

Chapter II. Establishment of a Comprehensive Monitoring Plan

1. Overview of the Present Study Results

1.1. Description of the Environment

1.1.1. Tide and Current

Tidal level changes in a regular diurnal cycle in the Pearl River Estuary. The semidiurnal component is dominant, with a substantial diurnal inequality.

Water current vectors in the estuary also vary in a diurnal cycle according to the tide. During the ebb tide, currents are generally toward the south, but they are in the opposite direction during the flood tide. The maximum current magnitude observed is around 2.0 m/s during ebb tide in the rainy season near Humen.

The tidal residual currents in the upper layer are southerly in the entire estuary. In the middle and bottom layers, however, they are northerly in the eastern part of the estuary, and southerly in the western part.

Characteristic features found in vertical distributions of salinity and temperature in the rainy season survey are as follows:

- Distribution patterns of salinity and temperature are vertical during spring tide and horizontal during neap tide.
- Distributions of temperature and salinity vary depending on the conditions of tidal level and currents, i.e.:
 - ◆ stratification in salinity and temperature occurs during flood tide or when the northerly tidal currents prevail; and
 - ◆ stratification disappears or becomes weaker during ebb tide or when the southerly currents prevail.
- Stratification in both salinity and temperature is more pronounced during neap tide than during spring tide. Stratification occurs at most of the survey locations throughout the rainy season, regardless of the strength or the direction of tidal currents.

Conversely, clear stratification in salinity or temperature was not detected in the dry season survey, as a result of reduced river discharge and a narrower water temperature range.

The distribution pattern of temperature and salinity in the transient season (spring) is similar to that in dry season. The stratification in salinity, however, is more pronounced in the transient season.

The vertical distribution of turbidity is closely related to the current strength, especially in the bottom layer. This indicates that turbidity increase follows the incremental increase in current strength in the bottom layer, as resuspension of the bottom sediment takes place.

The distribution of “compensation depth” is closely related to the turbidity distribution.

1.1.2. Water and Sediment Quality

Water quality in the Pearl River Estuary is influenced by the seasonal changes of river discharge and tidal change, as mentioned above. In many samples analysed in this estuary, characteristic water qualities were COD (Chemical Oxygen Demand), I-N (Inorganic Nitrogen, especially $\text{NO}_3\text{-N}$) and $\text{PO}_4\text{-P}$, as indicators of organic pollution and eutrophication of the estuary.

Loads of COD and $\text{NO}_3\text{-N}$ are mainly supplied from four outlets namely Humen, Jiaomen, Hongqimen, and Hengmen. These loads contribute to the water quality distribution of the estuary, since there are clear relationships between these concentrations and salinity.

High concentrations of COD (over 2 mg/L) are spread over the entire estuary in the rainy season, but in dry season are restricted to the northern part, i.e. the outer area of Humen, and Shenzhen Bay. High $\text{NO}_3\text{-N}$ concentrations (over 0.5 mg/L) have a distribution similar to COD.

In addition to the aforementioned four outlets, a significant load of $\text{PO}_4\text{-P}$ enters the estuary along the coastal areas. High $\text{PO}_4\text{-P}$ concentrations (over 0.05mg/L) are widely spread throughout the central part of the estuary in both the seasons, especially in Shenzhen Bay. The $\text{PO}_4\text{-P}$ concentration is higher in the dry season than the rainy season throughout the estuary. It appears that most of the $\text{PO}_4\text{-P}$ load is discharged from the coastal area, i.e. highly developed areas such as Shenzhen, Dongguan and Zhuhai.

Characteristics of the sediment quality are follows.

- Organic matter contents and oil contents are not very high, except in Shenzhen Bay.
- Negative redox potentials are not observed throughout the estuary.
- Heavy metal contents exceed the standard of coastal bottom sediment quality (Hg:<0.2 mg/kg, Cu:<30mg/kg, Cd: <0.5mg/kg, Zn:<80mg/kg, Pb:<25mg/kg, As:<15mg/kg) in most parts of the estuary, except for Hg.

1.1.3. Aquatic Biota

Aquatic species in the study area have adapted to, or have been regulated by, the physical and chemical environments unique to the estuary. The plankton and benthos surveyed in the present study had poor mobility and had been affected by the ambient environment. The major zooplankton in the estuary were copepods, which were abundant in the rainy season and decreased in the dry season. The abundance further declined in the transient season (spring), which can be explained by the proliferation of the red tide dinoflagellate, *Noctiluca scintillans*, throughout the entire study area at this time.

Freshwater phytoplankton are distributed in the upper bay area of the estuary in the rainy season, due to the large amount of river water discharge, but are rare in the dry and transient seasons. Diatoms were the dominant phytoplankton for all the three survey periods. Cell numbers were significantly

high in the transient season, lower in the dry season and the lowest in the rainy season. A *Skeletonema costatum* bloom occurred in the transient season (spring), favored by optimum temperature, reduced diffusion of the plankton (due to less freshwater discharge) and reduced tidal water exchange during the neap tide.

The abundance of phytoplankton remained in the order of 10^1 – 10^2 cells/ml in the rainy and dry seasons. This is much lower than those found in eutrophic waters in Japan, with 10^3 cells/ml or more.

The distribution of benthos showed a similar pattern through the survey periods, with a low abundance in the low salinity areas, because almost all benthos were marine species. The species composition was also similar among the three survey periods. The northern and western parts of the study area showed low diversity of species and reduced biomass, particularly in the rainy season. This may have resulted from the lack of a stable habitat for benthos, due to large variations in salinity and current velocity in the estuary.

The marine environment of the Pearl River Estuary is largely regulated through the seasonal variation of river discharge and the strong tidal currents, and these factors, in turn, have affected the physical, chemical and biological environment. In recent years, human activity has further complicated the estuarine environment through discharge of pollutants, so that the present environment is a result of the interaction between anthropogenic and environmental factors.

1.2. Water Pollution Mechanisms

With the exception of Shenzhen Bay and other small embayments, the Pearl River Estuary can be generalized by its shallowness, the strong tidal influence and the large quantity of freshwater inflow, with an annual runoff exceeding 1.8×10^{11} m³ through the four major outlets of the Pearl River system outlets, namely Humen, Jiaomen, Hongqimen, and Hengmen. The majority of the pollutant load into the estuary is attributable to the river inflow that comes from the densely populated and industrialized drainage basin, carrying more than 4×10^5 tons/year of COD_{Mn} and over 3×10^7 tons/year of sediments.

Because of the high tidal-flushing rate, the retention time of the estuarine water is very short, on the order of few days, and, therefore, the pollutant load does not accumulate in the basin. Consequently, DO levels in the estuary remain higher than would normally be expected from the extent of the organic load. Similarly, no accumulation of organic matter is detected in the bottom sediment, as evidenced by the positive redox potentials observed throughout the basin, with an exception of Shenzhen Bay.

As a result of the huge quantity of fresh water inflow, combined with the strong tidal exchange, phytoplankton in the basin are constantly alternating from freshwater origin to marine origin. This impedes *in-situ* primary production, despite the abundance of dissolved nutrients. The exceptionally high turbidity in the basin, reaching 800 FTU in the rainy season, is also unfavorable for algal growth. Enhanced biochemical reactions, so commonly associated with typical estuary bays elsewhere, do not flourish in this estuary.

Overall, these factors indicate that the Pearl River Estuary is biologically unproductive and its water quality is primarily governed by transport phenomena. The fate of conservative pollutants, such as heavy metals, can be inferred analogously; flushed to the open ocean without significant accumulation.

In contrast, Shenzhen Bay is an entirely different water body, exhibiting every characteristic of a semi-enclosed stagnant coastal basin with eutrophication. Currents in the bay are weak and its water quality is exemplified by the high concentration of phosphorous, nearly 20 times the values found elsewhere in the estuary, and high levels of chlorophyll-a. Even though there is a moderate level of DO, a likely result of photosynthesis, the redox potential of the bottom sediment is significantly lower than those observed elsewhere in the estuary, suggesting the occurrence of DO depletion in the low-level waters.

1.3. Simulation Model Development

The physical characteristics of the Pearl River Estuary are an extremely complex interaction of two strongly opposing factors; the unusually large quantity of freshwater inflow and the very strong tidal influence within the very shallow basin. However, despite the shallowness, averaging only 5 m, and the strong currents, approaching 2 m/s on some occasions, significant density stratification does occur during the rainy season. These complex interactions in the estuary create several computational difficulties in developing a simulation model. Three outstanding complexities are the shallowness versus three-dimensionality, the strong mixing action versus gravitational stability and the large magnitude of water currents.

Successful modeling of a water body as complex as the Pearl River Estuary heavily depends on the availability of detailed high-quality data on hydro-meteorology and oceanography, as well as on pollutant and nutrient loads for calibration and verification processes. As is often the case in the real world, acquisition of such ideal data was not possible for the Pearl River Estuary, despite utmost efforts by both the JICA study team and the counterparts at SCSB-SOA.

While the river discharge data, as multi-annual monthly averages collected by the counterpart, is generally reliable, the collection of high quality spatially and temporally variable nutrient and pollutant load data was not feasible. The study team had to collate sparse data from published literature, as well as field data collected during the present study, to assess seasonally averaged point and distributed sources. Characteristically, the quality of this load data, can only be described as a 'rough estimate', since the field data are limited to the interior of the estuary. In the case of distributed source data along the coastline, estimates are based on information available on land-use, population density, and industrial output.

During the first to the third study periods in China, the study team, assisted by the counterpart, was involved in the design and construction stages of the model development for both the hydrodynamics and the water quality components. As discussed and shown in Chapter V of this report, the development of a hydrodynamics model went rather smoothly. The basic physical features of the estuary, including the formation of density stratification, current patterns and

salinity distributions, are satisfactorily, if not perfectly, reproduced. Further fine-tuning of the model coefficients, as well as refinement of river-discharge data, would benefit the simulation accuracy.

The water quality component of the modeling, although fully developed, has had some operational obstacles. Among them, the aforementioned lack of load and calibration data is the most problematic. Nonetheless, the preliminary results of the model for both the conservative and the reactive constituents are in agreement with the transport-dominated nature of the water quality in the Pearl River Estuary.

2. A Comprehensive Monitoring Plan

2.1. Objectives and Concepts of Monitoring

2.1.1. Objectives

The primary objective of developing a comprehensive monitoring plan is to formulate a management strategy for sustainable development and preservation of the marine environment in the Pearl River Estuary. The results of monitoring and simulation in the present study provided the baseline information for developing the following monitoring plan.

2.1.2. Concepts

The purpose of monitoring of the Pearl River Estuary can be categorized into the following five sections:

- 1) Understanding the physical, chemical and biological characteristics of the water environment: to continuously monitor the water environment of the Pearl River Estuary, targeting an entire area regularly.
- 2) Monitoring pollution loads: to estimate the loads from four outlets and coasts, targeting each inflow point. The survey could be minimized if data from several organizations could be shared, such as the survey results by the Pearl River Water Resource Commission (hereafter referred to as PRWRC) for four outlets and those by Guangdong Environment Protection Bureau (hereafter referred to as GEPB) for coasts.
- 3) Monitoring the special pollution sources: to understand the cause and area of its influence targeting Shenzhen Bay and other local points with a high concentration of heavy metals. It is necessary to improve the survey plan periodically according to its purpose, such as by adjusting the survey area and sampling frequency, based on the careful analysis of earlier survey results.
- 4) Surveying the state of eutrophication: to further improve the understanding of each pollution mechanism of the area, such as production, decomposition, elution, and settlement surveyed in the study. In particular, surveys are essential in the shallow area of the western part of the bay and Shenzhen Bay, where eutrophication processes are concentrated.
- 5) Assessing the environmental impacts of industrial development, such as the construction of factories: to consider the impacts before development by surveying the target development area when new projects, such as factory construction and land reclamation, are conducted.

In the Pearl River Estuary, surveys 2) to 5) are necessary, while limiting survey points, time, items, and frequency according to their purposes. Survey 1) has been monitored continuously by SCSB (South China Sea Branch of State Oceanic Administration) since 1984. Based on these results and those of the present study, the JICA study team proposes that the SCSB monitoring program should continue effectively, continuously and economically.

2.2. Monitoring Methodology

2.2.1. Proposal for the Establishment of Monitoring Points

Recommendations are made based on comparisons made between SCSB monitoring points shown in Figure 2.2.1 and the survey points of this study shown in Figure 2.2.2, as summarized in Table 2.2.1. In this proposal, five additional points to SCSB monitoring are proposed.

- Coast of Dongguan
- River mouth of Henmen or Hongqumen
- Coast of Zhongshan
- Coast of Zhuhai
- Centre of Shenzhen Bay

However, only the center of Shenzhen Bay requires regular monitoring points, if the effects of effluent from the coastal cities are not identified as serious, even after several surveys.

If further reduction of monitoring points is deemed necessary, the three points below could be considered. This recommendation is based on a cluster analysis of water quality survey results in the study to evaluate the similarity among survey points. However, further data and cluster analyses are required before deciding whether to eliminate the survey points.

N1103	Could be eliminated, due to the similarity with N1102. If N1103 is eliminated, N1102 should be shifted a little closer to N1103.
N1104	Could be eliminated, due to the similarity with N1106.
N1105	Could be eliminated, due to the similarity with N1107. However, if N1105 is eliminated, a new point in Shenzhen Bay would have to be added to monitor the water quality in that area.

2.2.2. Analytical Parameters and Methods

(1) Water Quality

Water quality analysis includes 35 parameters of the 'Environmental Standard for Seawater in People's Republic of China' as basic parameters. In addition, four parameters on human health and eutrophication, and four basic parameters of marine observation are included. Analytical methods of these are mainly to follow 'GB17378.4-1998 The specification for marine monitoring Part 4: Seawater Analysis'. A total of 43 parameters are to be monitored.

It is important for efficient water quality monitoring that the analytical parameters are prioritized according to necessity. Water pollution in the estuary is mainly related to human health and eutrophication factors. Therefore, the concentration of organic matter and nutrients should be high and that of unidentified pollution parameters, such as heavy metals should be low. Such prioritization will promote efficient monitoring. Parameters on water quality analysis are shown in Table 2.2.2.

(2) Bottom Sediment Quality

Parameters on bottom sediment quality analysis are composed of 11 parameters, mainly of heavy metals and organic pollution indices. Analytical methods are to follow the 'GB17378.4-1998 The specification for marine monitoring Part 5: Sediment Analysis'. Parameters and methods on the bottom sediment analysis are shown in Table 2.2.2.

(3) Aquatic Biota

The aquatic biota of interest in a pollution monitoring program are phytoplankton, zooplankton and benthos, because these organisms are low in the food chain and they are the dominant biota.

2.2.3. Monitoring Frequency

(1) Water Quality

In the Pearl River Estuary, water quality is heavily influenced by freshwater discharge from rivers and, as a result, changes largely by season. Therefore, water quality observations should be carried out seasonally. Survey timings should be determined during the rainy season, the dry season, and a transient season in accordance with the amount of river discharge. Each observation should take place at neap tide, when the results are stable and expected to represent water quality in each season. However, in the rainy season, observations should be conducted at both spring and neap tides because water quality changes dramatically with tidal cycle.

(2) Bottom Sediment Quality

Because pollution on the bottom sediment is not very serious, observations need not be frequent. Pollution condition can be observed by biennial monitoring. However, because bottom sediment quality is more slightly polluted in Shenzhen Bay, it is necessary to survey more frequently than the other areas.

(3) Aquatic Biota

Phytoplankton and water quality sampling should be synchronized. Sampling of zooplankton and benthos should be undertaken three times a year, during the rainy, dry and transient seasons. Sampling during neap tide period is suitable.

It may be necessary to limit continuous monitoring to phytoplankton that cause red tides, because the analysis of aquatic biota is resources demanding.

Table 2.2.1 Proposal of Monitoring Points

Sub-Area	SCSB Monitoring	This Study Monitoring	Recommendation
Upper Bay Area	N1102, N1104, N1103	P01, P02, P05, P06	Basically, SCSB points are sufficient to grasp the condition of the marine environment. As an additional point, the coast of Dongguan is recommended because some anthropogenic pollutants discharge into this area occasionally.
River Mouth Area	-	P03, P04	SCSB points do not involve this area. If river water quality and load can be obtained easily, allocating a new point is not necessary. If it is difficult, some points should be interior substituted for estimation of river loads.
Lingding Sea Area	N1106, N1107, N1108	P07, P08, P11, P13, P15, P16	Basically, SCSB points are sufficient to grasp the condition of the marine environment in this area. As an additional point, the coast of Zhongshan is recommended as there is no point in the ongoing program that reflects the industrial discharge into this area.
Shenzen Bay	N1105	P09, P10, P12	A new point should be allocated at the center of the bay, because there is no point in SCSB Monitoring.
Western Part of Bay Mouth	N1111, N1112	P14, P17, P19, P21, P24, P25, P26, P27	As an additional point, the coast of Zhuhai is recommended, because there is no point in the ongoing program reflecting the industrial discharge into this area.
Eastern Part of Bay Mouth	N1109, N1110	P18, P20, P22, P23	Basically, SCSB points are sufficient to grasp the condition of the marine environment.

Table 2.2.2 Proposal of Monitoring Items

	Items	SCSB Monitoring	This Study	Proposal of Monitoring Plan
Field Observation	Floating Matter			◎
	Color, Smell and Taste		○	◎
	Transparency	○	○	◎
	Salinity	○	○	◎
	Sea Current		○	□
	Light Quanta		○	□
	Tidal Current, Water Level	○	○	□
Water Quality	Turbidity	○	○	□
	Temperature	○	○	◎
	pH	○	○	◎
	Dissolved Oxygen (DO)	○	○	◎
	Chemical Oxygen Demand (COD)	○	○	◎
	Biochemical Oxygen Demand (BOD)	○	○	◎
	Suspended Solid (SS)	○	○	◎
	Inorganic Nitrogen (IN)	○	○	◎
	Inorganic Phosphorus (PO ₄ -P)		○	◎
	Total Nitrogen (T-N)	○	○	◎
	Total Phosphorus (T-P)		○	◎
	Chlorophyll-a	○	○	◎
	Total Organic Carbon (TOC)	○	○	○
	Coliform		○	○
	<i>E.coli</i>	△		○
	Oil Contents	○	○	○
	Silicate (SiO ₃ -Si)	○	○	○
	Pathogenic Organisms			△·×
	Cyanide (CN)			△·×
	DDT			△·×
	Parathion			△·×
	Methyl-Parathion			△·×
	Nonionic Anmonium			△
	Mercury (Hg)		○	△
	Cadmium (Cd)	○	○	△
	Lead (Pb)	○	○	△
	Chromium(VI) (Cr(VI))		○	△
	Total Chromium (T-Cr)	○		△
	Arsenic (As)	○	○	△
	Copper (Cu)		○	△
	Zinc (Zn)		○	△
Selenium (Se)			△	
Nickel (Ni)			△	
Sulfide (S)		○	△	
Volatile Phenol			△	
Chlorobenzene			△	
Benz-(a)-pyrene			△	
Anionic Surface Active Agent			△	
Radioactive Nucleons			△	
Red Tide Causative Organisms	△		×	
Eh	○			
Sediment Quality	Grain Composition	○	○	△
	Ignition Loss		○	△
	Total Nitrogen (T-N)	○	○	△
	Total Phosphorus (T-P)	○	○	△
	Oil Contents	○	○	△
	Heavy Metals (Hg,Cu,Cd,Pb,Zn,As)	○	○	△
	Eh	○	○	△
	COD	○	○	△
Aquatic Biota	Sulfide (S)	○	○	△
	Zooplankton	○	○	○
	Phytoplankton	○	○	○
	Benthos	○	○	○
	Residual Toxins in Organisms	○		×

Legend ◎: Core monitoring parameters
 ○: General monitoring parameters
 △: Low frequency monitoring parameters
 □: Research parameters
 ×: Parameters at an accident

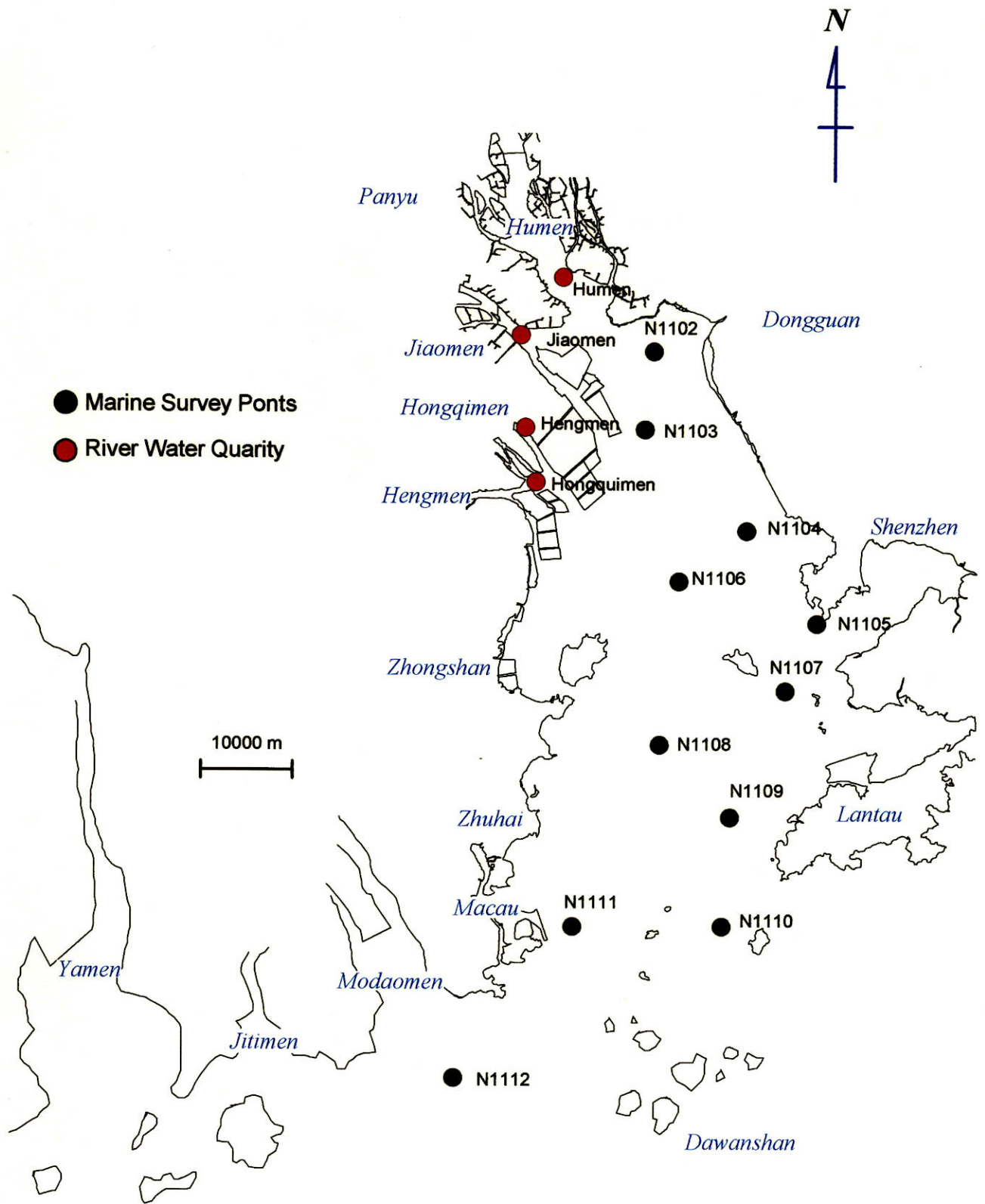


Figure 2.2.1. Monitoring Points Operated by Chinese Organizations

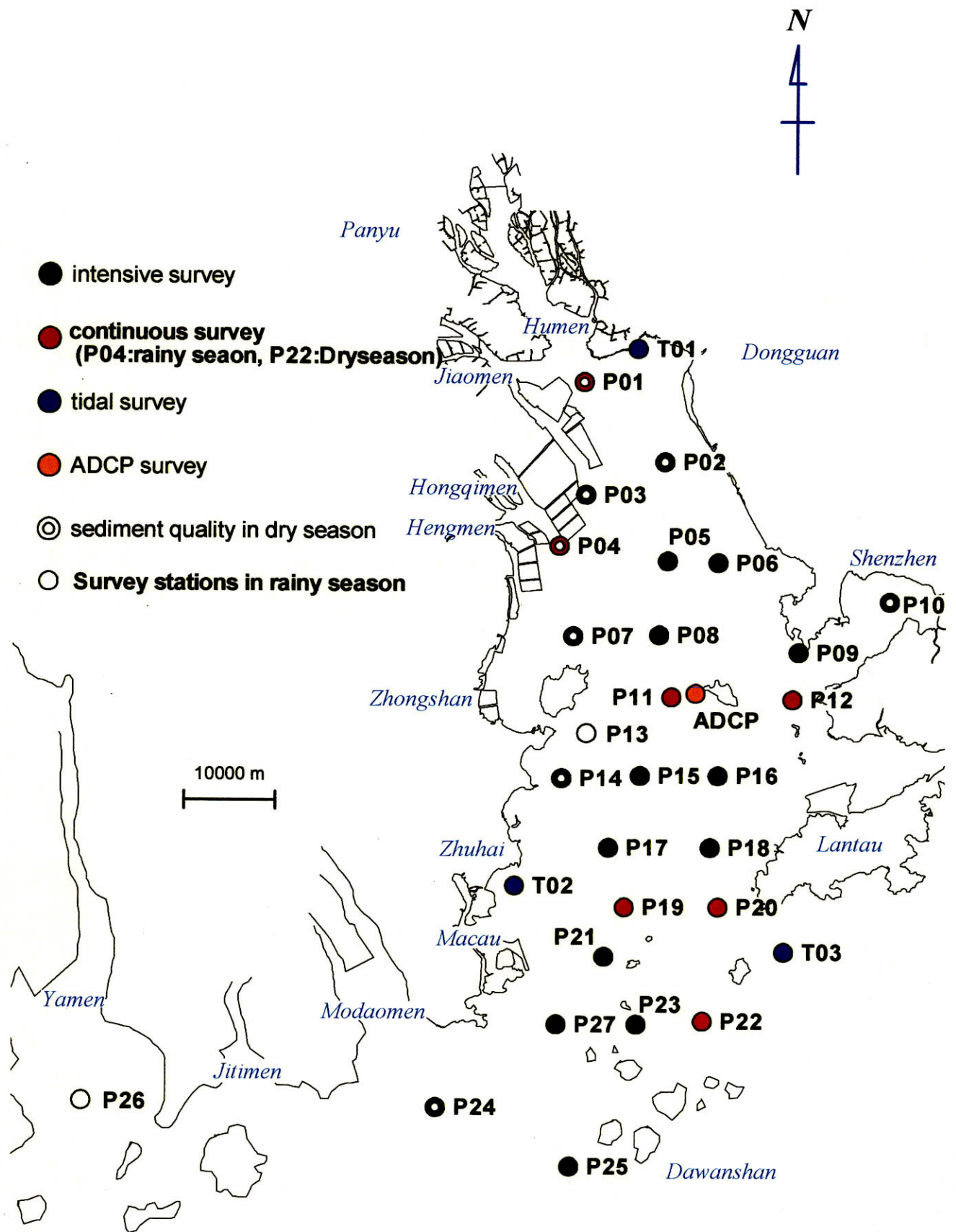


Figure 2.2.2. Survey Stations in Two Seasons

2.3. Data Analysis and Management

2.3.1. Analysis and Management of Water Quality and Bottom Sediment

(1) Certificate of metrological authorization

Chinese metrological management is mainly based on the 'Law on Metrology of the People's Republic of China', the 'Rules for the Implementation of the Law on Metrology of People's Republic of China', and the 'Acts for Metrological Authorization Management'.

As part of metrological management, the 'State Bureau of Technical Supervisory' authorizes a 'Certificate of Metrological Authorization' on laboratories.

In this certification, an inspection is conducted on the management of analysis equipment and chemical analysis methods. A laboratory should obtain this license as part of outer quality management.

(2) Detection limit and significant number

Determination of detection limits is necessary for chemical analysis, and is very important for quality control. Although some analytical method manuals describe detection limits beforehand, these values are just index values and should be viewed as a general guideline only. Detection limits cannot be determined based only on the values given in the manual.

As detection limits are dependent on the specifics of equipment, reagent and technology, they should be determined in each laboratory under its own conditions, and the limits should be defined as reliable values for those conditions only.

It is particularly important to determine the lower detection limits. If the empirical values are lower than the lower detection limits, they should be declared 'under detection limit', and the values should not be reported because they could provide misinformation.

Generally, the detection limit for analysis by instruments should be set as the S/N ratio (Signal to Noise ratio) of 2 to 3.

The concept of significant digits is not observed sufficiently in the ongoing scheme. Generally, significant digits for chemical analysis are represented by 2 to 3 figures (only salinity values can be expressed by 4 figures because they are more reliable due to the measurement principle). However, values with 4 or 5 figures have been reported. Problems on significant digits should be improved immediately because they are the basic requirement of chemical analysis.

(3) Detection and accommodation of unusual values

Statistic approaches are effective for the detection of unusual values. Values which exceed 'the average $\pm 2\sigma$ ', where σ is the standard deviation, can be considered as unusual values. Unusual values can be easily detected by data sheets in computers that are programmed for such detection. When an unusual value is detected, re-analysis and evaluation of the values should be carried out.

If possible, different analysis methods should be used to increase their reliability at the same time. It is also necessary to establish a system for protecting samples from deterioration.

2.3.2. Analysis and Management of Biological Data

Analysis of aquatic biota analysis is different from chemical analysis, because it depends on specific interpretive skills that vary among technicians. Consequently, data for aquatic biota depend on the techniques of individual who carries out the identification. Special knowledge and techniques are needed for a worker to identify the aquatic biota in a study area. In addition, analytical methods should be standardized in the same area.

When a survey takes place several times through a year, dilution (or concentration) rates should be standardized when sub-samples are picked up from the samples.

In a series of surveys at a specific area, the identified species name should be standardized. The most recently published taxonomic keys and other literature on identifying the target organisms should be used where possible.

When more than one person analyzes a parameter of aquatic biota, information on the identification must be communicated. When the samples can be preserved, they can be kept and observed for analysis by another person. Where the samples cannot be preserved, photographs of the samples should be taken for reference in later analyses.

The spelling of a species name, and the calculated values per volume (or area), should be checked by a colleague. To be rigorous, it should be checked whether the identified species is distributed in existing survey and, in a case where a species is not found elsewhere in a current survey, the distribution of the species should be checked in existing literature. The biomass (individuals or cells) should be also checked to see if the ranges are comparable to that of an existing survey and, where they are not, the values should be recalculated. Samples should be kept for at least one year in case reanalysis is necessary.

2.4. Facility Development Plan

The existing monitoring facilities of the subordinate units of SCSB are described in Section 4.1 of Chapter III. Most of the equipment for their present monitoring work seems to be ready, but extra work is required because some of equipment is very old or outdated. There are plans to purchase new equipment, and the desire to replace the aged equipment with automatic and modern equipment is strong. These should be acquired as soon as possible.

In addition, the equipment in the following sections should also be acquired.

2.4.1. Analysis equipment for new hazardous substances

Dioxins are being given close attention in many countries as carcinogens, and endocrine disruptors have been given recent attention as the substances affecting the hormones of living organisms. These substances are not yet recognized as a problem in China. In the near future, however, China may become more concerned over dioxins and endocrine disruptors, and it is deemed wise to prepare for this. These substances can damage human health, even in very small quantities. For the analysis of these new substances, it is necessary to introduce the high performance analytic equipment as follows.

- Analysis equipment for dioxins
 - High precision gas chromatograph mass spectrometer
 - Chemical hazardless laboratory
- Analysis equipment for endocrine disruptors
 - High precision liquid chromatography
 - LC/MS
 - Super critical extractor

2.4.2. Data communication facility

At present, each unit of SCSB collects monitoring data individually. The units compile the data and summarize them as a monthly report. The units submit their reports to SCSB and the original report is sent to South China Sea Information Center (SCSIC) of SCSB. There are no daily or weekly reports, except for a special patrol report or in the case of an accident. Thus, anyone who wants to use the official monitoring data of another unit has to wait for one month. If it could be possible to collect and make accessible all the data, including the data of other units in real time, it would be effective for the analysis of each unit's own data and for research collaboration.

The concept of the establishment of a Central Data Control Station (CDCS) is described in detail in Section 2.5.4. of this chapter. The system and facility required are shown in Figure 2.4.1 and Table 2.4.1.

In the system, a host computer is installed in CDCS at the SCSB head office, and computer terminals are installed in each unit of SCSB and the sections of the SCSB head office where they are needed. These computers are connected by a network and the each unit is enabled to see real-time data at any time.

Table 2.4.1 Equipment of the Central Data Control Station

Equipment	Maker and Type	Number of items	Unit price (1,000)		Total expense (1,000)	
			J¥	RMB	J¥	RMB
1. Computer server	Compaq (3000 6/400 512)	2	3,000		6,000	
2. Terminal computer	Compaq (EN 6333MMX/3200)	10	320		3,200	
3. Printer	HP Laser Jet 4000	6	230		1,380	
	HP Disk Jet 1120C	1	100		100	
4. Host computer	SCOMEK (EGYS-LP-2000)	2	110		220	
	SCOMEK (EGYS-L-520)	10	30		300	
5. Software		1 set				
MS NT (10 license)	Windows NT Server 4.0	1	260		260	
MS Office 2000	Microsoft	10	120		1,200	
Visual basic	MS Visual Basic	1	110		110	
Oracle	Oracle for Windows NT Server	1	1,000		1,000	
Communication soft		5	120		600	
6. Parts		1 set				
Cable		19	15		285	
Hub (Super Stack II)	Hub 500TP 24 Ports	1	400		400	
Modem		5	5		25	
7. CRT		2		20 *		40 *
8. Copy m/c		1		6 *		6 *
9. Graphics Printer		1		30 *		30 *
10. Installation expense		1 set	500		500	
Total					15,580	76 * 180 *

Note: * are estimates in China (10,000-yuan) or converted to RMB

Currency exchange rate: J¥15 = RMB

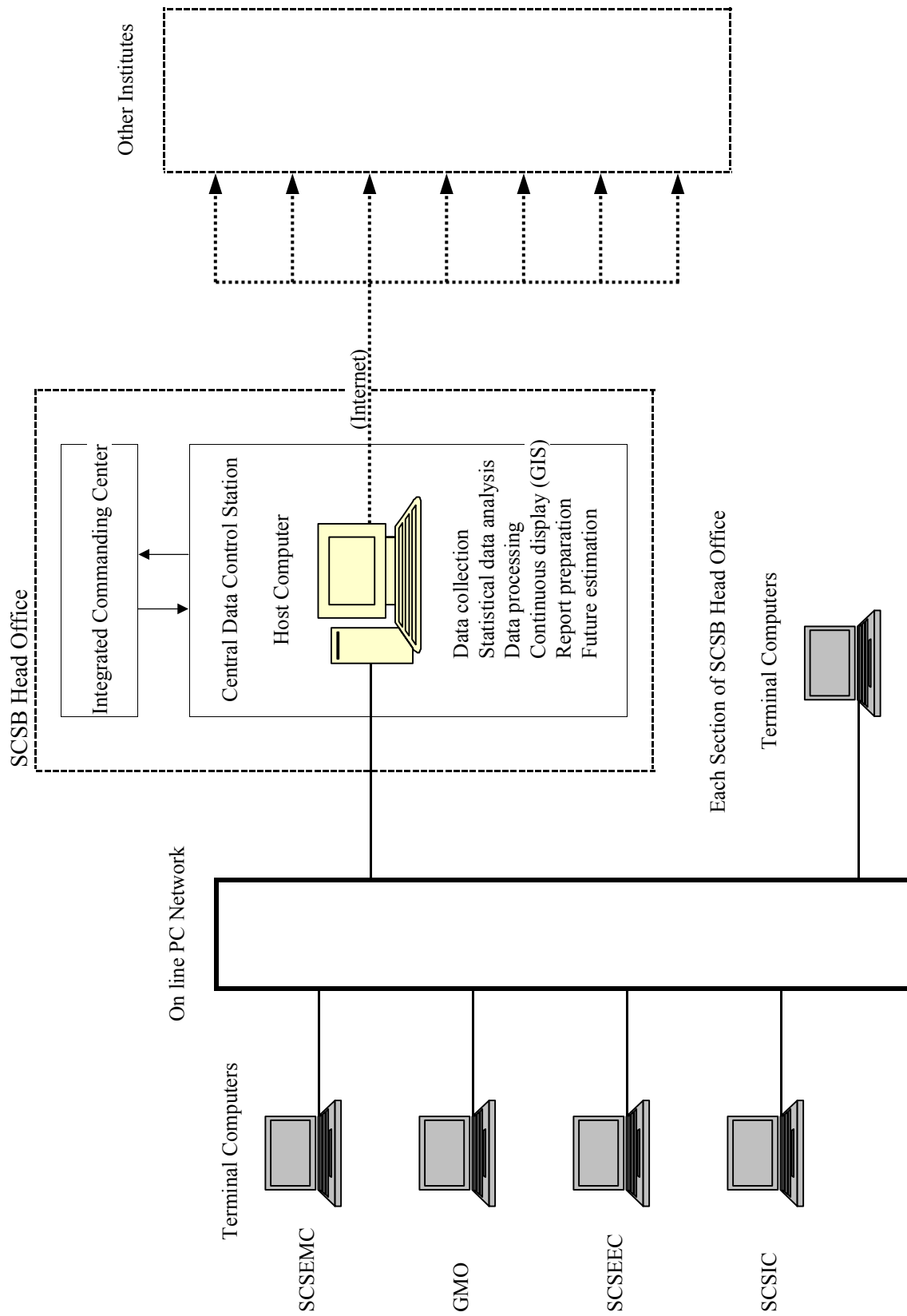


Figure 2.4.1 Plan of the Central Data Control Station for Marine Environmental Monitoring

2.5. Proposal for Organization, Regulations and Supporting System for Monitoring Operations

2.5.1. Problems and Subjects to Be Improved in the Present Organization, Regulations and Systems

The economy in Guangdong province, especially in the cities of the Pearl River Estuary, has developed rapidly. At the same time, the water quality of the Pearl River Estuary has gradually deteriorated, to the extent that damage is being caused to marine resources. The government has carried out various projects to mitigate the environmental degradation, such as the following:

- review and improvement of environmental law, regulations, and standards;
- reduction of industrial water consumption volume by requiring manufacturing plants to recycle wastewater;
- construction of sewage treatment plants.

These efforts have been effective in preventing serious environmental degradation. But industries such as the fisheries sector have been affected in its production output by seawater contamination. This means that even if the government has vigorously carried out environmental protection measures, it has been lagging behind the environmental stress of economic development.

Furthermore, according to the Tenth Five-Year Plan of China and Guangdong, the central government is striving for harmonized development between urban and rural areas, and that means further development of the western area of China. Guangdong will become increasingly important as the supply base of commodities to this big consumer demand area, in addition to functioning as a supply base to overseas markets. Hence, its economy will continue to develop. The Guangdong provincial government and Guangzhou city government have adopted high economic development targets (11% and 12% GDP annual growth rates) in the Tenth Five-Year Plan. In particular, the Guangzhou city government is putting emphasis on the development of core industries (heavy industry) and tertiary industry.

In such a situation, there is danger that environmental degradation will become serious. Of course, the Guangdong government intends to enhance its environmental protection project, called 'Blue Sky and Blue Water', to ensure sustainable development, and has adopted practical projects in the plan. To make detailed plans and schedules for those projects that are appropriate to issues of economic development, it is essential to have much better and more precise information about the present environmental situation and the ways that is changing. It is also important to confirm the effects of those mitigation measures. The role of monitoring, therefore, is of great importance for ascertaining the present situation and its changes, and confirmation of the effects.

The South China Sea Branch of SOA (SCSB) has ample experience in marine administration and marine environmental monitoring. It has no significant operational problems except that the facilities for monitoring and survey works are too old and out of date. If further development is desired, the following items could be listed as subjects to be improved.

- Replacement of the superannuated equipment and introduction of high-performance monitoring and analysis equipment.
- Implementation of co-monitoring works with the institutes of another organizations.
- Full, efficient sharing of data and information.

The second and the third items are difficult to solve by the efforts of SCSB of SOA alone because they are concerned with governmental administrative institutions and regulations.

2.5.2. Improvement of Organization

The organization needed for marine environmental monitoring in SCSB of SOA already exists. However, in the Pearl River Estuary, the Environmental Protection Bureau, Pearl River Water Resources Commission, Guangdong Ocean and Fishery Department, the Navy, universities, and many other institutes in the transportation department, are also monitoring and/or surveying the seawater quality. Each organization monitors by its own plan, and there is little communication and cooperation. Closer communication and cooperation is desired to improve efficiency and knowledge. According to one of the managers in SCSB, a joint meeting on environmental monitoring was held among the bodies concerned in past. However, the meetings were not continued because agreement on the agenda items could not be reached.

The Guangdong Tenth Five-Year Plan states that the government intends to establish an environmental monitoring network and cooperative system for environmental protection. This implies that a joint meeting must be reconvened. To sustain the activities of the meeting, it is important to organize top layers of the governments of Pearl River Estuary in the first instance. Annex-1 shows a cooperation organization in Japan, 'Setonaikai Marine Environmental Association', which is mostly a political association lead by governments. The association is slightly different from the Guangdong Marine Association, which is more of a research association.

There are no problems regarding the internal organization of SCSB. Two recommendations, however, can be made. The first is to set up a Central Data Control Station, and the second is to carry out educational activities or to set up an informal Human Resources Development Committee. Details of these two items are provided in section 2.5.4. of this chapter.

2.5.3. Improvement of Regulation

(1) Guangdong Ordinance for Water Quality Protection in the Pearl River Estuary

The present laws, ordinances, regulations etc. regarding marine environmental monitoring in the Pearl River Estuary are more or less as written in Section 4.2. of Chapter III. As far as monitoring work is concerned, there seems to be no significant problems. At present, the environmental situation of the Pearl River Estuary is not serious except in Shenzhen Bay. If the situation deteriorates in the future, however, monitoring will become more important, meaning that close communication and cooperation will become all the more essential. It is important to prepare for such a possible future.

To promote the establishment of good cooperative relations among the parties concerned, that are at present difficult, as mentioned above, it would be effective to issue a regulation similar to the Guangdong Ordinance for Water Quality Protection in Pearl River Delta, but for water resource conservation. Annex-2 is provided as an example from Japan, of what can be done in the form of the 'Law of Special Measure for Setonaikai (Japan Inland Sea) Environmental Protection'. This law obliges the central and provincial governments to formulate a 'Basic Plan' and 'Regional Action Plans'. The law is the basis of the Setonaikai environmental protection system, which is as shown in Figure 2.5.1. It is desirable to issue a regulation or ordinance that might be called, for example, the 'Guangdong Ordinance for Environmental Protection of Pearl River Estuary'.

SCSB of SOA cannot draft such an ordinance by itself, but SCSB can propose it to the provincial government.

(2) Internal Regulations of SCSB of SOA

The employees of SCSB and its subordinate units are faithfully following the existing laws, ordinances, regulations, rules and standards issued by the central or provincial government and SOA. It is not necessary to adopt any new, special regulations. But to ensure that the monitoring work is made more reliable, standards of working procedures can be usefully reviewed. The items to be standardized are described in following section.

2.5.4. Improvement Plan for the Monitoring Institution

The general requirements for marine environmental monitoring are shown in Table 2.5.1. Most tasks are being appropriately accomplished by the SCSB, but if further improvements are made more effective monitoring will be established.

(1) Formulation of a Monitoring Plan

As the degree, type and kind of environmental pollution change year by year in accordance with socioeconomic development, the monitoring system should be devised so as to be capable of coping with those changes.

The head office of SCSB of SOA has to make clear its policy for a marine environmental monitoring system to each subordinate unit and all of the staff charged with monitoring works. It also needs to unify the vectors of their future aim by formulating an integrated basic plan (hereafter called 'Master Plan'), and the each unit needs to formulate a practical action plan (hereafter called 'Action Plan'). The Master Plan can be revised every five years, but the Action Plan should be prepared and reviewed annually.

These plans are not evident in SOSOC of SOA and its subordinate units at this time. The following are recommendations of what can be included in those plans.

1) Formulation of the Master Plan

The Master Plan should include following items.

- Summary of the present marine environmental situation and its future projections, including regional socioeconomic development.
- Monitoring items, points, frequency (times), and water quality standard (target figure).
- Administrative policy, methodology, organization, schedule, etc. for improvement of the monitoring system.

2) Formulation of the Action Plan

The preparation of the Action Plan should be based on the policy in the Master Plan. In order to realize each policy from Master Plan, the practical, hands-on targets of the Action Plan should be stated precisely and concretely. The targets should be quantified as far as possible and should include detailed contents, methodology, schedules and identification of the responsible sections or persons in charge. Managing the progress of implementation of the Action Plan is important to ensure the achievement of the objectives. This requires the establishment of a follow-up system that has reporting, assessment, an award system and other elements.

(2) Enhancement of the Marine Environmental Monitoring System

The subordinate units in SBSC are carrying out routine marine environmental monitoring in an appropriate manner. But their additional monitoring activities seem to be rather academic or businesslike. If greater attention is given to the relationship between the environment and socioeconomic development, improved monitoring will be needed. The following are the recommendations of the study team.

1) Improvement of the pollution source data inventory system

The environment is not improved by monitoring *per se*, but by the action taken to control pollution at its sources. Improvement of pollution control is the responsibility of individual enterprises and is regulated by the government organizations concerned. In practice this means the Environmental Protection Bureaus of provincial and city governments. The monitoring bodies are responsible for supporting the enterprises and government bodies so that appropriate countermeasures can be taken and that the effects of those measures can be confirmed. The monitoring bodies must have sufficient knowledge about pollution sources to make their monitoring results effective. This knowledge is also important for efficient conducting of monitoring work within the budget provided.

At present, there seems to be insufficient information on pollution sources in SCSB of SOA and its subordinate units.

It is necessary to establish a pollution source data inventory system, and it should include the following:

- kind and type of pollution discharged and wastewater treatment plants;
- quantity and quality of pollutants;
- plant layouts and wastewater discharge pipeline maps;
- future plans for environmental improvement.

These data and information should be shared by all organizations concerned. Otherwise, they will lack a common ground for discussion about environmental protection and monitoring activities.

To ensure the continuation of data collection, it is necessary to prepare a manual, including the following:

- items to be collected;
- method of data collection;
- data inventory form;
- reporting procedure.

2) Improvement of marine environmental monitoring

The present routine monitoring items, and the items prescribed in the National Standard of Seawater Quality, do not include every item required for the conservation of a healthy ecosystem. In addition to routine monitoring, special monitoring is needed in accordance with the specific type and degree of pollution. Details of additional items are shown in Table 2.5.1 of this chapter. Some of the items are listed in the National Standard. For example, benzo [a] pyren was added to the standard at the time of the most recent revision (1997), but is not currently being monitored because of a delay in preparation for analysis. Dioxin and endocrine disruptors also need to be studied, as stated in section 2.4. of this chapter.

Realistically, manpower and budgetary constraints mean that not all of the items mentioned above can be monitored. However, it is important to review the ongoing monitoring system periodically and to take action to improve monitoring efficiency. The following areas should be considered as important places for the revision of a monitoring system.

- Littoral area of Guangzhou: the chemicals and solids discharged from industrial plants, and sewage.
- Littoral area of Dongguan: same as above.
- Shenzhen Bay: the chemicals and solids discharged from industrial plants.
- Zhuhai sea area: the cause of red tides.
- Waste dumping places: organic chemicals, oil, heavy metals.

Legally, routine monitoring is required three times a year. However, for special monitoring points it would be better to increase the frequency, to, for example, once every one to two months. The interval should be decreased after the environmental condition has recovered and is stable.

As stated and listed in Section 2.4, some of the current monitoring and analysis equipment is aged or outdated and should be replaced. Items to be replaced should be prioritized according to need and budget.

An operation manual and maintenance manual is essential for the monitoring work to yield accurate data. The descriptions of manuals in Table 2.5.1 of this chapter are based on the requirement of the ISO 9000 series. SCSEMC is applying to get the certification of ISO 9002. The other units of SCSB should follow SCSEMC.

There are many organizations and institutions in the Pearl River Estuary, as mentioned in Section 2.5.2 of this chapter. It will be effective for them to cooperate with each other to save time and money, and to facilitate monitoring relevant to technological developments. The following items should be considered in connection with the establishment of cooperative relations.

- Periodic meetings with the monitoring center of the Environmental Protection Bureau, Pearl River Water Research Commission and Guangdong Ocean and Fishery Department
- Standardization of monitoring items and analytic methods, monitoring and sampling time
- Data exchange and co-utilization of data, etc.

3) Improvement of environmental information control and data disclosure

It is important for the entities concerned with marine environmental monitoring to cooperate in order to take appropriate and speedy action in daily monitoring work and in a case of a serious accident. In the case of an accident, a Commanding Center is temporarily set up in SBSC and all the data and information are reported to the Center. It would be effective for the prevention of further dispersion of contamination if all data could be reported to one room in real time, not only at times of emergency but also for daily routine work. Such a station could be called the 'Central Data Control Station'. The suggested system and facility are provided in Section 2.4 of this chapter. By this system, all the data and information can be integrated and shared. The system will also be useful for data processing and report preparation.

The system also can be used for data exchange with the institutes of other government departments and private institutes, such as universities and private enterprises. At present, most data and information are controlled internally and utilized only inside SOA, except in special cases such as when accidents occur or collaborative projects are implemented. Those data are not disclosed to other institutes concerned or to the public. Consequently, valuable data, which are expensive to collect in both time and money, are not being utilized effectively. The availability of these data to interested parties would promote collaborative research and technical development in many institutes and private enterprises. Those research activities and technical developments would be useful in the marine environmental monitoring work of SCSB in the future.

The following is the recommended procedure to implement the suggestion made above.

- Unification of data and information control
- Setting up of the 'Central Data Control Station'
- Establishment of a data processing and reporting system.
- Establishment of a data disclosure system.
- Establishment of a pollution estimation model and the development of a marine environmental GIS.

The system for the Central Data Control Station is shown in Figure 2.4.1 of this chapter.

Figure 2.5.2 presents an annotated diagram of a marine environmental information network in Japan, the Setouchi Net.

4) Enhancement of research and technological development

There are many research subjects important to the development of marine environmental monitoring. The following are some of them. To promote work on these subjects, cooperation with other institutes is necessary and, for this reason, the activities of Guangzhou Marine Association should be enhanced.

- Research and study on monitoring and analysis methods for new hazardous substances
- Research on pollutant dispersion mechanisms and validation of the numerical model of environmental pollutants dispersion
- Development of environmental impact assessment methods for human health and the ecosystem
- Research on environmental benefit transfer (BT).
- Development of industrial pollution protection technology, wastewater recycle use technology, etc.
- Development and introduction of high-tech monitoring equipment
- Research on sustainable development for functional sea-areas, etc.

5) Enhancement of human resources

It is essential to develop the human resources needed for the enhancement of marine environmental monitoring technology. At present, the improvement of the technical capabilities of the staff mostly relies on their own study. The section responsible for education and training is the business section of each unit of SCSB, but systematic education or training is not currently being done.

An example of procedures and a detailed plan for human resources development is the following.

First of all, an appropriate human resources development system should be established. To establish the system and to ensure its effective, continuing functioning, it will be effective to set up an education committee. The committee may be informal and its members may be assigned together with routine jobs. However, the chairperson should be the head of the unit, and the members should be the key person in each unit.

The recommended roles of the committee are to:

- set up an education system;
- make an education plan;
- organize the education and/or training courses;
- control the progress.

The education system should include:

- organization of the teaching team;
- preparation of textbooks;
- establishment of a personal education recording system;
- formulation of an annual plan;
- establishment of a budget.

The preparation of this work is anticipated to require one year, so the earliest that this system can be commenced is 2002.

The practical education plan should consider the following:

- newcomer training;
- upgrade education;
- professional education or training, OJT, in-house seminars, forums, dispatching technical staff to academic seminars in China or elsewhere, dispatching managers and operators to training courses in China or elsewhere, invitation outside specialists, dispatching students to universities in China or elsewhere
- special skill training, PC, QC, IE, report making, foreign language (conversation), and so on.

It is also important that the Document Center makes specialized books and literature from both China and foreign countries available in each unit, to encourage the self-education of staff.

Table 2.5.1 Improvement Plan for a Marine Environmental Monitoring System (Draft) (1 / 3)

Title	Sub-title	Details	Organization in charge
1. Formulation of the plan (1) Formulation of an integrated basic plan	A. Formulation of a Master Plan for marine environmental monitoring	<ul style="list-style-type: none"> Summary of present marine environmental situation Monitoring items, points, frequency (time), standard (aimed figure), etc. Clarification of policy, methodology, schedule, organization, etc. on monitoring system Periodical review on the plan (every 5 years) 	SCSB of SOA
(2) Formulation of a practical action plan	A. Formulation of an Action Plan for each plan	<ul style="list-style-type: none"> Clarification of detailed contents, schedule, organizations in charge, etc. for each plan Progress control of each plan (reporting and follow up system, etc) 	SCSEMC, GOM SCSEEC, MINIC
2. Setting up of a marine environmental monitoring system (1) Improvement of data inventory system of pollution sources	A. Information control of pollution discharging plants B. Preparation of manual for data collection and control	<ul style="list-style-type: none"> Kinds and types of pollution discharging, and water treatment plants, quantity and concentration of pollution substances, plant layout and discharge pipe line maps, future construction plans for environmental improvement, etc. Joint ownership and practical use of pollution source data (by PC network), utilization (statistical analysis, estimation of future environmental conditions), etc. Items, method of data collection, data inventory form, reporting procedure, etc. Continuation 	SCSIC
(2) Improvement of marine environmental monitoring 1) Monitoring items, points, frequency a) Monitoring of new items	A. Organic pollution substances B. Heavy metals C. Entrophication substances D. Non-metals E. Pesticides F. Radiation G. Pharmaceuticals H. New chemicals I. Aquatic organisms	<ul style="list-style-type: none"> Phenol, PCB, Benzo [a] pyren, Petroleum, Dioxin, Chloroform, Naphthalene Cu, Pb, Zn, Cd, Hg, Cr, As T-N, T-P, PO₄-P, SiO₃-Si, POC (Particle Organic Carbon), PON (Particle Organic Nitrogen) CN, S²⁻, TOC Organic Chloride, Organic phosphate, (Carbamate, Thiram, Thiobencarb, Simazine) Radioactive substances Antibiotics Endocrine disruptors (Tri-butyltin Compound, Bisphenol A, Diethylhexyl phthalate) Periphyton, fish, shell fish, marine algae, microbes 	SCSEMC, ZCMC SOAO
b) Review of monitoring items, points, frequency, etc.	A. Accentuation of monitoring items and points	<ul style="list-style-type: none"> Setting up of important monitoring points and items by pollution type and degree Coastal sea-area of Guangzhou; the items discharged from industrial waste water and sewage Coastal sea-area of Dongguan; -ditto- Shenzhen Bay; the items discharged from industrial waste water Zhuhai sea-area; the items causing red tides Around the waste dumping places; organic chemicals, oil, heavy metals, etc. 	SCSB, SCSEMC
	B. Increase of monitoring frequency	<ul style="list-style-type: none"> Study on the increase of monitoring frequency from every four months to every one or two months in accordance with pollution degree or in case of accidents 	SCSB, SCSEMC

Table 2.5.1 Improvement Plan for a Marine Environmental Monitoring System (Draft) (2 / 3)

Title	Sub-title	Details	Organization in charge
2) Enhancement of monitoring, sampling and analysis equipment	A. Formulation of the plan	<ul style="list-style-type: none"> Refer to Table 1-3, -6, -9, -12, -15 Setting of priorities (1st to 3rd step) 	SCSEMC, GOM, SCSEEC, SCSIC
3) Improvement of the operation and maintenance system for monitoring equipment (follow ISO 9000s procedure)	A. Preparation of operation manual	<ul style="list-style-type: none"> Operation manual (measurement principle, specification, caution items) Maintenance manual (maintenance schedule, equipment list, accuracy control, traceability to the standard measure, routine check, check and maintenance record) Composition of automatic monitoring system, maintenance, replacement, etc. Decision on measuring data, treatment of abnormal data, control and use of the data 	SCSEEC
4) Cooperation with other organs	B. Preparation of sampling, measuring and analysis manual	<ul style="list-style-type: none"> Sampling/pre-treatment method, analysis, chemicals/materials, equipment/apparatus, operation, detection limit, calculation of concentration, significant figure, etc. for each monitoring item Accuracy Control of measuring and analysis 	SCSEMC, SCSEEC
	A. Co-monitoring with another organs	<ul style="list-style-type: none"> Holding periodical meetings with Environmental Protection Bureau, Pearl River Water Resources Commission, Guangdong Ocean and Fishery Department, etc. Standardization of monitoring items, monitoring and sampling time, analysis method, etc. Exchange of data and joint utilization of data 	SCSEMC, GOM, SCSEEC, SCSIC, SCSIC
(3) Improvement of environmental information and disclosure	A. Unification of data control	<ul style="list-style-type: none"> Establishment of a data interchange system with other organizations and institutes Co-ownership of the data and information and disclosure to the public (by Internet) 	SCSB, SCSIC
1) Enhancement of environmental information control	B. Setting up of a central data control station	<ul style="list-style-type: none"> Collection and control of monitoring and pollution sources data, continuous display, statistical analysis Co-ownership of data and information using PC network, efficient report making, etc. Decision, commanding, leading, administration and control at an abnormal accident Publication of environmental information and routine monitoring activities 	SCSB, SCSIC
	C. Establishment of a monitoring data reporting system	<ul style="list-style-type: none"> Hourly, daily, monthly and yearly reports Establishment of reporting route 	SCSB, SCSEMC, GOM, SCSEEC, SCSIC, MINIC
	D. Preparation and publication of a white paper	<ul style="list-style-type: none"> Monitoring results and the standard passing rate, present situations of pollution sources, progress of the Master Plan and the Action Plan. Publication of an annual report, reporting to superior and another organizations concerned, opening to the public 	SCSB
2) Enhancement of estimation technology for pollution dispersion	A. Building a pollution estimation model	<ul style="list-style-type: none"> Completion of simulation model, and training in technology Utilization of the simulation model for daily administration work 	SCSB, SCSEMC, GOM
	B. Preparation of marine environmental GIS	<ul style="list-style-type: none"> Real time display on a CRT of pollution materials concentration at each point 	SCSB, SCSEMC, GOM

Table 2.5.1 Improvement Plan for a Marine Environmental Monitoring System (Draft) (3 / 3)

Title	Sub-title	Details	Organization in charge
(4) Enhancement of research and technology development 1) Own research activity by SCSEMC, GMO, SCSEEC	A. Research and study on monitoring and analysis	<ul style="list-style-type: none"> Development of monitoring methods for hazardous materials, (Chloroform, Pesticides, Dioxin) Development of monitoring method using remote sensing technology (dispersion of pollution in marine areas, and analysis of land and marine development) 	SCSB, SCSEMC, GOM
	B. Research on clarification of pollution phenomena and estimation of pollution dispersion	<ul style="list-style-type: none"> Clarification of pollution mechanism, model building (water pollution, red tide, hazardous materials) Validation of environmental pollution simulation model and development of its utilization 	SCSB, SCSEMC
	C. Research on EIA	<ul style="list-style-type: none"> Development of assessment methods for pollution materials that impact the environment, health and ecosystem 	SCSEMC
2) Joint research with another institutes	A. Research and development forum	<ul style="list-style-type: none"> Enhancement of the activities of Guangdong Marine Association 	SCSB, Association
	B. Improvement of polluters	<ul style="list-style-type: none"> Development of industrial pollution prevention technology, waste water treatment technology, waste recycle use technology Development of industrial production efficiency improvement and unit consumption improvement technology 	SCSB
	C. Development of new technology and apparatus for monitoring	<ul style="list-style-type: none"> Introduction and development of high tech and IT 	SCSB
	D. Sustainable development for each functional area	<ul style="list-style-type: none"> 	
	E. Environmental benefit transition (BT)	<ul style="list-style-type: none"> 	
(5) Enforcement of human resources	A. Formulation of human resources development plan	<ul style="list-style-type: none"> Improvement of the senior supervisors, supervisors and operators of monitoring, measurement and analysis Internal training, and dispatching trainees to domestic or overseas training courses, schools and seminars Formulation of an annual plan and schedule for human resources training 	SCSB
	B. Training	<ul style="list-style-type: none"> Preparation of textbooks, organization of trainers, promotion of incentives for getting certificates, Establishment of a training fund, control of training record 	SCSB

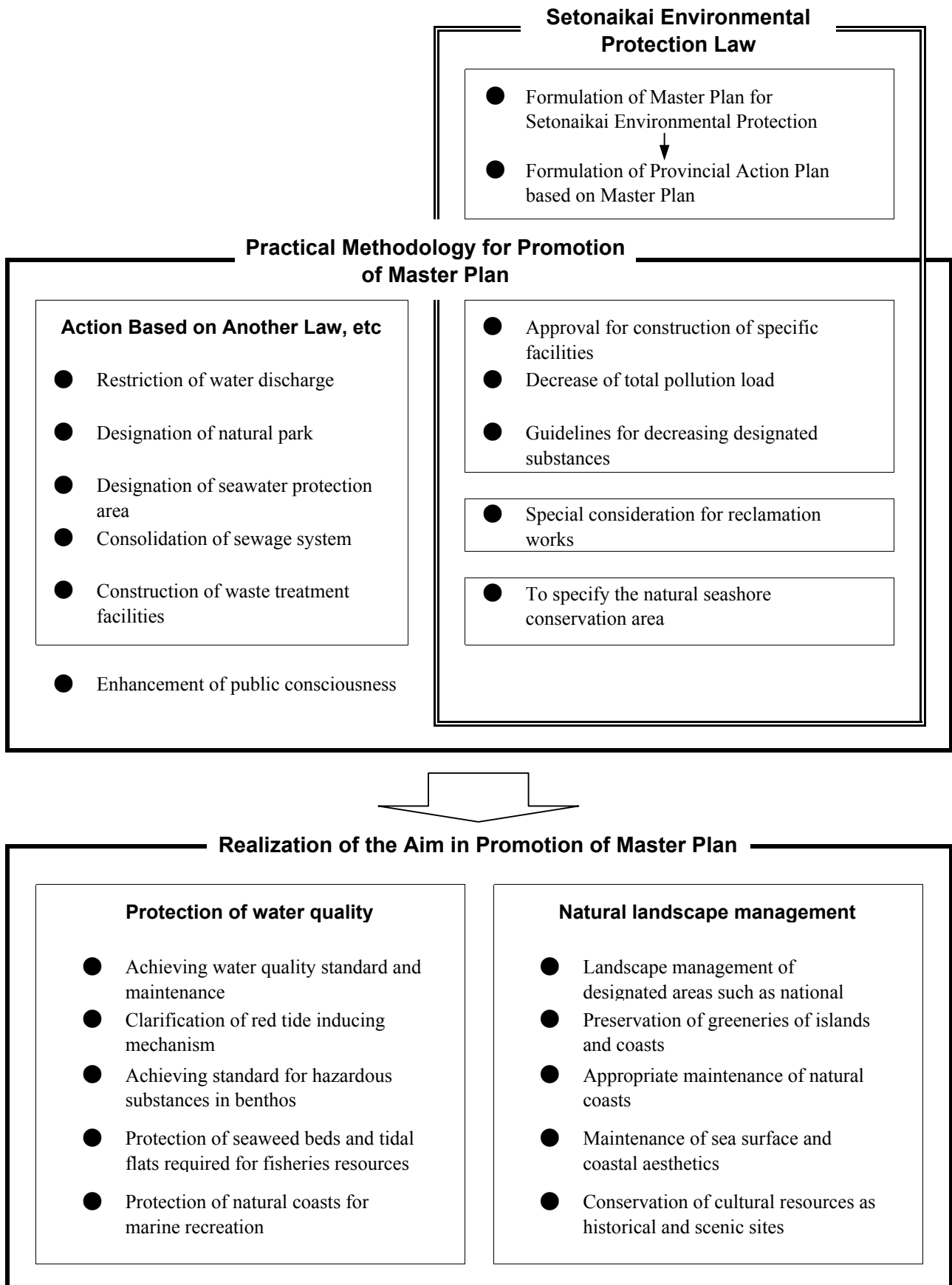


Figure 2.5.1 Environmental Protection System of SETONAIKAI in Japan

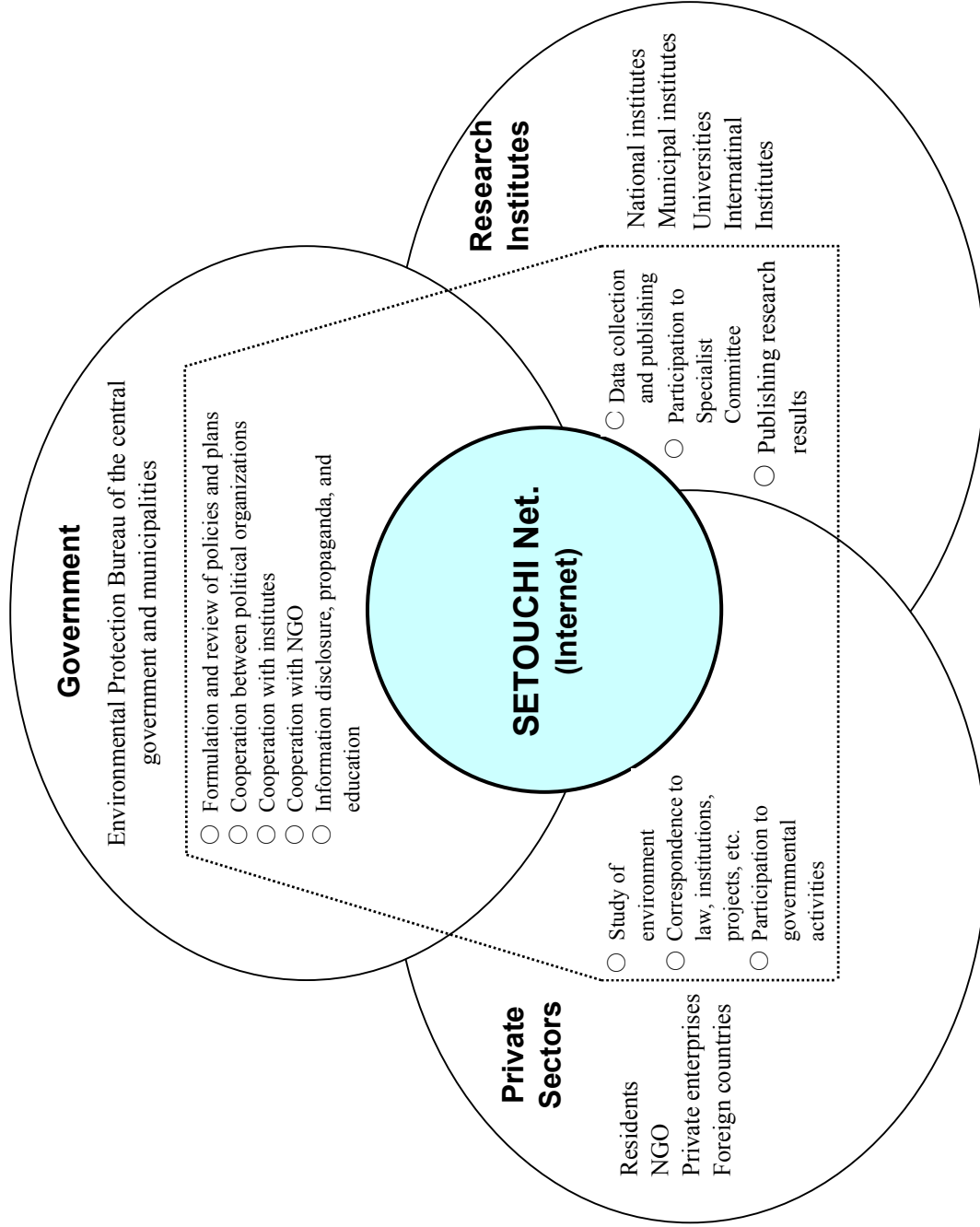


Figure 2.5.2 Network for Supporting Government Decision Making of Environmental Protection Policy and Measure of Setonaikai in Japan

2.6. Cost Estimation

Cost estimation results are shown in Table 2.6.1. The total expense is about RMB 57 million. This is only for the improvement of the facilities for marine environmental monitoring, and does not include expenses for human resources development. The latter expense should be added to this table after formulation of the plan. As some of the costs in the table are estimated on the basis of costs in Japan, those should be re-estimated in China.

Table 2.6.1 Cost Estimation of Facility Improvement of SCSB and its Subordinate Units

Name of the Unit	Objective	Number of items	Unit price (1,000)		Total expense (1,000)	
			JPY	RMB	JPY	RMB
1. SCSEMC	Monitoring and analysis	1 set				2,500
	Analysis of Dioxin	1 set				
	High functional gas chromatomass spectrometer	1	60,000 *		60,000	
	Chemical hazardless lab.	1	20,000 *		20,000	
	Sub total		80,000		80,000	5,333
	Analysis of endocrine disruptors					
	High speed liquid chromatography	1	8,000 *		8,000	
	LC/MS	1	28,000 *		28,000	
	Super critical extractor	1	4,790 *		4,790	
	Sub total		32,790		32,790	2,186
Total of SCSEMC					10,019	
2. GMO	Meteorological observation	1 set				8,000
3. SCSEEC	Monitoring	1 set				32,600
4. SCSIC	Information collecting and service	1 set				143
5. SOAO	Monitoring					2,500
6. ZCMS	Monitoring	1 set	32,250 *		32,250	2,150
7. Head office of SCSB (CDCS)		1 set	15,580 *	76		1,115
Total						56,527

Note: * are estimates in China (10,000-yuan) or converted to RMB

Currency exchange rate: JPY 15 = RMB 1

Chapter III. Simulation Model Development

1. Pollutant Load

The source of pollutant load to the Pearl River Estuary can be classified into (1) discharges of the Pearl River tributaries and (2) direct runoff discharges from the coastal area.

Discharges of tributaries into the estuary run out from four outlets; Humen, Jiaomen, Hongquimen and Henmen. Pollutant loads from these tributaries should be estimated by the flow rate and the water quality, measured at four sites near the river mouths.

The discharges from four outlets loads can be estimated from regular effluent monitoring; data generally required by environmental and/or water resource management authorities. In the Pearl River Basin, these data should be obtainable from PRWRC, GEPB and others. Data from these authorities was not available for this study, however, because they are not disclosed officially.

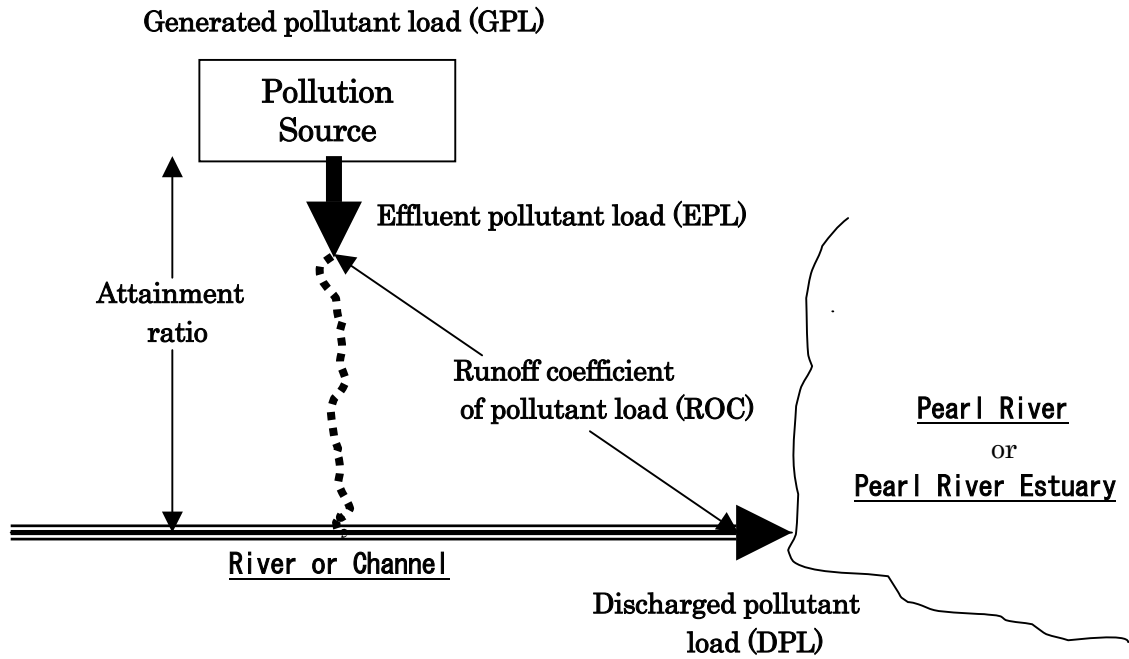
Consequently, the Study Team tried to estimate the pollutant load using data from published research and statistical yearbooks.

Direct runoff discharges were estimated based on the unit load concept. The rather simple idea, outlined in Figure 1.1.1, is widely used in load estimation in Japan and other countries.

Although there are few reference data available on non-point source load (mass of pollutant/area/time), even in the same land use category, the differences resulting from site-specific features can range as high as two orders of magnitude. Therefore, it is indispensable to acquire as much field data as possible in order to provide realistic load estimates for a particular water body.

A basin image of the Pearl River Estuary is shown in Figure 1.1.2.

Pollutant loads that should be used in the water quality simulation model, were estimated in Figure 1.1.3.



$$EPL = GPL \times RR \quad \text{or}$$

$$EPL = \text{amount of } (UPL \times FPL)$$

where,

EPL: Effluent pollutant load

GPL: Generated pollutant load

RR: Removal ratio by the water treatment or the decrease of run-out process

UPL: Unit pollutant load for effluents

FPL: Frame for estimation of effluent pollutant load (Size of source)

$$DPL = (\text{amount of } EPL) \times ROC = C \times Q$$

where,

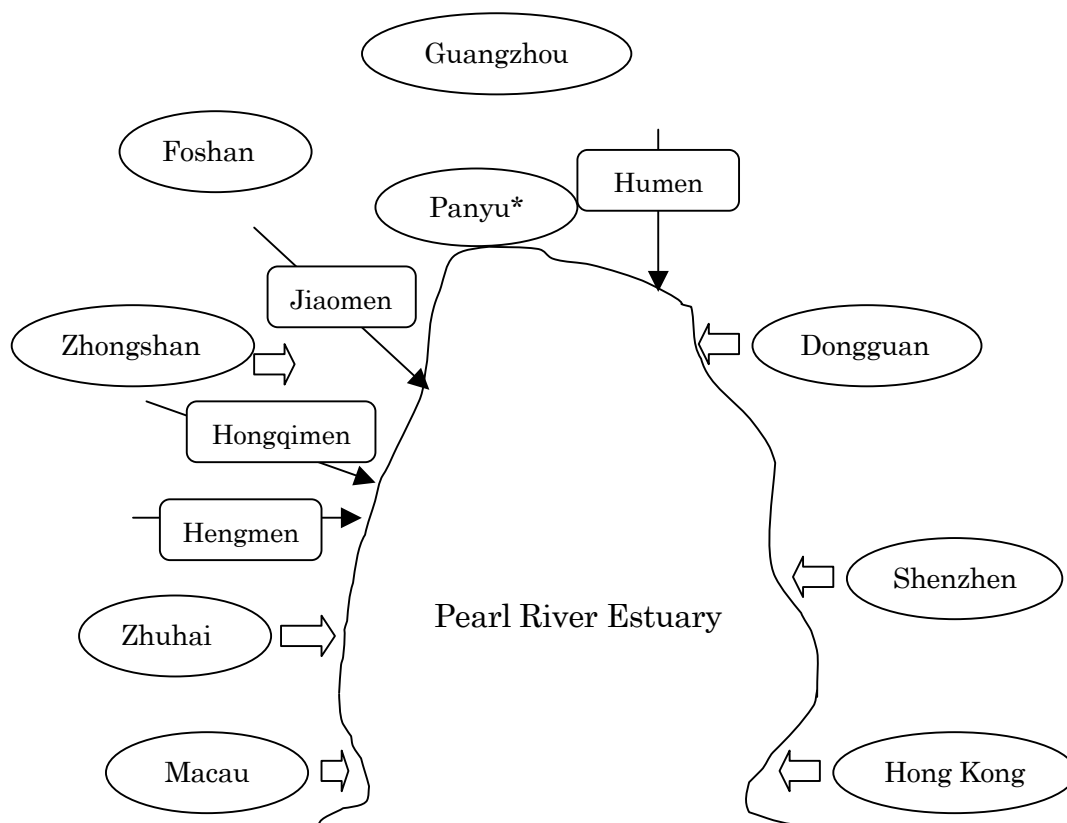
DPL: Discharged pollutant load

ROC: Runoff coefficient of pollutant load

C: Concentration of pollutant at the discharging point of the river

Q: Flow rate of water discharged at the discharging point of the river

Figure 1.1.1 Concept of Pollution Load Analysis



Note: Panyu is the county-level city inside Guangzhou.

【Discharges】

(m³/sec)

	Humen	Jiaomen	Hongqimen	Hengmen	Total
Rainy Season	3,761	3,518	1,300	2,277	10,856
Intermediate Season	1,645	1,537	568	996	4,746
Dry Season	741	693	256	448	2,138
Annual Mean	2,049	1,916	708	1,241	5,914

Source: Table 1.1.1

【Statistics of cities】

	Area (km ²)	Population (10 ⁴ persons)	Industrial Products (10 ⁸ RMB)
Guangzhou	7,434	674.14	1,747.551
Shenzhen	2,020	114.60	1,636.252
Dongguan	2,465	148.77	456.578
Zhongshan	1,800	130.08	442.287
Zhuhai	1,630	69.48	512.210
Foshan	3,814	324.98	1,254.953
Total	19,163	1,462.06	6,049.830
Hong Kong	1,097	668.72	821.560(10 ⁸ HKD)
Macau	17.45	42.20	133.527(10 ⁸ MOP)

Source: Table 1.1.14, Table 1.1.15, and Table 1.1.16

Figure 1.1.2 Basin Image of the Pearl River Estuary

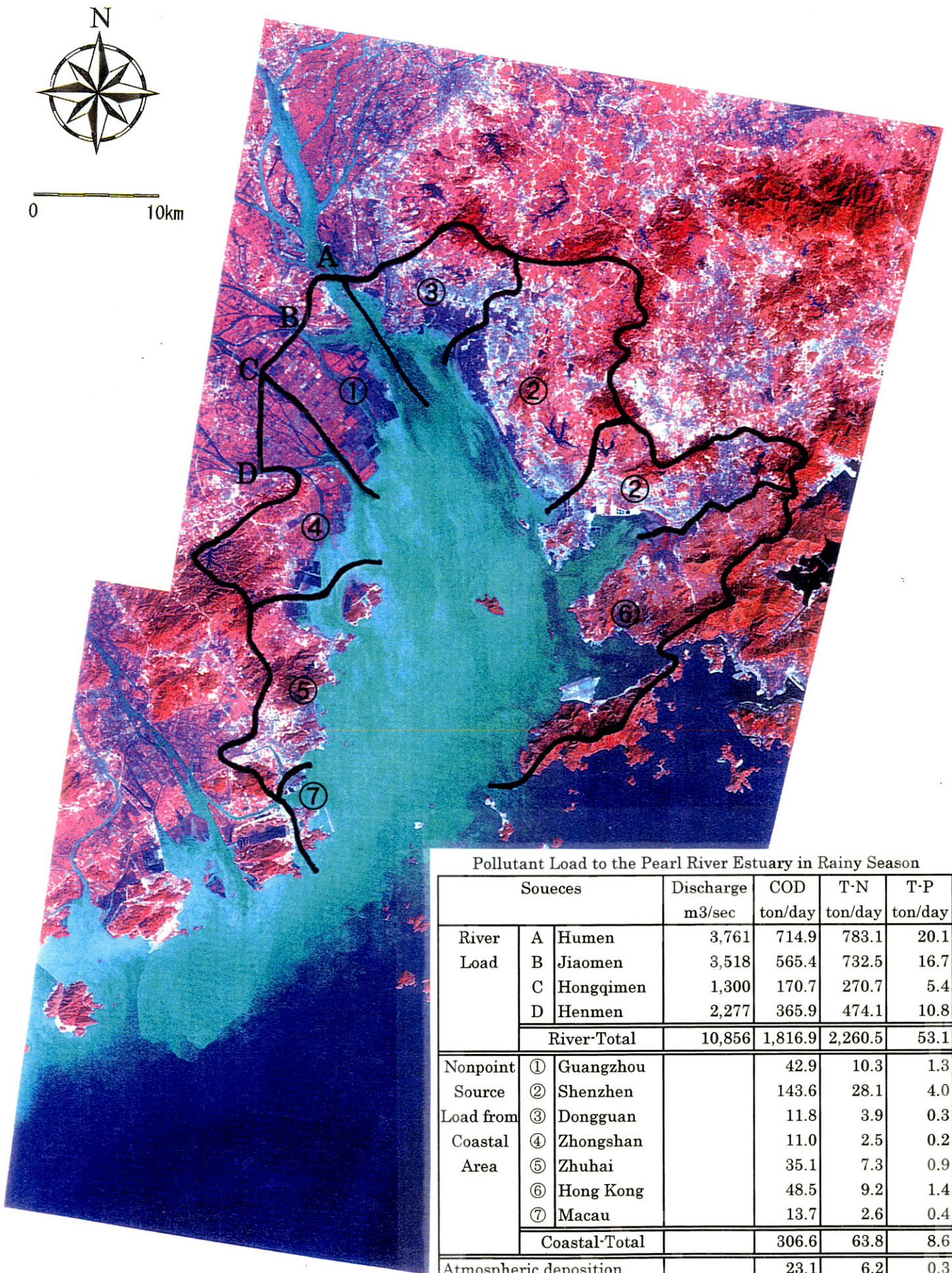


Figure 1.1.3 Pollutant Load for the Water Quality Simulation