DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT OF BINH THUAN PROVINCE PMU OF TECHNICAL COOPERATION PROJECT FOR

AGRICULTURE DEVELOPMENT

IN PHAN RI - PHAN THIET PHASE 2

(TC-PRPT Phase-2)

ENVIRONMENTAL AND SOCIAL CONSIDERATIONS MONITORRING REPORT BINH AN PILOT SITE

(OPERATION STAGES)

SEPTEMBER 2018

MONITORING FORM

-If environmental reviews indicate the need of monitoring by JICA, JICA undertakes monitoring based on regular reports including measured data submitted by the project proponent, using this monitoring form.

1. Responses/Actions to Comments and Guidance from Government Authorities and the Public

Comments and Guidance from Government Authorities and the Public	Responses/Actions
Responses/Actions to Comments and Guidance from Government Authorities	Local authorities support project during the implementation Coordinate, propagate and mobilize people to participate in the model

2. Pollution

Water Quality: (Waste water/surrounding water) Testing

water C	Zuanty. (Wasi	le water/ surrou	numg water) I csting		
Item	Unit	Measured value (Mean)	Measured value (Max)	QCVN 08:2008/BTN MT (B1 class)	Measurement point	Frequency
pН	_	6.86		5.5-9	Water reservoir in	Every 3 months
NH4	mgN/l	0.18		0.9	block A, Binh An pilot site	
PO4	mgP/l	0.03		0.3		
Pesticides	Organic chlorine group	KPH (LOD= 0.01)		0,1		
	Organic phosphorus group	KPH (LOD= 0.01)		No stipulation		

Fertilizers and Pesticides used for Farming Practices: Visual Inspection & Interview

Item	Unit	Area applied	Calculated ratio (Kg/ha)	Recommended values	Record site	Frequency
Urea	Kg	No data		-	Binh An	
NPK	Kg	No data		-	Binh An	
K	Kg	No data		-	Binh An	-
Phosphorus	Kg	No data		-	Binh An	-

Solid Waste:

Monitoring item	Monitoring results during	Measures to be taken
Amount of waste generated, recycled, and disposed	not significant	Collected into one place for processing
Amount of Collected and disposed properly	not significant	Collected into one place for processing

3. Social Environment

Monitoring item	Monitoring results during report period	Measures to be taken	
Record of poor people benefited from the project	In the stage of dissemination		
Record of minority ethnic and indigenous people influenced from the project	No ethnic minority and indigenous people influenced from the project	Collect information from CPC	
Record of local economy	No change	Collect information from CPC	
Amount of water consumed	Estimation: 44,000m3 (11 ha)	From Bac Binh IME	
Record of conflicts of interest	No conflicts of interest	Monitoring	
Record of women involvement in the project activities	10 female workers working in Chau Giang company	From Chau Giang company	
Record of violation of children's rights	There is no activity of the project that violates children's right	Monitoring	
Record of safety conditions, Record of working accident	There are no signs of unsafety after the works put into use and operation	Monitoring	

DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT OF BINH THUAN PROVINCE PMU OF TECHNICAL COOPERATION PROJECT FOR AGRICULTURE DEVELOPMENT

(TC-PRPT Phase-2)

IN PHAN RI - PHAN THIET PHASE 2

ENVIRONMENTAL AND SOCIAL CONSIDERATIONS MONITORRING REPORT SONG BINH PILOT SITE

(OPERATION STAGES)

SEPTEMBER 2018

MONITORING FORM

If environmental reviews indicate the need of monitoring by JICA, JICA undertakes monitoring based on regular reports including measured data submitted by the project proponent, using this monitoring form.

1. Responses/Actions to Comments and Guidance from Government Authorities and the Public

Comments and Guidance from Government	Responses/Actions
Authorities and the Public	
Responses/Actions to Comments and Guidance	Local authorities support project during the
from Government Authorities	implementation
	Coordinate, propagate and mobilize people to
	participate in the model

2. Mitigation Measures

- Air Quality (Emission Gas / Ambient Air Quality)

Item	Unit	Measured Value (Mean)	Measured Value (Max.)	Country's Standards*)		Measurement Point, Frequency, Method, etc. and Remarks
Dust	Mg/m2/day	4.8		TCVN5498:1995	-	Measurement point: Song Binh pilot site

- Water quality (Waste water/ surrounding water)

Item	Unit	Measured Value (Mean)	Measured Value (Max.)	Country's Standards	Referred International Standards	Measurement Point, Frequency, Method, etc. and Remarks
рН	-	7.25		5.5-9.0		Water sample was taken from canal, Song Binh
SS (Suspended Solid)	mg/l	7.8		50		pilot site pH:TCVN6492:2011
BOD	mg/l	4.0		15		SS:TCVN6625:2000
COD	mg/l	10.5		30		BOD:SMEWW 5210D:2012
DO (Dissolved Oxygen)	mg/l	5.05		>4		COD:TCVN6491:1999 DO:TCVN7325:2004
Temperature	$^{\circ}\! \mathbb{C}$	28.8		-		

- Solid Waste

Problem(s)/Concern(s)	Monitoring site, Frequency, Method, etc. and Remarks
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No	Visual inspection
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- Noise / Vibration

Item	Unit	Measured Value (Mean)	Measured Value (Max.)	Country's Standards	Referred Internationa I Standards	Remarks (Measurement Point, Frequency, Method, etc.)
Noise level	dBA	60		70		Measurement Point: Song Binh pilot site TCVN 7878-2:2010

3. Natural Environment

- Ecosystem

Problem(s)/Concern(s)	Monitoring site, Frequency, Method, etc. and Remarks
None	The project does not affect the ecosystem

4. Social Environment

- Involuntary Resettlement

Progress	Problem(s)/Concern(s)	Monitoring site, Frequency, Method, etc. and Remarks
N/A	-	The involuntary resettlement does not occur in this project

- Land Acquisition

Progress	Problem(s)/Concern(s)	Monitoring site, Frequency, Method, etc. and Remarks
100%	Got a consensus from farmers	On farm canals were constructed on land contributed by farmers

- Livelihood

Progress of livelihood restoration program	Problem(s)/Concern(s)	Monitoring Results during Report Period
N/A	-	The project has no negative impact to people's livelihood

- Conflicts of interest in the region

Problem(s)/Concern(s)	Monitoring Results during Report Period			
None	Conflicts of interest in the region have not recognized.			