

Table 3.1.1 Flow Chart

Category	Work Item	FS 2006		FS 2007												FS 2008												FS 2009																					
		Year		2007												2008												2009																					
		Month		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12										
		Project Year		The 1st Year												The 2nd Year												The 3rd Year												The 4th Year									
Stage		Stage 1												Stage 2																																			
Work in Japan at Stage 1	[A-1] Preparation of the project document																																																
Work in Mexico at Stage 1	[D-1] Presentation and consultation of the project document																																																
	[D-2] Assistance for the establishment of the joint coordination committee (JCC) and its periodical meeting																																																
	System formulation for project implementation	[E-3] Assistance for establishment of T/O and its period of meeting																																															
	PC/M-PO draft for Stage 2	[E-4] Involving the project implementation plan and establishing a monitoring feedback system																																															
Outcome	Outcome of Technical Cooperation																																																
Outcome 1: The capabilities of coastal water quality monitoring in the Northern Gulf Regional Office are strengthened	Coastal water quality monitoring plan prepared based on the new guideline	[E-5] Updating information on coastal water quality monitoring																																															
	A SOP for sampling, and 16 SOPs for basic parameters in saline water and sediment	[D-7] Arrangement of equipment procurement																																															
Outcome 2: The capabilities of coastal water quality monitoring in the Manager's Office of Sanitation and Water Quality are strengthened	Regional coastal water quality monitoring plan prepared based on the new guidelines	[E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
	SOPs for 7 harmful parameters and for 4 organic toxic pollutants in saline water and sediment	[E-1] [E-2] [E-3] [E-4] [E-5] [E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
Outcome 3: The QA/QC system of coastal water monitoring is improved	A proficiency test is carried out between Northern Gulf Regional Laboratory and National Reference Laboratory at least once a year	[E-1] [E-2] [E-3] [E-4] [E-5] [E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
	Data analysis report from the QA/QC program is issued twice a year	[E-1] [E-2] [E-3] [E-4] [E-5] [E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
Outcome 4: Training functions of National Reference Laboratory and Northern Gulf Regional Laboratory are strengthened	Basic training plan for the coastal water quality monitoring	[E-1] [E-2] [E-3] [E-4] [E-5] [E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
	Annual training program for the coastal water quality monitoring	[E-1] [E-2] [E-3] [E-4] [E-5] [E-6] [E-7] [E-8] [E-9] [E-10] [E-11] [E-12] [E-13] [E-14] [E-15] [E-16] [E-17] [E-18] [E-19] [E-20] [E-21] [E-22] [E-23] [E-24] [E-25] [E-26] [E-27] [E-28] [E-29] [E-30] [E-31] [E-32] [E-33] [E-34] [E-35] [E-36] [E-37] [E-38] [E-39] [E-40] [E-41] [E-42] [E-43] [E-44] [E-45] [E-46] [E-47] [E-48] [E-49] [E-50] [E-51] [E-52] [E-53] [E-54] [E-55] [E-56] [E-57] [E-58] [E-59] [E-60] [E-61] [E-62] [E-63] [E-64] [E-65] [E-66] [E-67] [E-68] [E-69] [E-70] [E-71] [E-72] [E-73] [E-74] [E-75] [E-76] [E-77] [E-78] [E-79] [E-80] [E-81] [E-82] [E-83] [E-84] [E-85] [E-86] [E-87] [E-88] [E-89] [E-90] [E-91] [E-92] [E-93] [E-94] [E-95] [E-96] [E-97] [E-98] [E-99] [E-100]																																															
Evaluation	JCC meeting																																																
	Technical committee																																																
	Seminar/Workshop																																																
Reporting	Project document																																																
	Progress report																																																
	Project final report																																																
	Completion report																																																