





UNDP/GEF PROJECT ENTITLED "REDUCING ENVIRONMENTAL STRESS IN THE YELLOW SEA LARGE MARINE ECOSYSTEM"

UNDP/GEF/YS/RWG-P.2/9 rev.1 Date: 19 October 2005

English only

Second Meeting of the Regional Working Group for the Pollution Component Busan, Republic of Korea, 7 – 10 November 2005

Workplan for 2005 to 2006

ID Task Name	Duration	Start	Finish	2005 2006 2007 2008
1 OBJECTIVE IV: POLLUTION	1157 days	Mon 05-04-11	Tue 09-09-15	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Au
2 IVA: CRITICAL SPOTS	-	Thu 05-09-01		
3 ACT 1: Determine and rank critical spot sources of water quality degradation	-	Thu 05-09-01		V
4 Review previous and ongoing monitoring system and assess methodologies and/or techn guidelines (including target contaminants, QA/QC, intercalibration exercises, data exchange etc.) (contract 1)	nical 152 days	Thu 05-09-01	Fri 06-03-31	
5 Develop technologies for monitoring contaminants and nutrients (contract 1)	152 day:	Thu 05-09-01	Fri 06-03-31	
6 Present outcomes of ranking, data and info in WG meeting 2	4 days	Tue 05-10-25	Fri 05-10-28	
7 Prepare a regional synthesis (consultant 1)		Thu 05-12-01		
8 Finalise national outputs and synthesis (WG meeting 3)		Thu 06-05-18		
9 Publish the outcomes (printing)		Thu 06-06-01		
10 Inputs to final TDA 11 IVB: CONTAMINANT LEVELS		Thu 05-12-01 Mon 05-04-11		
12 ACT 1: Develop baseline data and summarize contaminant and nutrient levels in the	-	Thu 05-09-01		lacksquare
YSLME	450 -	Th.: 05 00 04	F-: 00 00 04	
13 Review existing data & info on contaminant levels (contract 1) 14 Data quality control for baseline data WG meeting 2		Thu 05-09-01		
15 Present outcomes of ranking, data and info in WG meeting 2	,	Tue 05-10-25		
16 Environmental Survey with other working groups (if not, need ship time)	59.5 days'	Wed 06-01-04	Wed 06-05-31	
17 Prepare a regional synthesis (consultant 1)	120 days	Thu 05-12-01	Wed 06-05-17	
18 Finalise national outputs and synthesis (WG meeting 3)	-	Thu 06-05-18		
19 Inputs to final TDA		Mon 05-10-03		
20 ACT 2: Develop regional monitoring newtwork strategy 21 Establish a monitoring network / or use the existing ones (PMO)	-	Mon 05-04-11 Mon 05-04-11		
22 Draft monitoring quidelines / standards (consultant 2)		Wed 05-08-31		
23 Agree on the guidelines / standards (WG Meeting 3)	4 days	Thu 06-05-18	Tue 06-05-23	
24 Intercalibration exercise of participating labs (Contract 3)		Thu 05-12-01		
Development of indicators to assess the implementation of relevant international conventions (consultant 2)	108 days	Mon 06-01-02	Wed 06-05-31	
26 ACT 3: Develop funding mechanism to implement the monitoring strategy	-	Mon 05-08-01		
27 Prepare format for data & info collection (PMO), no need to rank the spots		Mon 05-08-01		
28 Identification of hot spots (contract 1) Contract to relevant actional institution(s) to collect hot spots data and information (contract)		Thu 05-09-01		
29 Contract to relevant national institution(s) to collect hot spots data and information (control 1)	acı 152 days	P Thu 05-09-01	FII 00-03-31	
30 Discussion & further requirements (WG meeting 2)		Tue 05-10-25		
31 Revise the hot spots data & info (contract 1) 32 Inputs to final TDA		P Thu 05-09-01 P Mon 05-10-03		
33 IVC: Analysis of the Fate and Transport of Contaminants to Facilitate SAP Analysis	-	P Thu 05-10-03		
34 ACT 1: Review existing understanding of fate and transport of contaminants and		Thu 05-09-01		V
nutrients 35 Review existing understanding (contract 1)	152 days	P Thu 05-09-01	Fri 06-03-31	
36 Present outcomes of reviewing from national outputs in WG meeting 2		Tue 05-10-25		
37 Prepare a regional synthesis (consultant 3)		Mon 06-01-02		
Finalise national outputs and synthesis (WG meeting 3)		Thu 06-05-18		
39 Practice & intercalibration of the procedure (contract 4)		Mon 06-05-01		
40 Publish the outcomes (printing) 41 Inputs to final TDA	-	Mon 06-10-02 Mon 05-10-03		
42 ACT 2: Perform fate and transport analyses of contaminants and nutrients for		Mon 06-05-01		
management and policy development, including EIA process, ICZM				
43 Analysis for fate and transport of contaminants and nutrients (contract 4) 44 Impact prediction of impact of discharged contaminants and nutrients on the environmen		Mon 06-05-01 Fri 07-06-01		
(contract 7)				
45 ACT 3: Pollution prevention and management ICM actions for controlling discharge of contaminants and nutrients (contract 6)		Wed 07-01-03 Wed 07-01-03		l
47 IVD. Regional Strategy for Pollution Control 48 ACT 1: Review and compare national regulations and laws on water quality and polluti control, develop proposals	-	P Thu 05-09-01 P Mon 07-01-01		
49 <u>Contract (5) to relevant national institution(s)</u>		Mon 07-01-01		
50 Regional review (WG meeting 4)		Tue 07-05-01		
51 Regional analysis and suggestion on harmonisation (consultant 4) 52 Publish review report		Mon 07-01-01 Tue 07-05-01		
53 Inputs to national and regional SAP		Thu 07-03-01		
54 ACT 2: Develop investment strategies		Mon 07-01-01		
55 Economic valuation of hot spots, & identify the opportunities (Consultant 4)		Mon 07-01-01		
56 Identify hot spots in both source, and impact (WG meeting 4) 57 Prepare draft strategy (consultant 4)		Tue 07-05-01 Mon 07-01-01		
58 Discuss the draft (WG meeting 4)		P Tue 07-05-01		
59 Revise the draft (Consultant 4)		Tue 07-05-15		
60 Finalise the investment strategy (WG meeting 5)		Wed 08-10-01		
61 Publish the investment strategy		Mon 08-11-03		
62 Inputs to regional SAP 63 ACT 3: Develop funding mechanism to implement the regional strategy	-	P Thu 07-03-01 P Mon 07-01-01		
64 Prepare an implementation plan (consultant 4)	-	Mon 07-01-01		I ▼
65 Agree on the implementation plan (WG meeting 5)		Wed 08-10-01		
66 Contracts for implementation (contract 5)		P Thu 09-01-01		
67 ACT 4: Develop regional priorities and strategies to reduce contaminant and nutrient levels	870 days	Thu 05-09-01	Wed 08-12-31	
Root cause analysis for contaminants (contract 1)	152 days	Thu 05-09-01	Fri 06-03-31	
69 Discuss the draft (WG meeting 3)		Thu 06-05-18		
70 Revise the draft		Wed 06-05-24		
71 Finalise the strategy (WG meeting 4) 72 Input to SAP		Tue 07-05-01 Thu 07-03-01		
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