Annex VII Draft Integrated Report of HABs for the NOWPAP Region

1. Introduction

The purposes of this Integrated Report are to describe HAB problems in the NOWPAP Region and to identify necessary future activities of CEARAC for tackling HAB problems. The information included in this Integrated Report is mainly based on the National Reports submitted by the NOWPAP Members in 2004. Useful supplementary data from other information sources is also used in this Integrated Report.

Figure 1 shows the approximate area of the NOWPAP Region. The Integrated Report covers the part of the NOWPAP Region, which is surrounded by the four countries and their related areas. The reason of the additional areas is that the sea areas outside of the boundary make strong influences to the marine environment of the NOWPAP Region. On the other hand, the Pacific Ocean and the Seto Inland Sea of Japan are not included in this report because WG3 activities are concentrating on problems relevant to the four countries, not to one country of the NOWPAP Members..



Figure 1 Area of the NOWPAP Region (http://cearac.nowpap.org/nowpap/coverage.html)

1.1 Definition of Words

Since each NOWPAP Member has their own definition of HAB, the first Working Group 3 Meeting in Busan, Korea, in October 2003 agreed that WG3 defined HAB. The details are explained as follows. The scientific names of the plankton species are basically described as used in National Reports.

HAB: Proliferation of unicellular plankton, which can cause massive fish or shellfish kills, contaminate seafood with toxins, and alter the aquatic ecosystems in ways that humans perceive as harmful. There are two phenomena, so called Red Tide and Toxin-Producing Plankton.

Red Tide: Water discoloration by vastly increased unicellular plankton that induces deterioration of aquatic ecosystems and occasionally fishery damage.

Toxin-Producing Plankton: Plankton species that produces toxin inside its cell and contaminate fish and shellfish through the food chain.

1.2 Natural Environment of the NOWPAP Region

This section provides a brief overview of the natural environment of the NOWPAP Region, focusing on the three major sea areas, major rivers and ocean currents. Figure 2 shows geographic characteristics of the NOWPAP Region. Compared to Figure 1, Figure 2 includes some outside areas of the boundary of the NOWPAP Region - in B Sea Area and C Sea Area. Data from these areas are included in this Report.



Figure 2 Geographic Characteristics of the NOWPAP Region

1) Sea Area

As shown in Figure 2, A Sea Area, B Sea Area and C Sea Area constitute the major part of the NOWPAP Region's sea area. Table 1 provides basic information of these three Sea Areas.

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	A Sea Area	B Sea Area	C Sea Area
Surface Area (km ²)	1,300,000	400,000	7,284
Volume (km ³)	1,750,000	17,600	131
Average depth (m)	1,350	44	18
Maximum depth (m)	3,796	100	85

 Table 1
 Basic Information of the Three Seas in the NOWPAP Region

Source: EMECS (2003), Environmental Guidebook on the Enclosed Coastal Seas of the World

A Sea Area is a semi-enclosed sea surrounded by Japan, the Korean Peninsula and Russia. It is connected to the open ocean through several straits. A Sea Area is the largest and deepest sea among the three Sea Areas.

B Sea Area is a semi-enclosed sea bounded by the Chinese mainland on the west, the Korean Peninsula on the east and the East China Sea on the south. The waters of B Sea Area is characterized with yellowish color due to a large amount of yellow silt discharged from large Chinese rivers. The depth of B Sea Area is significantly shallower compared to A Sea Area, having an average depth of only 44 meters.

C Sea Area is the smallest and most enclosed sea within the NOWPAP Region. It is located to the northwest of B Sea Area, and the two sea areas are connected through a relatively wide strait. C Sea Area is even shallower than B Sea Area, with an average depth of 18 meters. C Sea Area functions as an offshore gateway to the capital city Beijing.

2) River

Numerous large and small rivers flow into the three Sea Areas. Table 2 shows some of the major rivers that flow into these three Sea Areas.

	River	Members	Catchment Area (km ²)	Flow Rate (m ³ /s)
A Sea Area	Tumangan River	China, Russia	33,800	-
	Nakdong River	Korea	23,817	794
	Tumnin River	Russia	22,400	-
	Ishikari River	Japan	14,330	400
	Shinano River	Japan	11,900	518
B Sea Area	Yangtze River	China	1,807,199	29,000
	Han River	Korea	26,018	1,171
	Kum River	Korea	9,810	841
C Sea Area	Yellow River	China	752,443	1,820
	Haihe River	China	264.617	717
	Liaohe River	China	164,104	302

Table 2Major Rivers That Flow into the Three Sea Areas

Source:

NPEC (2003), The State of the Environment of the Northwest Pacific Region.

River Bureau, Ministry of Land, Infrastructure and Transport (2002), River Discharges Year Book of Japan.

Ministry of Construction and Transportation (1998), Discharge Annual Report in Korea.

Some rivers reach to enormous sizes due to mainly their large catchment areas, and they have a significant influence on the NOWPAP Region sea area. Despite their relatively small sizes, B and C Sea Areas receive large amount of river inflow from some of the largest rivers in China such as the Yangtze and Yellow River. Compared among the sea areas above, the rivers in A Sea Area are not so large due to their relatively small catchment areas.

3) Major Oceanographic Currents in the NOWPAP Region

Two strong currents exist in A Sea Area, the Tsushima Warm Current and the Liman Cold Current. The Tsushima Warm Current, a branch of the larger Kuroshio Current, enters A Sea Area from the strait between Japan and Korea and heads toward the northeast. The Liman Cold Current runs along the Eurasian Continent from the north to the south.

The Tsushima Warm Current diverges into three smaller branches upon entering A Sea Area. The first branch goes along the coastline of the Japanese archipelago, the second along the Korean Peninsula then turns and meanders eastward. The third cuts across the center of A Sea Area. Eventually, the major bodies of these currents flow out into the Pacific Ocean or the Sea of Okhotsk through the straits between Hokkaido and Honshu, and Hokkaido and Sakhalin respectively. According to the past records, the Tsushima Warm Current enters A Sea Area and exits into the Pacific Ocean in approximately two months. Some remaining of the current continues to travel northward, slowly cooling down during the travel, and finally exits into the open ocean through the narrow strait between Sakhalin and Russian mainland. Due to shallowness of the strait, part of this current turns around at the mouth of the strait and heads

toward the south along the Eurasian Continent. Finally, it becomes the Liman Current.

The Kuroshio Current also diverges into B Sea Area and C Sea Area as the Yellow Sea Warm Current. Figure 3 is a schematic diagram of the oceanographic currents of the NOWPAP Region.



Prepared based on: Yoon J.H. (1997), Bull. Jpn. Soc. Fish. Oceanogr., 61 (3): 300-303.

Figure 3 Major Oceanographic Currents in the NOWPAP Region

1.3 Social Environment of the NOWPAP Region

1) Demography

The total population in the NOWPAP Region's catchment areas is approximately 560 million, in which approximately 85% are in the Chinese region. Approximately 34 and 47 million people inhabit the Japanese and Korean regions respectively. Only 4.3 million people are in the Russian region. The population density is highest in Korea, followed by China and Japan. The population density in Russia is much smaller than the other NOWPAP Members - two digits less. Figure 4 shows the population and population density in the NOWPAP Region's catchment areas.



Source: NPEC (2003), The State of the Environment of the Northwest Pacific Region

Figure 4 Populations and Population Densities in the NOWPAP Region's Catchment Areas

2) Aquaculture

Various types of aquaculture are being operated in the NOWPAP Region - cultivating fish, shellfish and seaweeds. Figure 5 shows major aquaculture operating areas in the NOWPAP Region. Aquaculture is widely operated along the coasts of China, Japan and Korea. Although aquaculture in Russia is operated only in limited areas at present, it is expanding. Table 3 shows types of aquaculture conducted in the NOWPAP Region.



Source:

Yoon Y. H. (2001); A summary on the red tide mechanisms of the harmful dinoflagellate, *Cochlodinium polykrikoides* in Korean coastal waters., Bull. Plankton Soc. Japan, 48 (2): 113-120.

Matsuoka K. (2004); Present status in study on a harmful unarmored dinoflagellate *Cochlodinium polykrikoides* Margalef., Bull. Plankton Soc. Japan, 51 (1): 38-45.

Geological Institute, China Scientific Academy (1999); Chinese national atlas of natural resources

Figure 5 Major Aquaculture Areas in the NOWPAP Region

Table 3	Types of Aqua	culture Conduc	cted in the I	NOWPAP Region
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	Location	Type of Aquaculture		
China	Coast of Bohai Sea, Shandong Peninsula, Liaodong	Tiger prawns, Seaweeds, etc.		
	Peninsula			
Japan	North coast of Kyushu	Amberjack, Red seabream		
	West coast of Hokkaido	Scallop		
Korea	West and south coast	Bastard Halibut, Amberjack,		
		Rockfish		
Russia	South coast of Sakhalin, Peter the Great Bay	Scallop, Seaweeds, Mussel,		
		Cucumaria		

2. Situation of HAB Occurrence

2.1 Present Situation of HAB in the NOWPAP Region

In this chapter, the status of HAB in the NOWPAP Region is summarized. Information on red tides and toxin-producing plankton is presented separately.

1) Red Tides

Table 4 summarizes the status of red tide events in the NOWPAP Region. Approximate locations of red tide events are shown in Figure 6(See p.14). Despite the fact that the HAB monitoring activity does not cover all the coastal areas in the NOWPAP Region (see Section 3.1), red tide events have been constantly recorded along the coastal areas with yearly and spatial variations. Intensive fishery and aquaculture areas tend to have many records of red tide occurrences.

So far 75 species have been recorded in the NOWPAP Region (Table 5). Three flagellate species (*Heterosigma akashiwo*, *Noctiluca scintillans*, *Prorocentrum minimum*) and one diatom species (*Skeletonema costatum*) have been recorded in the coastal waters of all the NOWPAP Members. All the three flagellate species above have caused extensive damage to local fisheries. Other common and damage-causing species include *Gymnodinium mikimotoi*, *G. sanguineum* and *Prorocentrum micans* (all flagellates). In recent years *Cochlodinium polykrikoides* has caused serious damage to fisheries in Japan and Korea.

The extent of red tides within the NOWPAP Region is usually limited to less than 100km^2 in Japanese, Korean and Russian waters. Blooms in Chinese waters, however, often extend over a 100 km^2 More than 50% of blooms in data between 1990 and 2004 were larger than 100 km^2 , and approximately 25% of them were larger than 1,000 km² (refer to table 4). One of the reasons of this difference in data results occurred between China and the other NOWPAP Members may be because of their different data sources.. In China, bloom size was mostly identified through aerial survey, whereas the other NOWPAP Members adopted data mainly through vessels.

Red tides were most frequent from spring to summer in the NOWPAP Region. Figure 7 shows monthly patterns of red tide events in the NOWPAP Region. The peak season in China was from June to August. The peak in Japan was in April, June and July. In Korea, there was a prominent peak in August. In Russia, the peak appeared in June and July. The dominant red tide species during the peak months were as follows:

China; *Noctiluca scintillans* (June and July)

Japan; Noctiluca scintillans (April), Heterosigma akashiwo (June), Gymnodinium mikimotoi (July)

Korea; Cochlodinium polykrikoides (August)

Russia; Noctiluca scintillans and Heterosigma akashiwo (June)

All the species above are known to cause damage to fisheries.

Most red tide events in the NOWPAP Region lasted for about one week. In some rare cases, however, red tides lasted for one to two months (e.g. *C. polykrikoides* bloom lasted for 62 days in Korea in 2003).

Several mitigation measures have been developed or are under development to counteract red tide blooms. Clay spraying is one of the common methods employed in the NOWPAP Region.

	China (Bohai and Yellow Sea)	Japan (Data from Kyushu region unless stated (1998-2002))	Korea (1999-2003 unless stated)	Russia (1992-2003 unless stated) ^{*1}
Number of events	84 red tide events from 1990-2004.	150 red tide events recorded. 19 events were harmful.	304 red tide events recorded.	23 red tide events recorded. All events were harmless and caused no damage.
Causative species	Refer to Table 5	Refer to Table 5 (includes Honshu region)	Refer to Table 5	Refer to Table 5
Cell density	Maximum cell density recorded for the following major red tide species: <i>Noctiluca scintillans</i> (49,000 cells/ml) <i>Skeletonema costatum</i> (72,000 cells/ml) <i>Ceratium furca</i> (1,250 cells/ml) <i>Gymnodinium</i> sp. (300,000 cells/ml)	<i>Gymnodinium mikimotoi</i> recorded the highest density at 117,980 cells/ml.	Each year <i>Cochlodinium polykrikoides</i> recorded the highest cell density. Maximum cell density was recorded in 2003 at 48,000 cells/ml.	<i>Eutreptiella gymnastica</i> recorded the highest density at 30,900 cells/ml.
Location of occurrence	Mainly along the coast of C Sea Area (Refer to Figure 6)	Mainly along the coast of northern Kyushu (Refer to Figure 6: includes Honshu region)	Along the entire coast except the northeast coast (Refer to Figure 6)	Some areas in Peter the Great Bay (Refer to Figure 6)
Size of bloom	Data from 1990-2004 <10km ² : 18% 10-100km ² : 29% 100-1,000km ² : 30% >1,000km ² : 23% Affected area generally larger in C Sea Area compared to B Sea Area. ^{*2}	<1km ² : 51% 1-100km ² : 48% >100km ² : 1%	<1km ² : 56% 1-100km ² : 19% >100km ² : 24% Large blooms were mostly by <i>C. polykrikoides</i> .	<i>Noctiluca scintillans</i> and <i>Prorocentrum minimum</i> blooms exceeded 1km ² .
Duration	Most red tides lasted less than a week. However, <i>Ceratium furca</i> bloom lasted for 40 days in 1998. <i>Eucampia zodiacus</i> and <i>Chaetoceros socialie</i> bloom lasted for 20 days.	Although there were some variations, red tide events tended to last around 1 week. 18 out of 150 events lasted over 20 days.	Most red tide lasted for less than 10 days except for <i>C. polykrikoides</i> , which continued for $1 - 2$ months.	<i>N. scintillans</i> and <i>Oxyrrhis marina</i> blooms lasted more than 20 days.
Seasonal pattern	Most frequent in July and August (1990-2004). Refer to Figure 7 for more details.	High frequency of red tide between April – September. Most frequent in June and July. Refer to Figure 7 for more details.	Red tides recorded from January – November. Most frequent in August. Refer to Figure 7 for more details.	Mostly observed between March – September. Most frequent in June and July. Refer to Figure 7 for more details.
Damage	Mass mortality of fish and shellfish by: Ceratium furca, Exuviaella cordata, Gymnodinium sp., G. sanguineum, N. scintillans, Prorocentrum sp. Most serious damage recorded in 1989 by Gymnodinium sp. in Bohai Bay (economic loss of US\$ 38 million).	Mass mortality of fish and shellfish by: <i>Heterosigma</i> akashiwo, <i>Heterocapsa circularisquama</i> , <i>G</i> mikimotoi, <i>C. polykrikoides</i> , <i>N. scintillans</i> Most serious damage recorded in 1999 by <i>C.</i> polykrikoides (economic loss of US\$ 7 million)	<i>C. polykrikoides</i> has caused damage to fisheries for most years since 1993. Economic loss of US\$ 95 million in 1995 and US\$ 19 million in 2003.	No damage recorded.
Mitigation measures	Regular monitoring (more details in Ch.3) Preventive measures: Effluent control (implementation of Blue Sea Action Plan), improvement of sewage system, public education Reactive measure: Aeration of seawater and fish-pen sinking in fish farms, clay spraying	Regular monitoring (more details in Ch.3) Preventive measures: Effluent control, improvement of sewage system, public education Reactive measures: Clay spraying	Regular monitoring (more details in Ch.3) Deployment of Automatic HAB Alarm System in aquaculture farms. Reactive measures: Clay spraying, Electrolytic Clay Dispenser (ECD)	No mitigation measures employed.

Table 4 Summary of Red Tide Events in the NOWPAP Region

*1: There are no regular red tide monitoring programs in Russia. The presented data is referred from ad hoc monitoring or research conducted by the IMB FEB RAS in 1992 – 2002.

*2: Observation was mainly conducted through aerial survey.

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Class	lass Genus and Species		Japan	Korea	Russia
Bacillariophyceae	Asterionella sp.		~		
	Chaetoceros curvisetum		~		
	Chaetoceros socialie	~			
	Chaetoceros sp.		~	~	
	Coscinodiscus asteromphalus	~			
	Coscinodiscus gigas			~	
	Coscinodiscus sp.			~	
	Ditylum brightwellii				~
	Eucampia zodiacus	✓		~	
	<i>Eucampia</i> sp.			~	
	Leptocylindrus danicus	✓	 ✓ 	~	
	Leptocylindrus sp.		~		
	Navicula sp.	✓			
	Neodelphineis pelagica		~		
	<i>Nitzschia</i> sp.		~	~	
	Pseudo-nitzschia calliantha				~
	Pseudo-nitzschia multiseries				~
	Pseudo-nitzschia pseudodelicatissima				~
	Pseudo-nitzschia pungens ^{*1}			~	~
	Pseudo-nitzschia sp.		~		
	Rhizosolenia delicatula		~		
	Rhizosolenia fragilissima			~	
	Rhizosolenia setigera			~	
	<i>Rhizosolenia</i> sp.	~	~	~	
	Skeletonema costatum	✓	 ✓ 	~	~
	<i>Skeletonema</i> sp.			~	
	Thalassiosira decipiens			~	
	Thalassiosira rotula			~	
	Thalassiosira sp.		~	~	
Cyanophyceae	Microcystis virdis			~	
Dinophyceae	Alexandrium catenella	~	~		
	Alexandrium fraterculus		~		
	Alexandrium sp.			~	
	Ceratium furca	~	/		
	Ceratium fusus			~	
	<i>Ceratium</i> sp.			~	
	Cochlodinium polykrikoides		~	~	
	Cochlodinium sp.		 		
	Exuviaella cordata	~			
	Exuviaella marina	~			
	Dinophysis ovata	~			

 Table 5(1)
 Red Tide Species Recorded in the NOWPAP Region

Class Genus and Species		China	Japan	Korea	Russia
Dinophyceae	Gonyaulax spinifera	~			
	Gymnodinium mikimotoi	~	/	~	
	Gymnodinium sanguineum	~	/	~	
	Gymnodinium sp.			~	
	Gyrodinium sp.	~	~		
	Heterocapsa circularisquama		~		
	Heterocapsa sp.			~	
	Heterocapsa triquetra			~	
	Noctiluca scintillans ^{*2}	 ✓ 	~	~	~
	Oxyrrhis marina				 ✓
	Prorocentrum balticum		~		
	Prorocentrum dentatum		~	~	
	Prorocentrum micans	~	~	~	
	Prorocentrum minimum	~	/	~	v
	Prorocentrum sigmoides		~		
	Prorocentrum triestinum		~	~	
	Prorocentrum sp.			~	
Raphidophyceae	Chattonella antiqua	v	~		
	Chattonella globosa				~
	Chattonella marina	 ✓ 	~		
	Fibrocapsa japonica		~		
	Heterosigma akashiwo ^{*3}	~	~	~	~
Chrysophyceae	Dictyocha fibula			~	
Eugrenophyceae	Eutreptia lanowii				~
	Eutreptiella gymnastica		~	~	~
	<i>Eutreptiella</i> sp.			~	
Haptophyceae	Phaeocystis sp.	 ✓ 			
Cryptophyceae	Chroomonas marina			~	
	Chroomonas salina			~	
	Cryptomonas acuta			~	
	Cryptomonas sp.			~	
Prasinophyceae	Pyramimonas sp.		~		
Ciliate	Mesodinium rubrum	~	~	~	
	Tontonia sp.		 ✓ 		

 Table 5(2)
 Red Tide Species Recorded in the NOWPAP Region

*1: *Nitzschia pungens* is the synonym of *Pseudo-nitzschia pungens*. In this Report, *N. pungens* is referred to as *P. pungens*

*2: Noctiluca scintillans is the sole species of the genus. Therefore, Noctiluca sp. is included into N. scintillans.

*3: Heterosigma akashiwo is the sole species of the genus. Therefore, Heterosigma sp. is included into H. akashiwo.



Figure 6 Locations of Red Tides in the NOWPAP Region in 1999-2002

The number of red tides				
China	38			
Japan	148			
Korea	259			
Russia	12			



Note: Surveyed periods and sample numbers differ among the NOWPAP Members

Figure 7 Seasonal Patterns of Red Tide Occurrences in the NOWPAP Region

2) Toxin-Producing Plankton and Shellfish Poison

Table 6 shows the status of toxin-producing plankton and shellfish poison in the NOWPAP Region. In this Report, toxin-producing species are separated into PSP-, DSP- or ASP-inducing species instead of its taxonomic classification.

(1) Main toxin-producing species

A total of 20 toxin-producing plankton species have been recorded in the NOWPAP Region (Table 7). Six species were PSP-inducing species. All PSP species except *Gymnodinium catenatum* belonged to the genus *Alexandrium*. The most common recorded PSP species in the NOWPAP Region was *A. tamarense*.

Nine species out of the ten DSP species recorded in the NOWPAP Region belonged to the genus *Dinophysis*. The rest was *Exuviaella marina*, which was recorded only in China. Among the *Dinophysis* species, *D. fortii* and *D. acuminate* were recorded in all of the NOWPAP Members.

Damage from ASP has not been recorded yet in the NOWPAP Region, although ASP-inducing *Pseudo-nitzschia* species were recorded in Russia and Korea.

(2) Affected areas

PSP has been recorded in the Shangdong Peninsula and Lianyungang Area in China(Figure 8). Areas affected by PSP in Japan are concentrated in the western Japan (Kyushu and Chugoku region) and Tohoku region (Aomori Prefecture) as shown in Figure 9. In Korea, PSP has recently affected shellfish harvesting areas on the southeastern coast. Russia has not been affected by PSP as yet.

DSP species has been recorded in the Shangdong Peninsula, Lianyungang Area and C Sea Area in China. A *Dinophysis ovata* blooms were recorded over an area of 5,000 km² in C Sea Area in 1998. Areas affected by DSP in Japan are mainly in Hokkaido region, Tohoku region and Chugoku region. In Korea, three *Dinophysis* species were recorded on the southeastern coast in 2002 and 2003, however, it is uncertain whether there was any damage or not by the species. Russia has not been affected by DSP as yet.

In Russia, observation of PSP-, DSP- or ASP-inducing species are conducted mainly in aquaculture areas. Figure 10 - 12 shows the results of these observations. Although incidents of shellfish poison have not been reported in these aquaculture areas as yet, the presence of toxin-producing plankton has been recorded constantly.

(3) Damage

In China, more than 600 people have suffered from shellfish poison since 1967, in which thirty fatalities have resulted from PSP. In Japan, approximately 900 people have suffered from PSP or DSP since 1976, including several deaths from PSP. In Korea, shellfish harvesting was banned on the southeastern coast in 2002 (April – May) and 2003 (April – June) due to *A. tamarense*.

(4) Mitigation measures

China, Japan and Korea are conducting policies to prevent and lessen damage by toxins of shellfish to people. These countries monitor toxin level of the shellfish at harvest areas. When the toxin level exceeds the quarantine limit set by each country, they advise that fishery markets stop shipping or ban harvest of shellfish in some period.

	China	Japan	Korea	Russia
Main toxin-producing species	Alexandrium catenella, Dinophysis forti, D. acuminata, D. ovata and Exuviaella marina (Refer to Table 7)	Alexandrium tamarense, A. catenella, A. tamiyavanichii, Gymnodinium catenatum, Dinophysis forti, D. acuminata, D. caudate, D. intundibrus, D. mitra and D.rotundata (Refer to Table 7)	Alexandrium tamarense, Dinophysis forti, D. acuminata, D. caudate, D. rotundata and Pseudo-nitzschia pungens (Refer to Table 7)	Alexandrium tamarense, A. acatenella, A. pseudogonyaulax, Dinophysis forti, D. acuminata, D. acuta, D. norvegica ,D. rotundata, Pseudo-nitzschia calliantha, P. multiseries,, P. pseudodelicatissima and P. pungens (Refer to Table 7)
Affected species	Information available only for the southern region of China (outside the NOWPAP Region). PSP: Marine snail (<i>Nussarius succinstus</i>), Clam (<i>Soletellina</i> <i>diphos, Ruditapes</i> <i>phillipenensis, Pinna</i> <i>pectinata</i>), Mussel (<i>Perna viridis</i>)	PSP: Mediterranean blue mussel, Japanese oyster, noble scallop DSP: Mediterranean blue mussel, Japanese scallop	Information N/A	No shellfish poison reported.
Affected area	Shangdong Peninsula, Lianyungang area and C Sea Area (see Figure 8)	Mainly in Hokkaido region, Tohoku region and Chugoku region (see Figure 9)	Southeast coast (Gosung, Tongyoung, Jinhaeman)	No shellfish poison reported. Cell density of potential causative species recorded in certain areas (see Fig.10-12)
Damage	More than 600 people have suffered from shellfish poison since 1967. 30 fatalities from PSP across the nation.	Approximately 900 people have suffered from PSP or DSP since 1976 including several deaths from PSP. No fatalities since 1980.	Stoppage of shellfish harvest in 2002 and 2003 in the southeast coast due to PSP.	No damage was recorded.
Mitigation measures	Some SOA laboratories and local fishery environmental laboratories conduct monitoring of toxin-producing plankton and shellfish poison.	Regular monitoring of main toxin-producing species and toxin test of harvested shellfish. Shipping is voluntarily stopped if the toxicity exceeds the Fishery Agency standard. (Voluntary Control) PSP: 20 cases of voluntary control in 1978-1999. Most cases lasted for 2-4 months. DSP: 64 cases of voluntary control in 1978-1999. Duration of DSP was generally longer than PSP. Some cases lasted for over 5 months	Regular monitoring of <i>Alexandrium</i> sp. and toxin test of harvested shellfish. Harvest is stopped when the toxin level exceeds the quarantine limit.	No mitigation measures or monitoring.

Table 6 Status of Toxin-Producing Plankton and Shellfish Poison in the NOWPAP

Region

	Species name	China	Japan	Korea	Russia
PSP	Alexandrium acatenella				~
	Alexandrium tamarense		~	~	 ✓
	Alexandrium catenella	~	~		
	Alexandrium pseudogonyaulax				 ✓
	Alexandrium tamiyavanichii		~		
	Gymnodinium catenatum		~		
DSP	Dinophysis fortii	~	~	~	~
	Dinophysis acuminata	~	~	~	 ✓
	Dinophysis acuta				 ✓
	Dinophysis caudata		~		
	Dinophysis infundibrus		~		
	Dinophysis mitra		~		
	Dinophysis norvegica				~
	Dinophysis ovata	~			
	Dinophysis rotundata		~	~	~
	Exuviaella marina	~			
ASP ^{*1}	Pseudo-nitzschia calliantha				~
	Pseudo-nitzschia multiseries				~
	Pseudo-nitzschia pseudodelicatissima				~
	Pseudo-nitzschia pungens			~	~

 Table 7
 Toxin-Producing Plankton Species Recorded in the NOWPAP Region

^{*1}:Damage from ASP has not been recorded yet in the NOWPAP Region, although ASP inducing *Pseudo-nitzschia* species were recorded in Russia and Korea according to the National Report. ASP-inducing species probably exist in China and Japan as well, but it has not being recorded due to different monitoring methods. ASP in the NOWPAP Region should be investigated in the future.



Figure 8 Areas where Shellfish Toxin have been Recorded in Coastal China



Source: Japan Fisheries Resource Conservation Association (JFRCA), 'Monitoring Report on Shellfish Poison in Japanese Fishery Products', 1999-2000

Figure 9 Areas that Experienced Voluntary Control due to PSP and DSP Contamination in Japan (1978-1999)



Figure 10 Dates of Occurrences and Maximum Cell Densities of *Alexandrium* Species in Russian Coastal Waters in 1992-2002



Figure 11 Dates of Occurrences and Maximum Cell Densities of *Dinophysis* Species in Russian Coastal Waters in 1992-2002



Figure 12 Dates of Occurrences and Maximum Cell Densities of *Pseudo-nitzschia* Species in Russian Coastal Waters in 1992-2002

2.2 Common issues on HAB in the NOWPAP Region

1) Severe fishery damage caused by Cochlodinium polykrikoides

Red tides have often resulted in large mortality of fishery resources and huge economic loss to the fisheries in the NOWPAP Region. They often occur in semi-enclosed areas such as inlets and embayments where aquaculture is often operated. Although various species are known to cause red tides, in recent years *C. polykrikoides* has caused the most serious damage to the fisheries in Japan and Korea. For example in 1999, approximately US\$ 7 million worth of fishery damage was recorded in Imari Bay, Kyushu, Japan. Even greater economic losses were recorded in Korea in 1995 and 2003, worth at approximately US\$ 95 million and US\$ 19 million respectively. Based on National Reports and recent research papers, the locations of *C. polykrikoides* blooms in the Japanese and Korean regions are plotted in Figure 13.

To prevent or lessen future damage from *C. polykrikoides*, various researches have been conducted to understand the ecology of this species. Several researches have focused on transportation scheme of this species. Miyahara et al. (2005) traced the movement of *C. polykrikoides* blooms that occurred along the A Sea Area coast of Chugoku region in 2003, by detecting the chlorophyll-a concentration taken in the satellite images of the area (field measurements verified that the high chlorophyll-a concentration in the satellite images was formulated predominantly by *C. polykrikoides*). Figure 14 shows how the *C. polykrikoides* blooms moved along the coast of Chugoku region. Miyahara et al. concluded that this particular *C. polykrikoides* bloom was most likely transported to the coast of Chugoku region through the Tsushima Warm Current.

Kim et al. (2004) have studied the impact of water temperature, salinity and irradiance on the growth rate of *C. polykrikoides*. The highest growth rate was recorded when the water temperature was 25°C, salinity 34 and irradiance >90 μ mol/m²/s. these may explain the appropriate conditions of the *C. polykrikoides* blooms recorded in the Japanese (Kyushu region) and Korean regions. All the *C. polykrikoides* blooms occurred between August and October in these areas when the water temperature was close to the value above. However, the optimum growth conditions of *C. polykrikoides* should be studied further through collection of field data.



Source:

Yoon Y. H. (2001); A summary on the red tide mechanisms of the harmful dinoflagellate, *Cochlodinium polykrikoides* in Korean coastal waters., Bull. Plankton Soc. Japan, 48 (2): 113-120.

Matsuoka K. (2004); Present status in study on a harmful unarmored dinoflagellate *Cochlodinium polykrikoides* Margalef., Bull. Plankton Soc. Japan, 51 (1): 38-45.

Figure 13 Locations of C. polykrikoides Blooms in Japan and Korea



Note: The movement of *C. polykrikoides* blooms along the coast of Chugoku region is clearly seen with green color from September 4th to 7th. The spread of primary production on September 16th and 18th is thought to be caused by the typhoon on September 12th.

Source: Miyahara et al. (2005): A harmful bloom of *Cochlodinium polykrikoides* Margalef (Dinophyceae) in the coastal area of San-in, western part of the Japan Sea, in September 2003, Bull. Plankton Soc. Japan, 52(1), 11-18.

Figure 14 Movement of C. polykrikoides Blooms along the Coast of Chugoku Region in A

Sea Area

2) Threats of DSP and PSP

Shellfish poison is a common threat in the NOWPAP Region. In China, more than 600 people have suffered from shellfish poison since 1967, in which 30 cases were fatal. The majority of these fatalities were from PSP. In Japan, approximately 900 people have suffered from shellfish poison of DSP and PSP since 1976. In Korea, shipping of shellfish was temporarily suspended in 2002 and 2003 due to PSP. Although there have been no reports of shellfish poison incidents in Russia as yet, the presence of various toxin-producing species have been recorded in Russian waters. Shellfish poison in Russia could become a major threat in the future, especially in parallel with the expansion of the aquaculture industry.

3. Information of HAB Monitoring

3.1 Monitoring Activities in the NOWPAP Region

Table 8 summarizes the current status of HAB monitoring in the NOWPAP Region. The locations of monitored areas are shown in Figure 15 and 16.

1) Monitoring of red tide

Apart from Russia, all the NOWPAP Members have a regular red tide monitoring program, though monitoring efforts and methods vary with the NOWPAP Members. In China and Japan, red tide monitoring sites are distributed sporadically over the country, usually conducted in areas with high aquaculture activities. In Korea, red tide monitoring sites are distributed densely over the entire coast. Regular monitoring in Russia has not been established yet partly due to the small number of aquaculture farms in the Far East coast. However, realizing the recent increases of red tide events and its potential negative effects to fisheries, IMB FEB RAS has conducted several red tide (monitoring and) researches on an ad hoc basis.

Red tide monitoring in China, Japan and Korea are mainly conducted by fisheries research organizations. Other national institutes also provide valuable information on red tides through aerial surveys, satellite data, and so on. In case of a significant red tide event, various institutes collaborate to conduct trace monitoring and implement effective countermeasures. Korea especially has a well established inter-organization cooperation scheme for such cases through the NFRDI HAB Emergency Center.

2) Monitoring of toxin-producing Plankton

Monitoring of toxin-producing plankton is conducted in China, Japan and Korea, usually by fisheries research organizations. In Japan, the monitoring is conducted in selected shellfish-producing areas.

In Japan and Korea, monitoring is usually focused on certain target species. However, each fisheries research organizations set their targets on different species. In Japan, *Alexandrium* species and *Gymnodinium catenatum* are usually monitored for PSP, and *Dinophysis* species for DSP. In Korea, *Alexandrium tamarense* is monitored in the southeastern region near aquaculture farms.

3) Monitoring of shellfish poison

Monitoring of shellfish poison is conducted in China, Japan and Korea, usually by fisheries research organizations. In Japan and Korea, this type of monitoring is conducted in

shellfish-producing areas.

All the NOWPAP Members have quarantine limits for harvested shellfish. When the toxin level exceeds the limit, shipping or harvesting of shellfish is stopped until the toxin values return to acceptable levels. The limit for PSP established in China, Korea and Russia is 80μ g (STX eq.)/100g of whole meat. Japan applies Mouse Unit (MU) for expressing the toxic level. Japanese standards are—PSP: 4MU/g, DSP: 0.05MU/g. Some researchers mention a report in which it is said that 1MU/g is equivalent to approximately 20μ g (STX eq.)/100g.

3.2 Common Issues on Monitoring Activities in the NOWPAP Region

Although HAB monitoring is conducted by all the NOWPAP Members, there are some variations in their monitoring methods and the amount of monitoring efforts among the NOWPAP Members. Such variations have resulted from differences of HAB problems, and restrictions of personnel, technology and finance. For example, Russia does not have a strong demand for HAB monitoring as Japan and Korea, since Russian aquaculture activities is still relatively small.

Another thing which makes the situation more complicated is local variations of monitoring schemes.l, which is apparent in China and Japan. For example in Japan, the method of HAB monitoring varies with each prefectural fisheries laboratory. This variation happens because they conduct HAB monitoring in accordance to indigenous species and budget for monitoring. As a result, a consistent methodology for HAB monitoring has not been established nationwide. Furthermore, monitoring could be stopped if prefectural fisheries laboratories can not obtain budget for HAB monitoring.

		Cl	nina		Japan	Korea		Russia
Red tide (regular monitoring)	Major implementing organization	Branch office of SOA	SEPA Department of Agriculture Fishery environmental laboratories of local government	Fishery laboratories of prefectural governments	Kyushu Fisheries Japan Coast Guard Coordination Office	NFRDI NFRDI fisheries extension service center	National Maritime Police Agency (NMPA)	No regular government monitoring program. However, IMB FEB RAS conduct observations on ad hoc basis.
	Method	Vessel monitoring Satellite remote sensing Aerial monitoring	Information N/A	Temperature, salinity, chlorophyll-a, nutrients, cell density monitored at fixed points (some labs do not monitor all these parameters)	Water color (visual observation) and water temperature (infrared sensor) monitored through aerial survey.	Cell density of <i>C.</i> polykrikoides. Precaution and warnings issued when <i>C. polykrikoides</i> cell density exceed 300 cells/ml and 1,000 cells/ml respectively.	Aerial survey	Information N/A
	Location	4 monitoring sites in Yellow and Bohai Sea. See Figure 15 for location.	Information N/A	Usually limited to small area such as in enclosed bays. See Figure 15 for the monitored site.	4 flight routes over the Offshore areas Kyushu coastal area.	169 stations. See Figure 15 for location.	Information N/A	Coastal waters of Primorye and South Sakhalin Island.
	Frequency	Information N/A	Information N/A	Differ with the laboratories. Mainly during spring to summer.	6-8 flights during Information N/A June-October.	February – November	Information N/A	Ad hoc basis
Red tide (trace monitoring)	e After the initiation of red tide, fishery environmental laboratories conduct plankton sampling and when sam necessary continue tracking. SOA also participate in tracking when required.		After the initiation of red tide, fishery laboratories conduct plankton sampling and when necessary continue tracking.		After the initiation of red tide, HAB Emergency Center in NFRDI collect relevant information to predict the future movement of red tide. The information is then disseminated to fishermen and relevant organizations.		Trace monitoring not conducted.	
Toxin-producing plankton	Implementing organization	Some SOA laborator environmental laborator under construction.	ies and local fishery ies. Monitoring network	Fishery laboratories of	prefectural governments	NFRDI and Regional Maritime Affairs and Fisheries Office		No official regular monitoring program. However, IMB FEB RAS and SakhNIRO conduct observations at an ad hoc basis.
	Method	Information N/A		Cell density of <i>Alexa</i> usually monitored for 1 target species may diffe	<i>ndrium</i> species and <i>Gymnodinium catenatum</i> are PSP, and <i>Dinophysis</i> species for DSP. However, the er with the laboratories.	Cell density of <i>A</i> . monitored.	tamarense is regularly	Cell density of certain toxin-producing plankton studied.
	Location	Information N/A		Usually limited to sma the monitored area.	ll area such as in enclosed bays. See Figure 16 for	Near the shellfish farms	in the southeast coast.	Coastal waters of Primorye and South Sakhalin Island.
	Frequency	Information N/A		Differ with the laborate	pries.	Information N/A		Ad hoc basis
Shellfish poison	Implementing organization	Some SOA laborator environmental laborator under construction.	ies and local fishery ies. Monitoring network	Fishery laboratories of	prefectural governments	NFRDI and Regional Fisheries Office	Maritime Affairs and	Monitoring not conducted.
	Method	Information N/A		Measurement of toxin	evel in the midgut gland.	Measurement of toxin le gland.	vel in the meat or midgut	-
	Location	Information N/A		Fish landing ports. See Figure 16 for the monitored area.		Shellfish farms in the coastal area. Over 100 st the monitored area.	western and southern tations. See Figure 16 for	-
	Frequency	Varies with the local harve	est season.	At least monthly during if high risk of poison is	g the harvest season. Frequency increases to weekly suspected.	At least more than on increases when toxin is d	ce a month. Frequency etected in the shellfish.	-
	Shipping / harvest stoppage	Stoppage of harvesting an level exceeds the Departm (80μ g/100g of whole m be non-detectable.	d shipping when PSP toxin nent of Agriculture standard eat). DSP toxin level must	Voluntary stoppage of Agency standard (P recommence when toxi	f shipping when toxin level exceeds the Fishery SP: 4MU/g, DSP: 0.05MU/g). Shipping can city level remain below the standard for 2 weeks.	Stoppage of harvesting exceeds 80μ g/100g mea	when PSP toxin level at.	Maximum permissible level. PSP: 80μ g/100g wet mollusk tissue. DSP: No detection of ocadaic acid.

 Table 8
 Status of HAB Monitoring in the NOWPAP Region

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Note 1: Blue plots show the locations of monitoring organizations in Japan. Actual monitoring sites are usually in the adjacent coastal waters of the monitoring organizations.

Note 2: Only SOA monitoring sites are shown for China.

Figure 15 Monitoring Sites of Red Tides in the NOWPAP Region as of 2002

(including trace monitoring)



Note 1: Blue plots show the locations of monitoring organizations. Actual monitoring sites are usually in the adjacent coastal waters of the monitoring organizations.

Note 2: Monitoring of shellfish poison is conducted only in some of the areas bracketed in red, usually by local fishery laboratories.

Figure 16 Regular Monitoring Areas of Toxin-producing Plankton and Shellfish Poison

in the NOWPAP Region as of 2002

4. Researches and Studies to Cope with HAB

Table 9 shows main HAB researches and studies conducted in the NOWPAP Region, categorized into the mechanism of HAB occurrences, toxicity analysis, taxonomy and mitigation measures.

The bloom mechanisms of harmful species were investigated in relation to various physical, chemical and biological environmental parameters. Target species include *Alexandrium* spp., *Gymnodinium* sp. and *C. polykrikoides*. Some researches have focused on interspecific relationships among plankton, bacteria and virus species as a key to initiate or extinguish the population of harmful plankton species.

Toxicity analysis is one of the hot topics. The effectiveness of various new assay or bioassay techniques are being tested to improve their detection abilities. The toxicity of various harmful species, including intraspecies variation is also studied.

Recent studies on plankton taxonomy are characterized with a molecular biological approach. It has been employed for species identification, intraspecies genetic variation, and so on.

Possible new mitigation measures are constantly being researched in the NOWPAP Region. Physical control of HAB through clay spraying is a well studied method and has been already implemented in some areas. However, its environmental impact is still under concern. The use of surfactant has also been considered by some studies. Biological control of HAB has been recently considered as an effective option by some researchers. Biological methods may control HABs by introducing organisms that graze (e.g. zooplankton, other micro algae, etc) or infect (virus, bacteria) the target plankton species, though the ecological impact should be examined carefully.

Forecast of HAB is another major research topic in the NOWPAP Region. The use of satellite remote sensing is considered as the most effective tool for forecasting the appearance of HABs. Neural network techniques and numerical simulation models are also being studied for predicting the occurrence and movement of blooms.

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Category	China	Japan	Korea	Russia
Mechanism of HAB occurrence	 Relationship of nutrient level with HAB Relationship of zooplankton community structure with HAB Bloom mechanism of <i>A. tamarense</i> Relationship of macronutrients with HAB Relationship of <i>Alexandrium</i> sp. growth with bacteria Relationship of <i>A. tamarense</i> growth with Fe and Mn 	 Bloom mechanism of PSP inducing species (Alexandrium spp. and Gymnodinium. catenatum) Relationship of bacteria/viruses with red tide senescence Relationship of water temp., salinity and irradiance with Cochlodinium. polykrikoides growth 	 Relationship of zooplankton community structure with <i>C. polykrikoides</i> bloom Relationship of physico-chemical factors (water temp., salinity, irradiance and nutrient) with <i>C. polykrikoides</i> bloom 	 Bloom mechanism of diatom Chaetoceros salsugineus and Oxyrrhis marina Relationship of nutrient level, stratification and water temp. with recent increase of HAB
Toxicity Analysis	 Toxicity analysis of HAB using bioassay Identification of dineflacellates 	 Toxicity analysis with high performance liquid chromatography and mass chromatography Effectiveness of ELISA method Davalopment of melagular 	 Toxicity analysis of C. polykrikoides, Alexandrium spp., Microcystis spp. and Pseudo-nitzschia spp. Ultrastructure and phylogeny of 	 Toxicity analysis of different genetic populations of A. tamarense Identification of A. tamarense
Taxonomy	 Identification of dinorlagenates by two dimension proteome reference map Molecular identification of different <i>Alexandrium</i> spp. strains 	biological approach to distinguish plankton population	biological approach	subpopulations by molecular biological approach
Mitigation measures	 Coagulation rate of clay with HAB species Monitoring and forecasting of HAB by remote sensing Control of HAB using yellow clay and surfactant 	 Biological control of HAB using viruses, bacteria, macroalgae HAB prediction with neural network technique 	 Early detection of HAB with molecular biological technique Biological control of HAB using bacteria, parasites, copepods and ciliates Control of HAB using yellow clay and surfactant Environmental impact of control agents Red tide detection using satellite remote sensing 	Information N/A

 Table 9
 Major HAB Researches and Studies Conducted in the NOWPAP Region

5. Training Activity to Cope with HAB

5.1 Training Activities in the NOWPAP Region

Table 10 shows types of training courses conducted by the NOWPAP Members. Majority of the training courses were related to red tides, shellfish monitoring and HAB mitigation with main participants from monitoring organizations, research institutes and universities. China operates some training courses for different trainee groups. Japan has invited local fishermen and aquaculture operators into these training programs, since their participation is vital for HAB monitoring and mitigation. Korea has conducted red tide training courses for technicians of developing countries, together with various other training courses. There are no national HAB training programs in Russia yet.

	Targeted personnel	Host organization	Subject
China	Personnel involved in red tide and shellfish poison in the monitoring centers of SOA	Information N/A	Lectures on red tide monitoring and toxin analysis
	Personnel from universities and research institutes involved in red tide and shellfish poison research	Information N/A	Lectures on HPLC technique for PSP and DSP detection
	Personnel from universities and research institutes involved in fisheries research	Information N/A	Lectures and discussions on disease control in aquaculture farms
	Personnel from coastal local governments involved in environmental monitoring including red tide	Information N/A	Lectures on red tide monitoring, species identification and toxin analysis
Japan	Technicians of local government fisheries laboratory	Japan Fisheries Resource Conservation Association (JFRCA)	Lectures on latest HAB information. Exercises in sampling, sample preservation, species identification, toxin analysis etc.
	Local fishermen and aquaculture operators	Local Governments	Lectures on HAB mechanism, mitigation measures, monitoring etc.
Korea	Technicians of developing countries	KoreanInternationalCooperation Agency (KOICA)	Lectures on red tide monitoring and mitigation.
	Personnel involved in coastal zone management in local government or regional maritime affairs & fisheries	NFRDI	Lectures on red tide monitoring and mitigation. Lectures on HAB mechanism
	Technicians involved in sanitation and inspection of fishery products. Personnel from private fishery companies	NFRDI	Lectures on shellfish poison
	Personnel involved in red tide monitoring in regional maritime affairs & fisheries	NFRDI	Exercises in sampling, sample preservation, species identification, toxin analysis etc.

Table 10 Types of HAB Training Courses Conducted in the NAWPAP Region

5.2 Common Issues on Training Activities in the NOWPAP Region

Each NOWPAP Member has realized the importance of capacity building for improving HAB monitoring (Report of the First Meeting of NOWPAP Working Group 3), and China, Japan and Korea have conducted various training programs; however, these countries have carried out the promotion of concrete techniques for HAB monitoring practice and toxin analysis in their own training programs. Since the NOWPAP Members conduct these training programs individually, there could be some differences in knowledge and techniques of the trainees. Therefore, to share common knowledge, to unite techniques for HAB monitoring and toxin analysis, and to implement a common HAB monitoring training program are an option for NOWPAP.

6. Suggested Activities for HAB in the NOWPAP Region

6.1 National Activities to Cope with HAB

According to National Report on HAB of each country, they conduct one or more national activities concerning HAB. Table 11 shows national activities that are currently implemented to cope with HAB problems.

China	Japan	Korea	Russia						
 Regular monitoring of red tide Use of clay spraying to control HAB (only in limited areas) 	 Regular monitoring of red tide, toxin-producing plankton and shellfish poison Operation of HAB database (includes information on past HAB events) Use of clay spraying to control HAB (only in limited areas) 	 Regular monitoring of red tide and shellfish poison. Dissemination of HAB information to concerned organizations and fishermen through the HAB Emergency Center Use of clay dispenser and electric clay dispenser to control <i>Cochlodinium</i> blooms Use of automatic HAB alarm system in aquaculture farms for early detection of HAB 	No national programs implemented yet apart from HAB related research activities.						

 Table 11
 Implemented National Activities to Cope with HAB in the NOWPAP Region

Monitoring of red tide is currently implemented in Japan, China and Korea. Korea has a well established national monitoring scheme through the NFRDI, whereas in Japan and China, monitoring is not conducted under a national scheme.

Clay spraying is a common red tide mitigation method employed in China, Japan and Korea. Its use is limited to certain areas and situations because being concerned with negative effects to the environment. Korea has developed an automatic HAB alarm system, which provides early red tide warnings to fishermen.

Slight differences in the proposed national activities are inevitable among the NOWPAP Members since each NOWPAP Member has their own particular problems and priorities for HAB. For example, Russia's HAB monitoring system is still in its development stage, in which administrative reform is a priority for future development. On the other hand, Korea already has a well developed HAB monitoring system based on the Integrated Coastal Zone Management

Strategy.

In principal, all the NOWPAP Members have their own priorities on developing a more effective monitoring system and mitigation measure. The use of satellite remote sensing is considered as an effective tool for red tide monitoring by all the NOWPAP Members, and many research activities have been focused on this area. Biological control of HAB is another option studied by some of the NOWPAP Members.

6.2 Suggested Activity for HAB in the NOWPAP Region

National Report on HAB of each country made suggestions for NOWPAP future activities concerning HAB. Table 12 lists suggested future activities for HAB in the NOWPAP Region.

China	Japan	Korea	Russia
Development of common data and information network for HAB monitoring	 Action against <i>Cochlodinium</i> blooms, through continuation of CCG 	 Action against <i>Cochlodinium</i> blooms, through continuation of CCG 	Research and analysis on the influence of land-based nutrients
 (C1) ➤ Cooperation and exchange of 	and organization of joint programs with WESTPAC/TTR (J1)	and implementation of collaborative research programs within the NOWPAP	and pollutants on HABs in coastal zone. (R1)
information with other relevant organizations such as WESTPAC and PICES (C2)	 Cooperation with other UNEP Action Plans (e.g. East Asia Sea Action Plan) (J2) Exchange of information with other organizations to avoid unnecessary overlaps of activities (J3) 	 Members (K1) Development of appropriate policies and technologies to control inputs of land-based pollutants into the seas of the NOWPAP Region (K2) 	 Cooperation and exchange of information with other relevant organizations such as WESTPAC and PICES (R2) Continuation of international training programs (R3)
	Development of appropriate policies and technologies to control inputs of land-based pollutants into the seas of the NOWPAP Region (J4)		

 Table 12
 Suggested Future Activities for HAB in the NOWPAP Region

Japan and Korea consider activities for Cochlodinium to be important. Damages of this species are severe on fisheries in these counties. Area of Cochlodinium occurrence tends to grow bigger in the NOWPAP Region. Even though the damages are not found in China and Russia in the NOWPAP Region for the time being, this species might be problems in the future. Therefore, the NOWPAP Member should treat Cochlodinium as a common problem for NOWPAP and cooperate with one another to conduct activities concerning this species. In 2004, Cochlodinium Corresponding Group (CCG) started a cooperative work on this species. This group activity should be continued and become more effective and cooperative. (Refer to Suggestion1 in Table 13)

China, Japan and Russia emphasize the importance of cooperation within the NOWPAP Region as well as other international organizations that are involved in HAB, such as IOC/WESTPAC and PICES. Valuable information could be exchanged, and activities could be demarcated through the process. Some objectives of this cooperation are to avoid overlapped activities done in each researcher through exchanging valuable information, and this wider range of information enables WG3 activities on HAB more active and leads them to solve HAB problems. (Refer to Suggestion2 in Table 13)

China suggests development of common data and information network for HAB monitoring. China has developed "China Harmful Algal Bloom WebPages (<u>www.china-hab.cn</u>)" and a website of the "National Basic Research Priority Project - China Ecology and Oceanology of Harmful Algae Blooms". The latter website is embedded in the former one. These information systems are expected to enable prompt response to HAB occurrences and to accumulate scientific knowledge about HAB. Japan has constructed "Marine Environmental Watch Project" and "Website of Remote Sensing of the Japanese Coastal Guard" which provide satellite remote sensing images of chlorophyll-a. These data can be useful to investigate HABs. NOWPAP WG3 has developed "HAB Reference Database" and "Cochlodinium Homepage". The former provides scientific reference information about HAB to the NOWPAP Members, and the latter introduces Cochlodinium which is one of the most concerned HAB species in the NOWPAP Region. Through more development of such a database and information network for NOWPAP, common understanding of HAB should be deepened. (Refer to Suggestion3 in Table 13)

Japan, Korea and Russia think that more effective policies and technologies are needed to control the discharge of land-based nutrients (e.g. effluent control and improvement of sewage treatment system). In order to help policy makers to implement new policies and encourage private sect to invent new technologies, NOWPAP WG3 may provide data of nutrient sources, river water quality, or nutrient loads in cooperation with NOWPAP WG1 and WG2, and give information about preventive measures which the NOWPAP Members have conducted since 1970s. (Refer to Suggestion4 in Table 13)

It is desirable that a collaborative monitoring program is developed within the NOWPAP Region to construct a common knowledge of HAB in this region. In reality, however, each country has already established their own programs with a long experience, which is difficult to change their own way; and they have used different definitions of words (e.g. name of species). It is really challenging to develop a collaborative monitoring program in this region but NOWPAP WG3 should make efforts to construct quasi-collaborative monitoring program with

feasible activities to share common information about HAB among the NOWPAP Members. This is not mentioned in National Reports but this is an ultimate goal of NOWPAP WG3. (Refer to Suggestion5 in Table 13)

Suggestions for future activities about HAB in the NOWPAP Region are summarized in Table 13. Five suggestions are made for WG3 future activities.

Table 13 Summary of the suggestions for future activities about HAB in the NOWPAPRegion

- 1. To facilitate research and study of Cochlodinium through CCG activities (J1,K1)
- 2. To cooperate with other international organizations that are involved in HAB (C2,J2,J3, R2, R3)
- 3. To establish common understanding of HAB through development of a database and information network (C1)
- 4. To help make a policy on control of land-based nutrients discharge (J4, K2, R1)
- 5. To seek a collaborative work for HAB monitoring for the NOWPAP Region

Considering the priority for WG3 for the next years among the five suggestions above, an action for Suggestion 1 and 4 come on top as "promotion of mitigation." Until having developed knowledge of HAB in the NOWPAP Region through working on National Reports, Integrated Report, HAB Reference Database and CCG activities in the past four years, WG3 could not start activities for "promotion of mitigation" which was listed on the workplan proposed in FPMs and WG3 Meetings as an important action to be taken. Therefore, now may be a right time to take an action on "promotion of mitigation." Also, collecting case studies of mitigation measures might be an option for WG3 activities for the following years.

The immediate topic for future cooperative work of CCG is to establish countermeasures against damages by *Cochlodinium* red tides. The present report describes current mitigation methods to prevent damages caused by *Cochlodinium* red tides. It should be noted that these mitigations have a very limited effect, and red tide cases are still increasing. It means that further development of countermeasures is necessary for sound development of utilization of the NOWPAP coastal region and conservation of its environment.

The need to establish effective countermeasures against HAB is not only limited to *Cochlodinium*, but is also to other HAB species as well. Some NOWPAP Members have already been implementing some mitigation measures against HAB, though with varying efforts and methods. Researches on this field are also an ongoing process by the NOWPAP Members.

All the NOWPAP Members must have preventive measures to mitigate Red-tide occurrence such as control of nutrient discharges. Especially Japan has a long experience of nutrient control since 1970 to implement laws and set standard on water qualities of effluents, rivers and sea areas. It is important to share information of preventive measures conducted in each of the NOWPAP Members in order to make better policies on control of land-based nutrient discharges.

In summary, considering the importance of HAB mitigation, one of the primary future activities of WG3 may be collection and compilation of detailed information related to HAB mitigation measures. This information includes both preventive measures (e.g. water and sediment quality standards, laws and regulation, etc.) and countermeasures (e.g. clay spraying) against red tide or HAB.

Appendices

i Occurrences

of red tides in the NOWPAP Region (under construction)

ii Red tide events in the NOWPAP Region (under construction)



Location of red tides in the NOWPAP Region (1)

Class	Genus and Species	Abbreviation
Cryptophyceae	Microcystis virais	M.V.
cryptophyceae	Chromonas narina Chromonas salina	Chro.s.
	Cryptomonas acuta	Cry.a.
	Cryptomonas sp.	Cry.sp.
Dinophyceae	Alexandrium catenella	A.c.
	Alexandrium fraterculus	A.f.
	Alexanarium sp.	A.sp.
	Ceratium fusus	C.fusus
	Ceratium sp.	C.sp.
	Cochlodinium polykrikoides	C.p.
	Cochlodinium sp.	Coch.sp.
	Gymnodinium mikimotoi	G.m.
	Gymnodinium sanguineum	G.s.
	Gymnoainium sp. Gwrodinium sp	Gyro sp
	Heterocapsa circularisauama	H.c.
	Heterocapsa triquetra	H.t.
	Heterocapsa sp.	Heteroc.sp.
	Noctiluca scintillans	N.s.
	Noctiluca sp.	Noc.sp.
	Oxyrrhis marina Drawa a sector and health a sector and	O.m.
	Prorocentrum dentatum	P d
	Prorocentrum micans	P.mic.
	Prorocentrum minimum	P.m.
	Prorocentrum sigmoides	P.s.
	Prorocentrum triestinum	P.t.
Cl	Prorocentrum sp.	Pro.sp.
	Dictyocha fibula	D.I. Phase sp
парторпуссае	Haptophyceae	Hapto.
Bacillariophyceae	Asterionella Sp.	Aste.sp.
	Chaetoceros curvisetum	Ch.c.
	Chaetoceros	Ch.ps.
	pseudocurvisetum	
	Chaetoceros socialis	Chaoto en
	Coscinodiscus gigas	Cos g
	Coscinodiscus sp.	Cos.sp.
	Ditylum brightwellii	Dity.b.
	Eucampia zodiacus	Euc.z.
	Leptocylindrus danicus	L.d.
	Leptocylindrus sp.	Lepto.sp.
	Navicula sp.	Nav.sp.
	Nitzschia pungens	N.n.
	Nitzschia sp.	Nit.sp.
	Nitzschia spp.	Nitz.spp.
	Pseudo-nitzschia pungens	Pse.p.
	Pseudo-nitzschia sp.	Pse.sp.
	Rhizosolenia delicatula	K.d.
	Rhizosolenia sp	Rhizo sp
	Skeletonema costatum	S.c.
	Skeletonema sp.	S.sp.
	Thalassiosira decipiens	T.d.
	Thalassiosira rotula	T.r.
	Thalassiosira sp.	Thala.sp.
Raphidophyceae	Chattonella antiqua Chattonella alobora	C.a.
	Chattonella marina	C.g.
	Fibrocapsa japonica	F.i.
	Heterosigma akashiwo	H.a.
	Heterosigma sp.	H.sp
Euglenophyceae	Eutreptia lanowii	E.l.
	Eutreptiella gymnastica	E.g.
Presinonbuccos	Eutreptiella sp.	E.sp Pure on
Ciliate	Mesodinium rubrum	M r
	Tontonia sp.	Ton.sp.



Location of red tides in the NOWPAP Region (2)

Class	Genus and Species	Abbreviation
Cryptophyceae	Chromonas marina	Chro m
cryptophyceae	Chromonas salina	Chro.s.
	Cryptomonas acuta	Cry.a.
	Cryptomonas sp.	Cry.sp.
Dinophyceae	Alexandrium catenella	A.c.
	Alexandrium fraterculus	A.t.
	Ceratium furca	A.sp.
	Ceratium fusus	C.fusus
	Ceratium sp.	C.sp.
	Cochlodinium polykrikoides	C.p.
	Cochlodinium sp.	Coch.sp.
	Gymnodinium mikimotoi	G.m.
	Gymnoainium sanguineum Gymnodinium sp	G.s. Gym_sn
	Gyrodinium sp.	Gyro.sp.
	Heterocapsa circularisquama	H.c.
	Heterocapsa triquetra	H.t.
	Heterocapsa sp.	Heteroc.sp.
	Noctiluca scintillans	N.s.
	Noctiluca sp.	Noc.sp.
	Prorocentrum balticum	P h
	Prorocentrum dentatum	P.d.
	Prorocentrum micans	P.mic.
	Prorocentrum minimum	P.m.
	Prorocentrum sigmoides	P.s.
	Prorocentrum triestinum	P.t.
Chrysonhyceae	Prorocentrum sp. Dictyocha fibula	Pro.sp. D f
Haptophyceae	Phaeocystis sp.	Phaeo.sp.
	Haptophyceae	Hapto.
Bacillariophyceae	Asterionella sp.	Aste.sp.
	Chaetoceros curvisetum	Ch.c.
	Chaetoceros	Ch.ps.
	Chastogaros socialis	Cha
	Chaetoceros sp.	Chaeto, sp.
	Coscinodiscus gigas	Cos.g.
	Coscinodiscus sp.	Cos.sp.
	Ditylum brightwellii	Dity.b.
	Eucampia zodiacus	Euc.z.
	Leptocylindrus danicus	L.d. Lepto sp
	Navicula sp	Nav sp
	Neodelphineis pelagica	Neo.p.
	Nitzschia pungens	N.p.
	Nitzschia sp.	Nit.sp.
	Nitzschia spp.	Nitz.spp.
	Pseudo-nitzschia pungens	Pse.p.
	Pseudo-niizscnia sp. Rhizosolenia delicatula	Pse.sp. R d
	Rhizosolenia fragilissima	R.f.
	Rhizosolenia sp.	Rhizo.sp.
	Skeletonema costatum	S.c.
	Skeletonema sp.	S.sp.
	Thalassiosira decipiens	T.d.
	Thalassiosira rotula	T.r. Thele on
Ranhidonhyceae	Chattonella antiqua	C a
aphilophyceae	Chattonella globosa	C.g.
	Chattonella marina	C.m.
	Fibrocapsa japonica	F.j.
	Heterosigma akashiwo	H.a.
	Heterosigma sp.	H.sp
Euglenophyceae	Eutreptia lanowii Futreptialla averactica	E.I. E.a
	Eurephena gymnastica Futrentiella sp	E.g. E en
Prasinophyceae	Pyramimonas sp.	Pyra.sp.
Ciliate	Mesodinium rubrum	M.r.
	Tontonia sp.	Ton.sp.



Location of red tides in the NOWPAP Region (3)

Class	Genus and Species	Abbreviation
Cryptophyceae	Microcystis virais	M.V.
cryptophyceae	Chromonas marina Chromonas salina	Chro.s.
	Cryptomonas acuta	Cry.a.
	Cryptomonas sp.	Cry.sp.
Dinophyceae	Alexandrium catenella	A.c.
	Alexandrium fraterculus	A.f.
	Alexanarium sp.	A.sp.
	Ceratium fusus	C.fusus
	Ceratium sp.	C.sp.
	Cochlodinium polykrikoides	C.p.
	Cochlodinium sp.	Coch.sp.
	Gymnodinium mikimotoi	G.m.
	Gymnodinium sanguineum	G.s.
	Gymnoainium sp.	Gyro sp
	Heterocapsa circularisauama	Н.с.
	Heterocapsa triquetra	H.t.
	Heterocapsa sp.	Heteroc.sp.
	Noctiluca scintillans	N.s.
	Noctiluca sp.	Noc.sp.
	Oxyrrhis marina Prorocentrum heltieum	U.m.
	Prorocentrum dentatum	P d
	Prorocentrum micans	P.mic.
	Prorocentrum minimum	P.m.
	Prorocentrum sigmoides	P.s.
	Prorocentrum triestinum	P.t.
Channaharan	Prorocentrum sp.	Pro.sp.
Haptophyceae	Dictyocha fibula Phagocystis sp	D.I. Phaeo sp
napiopnyceae	Haptophyceae	Hapto.
Bacillariophyceae	Asterionella sp.	Aste.sp.
	Chaetoceros curvisetum	Ch.c.
	Chaetoceros	Ch.ps.
	pseudocurvisetum	Cha
	Chaetoceros socialis	Chaeto sp
	Coscinodiscus gigas	Cos g
	Coscinodiscus sp.	Cos.sp.
	Ditylum brightwellii	Dity.b.
	Eucampia zodiacus	Euc.z.
	Leptocylindrus danicus	L.d.
	Leptocylindrus sp.	Lepto.sp.
	Navicula sp.	Nav.sp.
	Nitzschia pungens	N.p.
	Nitzschia sp.	Nit.sp.
	Nitzschia spp.	Nitz.spp.
	Pseudo-nitzschia pungens	Pse.p.
	Pseudo-nitzschia sp.	Pse.sp.
	Rhizosolenia delicatula	R.d. P.f
	Rhizosolenia sp	Rhizo sp
	Skeletonema costatum	S.c.
	Skeletonema sp.	S.sp.
	Thalassiosira decipiens	T.d.
	Thalassiosira rotula	T.r.
D 111 1	Thalassiosira sp.	Thala.sp.
Raphidophyceae	Chattonella antiqua	C.a.
	Chattonella marina	C.g. C.m.
	Fibrocapsa japonica	F.j.
	Heterosigma akashiwo	H.a.
	Heterosigma sp.	H.sp
Euglenophyceae	Eutreptia lanowii	E.1.
	Eutreptiella gymnastica	E.g.
Presinonbuces	Eutreptiella sp.	E.sp Pure on
Ciliate	<i>Mesodinium rubrum</i>	r yra.sp. M r
	Tontonia sp.	Ton.sp.

							Mercultur		
Event	Location	Duration	Causative species	Max. cell density	Approximate Area suffered	Type of HAB	Mitigation Activity	Dan	nage
No.	(name of the sea area)	dd/mm/yy-dd/mm/yy		(cells/L)	(km ²)	Red tide or Toxic	and effectiveness	Fishery resources	Human health
1	Huanghua, Hebei	1989	Gymnodinium sp	No data	1,300	HAB	No data	38 million dollar	No data
2	Laizhou Bay	18/6/1990	No data	No data	1/3 Bay area	Red tide	No data	No data	No data
3	Jiaozhou Bay	26/6/1990	No data	No data	80,000	Red tide	No data	No data	No data
4	Baidaihe, Hebei	28/6/1990-4/7/1990	No data	No data 110		No data	No data	No data	No data
5	Laizhou Bay	June, 1990	Noctiluca scintillans	No data	No data	Red tide	No data	No data	No data
6	Laizhou Bay	19-20/8/1990	No data	No data	10	Red tide	No data	No data	No data
7	Laizhou Bay	26/8/1990	No data	No data	1,200	Red tide	No data	No data	No data
8	LaizhouBay	30/8/1990	No data	No data	1,000	Red tide	No data	No data	No data
9	North LaizhouBay	1/9/1990	No data	No data	No data	Red tide	No data	No data	No data
10	Changhai county, Liaoning	1990	No data	No data	No data	HAB	No data	2.5 million dollar due to death scallops	No data
11	Shrimp pond, Dalian	May to July, 1991	Exuviaella cordata	7.5 10 ⁷	No data	Red tide	No data	Loss of shrimp	No data
12	Liaodong Bay	4/7/1991-12/7/1991	Noctiluca scintillans	4.9 10 ⁷	100	Red tide	No data	No data	No data
13	Jiaozhou Bay	April, 1992	No data	No data	No data	Red tide	No data	No data	No data
14	East Qingdao	12/5/1992	No data	No data	1,200	Red tide	No data	No data	No data
15	Jiaozhou Bay	August, 1992	No data	No data	1,000	Red tide	No data	No data	No data
16	Dalian Bay	11/8/1993	No data	No data	40	Red tide	No data	No data	No data
17	Laizhou Bay	6/6/1995	Noctiluca scintillans	2.16 10 ⁷	90	Red tide	No data	No data	No data
18	Liaodong Bay	20/8/1995	No data	No data	100	Red tide	No data	No data	No data
19	Penglai, Laizhou Bay	13-14/4/1997	No data	No data	1	Red tide	No data	No data	No data
20	Bohai Bay	28/6/1997	No data	No data	3	Red tide	No data	No data	No data
21	Jiaozhou Bay	3-8/7/1998	Skeletonema costatum	4.5 10 ⁶	10	Red tide No data		No data	No data
22	Yantai, Laizhou Bay	August, 1998	No data	No data	100	HAB No data		4 million dollar Fishery losses	
23	Bohai Sea	16/8/1998-19/9/1998	Ceratium furca , Dinophysis ovata	1.25 10 ⁶	5,000	toxic	No data	dollar Fishery	DSP detected
24	Yantai, Bohai	15/8/1998-10/9/1998	Gymnodinium sanguineum	No data	170	HAB	No data	Shellfish death	No data
25	Laizhou Bay	2/9/1998	No data	No data	No data	Red tide	No data	No data	No data
26	Liaodong Bay	18/9/1998	Ceratium furca	No data	No data	Red tide	No data	No data	No data
27	Liaodong Bay	29/9/1998	Ceratium furca	No data	No data	Red tide	No data	No data	No data
28	Bohai Bay	1/10/1998	No data	No data	No data	Red tide	No data	No data	No data
29	Bohai Bay	3/10/1998	Gonyaulax spinifera., Ceratium furca	No data	800	Red tide	No data	No data	No data
30	Bohai Bay	9/10/1998	No data	No data	No data	Red tide	No data	No data	No data
31	Jiaozhou Bay	8-15/6/1999	Eucampia zoodiacus	2.3 10 ⁶	No Data	Red tide	No data	No data	No data
32	Bohai Bay	2-4/7/1999	No data	No data	1,500	Red tide	No data	No data	No data
33	Dalian Bay	July, 1999	Exuviaella marina	8.1 10 ⁶	No data	HAB	No data	No data	DSP detected
34	Bohai Sea	13-21/7/1999	Noctiluca scintillans	No data	6,300	Red tide	No data	No data	No data
35	Dalian Bay	17-21/7/1999	Noctiluca scintillans	No data	100	Red tide	No data	No data	No data
36	Penglai, Shandong	17/7/1999	Noctiluca scintillans	No data	680	Red tide	No data	No data	No data
37	South Dalian	18/7/1999	No data	No data	30	Red tide	No data	No data	No data
38	Jiaozhou Bay	23/7/1999	Skeletonema costatum		26	Red tide	No data	No data	No data

Red tide events in China (B Sea Area and C Sea Area) (1)

Event	Location	Duration	Causative species	Max. cell density	Approximate Area suffered	Type of HAB	Mitigation Activity	Dan	nage
No.	(name of the sea area)	dd/mm/yy-dd/mm/yy		(cells/L)	(km ²)	Red tide or Toxic	and effectiveness	Fishery resources	Human health
39	Xiaomai Island, Qingdao	26/7/1999	No data	No data	60	Red tide	No data	No data	No data
40	Shidao, Shangdong	6/8/1999	No data	No data	160	Red tide	No data	No data	No data
41	Central Bohai Sea	25/9/1999	No data	No data	30	Red tide	No data	No data	No data
42	Liaodong Bay, Bohai	9-15/7/2000	Noctiluca scintillans	No data	350	Red tide	No data	No data	No data
43	Liaodong Bay	Jul-00	Prorocentrum sp.	eentrum sp. No data No data			No data	Death of jellyfish	No data
44	Bohai Bay	23/7/2000	No data	No data	1,040	Red tide	No data	No data	No data
45	North Wentuozhi Island, Bohai	13/8/2000	No data	No data	217	Red tide	No data	No data	No data
46	Changxin Island, Bohai Sea	13/8/1/2000	No data	No data	44	Red tide	No data	No data	No data
47	Zhuanghe, Yellow Sea	2/8/2000	No data	No data	827	HAB	No data	15 million	No data
48	Southeast Qikou	20-21/7/2000	No data	No data	180	Red tide	No data	No data	No data
49	Beidaihe, Tianjing	23/7/2000	No data	No data	3	Red tide	No data	No data	No data
50	Tanggu, Tianjing	25/7/2000	No data	No data	134	Red tide	No data	No data	No data
51	Jiaozhou Bay	20-23/7/2000	Noctiluca scintillans	No data	2	Red tide	No data	No data	No data
52	Dandong, North Yellow Sea	24/5/2001	No data	No data	No data	Red tide	No data	No data	No data
53	Bohai Bay	26/5/2001	No data	No data	No data	Red tide	No data	No data	No data
54	Bohai Bay	19/6/2001	No data	No data	No data	Red tide	No data	No data	No data
55	Jiaozhou Bay	11-12/6/2001	Noctiluca scintillans	No data	5	Red tide	No data	No data	No data
56	The Coast of Jiangsu	20/6/2001	Skeletonema costatum	No data	1 000	Red tide	No data	No data	No data
57	liaozhou Bay	7-12/7/2001	Mesodinium rubrum	No data	20	Red tide	No data	No data	No data
58	Vingkou Liaodong	15-16/7/2001	Noctiluca scintillans	No data	360	Red tide	No data	No data	No data
59	Bayuquan, Liaodong Bay	12-23/8/2001	Leptocylindrus danicus	No data	770	Red tide	No data	No data	No data
60	Yalujiang Estuary, North Yellow Sea	24/8/2001-14/9/2001	Eucampia zoodiacus, Chaetocerus socialis	No data	1,100	Red tide	No data	No data	No data
61	Liao River Estuary	25-26/8/2001	Navicula sp.	No data	130	Red tide	No data	No data	No data
62	Bayuquan, Liaodong Bay	27-30/8/2001	Mesodinium rubrum,Eucampia zoodiacus	No data	100	Red tide	No data	No data	No data
63	Qinghuangdao Bay, Bohai Sea	3-4/6/2002	Noctiluca scintillans	No data	1	Red tide	No data	No data	No data
64	Jingtang Habour, Bohai Bay	16-17/6/2002	Noctiluca scintillans	No data	15	Red tide	No data	No data	No data
65	Jingtang Habour, Bohai Bay	27/6/2002	Gymnodinium sp., Noctiluca scintillans,	No data	1	Red tide	No data	No data	No data
66	Qinghuangdao Bay, Bohai Sea	25/7/2002	Chattonella marina	No data	8	HAB	No data	No data	No data
67	Laizhou Bay	10/8/2002	Noctiluca scintillans	No data	20	HAB	No data	0.6 million	No data
68	Laizhou Bay	15/8/2002	Skeletonema costatum	No data	30	HAB	No data	1 million dollar	No data
69	East Liaodong Bay	28/5/2003	Noctiluca scintillans	No data	10	Red tide	No data	No data	No data
70	Dandong waters, Yellow Sea		No data	No data	30	Red tide	No data	No data	No data

Red tide events in China (B Sea Area and C Sea Area) (2)

Event	Location	Duration	Causative species	Max. cell density	Approximate Area suffered	Type of HAB	Mitigation Activity	Dan	nage
No.	(name of the sea area)	dd/mm/yy-dd/mm/yy		(cells/L)	(km ²)	Red tide or Toxic	and effectiveness	Fishery resources	Human health
71	Dalian Bay	Jul-03	Heterosigma akashiwo	No data	15	HAB	No data	No data	No data
72	Jiaozhou Bay	Jul-03	Coscinodiscus asteromphalus	No data	200	Red tide	No data	No data	No data
73	Qinghuangdao, East Bohai Sea	25-26/4/2003-	Noctiluca scintillans	No data	70	Red tide	No data	No data	No data
74	Liaodong Bay	28/5/2003	Noctiluca scintillans	No data	10	Red tide	No data	No data	No data
75	Qinghuangdao, East Bohai Sea	28/5/2003-4/6/2003	Noctiluca scintillans	No data	8	Red tide	No data	No data	No data
76	Liaodong Bay	28/5/2003	Noctiluca scintillans	No data	140	HAB	No data	Fish kills	No data
77	Qinghuangdao, East Bohai Sea	12/6/2003	Noctiluca scintillans	No data	0	Red tide	No data	No data	No data
78	Luanhe, Qinghuangdao, East	21/6/2003	Noctiluca scintillans	No data	12	Red tide	No data	No data	No data
79	Qinghuangdao, East Bohai Sea	25-27/6/2003	Noctiluca scintillans	No data	1	Red tide	No data	No data	No data
80	Dagu Harbour,	1-8/7/2003	Noctiluca scintillans	No data	100	Red tide	No data	No data	No data
81	Bohai Bay	12-13/8/2003	Noctiluca scintillans	No data	2	Red tide	No data	No data	No data
82	Laizhou Bay	2003	Gonyaulax spinifera	No data	No data	Red tide	No data	No data	No data
83	Jiaozhou Bay	9-28/2/2004	Rhizosolenia sp.	No data	No data	Red tide	No data	No data	No data
84	Yellow River Estuary	11-18/6/2004	Phaeocystis sp.	No data	1,850	HAB	No data	No data	No data
85	Central Bohai Bay	12-18/6/2004	Kerania mikimotoi	No data	3,200	HAB	No data	No data	No data
86	Jingshitan , Dalian , Yellow Sea	6/9/2004	Chattonella antiqua	No data	No data	HAB	No data	No data	No data
87	Jingshitan , Dalian , Yellow Sea	25/9/2004	Alexandrium catenella	No data	No data	HAB	No data	No data	No data

Red tide events in China (B Sea Area and C Sea Area) (3)

Red tide events in Japan (northern Kyushu coastal waters) (1)

Event Location (name	e of the sea area)	Duration	Continuous	us Causative species						Max. cell density (cells/L)									
No. Location 1	Location 2	dd/mm/yy-dd/mm/yy	days																
NS-01 remote Island	Tsushima	27/01/98 - 02/02/98	7	Skeletonema costatum						3,600									
NS-02 remote Island	Goto	07/04/98 - 25/04/98	19	Gymnodinium sanguineum						588			[]				1		
NS-08 remote Island	Tsushima	16/05/98 - 21/05/98	6	Prorocentrum micans						13,000									
FO-03 N	other	01/06/98 - 05/06/98	5	Heterosigma akashiwo						10,000									
YG-01 N	other	03/06/98 - 16/06/98	14	Heterosigma akashiwo						7,650		<u> </u>	<u> </u>						
FO-04 N	Fukuokawan	15/06/98 - 17/06/98	3	Skeletonema costatum						25,950		<u> </u>	<u> </u>						
SA-04 N	other	22/06/98 - 03/07/98	12	Heterosigma akashiwo Danana tainatinun Danana dantatum						/9,0/0	1.260	<u> </u>	<u> </u>						
SA-05 N	Imariwan	24/06/98 - 20/06/98	6	Prorocentrum dentatum						5 190	1,200						+		
FO-06 N	Fukuokawan	13/07/98 - 16/07/98	4	Chaetoceros sp.						7.200							+		
YG-02 N	other	11/08/98 - 20/08/98	10	Cochlodinium polykrikoides						18,000			[]				1		
NS-16 remote Island	Tsushima	17/08/98 - 21/08/98	5	Cochlodinium polykrikoides						103									
YG-03 N	other	19/08/98 - 02/09/98	15	similarHeterocapsa circularisquama						12,780			<u> </u>						
NS-17 remote Island	Tsushima	25/08/98 - 26/08/98	2	unknown						119		<u> </u>	<u> </u>						
FO-08 N	Fukuokawan	27/08/98 - 28/08/98	2	Thalassiosira sp.						7,420		<u> </u>	<u> </u>						
NS 22 N	Imariwan	21/10/98 24/10/98		Skeletonema costatum						2 500		<u> </u>	<u> </u>				+		
NS-98-29 remote Island	Goto	17/12/98 - 04/01/99	19	Mesodinium ruhrum						4 750							<u> </u>		
NS-98-30 remote Island	Tsushima	28/12/98 - 06/01/99	10	Mesodinium rubrum						699							1		
NS-01 remote Island	Goto	05/01/99 - 09/01/99	5	Mesodinium rubrum						882			[]						
YG-01 N	other	10/03/99 - 12/03/99	3	Noctiluca scintillans						2,990									
SA-01 N	other	04/04/99 - 20/04/99	17	Gymnodinium sanguineum						2,420			<u> </u>						
NS-02 remote Island	Tsushima	19/04/99 - 26/04/99	8	Gymnodinium sanguineum						2,256		<u> </u>	<u> </u>				<u> </u>		
YG-02 N	other	20/04/99 - 21/04/99 - 21/04/99	2	Noctiluca scintillans						450		<u> </u>	<u> </u>				+		
YG-04 N	other	26/04/99 - 21/04/99 26/04/99 - 27/04/99	2	Noctilea sp.	1					-	l	<u> </u>					 		
FO-02 N	Fukuokawan	10/05/99 - 12/05/99	3	Rhizosolenia sp.						3,360							1		
YG-05 N	other	12/05/99 - 14/05/99	3	Noctilca sp.						3,699			· · · · ·				1		
FO-03 N	Fukuokawan	31/05/99 - 02/06/99	3	Leptcylindrus danicus Prorocentrum minimum						29,899	5,299						1		
SA-02 N	other	07/06/99 - 05/07/99	29	Heterosigma akashiwo Prorocentrum dentatum						29,810	52,820								
FO-04 N	other	08/06/99 - 10/06/99	3	Haptophyceae						22,399		<u> </u>	<u> </u>				-		
FO-05 N	Fukuokawan	09/06/99 - 14/06/99	6	Skeletonema costatum Prorocentrum minimum	Leptcylindrus sp.					83,799	2,250	6,599	<u> </u>						
SA-03 N	other	20/06/99 - 26/07/99	5/	Prorocentrum dentatum						/1,/65		<u> </u>	<u> </u>				+		
NS-09 N	Imariwan	21/00/99 - 22/00/99	21	Skeletonema costatum						18.699							-		
FO-09 N	Fukuokawan	05/07/99 - 08/07/99	4	Skeletonema costatum Thalassiosira sp.	Chaetoceros sp.					9,299	4,599	2,250					1		
SA-04 N	Imariwan	05/07/99 - 29/07/99	25	Skeletonema costatum Pseudnitzchia sp.	Prorocentrum dentatum					18,670	1,380	78,499					1		
SA-06 N	other	22/07/99 - 30/07/99	9	Prorocentrum dentatum						2,050									
FO-11 N	Fukuokawan	22/07/99 - 22/08/99	32	Prorocentrum dentatum Gymnodinium mikimotoi						9,680	40	<u> </u>	<u> </u>						
NS-11 N	Imariwan	25/07/99 - 06/08/99	13	Gymnodinium mikimotoi						4,950		<u> </u>	<u> </u>						
SA-0/ N SA-08 N	imariwan	03/08/99 - 09/08/99	1	Gymnoainium mikimotoi Cumua dinium mikimotoi						3,740		<u> </u>	<u> </u>				+		
SA-08 IN SA-09 N	other	05/08/99 - 09/08/99	5	Gymnodinium mikimotoi						1 940		<u> </u>					-		
NS-13 N	Imariwan	07/08/99 - 12/08/99	6	Cochlodinium volvkrikoides						11.060			'				1		
FO-13 N	other	09/08/99 - 18/08/99	10	Heterocapsa circularisquama						7,040			[]				1		
SA-10 N	Imariwan	10/08/99 - 16/08/99	7	Cochlodinium polykrikoides						3,360									
SA-12 N	Imariwan	16/08/99 - 27/09/99	43	Heterocapsa circularisquama						4,050		<u> </u>	<u> </u>						
NS-24 remote Island	Tsushima	06/09/99 - 17/09/99	12	Gymnodinium mikimotoi						11,670		<u> </u>	<u> </u>						
FO-16 N NS 22 remote Island	Fukuokawan	07/09/99 - 13/09/99	12	Skeletonema costatum						49,970		<u> </u>	<u> </u>				+		
YG-01 N	other	05/04/00	13	Noctilca sp						530							-		
FO-02 N	other	23/05/00 - 26/05/00	4	Heterosigma akashiwo						9,170							1		
FO-04 N	other	01/06/00 - 06/06/00	6	Heterosigma akashiwo						28,060									
FO-05 N	Fukuokawan	02/06/00 - 06/06/00	5	Prorocentrum minimum						6,090									
FO-06 N	Fukuokawan	13/06/00 - 19/06/00	7	Skeletonema costatum Leptocylindrus sp.						38,340	18,600	<u> </u>	<u> </u>						
SA-03 N	other	15/06/00 - 19/06/00	5	Heterosigma akashiwo						54,000		<u> </u>	<u> </u>						
5A-04 N SA 05 N	other	18/06/00 - 26/06/00	9	Prorocentrum dantatum MJinium						7,960	500	<u> </u>	<u> </u>				+		
SA-05 N SA 06 N	Imariwan	20/00/00 - 30/00/00	31	Prorocentrum aentatum Mesoainium rubrum Gymnodinium mikimotoi						2,840	500						+		
EQ-07 N	Fukuokawan	30/06/00 - 31/07/00	32	Fibrocansa japonica Prorocentrum dentatum	Prorocentrum triestinum	Skeletonema costatum	Thalassiosira sn	Heterocansa circularisana Gymnodinium mikimotoi		694	15.500	88	5.700	10.900	96	57			
YG-02 N	other	06/07/00 - 03/08/00	29	Gymnodinium mikimotoi						14,800									
SA-07 N	other	10/07/00 - 19/07/00	10	Gymnodinium mikimotoi						12,060									
NS-09 N	other	11/07/00 - 12/07/00	2	Gymnodinium mikimotoi						20,600									
FO-09 N	other	11/07/00 - 31/07/00	21	Gymnodinium mikimotoi						4,710		<u> </u>	<u> </u>						
NS-10 N	Imariwan	13/07/00 - 22/07/00	10	Gymnodinium mikimotoi						17,560		<u> </u>	<u> </u>						
FO 10 N	Goto	20/07/00 - 17/08/00	23	Gymnoainium mikimotoi Skalatonama costatum Thalarriorizz co	Chastocaror en	Naodalnhinair nala-i				57,500	6 860	5 000	6.610				+		
SA-10 N	Imariwan	18/08/00 - 11/08/00	25	Heterocansa circularisauama	Chucioceros sp.	preoueipnineis peiugica				310	0,000	3,900	0,010				<u> </u>		
NS-19 remote Island	Tsushima	21/08/00 - 24/08/00	4	Cochlodinium polykrikoides						2,325					-		1		
FO-13 N	Fukuokawan	23/08/00 - 01/09/00	10	Skeletonema costatum Thalassiosira sp.	Chaetoceros sp.	Neodelphineis pelagica	Gymnodinium mikimotoi	Heterocapsa circularisquama		8,220	9,400	3,770	8,260	2,200	230				
FO-14 N	Fukuokawan	08/09/00 - 12/09/00	5	Skeletonema costatum Thalassiosira sp.	Chaetoceros sp.					16,870	9,360	4,380				-			
NS-21 remote Island	Tsushima	18/09/00 - 25/09/00	8	Noctiluca scintillans						1,476		<u> </u>	<u> </u>						
SA-11 N	Imariwan	27/09/00 - 29/09/00	3	Prorocentrum sigmoides						2,290		<u> </u>	<u> </u>				<u> </u>		
1ND-23 IN	mariwan	26/09/00 - 04/10/00	7	r torocentrum sigmotaes	1					1,500	10.100	2 220	<u> </u>				+		
EO-15 N	Enknokawar			Indiassiosira sp Skeletonema contation	La sterionella Sli	2				/ 4	19 11=-	/ /////							

Red tide events in Japan (northern Kyushu coastal waters) (2)

Event Location (name	e of the sea area)	Duration	Continuous			Causativ	e species				Max	. cell densit	y (cells/I	.)	
No. Location 1	Location 2	dd/mm/yy-dd/mm/yy	days												
NS-27 remote Island	Tsushima	08/11/00 - 15/11/00	8	Nitzschia spp.					3,585						-
SA-01 N	Imariwan	21/01/01 - 25/01/01		Gymnodinium sanguineum					334						
YG-01 N	other	20/03/01 - 23/04/01	3.	Noctiluca scintillans					2,700						
FO-01 N	other	21/03/01 - 22/03/01		Noctiluca scintillans					75						
FO-03 N	other	06/04/01 - 09/04/01	4	Noctiluca scintillans					1,160						
NS-03 remote Island	Goto	07/04/01 - 11/04/01		Noctiluca scintillans					5,420						
NS-04 N	Imariwan	10/04/01 - 13/04/01	4	Noctiluca scintillans					731						
NS-05 remote Island	Iki Coto	17/04/01 - 20/04/01	4	Noctiluca scintillans					249						 1
FO-04 N	other	17/04/01 - 18/04/01	4	Noctiluca scintillans					1 220						-
NS-07 remote Island	Tsushima	18/04/01 - 19/04/01		Noctiluca scintillans					1.968						
NS-08 remote Island	Tsushima	18/04/01 - 19/04/01	1	Noctiluca scintillans					650						
SA-02 N	other	18/04/01 - 12/05/01	25	Noctiluca scintillans					380						
NS-09 remote Island	Iki	27/04/01 - 01/05/01		Noctiluca scintillans					467						
FO-05 N	Fukuokawan	06/05/01 - 14/05/01	ç	Prorocentrum minimum					6,450						
SA-03 N	other	07/05/01 - 11/05/01		Heterosigma akashiwo					19,760						-
NS-12 remote Island	Goto	22/05/01 - 23/05/01		Nochluca scinfillans					6/2						
YG-02 N	other	28/05/01 - 31/05/01	4	Eutreptiella gymnastica					2,025				_		-
FO 09 N	other	05/06/01 11/06/01		Hataroriama akarbiwo					9.530					-	-
YG-03 N	other	15/06/01	1	Heterosigma akashiwo					69.000						-
NS-19 N	Imariwan	20/06/01 - 26/06/01		Mesodinium rubrum					1,240						
FO-10 N	Fukuokawan	26/06/01 - 06/07/01	11	Leptocylindrus sp. Chaetoceros sp.					1,636	10,800					
YG-04 N	other	27/06/01 10/07/01	14	Chattonella antiqua	-	-		 	1,350						
NS-21 N	Imariwan	28/06/01 - 08/07/01	11	Gymnodinium mikimotoi					2,250						1
FO-12 N	Fukuokawan	09/07/01 - 23/07/01	15	Prorocentrum minimum					25,000						
NS-25 remote Island	Goto	19/07/01 - 24/07/01		Heterosigma akashiwo					27,780						
1G-05 N VG.06 N	other	05/08/01		Cyradinium sp.					5,000				_	_	
NS-32 remote Island	Tsushima	06/09/01 - 07/09/01		Mesodinium ruhrum					2 275				-	-	 -
FO-15 N	Fukuokawan	03/10/01 - 11/10/01		Heterosiema akashiwo					3,650						
FO-16 N	other	01/11/01	1	Noctiluca scintillans					571						
NS-40 remote Island	Tsushima	19/11/01 - 23/11/01		Mesodinium rubrum					105						
FO-18 N	other	21/11/01 - 22/11/01	2	Mesodinium rubrum Gymnodinium sanguineum					2,630	111					
NS-41 remote Island	Goto	03/12/01 - 05/12/01		Mesodinium rubrum					5,983						1
NS-42 remote Island	Tsushima	10/12/01		Mesodinium rubrum					911						 <u> </u>
NS-02 N	Imariwan	14/01/02 - 17/01/02	41	Mesodinium rubrum					2,010						
FO 02 N	other	13/03/02 - 22/04/02	4.	Noctiluca sp.					132						
NS-04 remote Island	Goto	01/04/02 - 02/04/02		Noctiluca scintillans					462						 -
NS-06 remote Island	Goto	23/04/02	1	Noctiluca scintillans	1				188						
NS-07 remote Island	Iki	24/04/02 - 26/04/02	3	Noctiluca scintillans					150						
NS-10 remote Island	Goto	25/04/02 - 07/05/02	13	Noctiluca scintillans					490						
FO-03 N	Fukuokawan	07/05/02 - 17/05/02	11	Gymnodinium sanguineum					3,500						
FO-05 N	other	10/05/02 - 13/05/02	4	Heterosigma akashiwo					32,000						
YG-02 N	other	14/05/02		Heterosigma akashiwo					5,000						
NS-12 remote Island	GOIO	29/05/02 - 22/05/02	6	Alayandrium catanalla					20,520						-
YG-04 N	other	06/06/02 - 03/00/02	1	Heterosigma akashiwo					10,400						
NS-14 remote Island	Goto	10/06/02 - 15/06/02	(Heterosigma akashiwo					1,110				-		
FO-07 N	Fukuokawan	04/07/02 - 11/07/02	8	Heterocapsa circularisquama					135						
SA-06 N	other	05/07/02 13/07/02		Gymnodinium mikimotoi					17,980		-				
FO-08 N	Fukuokawan	11/07/02 - 11/08/02	32	Prorocentrum dentatum Gymnodinium mikimotoi					2,000	15					1
FO-09 N	other	11/07/02 - 02/08/02	23	Gymnodinium mikimotoi					2,000						 -
SA-07 N	Imariwan	19/07/02 - 22/07/02	4	Gymnodinium mikimotoi					6,660						
NS 20 ramota Island	Goto	22/07/02 24/07/02		Gymnoalnium mikimotoi Maradinium ruhrum					4,480						
SA-08 N	other	26/07/02 - 24/07/02 - 26/07/02		Gymnodinium mikimotoi					648				-		-
SA-09 N	Imariwan	26/07/02 - 27/07/02		Heterocapsa circularisauama					1.840						1
NS-23 N	other	30/07/02 - 31/07/02		Noctiluca scintillans					121						
FO-10 N	Fukuokawan	12/08/02 - 21/08/02	10	Heterocapsa circularisquama					770						
NS-26 remote Island	Goto	24/08/02 27/08/02	4	Cochlodinium polykrikoides					221					1	1
NS-27 remote Island	Tsushima	05/09/02 - 13/09/02	ç	Cochlodinium polykrikoides					109						
NS-28 remote Island	Tsushima	06/09/02 - 12/09/02		Cochlodinium polykrikoides					798						
SA-12 N NR 20 mmm Line 1	Touching	09/09/02 - 14/09/02	(Gymnoainium mikimotoi					194						1
FO 12 N	1 sushima Fukuokawar	10/09/02 - 13/09/02 10/09/02 - 24/00/02	4	Cornoainium polykrikoides					358						
SA-13 N	other	19/09/02 - 24/09/02 19/09/02 - 03/10/02	14	Rhizosolenia delicatula					33 670						-
YG-05 N	other	24/09/02 01/10/02	5	Cochlodinium polykrikoides					2.600				1	- 1	1
NS-33 N	other	09/11/02 - 14/11/02	(Mesodinium rubrum					2,390						
FO-15 N	Fukuokawan	02/11/02		Gymnodinium sanguineum					7,000						
YG-06 N	other	28/11/02		Mesodinium rubrum					1,950						 1
NS-36 remote Island	Goto	29/11/02 01/12/02		Mesodinium rubrum					7,100						1
SA-17 N	other	09/12/02 - 28/12/02	20	Gymnodinium sanguineum					478						I
YG-07 N	other	21/12/02	1	Gymnodinium sanguineum	1			1	204						1

Red tide events in Japan (northern Kyushu coastal waters) (3)

	Event	Location (name	of the sea area)	Duration	Approximate			Fish/shellfish species		Contents		Quantity					Economic loss(thousand yen)						
Norm Norm Norm Norm N	No.	Looption 1	Location 2	dd/mm/cry.dd/mm/cry	Area suffered								1			1	1						Humon bashb
No. No. No. No. No.	NE 01	Location 1	Touchime	27/01/08 02/02/08	(KIII×KIII)																		Human nearth
Set of state Set of state<	NS-01 NS-02	remote Island	Goto	27/01/98 - 02/02/98 07/04/98 - 25/04/98	0.75																		
	NS-08	remote Island	Tsushima	16/05/98 - 21/05/98	0.002																		
	FO-03	N	other	01/06/98 - 05/06/98	5																		
Diam Diam <th< td=""><td>YG-01</td><td>N</td><td>other</td><td>03/06/98 - 16/06/98</td><td>0.06</td><td>Jackmackerel, Amberjack</td><td>(S</td><td></td><td></td><td></td><td>died</td><td></td><td></td><td>unknown</td><td></td><td></td><td></td><td></td><td>20~30</td><td></td><td></td><td></td><td></td></th<>	YG-01	N	other	03/06/98 - 16/06/98	0.06	Jackmackerel, Amberjack	(S				died			unknown					20~30				
	FO-04 SA 04	N	Pukuokawan	15/06/98 - 17/06/98	/1.1																		
	SA-04	N	other	24/06/98 - 26/06/98	unknown																		
No. No. No. No. No.	SA-06	N	Imariwan	24/06/98 - 29/06/98	unknown																		
No. No. No. No. No.	FO-06	N	Fukuokawan	13/07/98 - 16/07/98	41.5																		
	YG-02 NS 16	N ramota Island	Tenchima	17/08/98 - 20/08/98	0.65	Ambariacke					died			unknown 340 kg					1 122				
	YG-03	N N	other	19/08/98 - 02/09/98	0.65	Amocijacks					uicu			340 Kg					1,122				
1000 1000 10000 1000 1000 10	NS-17	remote Island	Tsushima	25/08/98 - 26/08/98	0.015																		
Nome Nome Nome Nome Nome Nome Nome Nome No	FO-08	N	Fukuokawan	27/08/98 - 28/08/98	40.6																		
	FO-09	N	Fukuokawan	09/09/98 - 10/09/98 - 24/10/08	49																		
N M Surphie N M Surphie N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M N M M M M N M M M M N M M M M M M M M M M M M M M M M M M M	NS-98-29	remote Island	Goto	17/12/98 - 04/01/99	0.995																		
Name Name Name Name Na	NS-98-30	remote Island	Tsushima	28/12/98 - 06/01/99	0.035																		
Value Value <th< td=""><td>NS-01</td><td>remote Island</td><td>Goto</td><td>05/01/99 - 09/01/99</td><td>0.285</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	NS-01	remote Island	Goto	05/01/99 - 09/01/99	0.285																		
No. Mome	YG-01	N	other	10/03/99 - 12/03/99	-	Squids, Octopus, fishes					died			13 kg					30				
Nome Ideal Object State Object State State <t< td=""><td>SA-01</td><td>N</td><td>other</td><td>04/04/99 - 20/04/99</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	SA-01	N	other	04/04/99 - 20/04/99																			
	YG-02	N	other	20/04/99 - 20/04/99 - 21/04/99	2.51																		
Name Name <th< td=""><td>YG-03</td><td>N</td><td>other</td><td>20/04/99 - 21/04/99</td><td>0.992</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	YG-03	N	other	20/04/99 - 21/04/99	0.992																		
1010 1010 1010 1010 10	YG-04	N	other	26/04/99 - 27/04/99	-																		
10.00 0.000 <th< td=""><td>FO-02</td><td>N</td><td>Fukuokawan</td><td>10/05/99 12/05/99</td><td>75</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	FO-02	N	Fukuokawan	10/05/99 12/05/99	75																		
Since Norm Origine Origine Origine Since Since Since Since <	YG-05 EO 03	N	other	12/05/99 - 14/05/99 31/05/99 02/06/99	- 30																		
No.4 No.4 <th< td=""><td>FO-03 SA-02</td><td>N</td><td>other</td><td>07/06/99 - 05/07/99</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	FO-03 SA-02	N	other	07/06/99 - 05/07/99	30																		
1000 1010 10100 10100 1	FO-04	N	other	08/06/99 - 10/06/99	1																		
Shale Shale <th< td=""><td>FO-05</td><td>N</td><td>Fukuokawan</td><td>09/06/99 - 14/06/99</td><td>35</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	FO-05	N	Fukuokawan	09/06/99 - 14/06/99	35																		
10.00 10.00 <th< td=""><td>SA-03</td><td>N</td><td>other</td><td>20/06/99 - 26/07/99</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	SA-03	N	other	20/06/99 - 26/07/99	-																		
Dipo N Normal Onlyma Onlyma Onlyma Onlyma	YG-06	N	other	21/06/99 - 22/06/99	-							-											
SAM N Mode SUMP Mode SumP Mode SumP Mode SumP Mode Mode Mod	FO-09	N	Fukuokawan	05/07/99 - 08/07/99	47																		
SAMP N N N N	SA-04	N	Imariwan	05/07/99 - 29/07/99	-																		
10.11 N Normal 2007 <th< td=""><td>SA-06</td><td>N</td><td>other</td><td>22/07/99 - 30/07/99</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	SA-06	N	other	22/07/99 - 30/07/99	-																		
NAMP Normal Market Normal Market <td>FO-11</td> <td>N</td> <td>Fukuokawan</td> <td>22/07/99 - 22/08/99</td> <td>62</td> <td></td>	FO-11	N	Fukuokawan	22/07/99 - 22/08/99	62																		
SAMP N Net Ox889 Ox889 Ox889 Ox889 Ox889 </td <td>NS-11 SA-07</td> <td>N</td> <td>Imariwan Imariwan</td> <td>25/07/99 - 06/08/99 03/08/99 - 09/08/99</td> <td>6</td> <td></td>	NS-11 SA-07	N	Imariwan Imariwan	25/07/99 - 06/08/99 03/08/99 - 09/08/99	6																		
SAD N	SA-08	N	other	03/08/99 - 09/08/99	-																		
Name Name Outone Outone Name Name <	SA-09	N	other	05/08/99 - 09/08/99																			
Dials N othe Dials N Othe N <	NS-13	N	Imariwan	07/08/99 - 12/08/99	5	Sea bream	Yellowtail	Puffy fish	Horse mackerel		died died	died died		360,000 inds.	190,000 inds.	150, 000inds.	30, 000inds.	30, 000inds.	340,000	220,000	180,000	20,000	
NALL N Indication 100.000 100.	FO-13	N	other	09/08/99 - 18/08/99	1	Abalone					died			5,100 inds.					74				
NS-4 ranke 0009 · 17009 0.4 · 0.6 0.7 0.7 <	SA-10 SA-12	N	Imariwan Imariwan	16/08/99 - 27/09/99	15																		
N-10 N-10 <th< td=""><td>NS-24</td><td>remote Island</td><td>Tsushima</td><td>06/09/99 - 17/09/99</td><td>0.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	NS-24	remote Island	Tsushima	06/09/99 - 17/09/99	0.4																		
N3-23 remote land forwing 0/29 2 /1/29 0/1 - - - <th< td=""><td>FO-16</td><td>N</td><td>Fukuokawan</td><td>07/09/99 - 13/09/99</td><td>40</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	FO-16	N	Fukuokawan	07/09/99 - 13/09/99	40																		
Number Num	NS-32	remote Island	Tsushima	09/12/99 - 21/12/99	0.07																		
Norm Norm <th< td=""><td>YG-01 FO-02</td><td>IN IN</td><td>other</td><td>23/05/00 - 26/05/00</td><td>0.1 under 1</td><td>Sea bream Jackmackaral</td><td></td><td></td><td></td><td></td><td>died</td><td>_</td><td>1</td><td>unknown</td><td></td><td></td><td></td><td></td><td>unknown</td><td></td><td> </td><td></td><td></td></th<>	YG-01 FO-02	IN IN	other	23/05/00 - 26/05/00	0.1 under 1	Sea bream Jackmackaral					died	_	1	unknown					unknown				
P0-06 N Flueskeware 020600 -065000 effe n	FO-04	N	other	01/06/00 - 06/06/00	unknown	oca oreani, saekindekerer					aicu			unknown					anknown				
P0-06 N Fakodswam 130600 - 190600 - 0060 </td <td>FO-05</td> <td>N</td> <td>Fukuokawan</td> <td>02/06/00 - 06/06/00</td> <td>65</td> <td></td> <td> </td>	FO-05	N	Fukuokawan	02/06/00 - 06/06/00	65																		
SA-04 N other 1506'00 - 1906'01 0005 -	FO-06	N	Fukuokawan	13/06/00 19/06/00	60																		
by one in strate by one in strate<	SA-03	N	other	15/06/00 - 19/06/00	0.005	Amharicala					diad			400 in 1-					400				
$\Delta Act Imativan 27.060 27.07.00 \Delta Act \Delta Act C$	SA-04 SA-05	N	other	26/06/00 - 20/06/00	0.3	Amoerjacks					uiea			400 mds.					400				
	SA-06	N	Imariwan	27/06/00 - 27/07/00	4					_													
Ye-02 N other 0607.0 0308.00 unknown [Fishes, Malone Turkn Turkn Ute died died died died died died Stown No 0 00000 0308.00 2008.00 unknown 0 <td>FO-07</td> <td>N</td> <td>Fukuokawan</td> <td>30/06/00 - 31/07/00</td> <td>40</td> <td></td>	FO-07	N	Fukuokawan	30/06/00 - 31/07/00	40																		
SA-U N other 100/100 - 120/700 0/1000 - 120/700 0/1000 - 120/700 0/1000 - 120/700 0/1000 - 120/700 0/1000 - 120/700 0/1000 - 120/700 0/1	YG-02	N	other	06/07/00 - 03/08/00	unknown	Fishes, Abalone	Turban	Abalone	Turban	Turban	died died	died died	died	unknown		30 inds	800kg	2000kg	unknown				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	SA-07	N	other	10/07/00 - 19/07/00	2																		
NS-10 Imarivant 130700 - 220700 16 Puffy fish Imarivant 16 Puffy fish Imarivant 1000 Puffy fish Imarivant <th< td=""><td>FO-09</td><td>N</td><td>other</td><td>11/07/00 - 31/07/00</td><td>unknown</td><td>Abalone, Turban</td><td></td><td></td><td></td><td></td><td>died</td><td></td><td></td><td>unknown</td><td></td><td></td><td></td><td></td><td>unknown</td><td></td><td> </td><td></td><td></td></th<>	FO-09	N	other	11/07/00 - 31/07/00	unknown	Abalone, Turban					died			unknown					unknown				
NS-12 emote stand Gord 2 60700 - 170800 2 Turban 0 didd 0 400 kg 120 inds. 0 340 14 0 0 Ob-10 N Fakoakoun 040800 - 110800 20 inds. 0 340 134 0 0 0 SA-10 N Fakoakoun 140800 - 110900 0 </td <td>NS-10</td> <td>N</td> <td>Imariwan</td> <td>13/07/00 - 22/07/00</td> <td>16</td> <td>Puffy fish</td> <td></td> <td></td> <td></td> <td></td> <td>died</td> <td></td> <td></td> <td>8,000 inds.</td> <td></td> <td></td> <td></td> <td></td> <td>1,600</td> <td></td> <td></td> <td></td> <td></td>	NS-10	N	Imariwan	13/07/00 - 22/07/00	16	Puffy fish					died			8,000 inds.					1,600				
Po-10 N Fakookawan 040800 - 110800 70 0 <t< td=""><td>NS-12</td><td>remote Island</td><td>Goto</td><td>26/07/00 - 17/08/00</td><td>2</td><td>Turban</td><td></td><td></td><td></td><td></td><td>died</td><td></td><td></td><td>400 kg</td><td>120 inds.</td><td></td><td></td><td></td><td>340</td><td>134</td><td></td><td></td><td></td></t<>	NS-12	remote Island	Goto	26/07/00 - 17/08/00	2	Turban					died			400 kg	120 inds.				340	134			
SA-10 N Itaniana 180800 - 11/900 utknown M Itaniana Itaniana </td <td>FO-10</td> <td>N</td> <td>Fukuokawan</td> <td>04/08/00 - 11/08/00</td> <td>70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>	FO-10	N	Fukuokawan	04/08/00 - 11/08/00	70							_											
13/12 Funds Same 21/00/02 21/00/02 0.00 <t< td=""><td>SA-10 NS 10</td><td>N ramota Island</td><td>Imariwan Tenehima</td><td>18/08/00 - 11/09/00</td><td>unknown</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	SA-10 NS 10	N ramota Island	Imariwan Tenehima	18/08/00 - 11/09/00	unknown																		
PO-14 N Fukuokawan 08.09.00 - 12/09.00 unknown	FO-13	N	Fukuokawan	23/08/00 - 01/09/00	0.2																		
NS-21 Remote Island Tsushima 1809/00 2509/00 0.0005 O	FO-14	N	Fukuokawan	08/09/00 - 12/09/00	unknown																		
SA-11 Imariwan Z/10/00 - 2/09/00 12 -<	NS-21	remote Island	Tsushima	18/09/00 - 25/09/00	0.0005										-			_					
1x3-22 1V marity 2007/00 - 01/11/00 - 11/11/	SA-11	N	Imariwan	27/09/00 - 29/09/00	12								-										
	FO-15	IN N	Fukuokawan	28/09/00 - 04/10/00 07/11/00 - 11/11/00	unknown																		

Red tide events in Japan (northern Kyushu coastal waters) (4)

Event Location (name of the sea area)	Duration	Approximate	te		Fish/shellfish species			0	Contents		Quantity			Economic loss(thousand yen)				
No. Location 1 Location 2	dd/mm/yy-dd/mm/yy	(km×km)																Human health
NS-27 remote Island Tsushima	08/11/00 - 15/11/00	14																
SA-01 N Imariwan	21/01/01 - 25/01/01	unknown																
FO-01 N other	20/03/01 - 25/04/01	unknown 0.4																
FO-03 N other	06/04/01 - 09/04/01	4																
NS-03 remote Island Goto	07/04/01 - 11/04/01	2																
NS-04 N Imariwan	10/04/01 - 13/04/01	0.1																
NS-05 remote Island Iki	17/04/01 - 20/04/01	0.3																
NS-06 remote Island Goto	17/04/01 - 18/04/01	58.7																
NS-07 remote Island Tsushima	18/04/01 - 19/04/01	0.0025																
NS-08 remote Island Tsushima	18/04/01 - 19/04/01	0.01																
SA-02 N other	18/04/01 - 12/05/01	0.08																
NS-09 remote Island Iki	27/04/01 - 01/05/01	unknown																
FO-05 N Fukuokawan	06/05/01 - 14/05/01	70																
NS-12 remote Island Goto	22/05/01 - 23/05/01	unknown																
YG-02 N other	28/05/01 - 31/05/01	unknown																
NS-14 N Imariwan	30/05/01 - 31/05/01	0.2																
FO-09 N other	05/06/01 - 11/06/01	0.001								1								
YG-03 N other	15/06/01 26/05/01	unknown								1								
FO-10 N Fukuokawan	26/06/01 - 26/06/01 - 26/07/01	0.4								+								
YG-04 N other	27/06/01 - 10/07/01	unknown																
NS-21 N Imariwan	28/06/01 - 08/07/01	0.1																
FO-12 N Fukuokawan	09/07/01 23/07/01	80								1								
NS-25 remote Island Goto	19/07/01 - 24/07/01	unknown								1								
YG-06 N other	05/08/01	unknown 0.02																
NS-32 remote Island Tsushima	06/09/01 - 07/09/01	0.02																
FO-15 N Fukuokawan	03/10/01 - 11/10/01	約10	Puffy fish	Amberjacks	Yellowtail	Fishes		died died	died	226 kg	6 kg 3 kg		230	7	9			
FO-16 N other	01/11/01	under 1																
NS-40 remote Island Tsushima	19/11/01 - 23/11/01	unknown																
FO-18 N other	21/11/01 - 22/11/01	under 1																
NS-42 remote Island Tsushima	10/12/01 - 03/12/01	0.13																
NS-02 N Imariwan	14/01/02 - 17/01/02	0.5																
YG-01 N other	13/03/02 - 22/04/02	185																
FO-02 N other	14/03/02	4																
NS-04 remote Island Goto	01/04/02 - 02/04/02	2.4																
NS-07 remote Island Iki	23/04/02 - 26/04/02	unknown																
NS-10 remote Island Goto	25/04/02 - 07/05/02	unknown																
FO-03 N Fukuokawan	07/05/02 - 17/05/02	70																
FO-05 N other	10/05/02 - 13/05/02	1																
YG-02 N other	14/05/02 22/05/02	0.001																
NS-12 remote Island Goto YG-03 N other	29/05/02 - 22/05/02	U.4																
YG-04 N other	06/06/02 05/00/02	unknown																
NS-14 remote Island Goto	10/06/02 - 15/06/02	unknown																
FO-07 N Fukuokawan	04/07/02 11/07/02	70								-	1001							
SA-06 N other	05/07/02 - 13/07/02	0.3	Abaione	Turban				died died		56 kg	130 kg		unknown	unknown				
FO-09 N other	11/07/02 - 11/08/02	/0	Abalone					died		unknown			unknown	-				
SA-07 N Imariwan	19/07/02 - 22/07/02	5	Amberjacks					died		200 inds			unknown					
NS-17 N Imariwan	22/07/02	0.015																
NS-20 remote Island Goto	22/07/02 - 24/07/02	0.0025																
SA-08 N other	26/07/02 - 28/07/02	0.005	Doorl shall					diad		6 000 ir 1-			unk					
NS-23 N other	<u>20/07/02 - 27/07/02</u> 30/07/02 - 31/07/02	0.06	r cari snell					ulea		5, 000 mds.			unknown					
FO-10 N Fukuokawan	12/08/02 - 21/08/02	70								1								-
NS-26 remote Island Goto	24/08/02 27/08/02	unknown	Amberjacks	Horse mackerel				died died		9,280 inds.	620 inds.		29,044	1,240				
NS-27 remote Island Tsushima	05/09/02 - 13/09/02	0.005																
NS-28 remote Island Tsushima	06/09/02 - 12/09/02	0.35								1								-
NS-29 remote Island Tsushima	10/09/02 - 14/09/02	0.005								1					<u> </u>			
FO-12 N Fukuokawan	19/09/02 - 24/09/02	70																
SA-13 N other	19/09/02 - 03/10/02	6.5																
YG-05 N other	24/09/02 - 01/10/02	unknown	Yellowtail					died		2,000 inds.			15,000				_	
NS-33 N other	09/11/02 - 14/11/02	0.02								1								
VG-06 N Pukuokawan	02/11/04 28/11/02	0.001								+					<u> </u>			
NS-36 remote Island Goto	29/11/02 - 01/12/02	0.07																
SA-17 N other	09/12/02 - 28/12/02	4.16																
YG-07 N other	21/12/02	0.005																

Red tide events in Korea (1)

Event	Location (name	of the sea area)	Duration	Continuous			Causative species			Max. cell density (cells/L)				mitigation	Dan	nage
No.	Location 1	Location 2	dd/mm/yy-dd/mm/yy	days										effectiveness	Fisheries resource	Human health
1	Tongyoung buks	inman	01-01-99 -		Heterocapsa triquetra					5,200,000						
2	Sachun hangchor	ndong	23-01-99 -		Eutreptiella sp.					3,000,000						
3	Tongyoung hansa	anman	28-01-99 -		Gymnodinium sp.					780,000						
4	Tongyoung kwar	ngdomyoun	19-04-99 -		Noctiluca sp.					830,000						
5	Gaoja ilunmuour	D	25-04-99 -		Prorocentrum sp.					5 450 000						
7	Masan nanno		26-04-99 -		Futrentiella symnastica					31,000,000						
8	Jinhaeman haeng	zam	28-04-99 -		Eutreptiella gymnastica					16,500,000	1.260	1				
9	Gunsan naehang		01-05-99 -		Mesodinium rubrum					800,000						
10	Jinhaeman haeng	gam	06-05-99 -		Gymnodinium sanguineum					1,320,000						
11	Ulsan		13-05-99 -		Rhizosolenia sp.					2,000,000	10,000,000					
12	Tongyoung, bubs	songman, buksin	15-05-99 -		Heterosigma akashiwo	Proro.minimum	Eutreptiella gymnastica			4,500,000	1,800,000 1,200,000					
13	Masanman		24-05-99 -		Gymnodinium sanguineum					5,960,000						
14	Tongyoung buks	inman	24-03-99 -		Leptocylindrus danicus	Gymnodinium sanguineum				7 300,000	1 460 000					
16	kunsan		02-06-99 -		Heterosigma akashiwo	Synnounnin Sungainean				12.000.000	1,100,000					
17	masanman	haengamman	04-06-99 -		Prorocentrum sp.	Heterosigma akashiwo				12,500,000	15,000,000					
18	Namhaegun		08-06-99 -		Ceratium furca					6,000,000						
19	Yeosu gamakman	ng	09-06-99 -		Heterosigma akashiwo					16,700,000						
20	Pohang youngilm	nan	18-06-99 -		Prorocentrum sp.	Ceratium furca	Heterosigma sp.			650,000	400,000 920,000					
21	Tongyoung kwar	ngdomyoun	18-06-99 -		Prorocentrum sp.	Comme division a				0,600,000	760.000					
22	Geojedo	inman	17-00-99 -		r rorocentrum sp. Prorocentrum triestinum	cymnoainium sp.				5 600 000	/00,000					
23	Namhae kangiint	man	21-06-99 -		Prorocentrum mestinum					1,350.000						<u> </u>
25	Pusan kadukdo		28-06-99 -		Prorocentrum sp.	Coscinodiscus gigas	Thalassiosira decipiens			15,000,000	1,000,000 100,000					
26	Wando		28-06-99 -		Heterosigma akashiwo					13,000,000						
27	kunsan		29-06-99 -		Heterosigma akashiwo	Heterocapsa triquetra				18,000,000	2,000,000					
28	Pohang youngiln	nan	01-07-99 -		Proro.triquetra	Heterosigma akashiwo	Chaetoceros sp.			600,000	1,500,000 1,600,000	1,500,000				
29	Junnam young		06-07-99 -		Noctiluca scintillans					1,100,000						
30	Tongyoung buks	dolean	06-07-99 -		Leptocylindrus danicus Skalatonama costatum	Thalassiosira sp	Coratium furga	Prorogentry on		2,500,000	5 600 000 250 000	1 700 000				
31	Namhaedo kangi	uoisan	07-07-99 -		Chaetoceros sp	Thulassiosira sp.	Ceranum jurca	Frorocentrum sp.		2,000,000	5,000,000 250,000	1,700,000				
33	Junnam	IIIIikiii	08-07-99 -		Chaetoceros sp.	Coscinodiscus gigas	Ceratium furca	Prorocentrum sp.		1,500,000	2.000.000 1.400.000	300.000				
34	Pohang youngiln	nan	21-07-99 -		Prorocentrum triestinum	Prorocentrum micans				6,200,000	1,500,000					
35	Buankun widom	youn	22-07-99 -		Noctiluca scintillans					1,000,000						
36	Jinhaeman	Masan	22-07-99 -		Prorocentrum dentatum	Ceratium furca				4,180,000						
37	Gosung		07-08-99 -		Gymnodinium sp.					15,500,000						
38	Asanman	1	08-08-99 -		Mesodinium rubrum	Cl				4,537,000	2 000 000					
39	Veosu	Kamakman	10-08-99 -		Chaetoceros sp	Chaeloceros sp. Skeletonema costatum	Nitzschia sp	Rhizosolania sp		2,000,000	3,000,000 3,600,000	1 100 000				
41	Ulsan		11-08-99 -		Skeletonema costatum	Chaetoceros sp.	ini senia sp	Tongosoiemu sp.		20.000.000	10.000.000	1,100,000				
42	Chunsuman		11-08-99 -		Chaetoceros sp.	Thalassiosira decipiens	Skeletonema costatum	Microcystis virdis		25,000,000	7,500,000 5,000,000	10,000,000				
43	Masan, sanho, du	ukdong	11-08-99 -		Skeletonema costatum	Rhizosolenia fragilissima				1,760,000	2,840,000					
44	Goheung		11-08-99 - 26/09/99	35	Cochlodinium polykrikoides					260,000				Clay dispersion	on	
45	Yeosu hwajungn	nyoun	11-08-99 - 22/09/99	34	Cochlodinium polykrikoides		<i>a</i> . 1			50,000	1 500 000 0 000 000		1	Clay dispersion	on	
46	Ponang youngiln	nan	13-08-99 -		Prorocentrum sp.	Heterosigma sp.	Skeletonema costatum			2,500,000	1,500,000 2,000,000			Clay diaman '		
47	Tongyoung	Հյա	14-08-99 - 01/10/09	35	Cochlodinium polykrikoides					500,000				Clay dispersion	finfish died	
49	geojedo		16-08-99 -	+J	Gymnodinium sanguineum					1,870,000						
50	Ulsan		17-08-99 -		Chaetoceros sp.	Prorocentrum sp.	Thalassiosira sp.			200,000	500,000 200,000					
51	Masan	Jinhaeman	17-08-99		Gymnodinium sanguineum	Ceratium sp.				5,280,000	1,760,000					
52	Geojedo		18-08-99 -		Gymnodinium sanguineum	Ceratium sp.				1,980,000	3,700,000					
53	Masanman		19-08-99 -		Skeletonema costatum					3,440,000						
54	Jinnaeman Geojedo	├	19-08-99 -		Gymnodinium sanguineum Gymnodinium mikimotoi					3,080,000						<u> </u>
56	Gosung		21-08-99 - 06/09/99	8	Cochlodinium nakanolol					2,700,000				Clay dispersiv	on	
57	Wando		24-08-99 - 25/09/99	28	Cochlodinium polykrikoides					500,000				Clay dispersio	on	
58	Geojedo		25-08-99 - 02/10/99	24	Cochlodinium polykrikoides					1,700,000				Clay dispersio	on	
59	Janghueng		25-08-99 - 20/09/99	22	Cochlodinium polykrikoides					4,000,000				Clay dispersion	on	
60	Pusan		28-08-99 - 03/09/99	5	Cochlodinium polykrikoides					1,100,000				Clay dispersio	on .	
61	Ulsan Kyoungin		29-08-99 - 07/09/99	9	Cochlodinium polykrikoides					4,500,000				Clay dispersi	tintish died	
62	Kyoungju Rohang your sile		29-08-99 - 06/09/99	9	Cocniodinium polykrikoides					3,000,000				Clay dispersio	n	
64	Inhaeman	uail	31-08-99 - 07/09/99	11	Cochlodinium polykrikoides					7.890.000				Clay dispersion	on and a state of the state of	<u> </u>
65	Pohang		02-09-99 - 09/09/99	10	Cochlodinium polykrikoides					3,800,000				any aspersit		
66	Janghueng		06-09-99 -		Gymnodinium sp.					4,300,000				Clay dispersion	on	
67	Namhae		06-09-99 -		Chaetoceros sp.					1,000,000				Clay dispersion	on	
68	Geojedo		13-09-99 -		Gymnodinium sanguineum					500,000						
69	Gokun		14-09-99 -		Gymnodinium sp.					2,500,000						
- 70	w onmunman		1.3-09-99 -		r rorocentrum triesfinum	1		1	1	3,100,000						

Red tide events in Korea (2)

Event	Location (name	of the sea area)	Duration	Continuous			Causative species			Max. cell density (cells/L)			Dan	nage
No.	Location 1	Location 2	dd/mm/yy-dd/mm/yy	days								effectiveness	Fisheries resource	Human health
71	Gosung		15-09-99 -		Gymnodinium sanguineum	Gymnodinium fissum			3,000,000					
72	Kadukdo		15-09-99 -		Gymnodinium sp.				300,000					
73	Junnam		15-09-99 -		Gymnodinium sp.				265,000					
74	Masanman		15-09-99 -		Skeletonema costatum				1,500,000					
75	Geojedo		15-09-99 -		Gymnodinium sanguineum				400,000					
70	Geojedo		15-09-99 -		Gymnodinium mikimotol				2,300,000					
75	Tongyoung		25-00-00 -		Gymnodinium sp.				1,100,000					
79	Jinhaeman		27-09-99 -		Prorocentrum sp.				8,500,000					
80	Namhae		28-09-99 -		Skeletonema costatum				8,000,000					
81	Gosungkun		02-10-99 -		Prorocentrum minimum				1,300,000					
82	Junbuk		12-10-99 -		Cochlodinium polykrikoides				250,000					
83	Chungnam		21-10-99 -		Cochlodinium polykrikoides				500,000					
84	Pohang		17-02-00		Eutreptiella gymnastica				15,000,000					
8.	Laboara		20.02-00		Skeletonema costatum				25,000,000					
87	Pohang		01-04-00		Chromonas marina				17 600 000					
88	kunsan		01-05-00		Eutreptiella gymnastica	Mesodinium rubrum			75,000,000 1,500,000					
89	Masanman		02-05-00		Eutreptiella gymnastica	Pseudonitzschia pungens	Eutreptiella gymnastica(5.4)		5,700,000 2,550,000	29,000,000				
90	Masanman		17-05-00		Prorocentrum sp.	Heterocapsa sp.			7,700,000					
91	Masanman		23-05-00		Heterosigma akashiwo				15,400,000					
92	Kyoungju		25-05-00		Noctiluca scintillans	D			1,500,000					
93	Iongyoung		29-05-00		Heterosigma akashiwo Hatarosiama akashiwo	Prorocentrum micans			1,560,000 780,000					
95	Onconmon	IongeongPohong	02-06-00		Heterosigma akashiwo Heterosiama akashiwo	Heterosiama akashiwo			1,120,000 1,120,000					
96	Masanman	Hangamman	14-06-00		Heterosigma	Ceratium furca	Proro Micans		6.740.000 1.530.000					
97	Buksinman	Tungunnun	15-06-00		Heterosigma	eerunam jarea	17070. Micano		700.000					
98	Bubsongman		16-06-00		Proro. Micans				3,200,000					
99	Pohang		19-06-00		Proro. Minimum	Proro. Micans			15,000,000 5,000,000					
100	kunsan		21-06-00		Noctiluca scintillans				10,000,000					
101	Yeosu		24-06-00		Ceratium furca				1,080,000					
102	Tongyoung		27-06-00		Heterosigma akashiwo				99,600,000					
103	Geoiedo		30-06-00		Proro Minimum				300,000					
104	Chunghuk		03-07-00		Ceratium sp	Noctiluca scintillans			600,000					
100	Kamakman		03-07-00		Heterosigma akashiwo	Ceratium sp.			2,040,000 320,000					
107	Geojedo		04-07-00		Noctiluca scintillans				650,000					
108	Chunsuman		04-07-00		Proro. Micans	Ceratium sp.			3,000,000 300,000					
109	Jinhaeman		05-07-00		Heterosigma akashiwo				12,500,000					
110	Pusan		06-07-00		Heterosigma akashiwo	Proro. Micans			32,000,000					
112	Ulsan		14.07.00		Commodinium sanguinaum				3,000,000					
112	Iiniuman		14-07-00		Ceratium furca				840.000					
114	Yeosu		18-07-00		Chaetoceros sp.	Skeletonema costatum			5.710.000 1.520.000					
115	Tongyoung		18-07-00		Rhizosolenia sp.				4,300,000					
116	Masan		18-07-00		Proro. dentatum				30,500,000					
117	kunsan		19-07-00		Noctiluca scintillans				5,000,000					
118	Inchun		20-07-00		Mesodinium rubrum				5,000,000					
119	Geojedo		20-07-00		Proro. Minimum				/50,000					
120	kadukdo		27-07-00		Heterosigma akashiwo Heterosigma akashiwo				4.200.000					
121	Ulsan		28-07-00		Prorocentrum sp.				1,500,000					
123	Masanman		29-07-00		Prorocentrum sp.				13,200,000					
124	Geojedo		02-08-00		Noctiluca scintillans				700,000					
125	Jinhaeman		07-08-00		Rhizosolenia sp.				4,800,000					
126	Haengamman		08-08-00		Proro. Sp. Thala.decipiems				1,200,000 2,700,000					
127	Ulsan		08-08-00		Prorocentrum sp.				20,000,000					
120	Fonang Kyoungbuk		08-08-00		Noctiluca scintillans				1,000,000					
130	Onsanman		11-08-00		Prorocentrum sp.	Heterosigma akashiwo			5,000,000 1.000.000					
131	JangsangPohang		14-08-00		Prorocentrum sp.				2,300,000					
132	Pohang		17-08-00		Skeletonema costatum				9,000,000					
133	Kyoungju		21-08-00		Ceratium furca				1,500,000					
134	Ulsan		21-08-00		Ceratium furca				450,000					
135	Ulsan		22-08-00		Prorocentrum triestinum	Caralina dia mandri			40,000					
130	Junnam Junnam		22-08-00		Cnaeioceros sp. Prorocentrum minimum	Coscinoaiscus gigas			193,000					
135	Junnam		22-08-00		Prorocentrum minimum				4,800,000					
139	Ulsan		24-08-00		Prorocentrum minimum				10,000,000					
140	Onsanman		24-08-00		Thalassiosira decipiens				30,000,000					

Red tide events in Korea (3)

Event	Location (name of the sea area) Duration		Continuous			Causative species	Causative species			ll density (c	mitigation	Dan	nage		
No.	Location 1	Location 2	dd/mm/yy-dd/mm/yy	days									effectiveness	Fisheries resource	Human health
141	Kyoungbuk		25-08-00		Ceratium furca				180,000						
142	Onsanman		28-08-00		Thalassiosira rotula				640,000						
143	Pohang		28-08-00		Chaetoceros sp.	Skeletonema costatum	Ceratium furca		6,800,000 6,	000,000	400,000				
144	Ulsan		28-08-00		Pyrocystis sp.				40,000						
145	Ulsan		29-08-00		Prorocentrum dentatum	Thalassiosira rotula			84,000	128,000			a		
146	Yeosu		22-08-00 10/09/00	19	Cochlodinium polykrikoides				910,000				Clay dispersio	on C. C. L. F. J	
14/	Cooio		24-08-00 11/09/00	19	Cochlodinium polykrikoides				900,000				Clay dispersi	rinrish died	
140	Pusan		07-09-00 2000/9/12	1	Cochlodinium polykrikoides				5,000,000				Ciay dispersio	JII	
150	Ulsan		08-09-00	-	Thalassiosira rotula	Prorocentrum sp.			1.320.000 1.	600.000					
151	Ulsan		19-09-00		Ceratium furca				800,000	,					
152	Geojedo		19-09-00		Noctiluca scintillans				450,000						
153	Namhae		20-09-00		Skeletonema costatum				30,000,000						
154	Ulsan		21-09-00		Leptocylindrus danicus	Ceratium furca			16,000,000	53,000					
155	Miinman		22-09-00		Thalassiosira sp.	Mesodinium rubrum	Skeletonema costatum		10,450,000 7,	700,000	6,300,000				
156	Ulsan		26-09-00		Thalassiosira decipiens				2,280,000						
157	Ulsan		29-09-00		Prorocentrum sp.				248,000				a		
158	Geojedo		05-10-00		Gymnodinium sanguineum				300,000				Clay dispersion	on	
159	Geojedo		08-10-00		Ceratium furca				350,000						
160	Tongyoung		27-11-00		Oym.sangunieum Proro Micans				6 200 000						
162	Tongyoung		2001/1/26	1	Prorocentrum micans				700.000						
163	Pohang		2001/3/19	1	Cryptomonas acuta	1	1		158,400			1			
164	Pohang		2001/4/7	1	Eutreptiella gymnastica				1,600,000						
165	Masanman		2001/4/20		Pseudonitschia pungens	Thalassiosira rotula	Eutreptiella gymnastica	Heterosigma akashiwo	1,250	930000	4350	400000			
166	Masanman		2001/5/28		Heterosigma akashiwo				12,350,000						
167	Pusan		2001/5/28		Heterosigma akashiwo				2,800,000						
168	Ulsan		2001/5/28		Heterosigma akashiwo				2,000,000						
169	Pohang		2001/5/29		Heterosigma akashiwo				11,600,000						
170	Onsanman		2001/6/1		Heterosigma akashiwo				7,200,000						
1/1	Tongyoung		2001/6/1		Prorocentrum micans				1,500,000						
172	Ponang		2001/6/4		Cryptomonas sp. Skalatonoma aostatum	Proroagetrum miggins			200.000	000000					
173	Pohang		2001/6/8		Heterosiama akashiwo	1 Torocentrum micans			30,000,000	000000					
174	Illsan		2001/6/8		Prorocentrum triestinum				1,000,000						
176	Pohang		2001/6/13		Eutreptiella gymnastica				40.000.000						
177	Tongyoung		2001/6/21		Heterosigma akashiwo				2,200,000						
178	Tongyoung		2001/6/22		Prorocentrum micans	Prorocentrum triestinum			900,000	100000					
179	Jindongman		2001/6/22		Heterosigma akashiwo				900,000						
180	Yeosu		2001/6/27		Prorocentrum sp.	Skeletonema costatum			3,600,000	5000000					
181	Masan		2001/7/3		Thalassiosira decipiens	Heterosigma akashiwo			8,900,000	940000					
182	Pusan		2001/7/3		Prorocentrum micans	Skeletonema costatum			1,200,000	000000					
183	Ulsan		2001/7/3		Heterosigma akashiwo				1,200,000						
184	Jinhaeman		2001/7/5		Thalassiosira decipiens				8,900,000						
185	Suchun		2001/7/0		Mesodinium rubrum	Diatvocha fibula	Cratium en	Nitzsahia punaans	12,300,000	250000	400000	300000			
180	Masan	Iinhaeman	2001/7/12		Prorocentrum triestinum	Prorocentrum micans	Cranum sp.	nuzsenia pungens	1 240 000	520000	400000	50000			
187	Geoie	simacinali	2001/7/12	1	Cratium sp.				1.000.000	220000					
189	Jinhaeman	i l	2001/7/18	1	Ceratium furca	1	İ		1,500,000			1			
190	Kadukdo		2001/7/18	1	Leptocylindrus danicus	Skeletonema costatum	Nitzschia pungens	Chaotoceros sp.	4,800,000	2000000	2000000	3000000			
191	Kwangyangman		2001/7/18		Heterosigma akashiwo				5,000,000						
192	Dolsando		2001/7/20		Chaotoceros sp.	Skeletonema costatum			2,000,000	500000					
193	Pusan		2001/7/23		Ceratium furca	Prorocentrum triestinum			350,000	500000	-				
194	Onsanman		2001/7/24		Leptocylindrus danicus	Chaotoceros sp.	Ceratium furca		5,400,000	300000	30000				
195	Ulsan		2001/7/24		Prorocentrum triestinum	Leptocylindrus danicus			1,000,000	7800000					
196	Pusan		2001/7/30		Chaotoceros sp.	Prorocentrum sp.			2,000,000	100000					
197	Pusan		2001/7/20		Prorocentrum triestinum			<u> </u>	100,000						
198	Tongyoung		2001/7/30		Drorocomtrum triastinum				1,300,000						
200	Illsan		2001/8/2		Heterosigma akashiwo	Ceratium furca			3 000 000	50000					
200	Onsanman		2001/8/2	1	Heterosigma akashiwo	ee. uuuun juu eu	1		8,000,000	20000					
202	Masan		2001/8/4	1	Prorocentrum micans	Prorocentrum sp.			6,300,000	500000					
203	Pusan		2001/8/8		Skeletonema costatum	Pseudonitschia pungens			1,400,000	200000					
204	Onsanman		2001/8/10		Prorocentrum minimum				13,000,000						
205	Pohang		2001/8/14		Eutreptiella gymnastica	Heterosigma akashiwo	Prorocentrum triestinum		4,000,000	2000000	3000000				
206	Junnam		2001/8/14 2001/9/9	23	Cochlodinium polykrikoides				600,000				Clay dispersi	finfish died	
207	Yeosu		2001/8/14 2001/9/8	23	Cochlodinium polykrikoides				9,500,000				Clay dispersi	finfish died	
208	Namhae		2001/8/15 2001/9/8	18	Cochlodinium polykrikoides				500,000				Clay dispersi	tinfish died	
209	longyoung		2001/8/16 2001/9/16	31	Cochtodinium polykrikoides				900,000				Clay dispersi	tintish died	
210	ogu		2001/8/17	1	r rorocentrum triestinum	1	1		100,000					minish aled	

Red tide events in Korea (4)

Event	ent Location (name of the sea area) Duration		Continuous			Causative species		Max. cell density (cells/L)				mitigation	Dan	nage	
No.	Location 1	Location 2	dd/mm/yy-dd/mm/yy	days									activity and effectiveness	Fisheries resource	Human health
211	Junnam()		2001/8/17 2001/9/11	26	Cochlodinium polykrikoides				410.000				Clay dispersi	finfish died	
212	Pusan		2001/8/18		Prorocentrum triestinum	Skeletonema costatum	Pseudonitschia pungens		100,000	150000	50000				
213	Pusan		2001/8/22		Chaetoceros sp.	Skeletonema costatum	Pseudonitschia pungens		300,000	80000	50000			finfish died	
214	Geoje		2001/8/23 2001/9/12	17	Cochlodinium polykrikoides				680,000				Clay dispersi	finfish died	
215	Pusan		2001/8/24 2001/9/12	20	Cochlodinium polykrikoides				900,000					finfish died	
216	Ulsan		2001/8/25 2001/9/12	19	Cochlodinium polykrikoides				/50,000					finfish died	
217	Ponang		2001/8/30 2001/9/12 2001/9/5 2001/9/24	14	Cochlodinium polykrikoides				1,500,000					finfish died	
210	Geoie		2001/9/28	17	Gymnodinium sangunieum				4,780,000					ministrated	
220	Geoje		#########		Alexandrium sp.				4,780,000						
221	Geoje		#########		Alexandrium sp.				6,200,000						
222	Pohang		2002/2/14		Heterocapsa triquetra				9,000,000						
223	Pohang	r 1	2002/2/15		Cryptomonas acuta		3		80,000,000						
224	Danghangman	Jinnaeman	2002/5/17		Heterosigma akasniwo		+		5,000,000						
225	Iindongman		2002/5/22		Heterosigma akashiwo Heterosigma akashiwo		0		11 200 000						
220	Kadukdo		2002/5/23		Heterosigma akashiwo				2,600,000						
228	Pohang		2002/5/24		Cryptomonas acuta				32,000,000						
229	Pusan		2002/5/24		Heterosigma akashiwo				3,000,000						
230	kunsan		2002/6/4		Leptocylindrus danicus	Chroomonas salina			30,000,000						
231	Masanman	0	2002/6/15	├ ──┤	Thalassiosira decipiens	Eutreptiella gymnastica			2,100,000						
232	Uisan	Ousanman	2002/0/17 2002/6/20		Prorocentrum dentatum	r rorocentrum triestinum] Prorocentrum dentatum	Heterosiama akashiwo		1,000,000	3000000					
233	Masanman		2002/6/27		Eucamphia zodiacus	Prorocentrum sp.	nererosigina akasinino		1,500,000	600000		1			
235	Masanman		2002/7/10		Leptocylindrus danicus	Rhizosolenia fragilissima			1,500,000 1	20150000					
236	Wonmunman		2002/7/11		Heterosigma akashiwo				24,000						
237	Kamakman		2002/7/11		Nitzschia pungens	Chaotoceros sp.			510,000	350000					
238	Dolsando		2002/7/11		Skeletonema costatum	Thalassiosira decipiens	ant 1 · · · 1 · ·		1,300,000	850000	550000				
239	Masanman	Hangamman	2002/7/18		Prorocentrum sp	Prorocentrum sp.	1 naiassiosira decipiens		3,200,000	350000	550000				
240	Pusan	Tanganinan	2002/7/24		Chaotoceros sp.				20,000,000						
242	Geoje		2002/7/30		Noctiluca scintillans				850,000						
243	Kyoungnam		2002/8/5		Akashiwo sanguinea				2,200,000						
244	Geoje		2002/8/7		Akashiwo sanguinea				9,700,000						
245	Pusan		2002/8/16 2002/9/9	25	Gymnodinium. sp.	Cochlodinium polykrikoides			1,100,000						
240	Geoie		2002/8/17 2002/8/18 2002/9/11	25	Alexandrium sp.	Cochlodinium nobskrikoides			4 200 000				clay dispersio	finfish died	
248	Tongyoung		2002/8/18 2002/9/12	25	Prorocentrum sp.	Cochlodinium polykrikoides			2.300.000				clay dispersio	finfish died	
249	Sachun		2002/8/18 2002/8/24	7	Ceratium furca	Cochlodinium polykrikoides			600,000	300000			clay dispersio	n	
250	Gosung		2002/8/19 2002/8/31	13	Gymnodinium sangunieum	Cochlodinium polykrikoides			800,000				clay dispersio	n	
251	Jindongman		2002/8/19		Prorocentrum sp.				2,500,000						
252	Mansanman	Hangamman	2002/8/19 2002/0/22	25	Prorocentrum sp.	Thalassiosira decipiens	Skeletonema costatum	Eutreptiella gymnastica	4,500,000	800000	2350000	150000	alay disparsi	finfich diad	
253	Pohang		2002/8/19 2002/9/23	35	Skelelonema costalum Chaetoceros sp	Gymnodinium sangunieum			12,000,000	5000000			ciay dispersio	ministrated	
255	Pusan		2002/8/21		Skeletonema costatum				10,000,000						
256	Gosung		2002/8/23		Prorocentrum sp.				1,200,000						
257	Namhae		2002/8/28		Ceratium furca				300,000				clay dispersion	finfish died	
258	Junnam	TTon none in the	2002/8/28	├ ──┤	Noctiluca scintillans		ct t .		3,400,000	1000000	0700000				
259	Masan	Hangamman	2002/8/29 2002/9/5		Nitzschia pungens	knizosolenia fragilissima	skeletonema costatum		8,700,000	1800000	8700000				
260	Namhae	rianganiman	2002/9/3		Skeletonema costatum				25.000.000						
262	Namhae		2002/9/9		Skeletonema costatum				15,000,000						
263	Masanman	Jinhaeman	2002/9/10		Skeletonema costatum	Thalassiosira decipiens			3,500,000	6200000					
264	Geoje		2002/10/2		Alexandrium sp.				1,800,000						
265	Pohang		2003/2/7		Cryptomonas acuta				4,000,000						
266	Masanman		2005/4/28	<u> </u>	Prorocentrum minimum Heterosiama akashiwo				32,000,000						
267	Masanman	Hangamman	2003/5/14		Rhizosolenia setigera	Pseudonitschia pungens			4.053.000	2394000					
269	Masanman		2003/5/19		Eucamphia zodiacus	r	<u> </u>	<u> </u>	16,650,000						
270	Masanman	Hangamman	2003/5/23		Heterosigma akashiwo				27,800,000						
271	Masanman	Hangamman	2003/6/10		Prorocentrum sp.				3,600,000						
272	Tongyoung		2003/6/12	├ ──┤	Akashiwo sanguinea				500,000						
2/3	rusan Kajodo	├	2003/0/13		Prorocentrum dentatum	Prorocentrum dentatum			2 300 000	2100000		+			
274	Namhae	Sachun	2003/6/23		Prorocentrum dentatum	Prorocentrum dentatum			4,500.000	35000000					
276	Gosung	Jaranman	2003/6/30		Prorocentrum dentatum	Heterocapsa triquetra	Prorocentrum dentatum	<u> </u>	5,100,000	600000	12000000				
277	Kangjinman		2003/7/5		Prorocentrum dentatum	Skeletonema costatum			45,000,000						
278	Tongyoung		2003/7/8		Prorocentrum dentatum				##########						
279	Yeojaman		2003/7/8		Heterosigma akashiwo				20,000,000						
280	Cudngnam		2003/1/9		r rorocentrum micans		1		10,000,000						

Red tide events in Korea (5)

Event	Location (name	of the sea area)	Duration	Continuous		Causative species Max. cell density (cells/L) miti					mitigation	Dan	age	
No.	Location 1	Location 2	dd/mm/yy-dd/mm/yy	days								effectiveness	Fisheries resource	Human health
281	Gosung		2003/7/11		Akashiwo sanguinea				4,500,000					
282	Pohang		2003/7/11		Heterosigma akashiwo				50,000,000					
283	Ulsan		2003/8/5		Chaetoceros sp.				13,000,000					
284	Yeosu		2003/8/13 2003/10/6	47	Cochlodinium polykrikoides				9,500,000			clay dispersion	finfish died	
285	Namhae		2003/8/13 2003/10/7	56	Skeletonema costatum	Cochlodinium polykrikoides			23,000,000	20,000,000		clay dispersion	finfish died	
286	Wando		2003/8/14 2003/10/6	53	Cochlodinium polykrikoides				16,000,000			clay dispersion	abalone died (ma	ss mortality)
287	Tongyoung		2003/8/14 2003/10/5	52	Cochlodinium polykrikoides				24,000,000			clay dispersion	finfish died	
288	Geoje		2003/8/24 2003/10/6	37	Cochlodinium polykrikoides				7,200,000			clay dispersion	finfish died	
289	Namhae		2003/8/25		Skeletonema costatum				40,000,000					
290	Ulsan		2003/8/27 2003/10/8	42	Cochlodinium polykrikoides				20,000,000					
291	Pohang		2003/8/27 2003/10/8	42	Cochlodinium polykrikoides				16,000,000					
292	Pusan		2003/8/28 2003/10/8	41	Cochlodinium polykrikoides				12,400,000					
293	Uljin		2003/8/30 2003/10/1	30	Cochlodinium polykrikoides				26,000,000				finfish died	
294	Donghae		2003/9/5 2003/10/5	33	Cochlodinium polykrikoides				23,000,000					
295	Boryoung		2003/9/16		Heterosigma akashiwo				27,000,000					
296	Geoje		2003/9/15		Prorocentrum dentatum				15,600,000					
297	Masanman		2003/9/17		Prorocentrum minimum				30,000,000					
298	Masanman		2003/9/22		Skeletonema costatum				6,150,000					

Red tide events in Russia

Event No.	Location (name of the sea area)	LatitudeN	LongitudeE	Duration dd/mm/yy-dd/mm/yy	Approximatearea suffered (km ²)	Type of HAB (Red tide or Toxic)	Causative species	Max. cell density cells/l	Mitigationactivity and effectiveness	Damage Fishery resources / Human health
1	Peter the Great Bay	43 11 7	132 16 6	15/06/1992	<1	Red tide	Noctiluca scintillans	450,000	no data	no data
2	Amurskii Bay	43 15 3	131 90 2	25/06/1992	< 1	Red tid	Pseudo-nitzschia pungens/multiseries	35,000,000	no data	no data
3	Amurskii Bay	43 15 3	131 90 2	15/07/1992	< 1	Red tide	Prorocentrum minimum	8,000,000	no data	no data
4	Peter the Great Bay	43 11 7	132 16 6	05/06/1993	<1	Red tide	Noctiluca scintillans	500,000	no data	no data
5	Amurskii Bay	43 15 3	131 90 2	31/07/1993	< 1	Red tid	Sceletonema costatum	17,400,000	no data	no data
6	Peter the Great Bay	43 11 7	132 16 6	25/05/1994	< 1	Red tide	Noctiluca scintillans	550,000	no data	no data
7	Peter the Great Bay	43 11 7	132 16 6	10/06/1995	< 1	Red tide	Noctiluca scintillans	400,000	no data	no data
8	Amurskii Bay	43 15 3	131 90 2	12/06/1995	< 1	Red tide	Heterosigma akashiwo	5,000,000	no data	no data
9	Amurskii Bay	43 15 3	131 90 2	29/07/1996	< 1	Red tid	Sceletonema costatum	12,700,000	no data	
10	Amurskii Bay	43 15 3	131 90 2	15/07/1997	< 1	Red tide	Sceletonema costatum	3,000,000	no data	no data
11	Amurskii Bay	43 15 3	131 90 2	03/11/1997	< 1	Red tid	Pseudo-nitzschia calliantha/pseudodelicatiss ima	2,700,000	no data	no data
12	Rynda Bay	43 2 5	131 78 7	11/09/2000	<1	Red tide	Pseudo-nitzschia pungens	1,690,000	no data	no data
13	Rynda Bay	43 2 5	131 78 7	15/08/2000	<1	Red tide	Ditylum brigthwellii	1,400,000	no data	no data
14	Golden Horn Bay	43 10 67	131 88 2	12/03/2001	< 1	Red tide	Eutreptia lanowii	15,600,000	no data	no data
15	Golden Horn Bay	43 10 67	131 88 2	10/04/2001	< 1	Red tide	Eutreptiella gymnastica	30,900,000	no data	no data
16	Golden Horn Bay	43 10 67	131 88 2	10/09/2001	< 1	Red tide	Chattonella globosa	6,000,000	no data	no data
17	Rynda Bay	43 2 5	131 78 7	15/05/2002	5	Red tide	Noctiluca scintillans	700,000	no data	no data
18	Amurskii Bay	43 15 3	131 90 2	09/07/2002 - 25/07/2002	< 1	Red tide	Oxyrrhis marina	20,000,000	no data	no data
19	Amurskii Bay	43 15 3	131 90 2	01/08/2002- 06/08/2002	< 1	Red tide	Prorocentrum minimum	11,940,000	no data	no data
20	Amurskii Bay	43 15 3	131 90 2	03/09/2002	< 1	Red tide	Heterosigma akashiwo	7,000,000	no data	no data
21	Vostok Bay	42 88 7	132 72 9	05/05/2003	< 1	Red tide	Noctiluca scintillans	970,000	no data	no data
22	Amurskii Bay	43 15 3	131 90 2	11/05/2003 - 17/06/2003	2	Red tide	Noctiluca scintillans	800,000	no data	no data
23	Amurskii Bay	43 15 3	131 90 2	17/06/2003	< 1	Red tide	Heterosigma akashiwo	25,000,000	no data	no data