Environmental Management Plan

March 2014

Kingdom of Cambodia: Greater Mekong Subregion Tourism Infrastructure for Inclusive Growth Project

Kep Crab Market Environmental Improvements

Prepared by the Ministry of Tourism, Cambodia, for the Asian Development Bank.

CURRENCY EQUIVALENTS

(as of 1 March 2014)

Currency Unit - Riel KR KR1.00 = \$0.00024 \$1.00 = KR4.050

ABBREVIATIONS

ABR - Anaerobic Baffle Reactor ADB - Asian Development Bank

CEMP - contractor environmental management plan

DAFF - Department of Agriculture, Forestry and Fisheries

DDSC - detailed design & supervision consultant

DOE - Department of Environment

DPWT - Department of Public Works and Transport

DOT - Department of Tourism

DOWRAM - Department of Water Resources and Meteorology

EA - executing agency

EIA - environmental impact assessment EMC - environmental monitoring consultant

EMP - environment management plan

EO - environmental officer

ERT - emergency response team

EERT - external emergency response team

GMS - Greater Mekong Sub-Region Government - Government of Cambodia

IEE - initial environment examination

IEIA - initial environmental impact assessment

MAFF - Ministry of Agriculture, Forestry and Fisheries

MOE - Ministry of Environment

MIME - Ministry of Industry, Mines and Energy MPWT - Ministry of Public Works and Transport

MOT - Ministry of Tourism

MOWRAM - Ministry of Water Resources and Meteorology

PAM - project administration manual

PCU - project coordinating unit
PIU - project implementation unit

PPTA - project preparatory technical assistance

RP - resettlement plan

WWTP - wastewater treatment plant

WEIGHTS AND MEASURES

km - Kilometer kg - Kilogram ha - Hectare

In this report, "\$" refers to US dollars.

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TABLE OF CONTENTS

I.	INTRO	DDUCTION	1
	A.	Crab Market Environmental Improvements	1
II.	INSTI	TUTIONAL ARRANGEMENTS & RESPONSIBILITIES	1
	A. B.	Worker and Community Health and Safety Regulatory Framework and Guidelines for Kep Subproject Components	4 4
III.	SUMN	MARY OF POTENTIAL IMPACTS	5
	A.	Public Consultation 1. Follow-up Consultation	6 6
IV.	MITIG	ATION PLAN	6
V.	MONI	TORING PLAN	22
	A. B.	Environmental Standards for Subproject Components Performance Monitoring	22 22
VI.	REPC	PRTING	22
VII.	ESTIN	MATED COST OF EMP	27
VIII.	EMER	RGENCY RESPONSE PLAN	28
	A. B.	Alert Procedures Emergency Response Situations	29 30
IX.	INSTI	TUTIONAL CAPACITY REVIEW AND NEEDS	32
ANNE	X 1: M	ANAGEMENT ORGANIZATION OF THE PROJECT IN CAMBODIA	33
ANNE	X 2: IN	IDICATIVE RESPONSIBILITIES OF KEY MANAGEMENT UNITS OF EMP	34
ANNE	X 3: IN	IDICATIVE TORS FOR ENVIRONMENTAL SPECIALISTS OF DDSC	36
ANNE	X 4: E	NVIRONMENTAL STANDARDS FOR CAMBODIA	38
ANNE	X 5: G	OVERNMENT COST NORMS FOR LABORATORY ANALYSES	41
		mary of Environmental Upgrades at Crab Market in Kepulations and Guidelines Applicable to Subproject	
		mary of Potential Impacts of Environmental Impacts at the Crab Market	
		ronmental Impact Mitigation Plan	
		ronmental Monitoring Plan ormance Monitoring Indicators for Improvements at Crab Market	
Table	7: Estir	nated Costs for Environmental Monitoring Plan	28
		s and Responsibilities in Emergency Incident Response	
		cuation Proceduresponse Procedure during Medical Emergency	
		sponse Procedure in Case of Fire	
Figure	: 1: Mar	nagement Framework for EMP Implementation	2

I. INTRODUCTION

1. The environmental management plan (EMP) for the Crab Market Environmental Improvements in Kep Town provided herein is one of two EMPs that have been prepared for the subprojects of the GMS Tourism Infrastructure for Inclusive Growth Project (the project) in Cambodia. The other EMP addresses the Kampot Pier Development in Kampot Town, Kampot province. A single Initial Environmental Examination (IEE) of both subprojects was prepared under separate cover. The separate EMPs are comprehensive and are developed as standalone management tools that are supported by the parent IEE.

A. Kep Crab Market Environmental Improvements

2. The environmental improvements at the crab market in Kep town will install a new Anaerobic Baffled Reactor (ABR) septic system to collect and treat wastewater from the market and adjacent restaurants and improvement to tourist amenities at the crab market. Table 1 reproduces the list the subproject activities from the IEE.

Table 1: Summary of Environmental Upgrades at Crab Market in Kep

Activity	General Specifications
Install new anaerobic baffle reactor (ABR)	capacity 500 m ³ /day
septic tanks and infiltration field to receive domestic waste	 connected to public toilets, shops and restaurant stalls, not nearby hotels
Expand crab market structure to the	upgrade internal drainage
adjacent dry goods area,	 create area for future cold storage facilities in the crab market
Pave existing parking lot	
Install new public toilets	linked to ABR system
Upgrade existing waste management system of market area	 including provisions for routine de- sludging of ABR septic tanks at a MOE- approved disposal site
Upgrade existing power supply and install	
improved lighting to the market and	
adjacent public open areas	
Install signage in key locations	

II. INSTITUTIONAL ARRANGEMENTS & RESPONSIBILITIES

3. At the feasibility stage the framework¹ for implementation of the environmental management plan (EMP) for the Kep Crab Market Environmental Improvements subproject is summarized in Figure 1. Annex 1 presents the full project management structure in Cambodia.

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¹ Adapted from the Project Administration Manual.

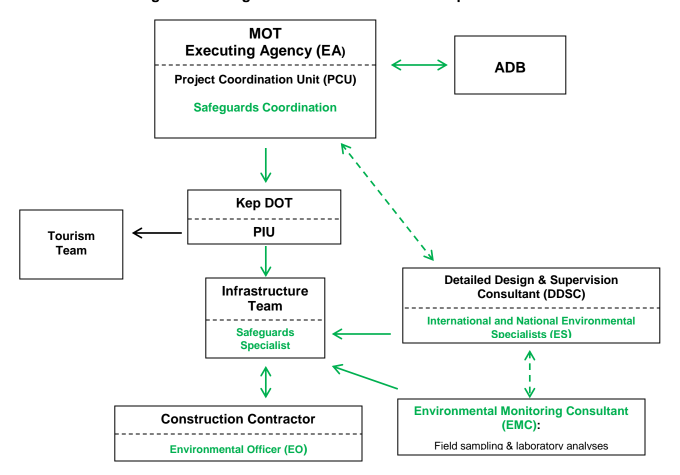


Figure 1: Management Framework for EMP Implementation

- 4. The Ministry of Tourism (MOT) which is the executing agency (EA) for the project will take overall responsibility for successful implementation of the EMP. The EA will establish a Phnom Penh-based Project Coordination Unit (PCU) within the Tourism Development Department which, *inter alia*, will provide Safeguards Coordination for the EMP. The provincial Department of Tourism (DOT), in which the project implementation unit (PIU) will be created, will implement the EMP with support from the PCU. The PIU will be comprised of two technical teams (Infrastructure and Tourism). The infrastructure team will be cross-appointed from the Department of Public Works and Transport (DPWT). The infrastructure team will include a Safeguards Specialist who will lead the implementation of the EMP in conjunction with the Environmental Officer(s) (EO) of the construction contractor(s).
- 5. The Safeguards Coordination unit of the PCU will provide operational guidance to the PIU for implementation of the EMP, and will liaise with the ADB on safeguard reporting and issues. The Safeguards Specialist of the PIU will oversee the work of the EO of the contractor on the implementation of the CEMP² for the particular construction package.
- 6. External support to the PIU for the implementation of the EMP will be provided by the International and National Environment Specialists (ES) of the Detailed Design and Supervision

2

² Contractor Environmental Management Plan prepared by contractor as part of bid documents based on updated EMP

Consultant (DDSC), and an external Environmental Monitoring Consultant (EMC) which will be engaged to conduct the field sampling and laboratory analyses of field samples (e.g., water quality, air quality) that cannot be performed by the contractor or PIU.

- 7. The responsibilities of the different agencies of the management framework in Figure 1 are listed in Annex 2. Provided below is a summary of responsibilities for implementation of the EMP.
- 8. The responsibilities of the EA as supported by PCU include:
 - Provide coordination for environmental and social safeguards and monitoring for PIU;
 - Liaise with ADB on the implementation of the EMP; and
 - Coordinate resolution with PIU, and ADB if necessary with issues arising from the implementation of EMP.
- 9. The responsibilities of the Safeguards Specialist (SS) of PIU include:
 - Initially assist DDSC with updating the EMP to meet final detailed subproject designs;
 - Notify DOT to verify Government approvals of project are met, and that the EMP is compliant with requirements of Royal Government of Cambodia (RGC) sub-decree on EIA, No 72 ANRK.BK issued by the Ministry of Environment (MOE, 1999);
 - Assist DDSC with inclusion of CEMP requirements in contractor bid documents including bid evaluations based on updated EMP;
 - Undertake day to day management of EMP implementation activities;
 - Work with EMC on implementation of monitoring plan of EMP;
 - Ensuring compliance with loan covenants and assurances in respect of all subprojects, including EMPs (as well as the GAP and resettlement plans);
 - Lead follow-up meetings with all affected stakeholders;
 - Prepare and submit quarterly reports on EMP implementation to PCU;
 - Oversee implementation of CEMP by contractor;
 - Coordinate with ES of DDSC for EMP implementation;
 - Undertake regular construction site inspections to ensure contractor implements CEMP properly; and
 - Ensure EO of contractor submits monthly reports on construction mitigations and monitoring.
- 10. The responsibilities of the international and national ES of the DDSC are detailed in the Terms of Reference for the two positions in Annex 3. Key responsibilities for the EMP are listed below:
 - Update the EMP to meet final detailed designs of subprojects;
 - Provide technical direction and support to PIU for implementation of EMP;
 - Oversee design and delivery of capacity development and training of PIU and EO of contractor(s);
 - Provide advice and support to EMC with their monitoring activities;
 - Review all reports prepared by PIU and EMC for PCU and ADB; and
 - Review location of any possible contaminated sites near subprojects.
- 11. The responsibilities of Environmental Officer (EO) of Contractor include:

- Implement the CEMP for construction phase of subprojects; and
- Prepare and submit monthly reports on mitigation and monitoring activities of the CEMP and any environmental issues at construction sites.
- 12. The responsibilities of Environmental Monitoring Consultant (EMC) include:
 - Implement the environmental sampling required for monitoring plan of the EMP that cannot be conducted by the contractor and PIU;
 - Perform required laboratory analyses for monitoring program detailed in the EMP; and
 - Prepare and submit quarterly reports to PIU on monitoring activities.
- 13. The Department of Environment (DOE) is the provincial agency which oversees environmental management of Kep. The DOE with district staff provide direction and support for environmental protection-related matters including application of the Law on Environmental Protection and Natural Resources Management, enacted by National Assembly, 1996, promulgated by Preah Reach Kram/NS/RKM-1296/36; and environmental standards.
- 14. The ADB provides guidance to EA/PCU with any issues related to EMP, and reviews quarterly reports on EMP activities compiled and submitted by PCU.

A. Worker and Community Health and Safety

- 15. In 2003 the International Labour Organization (ILO) created the New Global Strategy for Occupational Safety and Health (OSH). Based on the OSH³, the Government Ministry of Labour and Vocational Training (MLVT) through the Department of Occupational Safety and Health, is developing the Occupational Safety and Health Master Plan (OSHM; 2009-2013) of Cambodia.
- 16. The emerging OSHM, *inter alia*, addresses worker and public safety in the construction and operation of small-medium enterprises and notably rural roads. The EA/PCU as supported by the PIUs must obtain and implement the directives of the OSH Master Plan. The pertinent associated law and directives is the Labour Law of Cambodia (1997) with specific reference to chapter VIII governing health and welfare of workers and the public.
- 17. To supplement the OSHM the IFC/World Bank Environment, Health, and Safety Guidelines (2007) should also be consulted when necessary.

B. Regulatory Framework and Guidelines for Kep Subproject Components

18. Applicable regulations and guidelines for the environmental improvements at the crab market are drawn from the IEE are summarized in **Table 2**. The regulations and guidelines, *inter alia*, identify how solid waste and wastewater should be managed to prevent or minimize negative impacts on the environment. The current environmental standards for Cambodia are provided in Annex 4. See the IEE for complete legal and regulatory framework for environmental management in Kep province.

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³ ILO. 2009. Asean-Oshnet, Occupational Safety and Health Practices.

Table 2: Regulations and Guidelines Applicable to Subproject.

Waste Management

- Law on Environmental Protection and Natural Resources Management, enacted by National Assembly, 1996, promulgated by Preah Kram/NS/RKM-1296/36;
 - Sub-decree on Water Pollution Control (1999):
 - Annex 2: Industrial effluent standards (including WWTPs);
 - Annex 4: Water quality standards for public water & biodiversity; and
 - Annex 5: Water quality standards for public waters and health.
- Directive Managing Health Wastes in the Kingdom of Cambodia (MOH, 2008); and
- Directive on Industrial Sludge Management (MOE, 2000).

III. SUMMARY OF POTENTIAL IMPACTS

- 19. The potential impacts of the construction and operation of the improved environmental facilities are summarized in **Error! Reference source not found.** The potential impacts of the nvironmental improvements primarily concern the civil works during the construction phase. The short-term construction-related disturbances and impacts such as noise, dust, reduced access, increased traffic and risk of traffic accidents, worker and public safety, soil erosion & sedimentation, and solid and liquid waste can be managed and mitigated. Of particular interest is potential soil erosion and sedimentation near the shoreline adjacent to market.
- 20. The excavation and earthworks required for the ABR septic tanks could penetrate water table and contaminate groundwater. Another concern of ABR system is that there may not be sufficient land available in the market area for the infiltration gallery field component. The ABR system does not treat wastewater actively. The system relies on the infiltration gallery area to passively detoxify and assimilate the wastewater into the environment

Table 3: Summary of Potential Impacts of Environmental Impacts at the Crab Market

Pre-construction Phase

- No resettlement is anticipated.
- Some land clearing

Construction Phase

New ABR Septic System

- Disturbances from civil works such as dust, noise, reduced and/or blocked public access, disrupted business and recreation, noise, dust and air pollution from NOx, SOx, & CO caused by increased truck traffic and heavy equipment use, soil and surface water pollution caused by equipment operation and maintenance, public and worker accidents, disruption of traffic, increased traffic accidents, drainage and flooding problems, solid and domestic waste from worker camps, social issues and community problems caused by migrant workers.
- Penetration of water table from excavations for ABR tanks and infiltration field
- Sedimentation of adjacent coastal beach area from soil erosion causing degradation of water quality.
- Insufficient land available for filtration gallery component of ABR system requiring infilling (reclaiming) of beach adjacent to market

Other Environmental Improvements

Construction-related impacts of above

Operation Phase

- Failure of medium-term and long-term sustainability of the passive wastewater treatment capacity of the ABR and infiltration gallery system.
- Pollution of groundwater and local wells from unassimilated wastewater from gallery field.
- Lateral leakage of unassimilated gallery field wastewater to coastal beach creating water quality and aesthetic pollution problems
- Periodic septage spill or overflow events in market area from poorly executed sludge removal from ABR tanks, or too infrequent sludge removal and disposal at a MOE-approved disposal site

A. Public Consultation

21. The stakeholder consultation strategy that was developed for the IEE will be continued at the start of the pre-construction phase of the subproject. The first step will be the disclosure of the draft IEE to the affected stakeholders that were consulted to obtain their review and comment.

1. Follow-up Consultation

22. As indicated in the IEE, the primary concern of the public and stakeholders of the subproject were disturbances during the construction phase, particularly disruption to business at the crab market. These issues plus any others will be reviewed during follow-up consultations throughout the pre-construction, construction, and operation of the completed subproject components. The affected persons consulted in the crab market during must be contacted regularly at the during the preconstruction and construction phase

IV. MITIGATION PLAN

- 23. The mitigation measures of the EMP are presented in the mitigation plan for the subproject in Table 4. Following the structure of the IEE the mitigation plan is organized by the three development phases of the subproject defined by the pre-construction, construction, and the post-construction operational phase. The mitigation plan addresses the environmental issues and concerns raised at the stakeholder meetings.
- 24. The mitigation plan combines construction phase impacts common to the environmental improvement activities of the market for which single mitigation measures can be prescribed. In this way redundant mitigation measures are not re-stated numerous times. However, impacts and required mitigations specific to a subproject component are also identified. Or, common mitigations that are particularly important for a subproject component are underscored.
- 25. The mitigation plan identifies potential impacts, required mitigations, responsible parties, location, timing, and indicative costs. The mitigation plan is comprehensive in order for it to be easily updated at the detailed design phase to fully address the potential impacts of the final subproject designs.

Table 4: Environmental Impact Mitigation Plan

			Table 4. Elivironi		<u> </u>	10.11		Respo	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Miti	gation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
			Pre-Construc	ction, Detailed D	esign Phase				
Confirmation of no required resettlement, relocations, and compensation	No negative environmental impacts		s and merchants of Il informed well ahead plementation.	All affected persons in subproject areas	Before project implemented	See resettlement plans	See resettlement plan	PIU/SS	Resettlement committees
Disclosure, and engagement of community	No community impacts	Initiate Informati Grievance proc	ion Disclosure and ess of IEE	For all construction sites.	Beginning of project	Quarterly	No marginal cost ⁵	PIU/SS	PIU
Government approvals	No negative impact	complete EA reconstain required certificates.	project permits and	Entire subproject	Before construction	As required	No marginal cost	PIU/DoE	DoE
Detailed designs of subproject,	Minimize negative environmental impacts	system and other improvements. I measures are in a) identification prevention plans response plans sites; b) no disturbance cultural property c) minimal acquand forested land) locate aggreg rock supply area settlements with barriers; e) no, or minimal	s of the ABR septicer environmental Ensure the following included: of spill managements, and emergency for all construction see or damage to and values; isition of agriculture	Final siting	Before construction initiated	Once with detailed designs documents	No marginal cost	DDSC	EA/PIU

⁴ Costs will be updated during detailed design phase.
5 No marginal cost indicates that costs to implement mitigation are to be built into cost estimates of bids of contractors 6 DDSC is detailed design and supervision consultant to be determined

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		utilities, and electricity with contingency plans for unavoidable disruptions; f) no, or minimal disruption to normal pedestrian and vehicle traffic along all road segments with contingency alternate routes; g) for residential areas include specific plan to notify & provide residents and merchants of construction activities & schedule to minimize disruption to normal commercial and residential activities. h) with results of soils and groundwater study in no. 5 below confirm that there is enough land area for infiltration gallery of ABR system i) finalize disposal site for sludge from ABR						
Update EMP	Positive environmental impacts	 Conduct study of soils permeability and depth, and groundwater depth & quality, and soil permeability in crab market area 	Crab market area	Before construction initiated	Once with updated EMP	See Monitoring Plan below	DDSC	DDSC/SS
Update EMP	Positive environmental impacts	 Confirm siting of ABR tanks and infiltration gallery with DoE and DPWT Confirm absence of valued ecological or cultural resources in area. Identify any new potential environmental impacts of subproject and include in EMP. Update mitigation measures and monitoring requirements of EMP where necessary to meet detailed designs, and to protect affected environments. Submit updated EMP with new potential impacts to ADB to review. 	All sites	Before construction initiated	Once with detailed designs documents		DDSC	EA/PIU

							Respo	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		11. Develop individual management sub plans for: a) Construction drainage; b) Erosion; c) Noise and Dust; d) Contaminated Spoil Disposal; e) Solid and Liquid Waste Disposal; f) Construction & Urban Traffic; g) Utility and Power Disruption; h) Worker and Public Safety; i) Tree and Vegetation Removal and Site Restoration; j) Construction Materials Acquisition, Transport, & Storage, and k) Cultural chance finds.						
Create awareness of physical cultural resources in area	No negative environmental impact	DoT to review potential locations of physical cultural resources, and explain possible PCR to contractors and DDSC	All subproject areas	Before construction begins	Once	No marginal cost	DoT	DoT/PIU
Confirm Government approved construction waste disposal sites	No negative impact	13. Notify DoE, DAFF and DPWT to confirm locations of sites for borrow pits and disposal areas for construction and hazardous waste for subprojects, and obtain required permits.	Entire subproject	Before construction	As required	No marginal cost	PIU/DoE/ DAFF/DPWT	PIU
UXO survey, & removal	Injured worker or public	14. Ensure Government is consulted for UXO, and clears areas where necessary	All construction sites.	Beginning of subproject	Once	See Monitoring Plan below	EA/PIU	Government
Obtain & activate permits and licenses	Prevent or minimize impacts	15. Contractors to comply with all statutory requirements set out by Government for use of construction equipment, and operation construction plants such as concrete batching.	For all construction sites	Beginning of construction	Once	No marginal cost	DDSC	PIU & contractors
Develop bid documents	No negative environmental impact	 16. Ensure updated EMP is included in contractor tender documents, and that tender documents specify requirements of CEMP must be budgeted. 17. Specify in bid documents that 	All subproject areas	Before construction begins	Once for all tenders	No marginal cost	DDSC	PIU

							Respo	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		contractor must have experience with implementing EMPs, or provide staff with the experience.						
Capacity development	No negative environmental impact	 18. Develop and schedule training plan for (PIU/SS) to be able to fully implement EMP, and to manage implementation of mitigation measures by contractors. 19. Create awareness and training plan for contractors whom will implement mitigation measures. 	All subproject areas	Before construction begins	Initially, refresher later if needed	No marginal cost	DDSC	DDSC
Recruitment of workers	Spread of sexually transmitted disease	Use local workers as much as possible thereby reducing number of migrant worker	All work forces.	Throughout construction phase	Worker hiring stages	No marginal cost	EA/PIU	Contractor's bid documents
		Construction Phase of En	vironmental Imp	rovements at C	rab Market			
Initiate EMP and sub-plans	Prevent or minimize impacts	21. Initiate updated EMP and CEMP including individual management subplans for different potential impact areas that are completed in preconstruction phase (see sub-plan guidance below).	For all construction sites	Beginning of construction	Once	No marginal cost	DDSC	PIU & contractors
Obtain and activate permits and licenses	Prevent or minimize impacts	22. Contractors to comply with all statutory requirements set out by Government for use of construction equipment, and operation construction plants such as concrete batching.	For all construction sites	Beginning of construction	Once	No marginal cost	DDSC	PIU & contractors

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
Worker camps	Pollution and social problems	 23. Locate worker camps away from human settlements. 24. Ensure adequate housing and waste disposal facilities including pit latrines and garbage cans. 25. A solid waste collection program must be established and implemented that maintains a clean worker camps 26. Locate separate pit latrines for male and female workers away from worker living and eating areas. 27. A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times. 28. Worker camps must have adequate drainage. 29. Local food should be provided to worker camps. Guns and weapons not allowed in camps. 30. Transient workers should not be allowed to interact with the local community. HIV Aids education should be given to workers. 31. Camp areas must be restored to original condition after construction completed. 	All worker camps	Throughout construction phase	Monthly	No marginal cost	DDSC/PIU	contractor
Training and capacity building	Prevent of impacts through education	32. Implement training and awareness plan for PIU/SS and contractors.	PIU office, construction sites	Beginning of construction	After each event	No marginal cost	DDSC	DDSC/PIU

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
Implement construction materials acquisition, transport, and storage sub-plan	Pollution, injury, increased traffic, disrupted access	 33. All borrow pits and quarries should be approved by DoE. 34. Select pits and quarries in areas with low gradient and as close as possible to construction sites. 35. Required aggregate volumes must be carefully calculated prior to extraction to prevent wastage. 36. Pits and quarries should not be located near surface waters, forested areas, critical habitat for wildlife, or cultural property or values. 37. If aggregate mining from fluvial environments is required small streams and rivers should be used, and dry alluvial plains preferred. 38. All topsoil and overburden removed should be stockpiled for later restoration. 39. All borrow pits and quarries should have a fence perimeter with signage to keep public away. 40. After use pits and quarries should be dewatered and permanent fences installed with signage to keep public out, and restored as much as possible using original overburden and topsoil. 41. Unstable slope conditions in/adjacent to the quarry or pit caused by the extractions should be rectified with tree planting. 42. Define and schedule how materials are extracted from borrow pits and rock quarries, transported, and handled & stored at sites. 43. Define and schedule how fabricated materials such as steel, wood structures, and scaffolding will transported and handled. 44. All aggregate loads on trucks should be covered. 	For all construction areas.	Throughout construction phase	Monthly	No marginal cost	DDSC/PIU	contractor 12

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
DBST production, and application	Air pollution, land and water contamination, and traffic & access problems,	 45. Piles of aggregates at sites should be used/or removed promptly, or covered and placed in non traffic areas 46. Stored DBST materials well away from all human activity and settlements, and cultural (e.g., schools, hospitals), and ecological receptors. Bitumen production and handling areas should be isolated. 47. Contractors must be well trained and experienced with the production, handling, and application of bitumen. 48. All spills should be cleaned immediately and handled as per hazardous waste management plan, and according to Government regulations. 49. Bitumen should only be spread on designated road beds, not on other land, near or in any surface waters, or near any human activities. 50. Bitumen should not be used as a fuel. 	For all construction areas.	Throughout construction phase	Monthly	No marginal cost	DDSC & PIU	contractor
Implement spoil management sub- plan	Contamination of land and surface waters from excavated spoil, and construction waste	 51. Uncontaminated spoil to be disposed of in Government -designated sites, which must never be in or adjacent surface waters. Designated sites must be clearly marked and identified. 52. Spoil must not be disposed of on sloped land, near cultural property or values, ecologically important areas, or on/near any other culturally or ecologically sensitive feature. 53. Where possible spoil should be used at other construction sites, or disposed in spent quarries or borrow pits. 54. A record of type, estimated volume, 	All excavation areas	Throughout construction phase	Monthly	See Monitoring Plan for contaminate d soil analyses	DDSC & PIU & DoE	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		and source of disposed spoil must be recorded. 55. Contaminated spoil disposal must follow Government regulations including handling, transport, treatment (if necessary), and disposal. 56. Suspected contaminated soil must be tested, and disposed of in designated sites identified as per Government regulations. 57. Before treatment or disposal contaminated spoil must be covered with plastic and isolated from all human activity.						
Implement solid and liquid construction waste sub-plan	Contamination of land and surface waters from construction waste	 58. Management of general solid and liquid waste of construction will follow Government regulations, and will cover, collection, handling, transport, recycling, and disposal of waste created from construction activities and worker force. 59. Areas of disposal of solid and liquid waste to be determined by Government. 60. Disposed of waste should be catalogued for type, estimated weigh, and source. 61. Construction sites should have large garbage bins. 62. A schedule of solid and liquid waste pickup and disposal must be established and followed that ensures construction sites are as clean as possible. 63. Solid waste should be separated and recyclables sold to buyers in community. 	All construction sites and worker camps	Throughout construction phase	Monthly	No marginal cost	DDSC & PIU & DoE	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		Hazardous Waste 64. Collection, storage, transport, and disposal of hazardous waste such as used oils, gasoline, paint, and other toxics must follow Government regulations. 65. Wastes should be separated (e.g., hydrocarbons, batteries, paints, organic solvents) 66. Wastes must be stored above ground in closed, well labeled, ventilated plastic bins in good condition well away from construction activity areas, all surface water, water supplies, and cultural and ecological sensitive receptors. 67. All spills must be cleaned up completely with all contaminated soil removed and handled with by contaminated spoil sub-plan.						
Implement noise and dust sub-plan	Dust Noise	 68. Regularly apply wetting agents to exposed soil and construction roads. 69. Cover or keep moist all stockpiles of construction aggregates, and all truck loads of aggregates. 70. Minimize time that excavations and exposed soil are left open/exposed. Backfill immediately after work is completed. 71. As much as possible restrict working time between 07:00 and 17:00. In particular are activities such as pile-driving. 72. Maintain equipment in proper working order 73. Replace unnecessarily noisy vehicles and machinery. 74. Vehicles and machinery to be turned 	All construction sites.	Fulltime	Monthly	No marginal cost	DDSC & PIU	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		off when not in use. 75. Construct temporary noise barriers around excessively noisy activity areas where possible.						
Implement utility and power disruption sub- plan	Loss or disruption of utilities and services such as water supply and electricity	 76. Develop carefully a plan of days and locations where outages in utilities and services will occur, or are expected. 77. Contact local utilities and services with schedule, and identify possible contingency back-up plans for outages. 78. Contact affected community to inform them of planned outages. 79. Try to schedule all outages during low use time such between 24:00 and 06:00. 	All construction sites.	Fulltime	Monthly	No marginal cost	DDSC & PIU & Utility company	contractor
Implement tree and vegetation removal, and site restoration sub- plan	Damage or loss of trees, vegetation, and landscape	 80. Contact provincial forestry department for advice on how to minimize damage to trees and vegetation 81. Restrict tree and vegetation removal to within RoWs. 82. Within RoWs minimize removals, and install protective physical barriers around trees that do not need to be removed. 83. All RoWs to be re-vegetated and landscaped after construction completed. Consult provincial forestry department to determine the most successful restoration strategy and techniques. Three tree should be replanted for each tree that has to be removed 	All construction sites.	Beginning and end of subproject	Monthly	No marginal cost	DDSC & PIU	contractor
Implement erosion control sub-plan	Land erosion	84. Berms and plastic sheet fencing should be placed around all excavations and earthwork areas.	All construction sites	Throughout construction phase	Monthly	No marginal cost	DDSC & PIU	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		 85. Earthworks should be conducted during dry periods. 86. Maintain a stockpile of topsoil for immediate site restoration following backfilling. 87. Protect exposed or cut slopes with planted vegetation, and have a slope stabilization protocol ready. 88. Re-vegetate all soil exposure areas immediately after work is completed 						
Implement worker and public safety sub-plan	Public and worker injury, and health	 89. Proper fencing, protective barriers, and buffer zones should be provided around all construction sites. 90. Sufficient signage and information disclosure, and site supervisors and night guards should be placed at all sites. 91. Worker and public safety guidelines of Government should be followed. See draft Occupational Safety & Health Master Plan of Ministry of Labor and Vocational Training. 92. Population near blast areas should be notified 24 hrs ahead, and evacuated well before operation. Accepted Government blast procedures and safety measures implemented. 93. Speed limits suitable for the size and type of construction vehicles, and current traffic patterns should be developed, posted, and enforced on all roads used by construction vehicles in Kep. 94. Standing water suitable for disease vector breeding should be filled in. 95. Worker education and awareness seminars for construction hazards should be given at beginning of 	All construction sites.	Fulltime	Monthly	No marginal cost	DDSC & PIU	contractor

							Respo	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		construction phase, and at ideal frequency of monthly. A construction site safety program should be developed and distributed to workers. 96. Appropriate safety clothing and footwear should be mandatory for all construction workers. 97. Adequate medical services must be on site or nearby all construction sites. 98. Drinking water must be provided at all construction sites. 99. Sufficient lighting is used during necessary night work. 100. All construction sites should be examined daily to ensure unsafe conditions are removed.						
Civil works	Degradation of water quality & aquatic resources	 101. Protective coffer dams, berms, plastic sheet fencing, or silt curtains should be placed between all earthworks and nearby surface waters. 102. Erosion channels must be built around aggregate stockpile areas to contain rain-induced erosion. 103. Earthworks should be conducted during dry periods. 104. All construction fluids such as oils, and fuels should be stored and handled well away from surface waters. 105. No waste of any kind is to be thrown in surface waters. 106. No washing or repair of machinery near surface waters. 107. Pit latrines to be located well away from surface waters. 108. No unnecessary earthworks in or adjacent to water courses. 	All construction sites	Throughout construction phase	Monthly	No marginal cost	DDSC & PIU	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		109. No aggregate mining from rivers or lakes. 110. All irrigation canals and channels to be protected the same way as rivers, streams, and lakes						
Civil works	Degradation of terrestrial resources	 111. All construction sites should be located away forested or all plantation areas as much as possible. 112. No unnecessary cutting of trees. 113. All construction fluids such as oils, and fuels should be stored and handled well away from forested and plantation areas. 114. No waste of any kind is to be discarded on land or in forests/plantations. 	All construction sites	Throughout construction phase	Monthly	No marginal cost	DDSC & PIU	contractor
Implement construction and urban traffic sub- plan	Traffic disruption, accidents, public injury	 115. Schedule construction vehicle activity during light traffic periods. Create adequate traffic detours, and sufficient signage & warning lights. 116. Post speed limits, and create dedicated construction vehicle roads or lanes. 117. Inform community of location of construction traffic areas, and provide them with directions on how to best co-exist with construction vehicles on their roads. 118. Demarcate additional locations where pedestrians can develop road crossings away from construction areas. 119. Increase road and walkway lighting. 	All construction sites	Fulltime	Monthly	No marginal cost	DDSC & PIU	contractor
Implement construction drainage sub-plan	Loss of drainage & flood storage	120. Provide adequate short-term drainage away from construction sites to prevent ponding and flooding. 121. Manage to not allow borrow pits and	All areas with surface waters	Design & construction phases	Monthly	No marginal cost	DDSC & PIU	contractor

							Resp	onsibility
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
		quarries to fill with water. Pump periodically to land infiltration or nearby water courses. 122. Install temporary storm drains or ditches for construction sites 123. Ensure connections among surface waters (ponds, streams) are maintained or enhanced to sustain existing storm water storage capacity. 124. Protect surface waters from silt and eroded soil.						
Civil works: cultural chance finds sub-plan	Damage to cultural property or values, and chance finds	125. As per detailed designs all civil works should be located away from all cultural property and values. DoT identified potential sites and types of PCR in pre-con phase. 126. Chance finds of valued relics and cultural values should be anticipated by contractors. Site supervisors should be on the watch for finds. 127. Upon a chance find all work stops immediately, find left untouched, and PIU notified to determine if find is valuable. Culture section of DoT notified by telephone if valuable. 128. Work at find site will remain stopped until DoT allows work to continue.	All construction sites	At the start , and throughout construction phase	Monthly	No marginal cost	DDSC & PIU	contractor
	_	Post-construction Operation of I	mproved Enviro	nmental Facilitie	es at Crab Ma	rket		
Operation of ABR septic system	Land and surface water pollution	129. Ensure ABR tanks in good working order.	Market area	Continuously	Biannual	O&M		PWT
Operation of ABR septic system	Land and surface water pollution	130. Ensure sludge is pumped from ABR tanks regularly, and trucked to MOE-approved disposal site following proper procedures	Market area to disposal site	Continuously	Biannual	O&M	С	PWT
Operation of ABR septic system	Groundwater and water	131. Ensure sufficient land area and soil depth available for infiltration gallery	Market	Periodically	Biannual	O&M	С	PWT

					Responsibility			
Subproject Activity	Potential Environmenta I Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ⁴ (\$)	Supervision	Implementation
	pollution	of ABR system.						
Operation of ABR septic system	Land and water pollution	132. Implement engineering and management systems to prevent and manage emergency septage spills and leakage situations	ABR system and MOE septage disposal site	Continuously	Biannual	O&M	D	PWT
Operation of ABR septic system	Worker and public injury	133. Educate workers in workplace safety.	ABR system and MOE septage disposal site	Continuously	Biannual	O&M	D	PWT
Operation of ABR septic system	Emergency spills and untreated wastewater discharges	134. Regularly review accident prevention management plan, and test emergency response plan for equipment failure and spills.	ABR system and MOE septage disposal site	Periodically	Biannual	O&M	D	PWT

V. MONITORING PLAN

- 26. The environmental monitoring plan for the EMP is summarized in Table 5. The monitoring plan focuses on all three phases (pre-construction, construction, post-construction operation) of the subproject and consists of environmental indicators, the sampling locations and frequency, method of data collection, responsible parties, and estimated costs. The purpose of the monitoring plan is to determine the effectiveness of the impact mitigations and to document any unexpected positive or negative environmental impacts of the subproject.
- 27. An investigation of the permeability and thickness of the soils and the depth of the water table at the crab market is required during the preconstruction phase. The nearness of domestic wells to the crab market also needs to be determined (see monitoring plan below).

A. Environmental Standards for Subproject Components

- 28. Environmental quality standards are found in Annex 4. The environmental standards provided by the Environmental, Health and Safety Guidelines of the IFC/World Bank (2007) (e.g., ambient air quality and noise) should be followed to supplement standards that are not provided by the Government.
- 29. An independent environmental monitoring consultant (EMC) will be required to implement the environmental monitoring program. The EMC will be responsible for the sampling of environmental parameters that must be analyzed in a laboratory. The safeguards specialist and EO will coordinate with the EMC. The DDSC/PIU will provide logistical support to the EMC where necessary for the implementation of environmental monitoring plan.
- 30. After construction phase is completed the performance (Table 6) of the improved environmental facilities at the crab market should be monitored by the DPWT. The natural environment of the crab market area should be monitored by the DOE with assistance from the DOT.

B. Performance Monitoring

31. Performance monitoring is required to assess the overall performance of the EMP. A project performance management system will be developed by the EA for the entire subproject. Select indicators of major components of the environment that will be affected primarily by the construction phase are drawn from the mitigation and monitoring plans and summarized in Table 6.

VI. REPORTING

32. Regular reporting on the implementation of mitigation measures and on monitoring activities during construction phase of the subproject is required. Reporting is the responsibility of PIU and should be conducted in conjunction with regular meetings with stakeholders as part of the continuation of stakeholder communications. The mitigation and monitoring plans (Table 4 Table 5) summarize the proposed timing of reporting. A report on environmental monitoring and implementation of the EMP will be prepared quarterly for the EA/PCU by the PIU. The PIU report will compile monthly reports provided by the EO of contractor, the reports of the EMC on monitoring, and input from the ES of the DDSC. The PIU report will also be sent to the DOE and consolidated by the PCU for transmission to ADB. The reports will contain all indicators

measured with the monitoring plan of EMP, including performance monitoring indicators (Table 6), and will include relevant Government environmental quality standards. Templates for the monitoring reports to be prepared by the EO, PIU, and EMC will be developed by the ES of the DDSC at detailed design.

Table 5: Environmental Monitoring Plan

ENVIRONMENTAL EFFECTS MONITORING							
Environmental Indicators	Location	Means of Monitoring	Frequency	Reporting		onsibility / Implementation	Estimated Cost (USD)
					Supervision	Implementation	,
		Pre-construction Phase – Up	date Baseline Con	ditions			
Update baseline understanding of sensitive receptors (e.g., cultural property & values, new schools or hospitals, rare/endangered species, critical habitat), and aquatic resources and human uses of the crab market	Crab market area	Original field work, community consultations	Once	Once	EA/PIU	Environmental Monitoring Consultant	\$1,500
Groundwater quality and depth (e.g., As, Pb, Fe, Cd, Zn), coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, other nutrient forms of N & P. Location of nearest domestic wells	Crab market area	Original data collection from boreholes	Once	Once	EA/PIU	Environmental Monitoring Consultant	\$10,000
Soil permeability and thickness	Crab market area	Original data collection from boreholes	Once	Once	EA/PIU	Environmental Monitoring Consultant	\$5,000
A) Air quality: dust, CO, NOx, SOx, noise, wind, temperature, and vibration levels B) Nearshore water quality: TSS, heavy metals (As, Cd, Pb,) oil and grease, pH, DO, COD, BOD ₅ , temperature, TDS, NH ₃ , NH ₄ , other nutrient forms of N & P	Crab market area	Using field and analytical methods approved by DoE.	One day and one night measurement during rainy & dry seasons.	One baseline supplement report before construction phase starts	PIU	Environmental Monitoring Consultant	A) \$1,500 B) \$3,000
Inventory of present and past land uses that could cause contaminated soil.	Possible contaminated lands at all excavation sites	Using field and analytical methods approved by DoE.	Once	Once	PIU	Environmental Monitoring Consultant	\$500
		hase of Environmental Impro		larket	T	T	
Analysis of soil quality (heavy metals (As, Cd, Pb, oil & grease, hydrocarbons).	Possible contaminated lands at all excavation sites	Using field and analytical methods approved by DoE.	Once if needed	Once	PIU	Environmental Monitoring Consultant	\$1,000
Exposed groundwater	At all excavation sites	Visual observations	Continuous	For every occurrence	PIU	PIU/contractor	No marginal cost
A) Air quality: dust, CO, NOx, SOx,							

		ENVIRONMENTAL EFF	ECTS MONITORING	G			
Environmental Indicators	Location	Means of Monitoring	Frequency	Reporting		onsibility / Implementation	Estimated Cost (USD)
					Supervision	Implementation	
noise, wind, temperature, and vibration levels	A & B): Baseline sites of pre-	A – C: Using field and analytical methods approved	(A – B): Quarterly during	Monthly	(/	A - D):	
B) Nearshore water quality: TSS, heavy metals (As, Cd, Pb,) oil and grease, pH, DO, COD, BOD ₅ , temperature, TDS, NH ₃ , NH ₄ , other nutrient forms of N & P C) Analysis of soil quality (heavy	construction phase. C) At sites where contaminated soil is	by DoE. Include visual observations of dust and noise from contractor & public reports.	construction periods Daily visual records C) Once at start of excavations		PIU	Monitoring Consultant	A & B: \$5,000/yr C: \$1,200/yr D: \$0
metals (As, Cd, Pb, Hg, Mn), hydrocarbons. D) Domestic (worker) and construction solid waste inside &	suspected. D) All construction sites and worker camps	D) Visual observation E) Information transferred by	D) Monthly E) Continuous		(E & E) & da	aily observations:	
outside construction sites including	E) Using hotline	telephone hotline number	public input		(E & F) & Ua	illy observations.	
worker camps. E) Public comments and complaints F) Incidence of worker or public accident or injury	number placed at construction areas F) At all construction areas	posted at all construction sites. F) regular reporting by contractors/PIU	F) Continuous		EA/PIU	contractor	E: \$500/yr F: \$0
	II.	Completed Environmental Fa	cilities at Crab Mar	ket			
Air quality: dust, CO, NOx, SOx, noise and vibration levels	Baseline sites of pre-construction phase.	Using field and analytical methods approved by DoE.	Quarterly for 5 years	Biannual	С	PWT	\$2,000/yr
Incidence of flooding	Crab Market Area	Surveys, public complaints	Seasonal for 5 years	Seasonal	С	PWT	\$500/yr
Incidence of garbage and litter	Crab Market Area	Visual inspection	Weekly	Quarterly		MoT	O&M
Groundwater quality at market (e.g., As, Pb, Fe, Cd, Zn), coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, other nutrient forms of N & P	From sampling sites of pre-construction phase	Using field and analytical methods approved by DoE.	Biannually	Biannually	DP\	WT/DoE	\$3000/yr
Nearshore water quality at crab market: TSS, heavy metals (As, Cd, Pb,) oil and grease, pH, DO, COD, BOD ₅ , temperature, TDS, NH ₃ , NH ₄ , other nutrient forms of N & P	At sampling sites of pre-construction phase	Using field and analytical methods approved by DoE.	Biannually	Biannually	DP\	WT/DoE	\$2000/yr

Table 6: Performance Monitoring Indicators for Improvements at Crab Market

Table 6: Performance Monitoring Indicators for Improvements at Crab Market					
Major Environmental Component	Key Indicator	Performance Objective	Data Source		
	Pre-const	ruction Phase			
Public Consultation and Disclosure	Affected public and stakeholders	Meetings with stakeholders contacted during IEE and new stakeholders convened for follow-up consultation & to introduce grievance mechanism	Minutes of meeting and participants list		
EMP	Updated EMP	All stakeholders contacted during IEE re-contacted for follow-up consultation	EMP		
Bid Documents	Requirements of EMP (CEMP) ⁷	EMP appended to bidding documents with clear instructions to bidders for CEMP	Bid documents		
Training of PMU/PIU/safeguar ds specialists	Training course(s) and schedule	By end of pre-construction phase, required course(s) that will be delivered are designed and scheduled	Course(s) outline, participants, and schedule		
Protection of groundwater	Depth and risk of exposure to ABR tanks and filtration	Safe ABR design	Pre-construction GW and soils study		
	Constru	iction Phase			
All subproject areas	Critical habitat, rare or endangered species <u>if</u> <u>present</u>	All present critical habitat and rare and endangered species unharmed	Monitoring by EMC ⁸		
Groundwater quality	Heavy metals, coliform bacteria, TDS, H ₂ S, BOD _{5,} TN, NH _{3,} TP, nutrient forms of N & P ⁹	Government environmental standards and criteria met	Monitoring by EMC		
Coastal water quality	TSS, DO, BOD, COD, pH, oil & grease, nutrient forms of T & N, metals (Pb, Fe, As) 10	Government environmental standards and criteria met	Monitoring by EMC		
Air quality	SOx, NOx, dust, CO, noise, vibration ¹¹	Levels never exceed pre- construction baseline levels	EMC & contractor monitoring reports,		
Soil quality	Solid & liquid waste	Rigorous program of procedures and rules to collect and store all waste from construction camps and sites practiced.	Contractor and EMC monitoring reports		
Hazardous materials and waste	Oil, gasoline, grease, alum, chlorine and soda	Rigorous program of procedures to manage and store all waste from construction camps and sites practiced.	Contractor and EMC monitoring reports		

⁷ Contractor Environmental Management Plan developed from EMP in contractor bidding document Environmental Monitoring Consultant hired to assist implementation of Environmental Monitoring Plan See Annex 4 for environmental standards for analyses by laboratory in Phnom Penh Footnote 11

Major Environmental Component	Key Indicator	Performance Objective	Data Source
Public and worker safety	Frequency of injuries	Adherence to Government policy and site-specific procedures to prevent accidents ¹²	Contractor reports
Cultural property	Incidence of damage, or complaints	No valued cultural property, or unearthed valuable relic is harmed in any way	Public input, contractor reports, public input, EMC reports
Traffic	Frequency of disruptions & blocked roadways	Disruptions, stoppages, or detours are managed to absolute minimum.	Public input, contractor reports, EMC reports
	Operation of Completed	Crab Market Improvements	
Traffic safety in market area	Frequency of accidents	No increase in pre- construction frequency	DPWT
Groundwater quality	Heavy metals, coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, nutrient forms of N & P ¹³	Government environmental standards & criteria met	D/MOE
Coastal water quality at market	TSS, DO, BOD, COD, pH, oil & grease, nutrient forms of T & N, metals (Pb, Fe, As) ¹⁴	Government environmental standards & criteria met	D/MOE

VII. **ESTIMATED COST OF EMP**

- 33. The marginal costs for implementing the EMP are primarily for environmental monitoring because the costs for implementing impact mitigation measures are included with the construction costs in contractor bid documents.
- 34. The preliminary costs for the implementation of the EMP for the Crab market improvements in Kep are summarized in Table 7. These costs include per diem technician fees. Note that a margin for cost uncertainty has been added to the total EMP cost.
- An estimated budget of \$15,000 is required for capacity building for environmental management in conjunction with other capacity development activities of the project included in Output 3. The costs will need to be updated by the DDSC in conjunction with the PIU during the pre-construction phase.

¹² MLVT's new Occupational Safety & Health Master Plan needs to be applied, *or* IFC World Bank EHS (2007)
13 See Annex 4 for environmental standards
14 Footnote 11

Table 7: Estimated Costs for Environmental Monitoring Plan

Activity Type	Estimated Cost (\$)
Pre-construction Phase	
Updating Environmental Baseline	
cultural receptors	\$1,500.00
Groundwater and soils study	\$15,000.00
environmental quality	\$5,000.00
Construction Phase	
environmental quality	\$14,400.00
public consultation	\$1,000.00
Post-construction Operation Phase	
environmental quality	\$35,000.00
public input	\$2,500.00
Total	\$74,400.00

VIII. EMERGENCY RESPONSE PLAN

- 36. The contractor must develop emergency or incident response procedures during construction. In the operational phase the operator/civil authorities will have responsibility for any emergencies or serious incidents. The construction phase should ensure:
 - Emergency Response Team (ERT) of the contractor as initial responder;
 - ii) The District fire and police departments, emergency medical service, the Department of Public Health (DOH), collectively referred to as the External Emergency Response Team (EERT), as ultimate responders.
- 37. The Contractor will provide and sustain the required technical, human and financial resources for quick response during construction.

Table 8: Roles and Responsibilities in Emergency Incident Response

Table 0. Notes and Nespons	ibilities in Emergency incluent response
Entity	Responsibilities
Contractor Team	 Communicates / alerts the EERT. Prepares the emergency site to facilitate the response action of the EERT, e.g., vacating, clearing, restricting site. When necessary and requested by the EERT,
External Emergency Response Team	lends support / provides assistance during EERT's response operations Solves the emergency/incident
Contractor Resources	 Provide and sustain the people, equipment, tools and funds necessary to ensure Subproject's quick response to emergency situations. Maintain good communication lines with the EERT to ensure prompt help response & adequate protection, by keeping them informed of Subproject progress.

38. The ERT will be led by the senior contractor engineer (designated ERTL) on site with a suitably trained foreman or junior engineer as deputy. Trained first-aiders and security crew will be the core members of the ERT.

- 39. The contractor will ensure that ERT members are physically, technically and psychologically fit for their emergency response roles and responsibilities.
- 40. Prior to the mobilization of civil works, the contractor, through its Construction Manager, ERTL, in coordination with the PCU/PIU, will meet with the ultimate response institutions to discuss the overall construction process, including, but not limited to:
 - i) subproject sites:
 - ii) construction time frame and phasing;
 - iii) any special construction techniques and equipment that will be used;
 - iv) any hazardous materials that will be brought to and stored in the construction premise and details on their applications and handling/management system;
 - v) the Contractor's Emergency Management Plan
 - vi) names and contact details of the ERT members
- 41. The objective of this meeting is to provide the ultimate response institutions the context for:
 - i) their comments on the adequacy of the respective Emergency Management Plans
 - ii) their own assessment of what types, likely magnitude and likely incidence rate of potential hazards are anticipated
 - iii) the arrangements for coordination and collaboration.
- 42. To ensure effective emergency response, prior to mobilization of civil works, the contractor will:
 - i) set up the ERT;
 - ii) set up all support equipment and facilities in working condition
 - iii) made arrangements with the EERT;
 - iv) conducted proper training of ERT members, and encouraged and trained volunteers from the work force;
 - v) conduct orientation to all construction workers on the emergency response procedures and facilities, particularly evacuation procedures, evacuation routes, evacuation assembly points, and self-first response, among others; and
 - vi) conduct drills for different possible situations.
- 43. To sustain effective emergency response throughout subproject implementation an adequate budget shall be provided to sustain the capabilities and efficiency of the emergency response mechanism, the emergency response equipment, tools, facilities and supplies. Drills and reminders will take place regularly, the former at least every two months and the latter at least every month.

A. Alert Procedures

44. Means of communicating, reporting and alerting an emergency situation may be any combination of the following: (i) audible alarm (siren, bell or gong); (ii) visual alarm (blinking/rotating red light or orange safety flag); (iii) telephone (landline); (iv) mobile phone; (v) two-way radio; and (vi) public address system/loud speakers. Some rules relative to communicating/alerting will be:

- (i) Whoever detects an emergency situation first shall immediately :
 - call the attention of other people in the emergency site,
 - sound the nearest alarm, and/or
 - report/communicate the emergency situation to the ERT.
- (ii) Only the ERTL and, if ERTL is not available, the Deputy ERTL are authorized to communicate with the EERT. Exceptional cases to this rule may be necessary and should be defined in the Emergency Management Plans.
- (iii) When communicating/alerting an emergency to the EERT, it is important to provide them with at least: (i) the type of emergency situation; (ii) correct location of the emergency; (ii) estimated magnitude of the situation; (iii) estimated persons harmed; (iv) time it happened; (v) in case of a spill, which hazardous substance spilled; and vi) in case of fire and explosion, what caused it. Such details would allow the EERT to prepare for the appropriate response actions.
- 45. For an effective reporting/alerting of an emergency situation:
 - (i) The names and contact details of the relevant persons and institutions should be readily available in, or near to, all forms of communication equipment, and strategically posted (at legible size) in all subproject sites and vehicles:
 - Most relevant construction/operations staffs namely, the ERTL, Deputy ERTL, first-aiders, supervising engineers, foremen
 - EERT institutions/organizations
 - Concerned village authority/ies
 - PIU Office, SS
 - (ii) All subproject sites should have good access to any combination of audible and visual alarms, landline phones, mobile phones and two-way radio communication at all times.
 - (iii) Contractor's construction vehicles should also be equipped with the appropriate communication facilities.

B. Emergency Response Situations

46. The following tables suggest general procedures that will be refined in the final EMP during detailed design and described in more detail in the Emergency Management Plans of the Contractor.

Table 9: Evacuation Procedure

Procedure	Remarks
 Move out as quickly as possible as a group, but avoid panic. 	 All workers/staff, sub-contractors, site visitors to move out, guided by the ERT.
Evacuate through the directed evacuation route.	The safe evacuation shall have been determined fast by the ERTL/Deputy ERTL and immediately communicated to ERT members.
 Keep moving until everyone is safely away from the emergency site and its influence area. 	 A restricted area must be established outside the emergency site, all to stay beyond the restricted area.
Once outside, conduct head counts.	Foremen to do head counts of their sub- groups; ERTL/Deputy ERTL of the ERT.
 Report missing persons to EERT immediately. 	ERTL/Deputy ERTL to communicate with the EERT.

Procedure	Remarks
 Assist the injured in evacuation & hand them over to the ERT first-aiders or EERT medical group 	 ERT to manage injured persons to ensure proper handling.
 If injury warrants special care, DO NOT MOVE them, unless necessary & instructed/directed by the EERT. 	 ERTL/Deputy ERTL communicates with EERT to get instructions/directions in handling the injured.

Table 10: Response Procedure during Medical Emergency

•	re during Medical Emergency
Procedure	Remarks
Administer First Aid regardless of severity immediately.	 Fundamentals when giving First Aid: Safety first of both the rescuer and the victim. Do not move an injured person unless:
Call the EERT emergency medical services &/or nearest hospital.	ERTL/Deputy ERTL or authorized on-site emergency communicator
Facilitate leading the EERT to the emergency site.	ERTL/Deputy ERTL to instruct: an ERT member on- site to meet EERT in access road/strategic location. He/she shall hold orange safety flag to get their attention & lead them to site. Other ERT members to clear access road for smooth passage of the EERT.
 If applicable, vacate site & influence area at once, restrict site, suspend work until further notice. 	Follow evacuation procedure.

Table 11: Response Procedure in Case of Fire

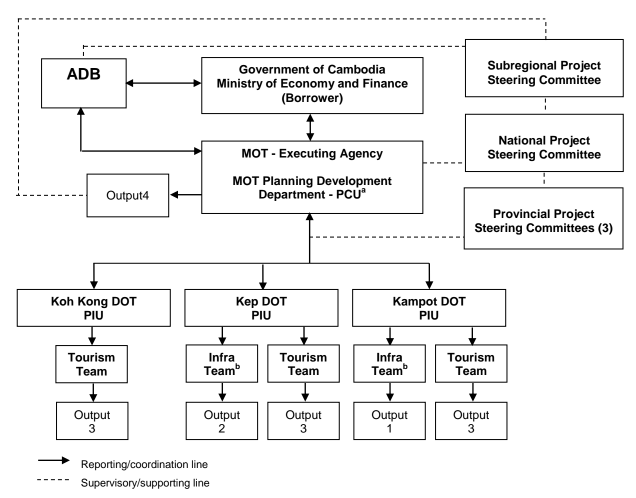
•	1000000101110
Procedure	Remarks
Alert a fire situation.	 Whoever detects the fire shall immediately: call the attention of other people in the site, sound the nearest alarm, and/or Foreman or any ERT member among the construction sub-group contacts the fire department (in this case it should be agreed on that it is alright for any ERT member in the sub-group to alert the fire department) report/communicate the emergency situation to the ERTL/Deputy ERTL.
Stop all activities/operations and evacuate.	 All (non-ERT) workers/staff sub-contractors, site visitors and concerned public to move out to safe grounds following the evacuation procedure.

Procedure	Remarks
Activate ERT to contain fire/control fire from spreading.	 Guided by the training they undertook, ERT members assigned to mitigate the fire shall assess their own safety situation first before attempting to control fire spread.
Call the nearest fire & police stations &, if applicable, emergency medical services.	 When alerting the EERT, ERTL will give the location, cause of fire, estimated fire alarm rating, any injuries.
Facilitate leading the EERT to the emergency site.	 ERTL/Deputy ERTL to instruct: an ERT member to meet the EERT in the access road or strategic location and lead them to the site. He/she shall hold the orange safety flag to get their attention and lead them to the site. some ERT members to stop traffic in, & clear, the access road to facilitate passage of the EERT.
ERT to vacate the site as soon as their	Follow appropriate evacuation procedure.
safety is assessed as in danger.	

IX. INSTITUTIONAL CAPACITY REVIEW AND NEEDS

- 47. Currently there is little experience and capacity for environmental assessment and management amongst national counterparts responsible for the implementation of the EMP i.e., DOT/PIU and DPWT in Kep province. No dedicated environmental staff exist in the DOT. The DDSC with assistance from the safeguards specialist of the subproject will develop and deliver training courses to the DOT/PIU and DPWT staff responsible for the implementation of the subproject. The purpose of the course(s) is to strengthen the ability of the PIU/PCU to oversee implementation of the EMP by construction contractors, and EMC
- 48. The safeguards specialist will be a full-time member of the PIU and together with the contractor's EO should attend training courses as required. Costs for training should be included with costs for implementation of the EMP.
- 49. Training on the implementation of an EMP should address two thematic areas. The first area should be principles environmental management focused on the potential impacts of subproject activities on the natural and social environment. The second area should be environmental safeguard requirements of the ADB and Government, with specific reference to the EMP.

ANNEX 1: MANAGEMENT ORGANIZATION OF THE PROJECT IN CAMBODIA



The Ministry of Economy and Finance and Ministry of Public Works and Transport will each appoint a coordinator to the PCU.

ADB = Asian Development Bank; DOT= Department of Tourism; Infra = infrastructure; MOT = Ministry of Tourism; PCU = project coordination unit; PIU = project implementation unit.

^b Infrastructure team members are seconded from the DPWT.

ANNEX 2: INDICATIVE RESPONSIBILITIES OF KEY MANAGEMENT UNITS OF EMP

EMP Implementation organizations	Roles and Responsibilities		
	Overall responsibility for the execution of the project		
Executing agency	Reviews the project implementation progress		
(EA) (MOT)	Reviews and endorses any proposed change in the project		
	scope or implementation arrangements		
	Supervises compliance with loan covenants		
	Project preparation, including the setting up of financial and		
Project Coordination Unit (PCU), inside	management systems and procedures, and the procuring of PCU office equipment		
MOT	Consultant recruitment and supervision		
	Review and approval of goods and civil works contracts, including bid documents		
	Coordination between the concerned agencies at the national and provincial levels		
	Coordination of activities of the PIUs and the inputs of concerned stakeholders		
	 Coordination of all reporting aspects of the project 		
	Coordination of an reporting aspects of the project Coordination of institutional strengthening measures		
	 Ensuring compliance with ADB Loan covenants, assurances and 		
	safeguard requirements, as well as with national and provincial		
	policies and regulations		
	Provision of administrative and technical support to the PIUs		
	Preparation of consolidated project accounts to be forwarded to ADB		
	Advice to PIUs on revenue-enhancing activities related to the		
	recovery of costs of constructing, operating, and maintaining		
	project facilities and equipment;		
	 Coordination of project audits All specified monitoring, evaluation and reporting activities 		
	 All specified monitoring, evaluation and reporting activities Communication of Project's outcomes, outputs, and activities to 		
	all stakeholders		
	 Provide coordination for safeguards and monitoring for PIU 		
	Ensuring that concerns of all stakeholders are adequately		
Provincial Project	reflected in the project		
Steering Committee	Coordination of project implementation between the concerned		
(PPSC)	agenciesConfirming compliance with local regulations and provincial		
	policies		
	Overseeing budgeting and disbursement of counterpart funds		
	Overseeing implementation of resettlement plans, compensation schemes and all other project safeguard procedures		
	> Coordination and supervision of consultants' inputs on the		
Project	appraisal of feasibility studies, and conceptual and detailed		
Implementation Units	designs construction		
(PlUs) inside DoT	Procurement of goods and civil works contracts, including the preparation of bid documents and bid evaluations		
	 Approving payments to contractors and maintaining 		
	disbursement records		
	Ensuring that institutional-strengthening and capacity-building initiatives involving DMOs, private partners, SMEs and CBTOs are implemented in line with agreed project designs, schedules		
	and budgets		

EMP Implementation	Roles and Responsibilities		
organizations			
	> Ensuring compliance with loan covenants and assurances in		
	respect of all sub projects, including updating of IEEs, EMPs,		
	GAPs, resettlement plans		
	 Oversee implementation of EMP by contractor EO, and EMC 		
	Prepare quarterly reports on EMP implementation for PCU		
	> Coordinate with DDSC to design and deliver capacity		
	development & training.		
	> Coordinating the process of establishing appropriate cost-		
	recovery mechanisms		
	Coordinating the implementation of identified Public-Private		
	Partnership (PPP) initiatives;		
	Meetings with all concerned stakeholders		
	Quarterly progress and monitoring-and-evaluation reporting to the PCU		
	Completes detailed designs of subprojects with PIU		
Detailed Design &	Update EMP to meet final detailed designs of subprojects		
Supervision	Supervises and assists PIU with contractor management		
Consultant (DDSC)	Provides technical advice and support when needed to PIU and EMC		
	> Designs and oversees delivery of all training and capacity		
	development of PIU for construction and operation of completed		
	subprojects including EMP.		
	Provides advisory role for implementation of EMP by PIU and		
	EMC		
	> Implements environmental sampling for EMP		
Environmental	Conducts laboratory analyses of environmental quality samples		
Monitoring Consultant	from field sampling		
(EMC)	> Prepares periodic monitoring reports for PIU		
- · · · · · · · · · · · · · · · · · · ·	> Implements the CEMP for the construction phase		
Environmental Officer	Maintains a daily log of environmental issues at the construction		
(EO) of Contractor	sites		
	> Prepares brief monthly summaries of mitigation activities and		
ADD	environmental issues at constructions site to PIU.		
ADB	Assists PCU through timely guidance at each stage of project		
	implementation following agreed implementation arrangements		
	 Review all documents that require ADB approval Review of monitoring reports on EMP implementation to ensure 		
	 Review of monitoring reports on EMP implementation to ensure EMP meets SPS (2009) 		
	 Approval of procurement activities 		
	 Periodic project review missions, a mid-term review and a 		
	completion mission for the project		
	Ensuring compliance of all loan covenants		
	Timely processing of withdrawal applications and release of eligible funds		
	Ensuring compliance of financial audit recommendations		
	> Regularly updates project information disclosure on the ADB		
	website		

ANNEX 3: INDICATIVE TORS FOR ENVIRONMENTAL SPECIALISTS OF DDSC

International Environmental Specialist. With assistance from the national environmental specialist the international consultant will be responsible for updating the provincial EMPs at detailed design, and assisting the PIU with overall environmental management of the implementation of the subprojects in Cambodia. The consultant will: (i) update environmental management plans (EMP) for subprojects in Kampot and Kep to ensure that EMPs address the detailed designs and engineering of subprojects. Updates to EMPs include mitiation and monitoring plans, budget, and capacity development needs of executing agency (EA/PCU) and PIUs (DOT / DPWT); (ii) with national consultant design comprehenisve training plan for safeguards specialist/PIU and on principles of EIA, and the purpose, content, and roles and responsibilities for implementation of updated EMPs highlighting environmental issues of subprojects; (iii) ensure that all relevant safeguards of the EMPs are adequately addressed in the bidding documents (instruction to bidders), and in the evaluation criteria for awarding contracts; (iv) Coordinate and work with the PIUs to ensure that contractors finalize their respective site-specific CEMPs based on the updated EMPs and the actual site conditions; (v) oversee the implementation of all safeguards of the three EMPs relating to construction phase activities including handling of construction spoil and waste, water and air quality protection, public nuisance impacts (noise, dust, traffic, blocked access, workers, and camps), and public safety; (vi) Coordinate with the MOT/PCU to develop expert committee of marine resources agencies to design Navigation System and Plan for Teuk Chuu river and nearshore Kampot bay; (vii) coordinate with the two provincial Departments of Environment (DOT) on all relevant environmental regulatory compliance issues (e.g. noise and dust from construction sites, sanitation in workers campsite etc); (viii) prepare ToR(s) for survey, detection, and removal of unexploded ordnance (UXO) at all civil works sites. Ensure that EA and/or PIUs consult Government authorities to assist with TOR development and implementation; (ix) with PIU/DPWTs, prepare TORs for the follow-up interviews and consultations with the same affected stakeholder and local residents contacted during the PPTA on issues and concerns arising during project construction. Of particular concern is upgrades to access roads; (x) prepare TOR(s) for external national environment monitoring consultant (EMC) for conducting water and air quality sampling, and laboratory analyses for the monitoring plans for the provincial EMPs; (xi) coordinate with PWDTs to address vehicle traffic issues, respectively during road upgrades; (xii) advise PIU/DPWTs on environment-related concerns arising during sub-projects construction, and recommend corrective measures; (xiii) with PIU/DPWTs, ensure dissemination to stakeholders the results of environment quality monitoring and implementation of safeguards, especially among households or small businesses near the civil construction works areas: (xiv) assist EA and PIU/DPWTs prepare a table of contents for regular reports PIU must submit to the EA on implementation of EMPs, environmental, issues, and corrective actions; (xv) assist PIU/DPWTs prepare simple report template for construction contractors to report monthly on mitigation activities, and environmental issues that occur during construction phase; and (xvi) prepare a quarterly status report on implementation of EMPs, environmental issues, and public safety protection to be submitted through the PIU and EA to the provincial DOTs and ADB. The consultant should have an advanced university degree the environmental seiences and at least 7 years experience implementing and managing environmental assessment of infrastructure projects in southeast Asia countries (preferably Cambodia) including: a) understanding of ADB and national environmental safeguard requirements; b) experience working with and supervising the activities of provincial and national environmental management agencies with environmental

safeguards; and c) designing and delivering training and capacity development programs to provincial environment, project implementing units.

National Environmental Specialist. Provide assistance to the international environmental specialist including acquisition of information new information to update the provincial EMPs at detailed design, and work with the PIU with overall environmental management of the implementation of the subprojects in Cambodia. The national consultant will assist with: (i) updating environmental management plans (EMP) for subprojects in Kampot and Kep provinces to ensure that EMPs address the detailed designs and engineering of subprojects.; (ii) deliver initial training to M/DOT and DPWT on the purpose, content, and roles and responsibilities for implementation of updated EMPs; (iii) ensure safeguards of the EMPs are addressed in the bidding documents in paccurate local language and in evaluation criteria for awarding contracts; (iv) help PIUs to ensure that contractors prepare their respective site-specific plans based on the updated EMPs and the actual site conditions; (v) help the international consultant oversee the implementation of all safeguards of the three EMPs relating to construction phase activities including handling of construction spoil and waste, water and air quality protection, public nuisance impacts (noise, dust, traffic, blocked access, workers, and camps), and public safety; (vi) assist coordination with the three provincial DOTs on all relevant environmental regulatory compliance issues (e.g. noise and dust from construction sites, sanitation in workers campsite etc); (vii) with PIU/DPWTs, prepare TORs for the follow-up interviews and consultations with the same affected stakeholder and local residents contacted during the PPTA on issues and concerns arising during project construction. Of particar concern is upgrades to access roads; (viii) assist PWDTs to address vehicle traffic issues, respectively during road upgrades; (ix) with the international consultant advise the PIU/DPWTs on environment-related concerns arising during sub-projects construction, and recommend corrective measures; (x) with PIU/DPWTs, ensure dissemination to stakeholders the results of environment quality monitoring and implementation of safeguards, especially among households or small businesses near the civil construction works areas; (xi) assist with all eporting for the EMP. The consultant should have a university degree in the environmental sciences and at least 5 years with environmental assessment of infrastructure projects in Cambodia including: a) understanding of ADB and national environmental safeguard requirements; b) experience working with international consultants; and c) delivering training and capacity development programs to provincial project implementing units.

ANNEX 4: ENVIRONMENTAL STANDARDS FOR CAMBODIA

From Government Sub-decree on Water Pollution Control (1999) http://www.wepa-db.net/policies/law/cambodia/02.htm

Table 1. Effluent standard for pollution sources discharging wastewater to public water areas or sewer access

	Allowable limits for pollutant substance discharging to				
No	Parameters	Unit	Protected public water area Public water area and sewer		
1	Temperature	l °c	< 45	< 45	
2	pH		6 – 9	5 - 9	
3	BOD5 (5 days at 200 C)	mg/l	< 30	< 80	
4	COD	mg/l	< 50	< 100	
5	Total Suspended Solids	mg/l	< 50	< 80	
6	Total Dissolved Solids	mg/l	< 1000	< 2000	
7	Grease and Oil	mg/l	< 5.0	< 15	
8	Detergents	mg/l	< 5.0	< 15	
9	Phenols	mg/l	< 0.1	< 1.2	
10	Nitrate (NO3)	mg/l	< 10	< 20	
11	Chlorine (free)	mg/l	< 1.0	< 2.0	
12	Chloride (ion)	mg/l	< 500	< 700	
13	Sulphate (as SO4)	mg/l	< 300	< 500	
14	Sulphide (as Sulphur)	mg/l	< 0.2	< 1.0	
15	Phosphate (PO4)	mg/l	< 3.0	< 6.0	
16	Cyanide (CN)	mg/l	< 0.2	< 1.5	
17	Barium (Ba)	mg/l	< 4.0	< 7.0	
18	Arsenic (As)	mg/l	< 0.10	< 1.0	
19	Tin (Sn)	mg/l	< 2.0 < 8.0		
20	Iron (Fe)	mg/l	< 1.0	< 20	
21	Boron (B)	mg/l	< 1.0	< 5.0	
22	Manganese (Mn)	mg/l	< 1.0	< 5.0	
23	Cadmium (Cd)	mg/l	< 0.1	< 0.5	
24	Chromium (Cr)+3	mg/l	< 0.2	< 1.0	
25	Chromium (Cr)+6	mg/l	< 0.05	< 0.5	
26	Copper (Cu)	mg/l	< 0.2	< 1.0	
27	Lead (Pb)	mg/l	< 0.1	< 1.0	
28	Mercury (Hg)	mg/l	< 0.002	< 0.05	
29	Nickel (Ni)	mg/l	< 0.2	< 1.0	
30	Selenium (Se)	mg/l	< 0.05	< 0.5	
31	Silver (Ag)	mg/l	< 0.1	< 0.5	
32	Zinc (Zn)	mg/l	< 1.0	< 3.0	
33	Molybdenum (Mo)	mg/l	< 0.1	< 1.0	
34	Ammonia (NH3)	mg/l	< 5.0	< 7.0	
35	DO	mg/l	> 2.0	> 1.0	

36	Polychlorinated Biphenyl	mg/l	< 0.003	< 0.003
37	Calcium	mg/l	< 150	< 200
38	Magnesium	mg/l	< 150	< 200
39	Carbon tetrachloride	mg/l	< 3	< 3
40	Hexachloro benzene	mg/l	< 2	< 2
41	DTT	mg/l	< 1.3	< 1.3
42	Endrin	mg/l	< 0.01	< 0.01
43	Dieldrin	mg/l	< 0.01	< 0.01
44	Aldrin	mg/l	< 0.01	< 0.01
45	Isodrin	mg/l	< 0.01	< 0.01
46	Perchloro ethylene	mg/l	< 2.5	< 2.5
47	Hexachloro butadiene	mg/l	< 3	< 3
48	Chloroform	mg/l	< 1	< 1
49	1,2 Dichloro ethylene	mg/l	< 2.5	< 2.5
50	Trichloro ethylene	mg/l	< 1	< 1
51	Trichloro benzene	mg/l	< 2	< 2
52	Hexaxhloro cyclohexene	mg/l	< 2	< 2

Remark: The Ministry of Environment and the Ministry of Agriculture, Forestry and Fishery shall collaborate to set up the standard of pesticides which discharged from pollution sources.

Table 2: Water Quality Standard in public water areas for bio-diversity conservation

I. For River				
No	Parameter	Unit	Standard Value	
1	рН	mg/l	6.5 – 8.5	
2	BOD5	mg/l	1 – 10	
3	Suspended Solid	mg/l	25 – 100	
4	Dissolved Oxygen	mg/l	2.0 - 7.5	
5	Coliform	MPN/100ml	< 5000	

II. Lakes and Reservoirs

No	Parameter	Unit	Standard Value
1	pH	mg/l	6.5 – 8.5
2	COD	mg/l	1 – 8
3	Suspended Solid	mg/l	1 – 15
4	Dissolved Oxygen	mg/l	2.0 - 7.5
5	Coliform	MPN/100ml	< 1000
6	Total Nitrogen	mg/l	- 0.6
7	Total Phosphorus	mg/l	0.005 – 0.05

III. Coastal Water

No	Parameter	Unit	Standard Value
1	рН	mg/l	7.0 – 8.3
2	COD	mg/l	2 – 8
3	Dissolved Oxygen	mg/l	2 - 7.5

4	Coliform	MPN/100ml	< 1000
5	Oil content	mg/l	0
6	Total Nitrogen	mg/l	- 1.0
7	Total Phosphorus	mg/l	0.02 – 0.09

Table 3. Water Quality Standard in public water areas for public health protection

No	Parameter	Unit	Standard Value
1	Carbon tetrachloride	μg/l	< 12
2	Hexachloro-benzene	μg/l	< 0.03
3	DDT	μg/l	< 10
4	Endrin	μg/l	< 0.01
5	Diedrin	μg/l	< 0.01
6	Aldrin	μg/l	< 0.005
7	Isodrin	μg/l	< 0.005
8	Perchloroethylene	μg/l	< 10
9	Hexachlorobutadiene	μg/l	< 0.1
10	Chloroform	μg/l	< 12
11	1,2 Trichloroethylene	μg/l	< 10
12	Trichloroethylene	μg/l	< 10
13	Trichlorobenzene	μg/l	< 0.4
14	Hexachloroethylene	μg/l	< 0.05
15	Benzene	μg/l	< 10
16	Tetrachloroethylene	μg/l	< 10
17	Cadmium	μg/l	< 1
18	Total mercury	μg/l	< 0.5
19	Organic mercury	μg/l	0
20	Lead	μg/l	< 10
21	Chromium, valent 6	μg/l	< 50
22	Arsenic	μg/l	< 10
23	Selenium	μg/l	< 10
24	Polychlorobiohenyl	μg/l	0
25	Cyanide	μg/l	< 0.005

ANNEX 5: GOVERNMENT COST NORMS FOR LABORATORY ANALYSES

ល.រ	បរិយាយ	តម្លៃសេវា (រៀល)	រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ)	សុពលភាព
24	Chloride(C1-)	28,000	3ថ្ងៃ	
25	Manganese(Mn)	60,000	5ថ្ងៃ	
26	Magnesium(Mg)	60,000	5ថ្ងៃ	
27	Alumium	70,000	5ថ្ងៃ	
28	Iron(Fe)	70,000	5ថ្ងៃ	
29	Copper (Cu)	70,000	5ថ្ងៃ	
30	Zinc(Zn)	70,000	5ថ្ងៃ	
31	Cadmium(Cd)	90,000	5ថ្ងៃ	anogo
32	Selenium(Se).	80,000	5ថ្ងៃ 💍	A A IA
33	Mercury(Hg)	90,000	5ថ្ងៃ 🚜	114 2
34	Nickel(ni)	80,000	5ថ្ងៃ 🧓	
35	Chromium(C)	80,000	5ថ្ងៃ	555.00
36	Lead(Pb)	80,000	5ថ្ងៃ	
37	A-senic(As)	80,000	5ថ្ងៃ	games in
38	Total Coli form	36,000	7 t g //**	· · · · · · · · · · · · · · · · · · ·
39	Feacal Coliform	36,000	7ថ្ងៃ	
40	Total Bacteria	36,000	5ថ្ងៃ	100/
41	Pathogen Staphylococcus	40,000	7ថ្ងៃ	C CARP
42	E-Coli .	40,000	7ថ្ងៃ	

ល.វ	បរិយាយ	តម្លៃសេវា (រៀល)	រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ)	សុពលភាព
43	Feacal Streptococcus	40,000	7ថ្ងៃ	1
44	Total Nitrogen(TN)	36,000	4ট্রৈ	
45	Thermo tolerant Coli form	28,000	7ថ្ងៃ	
46	Barium(Ba)	60,000	5ថ្ងៃ	
47	Beryllium(Be)	60,000	5ថ្ងៃ	
48	Bismuth(Bi)	60,000	5ថ្ងៃ	
49	Boron(B)	60,000	5ថ្ងៃ	4000
50	Calcium(Ca)	52,000	5ថ្ងៃ /្រុ	द्वारकाय हैं
51	Cobalt(Co)	60,000	5ថ្ងៃ	自自自
52	Cesium(Cs)	72,000	5ថ្ងៃ	
53	Gallium(Ga)	60,000	5ថ្ងៃ	also to also
54	Indium(In)	60,000	5ថ្ងៃ	
55	Potassium(k)	52,000	5ថ្ងៃ	
56	Lithium(Li)	52,000	5ថ្ងៃ 🎉	Va
57	Molybdenum(Mo)	60,000	5ថ្ងៃ 🕼	1/1/1
58	Rubidium(b)	80,000	5ថ្ងៃ 🎏	Maries /
59	Sodium(Na)	52,000	5ថ្ងៃ	10 - 10 m
60	Silver(Ag)	80,000	5ថ្ងៃ	3
61	Strontium(S)	80,000	5ថ្ងៃ	

1.10	. បរិយាយ	តម្លៃសេវា	រយៈពេលផ្តល់សេវា	
10.1	υιωιω	(រៀល)	(ថ្ងៃធ្វើការ)	សុពលភាព
62	Titanium(Ti)	80,000	5ថ្ងៃ	,
63	Vanadium(V)	80,000	5ថ្ងៃ	
64	Uranium(U)·	80,000	5ថ្ងៃ	
65	Ortophosphate(PO4)	24,000	3ថ្ងៃ	
66	Poliphosphate(P04)	24,000	4ថ្ងៃ	
67	Carbondioxide(CO2)	24,000	3ថ្ងៃ	
68	Salinity(NaC1)%	24,000	2ថ្ងៃ	
69	Chromium(C3)	24,000	310	america man
70	Chromium Exavalend(C 6)	24,000	4 tg / 🕉	And
71	Sulphite(S02)	28,000	5ig	
72	Sulfide(S)	28,000	4ोंग्रे	
73	Brome(B)	40,000	5ថ្ងៃ	SESS
74	Iron(Fe+3)	40,000	5ថ្ងៃ	
75	Iron(Fe+2)	40,000	5ថ្ងៃ	names and
76	Color	28,000	3lg / 2/	AAAW
77	Chlorohpyll,a	28,000	3ថ្ងៃ	
78	Transparency	20,000	3ថ្ងៃ	
79	Ammonium(NH4)	28,000	3ថ្ងៃ	Sec.
80	HydrogenCarbonate(HCO3)	20,000	3ថ្ងៃ	

ល.វ	បរិយាយ	តម្លៃសេវា (រៀល)	រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ)	សុពលភាព	
81	Silicon(SiO2)	60,000	5ថ្ងៃ		
82	Chlorine(c1-)	28,000	3ថ្ងៃ		
83	NO ₂ (ពិនិត្យក្នុងពេល២៤ម៉ោង)	280,000	7ថ្ងៃ		
84	SO ₂ (ពិនិត្យក្នុងពេល២៤ម៉ោង)	280,000	7ថ្ងៃ		
85	TSP				
	ពិនិត្យក្នុងពេលម៉ោង	100,000	5ថ្ងៃ		
	ពិនិត្យក្នុងពេលខម៉ោង	200,000	5ថ្ងៃ		
	ពិនិត្យក្នុងពេល២៤ម៉ោង	480,000	5ថ្ងៃ	3025700	
86	PM10				
	ពិនិត្យក្នុងពេលរម៉ោង	100,000	5ថ្ងៃ	是借意 [:]	
	ពិនិត្យក្នុងពេលខម៉ោង	200,000	5ថ្ងៃ	Halletto !	
	ពិនិត្យក្នុងពេល24ម៉ោង	480,000	5ថ្ងៃ	Espiger)	
87	PM2.5				
	ពិនិក្យក្នុងពេលរម៉ោង	100,000	5ថ្ងៃ	-9199	
	ពិនិត្យក្នុងពេលខម៉ោង	200,000	5ថ្ងៃ /	A 1 19	
	ពិនិត្យក្នុងពេល24ម៉ោង	480,000	5ថ្ងៃ 💆	Maridan 2	
88	Noise	200,000	5ថ្ងៃ	/0	
	ពិនិត្យក្នុងពេលខម៉ោង	60,000	5ថ្ងៃ	e day	
	ពិនិត្យក្នុងពេល24ម៉ោង	120,000	5ថ្ងៃ		