.61 C 46.6 0.09 3.72 15.38 0.1 47.75 25.110 0.1 0.3 0.1 3 2.08 6.1/104,188 1.287.257.35 27 14.97 C 46.5 0.13 5.43 10.53 0.1 49.761 44.765 1.0 30 12 1.944 9.972.000 128.874.4 28 25.07 C 42.6 0.3 3.543 1.053 0.1 49.761 44.765 1.0 30 12 1.944 9.972.000 128.874.4 29 30.53 C 43.1 0.06 2.58 2.222 0.1 63.3990 84.591 1.0 30 12 1.944 9.972.000 128.674.4 31 15.31 C 43.5 0.07 2.56 2.222 0.0 0.1 47.710 42.593 1.0 30 12 1.944 9.972.000 128.674.4 32 51.07 C 45.5 0.054 1.72 3.333 0.1 47.710 42.593 1.0 30 0.1 1.154 9.972.000 128.674.3 32 51.07 C 45.5 0.054 1.72 3.333 0.1 40.566 1.63.00 3.0 4.1 4.56.00 4.1 4.577.25 4.700.00 4.1 4																
24 92.05 C																
28																¥86.022.000
28																¥32,573,531
27																¥14,337,000
29 30.55 C 43.1 0.06 2.58 22.22 0.1 83.900 84.591 1.0 30 1.2 1,944 8.672,000 1.26,674,031 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.			C													¥28,674,000
2104 C															s/.4,977,000	¥146,821,500
31 15.31 C 43.6 0.07 2.86 20.00 0.1 47,710 42,939 1.0 30 9 1.154 85,771.125 170.055. 22 810 C 43.8 0.04 1.72 33.33 0.1 226.47 282.629 2.0 30 9 1.154 85,771.125 170.055. 33 25.24 8 40.7 0.38 12.21 4.62 0.1 106,565 95,909 3.0 40 14 9,964 84,877.000 1446,821.53 34 32.34 C 45.4 0.02 0.86 66.7 0.1 106,565 95,909 3.0 40 14 9,964 84,877.000 1446,821.53 35 21.25 A 41.1 0.34 11.34 4.99 0.1 76,344 68,710 3.0 40 14 16,562 85,3390.750 1400.027; 36 13.09 B 36.1 0.45 13.48 4.7 0.1 65,347 57,111 2.0 40 14 16,563 85,3390.750 1400.027; 37 39.44 C 43.1 0.32 10.67 5.31 0.1 130,670 117,603 4.0 30 14 14 16,563 85,3390.750 1400.027; 38 79.76 A 42.1 0.20 7.99 7.41 0.1 236,689 213,022 4.0 30 14 14 13,984 84,497.000 1446,821.53 39 73.03 A 41.7 0.10 4.29 13.33 0.1 217,356.89 213,022 4.0 40 14 14 15,272 86,635.00 149,572.14 40 12.55 B 42.8 0.21 7.97 7.14 0.1 36,050 17,050 4.0 40 14 14 15,172 86,635.00 149,572.14 41 12.264 B 40 40.7 0.16 6.28 9.99 0.1 356,314 195,627 2.0 30 13 4.47 84,2263.375 185,147.1 41 12.264 B 40 40.7 0.16 6.28 9.99 0.1 356,314 30,083 5.0 40 14.5 17,554 4.96,781.70 125,147.1 42 13.55 B 42.6 0.21 7.79 7.71 0.1 36,050 27,22 0.0 30 18 2,916 91.6 91.6 91.6 91.6 91.6 91.6 91.6 9	29	30.53	С	43.1	0.06	2.58	22.22	0.1	93,990	84,591	1.0	30	12	1,944	s/.972,000	¥28,674,000
32 81.07 C	30	21.04	С	42.0	0.09	3.72	15.38	0.1	63,112	56,801	1.0	30	12	1,944	s/.972,000	¥28,674,000
33 2524 8 407 0.38 1221 4.62 0.11 106,566 95,909 3.0 40 14 9,954 8/4,977,000 Y146,8215 34 3234 C			С											1,154	s/.577,125	¥17,025,188
34 32.94 C 45.4 0.02 0.86 66.67 0.1 104.833 94.350 1.0 30 7 7.48 8.374.063 91.00.27. 35 21.25 A 41.1 0.34 11.34 4.99 0.1 76.344 68.70 3.0 40 11 6.782 8.33.39.75 9100.27. 36 13.09 B 36.1 0.45 13.48 4.17 0.1 63.457 57.111 2.0 40 14 6.836 8.3.318.000 97.881. 37 39.41 C 43.1 0.32 10.67 5.31 0.1 130.670 117.603 4.0 30 14 9.954 8.49.7700 91.48.611. 38 78.76 A 42.1 0.20 7.69 7.41 0.1 236.698 213.028 4.0 40 14 15.272 8.66.650.00 97.881. 39 73.03 A 417 0.10 4.29 13.33 0.1 237.984 1.05.27 2.0 30 13 4.417 8.20.28.376 98.51. 40 124.85 B 42.8 0.21 7.97 7.74 0.1 30.632 342.568 5.0 40 14.5 17.864 8.6.65.00 49.85.1. 41 122.64 B 40.7 0.16 6.28 9.09 0.1 356.314 320.883 5.0 40 14.5 17.864 8.6.65.00 92.447.02. 42 1 38.11 B 36.6 0.08 3.25 17.59 0.1 99.968 88.726 3.0 30 3 8 2.916 81.485.00 94.447. 51 163.27 A 38.8 0.19 7.13 8.00 0.1 144.26 123.821 2.0 40 10 3.600 81.1800.00 943.00 943.782. 51 163.27 A 46.2 0.10 4.25 13.45 0.1 30.000 27.542 1.0 30 10 13.560 81.1800.00 943.000 943.750.00 193.772. 41 277 A 41.7 0.16 6.32 9.03 0.1 140.715 1.05.643 3.0 40 10 3.600 81.1800.00 943.750.00 193.771 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.																¥50,013,563
35 12125 A																
38 13.09 B 36.1 0.45 13.48 4.17 0.1 63.457 57.111 2.0 40 14 6.636 \$/3.318,000 \$478,811 \$/373 \$/373 \$/384 C 43.1 0.32 0.20 7.69 7.41 0.1 236,688 213,028 4.0 4.0 14 13.272 \$/6.636,000 ¥195,762,1 0.1 13.670 11.716,003 4.0 4.0 4.0 14 13.272 \$/6.636,000 ¥195,762,1 0.1 13.670 11.716,003 4.0 4.			_													
37 39.44 C 43.1 0.32 10.67 5.31 0.1 130.670 117.603 4.0 30 14 9.944 81.4.97.000 114.68.013 13.3 7.6 A 42.1 0.20 7.69 7.41 0.1 236.698 1213.028 4.0 40 14 11.9227 81.658.000 11.915.725 13.3 7.4 0.1 0.1 4.29 13.33 0.1 217.364 195.627 2.0 30 1.3 4.417 81.222.63.75 N65.147.0 1.0 124.55 8 42.8 0.21 7.97 7.14 0.1 380.632 342.568 5.0 40 14.5 17.564 4.8.8.761.750 14259.661.6 11.2 11.2 11.2 11.2 11.2 11.2 11.														_		
38																
99 73.03 A 417 0.10 4.29 13.33 0.1 217.364 196.27 2.0 30 13 4.417 s/2.208.375 W65.147. 40 124.55 B 4.28 0.21 7.97 7.14 0.1 390.632 342.568 5.0 40 14.5 17.564 8/8.7817.50 W259.061 4.1 122.64 B 40.7 0.16 6.28 9.09 0.1 366.314 320.683 5.0 40 14 16.569 s/8.295.000 W244.702.5 1.1 122.64 B 36.6 0.08 3.25 17.59 0.1 99.695 89.763 3.0 30 8 2.916 s/1.455.000 W43.011.6 1.1 12.2 1.																
40 124.55 B 42.8 0.21 7.97 7.14 0.1 380.632 342.568 5.0 40 14.5 17.564 \$\scriptsize{st}.\$\scrip{st}.\$\scriptsize{st}.\$\scriptsize{st}.\$\scriptsize{st}.\$\script																¥65,147,063
41 12264 8 40,7 0.16 6.28 9.09 0.1 356.314 320.683 5.0 40 14 16.590 8.8.296,000 W244.702. 2-1 38.11 8 36.6 0.08 3.25 17.59 0.1 99.695 88,72.6 3.0 30 8 2.916 \$/1.458,000 W43.012. 3-1 52.40 A 38.5 0.19 7.13 8.00 0.1 144.246 129.821 2.0 40 10 3.600 \$/1.800,000 \text{ W53.100,0} 5-1 168.32 A 44.6 0.24 8.64 6.58 0.1 536.795 M2.5 10 30 10 1.36.00 \$/1.800,000 \text{ W53.100,0} 5-1 168.32 A 44.6 0.24 8.64 6.58 0.1 536.795 M2.5 10 30 10 1.360 \$/4.560,000 \text{ W53.750,000 } \text{ W55.750,000 } \text{ W55.750,000 } \text{ W55.750,000 } \text{ W55.750,000 }																¥259,061,625
3-1																¥244,702,500
5-1 168.32 A 44.6 0.24 8.64 6.58 0.1 536.195 482.576 5.0 40 110 9.000 s/4,500.000 M132.750.0 6-1 8.75 A 46.2 0.10 4.25 13.45 0.1 30.603 27,542 1.0 30 10 1,350 s/675.000 M19.912.570.0 7-1 47.27 A 41.7 0.16 6.32 9.03 0.1 140/15 126.644 3.0 40 10 5,400 s/2,700.000 W79,650.0 8-1 37.03 B 40.5 0.02 1.13 50.61 0.1 107,140 96,426 1.0 20 10 900 s/4,500.000 W79,650.0 8-1 37.03 B 40.5 0.02 1.13 50.61 0.1 107,140 96,426 1.0 20 10 900 s/4,500.000 W79,650.0 10-1 48.92 C 39.1 0.08 3.55 16.13 0.1 136.619 122.957 2.0 30 12 3,888 s/1,944,000 W75,7348.0 11-1 32.18 B 40.8 0.21 7.85 7.25 0.1 93,741 84.367 3.0 30 12 5,832 s/2,916.000 W86,022.1 11-1 32.18 B 40.8 0.21 7.85 7.25 0.1 93,741 84.367 3.0 30 12 5,832 s/2,916.000 W86,022.1 13-1 0.53 C 44.5 0.22 8.25 6.89 0.3 5,274 4,747 0.0 - 1 1.0 20 6 6 378 s/1.89,000 W5,575.1 13-1 0.53 C 45.2 0.16 6.25 9.14 0.3 6.591 5.932 0.0 - 1 1.0 20 6 6 378 s/1.89,000 W5,575.1 13-1 0.53 C 45.2 0.16 6.25 9.14 0.3 6.591 5.932 0.0 - 1 1.0 20 6 6 378 s/1.89,000 W5,575.1 13-1 0.59 C 45.2 0.66 6.25 9.14 0.3 6.591 5.932 0.0 - 1 1.0 20 8 1.0 2	2-1	38.11	В	36.6	0.08	3.25	17.59	0.1	99,695	89,726	3.0	30	8	2,916	s/.1,458,000	¥43,011,000
6-1 8.75 A 46.2 0.10 4.25 13.45 0.1 30.603 27.542 1.0 30 10 1.350 s/.675,000 ¥19.912.5 7-1 47.27 A 41.77 0.16 6.32 9.03 0.1 140.715 126.644 3.0 40 10 5.400 s/.2700.000 ¥79.650.0 479.650.0 479.650.0 479.750.	3-1	52.40	Α	38.5	0.19	7.13	8.00	0.1	144,246	129,821	2.0	40	10	3,600	s/.1,800,000	¥53,100,000
7-1 47.27 A 47.27 A 41.7 0.16 6.32 9.03 0.1 140,715 126,644 3.0 40 10 5.400 8/2,700.000 879,650.00 8-1 37.03 B 40.5 0.02 1.13 50.61 0.1 107,140 96,426 1.0 20 10 900 8/450,000 ¥13,275.01 10-1 48.92 C 39.1 0.08 3.55 16.13 0.1 136,619 122,957 2.0 30 12 3,888 \$1.1,940,000 ¥73,275.01 11-1 32,18 B 40.8 0.21 7.85 7.25 0.1 93,741 84,367 3.0 30 12 5,832 \$1.2,916,000 ¥86,022.1 7.60 C 44.1 0.03 1.46 39.26 0.1 26,933 24,240 1.0 20 6 378 \$5.189,000 ¥6,575.5 13-1 0.53 C 45.2 0.22 8.25 6.89 0.3 5,274 4.747 0.0 - 14-1 0.74 C 45.2 0.16 6.25 9.14 0.3 6.591 5,932 0.0 - 14-1 0.74 C 45.2 0.16 6.25 9.14 0.3 6.591 5,932 0.0 - 12,261 \$1.194,000 \$1.73,348.1 16-1 22,257 C 45.1 0.10 4.13 13.87 0.1 72,760 65,484 2.0 20 11 2,261 \$1.130,250 \$33,342.3 17-1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17-1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17.1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17.1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17.1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17.1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7.374 0.0 - 12.261 \$1.130,250 \$33,342.3 17.1 0.97 0.9	5-1	168.32	Α		0.24	8.64	6.58	0.1	536,195	482,576	5.0	40	10	9,000	s/.4,500,000	¥132,750,000
8-1 37.03 B 40.5 0.02 1.13 50.61 0.1 107.140 96.426 1.0 20 10 900 \$./450.000 ¥13.275.(10-1 48.92 C 39.1 0.08 3.55 16.13 0.1 136.619 122.957 2.0 30 12 3.888 \$/.1,944.000 ¥57.346.(11-1 32.18 B 40.8 0.21 7.85 7.25 0.1 93.741 84.367 3.0 30 12 5.832 \$/.2,916,000 \$\text{\te			Α							27,542				1,350		¥19,912,500
10-1																¥79,650,000
11-1 32.18 B 40.8 0.21 7.85 7.25 0.1 93,741 84,367 3.0 30 12 5,832 \$/2,916,000 \$86,022,(12-1 7.60 C 44.1 0.03 1.46 39.26 0.1 26,933 24,240 1.0 20 6 378 \$/189,000 \$\frac{1}{8}5,755,513,13-1 0.53 C 45.2 0.22 8.25 6.89 0.3 5,274 4,747 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.3 6,591 5,932 0.0 - \$\frac{1}{4}11 0.74 C 45.2 0.16 6.25 9.14 0.10 4.13 13.87 0.1 72,760 65,494 2.0 2.0 11 2,261 \$/1,130,250 \$\frac{1}{4}33,342,342,342 0.1 0.9 0.9									. , .							¥13,275,000
12-1 7.60 C 44.1 0.03 1.46 39.26 0.1 26,933 24,240 1.0 20 6 378 s/.189,000 ¥5,575,5 13-1 0.53 C 45.2 0.22 8.25 6.89 0.3 5,274 4,747 0.0 -			_													
13-1																
14-1 0.74 C 45.2 0.16 6.25 9.14 0.3 6.591 5.932 0.0 - 15-1 23.89 C 44.4 0.18 6.81 8.37 0.1 75.733 68.159 2.0 30 12 3.888 s/.1,944,000 ¥57,346,61 22.57 C 45.1 0.10 4.13 13.87 0.1 72,760 65.484 2.0 20 11 2.261 s/.1,130,250 ¥33,342,51 17.1 0.97 C 46.8 0.07 3.21 17.81 0.3 8.193 7,374 0.0 - 18-1 1.28 C 45.4 0.03 1.57 36.53 0.2 9.518 8.566 0.0 - 19-1 6.67 C 43.7 0.02 0.89 64.37 0.1 24,812 22,331 0.0 - 20-1 26.25 B 40.4 0.00 0.21 272.84 0.1 75,841 68,257 1.0 20 4 216 s/.108,000 ¥3,186,000 21.1 17.54 B 38.6 0.05 2.15 26.64 0.1 48,322 43,490 1.0 30 8 972 s/.486,000 ¥14,337,000 2.2 1 54.26 B 40.4 0.17 6.45 8.85 0.1 156,622 140,960 3.0 30 14 7,466 s/.3732,750 ¥110,116,1 26.1 133.89 A 45.7 0.09 3.66 15.65 0.1 436,841 393,157 5.0 40 12 12,960 s/.6480,000 ¥19,160,000 26.1 27.1 30.51 C 44.8 0.21 7.81 7.29 0.1 97,694 87,924 3.0 30 12 5,832 s/2,916,000 \$86,022,000 \$9.1 10,00			_									20	6	3/8	s/.189,000	\$ 5,5/5,500
15-1 23.89 C			-									-		 		
16-1 22.57 C 45.1 0.10 4.13 13.87 0.1 72,760 65,484 2.0 20 11 2,261 s/.1,130,250 ¥33,342,342,347,141 0.97 C 46.8 0.07 3.21 17.81 0.3 8,193 7,374 0.0 -			,									30	12	3,888	s/.1 944 000	¥57,348,000
17-1			_													¥33,342,375
18-1			Č									-		-,201	5,,100,200	.00,042,070
19-1 6.67 C			C						-,			ļ-				
20-1 26.25 B												-			1	
22-1 54.26 B 40.4 0.17 6.45 8.85 0.1 156,622 140,960 3.0 30 14 7,466 \$/3,732,750 ¥110,116,1 23-1 133.89 A 45.7 0.09 3.66 15.65 0.1 436,841 393,157 5.0 40 12 12,960 \$/6,480,000 ¥191,160,0 26-1 92.54 B 40.1 0.18 6.91 8.25 0.1 265,050 238,545 5.0 30 14 12,443 \$/6,221,250 ¥183,526,8 27-1 30.51 C 44.8 0.21 7.81 7.29 0.1 97,694 87,924 3.0 30 12 5,832 \$/2,916,000 ¥86,022,0 28-1 5.23 C 42.4 0.23 8.38 6.79 0.1 20,944 18,850 0.0 - 29-1 20.46 C 42.9 0.26 9.13 6.23 0.1 62,705 56,434 2.0 30 13 4,417 \$/.2,208,375 ¥65,147,0 30-1 8.75 C 42.3 0.04 1.68 34.09 0.1 27,998 25,198 0.0 - 31-1 56.04 B 40.5 0.12 4.99 11.46 0.1 162,119 145,907 3.0 30 12 5,832 \$/.2,916,000 ¥86,022,0 33-1 10.38 A 43.6 0.08 3.29 17.42 0.1 32,280 29,052 1.0 30 8 972 \$/.486,000 ¥14,337,0 36-1 95.48 A 40.4 0.14 5.54 10.31 0.1 275,309 247,778 6.0 30 12 11,664 \$/.5,832,000 ¥172,044,0 38-1 73.09 A 45.4 0.01 0.25 230.10 0.1 226,855 213,169 3.0 20 4 648 \$/.324,000 ¥95,580, 39-1 10.93 A 42.8 0.04 1.68 34.09 0.1 33,399 30,059 0.0 - 40-1 128,13 A 42.6 0.21 7.95 7.16 0.1 389,512 350,560 7.0 40 14 23,226 \$/.11,613,000 \$/.225,285,625 \$/.235,5												20	4	216	s/.108,000	¥3,186,000
23-1 133.89 A 45.7 0.09 3.66 15.65 0.1 436,841 393,157 5.0 40 12 12,960 \$/.6,480,000 ¥191,160,00 € 1 92.54 B 40.1 0.18 6.91 8.25 0.1 265,050 238,545 5.0 30 14 12,443 \$/.6,221,250 ¥183,526, € 1 92.54 B 40.1 0.18 6.91 8.25 0.1 265,050 238,545 5.0 30 14 12,443 \$/.6,221,250 ¥183,526, € 1 92.54 B 40.1 0.18 6.91 8.25 0.1 265,050 238,545 5.0 30 14 12,443 \$/.6,221,250 ¥183,526, € 1 92.54 B 40.1 0.1 162,101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21-1	17.54	В	38.6	0.05	2.15	26.64	0.1	48,322	43,490	1.0	30	8	972	s/.486,000	¥14,337,000
26-1 92.54 B																¥110,116,125
27-1 30.51 C 44.8 0.21 7.81 7.29 0.1 97,694 87,924 3.0 30 12 5,832 \$/2,916,000 \$\psi86,022,(28-1) 5.23 C 42.4 0.23 8.38 6.79 0.1 20,944 18,850 0.0 - 29-1 20.46 C 42.9 0.26 9.13 6.23 0.1 62,705 66,434 2.0 30 13 4,417 \$/.2,208,375 \$\psi65,147,(38-1) \] 30-1 8.75 C 42.3 0.04 1.68 34.09 0.1 27,998 25,198 0.0 - 31-1 56.04 B 40.5 0.12 4.99 11.46 0.1 162,119 145,907 3.0 30 12 5,832 \$/.2,916,000 \$\psi86,022,(33-1) 10.38 A 43.6 0.08 3.29 17.42 0.1 32,280 29,052 1.0 30 8 972 \$/.486,000 \$\psi414,337, 36-1 95.48 A 40.4 0.14 5.54 10.31 0.1 275,309 29,052 1.0 30 8 972 \$/.486,000 \$\psi414,337, 37-1 58.92 A 38.7 0.03 1.25 45.83 0.1 162,767 146,491 3.0 30 6 1,701 \$/.850,500 \$\psi25,089,7 39-1 10.93 A 42.8 0.04 1.68 34.09 0.1 33,399 30,059 0.0 - 40-1 128.13 A 42.6 0.21 7.95 7.16 0.1 38,9512 350,560 7.0 40 14 23,226 \$/.116,13,000 \$\psi43,256,583,555 \$\psi85,220,000,01,075 \$\psi82,200,000,075 \$\psi82,200,000,000,000,000,000,000,000,000,0																¥191,160,000
28-1 5.23 C 42.4 0.23 8.38 6.79 0.1 20,944 18,850 0.0 - 29-1 20.46 C 42.9 0.26 9.13 6.23 0.1 62,705 56,434 2.0 30 13 4,417 \$/.2,208,375 ¥65,147,0 30-1 8.75 C 42.3 0.04 1.68 34.09 0.1 27,998 25,198 0.0 - 31-1 56.04 B 40.5 0.12 4.99 11.46 0.1 162,119 145,907 3.0 30 12 5,832 \$/.2,916,000 \$\frac{1}{2}\$86,022,0 33-1 10.38 A 43.6 0.08 3.29 17.42 0.1 32,280 29,052 1.0 30 8 972 \$/.486,000 \$\frac{1}{2}\$11,664 \$/.5,832,000 \$\frac{1}{2}									,							¥183,526,875
29-1 20.46 C 42.9 0.26 9.13 6.23 0.1 62,705 56,434 2.0 30 13 4,417 \$/.2,208,375 ¥65,147,6 30-1 8.75 C 42.3 0.04 1.68 34.09 0.1 27,998 25,198 0.0 - -												30	12	5,832	s/.2,916,000	¥86,022,000
30-1 8.75 C 42.3 0.04 1.68 34.09 0.1 27,998 25,198 0.0 - 31-1 56.04 B 40.5 0.12 4.99 11.46 0.1 162,119 145,907 3.0 30 12 5,832 \$/2,916,000 \(\pmathrm{\pmathrm			_									-		4	-/0.000.0==	VO= 1.1= c
31-1 56.04 B 40.5 0.12 4.99 11.46 0.1 162,119 145,907 3.0 30 12 5,832 \$/.2,916,000 \$\pmathrm{\pm												30	13	4,417	s/.2,208,375	¥65,147,063
33-1 10.38 A 43.6 0.08 3.29 17.42 0.1 32,280 29,052 1.0 30 8 972 \$5.486,000 \$414,337,000 \$41												- 20	10	5 022	6/2016000	X86 U33 U00
36-1 95.48 A 40.4 0.14 5.54 10.31 0.1 275,309 247,778 6.0 30 12 11,664 \$/.5,832,000 \pmu172,044,000 \$/.5,832,000 \pmu172,044,000 \$/.5,832,000 \$\pmu172,044,000 \$\pmu172,044,000 \$/.5,832,000 \$\pmu172,044,000 \$\pmu172,044,000 \$/.5,832,000 \$\pmu172,044,000 \$\pmu172,044,000 \$\pmu172,044,000 \$\pmu172,044,000 \$/.5,832,000 \$\pmu172,044,000 \$\pmu172,044,0																
37-1 58.92 A 38.7 0.03 1.25 45.83 0.1 162,767 146,491 3.0 30 6 1,701 \$5.850,500 \(\frac{\pmathcal{2}}{\pmathcal{2}}\) (38-1 73.09 A 45.4 0.01 0.25 230.10 0.1 236,855 213,169 3.0 20 4 648 \$5.324,000 \(\frac{\pmathcal{2}}{\pmathcal{2}}\) (39-1 10.93 A 42.8 0.04 1.68 34.09 0.1 33,399 30,059 0.0 -																¥172,044,000
38-1 73.09 A 45.4 0.01 0.25 230.10 0.1 236,855 213,169 3.0 20 4 648 \$\struct s/324,000 \\ \psi/58,000 \\ \psi/58,000 \\ \psi/58,000 \\ \psi/58,000 \\ \psi/58,0000 \\ \psi/58,0000 \\ \psi/58,0000 \\ \psi/58,0000 \\ \psi/58,0000 \\ \psi/58,0000 \																
39-1 10.93 A 42.8 0.04 1.68 34.09 0.1 33,399 30,059 0.0 - 40-1 128.13 A 42.6 0.21 7.95 7.16 0.1 389,512 350,560 7.0 40 14 23,226 s/.11,613,000 ¥342,583,400 41-1 63.62 B 38.5 0.09 3.99 14.35 0.1 174,946 157,451 5.0 20 11 5,651 s/.2,825,625 ¥83,355,500 7.0 40 7.0																¥9,558,000
40-1 128.13 A 42.6 0.21 7.95 7.16 0.1 389,512 350,560 7.0 40 14 23,226 s/.11,613,000 ¥342,583,5 41-1 63.62 B 38.5 0.09 3.99 14.35 0.1 174,946 157,451 5.0 20 11 5,651 s/.2,825,625 ¥83,355,5 Precipitation for a return period of 50 years Total s/.209,010,075 ¥6,270,302,2												-		L	2.102.1,000	. 5,000,000
41-1 63.62 B 38.5 0.09 3.99 14.35 0.1 174,946 157,451 5.0 20 11 5,651 \$/.2,825,625 \(\frac{\pmathrm{8}}{83,355,6}\) Precipitation for a return period of 50 years Total \$/.209,010,075 \(\frac{\pmathrm{6}}{26,70,302,2}\)												40	14	23,226	s/.11,613,000	¥342,583,500
Precipitation for a return period of 50 years Total \$/.209,010,075 \(\frac{1}{2}\)46,270,302,2																¥83,355,938
														,,,,,		¥6,270,302,250
							•	slope is								¥3,788,646,750

Table 2.12 Production Sediment Volume and Plan of the Check Dams in Yauca Basin

			Propinitati			1		1	Sodimont		Width			1	
		Sedim	Precipitati on for a				Discharge	Sediment	Sediment volume -	Number of	of	Dam	Cement		
No	Area			Sediment	Bed Slpe	Bed Slpe	correction			check				Direct cost	Direct cost
No.	[km²]	ent	return	density Cd	(°)	(1/N)	factor	volume	Control	dams	check	height	volume	s/.	(Yen)
		Level	period of	-				(m3)	volume	(unit)	dam	(m)	(m3)		
			50 years						×90 (m3)		(m)				
1.0	61.25	С	54.5	0.14	5.46	10.46	0.1	238,513	214,661	3.0	35	14	8709.75	s/.4,354,875	¥128,468,81
1.1	118.84	C	17.4	0.03	1.42	40.34	0.1	148,075	133,268	0.0	-				
1.2	143.14	В	43.2	0.04	1.84	31.13	0.1	441,291	397,162	0.0	-				
2.0	386.62	С	63.2	0.06	2.53	22.63	0.1	1,746,245	1,571,621	10.0	40	14	33180	s/.16,590,000	¥489,405,00
2.1	55.32	В	56.8	0.04	1.94	29.52	0.1	224,326	201,894	0.0	-				
2.2	104.71	В	64.7	0.03	1.54	37.20	0.1	483,986	435,587	0.0	-				
3.0	75.08	С	64.7	0.03	1.43	40.06	0.1	346,786	312,108	0.0	-				
3.1	78.85	С	67.3	0.04	1.99	28.78	0.1	378,990	341,091	0.0					
4.0	104.29	С	63.6	0.03	1.15	49.82	0.1	474,051	426,646	0.0	-				
5.0	90.35	С	68.2	0.04	1.98	28.93	0.1	440,375	396,338	0.0					
6.0	22.42	С	70.8	0.03	1.15	49.82	0.1	113,399	102,059	0.0	-				
6.1	89.23	В	65.9	0.03	1.54	37.20	0.1	420,230	378,207	0.0	-				
7.0	56.65	С	66.3	0.07	2.99	19.15	0.1	268,190	241,371	2.0	35	14	5806.5	s/.2,903,250	¥85,645,87
7.1	111.64	В	67.3	0.06	2.70	21.20	0.1	536,398	482,758	3.0	40	14	9954	s/.4,977,000	¥146,821,50
8.0	52.24	В	71.2	0.09	3.89	14.71	0.1	265,562	239,005	2.0	40	14.5	7025.4	s/.3,512,700	¥103,624,65
8.1	0.81	C	70.3	0.08	3.54	16.16	0.3	10,944	9,849	0.0	-			22,2.2,700	
9.0	71.69	В	72.3	0.07	3.01	19.02	0.1	370,399	333,359	3.0	35	13	7729.313	s/.3,864,656	¥114,007,35
9.1	6.56	С	70.3	0.06	2.54	22.54	0.1	39,523	35,571	0.0	 3 3		20.010	3,.3,004,000	+,007,00
10.0	55.29	В	68.4	0.03	1.15	49.82	0.1	270.154	243,139	0.0	 . 	1			
11.0	30.95	С	60.8	0.03	5.45	10.48	0.1	134,482	121,034	2.0	35	13	5152.875	s/.2,576,438	¥76,004,906
11.1	93.07	В	62.0	0.14	2.34	24.47	0.1	412,399	371,159	2.0	40	14	6636	s/.3,318,000	¥97.881.00
12.0		С	60.4	0.03	6.55	8.71	0.1			2.0	35	13	5152.875	s/.2,576,438	¥76,004,90
12.0	26.39			0.17	3.84	14.90	0.1	113,830	102,447	0.0	35	13	5152.675	\$7.2,576,436	¥76,004,900
	1.38	С	56.7					12,483	11,234						
13.0	137.19	С	59.5	0.13	5.14	11.12	0.1	582,921	524,629	0.0				//	
13.1	32.06	С	56.4	0.08	3.45	16.59	0.1	129,239	116,316	1.0	40	14	3318	s/.1,659,000	¥48,940,500
14.0	192.11	С	61.5	0.02	0.86	66.62	0.1	844,090	759,681	0.0	-				
15.0	50.37	С	60.5	0.03	1.15	49.82	0.1	217,611	195,850	0.0	-				
16.0	16.94	C	57.4	0.18	6.90	8.26	0.1	69,469	62,522	1.0	40	14	3318	s/.1,659,000	¥48,940,500
16.1	0.56	C	55.2	0.10	4.12	13.88	0.3	6,719	6,047	0.0					
17.0	32.68	С	58.5	0.05	2.29	25.01	0.1	136,516	122,865	1.0	30	13	2208.375	s/.1,104,188	¥32,573,531
18.0	48.90	C	59.0	0.04	1.72	33.30	0.1	205,990	185,391	0.0	-				
18.1	43.18	C	53.1	0.07	2.97	19.27	0.1	163,853	147,468	1.0	40	14	3318	s/.1,659,000	¥48,940,500
19.0	78.77	C	64.6	0.14	5.78	9.88	0.1	363,643	327,278	4.0	40	14.5	14050.8	s/.7,025,400	¥207,249,300
19.1	25.91	С	55.8	0.07	3.01	19.02	0.1	103,302	92,972	1.0	35	12	2268	s/.1,134,000	¥33,453,000
20.0	98.99	С	79.7	0.09	3.70	15.46	0.1	563,602	507,242	4.0	40	14.5	14050.8	s/.7,025,400	¥207,249,300
21.0	34.17	С	66.6	0.08	3.23	17.72	0.1	162,482	146,234	1.0	40	14.5	3512.7	s/.1,756,350	¥51,812,325
21.1	112.02	В	70.6	0.05	2.11	27.14	0.1	564,649	508,184	3.0	35	14	8709.75	s/.4,354,875	¥128,468,813
22.0	50.39	С	66.6	0.14	5.71	10.00	0.1	239,892	215,903	3.0	40	14	9954	s/.4,977,000	¥146,821,500
23.0	73.00	С	67.3	0.19	7.10	8.03	0.1	350,762	315,686	5.0	40	14	16590	s/.8,295,000	¥244,702,500
23.1	60.10	В	68.8	0.06	2.45	23.37	0.1	295,397	265,857	2.0	30	14	4977	s/.2,488,500	¥73,410,750
24.0	77.91	В	68.2	0.08	3.29	17.40	0.1	379,385	341,446	3.0	35	14	8709.75	s/.4,354,875	¥128,468,813
25.0	68.82	С	64.3	0.03	1.15	49.82	0.1	315,974	284,377	0.0	-				
25.1	77.02	C	58.8	0.10	4.26	13.41	0.1	323,530	291,177	3.0	35	14.5	9220.838	s/.4,610,419	¥136,007,353
25.2	213.29	В	53.8	0.09	3.78	15.14	0.1	819,049	737,144	6.0	40	14.5	21076.2	s/.10,538,100	¥310,873,950
25.3	91.91	В	48.2	0.06	2.48	23.09	0.1	316,518	284,866	2.0	35	13.5	5475.225	s/.2,737,613	¥80,759,569
26.0	120.17	C	65.4	0.05	2.29	25.01	0.1	561,512	505,361	3.0	40	13	8833.5	s/.4,416,750	¥130,294,125
26.1	208.78	В	65.9	0.07	3.12	18.35	0.1	982,257	884.032	9.0	30	14	22396.5	s/.11,198,250	¥330,348,37
27.0	61.17	C	62.5	0.08	3.43	16.68	0.1	273,198	245,878	3.0	30	13	6625.125	s/.3,312,563	¥97,720,59
27.1	93.81	C	57.4	0.06	2.49	23.00	0.1	384,928	346,436	3.0	30	13	6625.125	s/.3,312,563	¥97,720,59
28.0	29.27	С	53.6	0.00	8.00	7.12	0.1	112,102	100.891	2.0	40	14	6636	s/.3,318,000	¥97.881.00
29.0	31.41	C	49.6	0.22	8.25	6.90	0.1	111,157	100,891	2.0	40	14	6636	s/.3,318,000	¥97,881,00
30.0	11.65	C	48.3	0.22	4.63	12.35	0.1	40,165	36,148	1.0	25	11	1412.813	s/.3,316,000 s/.706,406	¥20,838,98
	23.52	C	46.6	0.11	2.33	24.58	0.1	78,322	70,490	1.0	35	10		s/.787,500	
	23.52	C	46.6 42.7	0.05	3.72	24.58 15.38	0.1		70,490 88.921	1.0	35	10	1575 2576.438		¥23,231,25 ¥38,002,45
30.1	22.27		42.7	0.09				98,801	184,238	1.0	35	13		s/.1,288,219	,,
31.0	32.37		22 .	,											
31.0 31.1	85.79	В	33.4	0.05	2.02	28.35	0.1	204,709					2903.25	s/.1,451,625	
31.0 31.1 31.2	85.79 36.93	В	36.7	0.07	2.84	20.16	0.1	96,748	87,074	1.0	30	12	1944	s/.1,451,625 s/.972,000	¥42,822,93 ¥28,674,00
31.0 31.1	85.79	В	36.7 16.5	0.07 0.03	2.84 1.42	20.16 40.34						12		s/.972,000	¥28,674,00
31.0 31.1 31.2	85.79 36.93	В	36.7 16.5 Precipitation	0.07 0.03 on for a retu	2.84	20.16 40.34 50 years	0.1 0.1	96,748	87,074	1.0			1944		

Table 2.13 Production Sediment Volume and Plan of the Check Dams in Camana-Majes Basin

No.	Area [km²]	Sedim ent	Precipitatio n for a	Sediment density	Bed Slpe (°)	Bed Slpe (1/N)	Dischar ge	Sediment volume (m3)	Sediment volume -	number of check	Width of check	Dam height	cement volume	Direct cost s/.	Direct cost (Yen)
		Level	return	0.10	4.01		correcti		Control	dams	dam	(m)	(m3)		
6 14	11.15 10.72	B B	26.5 11.4	0.10	4.01 5.11	14.26 11.18	0.1	21,122 8,698	19,010 7,828	1.0	30 30	7 5	748 422	s/.374,063 s/.210,938	¥11,034,844 ¥6,222,656
23	52.48	A	53.9	0.11	4.58	12.48	0.1	202,063	181,857	3.0	40	11	6,782	s/.3,390,750	¥100,027,125
24	36.55	Α	50.2	0.13	5.22	10.94	0.1	131,126	118,013	3.0	40	10	5,400	s/.2,700,000	¥79,650,000
25	17.59	Α	52.6	0.20	7.66	7.44	0.1	66,015	59,414	2.0	40	10	3,600	s/.1,800,000	¥53,100,000
26	91.55	В	46.9	0.24	8.66	6.57	0.1	306,372	275,735	7.0	40	13	20,612	s/.10,305,750	¥304,019,625
29	78.19	В	41.0	0.18	6.84	8.34	0.1	228,866	205,979	3.0	40	14.5	10,538	s/.5,269,050	¥155,436,975
30	16.92 74.23	В	40.7 40.6	0.19	7.27 8.16	7.84 6.97	0.1	49,131 215,430	44,218 193,887	1.0	50 40	11	2,826 11,778	s/.1,412,813 s/.5,889,000	¥41,677,969 ¥173,725,500
32	38.40	A	40.4	0.16	6.32	9.03	0.1	110,743	99,669	3.0	30	12	5,832	s/.2,916,000	¥86,022,000
33	27.99	A	52.9	0.10	12.32	4.58	0.1	156,753	141,078	4.0	40	14	13,272	s/.6,636,000	¥195,762,000
34	25.19	Α	39.6	0.43	13.24	4.25	0.1	127,421	114,679	4.0	40	13	11,778	s/.5,889,000	¥173,725,500
35	38.88	Α	32.7	0.30	10.23	5.54	0.1	90,749	81,674	2.0	40	14	6,636	s/.3,318,000	¥97,881,000
36	145.37	Α	31.7	0.22	8.26	6.89	0.1	329,479	296,531	6.0	40	13	17,667	s/.8,833,500	¥260,588,250
37	49.71	Α	39.1	0.11	4.56	12.54	0.1	138,946	125,051	2.0	30	13	4,417	s/.2,208,375	¥65,147,063
38 64	96.77	В	40.0	0.11	4.48	12.76	0.1	276,562	248,906	3.0	40	13	8,834	s/.4,416,750 s/.4,147,500	¥130,294,125 ¥122,351,250
65	51.48 31.96	A	38.8 36.9	0.22	8.22 13.26	6.92 4.24	0.1	142,824 151,050	128,542 135,945	2.0 5.0	50 40	14 13	8,295 14,723	s/.7,361,250	¥217,156,875
66	50.94	A	37.0	0.43	12.06	4.24	0.1	189,352	170,417	5.0	40	13	16,590	s/.7,301,230 s/.8,295,000	¥244,702,500
67	79.19	A	37.8	0.16	6.25	9.13	0.1	213,801	192,421	3.0	40	14	9,954	s/.4,977,000	¥146,821,500
68	56.09	Α	39.7	0.07	3.21	17.83	0.1	159,133	143,219	2.0	40	10	3,600	s/.1,800,000	¥53,100,000
109	83.81	В	58.4	0.16	6.28	9.09	0.1	349,588	314,630	5.0	40	14	16,590	s/.8,295,000	¥244,702,500
110	23.65	A	42.1	0.22	8.22	6.92	0.1	71,150	64,035	2.0	40	11	4,521	s/.2,260,500	¥66,684,750
113	15.59	В	44.6	0.10	4.25	13.46	0.1	49,670	44,703	1.0	40	10	1,800	s/.900,000	¥26,550,000
114	42.13 110.91	B B	41.7	0.15	5.80 10.20	9.84 5.56	0.1	125,500 320,687	112,950 288,618	1.0	40 50	12 14.5	2,592 17,564	s/.1,296,000 s/.8,781,750	¥38,232,000 ¥259,061,625
116	15.93	A	33.2	0.30	3.58	15.98	0.1	37,795	34,015	1.0	40	14.5	1,296	s/.648,000	¥19,116,000
117	32.82	A	34.7	0.11	4.59	12.46	0.1	81,330	73,197	1.0	40	13	2,945	s/.1,472,250	¥43,431,375
119	26.29	В	25.8	0.04	1.78	32.18	0.1	48,422	43,580	1.0	20	9	770	s/.384,750	¥11,350,125
120	41.65	Α	26.5	0.11	4.41	12.97	0.1	78,954	71,058	1.0	40	12	2,592	s/.1,296,000	¥38,232,000
121	20.05	Α	26.7	0.68	17.25	3.22	0.1	191,878	172,690	7.0	40	14	23,226	s/.11,613,000	¥342,583,500
122	30.07	A	34.2	0.17	6.58	8.67	0.1	73,338	66,004	1.0	40	14	3,318	s/.1,659,000	¥48,940,500
123	34.57	В	25.3	0.11	4.59	12.46	0.1	62,406	56,165	1.0	40	11	2,261	s/.1,130,250 s/.2,073,750	¥33,342,375
129	79.21 35.82	A B	22.7 23.9	0.11	4.58 4.68	12.48 12.22	0.1	128,600 61,016	115,740 54,914	1.0	50 40	14 11	4,148 2,261	s/.1,130,250	¥61,175,625 ¥33,342,375
002-1	46.90	A	15.6	0.02	0.99	57.87	0.1	52,264	47,038	-	40	- 11	2,201	,,	,
006-1	16.57	В	10.7	0.03	1.56	36.72	0.1	12,661	11,395	-					
011-1	111.27	В	17.1	0.05	2.10	27.27	0.1	135,984	122,386	1.0	40	11	2,261	s/.1,130,250	¥33,342,375
013-1	85.57	В	11.5	0.03	1.26	45.47	0.1	70,225	63,202	-					
016-1	0.04	Α	37.4	0.03	1.25	45.83	0.6	621	559	-					*****
019-1 020-1	116.14	В	52.3	0.05	2.21	25.91	0.1	434,130	390,717	2.0	40	14	6,636	s/.3,318,000	¥97,881,000 ¥6,222,656
020-1	4.56 6.54	B A	52.3 52.3	0.04	2.00	28.64 25.91	0.1	23,853 29,362	21,468	1.0	30 30	5	422 567	s/.210,938 s/.283,500	¥8,363,250
023-1	94.51	В	52.3	0.03	1.54	37.20	0.1	353,258	317,933	- 1.0	30	- 0	307	3.203,500	10,303,230
024-1	12.70	A	35.6	0.05	2.10	27.27	0.1	32,269	29,042	-					
025-1	24.42	Α	48.9	0.06	2.44	23.47	0.1	85,272	76,745	1.0	40	9	1,539	s/.769,500	¥22,700,250
025-2	19.27	A	34.2	0.05	2.33	24.58	0.1	47,008	42,307	1.0	40	7	998	s/.498,750	¥14,713,125
026-1	14.75	A	43.5	0.05	2.36	24.26	0.1	45,849	41,264	1.0	40	7	998	s/.498,750	¥14,713,125
027-1	1.30	A	43.5	0.03	1.27	45.11	0.2	9,200	8,280 204,327	- 1.0	50	1.7	4 140	e/2 072 750	¥61,175,625
029-1	73.24 67.32	B A	43.4 43.1	0.06	2.59	22.11	0.1	227,030 207,090	186,381	1.0	50 50	14	4,148 3,681	s/.2,073,750 s/.1,840,313	¥51,175,625 ¥54,289,219
032-1	34.72	A	48.9	0.18	6.90	8.26	0.1	121,230	109,107	1.0	40	13	2,945	s/.1,472,250	¥43,431,375
033-1	26.59	A	48.9	0.23	8.56	6.64	0.1	92,862	83,576	1.0	40	13	2,945	s/.1,472,250	¥43,431,375
034-1	17.18	Α	30.3	0.08	3.56	16.07	0.1	37,219	33,497	1.0	40	8	1,296	s/.648,000	¥19,116,000
035-1	53.63	A	29.5	0.06	2.57	22.28	0.1	112,811	101,530	1.0	40	11	2,261	s/.1,130,250	¥33,342,375
036-1	4.19	A	32.8	0.07	2.84	20.16	0.1	14,223	12,801	1.0	30	5	422	s/.210,938	¥6,222,656
037-1	257.26	A	34.4	0.03	1.32	43.40	0.1	632,684	569,415	-					
039-1	55.29 6.29	B B	42.7 47.9	0.03	1.24 3.56	46.20 16.07	0.1	168,511 26,277	151,660 23,649	1.0	40	7	998	s/.498,750	¥14,713,125
041-1	3.86	В	47.9	0.08	0.89	64.37	0.1	19,799	17,819	-	40	,	776	w. 1 70,730	,,12,123
045-1	51.95	В	53.6	0.05	2.10	27.27	0.1	198,871	178,984	1.0	40	13	2,945	s/.1,472,250	¥43,431,375
066-1	17.09	A	41.7	0.06	2.54	22.54	0.1	50,882	45,794	1.0	40	8	1,296	s/.648,000	¥19,116,000
067-1	12.95	Α	46.2	0.05	2.11	27.10	0.1	42,742	38,468	1.0	40	6	756	s/.378,000	¥11,151,000
068-1	69.07	A	55.7	0.03	1.56	36.72	0.1	274,853	247,367	-					
082-1	75.30	A	59.3	0.03	1.26	45.47	0.1	319,164	287,247	-					
082-2 107-1	52.82	A	52.1 40.7	0.03	1.54	37.20 38.97	0.1	196,507 352,017	176,856 316,815	-					
107-1	73.81	B B	59.3	0.03	1.47	45.83	0.1	312,868	281,582	-					
109-1	185.28	В	52.9	0.05	2.25	25.45	0.1	699,709	629,738	3.0	40	14.5	10,538	s/.5,269,050	¥155,436,975

The Preparatory Study on Project of the Protection of Flood Plain and Vulnerable Rural Population against Flood in the Republic of Peru Feasibility Study Report, Supporting Report, Annex-6 Sediment Control

			Does not tal	ce into acco	unt cases wh	ere the bed	slope is					Only A		s/.103,577,438	¥3,107,323,125
														s/.165,260,288	¥4,957,808,625
145-1	150.12	В	15.6	0.03	1.48	38.70	0.1	167,280	150,552	-	_				
141-1	0.67	В	17.4	0.03	1.20	47.74	0.3	2,379	2,141	-					
136-1	10.98	В	33.1	0.03	1.26	45.47	0.1	25,976	23,378	-					_
131-1	145.95	В	17.1	0.04	1.59	36.03	0.1	178,366	160,529	-					
124-1	48.86	В	10.8	0.06	2.58	22.19	0.1	37,759	33,983	1.0	40	7	998	s/.498,750	¥14,713,125
123-1	21.10	Α	52.3	0.04	1.59	36.03	0.1	78,877	70,989	-					
122-1	18.10	Α	34.2	0.09	3.66	15.65	0.1	44,153	39,737	1.0	40	8	1,296	s/.648,000	¥19,116,000
121-1	27.19	Α	34.2	0.08	3.59	15.94	0.1	66,333	59,700	1.0	40	10	1,800	s/.900,000	¥26,550,000
120-1	9.66	Α	30.3	0.08	3.25	17.61	0.1	21,247	19,123	1.0	30	6	567	s/.283,500	¥8,363,250
119-1	43.76	Α	29.5	0.02	0.82	69.87	0.1	92,062	82,856	-					
118-1	2.47	Α	32.1	0.02	1.10	52.08	0.2	10,137	9,123	-					
117-1	19.79	Α	29.5	0.03	1.19	48.14	0.1	41,636	37,472	-					
115-1	18.18	Α	43.1	0.13	5.20	10.99	0.1	55,943	50,349	1.0	40	11	2,261	s/.1,130,250	¥33,342,375
114-1	48.21	Α	37.4	0.07	2.91	19.67	0.1	128,629	115,766	1.0	50	11	2,826	s/.1,412,813	¥41,677,969
113-1	67.46	A	42.1	0.03	1.50	38.19	0.1	202,924	182,632	-	_				
111-1	56.27	В	45.7	0.05	2.17	26.39	0.1	183,851	165,466	1.0	40	13	2,945	s/.1,472,250	¥43,431,375
110-2	71.26	Α	49.3	0.04	1.84	31.13	0.1	251,106	225,996	-					
110-1	32.59	Α	42.1	0.03	1.56	36.74	0.1	98,029	88,226	-					

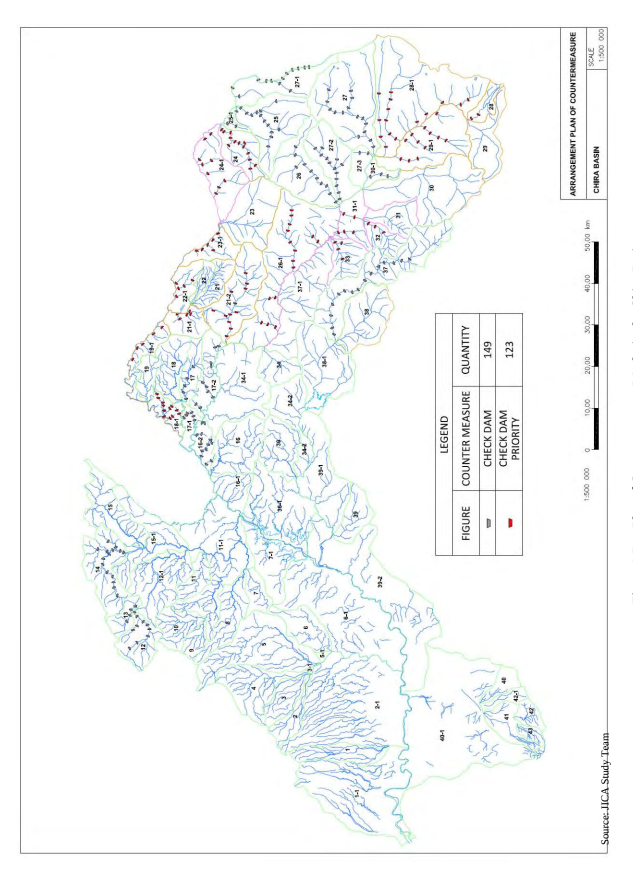


Figure 2.7 Plan of Countermeasure Works in the Chira Basin

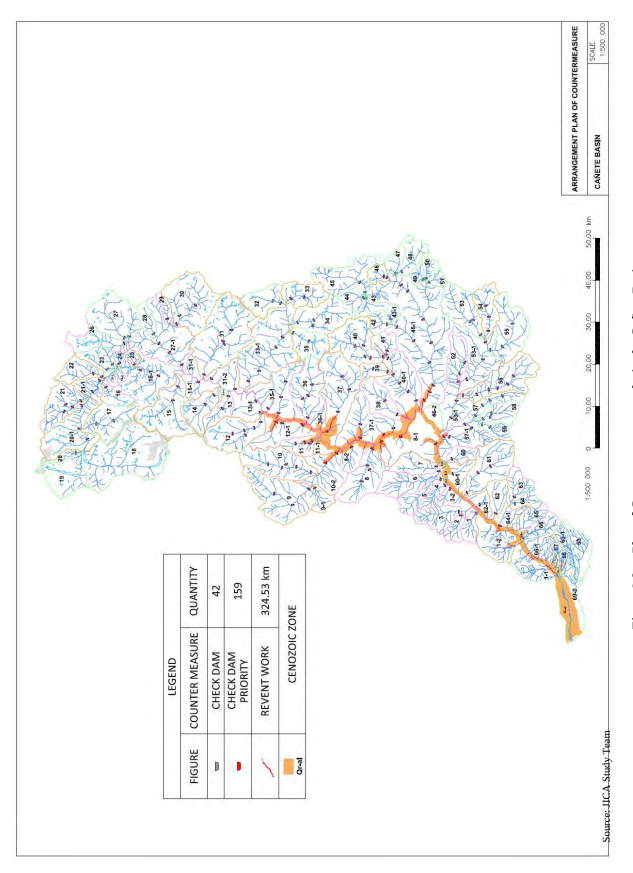
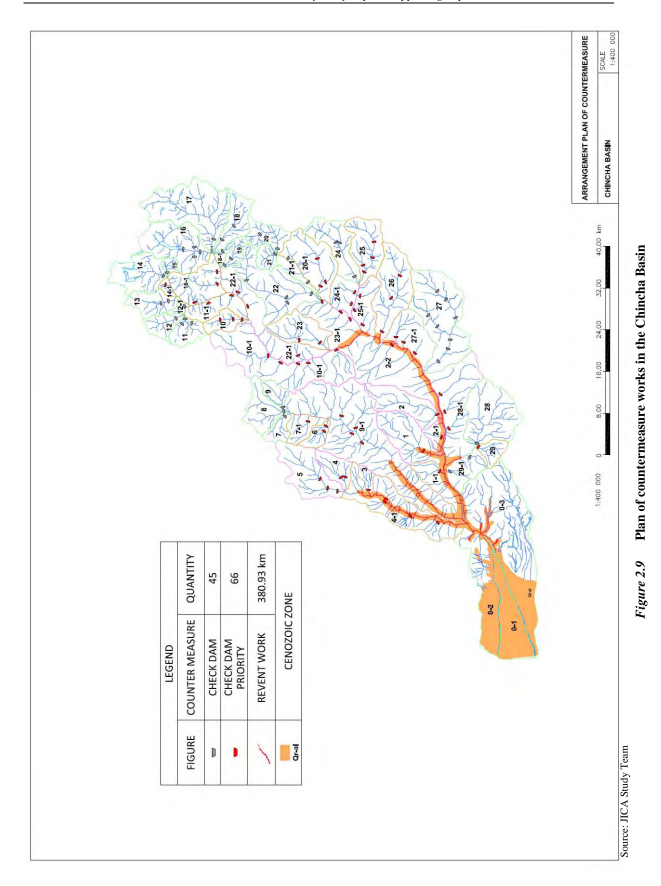


Figure 2.8 Plan of Countermeasure works in the Cañete Basin



2-19

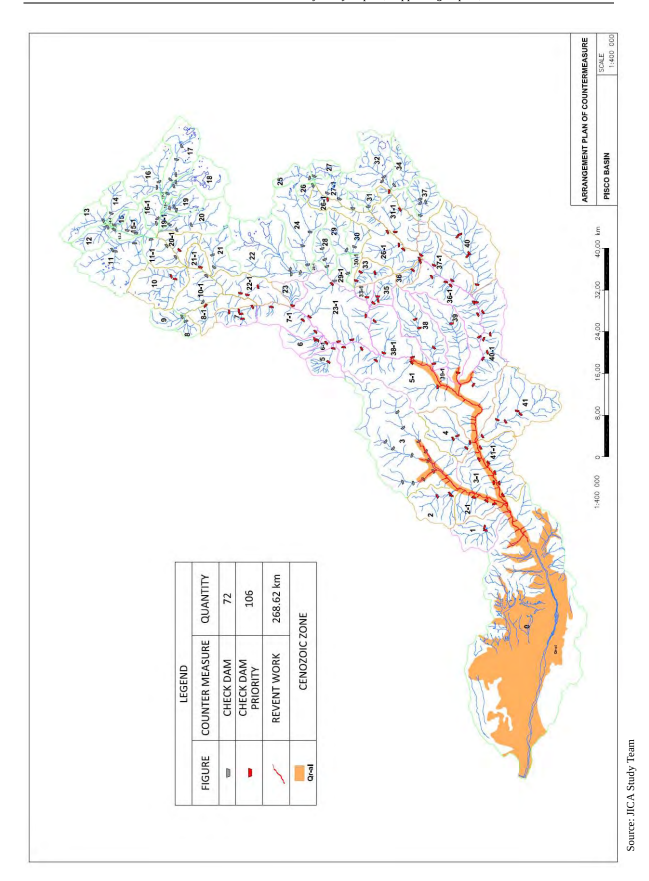


Figure 2.10 Plan of Countermeasure Works in the Pisco Basin

2-20

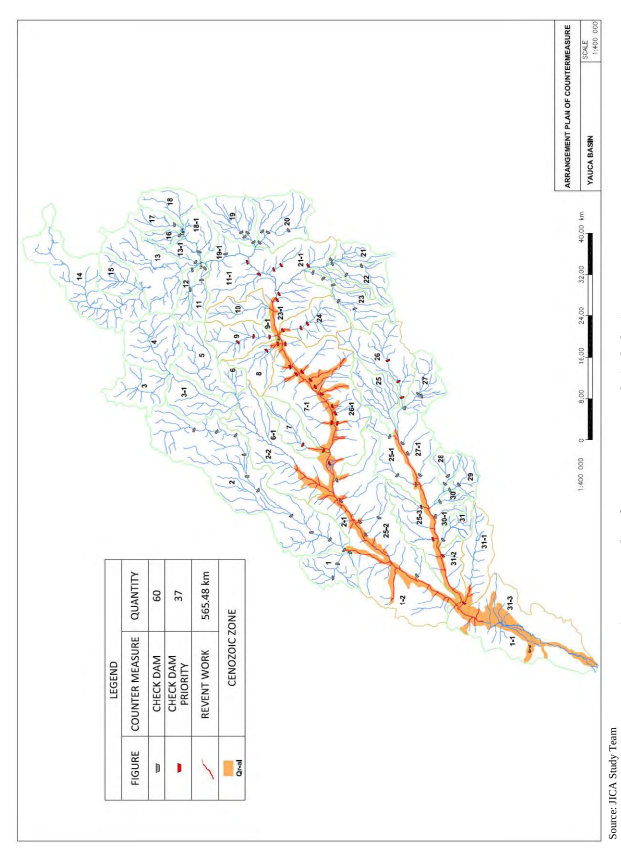


Figure 2.11 Plan of countermeasure works in the basin Yaura

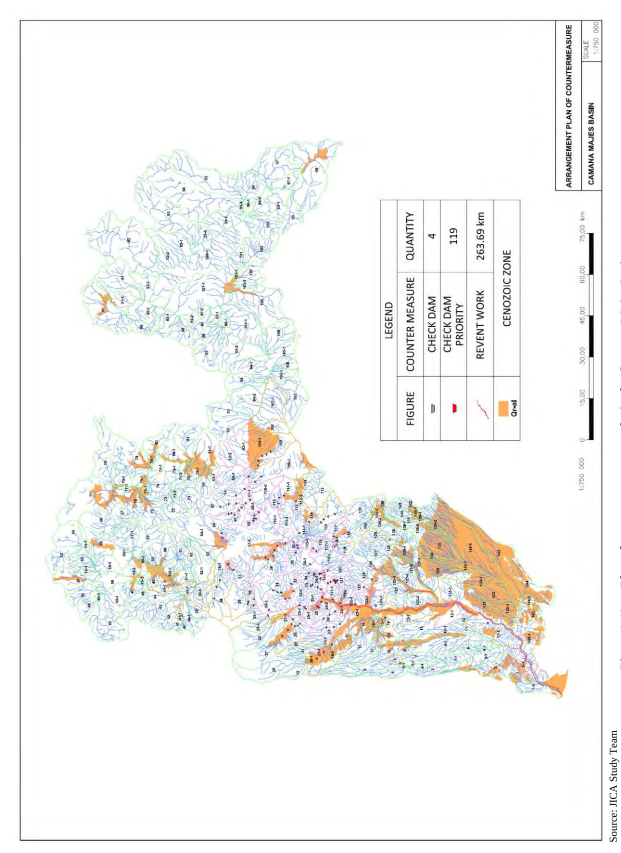


Figure 2.12 Plan of countermeasure works in the Camana Majes Basin

(3) Sediment Countermeasure in the alluvial fan

It is clear that sediment control works for the all basin need huge investment costs. So it was considered that sediment control works which covers only the alluvial fan. In this process, the results of the analysis of variation of riverbed that are conducted in this study are considered.

(a) Results of the analysis of variation of riverbed

Table 2.14 and Figure 2.13 shows t Results of the analysis of variation of riverbed. According to these results, sedimentation in Chincha, Canete, Pisco and Camana & Majes is high. In these rivers sediment control works in alluvial fans should be planned in alluvial fans. However sediment disaster occur gustily and locally, so countermeasure for keeping the river channels suited for monitoring of river variation should be planned for a total extent of the rivers. In Canete basin the Plantanal dam, which is electric-generating dam, were constructed last year (Refer to Figure 2.14). Due to the small reservoir capacity, the dam will be filled with sediment soon, but the control function of sediment will be keeping up. Due to this function, inpact of sediment to the river will be estimate to be diminished.

- The total income sediment volume and of sediment carried to the total amount of variation in bed are higher in rivers Chincha and Pisco, Cañete and compared with Yauca. Consequently, the volume of bed variation is also high in Chincha and Pisco rivers.
- It was estimated that the average height of the riverbed in 50 years will be high in all four rivers except the Chira basin. In particular, the average height of the riverbed in the Chincha basin is 0.5 meters relatively high.

Table 2.14 Results of Analysis of the Variation in Bed

Basin	Total income sediment volume (Mil m3)	Total variation volume variation (Mil m ³)	Average height variation of bed (m)	Interval length (km)
Chira (Total)	5,000	-1,648	-0.01	49
Cañete	3,263	673	0.3	32
Chincha (Chico)	5,759	1,131	0.4	24
Chincha (Matagente)	3,739	1,479	0.5	25
Pisco	8,658	2,571	0.2	45
Yauca	1,192	685	0.1	46
Camana Majes	20,956	5,316	0.2	120

1:Caluculation periods is 50 years Source: Annex 3

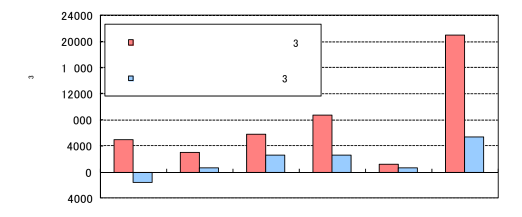


Figure 2.13 Results of Riverbed Analysis

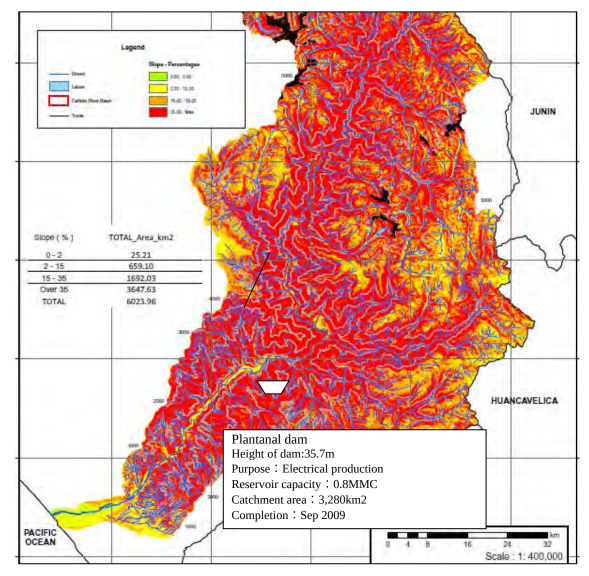


Figure 2.14 Location Map of Plantanal Dam

(b) Sediment Control Works in the alluvial fan

As sediment control works in the alluvial fan, there are Sand pocket, groundsel, bed hills, groyne works and Stream preservation works that combinate with them. There are function for not only sedimentation works but also river structure. The river structures that planed in this study, in Pisco basin flood control basin is planned at the 34.5K, Flood control basin have function of sand pocket. Also in Chincha basin diversion weir is planned. This diversion weir have channel works and training levee that have function to control the sediment. In the Camana Majes basin, There are river width area with narrowed areas in the upper stream that width is 600m at the 107K. This area have the function of sand pocket. So removal of stone in this area enable to keep the function to control the sediment. These works are economical and investment effect of them is high. If the cost of stone removal are calculated on, it is judged that these structures have higher investment effects by far than the works targeted for all basin.

In the Pisoco and Chincha basin, the river structures are plan that have the function to control the sediment, approach route for stone removal and space for O&M should be planned.

2.4 Problems for Implementation of Sediment Control Plan

Problems for implementation of sediment control plan are below.

(1) Project Schedule and Project Costs

Every one of the basin in this project is varsity, if revetment woks and Check dams would be implemented, the project need not only construction costs but also periods until project completion. So it is supposed that a great deal of time are taken until project effect would present itself. In addition, the frequency of debris flows in the upper streams is 1 per 50 years, in consideration of this matters, it is supposed that economic effects of the check dams are lower.

Direct Project Revetment work Bed hills Check dams cost total cost Basin Total Quantity Direct cost Quantity Direct cost Quantity Direct cost (Million (Million (Million S/.) (Million S/.) (unidad) Million S/.) (km) (unidad) S/.) S/.) Total 0 S/.712 0 S/.0272 S/.423 S/.423 Chira Priority area 0 S/.00 S/.0123 S/.192 S/.192 S/.324 325 S/.347 32 S/.1201 S/.281 S/.629 S/.1,059 Total Cañete S/.970 Priority area 325 S/.347 32 S/.1159 S/.228 S/.576 Total 381 S/.407 38 S/.1 111 S/.116 S/.524 S/.883 Chincha 38 S/.474 Priority area 381 S/.407 S/.166 S/.66 S/.799 27 Total 269 S/.287 S/.1178 S/.209 S/.497 S/.837 Pisco Priority area 269 S/.287 27 S/.1106 S/.126 S/.414S/.698 $S/.\overline{2}$ S/.750 565 S/.604 57 97 S/.144 S/.1,263 Total 57 S/.2 37 S/.54 Yauca Priority area 565 S/.604S/.660 S/.1,111 Camana 264 S/.282 26 S/.1 123 S/.165 S/.448 S/.754 Total Majes Priority area 264 S/.282 26 S/.1 81 S/.105 S/.388 S/.653 S/.5,508Total 1,803 S/.1,927 180 S/.5982 S/.1,338 S/.3,271Total 1,803 Priority area S/.1,927 180 S/.5 572 S/.772 S/.2,705 S/.4,555

Table 2.15 Construction cost in each basin

(a) Population in the mountainous area

The population in the mountainous area that are directly object to be conserved from debris flows are researched. The population in the mountainous area are few and it is clear that economic effects at the view of sediment control that are radical function for sediment control works.

1) Population in intermediate and mountainous area

The population in the mountainous area in this project are as shown in *Table 2.16*. Without Yauca and Chira basin, the population in the mountain area is smaller than the population in the alluvial fans. The population density in the mountains is quite few, less than a ten peoples per one km2. The objects to be conserved in the mountain areas are few, and Cost-benefit performance of the sediment control works is low.

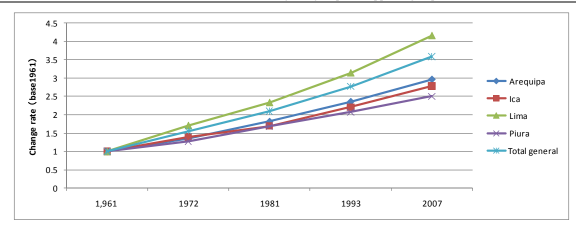
Table 2.16 Population in the Mountains and on the Alluvial Fans

Basin	Area	Mountain area	Alluvial fan	Total
	Population(persons)	116,716	3,975	120,691
Chira	Area (km2)	337,766	668,339	1,006,105
	Population density (persons/km2)	0.35	0.01	0.12
	Population(persons)	29,987	50,133	80,120
Cañete	Area (km2)	5,939	110	6,049
	Population density (persons/km2)	5.05	455.84	13.24
	Population(persons)	12,665	83,602	96,267
Chincha	Area (km2)	3,140	165	3,304
	Population density (persons/km2)	4	507	29
	Population(persons)	18,269	84,220	102,489
Pisco	Area (km2)	3,907	367	4,274
	Population density (persons/km2)	5	230	24
	Population(persons)	26,253	3,171	29,424
Yauca	Area (km2)	4,053	269	4,323
	Population density (persons/km2)	6.48	11.77	6.81
	Population(persons)	47,764	41,517	89,281
Camana Majes	Area (km2)	12,403.14	4,646.37	17,049.51
	Population density (persons/km2)	3.85	8.93	5.23

Source: JICA Study Team based on data from the INEI (2007)

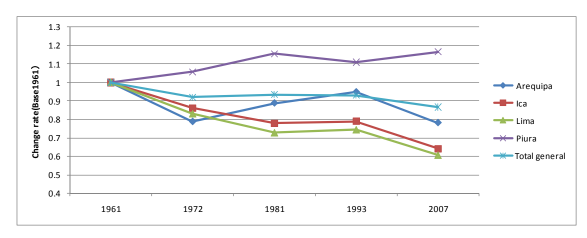
2) Process of the population

The process of the population and agricultural population in the study areas are as shown in *Figure* 2.15 and *Table* 2.16. In four area without Chira basin, agricultural population decrease. In Chira basin, climate condition and landform are favored by comparison with other four basin and agriculture is main industry and agricultural populations increase. On the other hand in four basin climate condition and landform are severe, agricultural populations decrease. Especially decrease of the agricultural population in the mountainous area are continuing. So directly objects to be conserved from debris flows are decrease, Cost-benefit performance of the sediment control works becomes lower.



Source: JICA Study Team based on census data

Figure 2.15 Process of the Provinces Population in each Relevant Pref



Source: JICA Study Team based on census data

Figure 2.16 Process of the Rural Population in the Relevant Pref

(2) Land acquisition

The revetment works are structure in the river and land acquisition is not required. However check dam need the land acquisition. Land Expropriation Act (Law No. 27117) (Ley General de Expropiaciones (Ley No. 27117) set down proceeding of expropriation in the Public works. We must obey this law.

Before implementation of new project, the contents of the project should be applied for Ministry of the Environment (Ministerio de Ambiente, Sevicio Nacional de Areas Naturales Protegidas por el Estado), it must be confirmed that there are no natural reserve in the project site. Natural protection is classified by manager, that is National management, Regional Government management and Private and Company Management as shown in *Table 2.17*. In the Natural protection of National management, Prohibited matter are established.(Refer to *Table 2.18*) In this study area there are only National forests in the downstream of Canete and there is no Natural protection that regulate the project implementation.

Many digs are dotted about in the Peru. For this reason, before implementation certification of no

digs (Certificación de Inexistente de Restos Arqueológicos: CIRA) must be taken out in the Ministry of the culture (Comision Nacional Tecnica de Arqueologia).

Table 2.17 Classification of Environmental Protective Areas

ANP	National management (Sistema Nacional de Areas NaturalesProtegidas-SINANPE)
ACR	Regional Government management (Management by Regional Government and Provincial Government)
ACP	Private and Company Management (After coordination with MINAM / MINAG)

 Table 2.18
 Prohibited matters in Environmental Protective Areas

	Tuble 2.16 I Tombited matters in Environmental 1 Totective Areas					
	Name	Characteristics	Prohibited Matter			
Indirect Utilization Area	National Parks	Protection area of diverse ecosystems	Immigration and extraction of resources for commercial purposes			
	National Shrines	Protection zone of specific flora and fauna. It allowed the collection of the flora and fauna that is used to maintain the life of the people who lived from the beginning.	Immigration and extraction of resources for commercial purposes			
	Historical Shrines	Areas where cultural heritage, also have areas that are valuable in the aspect of nature.	Immigration and extraction of resources for commercial purposes			
Direct Utilization Area	National protective zone	Protection zones of Ecosystem and forest areas. Deforestation is prohibited. However, gathering plants and hunting animals are allowed (including commercial use) provided to ensure the sustainability of species. (according to in Ministry of Environment)	Immigration			
	Protection zones of Landscapes	Protection zones of Landscapes. If you want to exploit the resources must seek permission from the Ministry of Environment. According to the zoning in Ministry of Environment is possible to immigrate.	Extraction of resources without permission of the Ministry of Environment.			
	Protection zones for specific flora and fauna	Protection zones for specific flora and fauna. The exploitation of flora and fauna that is not included in specific can be done provided with the regulations of the Ministry of Environment. (including commercial use)	Immigration and extraction of resources for commercial purposes			
	Communities protective zone	Protection of areas inhabited by indigenous people. Priority permission for the extraction of resources necessary for the survival of purple. Extraction for non-residents are also allowed provided it is in accordance with the regulations in the Ministry of Environment.	Immigration and extraction of resources for commercial purposes			
	National forests	Group of trees that serve to prevent erosion on river banks and hilly areas.	Immigration and extraction of resources for commercial purposes			
	Game area	Hunting is only permitted with permission by the Ministry of Environment.	Immigration and extraction of resources for commercial purposes			
Investigation Area	protective zone (ZR)	Research areas that would be recorded, areas under the research for extensions and classification				

(3) Sediment control in this project

Cost for sediment control plan for all basin is expensive, in addition project need long term periods. So it is clear that it would take long time before effective appearance and cost-benefit performance is low. Main purpose in this project is mitigation of the flood disaster. With the view to this purpose, it is judged that sediment control works in the alluvial fans is most effective. It is judged that implementation of the river structures that have the functions of sediment control in Chincha and Pisco basin that have a profound effect of the sedimentation would be most effective.

(4) Schedule of project implementation

The schedule should follow the components of river structures (Refer to the annex of river structures).

2.5 Recommendations

(1) Measures for the structures

Cost for sediment control plan in the mountainous area is expensive, in addition project need long term periods. There are no objects to be conserved in the mountainous area, so cost-benefit performance is low. Main purpose in this project is mitigation of the flood disaster. With the view to this purpose, it is judged that sediment control works in the alluvial fans is most effective. It is judged that implementation of the river structures that have the functions of sediment control in Chincha and Pisco basin that have a profound effect of the sedimentation would be most effective.

(2) Formulation of the monitoring system for the behavior of the river channel and sedimentation.

To manage the optimal preservation method of river channel, river channel change in the tandem with rainfall should be figured out. The understanding of the river channel change clarify the places needed for countermeasures and O&M terms and frequency. The understanding of the river channel change enable optimal preservation method of river channel. Currently Formulation of the monitoring system for the behavior of the river channel and sedimentation is not established, actual rivet channel change are not figure out. For this reason Formulation of the monitoring system for the behavior of the river channel and sedimentation should be established, periodic the river cross section survey should be conducted and river channel change in the tandem with rainfall should be figure out.

(3) Climate change

The design sediment volume are be proportionate to rainfall. So rainfall increased the sediment volume increase, the numbers of the check dams increase and project cost increase. Rain fall volume depend on Climate Change Prediction, so precision Climate Change Prediction should be required.

(4) Non-structural measures

Despite being distinct from the project purpose, in Peru sediment disasters have occurred frequently. So Non-structural measures to mitigate the sediment disasters below would be suggested. These Non structural measures are more economical than structural measures and have function to prevent the human life and minimum property from the sediment disaster.

■ Regulation of agricultural areas and residential areas

- Setting the alert rainfall for each region and establishment early warning Systems.
- Collect sample of sediment disaster and raise awareness of disaster prevention through education and patrimony of disaster prevention

1) Legislation

In Peru, except in urban areas, there are no large towns near mountain stream or in the exits of mountain stream. And rainfall is little, also direct damages due to sediment disaster are few. From the point of view of heritage protection, it is necessary to regulate cultivation in disaster-prone area.

2) Rainfall observation and configuration of caution rainfall, establishment an early warning system

In Peru there is few precipitation station, it is difficult to establish early warning System by rainfall gauges. However, it is possible to establish an early warning system using radar rain gauge system (RRGS) that cover wide areas. RRGS are effective against flood alert as well. However due to the topography is steep, it is necessary to carefully evaluate to install.

3) To raise awareness of disaster prevention through education and patrimony

Table 2.5.1 shows the occurrence of disasters during the period 1995-2010 in Peru. During the period 1997-2002 occurred several floods and sediment disasters. It is necessary to raise awareness about disaster prevention, building on past experiences as lessons to be learned.

Total of 4 Total vear type Arequipa Lima Piura districts sediment disasters floods 2,000 sediment disasters floods

Table 2.19 Number of Disasters in Peru (sediment disasters, floods)

The Preparatory Study on Project of the Protection of Flood Plain and Vulnerable Rural Population against Flood in the Republic of Peru Feasibility Study Report, Supporting Report, Annex-6 Sediment Control

2006	sediment disasters	396	53	4	1	40	8
	floods	348	27	3	0	10	14
2007	sediment disasters	248	29	1	3	20	5
	floods	272	23	0	4	11	8
2008	sediment disasters	251	40	0	2	30	8
	floods	242	33	1	6	4	22
2009	sediment disasters	285	30	10	0	15	5
	floods	219	8	3	1	4	0
2010	sediment disasters	258	44	7	1	33	3
	floods	229	4	3	0	0	1

Blank cells no information

Source: Compiled by JICA Study Team based on data from INDECI