# **Chapter 3 Results of the Environmental Monitoring in FY2016**

## 1. Purpose of the monitoring

Environmental Monitoring provides annual surveys of the environmental persistence of target chemicals as listed in the Stockholm Convention, chemicals that while undesignated are still subject to review for potential risk, and/or highly persistent chemicals annotated as Specified Chemical Substances and Monitored Chemical Substances under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substances (aka, the Chemical Substances Control Law), all target chemicals whose year to year changes in persistence in the environment must be understood.

\*POPs: persistent organic pollutants

## 2. Target chemicals

In the FY2016 Environmental Monitoring, 16 chemicals (groups) which added to initial 4 chemicals (groups) out of 10 chemicals (groups)<sup>1</sup> designated in 2004, namely, Total Polychlorinated biphenyls (Total PCBs), Hexachlorobenzene, Chlordanes<sup>2</sup>, and Heptachlors<sup>3</sup>, included in the Stockholm Convention (hereafter, POPs), and 4 chemicals (groups), namely, HCHs (Hexachlorohexanes)<sup>4</sup>, Polybromodiphenyl ethers (Br4~Br10)<sup>5</sup>, Perfluorooctane sulfonic acid (PFOS)<sup>6</sup>, and Pentachlorobenzene, which were adopted to be POPs in the Stockholm Convention at fourth meeting of the Conference of the Parties held from 4 to 8 May 2009, and Endosulfans, which was adopted to be POPs in the Stockholm Convention at fifth meeting of the Conference of the Parties held from 25 to 29 April 2011, 1,2,5,6,9,10-Hexabromocyclododecanes<sup>7</sup> which was adopted to be POPs in the Stockholm Convention at sixth meeting of the Conference of the Parties held from 30 April to 2 May 2013, and 3 chemicals (groups), namely, Polychlorinated Naphthalenes<sup>8</sup>, Hexachlorobuta-1,3-diene and Pentachlorophenol and its salts and esters<sup>9</sup> which were adopted to be POPs in the Stockholm Convention at seventh meeting of the Conference of the Parties held in April 2015, and Short-chain chlorinated paraffins<sup>10</sup>, which was adopted to be POPs in the Stockholm Convention at eighth meeting of the Conference of the Parties held from 24 April to 5 May 2017, and 2 chemicals (groups), namely, Perfluorooctanoic acid  $(PFOA)^{11}$  and Dicofol which have been discussed whether to be adopted to be POPs in the persistent organic pollutants review committee, were designated as target chemicals. The combinations of target chemicals and the monitoring media are given below.

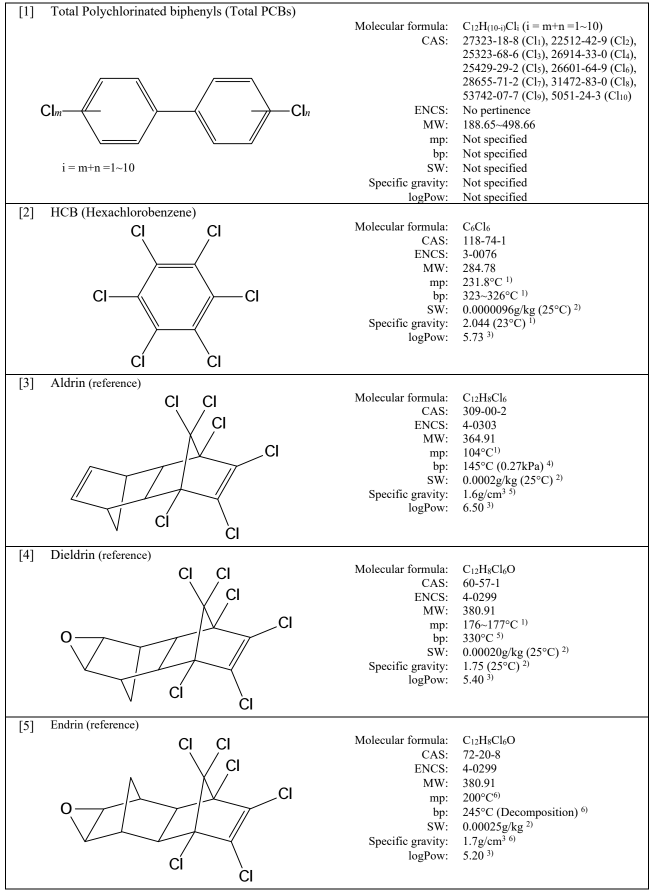
- (Note 1) Up to FY2009, the ten (10) target substance groups of pollutants annotated in the Stockholm Convention with the exceptions of Polychlorinated dibenzo-*p*-dioxin (PCDDs) and Polychlorinated dibenzofurans (PCDFs) were monitored each fiscal year. As of FY2010, the scope of monitoring had been reviewed and adjustments made to implementation frequency; as some target substances were re-designated for every few yeas monitoring, the scope did not include eight (8) substances (groups): Aldrin, Dieldrinm, Endrin, DDTs<sup>12</sup>, Toxaphenes<sup>13</sup> Mirex Chlordecone and Hexabromobiphenyls. In this vein, the latest fiscal year findings for eight (8) target substances not specifically monitored in FY2016 have been included in this report for purpose of reference.
- (Note 2) cis-Chlordane and trans-Chlordane were adopted as target chemical of the Stockholm convention on Persistent Organic Pollutants. In the survey, Chlordanes including cis-Chlordane, trans-Chlordane Oxychlordane, cis-Nonachlor and trans-Nonachlor are target chemicals.
- (Note 3) Heptachlor was adopted as target chemical of the Stockholm convention on Persistent Organic Pollutants. In the survey, Heptachlors including *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide are target chemicals.

- (Note 4) In the COP4,  $\alpha$ -HCH,  $\beta$ -HCH and  $\gamma$ -HCH (synonym: Lindane) were adopted to be POPs among HCHs, but in this Environmental Monitoring, HCHs which were able to include  $\delta$ -HCH were designated as target chemicals.
- (Note 5) Tetrabromodiphenyl ethers, Pentabromodiphenyl ethers, Hexabromodiphenyl ethers, and Heptabromodiphenyl ethers were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants. Decabromodiphenyl ether was adopted as target chemicals at the COP8 of the Stockholm convention on Persistent Organic Pollutants.In the survey, Polybromodiphenyl ethers including those from 4 to 10 bromines are target chemicals.
- (Note 6) Perfluorooctane sulfonic acid (PFOS) and its salts and Perfluorooctane sulfonyl fluoride were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants. The survey of the Perfluorooctane sulfonic acid (PFOS) only monitored linear octyl Perfluorooctane sulfonic acid (PFOS).
- (Note 7)  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane were adopted as target chemicals at the COP6 of the Stockholm convention on Persistent Organic Pollutants. In the survey, 1,2,5,6,9,10-Hexabromocyclododecanes including  $\delta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecane are target chemicals. The survey of the Hexabromocyclododecane only monitored  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane.
- (Note 8) PCNs (Cl<sub>2</sub>~Cl<sub>8</sub>) was adopted as target chemicals at the COP7 of the Stockholm convention on Persistent Organic Pollutants. In the survey, PCNs including those with one (1) chlorine are target chemicals.
- (Note 9)Pentachlorophenol and its salts and esters were adopted as target chemicals at the COP7 of the Stockholm convention on Persistent Organic Pollutants, the survey monitored Pentachlorophenol and Pentachloroanisole.
- (Note 10)Chlorinated paraffins (C<sub>10</sub>~C<sub>13</sub>) was adopted as target chemicals at the COP8 of the Stockholm convention on Persistent Organic Pollutants. In the survey, Chlorinated paraffins (C<sub>10</sub>~C<sub>13</sub>) with 5~9 chlorines are target chemicals in wildlife, and Chlorinated decanes (C<sub>10</sub>) with 4~6 chlorines and Chlorinated undecanes (C<sub>11</sub>), Chlorinated dodecanes (C<sub>12</sub>) and Chlorinated tridecanes (C<sub>13</sub>) with 4~7 chlorines are target chemicals in air.
- (Note 11)The survey of the Perfluorooctanoic acid (PFOA) only monitored linear octyl Perfluorooctanoic acid (PFOA).
- (Note 12)*p*,*p*'-DDT and *o*,*p*'-DDT were adopted as target chemicals of the Stockholm convention on Persistent Organic Pollutants. In the survey, DDTs including environmental degraded products *p*,*p*'-DDT, *o*,*p*'-DDT, *p*,*p*'-DDD and *o*,*p*'-DDD were target chemicals.
- (Note 13)Chlorobornane and Chlorocamphene of industrial blended material (about 16,000 congeners or isomer ) were adopted as target chemicals of the Stockholm convention on Persistent Organic Pollutants. In the survey, 2-endo,3-exo,5-endo,6-exo,8,8,10,10-octachlorobornane (Parlar-26), 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane (Parlar-50) and 2,2,5,5,8,9,9,10,10-Nonachlorobornane (Parlar-62) are target chemicals.

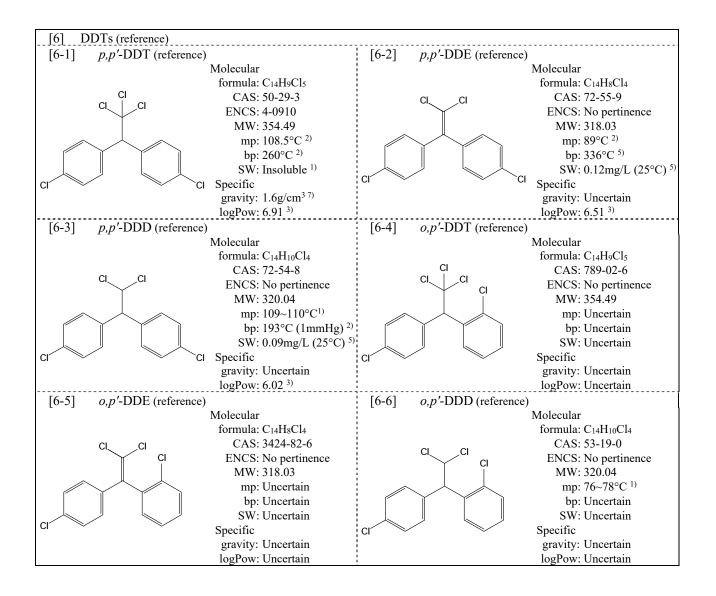
No	Name	a ^	Monitor	Monitored media	
INU	Nane	Surface water	Sediment	Wildlife	Air
[1]	<ul> <li>Total Polychlorinated biphenyls (Total PCBs)</li> <li>Total PCBs represents the sum of the PCB congeners listed in the table below.</li> <li>"Total PCBs" only indicates the total amount in the following pages, and the measured values of the individual congeners and coplanar PCBs are listed on the website.</li> <li>[1-1] Monochlorobiphenyls</li> <li>[1-2] Dichlorobiphenyls</li> <li>[1-3] Trichlorobiphenyls</li> <li>[1-4] Tetrachlorobiphenyls</li> <li>[1-4-1] 3,3',4,4'-Tetrachlorobiphenyl (#77)</li> <li>[1-4-2] 3,4,4',5-Tetrachlorobiphenyl (#81)</li> <li>[1-5] Pentachlorobiphenyls</li> <li>[1-5-1] 2,3,3',4,4'-Pentachlorobiphenyl (#105)</li> <li>[1-5-2] 2,3,4,4',5-Pentachlorobiphenyl (#105)</li> <li>[1-5-3] 2,3,4,4',5-Pentachlorobiphenyl (#123)</li> <li>[1-5-4] 2',3,4,4',5-Pentachlorobiphenyl (#126)</li> <li>[1-6] Hexachlorobiphenyls</li> <li>[1-6-1] 2,3,3',4,4',5'Hexachlorobiphenyl (#156)</li> <li>[1-6-2] 2,3,4,4',5,5'-Hexachlorobiphenyl (#167)</li> <li>[1-6-4] 3,3',4,4',5,5'-Hexachlorobiphenyl (#167)</li> <li>[1-6-4] 3,3',4,4',5,5'-Hexachlorobiphenyl (#169)</li> <li>[1-7] Heptachlorobiphenyls</li> <li>[1-7-1] 2,2',3,3,4,4',5,5'-Heptachlorobiphenyl (#170)</li> <li>[1-7-2] 2,2',3,4,4',5,5'-Heptachlorobiphenyl (#180)</li> <li>[1-7-3] 2,3,3',4,4',5,5'-Heptachlorobiphenyl (#180)</li> <li>[1-7-3] 2,3,3',4,4',5,5'-Heptachlorobiphenyl (#189)</li> <li>[1-7] Meptachlorobiphenyls</li> <li>[1-7] Jettachlorobiphenyls</li> <li>[1-7] Heptachlorobiphenyls</li> <li>[1-7] Heptachlorobiphenyls</li> <li>[1-7-1] 2,2',3,4,4',5,5'-Heptachlorobiphenyl (#180)</li> <li>[1-7-3] 2,3',4,4',5,5'-Heptachlorobiphenyl (#180)</li> <li>[1-7-3] 2,3',4,4',5,5'-Heptachlorobiphenyl (#189)</li> <li>[1-8] Octachlorobiphenyls</li> <li>[1-9] Nonachlorobiphenyls</li> </ul>	Ο	0	Ο	ο
[2]	[1-10] Decachlorobiphenyl Hexachlorobenzene		0	0	
[2]	Aldrin (reference)	0	0	0	0
[4]	Dieldrin (reference)				
[5]	Endrin (reference)				
[6]	DDTs (reference) $[6-1]$ $p,p'$ -DDT (reference) $[6-2]$ $p,p'$ -DDE (reference) $[6-3]$ $p,p'$ -DDD (reference) $[6-4]$ $o,p'$ -DDT (reference) $[6-5]$ $o,p'$ -DDE (reference) $[6-6]$ $o,p'$ -DDD (reference)				
[7]	Chlordanes [7-1] cis-Chlordane [7-2] trans-Chlordane [7-3] Oxychlordane [7-4] cis-Nonachlor [7-5] trans-Nonachlor			0	0
[8]	Heptachlors         [8-1]       Heptachlor         [8-2]       cis-Heptachlor epoxide         [8-3]       trans-Heptachlor epoxide			0	0
[9]	Toxaphenes(reference)[9-1]2-endo,3-exo,5-endo,6-exo,8,8,10,10-octachlorobornane (Parlar-26) (reference)[9-2]2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane (Parlar-50) (reference)[9-3]2,2,5,5,8,9,9,10,10-Nonachlorobornane (Parlar-62) (reference)				
	Mirex (reference)				
[11]	HCHs (Hexachlorohexanes) [11-1] $\alpha$ -HCH [11-2] $\beta$ -HCH [11-3] $\gamma$ -HCH (synonym:Lindane) [11-4] $\delta$ -HCH	0	0	0	0
[12]	Chlordecone (reference)				
	Hexabromobiphenyls (reference)		1		

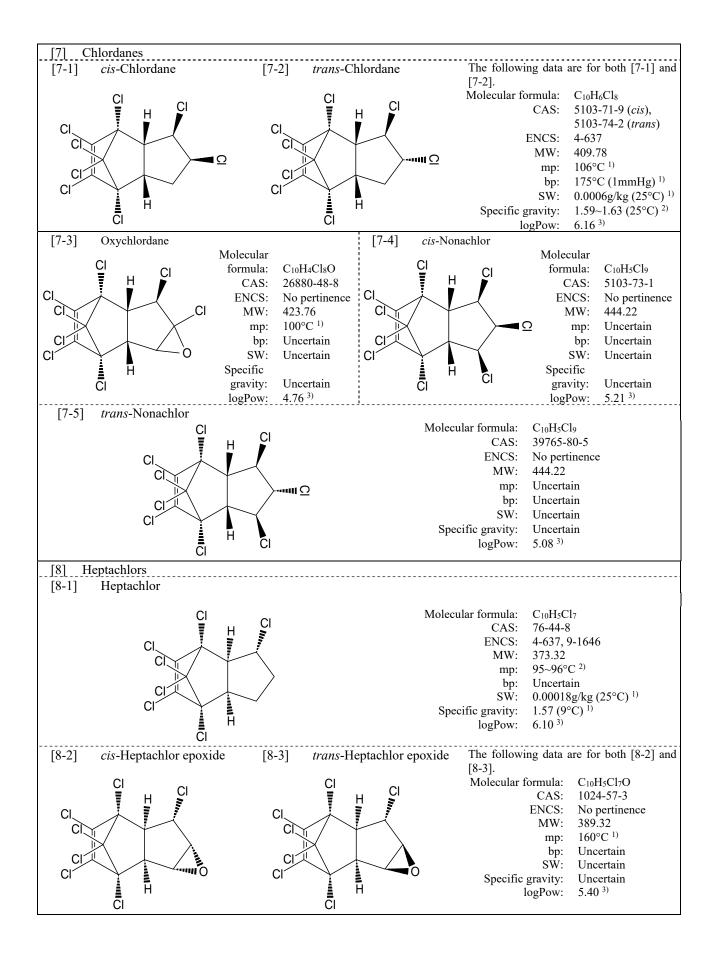
			Monitore	Monitored media		
No	Name	Surface water	Sediment Wildlife A			
[14]	Polybromodiphenyl ethers(Br <sub>4</sub> ~Br <sub>10</sub> ) $[14-1]$ Tetrabromodiphenyl ethers $[14-1-1]$ $2,2',4,4'$ -Tetrabromodiphenyl ether (#47) $[14-2]$ Pentabromodiphenyl ethers $[14-2-1]$ $2,2',4,4',5$ -Pentabromodiphenyl ether (#99) $[14-3]$ Hexabromodiphenyl ethers $[14-3-1]$ $2,2',4,4',5,5'$ -Pentabromodiphenyl ether (#153) $[14-3-2]$ $2,2',4,4',5,6'$ -Pentabromodiphenyl ether (#154) $[14-4]$ Heptabromodiphenyl ethers $[14-4-1]$ $2,2',3,3',4,5',6'$ -Pentabromodiphenyl ether (#175) $[14-4-2]$ $2,2',3,4,4',5',6'$ -Pentabromodiphenyl ether (#183) $[14-5]$ Octabromodiphenyl ethers $[14-6]$ Nonabromodiphenyl ethers $[14-7]$ Decabromodiphenyl ether	0	0	Ο	Ο	
[15]	Perfluorooctane sulfonic acid (PFOS)	0	0	0	0	
[16]	Perfluorooctanoic acid (PFOA)	0	0	0	0	
[17]	Pentachlorobenzene		0	0	0	
[18]	Endosulfans [18-1] $\alpha$ -Endosulfan [18-2] $\beta$ - Endosulfan				0	
[19]	$1,2,5,6,9,10$ -Hexabromocyclododecanes $[19-1]$ $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane $[19-2]$ $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane $[19-3]$ $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane		0	0	0	
	[19-4] $\delta$ -1,2,5,6,9,10-Hexabromocyclododecane (reference) [19-5] $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecane (reference)					
[20]	Total Polychlorinated Naphthalenes Total Polychlorinated Naphthalenes represents the sum of the Polychlorinated Naphthalenes congeners. The measured values of the individual congeners are listed on the website.		0	0	0	
[21]	Hexachlorobuta-1,3-diene				0	
[22]	Pentachlorophenol and its salts and esters [22-1] Pentachlorophenol [22-2] Pentachloroanisole			0	0	
[23]	Short-chain chlorinated paraffins			0	0	
	<ul> <li>[23-1] Chlorinated decanes</li> <li>[23-2] Chlorinated undecanes</li> <li>[23-3] Chlorinated dodecanes</li> <li>[23-4] Chlorinated tridecanes</li> </ul>					
[24]	Dicofol				0	

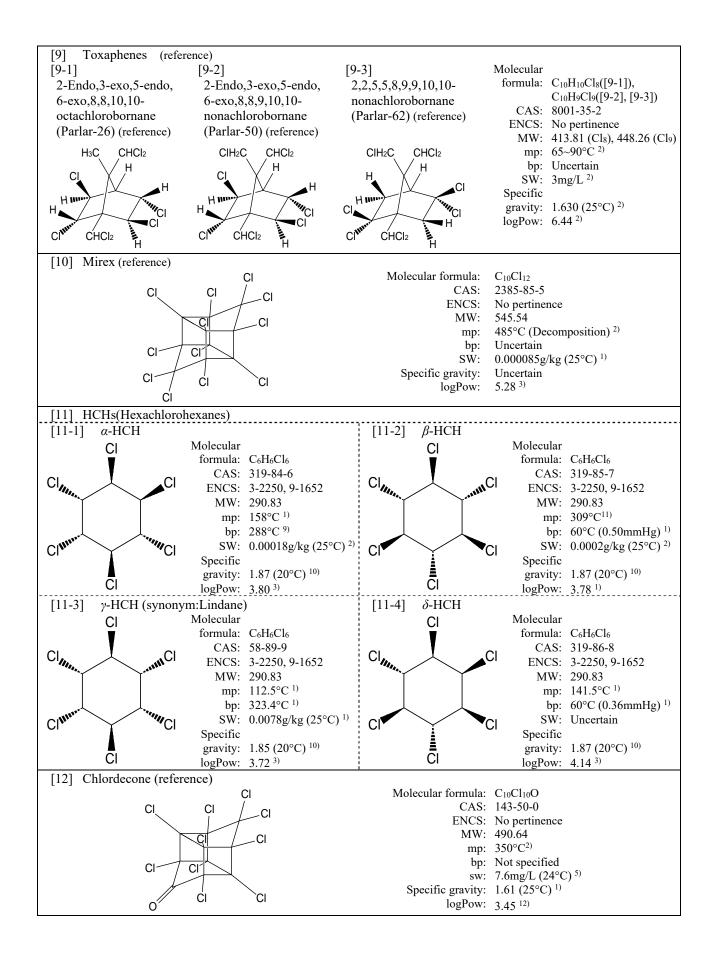
Chemical and physical	properties of targe	t chemicals of the Environmental	Monitoring are as follows.

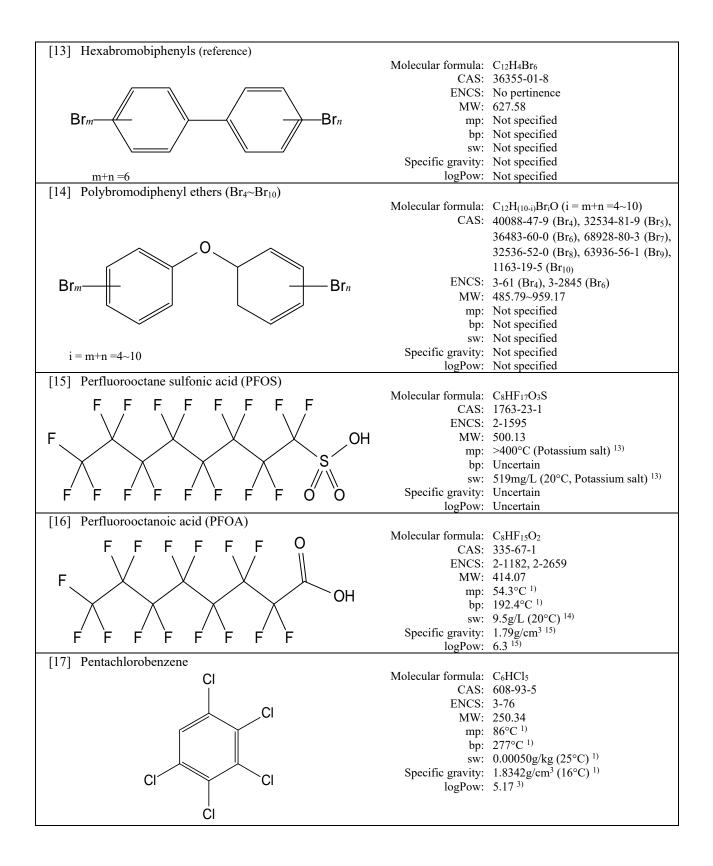


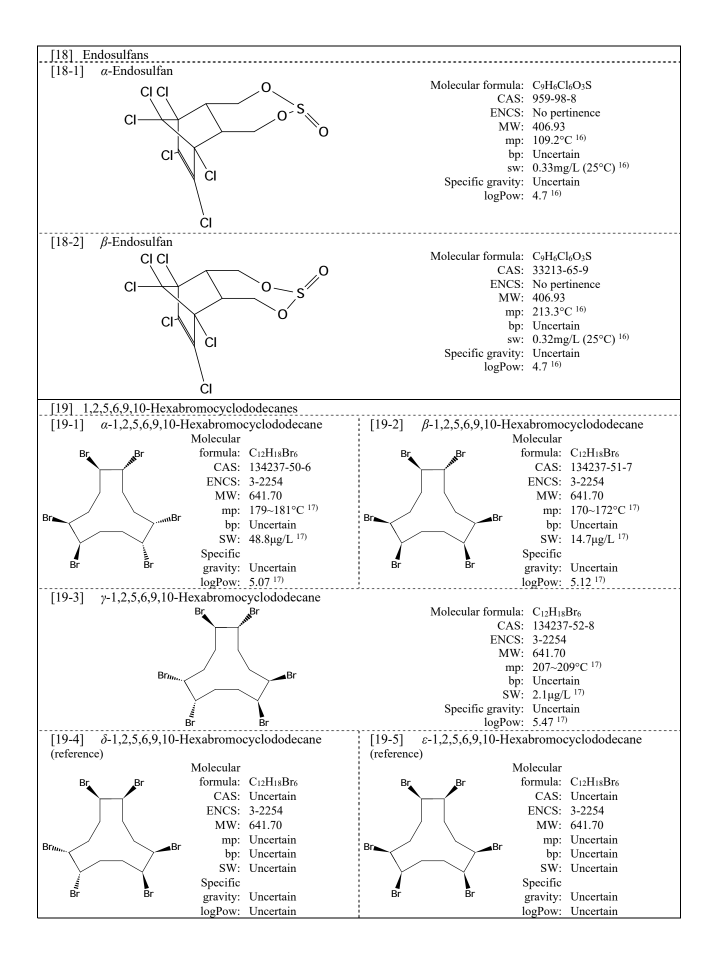
(Abbreviations) CAS: CAS registry number, ENCS: registry number in the Existing and New Chemical Substances List, MW: molecular weight, mp: melting point, bp: boiling point, SW: solubility in water, logPow: *n*-octanol-water partition coefficient, kPa: kilopascal (1 atom approximately equal to 101.3kPa).

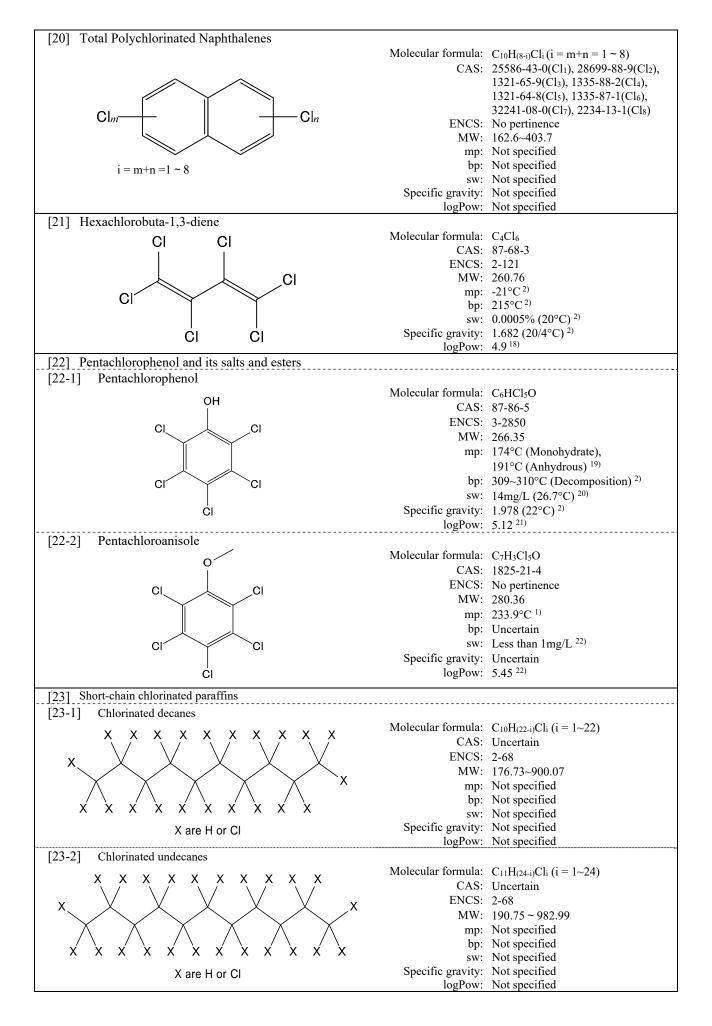


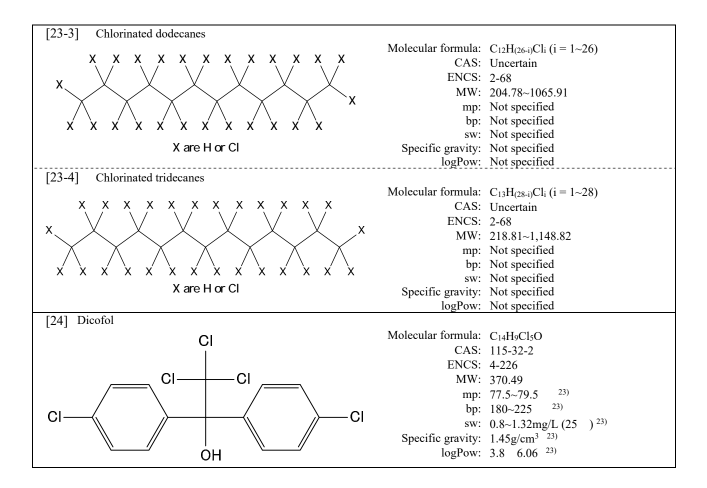












References

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- 16) UNEP, Stockholm Convention on Persistent Organic Pollutants, Risk profile on endosulfan, Report of the Persistent Organic Pollutants Review Committee on the work of its fifth meeting (2009)
- 17) UNEP, Stockholm Convention on Persistent Organic Pollutants, Risk profile on hexabromocyclododecane, Report of the Persistent Organic Pollutants Review Committee on the work of its sixth meeting (2010)
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- 22) United Nations Environment Programme (UNEP), Risk profile on pentachlorophenol and its salts and esters, Report of the Persistent Organic Pollutants Review Committee on the work of its ninth meeting (2013)
- 23) United Nations Environment Programme (UNEP), Risk profile on dicofol, Report of the Persistent Organic Pollutants Review Committee on the work of its twelfth meeting (2016)

# 3. Monitored site and procedure

In the Environmental Monitoring (of surface water, sediment, wildlife, and air), the sampling of specimens was entrusted to prefectural governments and government-designated cities across Japan and the specimens sampled were analysed by private analytical laboratories.

## (1) Organisations responsible for sampling

Local			Monitore	ored media		
communities	Organisations responsible for sampling	Surface water	Sediment	Wildlife	Air	
Hokkaido	Environmental Promotion Section, Environment Division, Department of Environment and Lifestyle, Hokkaido Prefectural Government and Hokkaido Research Organization Environmental and Geological Research Department Institute of Environmental Sciences	0	0	0	0	
Sapporo City	Sapporo City Institute of Public Health				0	
Iwate Pref.	Research Institute for Environmental Sciences and Public Health of Iwate Prefecture	0	0	0	0	
Miyagi Pref.	Miyagi Prefectural Institute of Public Health and Environment	0	0	0	0	
Sendai City	Sendai City Institute of Public Health		0			
Akita Pref.	Akita Research Center for Public Health and Environment	0	0			
Yamagata Pref.	Yamagata Institute of Environmental Sciences	0	0		Ō	
Fukushima Pref.	Fukushima Prefectural Environmental Center	0	0			
Ibaraki Pref.	Ibaraki Kasumigaura Environmental Science Center	0	0	0	0	
Tochigi Pref.	Tochigi Prefectural Institute of Public Health and Environmental Science	0	0			
Saitama Pref.	Center for Environmental Science in Saitama	0				
Chiba Pref.	Chiba Prefectural Environmental Research Center		0		0	
Chiba City	Chiba City Institute of Health and Environment	0	0			
Tokyo Met.	Environmental Improvement Division, Bureau of Environment, Tokyo Metropolitan Government and Tokyo Metropolitan Research Institute for Environmental Protection	0	0	0	0	
Kanagawa Pref.	Kanagawa Environmental Research Center				0	
Yokohama City	Yokohama Environmental Science Research Institute	0	0	0	0	
Kawasaki City	Kawasaki Environment Research Institute	0	0	0		
Niigata Pref.	Niigata Prefectural Institute of Public Health and Environmental Sciences	0	0		0	
Toyama Pref.	Toyama Prefectural Environmental Science Research Center	0	0		0	
Ishikawa Pref.	Ishikawa Prefectural Institute of Public Health and Environmental Science	0	0	0	0	
Fukui Pref.	Fukui Prefectural Institute of Public Health and Environmental Science	0	0			
Yamanashi Pref.	Yamanashi Institute for Public Health and Environment		0	° <b>*</b>	Ō	
Nagano Pref.	Nagano Environmental Conservation Research Institute	0	0		0	
Gifu Pref.	Gifu Prefectural Research Institute for Health and Environmental Sciences				0	
Shizuoka Pref.	Shizuoka Institute of Environment and Hygiene	0	0			
Aichi Pref.	Aichi Environmental Research Center	0	0			
Nagoya City	Nagoya City Environmental Science Research Center			0	0	
Mie Pref.	Mie Prefecture Health and Environment Research Institute	0	0		0	
Shiga Pref.	Lake Biwa Environmental Research Institute	0	0	0		
Kyoto Pref.	Kyoto Prefectural Institute of Public Health and Environment	0	0		0	
Kyoto City	Kyoto City Institute of Health and Environmental Sciences	0	0			
Osaka Pref.	Environment Preservation Division, Environment Management Office, Department of Environment, Agriculture, Forestry and Fisheries, Osaka Prefectural Government and Research Institute of Environment, Agriculture and Fisheries, Osaka Prefecture	0	0	0	0	
Osaka City	Osaka City Institute of Public Health and Environmental Sciences	0	0			
Hyogo Pref.	Water and Air Quality Control Division, Environmental Management Bureau, Agricultural and Environmental Affairs Department, Hyogo Prefectural Government and Hyogo Prefectural Institute of Environmental Sciences, Hyogo Environmental Advancement Association	0	0	0	0	
Kobe City	Natural Environmental Symbiotic Division, Environmental Presevation Branch, Environment Bureau, Kobe City and Kobe Institute of Health, Welfare Bureau, Health Division, Health	0	0		0	

Local			Monitore	ed media	
communities	Organisations responsible for sampling	Surface	Sediment	Wildlife	Air
		water			
Nara Pref.	Nara Prefecture Landscape and Environment Center		0		0
Wakayama Pref.	Wakayama Prefectural Research Center of Environment and Public Health	0	0		
Tottori Pref.	Tottori Prefectural Institute of Public Health and Environmental Science			0	
Shimane Pref.	Shimane Prefectural Institute of Public Health and Environmental Science and Oki Public Health Center				0
Okayama Pref.	Okayama Prefectural Institute for Environmental Science and Public Health	0	0		
Hiroshima Pref.	Hiroshima Prefectural Technology Research Institute Health and Environment Center	0	0		
Hiroshima City	Hiroshima City Institute of Public Health			0	0
Yamaguchi Pref.	Yamaguchi Prefectural Institute of Public Health and Environment	0	0		0
Tokushima Pref.	Tokushima Prefectural Pablic Health, Pharmaceutical and Environmental Sciences Center	0	0		0
Kagawa Pref.	Kagawa Prefectural Research Institute for Environmental Sciences and Public Health	0	0	0	0
Ehime Pref.	Ehime Prefectural Institute of Public Health and Environmental Science		0		0
Kochi Pref.	Kochi Prefectural Environmental Research Center	0	0	0	
Fukuoka Pref.	Fukuoka Institute of Health and Environmental Sciences				0
Kitakyushu City	Kitakyushu City Institute of Environmental Sciences	0	0		
Fukuoka City	Fukuoka City Institute for Hygiene and the Environment		0		
Saga Pref.	Saga Prefectural Environmental Research Center	0	0		0
Nagasaki Pref.	Regional Environment Division, Environment Bureau, Nagasaki Prefecture	0	0		
Kumamoto Pref.	Kumamoto Prefectural Institute of Public-Health and Environmental Science	0			0
Oita Pref.	Oita Prefectural Institute of Health and Environment, Life and Environment Department		0	0	
Miyazaki Pref.	Miyazaki Prefectural Institute for Public Health and Environment	0	0		0
Kagoshima Pref.	Kagoshima Prefectural Institute for Environmental Research and Public Health	0	0	0	0
Okinawa Pref.	Okinawa Prefectural Institute of Health and Environment	0	0	0	0

(Note 1) Organisations responsible for sampling are described by their official names in FY2016.

(Note 2) \*: In other countries of the survey, because there were the examples that the survey obtained the eggs, the eggs of great cormorants were taken at 1 site in this survey by Yamanashi Institute for Public Health and Environment, the results were treated as the reference values.

#### (2) Monitored sites (areas)

In the Environmental Monitoring (of surface water, sediment, wildlife, and air), the sampling of specimens was entrusted to prefectural governments and government-designated cities across Japan and the specimens sampled were analysed by private analytical laboratories.

The monitored sites (areas) are shown in Table 3-1-1 and Figure 3-1-1 for surface water, Table 3-1-2 and Figure 3-1-2 for sediment, Table 3-1-3 and Figure 3-1-3 for wildlife and Table 3-1-4 and Figure 3-1-4 for air. The breakdown is summarized as follows.

Monitored	Numbers of local	Numbers of target	Numbers of monitored	Numbers of samples at a
media	communities	chemicals (groups)	sites (or areas)	monitored site (or area)
Surface water	42	6	48	1
Sediment	47	9	62	1*
Wildlife (bivalves)	3	13	3	1**
Wildlife (fish)	17	13	19	1**
Wildlife (birds)	3***	13	2***	1**
Air (warm season)	35	16	37	1 or 3****
All media	57	16	114***	

(Note 1) "\*": For sediment, at each monitoring point, three(3) specimen samples were collected. The target substances were analysed for each place with one(1) specimen sample that is a mixture of equal parts of the three(3) specimen samples.

(Note 2) "\*\*" : For wildlife species, at each monitoring point, three(3) specimen samples were collected. The target substance group Total Polychlorinated Naphthalenes were analysed with the three(3) specimen samples for each place. The other substances were analysed for each place with one(1) specimen sample that is a mixture of equal parts of the three(3) specimen samples.
 (Note 3) "\*\*\*" : Samples obtained in 1 site of the birds as wildlife eggs of Great Cormorant, and the samples were measured each the eggs yolk and

(Note 3) "\*\*\*": Samples obtained in 1 site of the birds as wildlife eggs of Great Cormorant, and the samples were measured each the eggs yolk and the eggs white, the results were treated as a reference values.

(Note 4) "\*\*\*\*": The target substances other than [21] Hexachlorobuta-1,3-diene were analysed withe one (1) sample for each sit. The target substance [21] Hexachlorobuta-1,3-diene was analysed with the three(3) specimen samples for each site.

#### (3) Sampling method of specimens

The sampling of specimens and the preparation of samples were carried out following the "Environmental Monitoring Instruction Manual" (No. 040309001, published on March 9th, 2004) by the Environment Health and Safety Division, Environmental Health Department, Ministry of the Environment of Japan (MOE).

#### (4) Target species

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The species to be monitored among the wildlife media were selected considering the possibility of international comparison, as well as their significance and practicality as indicators: 1 bivalve (blue mussel), 8 fishes (predominantly sea bass), and 1 bird, namely, 10 species in total.

The properties of the species determined as targets in the FY2015 monitoring are shown in Table 3-2. Moreover, Table 3-1-3 summarizes the outline of the samples used for analysis.

Local communities	Monitored sites	Sampling dates
Hokkaido	Suzuran-ohashi Bridge, Riv Tokachi (Obihiro City)	October 19, 2016
	Ishikarikakokyo Bridge, Mouth of Riv. Ishikari (Ishikari City)	November 2, 2016
Iwate Pref.	Riv. Toyosawa (Hanamaki City)	October 12, 2016
Miyagi Pref.	Sendai Bay (Matsushima Bay)	October 18, 2016
Akita Pref.	Lake Hachiro	September 7, 2016
Yamagata Pref.	Mouth of Riv. Mogami (Sakata City)	October 28, 2016
Fukushima Pref.	Onahama Port	October 18, 2016
Ibaraki Pref.	Tonekamome-ohasi Bridge, Mouth of Riv. Tone (Kamisu City)	November 2, 2016
Tochigi Pref.	Riv. Tagawa (Utsunomiya City)	October 12, 2016
Saitama Pref.	Akigaseshusui of Riv. Arakawa (Shiki City)	November 2, 2016
Chiba City	Mouth of Riv. Hanami (Chiba City)	November 10, 2016
Tokyo Met.	Mouth of Riv. Arakawa (Koto Ward)	November 1, 2016
5	Mouth of Riv. Sumida (Minato Ward)	November 1, 2016
Yokohama City	Yokohama Port	October 13, 2016
Kawasaki City	Keihin Canal, Port of Kawasaki*	October 13, 2016
Niigata Pref.	Lower Riv. Shinano (Niigata City)	October 19, 2016
Toyama Pref.	Hagiura-bashi Bridge, Mouth of Riv. Jintsu (Toyama City)	October 19, 2016
Ishikawa Pref.	Mouth of Riv. Sai (Kanazawa City)	November 2, 2016
Fukui Pref.	Mishima-bashi Bridge, Riv. Shono (Tsuruga City)	November 2, 2016
Nagano Pref.	Lake Suwa (center)	November 2, 2016
Shizuoka Pref.	Riv. Tenryu (Iwata City)	October 25, 2016
Aichi Pref.	Nagoya Port*	October 25, 2010
Mie Pref.	Yokkaichi Port	October 25, 2010
Shiga Pref.	Lake Biwa (center, offshore of Karasaki)	October 21, 2016
Kyoto Pref.	Miyazu Port	October 25, 2016
Kyoto City	Miyamae-bashi Bridge, Riv. Katsura (Kyoto City)	October 28, 2016
Osaka Pref.	Mouth of Riv. Yamato (Sakai City)	November 9, 2016
Osaka City	Osaka Port	October 25, 2016
Hyogo Pref.	Offshore of Himeji	October 18, 2016
Kobe City	Kobe Port (center)	November 1, 2016
Wakayama Pref.	Kinokawa-ohashi Bridge, Mouth of Riv. Kinokawa (Wakayama City)	October 19, 2016
Okayama Pref.	Offshore of Mizushima	October 26, 2016
Hiroshima Pref.	Kure Port	November 7, 2016
miosiiiiia rici.	Hiroshima Bay	November 7, 2016
Yamaguchi Pref.	Tokuyama Bay	October 14, 2016
i alliagueili Fiel.	Offshore of Ube	November 21, 2016
	Offshore of Hagi	November 4, 2016
Tolunahima Drof	8	,
Tokushima Pref.	Mouth of Riv. Yoshino (Tokushima City)	October 19, 2016
Kagawa Pref.	Takamatsu Port	October 4, 2016
Kochi Pref.	Mouth of Riv. Shimanto (Shimanto City)	October 14, 2016
Kitakyushu City	Dokai Bay	October 18, 2016
Saga Pref.	Imari Bay	October 26, 2016
Nagasaki Pref.	Omura Bay	December 15, 2016
Kumamoto Pref.	Hiraki-bashi Bridge, Riv. Midori (Uto City)	November 15, 2016
Miyazaki Pref.	Mouth of Riv. Oyodo (Miyazaki City)	October 31, 2016
Kagoshima Pref.	Riv. Amori (Kirishima City)	November 17, 2016
	Gotanda-bashi Bridge, Riv. Gotanda (Ichikikushikino City)	October 31, 2016
Okinawa Pref.	Naha Port	October 27, 2016

## Table 3-1-1 List of monitored sites (surface water) in the Environmental Monitoring in FY2016

(Note) \*: "Keihin Canal, Port of Kawasaki" of Environmental Monitoring and "Keihin Canal, Port of Kawasaki (front of Ogimachi)" of Detailed Environmental Survey are the same point each.

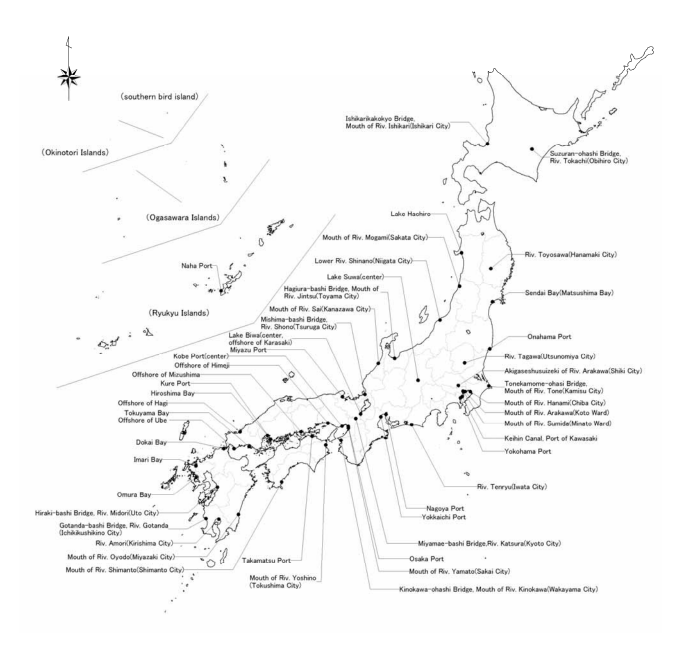


Figure 3-1-1 Monitored sites (surface water) in the Environmental Monitoring in FY2015

Local communities	Monitored sites	Sampling dates
Hokkaido	Onnenai-ohashi Bridge, Riv. Teshio (Bifuka Town)	September 13, 2016
	Ishikarikakokyo Bridge, Mouth of Riv. Ishikari (Ishikari City)	November 2, 2016
	Tomakomai Port	September 14, 2016
Iwate Pref.	Riv. Toyosawa (Hanamaki City)	October 12, 2016
Miyagi Pref.	Sendai Bay (Matsushima Bay)	October 18, 2016
Sendai City	Hirose-ohashi Bridge, Riv. Hirose (Sendai City)	November 16, 2016
Akita Pref.	Lake Hachiro	September 7, 2016
Yamagata Pref.	Mouth of Riv. Mogami (Sakata City)	October 28, 2016
Fukushima Pref.	Onahama Port	October 18, 2016
Ibaraki Pref.	Tonekamome-ohasi Bridge, Mouth of Riv. Tone (Kamisu City)	November 2, 2016
Tochigi Pref.	Riv. Tagawa (Utsunomiya City)	October 12, 2016
Chiba Pref.	Coast of Ichihara and Anegasaki	October 19, 2016
Chiba City	Mouth of Riv. Hanami (Chiba City)	November 10, 2016
Tokyo Met.	Mouth of Riv. Arakawa (Koto Ward)	November 1, 2016
VII C'	Mouth of Riv. Sumida (Minato Ward)	November 1, 2016
Yokohama City	Yokohama Port	October 13, 2016
Kawasaki City	Mouth of Riv. Tama (Kawasaki City)	October 13, 2016
	Keihin Canal, Port of Kawasaki*	October 13, 2016
Niigata Pref.	Lower Riv. Shinano (Niigata City)	October 19, 2016
Toyama Pref.	Hagiura-bashi Bridge, Mouth of Riv. Jintsu (Toyama City)	October 19, 2016
Ishikawa Pref.	Mouth of Riv. Sai (Kanazawa City)	November 2, 2016
Fukui Pref.	Mishima-bashi Bridge, Riv. Shono (Tsuruga City)	November 2, 2016
Yamanashi Pref.	Senshu-bashi Bridge, Riv. Arakawa (Kofu City)	October 21, 2016
Nagano Pref.	Lake Suwa (center)	November 2, 2016
Shizuoka Pref.	Shimizu Port	October 13, 2016
	Riv. Tenryu (Iwata City)	October 25, 2016
Aichi Pref.	Kinuura Port	October 25, 2016
	Nagoya Port*	October 25, 2016
Mie Pref.	Yokkaichi Port	October 25, 2016
	Toba Port	October 18, 2016
Shiga Pref.	Lake Biwa (center, offshore of Minamihira)	October 21, 2016
	Lake Biwa (center, offshore of Karasaki)	November 28, 2016
Kyoto Pref.	Miyazu Port	October 25, 2016
Kyoto City	Miyamae-bashi Bridge, Riv. Katsura (Kyoto City)	October 28, 2016
Osaka Pref.	Mouth of Riv. Yamato (Sakai City)	November 9, 2016
Osaka City	Osaka Port	October 26, 2016
	Outside Osaka Port	October 25, 2016
	Mouth of Riv. Yodo (Osaka City)	October 25, 2016
	Kema-bashi Bridge, Riv. Oh-kawa (Osaka City)	October 25, 2016
Hyogo Pref.	Offshore of Himeji	October 18, 2016
Kobe City	Kobe Port (center)	November 1, 2016
Nara Pref.	Riv. Yamato (Oji Town)	October 19, 2016
Wakayama Pref.	Kinokawa-ohashi Bridge, Mouth of Riv. Kinokawa (Wakayama City)	October 19, 2016
Okayama Pref.	Offshore of Mizushima	October 26, 2016
Hiroshima Pref.	Kure Port	November 7, 2016
	Hiroshima Bay	November 7, 2016
Yamaguchi Pref.	Tokuyama Bay	October 14, 2016
	Offshore of Ube	November 16, 2016
	Offshore of Hagi	November 4, 2016
Tokushima Pref.	Mouth of Riv. Yoshino (Tokushima City)	October 19, 2016
Kagawa Pref.	Takamatsu Port	October 4, 2016
Ehime Pref.	Niihama Port	October 25, 2016
Kochi Pref.	Mouth of Riv. Shimanto (Shimanto City)	October 14, 2016
Kitakyushu City	Dokai Bay	October 18, 2016
Fukuoka City	Hakata Bay	October 18, 2016
Saga Pref.	Imari Bay	October 26, 2016
Nagasaki Pref.	Omura Bay	December 15, 2016
Oita Pref.	Mouth of Riv. Oita (Oita City)	October 31, 2016
Miyazaki Pref.	Mouth of Riv. Oyodo (Miyazaki City)	October 31, 2016
Kagoshima Pref.	Riv. Amori (Kirishima City)	November 17, 2016
6	Gotanda-bashi Bridge, Riv. Gotanda (Ichikikushikino City)	October 31, 2016
		0000001,2010

Table 3-1-2 List of monitored sites (sediment) in the Environmental Monitoring in FY2016

(Note) \*: "Keihin Canal, Port of Kawasaki" of Environmental Monitoring and "Keihin Canal, Port of Kawasaki (front of Ogimachi)" of Detailed Environmental Survey are the same point each.



Figure 3-1-2 Monitored sites (sediment) in the Environmental Monitoring in FY2015

Local communities	Monitored sites	Sampling dates		Wildlife species
Hokkaido	Offshore of Kushiro	November 2, 16	Fish	Rock greenling ( <i>Hexagrammos lagocephalus</i> )
	Offshore of Kushiro	November 2, 16	Fish	Chum salmon (Oncorhynchus keta)
	Offshore of Japan Sea (offshore of Iwanai)	January 16, 17	Fish	Greenling ( <i>Hexagrammos otakii</i> )
Iwate Pref.	Yamada Bay	October 13, 16	Bibalves	Blue mussel (Mytilus galloprovincialis)
	Yamada Bay	October 13, 16	Fish	Greenling (Hexagrammos otakii)
Miyagi Pref.	Sendai Bay(Matsushima Bay)	December 19, 16	Fish	Greenling (Hexagrammos otakii)
Ibaraki Pref.	Offshore of Joban	November 17, 16	Fish	Pacific saury (Cololabis saira)
Tokyo Met.	Tokyo Bay	September 15, 16	Fish	Sea bass (Lateolabrax japonicus)
Yokohama City	Yokohama Port	October 27, 16	Bibalves	Blue mussel (Mytilus galloprovincialis)
Kawasaki City	Offshore of Ogishima Island, Port of Kawasaki	September 26, 16	Fish	Sea bass (Lateolabrax japonicus)
Ishikawa Pref.	Coast of Noto Peninsula	August 1, 16	Bibalves	Blue mussel (Mytilus galloprovincialis)
Nagoya City	Nagoya Port	August 29, 16	Fish	Striped mullet ( <i>Mugil cephalus</i> )
Shiga Pref.	Lake Biwa(Lake Kita, offshore of Tikubushima Island)	August 17, 16	Birds	Great Cormorant ( <i>Phalacrocorax carbo</i> )
	Lake Biwa, Riv. Ado (Takashima City)	April 1, 16	Fish	Dace (Tribolodon hakonensis)
Osaka Pref.	Osaka Bay	November 5, 16	Fish	Sea bass (Lateolabrax japonicus)
Hyogo Pref.	Offshore of Himeji	November 30, 16	Fish	Sea bass (Lateolabrax japonicus)
Tottori Pref.	Riv.Tenjin(Kurayoshi City)	May 19~Jun 3, 16	Birds	Great Cormorant (Phalacrocorax carbo)
	Nakaumi	October 31, 16	Fish	Sea bass (Lateolabrax japonicus)
Hiroshima City	Hiroshima Bay	November 7, 16	Fish	Sea bass (Lateolabrax japonicus)
Kagawa Pref.	Takamatsu Port	September 13, 16	Fish	Striped mullet ( <i>Mugil cephalus</i> )
Kochi Pref.	Mouth of Riv. Shimanto (Shimanto City)	September~October, 2016*	Fish	Sea bass (Lateolabrax japonicas)
Oita Pref.	Mouth of Riv. Oita(Oita City)	January 10, 17	Fish	Sea bass (Lateolabrax japonicas)
Kagoshima Pref.	West Coast of Satsuma Peninsula	November 4, 16	Fish	Sea bass (Lateolabrax japonicas)
Okinawa Pref.	Nakagusuku Bay	February 6~10, 17	Fish	Okinawa seabeam (Acanthopagrus sivicolus)

Table 3-1-3 List of monitored areas (wildlife) in the Environmental Monitoring in FY2016

(Note) "\*" means details of the sampling date unknown.



Figure 3-1-3 Monitored areas (wildlife) in the Environmental Monitoring in FY2017

Local communities	Monitored sites	Sampling dates (Warm season)
Hokkaido	Kamikawa Joint Government Building (Asahikawa City)	September $5 \sim 8^*$ or September $5 \sim 12^{**}$ 2016
Sapporo City	Sapporo Art Park (Sapporo City)	September 27 ~ 30, 2016
Iwate Pref.	Sugo Air Quality Monitoring Station (Takizawa City)	September 13 ~ 16, 2016
Miyagi Pref.	Miyagi Prefectural Institute of Public Health and Environment	Augast 23 ~ 26* or Augast 23 ~ 30**
Yamagata Pref.	(Sendai City) Yamagata Institute of Environmental Sciences (Murayama City)	2016 Augast 23 ~ 26* or Augast 23 ~ 30** 2016
Ibaraki Pref.	Ibaraki Kasumigaura Environmental Science Center (Tsuchiura City)	September 7 $\sim$ 10 <sup>*</sup> or September 7 $\sim$ 14 <sup>**</sup> , 2016
Chiba Pref.	Ichihara-Matsuzaki Air Quality Monitoring Station (Ichihara City)	September $13 \sim 16^*$ or September $13 \sim 20^{**}, 2016$
Tokyo Met.	Tokyo Metropolitan Research Institute for Environmental Protection (Koto Ward)	September 26 ~ 29* or September 23 ~ 30**, 2016
	Chichijima Island	October 7 $\sim$ 13* or October 7 $\sim$ 14** 2016
Kanagawa Pref.	Kanagawa Environmental Research Center (Hiratsuka City)	Augast 30 ~ September 2, 2016
Yokohama City	Yokohama Environmental Science Research Institute (Yokohama City)	September 13 ~ 16* or September 13 ~ 20**, 2016
Niigata Pref.	Oyama Air Quality Monitoring Station (Niigata City)	Augast 23 ~ 26, 2016
Toyama Pref.	Tonami Air Quality Monitoring Station (Tonami City)	Augast 23 ~ 26, 2016
Ishikawa Pref.	Ishikawa Prefectural Institute of Public Health and Environmental Science (Kanazawa City)	September 6 ~ 9, 2016
Yamanashi Pref.	Yamanashi Institute for Public Health and Environment (Kofu City)	September 5 ~ 8, 2016
Nagano Pref.	Nagano Environmental Conservation Research Institute (Nagano City)	September $27 \sim 30^*$ or September $27 \sim 0$ Cotober $4^{**}$ , 2016
Gifu Pref.	Gifu Prefectural Research Institute for Health and Environmental Sciences (Kakamigahara City)	September 13 ~ 16, 2016
Nagoya City	Chikusa Ward Heiwa Park (Nagoya City)	Augast 30 ~ September 2* or Augast 30 ~ September 6**, 2016
Mie Pref.	Mie Prefecture Health and Environment Research Institute (Yokkaichi City)	September 27 ~ 30, 2016
Kyoto Prif.	Kyoto Prefecture Joyo Senior High School(Joyo City)	September 27 ~ 30, 2016
Osaka Pref.	Annex of 2nd Osaka common building for government offices (Osala City)	November 15 ~ 18, 2016
Hyogo Pref.	Hyogo Prefectural Environmental Research Center (Kobe City)	Augast 30 ~ September 2, 2016
Kobe City	Kobe City Government Building (Kobe City)	Augast 30 ~ September 2, 2016
Nara Pref.	Tenri Air Quality Monitoring Station (Tenri City)	Augast 23 ~ 26, 2016
Shimane Pref.	Oki National Acid Rain Observatory (Okinoshima Town)	November 8 ~ 11, 2016
Hiroshima City	Hiroshima City Kokutaiji Junior High School (Hiroshima City)	October 11 ~ 14, 2016
Yamaguchi Pref.	Yamaguchi Prefectural Institute of Public Health and Environment (Yamaguchi City)	September $26 \sim 29^*$ or September $26 \sim October 3^{**}, 2016$
	Hagi Health and Welfare Center (Hagi City)	September $26 \sim 29^*$ or September $26 \sim 0$ October $3^{**}$ , 2016
Tokushima Pref.	Tokushima Prefectural Pablic Health, Pharmaceutical and Environmental Sciences Center (Tokushima City)	October 4 ~ 7, 2016
Kagawa Pref.	Kagawa Prefectural Public Swimming Pool (Takamatsu City)	October 6 ~ 9* or October 5 ~ $12^{**}$ 2016
Ehime Pref.	Ehime Prefectural Government Nanyo Regional Office (Uwajima City)	Augast 23 ~ 26, 2016
Fukuoka Pref.	Omuta City Government Building (Omuta City)	September 26 ~ 29, 2016
Saga Pref.	Saga Prefectural Environmental Research Center (Saga City)	September 6 ~ 9* or September 6 ~ 13** 2016
Kumamoto Pref.	Kumamoto Prefectural Institute of Public Health and Environmental Science (Udo City)	October 11 ~ 14, 2016
Miyazaki Pref.	Miyazaki Prefectural Institute for Public Health and Environment (Miyazaki City)	September 6 ~ 9* or September 6 ~ 13** 2016
Kagoshima Pref.	Kagoshima Prefectural Institute for Environmental Research and Public Health (Kagoshima City)	September 6 ~ 9, 2016
Okinawa Pref.	Cape Hedo (Kunigami Village)	Augast 29 ~ September 1, 2016
T-+-) " * "	sampling except [21] Hexachlorobuta-1 3-diene "** " means sampli	

Table 3-1-4 List of monitored sites (	ir) in t	he Environmental Monitoring in FY2015
Table 5-1-4 List of monitored sites	m j m u	ne Environmentar Monitoring in 1 12015

(Note) " \* " means sampling except [21] Hexachlorobuta-1,3-diene. " \*\* " means sampling [21] Hexachlorobuta-1,3-diene.



Figure 3-1-4 Monitored sites (air) in the Environmental Monitoring in FY2015

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Table 3-2	Properties	of target	species
14010 5 2	ropernes	01 141501	species

	Species	Properties	Monitored areas	Aim of monitoring	Notes
Bibalves	Blue mussel ( <i>Mytilus</i> galloprovincialis)	Distributed worldwide, excluding tropical zones Adheres to rocks in inner bays and to bridge piers	<ul> <li>Yamada bay</li> <li>Yokohama port</li> <li>Coast of Noto Peninsula</li> </ul>	Follow-up of the environmental fate and persistency in specific areas	Monitored in the 3 areas with different levels of persistency
	Greenling (Hexagrammos otakki)	Distributed from Hokkaido to southern Japan, the Korean Peninsula, and China Lives in shallow seas of 5-50 m depth from sea level	<ul> <li>Offshore of Iwanai</li> <li>Yamada bay</li> <li>Sendai Bay</li> </ul>	Follow-up of the environmental fate and persistency in specific areas	
	Rock greenling ( <i>Hexagrammos</i> <i>lagocephalus</i> )	Lives in cold-current areas of Hidaka and eastward (Hokkaido) Larger than the greenling and eats fish smaller than its mouth size at the sea bottom	Offshore of Kushiro	Follow-up of the environmental fate and persistency in specific areas	
	Pacific saury (Cololabis saira)	Distributed widely in northern Pacific Ocean Migrates around Japanese Archipelago; in Chishima in autumn and northern Kyushu in winter Bioaccumulation of chemicals is said to be moderate	• Offshore of Joban	Follow-up of the environmental fate and persistency around the Japanese archipelago	
Fish	Chum salmon (Oncorhynchus keta)	Distributed in northern Pacific Ocean, Sea of Japan, Bering Sea, Sea of Okhotsk, the whole of the Gulf of Alaska, and part of the Arctic Ocean Runs the Tone River on the Pacific Ocean side and rivers in Yamaguchi Prefecture and northward on the Sea of Japan side in Japan Bioaccumulation of chemicals is said to be moderate	• Offshore of Kushiro	Follow-up of the environmental fate and persistency on a global scale	
Η	Sea bass (Lateolabrax japonicus)	Distributed around the shores of various areas in Japan, the Korean Peninsula, and the coastal areas of China Sometimes lives in a freshwater environment and brackish-water regions during its life cycle Bioaccumulation of chemicals is said to be high	<ul> <li>Tokyo Bay</li> <li>Offshore of Ogishima Island, Port of Kawasaki</li> <li>Osaka Bay</li> <li>Offshore of Himeji</li> <li>Nakaumi</li> <li>Hiroshima Bay</li> <li>Mouth of Riv. Shimanto</li> <li>Mouth of Riv. Oita</li> <li>West Coast of Satsuma Peninsula</li> </ul>	Follow-up of the environmental fate and persistency in specific areas	Monitored in the 9 areas with different levels of persistency
	Striped mullet (Mugil cephalus)	Distributed widely in the worldwide tropical zones and subtropical zones Sometimes lives in a freshwater environment and brackish-water regions during its life cycle	<ul> <li>Nagoya Port</li> <li>Takamatsu Port</li> </ul>	Follow-up of the environmental fate and persistency in specific areas	
	Okinawa seabeam (Acanthopagrus sivicolus)	Distributed around Nansei Shoto (Ryukyu Islands) Lives in coral reefs and in bays into which rivers flow	• Nakagusuku Bay	Follow-up of the environmental fate and persistency in specific areas	
	Dace (Tribolodon hakonensis)	Distributed widely in freshwater environments throughout Japan Preys mainly on insects	• Lake Biwa, Riv. Ado (Takashima City)	Follow-up of the environmental fate and persistency in specific areas	
Birds	Great Cormorant (immature)* ( <i>Phalacrocorax</i> <i>carbo</i> )	Distributed widely throughout Japan Eats primarily fish Bioaccumulation of chemicals is said to be high	<ul> <li>Lake Biwa(Lake Kita, offshore of Tikubushima Island)</li> <li>Riv.Tenjin(Kurayoshi City)</li> </ul>		Monitored in the 2 areas with different levels of persistency

\* In other countries of the survey, because there were the examples that the survey obtained the eggs, the eggs of great cormorants were taken at 1 site in this survey, the results were treated as the reference values, shown in reference.

Table 3-3-1 Basic data of specimens (bivalves as wildlife) in the Environmental Monitoring in FY 2016

Bivalve species (Area)	No.	Sampling month	Sex	Number of animals		eight (g) werage)			ngth (cm) Average)		Water content %	Lipid content %
Blue mussel	1	October.	Uncertain	172	7.8 ~	10.1 (	8.6)	31 ~	76 (	46)	78	2.1
(Mytilus galloprovincialis)	2	2016	Uncertain	224	7.1 ~	7.6 (	7.4 )	22 ~	35 (	28 )	78	2.1
Yamada Bay	3	2010	Uncertain	373	5.8 ~	7.0 (	6.5)	15 ~	29 (	21 )	78	2.0
Blue mussel	1	October.	Mixed	160	4.3 ~	2.6 (	3.6)	7.3 ~	2.2 (	4.4 )	88	0.5
(Mytilus galloprovincialis)	2	2016	Mixed	203	3.8 ~	3.0 (	3.3)	5.7 ~	2.3 (	3.6)	88	0.5
Yokohama Port	3	2010	Mixed	183	4.3 ~	2.9 (	3.2)	8.2 ~	2.8 (	4.0)	88	0.5
Blue mussel	1	A 4	Uncertain	81	8.5 ~	9.7 (	9.0)	40.6 ~	99.0 (	59.3)	74	1.9
(Mytilus galloprovincialis)	2	August, 2016	Uncertain	115	7.4 ~	8.7 (	8.1)	24.8 ~	62.6 (	40.0)	73	2.1
Coast of Noto Peninsula	3	2010	Uncertain	137	6.2 ~	8.2 (	6.8)	19.3 ~	46.1 (	28.9)	73	1.9

# Table 3-3-2 Basic data of specimens (fish as wildlife) in the Environmental Monitoring in FY 2016 (Part 1)

Fish species (Area)	No.	Sampling	Sex	Number of animals		Weight (g) (Average)		Length (cm) (Average)		Water content %	Lipid content %
Rock greenling	1		Mixed	4	36.0 ~	42.0 (	38.3)	1,220 ~ 1,675 (	1,413 )	72	1.3
(Hexagrammos	2	October,	Mixed	4	34.0 ~	39.0 (	36.5)		1,340 )	73	1.2
lagocephalus)	3	2016			36.0 ~			, , , ,	· /	70	1.2
Offshore of Kushiro			Mixed	4		40.0 (	38.5)	, , ,	1,496 )		
Chum salmon (Oncorhynchus keta)	1 2	October,	Male Female	2 2	$\begin{array}{rcr} 60.0 & \sim \\ 57.0 & \sim \end{array}$	60.0 ( 58.0 (	60.0) 57.5)		3,550 ) 2,410 )	76 80	1.5 1.2
Offshore of Kushiro	$\frac{2}{3}$	2016	Female	3	$57.0 \sim$ 53.0 ~	60.0 (	57.0)		3,013	75	1.2
Greenling	1		Mixed	15	25.0 ~	35.0 (	30.0)	$240 \sim 810$ (	589 )	74	2.2
(Hexagrammos otakii)		January,						× ×		-	
Offshore of Japan	2	2017	Mixed	15	25.0 ~	38.0 (	30.1)	460 ~ 735 (	558 )	71	2.5
Sea(offshore of Iwanai)	3		Mixed	24	28.0 ~	34.0 (	29.7)	535 ~ 775 (	622 )	73	2.2
Greenling	1	October,	Uncertain	8	36.0 ~	40.0 (	37.8)	, (	1,150.9 )	73	4.1
(Hexagrammos otakii)	2	2016	Uncertain	9	32.0 ~	33.0 (	32.5)	$655.0 \sim 853.9$ (	758.9)	73	4.9
Yamada Bay	3		Uncertain	11	29.0 ~	32.0 (	31.1)	482.3 ~ 766.2 (	636.0)	74	4.1
Greenling (Hexagrammos otakii)	1	December,	Mixed	8	14.2 ~	21.9 (	18.4)	55.1 ~ 179.6 (	110.8)	78	1.0
( <i>Texagrammos blakti</i> ) Sendai Bay	2	2016	Female	4	23.1 ~	28.1 (	24.9)	220.2 ~ 370.4 (	266.7)	76	1.1
(Matsushima Bay)	3	2010	Mixed	2	30.0 ~	35.4 (	32.7)	490.4 ~ 787.7 (	639.1)	73	1.7
Pacific saury	1	Manager	Uncertain	57	27.0 ~	32.0 (	29.0)	120.0 ~ 167.0 (	130.7)	58	14.0
(Cololabis saira)	2	November, 2016	Uncertain	50	27.0 ~	30.0 (	27.9)	105.0 ~ 119.0 (	112.5	60	9.0
Offshore of Joban	3	2010	Uncertain	46	23.0 ~	28.0 (	26.4)	57.0 ~ 104.0 (	89.1)	58	7.9
Sea bass	1	September,	Mixed	4~5	48.3 ~	52.3 (	50.8)		1,806 )	70	2.2
(Lateolabrax japonicus)	2	2016	Mixed	4~5	45.6 ~	49.9 (	48.0)		1,529 )	73	2.3
Tokyo Bay	3		Mixed	3~4	40.1 ~	43.3 (	43.5)	· · · · · ·	1,197 )	73	2.6
Sea bass (Lateolabrax japonicus)	1	September,	Male	13	31.1 ~	33.5 (	32.4)	392 ~ 541 (	476 )	77	2.3
Offshore of Ogishima	2	2016	Female	12	31.5 ~	32.6 (	32.1)	401 ~ 515 (	457 )	77	1.6
Island, Port of Kawasaki	3	2010	Female	14	28.9 ~	31.4 (	30.3)	333 ~ 474 (	396)	76	1.6
Striped mullet	1	August	Mixed	5	38.5 ~	39.7 (	39.3)	1,160 ~ 1,357 (	1,303 )		
(Mugil cephalus)	2	Augast, 2016	Mixed	5	38.3 ~	40.3 (	39.1)		1,409 )	72	3.3
Nagoya Port	3	2010	Mixed	5	40.3 ~	44.8 (	42.4)	1,506 ~ 2,176 (	1,727 )		
Dace	1		Male	25	22.8 ~	28.2 (	25.1)	164 ~ 318 (	220 )	74	3.7
(Tribolodon hakonensis)	2	April,	Male	25	22.5 ~	26.0 (	24.0)	145 ~ 243 (	188 )	74	3.4
Lake Biwa, Riv. Ado (Takashima City)	3	2016	Female	25	23.2 ~	27.4 (	25.7)	166 ~ 285 (	220 )	75	3.1
Sea bass	1		Uncertain	10	38.5 ~	48.8 (	41.4)	472 ~ 840 (	629 )	78	2.1
(Lateolabrax japonicus)	2	November,	Uncertain	10	40.2 ~	49.6 (	43.9)	$583 \sim 1098$ (	758	78	2.0
Osaka Bay	3	2016	Uncertain	10	38.9 ~	47.2 (	43.0 )	483 ~ 954 (	692 <u>)</u>	79	2.2
Sea bass	1	November,	Male	2	59.0 ~	60.0 (	59.5)	1,500 ~ 1,800 (	1,700 )	80	2.6
(Lateolabrax japonicus)	2	2016	Male	1		61.0		2,100		72	7.3
Offshore of Himeji	3	2010	Female	1		65.0		3,100		78	6.2
Sea bass	1	October,	Mixed	10	33.0 ~	37.0 (	34.6)	$510 \sim 615$ (	558)	79 70	1.0
(Lateolabrax japonicus)	2 3	2016	Mixed	10 12	$31.0 \sim 30.0 \sim$	34.0 (	33.1)	$368 \sim 537$ (	458 )	79 78	0.9 0.8
Nakaumi	3		Mixed Male	3	$\frac{30.0}{34.2}$ ~	33.0 (	31.8)	$361 \sim 515$ ( 533 ~ 1,168 (	445 )	78 79	0.8
Sea bass		November,						, (	754 )	79 79	
( <i>Lateolabrax japonicus</i> ) Hiroshima Bay	2	2016	Female	4	28.0 ~ 32.8 ~	(	34.8)	520 1,110 (	633 ) 572 )	79 79	1.3
5	3		Mixed			(	34.0)	(	572)		1.2
Striped mullet	1	September,	Uncertain	2	63.0	65.0 (	64.0)	, , , ,	2,000 )	73	4.3
( <i>Mugil cephalus</i> ) Takamatsu Port	2	2016	Uncertain	3	58.0 ~		60.0)		1,300 )	72	3.2
i akamatsu Port	3	<u> </u>	Uncertain	3	59.0 ~	61.0 (	60.0)	1,200 ~ 1,500 (	1,300 )	71	3.0

		-	· ·		·					0			(		,	
Fish species (Area)	No.	Sampling month	Sex	Number of animals			eight (g) Average)				ength ( (Averag				Water content %	Lipid content %
Sea bass	1	September	Uncertain	9	16.3	~	29.7 (	26.9)	91	~	505	(	370	)	73	0.8
( <i>Lateolabrax japonicus</i> ) Mouth of Riv. Shimanto	2	~ October,	Uncertain	9	16.0	~	31.0 (	26.2)	79	~	545	(	360	)	70	0.6
(Shimanto City)	3	2016	Uncertain	10	15.1	~	34.5 (	24.8)	64	~	661	(	324	)	69	0.7
Sea bass	1		Male	2	47.0	~	53.1 (	50.1)	1,380	~	2,120	(	1,750	)	80	0.7
(Lateolabrax japonicus) Mouth of Riv. Oita	2	January, 2017	Mixed	2	48.2	~	58.0 (	53.1)	1,600	~	2,300	(	1,950	)	80	0.6
(Oita City)	3	2017	Mixed	2	45.2	~	50.1 (	47.7)	1,400	~	1,580	(	1,490	)	81	0.7
Sea bass	1		Mixed	11	25.8	~	27.3 (	26.8)	251	~	310	(	285	)	78	0.7
(Lateolabrax japonicus) West Coast of Satsuma	2	November, 2016	Mixed	10	27.5	~	28.5 (	27.9)	291	~	357	(	313	)	78	0.7
Peninsula)	3		Mixed	9	28.5	~	29.6 (	28.9)	302	~	380	(	346	)	78	0.7
Okinawa seabeam	1	Fahmuner	Female	2	30.0	~	35.5 (	32.7)	783	~	1,025	(	904	)	70	1.2
(Acanthopagrus sivicolus)	2	February, 2017	Male	2	26.5	~	27.5 (	27.0)	486	~	721	(	604	)	66	1.8
Nakagusuku Bay	3	2017	Female	2	30.8	~	35.8 (	33.3)	1,307	~	1,640	(	1,474	)	74	1.1

Table 3-3-2 Basic data of specimens (fish as wildlife) in the Environmental Monitoring in FY 2016 (Part 2)

Table 3-3-3 Basic data of specimens (birds as wildlife) in the Environmental Monitoring in FY 2016

Bird species (Area)	No.	Sampling month	Sex	Number of animals	W	/eight (g)			L	ength (	cm)			Water content %	Lipid content %
Great Cormorant (immature)	1		Female	2	104.5 ~	105.4 (	105.0)	1,280	~	2,060	(	1,670	)		
( <i>Phalacrocorax carbo</i> ) Lake Biwa(Lake Kita,	2	July, 2016	Male	2	97.8 ~	113.0 (	105.4 )	1,680	~	1,920	(	1,800	)	58	4.6
offshore of Tikubushima Island)	3		Male	2	106.9 ~	111.1 (	109.0)	2,020	~	2,260	(	2,140	)		
Great Cormorant (immature)	1	M 11	Male	2	65.0 ~	71.5 (	68.3)	1360	~	1,480	(	1,420	)		
(Phalacrocorax carbo)	2	May ~ July, 2016	Male	1		87.5				1,460				78	2.3
Riv.Tenjin (Kurayoshi City)	3	2010	Male	1		75.7				1,880					

(Note) The great cormorants (Note) The great cormorants (immature) killed as harmful birds were used as specimens.

# 4. Method for regression analysis and testing

The analysis procedure and the evaluation for the analysis result shown in Fig.2 were carried out by the following method.

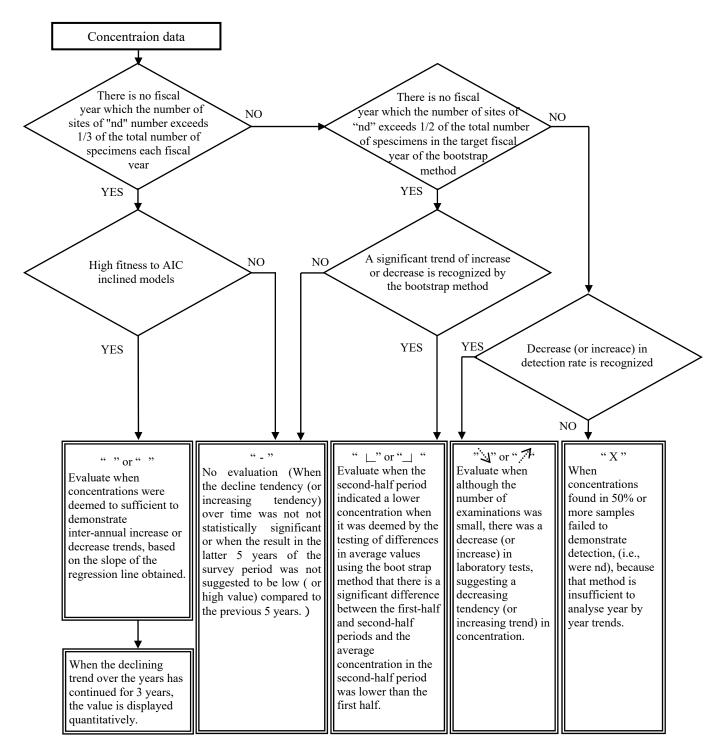


Figure 2 Method for regression analysis and testing

# 5. Summary of monitoring results

The detection ranges are shown in Table 3-4, and the detection limits are shown in Table 3-5.

The substances which were moniterd FY2016 and past six or more years on the same media, were statistically analysed in order to detect inter-annual trends of increase or decrease. The results of the analyses are shown in Table 3-6

OData were carefully handled on the basis of following points.

For sediment

At each monitoring point, three (3) specimen samples were collected. And the substances were analysed for each place with one specimen sample that is a mixture of equal parts of the three (3) specimen samples.

• For wildlife

At each monitoring point, three (3) specimen samples were collected in principle. And the substances were analysed for each place with one specimen sample that is a mixture of equal parts of the three (3) specimen samples. • For air

At each monitored site, the sampling was for the monitoring in the warm season (Augast 23,  $2016 \sim$  November 18, 2016).

Table 3-4-1 List of t	he detection ranges in	the Environmenta	l Monitoring in FY2016	(Part 1)
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	T ( 1 ) 1	Surface wate	er (pg/L)	Sediment (p	g/g-dry)
No.	Target chemicals	Range (Frepuency)	Av.	Range (Frepuency)	Av.
[1]	Total PCBs	tr(7.2)~3,100 (48/48)	140	tr(21)~770,000 (62/62)	5,300
[2]	НСВ	4.2~130 (48/48)	13	4~6,400 (62/62)	84
[3]	Aldrin (reference)				
[4]	Dieldrin (reference)				
	Endrin (reference)				
	DDTs (reference)				
	[6-1] p,p'-DDT (reference)				
	[6-2] <i>p</i> , <i>p</i> '-DDE (reference)				
[6]	[6-3] <i>p</i> , <i>p</i> '-DDD (reference)				
	[6-4] <i>o</i> , <i>p</i> '-DDT (reference)				
	[6-5] <i>o,p</i> '-DDE (reference)				
	[6-6] o,p'-DDD (reference)				
	Chlordanes (reference)				
	[7-1] cis-chlordane				
	[7-2] trans-chlordane				
[7]	[7-3] Oxychlordane				
	[7-4] cis-Nonachlor				
	[7-5] trans-Nonachlor				
	Heptachlors				
[8]	[8-1] Heptachlor				
[0]	[8-2] <i>cis</i> -heptachlor epoxide				
	[8-3] <i>trans</i> -heptachlor epoxide				
	Toxaphenes (reference)				
[9]	[9-1] Parlar-26 (reference)				
[2]	[9-2] Parlar-50 (reference)				
	[9-3] Parlar-62 (reference)				
[10]	Mirex (reference)				
	HCHs	5.1~640	38	1.1~5,000	64
	[11-1] α-HCH	(48/48)		(62/62)	
[11]	[11-2] <i>β</i> -HCH	12~1,100 (48/48)	100	3.7~6,000 (62/62)	130
	[11-3] γ-HCH (synonym:Lindane)	1.8~130	14	tr(0.7)~3,100	20
	(synonym:Lindane) [11-4] δ-HCH	(48/48) tr(0.5)~920 (48/48)	5.5	(62/62) nd~6,100 (60/62)	20
[12]	Chlordecone (reference)	(40/40)		(00/02)	
-	Hexabromobiphenyls (reference)				

(Note 1) "Av." indicates the geometric mean calculated by assuming nd (below the detection limit) to be half the value of the detection limit.
(Note 2) "\_\_\_\_\_" means the medium was not monitored.
(Note 3) "tr(X)" indicates that X was below the quantification limit and over the detection limit.

		Surface wat	er (pg/L)	Sediment (p	og/g-dry)
No.	Target chemicals	Range (Frepuency)	Av.	Range (Frepuency)	Av.
	Polybromodiphenyl ethers ( $Br_4 \sim Br_{10}$ )				
	[14-1] Tetrabromodiphenyl ethers	tr(3)~47 (48/48)	5	nd~390 (35/62)	tr(21)
	[14-2] Pentabromodiphenyl ethers	nd~36 (39/48)	tr(1.5)	nd~400 (46/62)	13
[14]	[14-3] Hexabromodiphenyl ethers	nd~9.1 (9/48)	nd	nd~600 (40/62)	17
	[14-4] Heptabromodiphenyl ethers	nd~11 (10/48)	nd	nd~1,100 (44/62)	16
	[14-5] Octabromodiphenyl ethers	nd~230 (44/48)	5.8	nd~1,400 (55/62)	51
	[14-6] Nonabromodiphenyl ethers [14-7] Decabromodiphenyl	tr(2)~3,900 (48/48)	43	nd~26,000 (60/62)	430
	ether	tr(12)~34,000 (48/48) tr(23)~14,000	330	nd~940,000 (61/62) 5~690	4,700
[15]	Perfluorooctane sulfonic acid (PFOS) Perfluorooctanoic acid	(48/48) 260~21,000	1,300	(62/62) nd~190	27
[10]	(PFOA)	(48/48)	1,500	(61/62) tr(1.1)~3,700	62
[17]	Pentachlorobenzene Endosulfans			(62/62)	
[18]					
	[18-2] β-Endosulfan				
	1,2,5,6,9,10-Hexabromo cyclododecanes				
	[19-1] α-1,2,5,6,9,10- Hexabromo cyclododecane			nd~27,000 (43/62)	260
[19]	[19-2] $\beta$ -1,2,5,6,9,10- Hexabromo cyclododecane			nd~7,400 (31/62)	tr(87)
[1]]	[19-3] y-1,2,5,6,9,10- Hexabromo cyclododecane			nd~50,000 (42/62)	250
	[19-4] δ-1,2,5,6,9,10- Hexabromo cyclododecane [19-5] ε-1,2,5,6,9,10- Hexabromo cyclododecane				
[20]	Total Polychlorinated Naphthalenes			nd~160,000 (59/62)	760
[21]	Hexachlorobuta-1,3-diene				
	Pentachlorophenol and its salts and esters				
[22]	[22-1] Pentachlorophenol				
	[22-2] Pentachloroanisole				
	Short-chain chlorinated paraffins				
	[23-1] Chlorinated decanes				
[23]	[23-2] Chlorinated undecanes				
	[23-3] Chlorinated dodecanes				
	[23-4] Chlorinated tridecanes				
[24]	Dicofol				

Table 3-4-2 List of the detection ranges in the Environmental Monitoring in FY2016 (Part 2)

(Note 1) "Av." indicates the geometric mean calculated by assuming nd (below the detection limit) to be half the value of the (Note 1) "AV." Indicates the geometric incan calculated by assuming its (below the detection limit.
 (Note 2) "\_\_\_\_\_" means the medium was not monitored.
 (Note 3) "tr(X)" indicates that X was below the quantification limit and over the detection limit.

		Bibaly	100	Wildlife (pg Fish		Birds		Air (pg/ Warm se	
No.	Target chemicals	Range	Av.	Range	Av.	Range	Av.	Range	Av.
[1]	Total PCBs	(Frepuency) 420~12,000	2,300	(Frepuency) 1,200~150,000	11,000	(Frepuency) 9,800~100,000	31,000	(Frepuency) 16~1,300	130
	НСВ	(3/3) 17~150 (2/2)	38	(19/19) 24~1,300	150	(2/2) 550~5,300	1,700	(37/37) 79~220 (27/27)	130
[3]	Aldrin (reference)	(3/3)		(19/19)		(2/2)		(37/37)	
[4]	Dieldrin (reference)								
[5]	Endrin (reference) DDTs (reference)								
	[6-1] <i>p,p</i> '-DDT (reference)								
	[6-2] <i>p</i> , <i>p</i> '-DDE (reference)								
6]	[6-3] <i>p</i> , <i>p</i> '-DDD (reference)								
	[6-4] <i>o</i> , <i>p</i> '-DDT (reference)								
	[6-5] <i>o</i> , <i>p</i> '-DDE (reference)								
	[6-6] <i>o</i> , <i>p</i> '-DDD (reference)								
	Chlordanes	80~500	220	67~2,200	340	13~110	38	0.9~810	53
	[7-1] cis-chlordane	(3/3)		(19/19)		(2/2)		(37/37)	
	[7-2] <i>trans</i> -chlordane	56~330 (3/3)	120	12~800 (19/19)	100	7~46 (2/2)	18	tr(0.7)~1,100 (37/37)	61
[7]	[7-3] Oxychlordane	11~43 (3/3)	27	31~950 (19/19)	96	240~1,400 (2/2)	580	0.19~8.9 (37/37)	1.4
	[7-4] cis-Nonachlor	37~220 (3/3)	72	53~1,900 (19/19)	300	74~770 (2/2)	240	tr(0.13)~120 (37/37)	6.1
	[7-5] <i>trans</i> -Nonachlor	97~520 (3/3)	200	(19/19) 170~3,400 (19/19)	690	28~130 (2/2)	60	0.8~650 (37/37)	42
	Heptachlors	(3/3)				(2/2)		(31131)	
	[8-1] Heptachlor	nd~tr(1.4) (1/3)	nd	nd~5.5 (8/19)	nd	nd (0/2)	nd	tr(0.18)~120 (37/37)	12
[8]	[8-2] <i>cis</i> -heptachlor epoxide	9.4~75 (3/3)	23	3.6~130 (19/19)	29	31~270 (2/2)	91	0.30~9.1 (37/37)	1.9
	[8-3] <i>trans</i> -heptachlor epoxide	nd (0/3)	nd	nd (0/19)	nd	nd (0/2)	nd	nd~tr(0.2) (1/37)	nd
	Toxaphenes (reference)	(0/3)		(0/19)		(0/2)		(1/37)	
	[9-1]Parlar-26 (reference)								
[9]	[9-2]Parlar-50 (reference)								
	[9-3]Parlar-62 (reference)								
10]	Mirex (reference)								
	HCHs	5 22	12	r 1 01	1.5	22 170		5 4 500	20
	[11-1] <i>a</i> -HCH	5~22 (3/3)	13	nd~81 (18/19)	15	23~170 (2/2)	63	5.4~520 (37/37)	39
11]	[11-2]β-НСН	21~50 (3/3)	37	5~200 (19/19)	41	790~2,600 (2/2)	1,400	0.3~64 (37/37)	4.8
	[11-3] γ-HCH (synonym:Lindane)	4~11 (3/3)	6	nd~43 (18/19)	5	tr(2)~14 (2/2)	5	0.79~89 (37/37)	12
	[11-4]δ-НСН	$tr(1) \sim tr(2)$ (3/3)	tr(1)	nd~10 (17/19)	tr(2)	$tr(1) \sim tr(2)$ (2/2)	tr(1)	nd~46 (35/37)	1.0
12]	Chlordecone (reference)	(5,5)						(20101)	
[3]	Hexabromobiphenyls								
	(reference)								

Table 3-4-3 List of the detection ranges i	in the Environmental	Monitoring in FY2016 (Part 3)

(Note 1) "Av." indicates the geometric mean calculated by assuming nd (below the detection limit) to be half the value of the detection limit.
(Note 2) "

(Note 3) "tr(X)" indicates that X was below the quantification limit and over the detection limit.

		Bibaly	100	Wildlife (p Fisł		Bird	e	Air (pg. Warm se	
No.	Target chemicals	Range	Av.	Range	Av.	Range	Av.	Range	Av.
	Polybromodiphenyl ethers $(Br_4 \sim Br_{10})$	(Frepuency)		(Frepuency)		(Frepuency)		(Frepuency)	
Ì	[14-1] Tetrabromodiphenyl ethers	(3/3)	42	tr(10)~390 (19/19)	76	62~470 (2/2)	170	nd~28 (30/37)	0.5
Ì	[14-2] Pentabromo diphenyl ethers	$tr(8) \sim 20$ (3/3)	11	$tr(4) \sim 87$ (19/19)	18	$26 \sim 300$ (2/2)	88	nd~28 (6/37)	nd
ĺ	[14-3] Hexabromodiphenyl	nd~40 (2/3)	tr(13)	nd~190 (18/19)	42	68~740 (2/2)	220	nd~2.7 (3/37)	nd
[14]	ethers [14-4] Heptabromo diphenyl ethers	nd~tr(8) (1/3)	nd	nd~85 (11/19)	tr(9)	19~220 (2/2)	65	nd~1.3 (1/37)	nd
	[14-5] Octabromodiphenyl ethers	nd (0/3)	nd	nd~86 (9/19)	tr(8)	19~220 (2/2)	65	nd~1.6 (18/37)	nd
,	[14-6] Nonabromodiphenyl ethers	nd (0/3)	nd	nd~tr(22) (3/19)	nd	nd~tr(21) (1/2)	nd	nd~11 (28/37)	tr(0.9)
	[14-7] Decabromodiphenyl ether	nd~tr(110) (1/3)	nd	nd~tr(190) (7/19)	nd	nd (0/2)	nd	nd~86 (35/37)	5
[15]	Perfluorooctane sulfonic acid (PFOS)	nd~160 (2/3)	11	nd~5,200 (18/19)	79	1,400~9,100 (2/2)	3,600	0.7~9.3 (37/37)	3.1
	Perfluorooctanoic acid (PFOA)	nd~9 (2/3)	4	tr(2)~20 (19/19)	4	52~320 (2/2)	130	3.2~140 (37/37)	17
	Pentachlorobenzene	tr(11)~15 (3/3)	tr(13)	nd~150 (16/19)	19	100~570 (2/2)	240	33~220 (37/37)	75
i i	Endosulfans							1.0.46	
[18]	[18-1] α- Endosulfan							1.0~46 (37/37)	8.9
	[18-2] $\beta$ - Endosulfan							nd~3.3 (34/37)	0.8
	1,2,5,6,9,10-Hexabromo cyclododecanes								
	[19-1] α-1,2,5,6,9,10- Hexabromo cyclododecane	110~180 (3/3)	140	tr(12)~1,100 (19/19)	110	100~1,600 (2/2)	400	tr(0.1)~2.4 (37/37)	0.5
[10]	[19-2] β-1,2,5,6,9,10- Hexabromo cyclododecane	nd~tr(9) (2/3)	nd	nd~tr(12) (3/19)	nd	nd (0/2)	nd	nd~0.7 (21/37)	tr(0.1)
	[19-3] γ-1,2,5,6,9,10- Hexabromo cyclododecane	tr(21)~61 (3/3)	37	nd~160 (11/19)	tr(16)	nd~tr(20) (1/2)	tr(10)	nd~1.4 (16/37)	tr(0.1)
	[19-4] δ-1,2,5,6,9,10- Hexabromo cyclododecane								
	19-5] <i>ɛ</i> -1,2,5,6,9,10- Hexabromo cyclododecane								
[20]	Total Polychlorinated Naphthalenes	nd~790 (2/3)	72	nd~340 (13/19)	tr(44)	tr(49)~320 (2/2)	130	9.0~660 (37/37)	110
[21]	Hexachlorobuta-1,3-diene							510~4,300 (37/37)	850
	Pentachlorophenol and its salts and esters								
[22]	[22-1] Pentachlorophenol	tr(30)~65 (3/3)	tr(45)	nd~990 (18/19)	100	440~3,100 (2/2)	1,200	0.6~25 (37/37)	6.3
	[22-2] Pentachloroanisole	3~35 (3/3)	7	tr(1)~100 (19/19)	8	10~14 (2/2)	12	3.4~220 (37/37)	39
	Short-chain chlorinated paraffins								
	[23-1] Chlorinated decanes	nd~2,200 (2/3)	tr(700)	nd~2,800 (13/19)	tr(600)	tr(800)~1,300 (2/2)	tr(1,000)	nd~940 (24/37)	tr(170)
	[23-2] Chlorinated undecanes	tr(2,000) ~6,000	tr(2,900)	nd~15,000	tr(2,900)	3,000~8,000	4,900	nd~3,200	tr(350)
	[23-3] Chlorinated dodecanes	$\frac{(3/3)}{tr(1,100)} \\ \sim tr(1,800)$	tr(1,400)	(18/19) nd~8,700	tr(1,800)	(2/2) 2,200~6,600	3,800	(20/37) nd~740	nd
-	[23-4] Chlorinated tridecanes	(3/3) tr(500)~tr(900)	tr(700)	(17/19) nd~4,900 (17/19)	tr(800)	(2/2) 1,400~1,500	1,400	(7/37) nd~510 (12/27)	nd
		(3/3)		1 1/191		(2/2)		(13/37)	

(10/37)
(Note 1) "Av." indicates the geometric mean calculated by assuming nd (below the detection limit) to be half the value of the detection limit.
(Note 2) "\_\_\_\_\_" means the medium was not monitored.
(Note 3) "tr(X)" indicates that X was below the quantification limit and over the detection limit.
(Note 4) Hexachlorobuta-1,3-diene in air was analysed with the three(3) specimen samples for each place. "Range" is based on the concentrations of the samples and "Frequency" is based on the number of sites or areas.
(Note 5) Chlorinated paraffins (C<sub>10</sub>~C<sub>13</sub>) with 5~9 chlorines are target chemicals in wildlife, and Chlorinated decanes (C<sub>10</sub>) with 4~6 chlorines and Chlorinated undecanes (C<sub>11</sub>), Chlorinated dodecanes (C<sub>12</sub>) and Chlorinated tridecanes (C<sub>13</sub>) with 4~7 chlorines are target chemicals in air.

Table 3-5-1 List of the quantification	[detection] l	limits in the Environmental	Monitoring in FY2016 (I	Part 1)

	le 3-5-1 List of the quar	ntification [detection] li	mits in the Environmen	tal Monitoring in FY20	
No.	Target chemicals	Surface water (pg/L)	Sediment (pg/g-dry)	Wildlife (pg/g-wet)	Air (pg/m <sup>3</sup> )
[1]	Total PCBs*	8.4 [2.8]	53 [18]	60 [20]	7.8 [2.7]
[2]	НСВ	0.9 [0.3]	3 [1]	8.1 [2.7]	0.8 [0.3]
[3]	Aldrin (reference)				
[4]	Dieldrin (reference)				
[5]	Endrin (reference)				
[6]	DDTs (reference) [6-1] p.p'-DDT (reference) [6-2] p.p'-DDE (reference) [6-3] p.p'-DDD (reference) [6-4] o.p'-DDT (reference) [6-5] o.p'-DDE (reference) [6-6] o.p'-DDD (reference)				
	Chlordanes [7-1] <i>cis</i> -chlordane			3 [1]	0.9 [0.3]
	[7-2] trans-chlordane			6 [2]	1.0 [0.3]
[7]	[7-3] Oxychlordane			3 [1]	0.16 [0.06]
	[7-4] cis-Nonachlor			1.4 [0.6]	0.14 [0.05]
	[7-5] trans-Nonachlor			3 [1]	0.7 [0.2]
	Heptachlors				
	[8-1] Heptachlor			2.4 [0.9]	0.22 [0.08]
[8]	[8-2] <i>cis</i> -heptachlor epoxide			1.9 [0.7]	0.12 [0.05]
	[8-3] <i>trans</i> -heptachlor epoxide			9 [3]	0.3 [0.1]
	Toxaphenes				
	[9-1] Parlar-26				
[9]	[9-2] Parlar-50				
	[9-3] Parlar-62				
[10]	Mirex (reference)				
	HCHs				
	[11-1] <i>a</i> -HCH	1.1 [0.4]	0.9 [0.3]	3 [1]	0.17 [0.07]
[11]	[11-2] <i>β</i> -НСН	1.2 [0.4]	0.9 [0.3]	3 [1]	0.3 [0.1]
	[11-3] y-HCH (synonym:Lindane)	0.8 [0.3]	0.8 [0.3]	3 [1]	0.18 [0.07]
	[11-4]δ-HCH	0.8 [0.3]	0.5 [0.2]	3 [1]	0.20 [0.08]
[12]	Chlordecone (reference)				
[13]	Hexabromobiphenyls				

(Note 1) Each quantification limit is shown above the corresponding [detection limit].
(Note 2) "\*" means the quantification [detection] limit is the sum value of congeners.
(Note 3) The same quantification [detection] limit was employed for bivalves, fish and birds as wildlife for each target chemical.
(Note 4) " " means the medium was not monitored.

Table 3-5-2 List of the qu	uantification	detection	limits in the Environmental	Monitoring in FY2016 (Pa	art 2)
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				tal Monitoring in FY201	
No.	Target chemicals	Surface water (pg/L)	Sediment (pg/g-dry)	Wildlife (pg/g-wet)	Air (pg/m <sup>3</sup> )
	Polybromodiphenyl				
	ethers( $Br_4 \sim Br_{10}$ )		22	13	0.4
	[14-1] Tetrabromodiphenyl ethers	5 [2]	33 [11]	[5]	0.4 [0.2]
	[14-2] Pentabromodiphenyl	2.4	12	9	0.4
	ethers	[0.9]	[4]	[4]	[0.2]
	[14-3] Hexabromodiphenyl	2.1		21	0.6
F1 43	ether	[0.8]	[3]	[8]	[0.2]
[14]	[14-4] Heptabromo	7	6	13	1.1
	diphenyl ethers	[3]	[2]	[5]	[0.4]
	[14-5] Octabromodiphenyl	0.8	6	16	0.6
	ethers	[0.3]	[2]	[6]	[0.2]
	[14-6] Nonabromodiphenyl	4	27	36	1.4
	ethers	[1]	[9]	[14]	[0.5]
	[14-7] Decabromodiphenyl	14	120	300	3
	ether Perfluorooctane sulfonic	[6] 50	[41] 5	[100] 9	[1] 0.6
[15]	acid (PFOS)	[20]	5	[3]	[0.2]
	Perfluorooctanoic acid	50	9	4	1.3
[16]	(PFOA)	[20]	[4]	[2]	[0.4]
		[=\]	1.8	15	0.5
[17]	Pentachlorobenzene		[0.6]	[5.1]	[0.2]
	Endosulfans				L' 1
	- En 116				0.8
[18]	α-Endosulfan				[0.3]
	β-Endosulfan				0.8
	,				[0.3]
	1,2,5,6,9,10-Hexabromo				
	cyclododecanes				
	$[19-1] \alpha$ -1,2,5,6,9,10-		130	22	0.3
	Hexabromo cyclododecanes		[60]	[9]	[0.1]
	[19-2] β-1,2,5,6,9,10- Hexabromo cyclododecanes		130 [50]	21 [8]	0.3 [0.1]
[19]	[19-3] y-1,2,5,6,9,10-		150	24	0.3
	Hexabromo cyclododecanes		[60]	[9]	[0.1]
	[19-4] δ-1,2,5,6,9,10-				
	Hexabromo cyclododecanes				
	[19-5] <i>ɛ</i> -1,2,5,6,9,10-				
	Hexabromo cyclododecanes				
[20]	Total Polychlorinated		59	57	0.79
[20]	Naphthalenes*		[20]	[19]	[0.28]
[21]	Hexachlorobuta-1,3-diene				60 [20]
	Pentachlorophenol and its				[=*]
	salts and esters			63	0.5
[22]	[22-1] Pentachlorophenol			[21]	[0.2]
	[22-2] Pentachloroanisole			3 [1]	1.0 [0.4]
	Short-chain chlorinated			[1]	[0.4]
	paraffins			1,300	290
	[23-1] Chlorinated decanes			[500]	[110]
[23]	[23-2] Chlorinated			3,000	610
	undecanes [23-3] Chlorinated			[1,000]	[240]
	[23-3] Chlorinated dodecanes			2,100 [700]	430 [170]
	[23-4] Chlorinated			1,100	320
	tridecanes			[400]	[120]
[24]	Dicofol				0.5
r1					[0.2]

 [0.2]

 (Note 1) Each quantification limit is shown above the corresponding [detection limit].

 (Note 2) "\*" means the quantification [detection] limit is the sum value of congeners.

 (Note 3) The same quantification [detection] limit was employed for bivalves, fish and birds as wildlife for each target chemical.

(Note 4) "\_\_\_\_" means the medium was not monitored.

		Surface water				
No	Name		River area	Lake area	Mouth area	Sea area
[1]	Total PCBs	Half-life : 7 years [5 ~ 10 years]	Half-life : 7 years [5 ~ 10 years]	Half-life : 6 years [4 ~ 12 years]	Half-life : 11 years [7 ~ 23 years]	-
[2]	НСВ	Half-life : 12 years [9 ~ 18 years]	-	-	Half-life : 8 years [6 ~ 11 years]	L
[3]	Aldrin (reference)					
[4]	Dieldrin (reference)					
[5]	Endrin (reference)					
	DDTs (reference)			-		-
	[6-1] p,p'-DDT (reference)					
	[6-2] <i>p</i> , <i>p</i> '-DDE (reference)					
[6]	[6-3] <i>p</i> , <i>p</i> '-DDD (reference)					
	[6-4] <i>o</i> , <i>p</i> '-DDT (reference)					
	[6-5] <i>o</i> , <i>p</i> '-DDE (reference)					
	[6-6] <i>o</i> , <i>p</i> '-DDD (reference)					
	Chlordanes			·		
	[7-1] <i>cis</i> -chlordane					
	[7-2] trans-chlordane					
[7]	[7-3] Oxychlordane					
	[7-4] cis-Nonachlor					
	[7-5] trans-Nonachlor					
	Heptachlors		•	•	•	
	[8-1] Heptachlor					
[8]	[8-2] <i>cis</i> -heptachlor epoxide					
	[8-3] <i>trans</i> -heptachlor epoxide	,				
	Toxaphenes (reference)		•		•	•
	[9-1] Parlar-26 (reference)					
[9]	[9-2] Parlar-50 (reference)					
	[9-3] Parlar-62 (reference)					
[10]	Mirex (reference)					
	HCHs					
	[11-1] α-HCH	Half-life : 12 years [8 ~ 22 years]	-	-	-	
[11]	[11-2] <i>β</i> -HCH	Half-life : 15 years [11 ~ 25 years]	-	Half-life : 11 years [9 ~ 13 years]	-	Half-life : 18 years [14 ~ 27 years]
	[11-3] -HCH (synonym:Lindane)	Half-life : 6 years [4 ~ 8 years]	Half-life : 5 years [3 ~ 9 years]	Half-life : 6 years [4 ~ 14 years]		Half-life : 5 years [5 ~ 6 years]
	[11-4] δ-HCH	-*	-	-	_*	Х

## Table 3-6-1 Results of inter-annual trend analysis from FY2002 to FY2016 (Surface water)

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) " 🍹 ": An inter-annual trend of decrease was found.

"  $\square$  ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*":In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods. (Note 3) The classification of monitored sites with area are shown in Table 3-7

(Note 4) "": The inter-annual trend analysis was not analysed because not conducted the survey in FY2016.

(Note 5) The half-life describes the half-life in the environment based on the survey results when the decrease tendency continues for 3 years or more by the maximum likelihood estimation that does not assume parametric residual distribution. The results in [] indicate that the values in the 95% confidence interval.

N	N	Surface water						
No	Name		River area	Lake area	Mouth area	Sea area		
	Polybromodiphenyl ethers( $Br_4 \sim Br_{10}$ )							
	[14-1] Tetrabromodiphenyl ethers	Х	Х	Х	-	Х		
	[14-2] Pentabromodiphenyl ethers	, i i i	Ľ	Х	-	Х		
	[14-3] Hexabromodiphenyl ether	Х	Х	Х	Х	Х		
[14]	[14-4] Heptabromodiphenyl ethers	Х	Х	Х	Х	Х		
	[14-5] Octabromodiphenyl ethers	Х	Х	Х	-	Х		
	[14-6] Nonabromodiphenyl ethers	_ *	- *	Х	-	Х		
	[14-7] Decabromodiphenyl ether		_ *	Х	-	Х		
[15]	Perfluorooctane sulfonic acid (PFOS)	-	-		-	-		
[16]	Perfluorooctanoic acid (PFOA)	-	-			-		
[17]	Pentachlorobenzene	Х	Х	Х	-	Х		

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) " 🍹 ": An inter-annual trend of decrease was found.

"  $\square$  ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*":In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods. (Note 3) The classification of monitored sites with area are shown in Table 3-7

N	) Y	Sediment				
No	Name		River area	Lake area	Mouth area	Sea area
[1]	Total PCBs	Half-life : 17 years [11 ~ 23 years]	Half-life : 12 years [8 ~ 23 years]	-	-	
[2]	HCB		-	-	-	-
[3]	Aldrin (reference)					
[4]	Dieldrin (reference)					
[5]	Endrin (reference)					
	DDTs					-
	[6-1] <i>p,p'</i> -DDT					-
	[6-2] <i>p,p'</i> -DDE					
[6]	[6-3] <i>p,p'</i> -DDD					
	[6-4] <i>o,p'-</i> DDT					
	[6-5] <i>o</i> , <i>p</i> '-DDE					
	[6-6] <i>o</i> , <i>p</i> '-DDD					
	Chlordanes (reference)					
	[7-1] cis-chlordane (reference)					
[7]	[7-2] trans-chlordane (reference)					
[7]	[7-3] Oxychlordane (reference)					
	[7-4] cis-Nonachlor (reference)					
	[7-5] trans-Nonachlor (reference)					
	Heptachlors					
503	[8-1] Heptachlor					
[8]	[8-2] <i>cis</i> -heptachlor epoxide					
	[8-3] trans-heptachlor epoxide					
	Toxaphenes (reference)					
503	[9-1] Parlar-26 (reference)					
[9]	[9-2] Parlar-50 (reference)					
	[9-3] Parlar-62 (reference)					
[10]	Mirex (reference)					
	HCHs					
	[11-1] α-HCH	-	-	_	_	-
[11]	[11-2] β-HCH	-	-	-		-
	[11-3] γ-HCH (synonym:Lindane)	-	_	-	_	-
I.	[11-4] δ-HCH	-	-	-	-	-

# Table 3-6-2 Results of inter-annual trend analysis from FY2002 to FY2016 (Sediment)

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) "  $\searrow$  ": An inter-annual trend of decrease was found.

"  $\Box$  ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

" 🔄 ": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*":In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods.

(Note 3) The classification of monitored sites with area are shown in Table 3-7

(Note 4) "": The inter-annual trend analysis was not analysed because not conducted the survey in FY2016.

(Note 5) The half-life describes the half-life in the environment based on the survey results when the decrease tendency continues for 3 years or more by the maximum likelihood estimation that does not assume parametric residual distribution. The results in [] indicate values in the 95% confidence interval..

N	Nama	Sediment				
No	Name		River area	Lake area	Mouth area	Sea area
	Polybromodiphenyl ethers( $Br_4 \sim Br_{10}$ )		y			
	[14-1] Tetrabromodiphenyl ethers		Х	-	_*	-
[14-2] Pentabromodiphenyl ethers – [14-3] Hexabromodiphenyl ether L	-	Х	-	-	-	
	L	Х	-	-	-	
	[14-4] Heptabromodiphenyl ethers	_*	Х	_*	-	-
	[14-5] Octabromodiphenyl ethers	L	Х	-	-	-
	[14-6] Nonabromodiphenyl ethers	-	L	-	-	-
	[14-7] Decabromodiphenyl ether	-	-	-	-	-
[15]	Perfluorooctane sulfonic acid (PFOS)	-	-	-	-	
[16]	Perfluorooctanoic acid (PFOA)	_		-	-	-
[17]	Pentachlorobenzene	-	-	-	-	

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) "Y ": An inter-annual trend of decrease was found. " T ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

"An inter-annual deficition was not round."
"A life number of detections was small, the detection rate was decreased, it suggested a reduction tendency.
"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the interval of the state of the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*": In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods. (Note 3) The classification of monitored sites with area are shown in Table 3-7

No	Name	Bivalves	Fish
[1]	Total PCBs	-	-
[2]	НСВ	-	-
[3]	Aldrin (reference)		
[4]	Dieldrin (reference)		
[5]	Endrin (reference)		
	DDTs		
	[6-1] <i>p</i> , <i>p</i> '-DDT (reference)		
	[6-2] <i>p,p</i> '-DDE (reference)		
[6]	[6-3] <i>p,p</i> '-DDD (reference)		
	[6-4] <i>o,p'</i> -DDT (reference)		
	[6-5] <i>o,p'</i> -DDE (reference)		
	[6-6] <i>o</i> , <i>p</i> '-DDD (reference)	······································	
	Chlordanes		
	[7-1] cis-chlordane	_	_
	[7-2] trans-chlordane	_	_
[7]	[7-3] Oxychlordane	_	_
	[7-4] cis-Nonachlor	_	_
	[7-5] trans-Nonachlor	_	_
	Heptachlors	•	
	[8-1] Heptachlor	X	X
[8]	[8-2] cis-heptachlor epoxide	-	-
	[8-3] trans-heptachlor epoxide	X	X
	Toxaphenes (reference)	·	
	[9-1] Parlar-26 (reference)		
[9]	[9-2] Parlar-50 (reference)		
	[9-3] Parlar-62 (reference)		
[10]	Mirex (reference)		
	HCHs		
[11]	[11-1] α-HCH	Half-life : 9 years [6 ~ 18 years]	-
[11]	[11-2] <i>β</i> -HCH	-	_
	[11-3] y-HCH (synonym:Lindane)	-	
	[11-4] δ-HCH	X	L

Table 3-6-3 Results of inter-annual trend analysis from FY2002 to FY2016 (Wildlife)

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) " Y ": An inter-annual trend of decrease was found.

"  $\Box$  ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

" 这 ": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"":In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods.

(Note 3) "": The inter-annual trend analysis was not analysed because not conducted the survey in FY2016.

(Note 4) The half-life describes the half-life in the environment based on the survey results when the decrease tendency continues for 3 years or more by the maximum likelihood estimation that does not assume parametric residual distribution. The results in [] indicate values in the 95% confidence interval..

No	Name	Bivalves	Fish
	Polybromodiphenyl ethers( $Br_4 \sim Br_{10}$ )		
	[14-1] Tetrabromodiphenyl ethers		_
	[14-2] Pentabromodiphenyl ethers		
	[14-3] Hexabromodiphenyl ether	Х	-
[14]	[14-4] Heptabromodiphenyl ethers	Х	Х
	[14-5] Octabromodiphenyl ethers	Х	Х
	[14-6] Nonabromodiphenyl ethers	Х	Х
	[14-7] Decabromodiphenyl ether	Х	Х
[15]	Perfluorooctane sulfonic acid (PFOS)	Х	-
[16]	Perfluorooctanoic acid (PFOA)	Х	Х
[17]	Pentachlorobenzene	Х	_*

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model. (Note 2) " `` An inter-annual trend of decrease was found.

"  $\Box$  ": Statistically significant differences between the first-half and second-half periods were found.

"-": An inter-annual trend was not found.

" 🔄 ": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*": In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods.

		Air
No	Name	Warm season
[1]	Total PCBs	Half-life : 18 years [11 ~ 43 years]
[2]	НСВ	-
[3]	Aldrin (reference)	
[4]	Dieldrin (reference)	
[5]	Endrin (reference)	
	DDTs	
	[6-1] <i>p</i> , <i>p</i> '-DDT (reference)	
	[6-2] <i>p</i> , <i>p</i> '-DDE (reference)	
[6]	[6-3] <i>p,p'</i> -DDD (reference)	
[~]	[6-4] <i>o</i> , <i>p</i> '-DDT (reference)	
	[6-5] <i>o,p'</i> -DDE (reference)	
	[6-6] <i>o</i> , <i>p</i> '-DDD (reference)	
	[7-1] <i>cis</i> -chlordane (reference)	Half-life : 12 years [10 ~ 14 years]
	[7-2] trans-chlordane (reference)	-
[7]	[7-3] Oxychlordane (reference)	Half-life : 19 years [13 ~ 43 years]
	[7-4] cis-Nonachlor (reference)	-
	[7-5] trans-Nonachlor (reference)	Half-life : 9 years [7 ~ 13 years]
	Heptachlors	
[8]	[8-1] Heptachlor	Half-life : 9 years [7 ~ 13 years]
	[8-2] cis-heptachlor epoxide	
	[8-3] trans-heptachlor epoxide	ें <u>।</u>
	Toxaphenes (reference)	
[0]	[9-1] Parlar-26 (reference)	
[4]         Dieldrin (reference)           [5]         Endrin (reference)           DDTs         DDTs           [6-1] $p, p'$ -DDT (ref         [6-2] $p, p'$ -DDE (ref           [6-2] $p, p'$ -DDE (ref         [6-3] $p, p'$ -DDD (ref           [6-4] $o, p'$ -DDT (ref         [6-5] $o, p'$ -DDE (ref           [6-5] $o, p'$ -DDE (ref         [6-6] $o, p'$ -DDD (ref           [6-6] $o, p'$ -DDE (ref         [6-6] $o, p'$ -DDD (ref           [6-7] $cis$ -chlordane (ref         [7-1] $cis$ -chlordane (ref           [7-1] $cis$ -chlordane (ref         [7-2] trans-chlordane           [7]         [7-3] Oxychlordane (ref           [7-4] $cis$ -Nonachlor (ref         [7-5] trans-Nonachlor           [8]         Heptachlors           [8-1] Heptachlor         [8-2] $cis$ -heptachlor           [8-2] $cis$ -heptachlor         [8-3] trans-heptachlor           [9]         Toxaphenes (reference)           [9-1] Parlar-26 (reference)         [9-2] Parlar-50 (reference)           [10]         Mirex (reference)           HCHs         [11-1] $\alpha$ -HCH           [11-2] $\beta$ -HCH         [11-2] $\beta$ -HCH	[9-2] Parlar-50 (reference)	
	[9-3] Parlar-62 (reference)	m 
[10]	Mirex (reference)	
	HCHs	
	[11-1] α-HCH	-
[11]	[11-2] β-HCH	
	[11-3] y-HCH (synonym:Lindane)	
	[11-4] δ-HCH	- AICs was more than 95% the measurement results were deemed to be in agreement with the simpl

# Table 3-6-4 Results of inter-annual trend analysis from FY2002 to FY2016 (Air)

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple log-linear regression model.

(Note 2) " V": An inter-annual trend of decrease was found. " C": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

" 🤄 ": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*": In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods.

(Note 4) "": The inter-annual trend analysis was not analysed because not conducted the survey in FY2016.

(Note 5) The half-life describes the half-life in the environment based on the survey results when the decrease tendency continues for 3 years or more by the maximum likelihood estimation that does not assume parametric residual distribution. The results in [] indicate values in the 95% confidence interval..

N	N	Air
No	Name	Warm season
	Polybromodiphenyl ethers( $Br_4 \sim Br_{10}$ )	
	[14-1] Tetrabromodiphenyl ethers	
	[14-2] Pentabromodiphenyl ethers	Х
	[14-3] Hexabromodiphenyl ether	Х
[14]	[14-4] Heptabromodiphenyl ethers	Х
	[14-5] Octabromodiphenyl ethers	Х
	[14-6] Nonabromodiphenyl ethers	Х
	[14-7] Decabromodiphenyl ether	Х
[15]	Perfluorooctane sulfonic acid (PFOS)	-
[16]	Perfluorooctanoic acid (PFOA)	-
[17]	Pentachlorobenzene	-

(Note 1) When the posteriori probability from AICs was more than 95%, the measurement results were deemed to be in agreement with the simple (Note 2) " ↘ ": An inter-annual trend of decrease was found.
 (Note 2) " ↘ ": Statistically significant differences between the first-half and second-half periods were found.

" - ": An inter-annual trend was not found.

" 🔄 ": Although the number of detections was small, the detection rate was decreased, it suggested a reduction tendency.

"X": This analysis approach was regarded as unsuitable because "measured concentrations of more than 50% of samples did not reach the detection limit (nd) in an FY or more," or "less number of monitoring sites" "measured concentrations did not show a normal distribution in an FY or more," "the number of samples was less than 11 in each FY," or "measured concentrations did not show a homoscedasticity in an FY or more."

"\*": In case of using the bootstrap methods, there was not a significant difference between the values of first-half and second-half periods.

Classification	Local	Monitored sites	Surface water         Sediment           iro City)         0           iikari(Ishikari City)         0           iikari(Ishikari City)         0           City)         0           City)         0           City)         0           Con         0           City)         0           Tone(Kamisu City)         0           0         0           u(Toyama City)         0           a City)         0           cot City)         0           a City)         0           cot City         0           c	
	Communities		Surface water	
River area	Hokkaido	Onnenai-ohashi Bridge, Riv. Teshio(Bifuka Town)	-	0
		Suzuran-ohashi Bridge, Riv Tokachi(Obihiro City)	+ +	
	I ( D C	Ishikarikakokyo Bridge, Mouth of Riv. Ishikari(Ishikari City)		
	Iwate Pref.	Riv. Toyosawa(Hanamaki City)	0	
	Sendai City	Hirose-ohashi Bridge, Riv. Hirose(Sendai City)	-	
	Yamagata Pref.	Mouth of Riv. Mogami(Sakata City)		
	Ibaraki Pref.	Tonekamome-ohasi Bridge, Mouth of Riv. Tone(Kamisu City)	+ +	
	Tochigi Pref.	Riv. Tagawa(Utsunomiya City)		0
	Saitama Pref.	Akigaseshusui of Riv. Arakawa	+ +	
	Niigata Pref.	Lower Riv. Shinano(Niigata City)		0
	Toyama Pref.	Hagiura-bashi Bridge, Mouth of Riv. Jintsu(Toyama City)	0	0
	Fukui Pref.	Mishima-bashi Bridge, Riv. Shono(Tsuruga City)	0	0
	Yamanashi Pref.	Senshu-bashi Bridge, Riv. Arakawa(Kofu City)		0
	Shizuoka Pref.	Riv. Tenryu(Iwata City)	0	0
	Kyoto City	Miyamae-bashi Bridge, Riv. Katsura(Kyoto City)	0	0
	Osaka City	Osaka Port	0	0
		Kema-bashi Bridge, Riv. Oh-kawa (Osaka City)		0
	Nara Pref.	Riv. Yamato(Oji Town)		0
	Wakayama Pref.	Kinokawa-ohashi Bridge, Mouth of Riv. Kinokawa(Wakayama City)	0	0
	Kochi Pref.	Mouth of Riv. Shimanto(Shimanto City)		
	Kumamoto Pref.	Hiraki-bashi Bridge, Riv. Midori(Uto City)	-	0
	Miyazaki Pref.	Mouth of Riv. Oyodo(Miyazaki City)		^
	Kagoshima Pref.	Riv. Amori(Kirishima City)	+ +	
	Kagoshima Prei.			
r 1	A1:4 D C	Gotanda-bashi Bridge, Riv. Gotanda(Ichikikushikino City)		
Lake area	Akita Pref.	Lake Hachiro	-	
	Nagano Pref.	Lake Suwa(center)	0	
	Shiga Pref.	Lake Biwa(center, offshore of Minamihira)	Monitore           Surface water           0	
		Lake Biwa(center, offshore of Karasaki)	0	0
River	Hokkaido	Tomakomai Port		0
nouth area	Chiba City	Mouth of Riv. Hanami(Chiba City)	0	0
	Tokyo Met.	Mouth of Riv. Arakawa(Koto Ward)	0	0
		Mouth of Riv. Sumida(Minato Ward)	0	0
	Kawasaki City	Mouth of Riv. Tama(Kawasaki City)		0
	Ishikawa Pref.	Mouth of Riv. Sai(Kanazawa City)	0	0
	Aichi Pref.	Kinuura Port	_	
	Mie Pref.	Toba Port		
	Osaka Pref.	Mouth of Riv. Yamato(Sakai City)	0	
	Osaka City	Mouth of Riv. Yodo(Osaka City)	~	
	Tokushima Pref.	Mouth of Riv. Yoshino(Tokushima City)	0	
	Kagawa Pref.	Takamatsu Port	-	
	0		-	
	Kitakyushu City	Dokai Bay	0	
	Oita Pref.	Mouth of Riv. Oita(Oita City)		
~	Okinawa Pref.	Naha Port	+ +	
Sea area	Miyagi Pref.	Sendai Bay(Matsushima Bay)		0
	Fukushima Pref.	Onahama Port	0	0
	Chiba Pref.	Coast of Ichihara and Anegasaki		0
	Yokohama City	Yokohama Port		0
	Kawasaki City	Keihin Canal, Port of Kawasaki	0	0
	Shizuoka Pref.	Shimizu Port		0
	Aichi Pref.	Nagoya Port	0	0
	Mie Pref.	Yokkaichi Port	0	0
	Kyoto Pref.	Miyazu Port	0	0
	Osaka City	Outside Osaka Port		0
	Hyogo Pref.	Offshore of Himeji	0	0
	Kobe City	Kobe Port(center)		0
	Okayama Pref.	Offshore of Mizushima	-	0
	Hiroshima Pref.	Kure Port		0
	rinosinilla rici.	Hiroshima Bay		
	Variation 11 D C		-	0
	Yamaguchi Pref.	Tokuyama Bay	-	0
		Offshore of Ube	-	0
		Offshore of Hagi	0	0
	Ehime Pref.	Niihama Port		0
	Fukuoka City	Hakata Bay		0
	Saga Pref.	Imari Bay	0	0
	Nagasaki Pref.	Omura Bay	0	0

Table 3-7 The classification of monitored sites with area at inter-annual trend analysis from FY2002 to FY2016

(Note) There are monitored sites which were classified in the area unlike these names by the situations.

In the wake of the monitoring surveys of FY2002~2016, high-sensitivity analysis of PCBs, HCB and HCHs were conducted. All these chemicals were detected.

High-sensitivity analysis of Chlordanes, Heptachlors, Polybromodiphenyl ethers (Br<sub>4</sub>~Br<sub>10</sub>), Perfluorooctane sulfonic acid (PFOS), Perfluorooctanoic acid (PFOA), Pentachlorobenzene, Endosulfans, 1,2,5,6,9,10-Hexabromocyclododecanes, Polychlorinated Hexachlorobuta-1,3-diene, Naphthalenes, Pentachlorophenol and its salts and esters, Short-chain chlorinated paraffins and Dicofol were also conducted in FY2016. Except for cases of undetected Heptachlor in wildlife (birds), trans-Heptachlor epoxide in wildlife (bivalves, fish and birds), Octabromodiphenyl ethers and Nonabromodiphenyl ethers in wildlife (bivalves), Decabromodiphenyl ether in wildlife (birds),  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane in wildlife (bivalves), all chemicals were detected.

The monitoring results for each chemical (group) are described below.

# [1] Total PCBs

#### · History and state of monitoring

Polychlorinated biphenyls (PCBs) were used in industry as heat exchange fluids, etc. and were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in June 1974, since the substances are persistent, highly accumulative in living organisms, and chronically toxic. Also the substances are one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series, the substances were monitored in wildlife (bivalves, fish and birds) during the period of FY1978~2001 under the framework of "the Wildlife Monitoring." Under the framework of "The Follow-up Survey of the Status of Pollution by Unintentionally Formed Chemicals," sediment and wildlife (fish) were the monitored media in FY1996 and FY1997, and surface water, sediment, wildlife (fish) and air were the monitored media in FY2000 and FY2001.

Under the framework of the Environmental Monitoring, the substances in surface water, sediment, wildlife (bivalves, fish and birds) and air have been monitored since FY2002.

#### · Monitoring results

#### <Surface Water>

The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of \*\*2.8pg/L, and the detection range was  $tr(7.2) \sim 3,100 pg/L$ .

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendencies in specimens from river areas, lake areas and river mouth areas were identified as statistically significant and reduction tendency in specimens from the overall areas was also identified as statistically significant.

Total PCBs	Monitored	Geometric				Quantification	Detection	Frequency
(total amount)	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample	Site
	2002	470	330	11,000	60	7.4 [2.5]	114/114	38/38
	2003	530	450	3,100	230	9.4 [2.5]	36/36	36/36
	2004	630	540	4,400	140	14 [5.0]	38/38	38/38
	2005	520	370	7,800	140	10 [3.2]	47/47	47/47
	2006	240	200	4,300	15	9 [3]	48/48	48/48
	2007	180	140	2,700	12	7.6 [2.9]	48/48	48/48
C	2008	260	250	4,300	27	7.8 [3.0]	48/48	48/48
Surface water (pg/L)	2009	210	170	3,900	14	10 [4]	48/48	48/48
	2010	120	99	2,200	nd	73 [24]	41/49	41/49
	2011	150	130	2,100	16	4.5 [1.7]	49/49	49/49
	2012	400	280	6,500	72	44 [15]	48/48	48/48
	2013	140	110	2,600	tr(13)	25 [8]	48/48	48/48
	2014	150	120	4,800	16	8.2 [2.9]	48/48	48/48
	2015	200	160	4,200	34	21 [7.3]	48/48	48/48
	2016	140	120	3,100	tr(7.2)	8.4 [2.8]	48/48	48/48

Stocktaking of the detection of Total PCBs (total amount) in surface water during FY2002~2016

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) " \*\* " indicates the sum value of the Quantification [Detection] limits of each congener.

#### <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of \*\*18pg/g-dry, and the detection range was tr(21) ~ 770,000pg/g-dry.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from river areas and sea areas were identified as statistically significant and reduction tendency in specimens from the

overall areas was also identified as statistically significant.

Total PCBs	Monitored	Geometric				Quantification	Detection l	Frequency
(total amount)	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample	Site
	2002	11,000	11,000	630,000	39	10 [3.5]	189/189	63/63
	2003	9,400	9,500	5,600,000	39	10 [3.2]	186/186	62/62
Sediment (pg/g-dry)	2004	8,400	7,600	1,300,000	38	7.9 [2.6]	189/189	63/63
	2005	8,600	7,100	690,000	42	6.3 [2.1]	189/189	63/63
	2006	8,800	6,600	690,000	36	4 [1]	192/192	64/64
	2007	7,400	6,800	820,000	19	4.7 [1.5]	192/192	64/64
	2008	8,700	8,900	630,000	22	3.3 [1.2]	192/192	64/64
	2009	7,600	7,100	1,700,000	17	5.1 [2.1]	192/192	64/64
	2010	6,500	7,800	710,000	nd	660 [220]	56/64	56/64
	2011	6,300	7,400	950,000	24	12 [4.5]	64/64	64/64
	2012	5,700	6,700	640,000	tr(32)	51 [18]	63/63	63/63
	2013	6,200	8,000	650,000	tr(43)	44 [13]	62/62	62/62
	2014	4,900	5,500	440,000	tr(35)	61 [21]	63/63	63/63
	2015	6,400	7,500	1,100,000	nd	62 [22]	61/62	61/62
	2016	5,300	5,300	770,000	tr(21)	53 [18]	62/62	62/62

Stocktaking of the detection of Total PCBs (total amount) in sediment during FY2002~2016

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002~2009.

(Note 2) "\*\* " indicates the sum value of the Quantification [Detection] limits of each congener.

#### <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of \*\*20pg/g-wet, and the detection range was  $420 \sim 12,000pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of \*\*20pg/g-wet, and the detection range was  $1,200 \sim 150,000pg/g$ -wet.For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of \*\*20pg/g-wet, and the detected in the area adopting the detection limit of \*\*20pg/g-wet, and the detected in the area adopting the detection limit of \*\*20pg/g-wet, and the detected in the area adopting the detection limit of \*\*20pg/g-wet, and the detected in the area adopting the detection limit of \*\*20pg/g-wet, and the detected in the area adopting the detection limit of \*\*20pg/g-wet.

Stocktaking of the detection of Total PCBs (total amount) in wildlife (bivalves, fish and birds) during FY2002~2015
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Total PCBs	Monitored	Geometric				Quantification	Detection I	Frequency
(total amount)	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3	Site
	2002	8,800	28,000	160,000	200	25 [8.4]	38/38	8/8
	2003	11,000	9,600	130,000	1,000	50 [17]	30/30	6/6
	2004	11,000	11,000	150,000	1,500	85 [29]	31/31	7/7
	2005	11,000	13,000	85,000	920	69 [23]	31/31	7/7
	2006	8,500	8,600	77,000	690	42 [14]	31/31	7/7
	2007	9,000	11,000	66,000	980	46 [18]	31/31	7/7
D' 1	2008	8,600	8,600	69,000	870	47 [17]	31/31	7/7
Bivalves	2009	8,700	11,000	62,000	780	32 [11]	31/31	7/7
(pg/g-wet)	2010	9,200	11,000	46,000	1,500	52 [20]	6/6	6/6
	2011	8,900	17,000	65,000	820	220 [74]	4/4	4/4
	2012	6,600	12,000	34,000	680	34 [11]	5/5	5/5
	2013	5,200	7,800	44,000	730	44 [14]	5/5	5/5
	2014	2,900	2,600	15,000	600	95 [31]	3/3	3/3
	2015	2,400	2,500	9,600	580	52 [17]	3/3	3/3
	2016	2,300	2,300	12,000	420	60 [20]	3/3	3/3

Total PCBs	Monitored	Geometric				Quantification	Detection 1	Frequency
(total amount)	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample	Site
	2002	17,000	8,100	550,000	1,500	25 [8.4]	70/70	14/14
	2003	11,000	9,600	150,000	870	50 [17]	70/70	14/14
	2004	15,000	10,000	540,000	990	85 [29]	70/70	14/14
	2005	14,000	8,600	540,000	800	69 [23]	80/80	16/16
	2006	13,000	9,000	310,000	990	42 [14]	80/80	16/16
	2007	11,000	6,200	530,000	790	46 [18]	80/80	16/16
E' 1	2008	12,000	9,100	330,000	1,200	47 [17]	85/85	17/17
Fish	2009	12,000	12,000	290,000	840	32 [11]	90/90	18/18
(pg/g-wet)	2010	13,000	10,000	260,000	880	52 [20]	18/18	18/18
	2011	14,000	12,000	250,000	900	220 [74]	18/18	18/18
	2012	13,000	14,000	130,000	920	34 [11]	19/19	19/19
	2013	14,000	13,000	270,000	1,000	44 [14]	19/19	19/19
	2014	13,000	10,000	230,000	940	95 [31]	19/19	19/19
	2015	11,000	7,700	180,000	1,300	52 [17]	19/19	19/19
	2016	11,000	8,400	150,000	1,200	60 [20]	19/19	19/19
	2002	12,000	14,000	22,000	4,800	25 [8.4]	10/10	2/2
	2003	19,000	22,000	42,000	6,800	50 [17]	10/10	2/2
	2004	9,000	9,400	13,000	5,900	85 [29]	10/10	2/2
	2005	10,000	9,700	19,000	5,600	69 [23]	10/10	2/2
	2006	12,000	9,800	48,000	5,600	42 [14]	10/10	2/2
	2007	7,600	7,800	15,000	3,900	46 [18]	10/10	2/2
D' 1	2008	9,700	7,400	56,000	3,000	47 [17]	10/10	2/2
Birds	2009	5,900	5,700	9,500	3,900	32 [11]	10/10	2/2
(pg/g-wet)	2010	7,700		9,100	6,600	52 [20]	19/19 19/19 19/19 10/10 10/10 10/10 10/10 10/10 10/10 10/10 2/2 1/1 2/2 2/2	2/2
	2011			5,400	5,400	220 [74]	1/1	1/1
	2012	5,900		6,200	5,600	34 [11]	2/2	2/2
	2013***	360,000		510,000	250,000	44 [14]	2/2	2/2
	2014***	46,000		140,000	15,000	95 [31]	2/2	2/2
	2015***			5,000	5,000	52 [17]	1/1	1/1
	2016***	31,000		100,000	9,800	60 [20]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002~2009.

(Note 2) " \*\* " indicates the sum value of the Quantification [Detection] limits of each congener.

(Note 3) "\*\*\*" indicates there is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

# <Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of \*2.7 pg/m<sup>3</sup>, and the detection range was 16  $\sim$  1,300 pg/m<sup>3</sup>.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

	Stocktaking of the detection of Total PCBs	(total amount) in air during FY2002~2016
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Total PCBs		Geometric				Quantification	Detection I	Frequency
total amount)	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit*	Sample	Site
	2002**	100	100	880	16	99 [33]	102/102	34/34
	2003 Warm season	260	340	2,600	36	6.6 [2.2]	35/35	35/35
	2003 Cold season	110	120	630	17	0.0 [2.2]	34/34	34/34
	2004 Warm season	240	250	3,300	25	2.9 [0.98]	37/37	37/37
	2004 Cold season	130	130	1,500	20	2.9 [0.98]	37/37	37/37
	2005 Warm season	190	210	1,500	23	0 29 [0 14]	37/37	37/37
	2005 Cold season	66	64	380	20	0.38 [0.14]	37/37	37/37
	2006 Warm season	170	180	1,500	21	0 9 [0 2]	37/37	37/37
	2006 Cold season	82	90	450	19	0.8 [0.3]	37/37	37/37
	2007 Warm season	250	290	980	37	0 27 [0 12]	24/24	24/24
	2007 Cold season	72	76	230	25	0.37 [0.13]	22/22	22/22
	2008 Warm season	200	170	960	52	0 9 [0 2]	22/22	22/22
Air	2008 Cold season	93	86	1,500	21	0.8 [0.3]	36/36	36/36
$(pg/m^3)$	2009 Warm season	200	190	1,400	43	0.75 [0.26]	34/34	34/34
	2009 Cold season	85	78	380	20	0.75 [0.26]	34/34	34/34
	2010 Warm season	160	150	970	36	7 2 [2 5]	35/35	35/35
	2010 Cold season	84	86	630	19	7.3 [2.5]	35/35	35/35
	2011 Warm season	150	160	660	32	18 [5.9]	35/35	35/35
	2011 Cold season	76	66	320	tr(17)	10[5.7]	37/37	37/37
	2012 Warm season	130	130	840	27	26 [9 5]	35/35	35/35
	2012 Cold season	54	62	280	tr(16)	26 [8.5]	35/35	35/35
	2013 Warm season	140	130	1,100	24	20 [( 5]	35/35	35/35
	2013 Cold season	57	55	300	tr(19)	20 [6.5]	35/35	35/35
	2014 Warm season	140	150	1,300	28	4.1 [1.4]	36/36	36/36
	2015 Warm season	98	110	950	17	5.9 [2.0]	35/35	35/35
	2016 Warm season	130	140	1,300	16	7.8 [2.7]	37/37	37/37

(Note 1) "\*" :The sum value of the Quantification [Detection] limits of each congener. (Note 2) "\*" :In 2002, there was a technical problem in the measuring method for lowly chlorinated congeners, and therefore the values are shown just as reference.

# [2] Hexachlorobenzene

### · History and state of monitoring

Hexachlorobenzene was used as pesticidal material and was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in August 1979. Also the substances is one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series, the substance was monitored in wildlife (bivalves, fish and birds) during the period of FY1978~1996 and in FY1998, FY2000 and FY2001 under the framework of "the Wildlife Monitoring." Under the framework of "the Surface Water/Sediment Monitoring," the substance in surface water and sediment was monitored during the period of FY1986~1998 and FY1986~2001, respectively.

Under the framework of the Environmental Monitoring, the substance in surface water, sediment, wildlife (bivalves, fish and birds) and air has been monitored since FY2002.

#### · Monitoring results

#### <Surface Water>

The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 0.3 pg/L, and the detection range was  $4.2 \sim 130$  pg/L.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from river mouth areas was identified as statistically significant, the last 5 years period was indicated lower concentration than the first 5 years period in specimens from sea areas as statistically significant and reduction tendency in specimens from the overall areas was also identified as statistically significant.

	Monitored	Geometric				Quantification	Detection 1	Frequency
HCB	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	37	28	1,400	9.8	0.6 [0.2]	114/114	38/38
	2003	29	24	340	11	5 [2]	36/36	36/36
	2004	30	tr(29)	180	tr(11)	30 [8]	38/38	38/38
	2005	21	17	210	tr(6)	15 [5]	47/47	47/47
	2006	16	tr(12)	190	nd	16 [5]	46/48	46/48
	2007	17	14	190	tr(4)	8 [3]	48/48	48/48
G ( )	2008	16	13	480	4	3 [1]	48/48	48/48
Surface water	2009	15	17	180	2.4	0.5 [0.2]	49/49	49/49
(pg/L)	2010	tr(10)	tr(8)	120	nd	13 [4]	39/49	39/49
	2011	13	12	140	tr(3)	5 [2]	49/49	49/49
	2012	29	23	330	8.1	2.2 [0.7]	48/48	48/48
	2013	14	11	260	tr(4)	7 [2]	48/48	48/48
	2014	12	9.7	200	2.7	0.9 [0.4]	48/48	48/48
	2015	15	13	140	4.2	1.8 [0.6]	48/48	48/48
	2016	13	11	130	4.2	0.9 0.3	48/48	48/48

Stocktaking of the detection of Hexachlorobenzene in surface water during FY2002~2016

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

#### <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 1pg/g-dry, and the detection range was  $4 \sim 6,400pg/g$ -dry.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from the overall areas was identified as statistically significant.

	Monitored	Geometric				Quantification	Detection 1	Frequency
HCB	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	240	200	19,000	7.6	0.9 [0.3]	189/189	63/63
	2003	160	120	42,000	5	4 [2]	186/186	62/62
	2004	140	100	25,000	tr(6)	7 [3]	189/189	63/63
	2005	170	130	22,000	13	3 [1]	189/189	63/63
	2006	180	120	19,000	10	2.9 [1.0]	192/192	64/64
	2007	140	110	65,000	nd	5 [2]	191/192	64/64
G 1' (	2008	160	97	29,000	4.4	2.0 [0.8]	192/192	64/64
Sediment	2009	150	120	34,000	nd	1.8 [0.7]	190/192	64/64
(pg/g-dry)	2010	130	96	21,000	4	3 [1]	64/64	64/64
	2011	150	110	35,000	11	7 [3]	64/64	64/64
	2012	100	110	12,000	3	3 [1]	63/63	63/63
	2013	120	91	6,600	7.2	5.3 [1.8]	63/63	63/63
	2014	95	85	5,600	tr(4)	6 [2]	63/63	63/63
	2015	100	90	17,000	4	3 [1]	62/62	62/62
	2016	84	74	6,400	4	3 [1]	62/62	62/62

Stocktaking of the detection of Hexachlorobenzene in sediment during FY2002~2016

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

# <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 2.7pg/g-wet, and the detection range was  $17 \sim 150pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 2.7pg/g-wet, and the detection range was  $24 \sim 1,300pg/g$ -wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 2.7pg/g-wet, and the detected in the area adopting the detection limit of 2.7pg/g-wet, and the detected in the area adopting the detection limit of 2.7pg/g-wet, and the detected in the area adopting the detection limit of 2.7pg/g-wet, and the detected concentration was 5,300pg/g-wet.

	Monitored	Geometric				Quantification	Detection I	Frequency
HCB	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample	Site
	2002	21	22	330	2.4	0.18 [0.06]	38/38	8/8
	2003	44	27	660	tr(21)	23 [7.5]	30/30	6/6
	2004	32	31	80	14	14 [4.6]	31/31	7/7
	2005	51	28	450	19	11 [3.8]	31/31	7/7
	2006	46	28	340	11	3 [1]	31/31	7/7
	2007	37	22	400	11	7 [3]	31/31	7/7
D:1	2008	38	24	240	13	7 [3]	31/31	7/7
Bivalves	2009	34	32	200	12	4 [2]	31/31	7/7
(pg/g-wet)	2010	34	48	210	tr(4)	5 [2]	6/6	6/6
	2011	45	34	920	4	4 [1]	4/4	4/4
	2012	39	38	340	10	8.4 [2.8]	5/5	5/5
	2013	32	39	250	nd	31 [10]	4/5	4/5
	2014	34	26	100	15	10 [3]	3/3	3/3
	2015	35	26	120	tr(14)	20 [6.5]	3/3	3/3
	2016	38	22	150	17	8.1 [2.7]	3/3	3/3

Stocktaking of the detection of Hexachlorobenzene in wildlife (bivalves, fish and birds) during FY2002~2016

	Monitored	Geometric				Quantification	Detection	Frequency
HCB	year	mean*	Median	Maximum	Minimum	[Detection] Limit**	Sample	Site
	2002	140	180	910	19	0.18 [0.06]	70/70	14/14
	2003	180	170	1,500	28	23 [7.5]	70/70	14/14
	2004	230	210	1,800	26	14 [4.6]	70/70	14/14
	2005	180	160	1,700	29	11 [3.8]	80/80	16/16
	2006	180	220	1,400	25	3 [1]	80/80	16/16
	2007	160	140	1,500	17	7 [3]	80/80	16/16
Fish	2008	170	210	1,500	25	7 [3]	85/85	17/17
	2009	210	180	30,000	29	4 [2]	90/90	18/18
(pg/g-wet)	2010	240	280	1,700	36	5 [2]	18/18	18/18
	2011	260	320	1,500	34	4 [1]	18/18	18/18
	2012	200	300	1,100	33	8.4 [2.8]	19/19	19/19
	2013	240	220	1,500	36	31 [10]	19/19	19/19
	2014	280	340	1,900	37	10 [3]	19/19	19/19
	2015	170	150	1,700	43	20 [6.5]	19/19	19/19
	2016	150	150	1,300	24	8.1 [2.7]	19/19	19/19
	2002	1,000	1,200	1,600	560	0.18 [0.06]	10/10	2/2
	2003	1,800	2,000	4,700	790	23 [7.5]	10/10	2/2
	2004	980	1,300	2,200	410	14 [4.6]	10/10	2/2
	2005	1,000	1,100	2,500	400	11 [3.8]	10/10	2/2
	2006	970	1,100	2,100	490	3 [1]	10/10	2/2
	2007	960	1,100	2,000	420	7 [3]	10/10	2/2
Birds	2008	880	1,100	2,500	240	7 [3]	10/10	2/2
	2009	850	910	1,500	400	4 [2]	10/10	2/2
(pg/g-wet)	2010	970		1,900	500	5 [2]	2/2	2/2
	2011			460	460	4 [1]	1/1	1/1
	2012	840		1,500	470	8.4 [2.8]	2/2	2/2
	2013**	3,900		5,200	2,900	31 [10]	2/2	2/2
	2014**	420		5,600	32	10 [3]	2/2	2/2
	2015**			760	760	20 [6.5]	1/1	1/1
	2016**	1,700		5,300	550	8.1 [2.7]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) "\*\* " indicates there is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

#### <Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.3pg/m<sup>3</sup>, and the detection range was 79~220pg/m<sup>3</sup>.

		Geometric				Quantification	Detection l	Frequency
HCB	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002**	99	93	3,000	57	0.9 [0.3]	102/102	34/34
	2003 Warm season	150	130	430	81	2.3 [0.78]	35/35	35/35
	2003 Cold season	94	90	320	64	2.3 [0.78]	34/34	34/34
	2004 Warm season	130	130	430	47	1 1 [0 27]	37/37	37/37
	2004 Cold season	98	89	390	51	1.1 [0.37]	37/37	37/37
	2005 Warm season	88	90	250	27	0.14 [0.034]	37/37	37/37
	2005 Cold season	77	68	180	44	0.14 [0.034]	37/37	37/37
	2006 Warm season	83	89	210	23	0.21 [0.07]	37/37	37/37
	2006 Cold season	65	74	170	8.2	0.21 [0.07]	37/37	37/37
	2007 Warm season	110	100	230	72	0.09 [0.03]	24/24	24/24
	2007 Cold season	77	72	120	55	0.09 [0.03]	22/22	22/22
	2008 Warm season	120	110	260	78	0.22 [0.08]	22/22	22/22
Air	2008 Cold season	87	83	160	58	0.22 [0.08]	36/36	36/36
$(pg/m^3)$	2009 Warm season	110	110	210	78	0 6 [0 2]	34/34	34/34
	2009 Cold season	87	87	150	59	0.6 [0.2]	34/34	34/34
	2010 Warm season	120	120	160	73	1 9 [0 7]	37/37	37/37
	2010 Cold season	100	96	380	56	1.8 [0.7]	37/37	37/37
	2011 Warm season	120	110	180	87	2 2 [0 75]	35/35	35/35
	2011 Cold season	96	96	160	75	2.3 [0.75]	37/37	37/37
	2012 Warm season	120	110	150	84	4 2 [1 4]	36/36	36/36
	2012 Cold season	97	95	150	68	4.3 [1.4]	36/36	36/36
	2013 Warm season	110	110	180	52	2 8 [1 2]	36/36	36/36
	2013 Cold season	97	97	180	73	3.8 [1.3]	36/36	36/36
	2014 Warm season	150	160	240	84	1.4 [0.5]	36/36	36/36
	2015 Warm season	120	130	170	74	0.5 [0.2]	35/35	35/35
	2016 Warm season	130	130	220	79	0.8 [0.3]	37/37	37/37

# Stocktaking of the detection of Hexachlorobenzene in air during FY2002~2016

# [3] Aldrin (reference)

#### · History and state of monitoring

Aldrin had been used as a soil insecticide until FY1971 when the application of the substance was substantially stopped. Its registration under the Agricultural Chemicals Regulation Law was expired in FY1975. It was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in October 1981. Also the substance is the initial POPs under the Stockholm Convention since 2004.

In previous monitoring series until FY2001, the substance was monitored in wildlife (bivalves, fish and birds) during the period of FY1978~1989, FY1991 and FY1993 under the framework of "the Wildlife Monitoring."

Under the framework of the Environmental Monitoring, the substance had been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2002 to FY2009, in wildlife (bivalves, fish and birds) and air in FY2014.

No monitoring was conducted in FY2015 and FY2016. For reference, the monitoring results up to FY2014 are given below.

#### Monitoring results until FY2014

### <Surface Water>

#### Stocktaking of the detection of Aldrin in surface water during FY2002~2009

	Monitored	Geometric				Quantification	Detection	Frequency
Aldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	0.8	0.9	18	nd	0.6 [0.2]	93/114	37/38
	2003	0.9	0.9	3.8	nd	0.6 [0.2]	34/36	34/36
	2004	tr(1.5)	tr(1.8)	13	nd	2 [0.4]	33/38	33/38
Surface Water	2005	tr(0.6)	tr(0.7)	5.7	nd	0.9 [0.3]	32/47	32/47
(pg/L)	2006	nd	nd	4.4	nd	1.7 [0.6]	18/48	18/48
	2007	tr(0.6)	tr(0.6)	9.5	nd	1.0 [0.3]	34/48	34/48
	2008	tr(0.8)	tr(0.7)	21	nd	1.4 [0.6]	26/48	26/48
	2009	0.7	0.9	22	nd	0.7 [0.3]	32/49	32/49

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

#### <Sediment>

Stocktaking of the detection of Aldrin in sediment during FY2002~2009

	Monitored	Geometric				Quantification	Detection l	Frequency
Aldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	14	12	570	nd	6 [2]	149/189	56/63
	2003	19	18	1,000	nd	2 [0.6]	178/186	60/62
	2004	10	10	390	nd	2 [0.6]	170/189	62/63
Sediment	2005	8.4	7.1	500	nd	1.4 [0.5]	173/189	62/63
(pg/g-dry)	2006	10	9.3	330	nd	1.9 [0.6]	184/192	64/64
	2007	7.5	6.7	330	nd	1.8 [0.6]	172/192	60/64
	2008	6	6	370	nd	3 [1]	153/192	56/64
	2009	8.9	7.8	540	nd	0.5 [0.2]	180/192	64/64

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

	Monitored	Geometric				Quantification	Detection I	Frequency
Aldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	tr(1.6)	nd	34	nd	4.2 [1.4]	12/38	4/8
	2003	tr(1.7)	tr(0.85)	51	nd	2.5 [0.84]	15/30	3/6
	2004	tr(2.5)	tr(1.6)	46	nd	4.0 [1.3]	16/31	4/7
Bivalves	2005	tr(1.8)	nd	84	nd	3.5 [1.2]	11/31	3/7
(pg/g-wet)	2006	tr(2)	nd	19	nd	4 [2]	11/31	3/7
(pg/g-wet)	2007	tr(2)	nd	26	nd	5 [2]	5/31	2/7
	2008	tr(2)	nd	20	nd	5 [2]	5/31	3/7
	2009	tr(1.6)	tr(0.8)	89	nd	2.1 [0.8]	16/31	6/7
	2014	nd	nd	nd	nd	1.8 [0.7]	0/3	0/3
	2002	nd	nd	tr(2.0)	nd	4.2 [1.4]	1/70	1/14
	2003	nd	nd	tr(1.9)	nd	2.5 [0.84]	16/70	7/14
	2004	nd	nd	tr(2.4)	nd	4.0 [1.3]	5/70	2/14
Fish	2005	nd	nd	6.4	nd	3.5 [1.2]	11/80	5/16
	2006	nd	nd	tr(2)	nd	4 [2]	2/80	2/16
(pg/g-wet)	2007	nd	nd	tr(2)	nd	5 [2]	2/80	2/16
	2008	nd	nd	tr(2)	nd	5 [2]	1/85	1/17
	2009	nd	nd	3.1	nd	2.1 [0.8]	22/90	7/18
	2014	nd	nd	2.4	nd	1.8 [0.7]	4/19	4/19
	2002	nd	nd	nd	nd	4.2 [1.4]	0/10	0/2
	2003	nd	nd	nd	nd	2.5 [0.84]	0/10	0/2
	2004	nd	nd	nd	nd	4.0 [1.3]	0/10	0/2
Birds	2005	nd	nd	nd	nd	3.5 [1.2]	0/10	0/2
	2006	nd	nd	nd	nd	4 [2]	0/10	0/2
(pg/g-wet)	2007	nd	nd	nd	nd	5 [2]	0/10	0/2
	2008	nd	nd	nd	nd	5 [2]	0/10	0/2
	2009	nd	nd	nd	nd	2.1 [0.8]	0/10	0/2
	2014**	nd		nd	nd	1.8 [0.7]	0/2	0/2

#### <Wildlife>

Stocktaking of the detection of Aldrin in wildlife (bivalves, fish and birds) during FY2002~2014

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009. (Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey in FY2014 and those in

previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted during FY2010~2013.

# <Air>

Stocktaking of the detection of Aldrin in air during FY2002~2014

		Geometric				Quantification	Detection l	Frequency
Aldrin	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	tr(0.030)	nd	3.2	nd	0.060 [0.020]	41/102	19/34
	2003Warm season	1.5	1.9	28	nd	0 022 [0 0077]	34/35	34/35
	2003Cold season	0.55	0.44	6.9	0.030	0.023 [0.0077]	34/34	34/34
	2004Warm season	tr(0.12)	nd	14	nd	0 15 [0 05]	15/37	15/37
	2004Cold season	tr(0.08)	nd	13	nd	0.13 [0.03]	14/37	14/37
	2005Warm season	0.33	0.56	10	nd	0.09.00.021	29/37	29/37
	2005Cold season	tr(0.04)	nd	1.8	nd	0.08 [0.03]	9/37	9/37
Air	2006Warm season	0.30	0.35	8.5	nd	0 14 [0 05]	31/37	31/37
$(pg/m^3)$	2006Cold season	tr(0.05)	nd	1.1	nd	0.14 [0.05]	16/37	16/37
	2007Warm season	0.58	0.48	19	nd	$\begin{array}{c cccc} nd \\ 0.030 & 0.023 \left[ 0.0077 \right] \\ nd \\ nd \\ nd \\ nd \\ nd \\ nd \\ 0.15 \left[ 0.05 \right] \\ 14/37 \\ 14/37 \\ 14/37 \\ 0.08 \left[ 0.03 \right] \\ 9/37 \\ 0.07 \\ 0.07 \\ 0.05 \\ 0.05 \\ 0.02 \\ 0.05 \\$	35/36	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	34/36						
2007Cold season 0.14	0.30	9.4	tr(0.02)	0.04.00.001	25/25	25/25		
	2008Cold season	0.09	0.08	1.3	nd	0.04 [0.02]	22/25	22/25
	2009Warm season	0.07	nd	10	nd	0.04.00.001	10/25	10/25
	2009Cold season	tr(0.03)	nd	1.8	nd	0.04 [0.02]	8/24	8/24
	2014Warm season	nd	nd	17	nd	12 [4]	6/34	6/34

(Note) No monitoring was conducted during FY2010~2013.

# [4] Dieldrin (reference)

· History and state of monitoring

Dieldrin was used as a pesticide and its application culminated during the period of 1955~1964. The substance had been used as termitecides as a Soil-Residue-Prone Pesticide under the Agricultural Chemicals Regulation Law in 1971, but its registration under the Agricultural Chemicals Regulation Law was expired in FY1975. It had been used for termite control and was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in October 1981. Also the substances is one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series until FY2001, the substance was monitored in wildlife (bivalves, fish and birds) during the period of FY1978~1996, FY1998, FY2000 and FY2001 under the framework of "the Wildlife Monitoring." Under the framework of "the Surface Water/Sediment Monitoring," the substance in surface water and sediment was monitored during the period of FY1986~1998 and FY1986~2001, respectively.

Under the framework of the Environmental Monitoring, the substance had been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2002 to FY2009 and in FY2011 and in surface water, wildlife (bivalves, fish and birds) and air in FY2014.

No monitoring was conducted in FY2015 and FY2016. For reference, the monitoring results up to FY2014 are given below.

#### · Monitoring results until FY2014

<Surface Water>

Stocktaking of the detection of Dieldrin in surface water during FY2002~2014

	Monitored	Geometric				Quantification	Detection l	Frequency
Dieldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	42	41	940	3.3	1.8 [0.6]	114/114	38/38
	2003	57	57	510	9.7	0.7 [0.3]	36/36	36/36
	2004	55	51	430	9	2 [0.5]	38/38	38/38
	2005	39	49	630	4.5	1.0 [0.34]	47/47	47/47
Surface Water	2006	36	32	800	6	3 [1]	48/48	48/48
(pg/L)	2007	38	36	750	3.1	2.1 [0.7]	48/48	48/48
	2008	36	37	450	3.6	1.5 [0.6]	48/48	48/48
	2009	36	32	650	2.7	0.6 [0.2]	49/49	49/49
	2011	33	38	300	2.1	1.6 [0.6]	49/49	49/49
	2014	28	27	200	2.7	0.5 [0.2]	48/48	48/48

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) No monitoring was conducted in FY2010, FY2012 and FY2013.

<Sediment>

Stocktaking of the detection of Dieldrin in sediment during FY2002~2011

	Monitored	Geometric				Quantification	Detection l	Frequency
Dieldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	70	51	2,300	4	3 [1]	189/189	63/63
	2003	66	56	9,100	nd	4 [2]	184/186	62/62
	2004	65	62	3,700	tr(1.9)	3 [0.9]	189/189	63/63
C - 1:	2005	61	55	4,200	tr(2)	3 [1]	189/189	63/63
Sediment	2006	61	54	1,500	tr(1.7)	2.9 [1.0]	192/192	64/64
(pg/g-dry)	2007	49	40	2,700	tr(1.2)	2.7 [0.9]	192/192	64/64
	2008	48	43	2,900	tr(0.7)	1.2 [0.5]	192/192	64/64
	2009	51	47	3,000	1.1	0.8 [0.3]	192/192	64/64
	2011	47	44	2,200	2	5 [2]	64/64	64/64

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) No monitoring was conducted in FY2010.

	Monitored	Geometric				Quantification	Detection 1	Frequency
Dieldrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	440	390	190,000	tr(7)	12 [4]	38/38	8/8
	2003	440	160	78,000	46	4.8 [1.6]	30/30	6/6
	2004	630	270	69,000	42	31 [10]	31/31	7/7
	2005	500	140	39,000	34	9.4 [3.4]	31/31	7/7
Bivalves	2006	450	120	47,000	30	7 [3]	31/31	7/7
(pg/g-wet)	2007	380	110	77,000	37	9 [3]	31/31	7/7
	2008	430	150	24,000	47	9 [3]	31/31	7/7
	2009	490	230	28,000	48	7 [2]	31/31	7/7
	2011	390	690	3,800	16	3 [1]	4/4	4/4
	2014	180	300	490	41	3 [1]	3/3	3/3
	2002	290	270	2,400	46	12 [4]	70/70	14/14
	2003	220	200	1,000	29	4.8 [1.6]	70/70	14/14
	2004	250	230	2,800	tr(23)	31 [10]	70/70	14/14
	2005	230	250	1,400	21	9.4 [3.4]	80/80	16/16
Fish	2006	230	220	1,400	19	7 [3]	80/80	16/16
(pg/g-wet)	2007	250	210	1,900	23	9 [3]	80/80	16/16
	2008	240	240	1,300	15	9 [3]	85/85	17/17
	2009	240	190	1,400	29	7 [2]	90/90	18/18
	2011	270	340	1,100	17	3 [1]	18/18	18/18
	2014	270	310	1,000	27	3 [1]	19/19	19/19
	2002	1,100	1,100	1,700	820	12 [4]	10/10	2/2
	2003	1,300	1,400	2,200	790	4.8 [1.6]	10/10	2/2
	2004	600	610	960	370	31 [10]	10/10	2/2
	2005	830	740	1,800	500	9.4 [3.4]	10/10	2/2
Birds	2006	700	690	1,300	440	7 [3]	10/10	2/2
(pg/g-wet)	2007	710	710	910	560	9 [3]	10/10	2/2
	2008	680	620	1,300	260	9 [3]	10/10	2/2
	2009	470	420	890	330	7 [2]	10/10	2/2
	2011			770	770	3 [1]	1/1	1/1
	2014**	320		530	190	3 [1]	2/2	2/2

#### <Wildlife>

Stocktaking of the detection of Dieldrin in wildlife (bivalves, fish and birds) during FY2002~2014

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey in FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2010, FY2012 and FY2013.

# <Air>

#### Stocktaking of the detection of Dieldrin in air during FY2002~2014

		Geometric				Quantification	Detection I	Frequency
Dieldrin	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	5.6	5.4	110	0.73	0.60 [0.20]	102/102	34/34
	2003Warm season	19	22	260	2.1	2 1 [0 70]	35/35	35/35
	2003Cold season	5.7	5.2	110	tr(0.82)	2.1 [0.70]	34/34	34/34
	2004Warm season	17	22	280	1.1	0.22 [0.11]	37/37	37/37
	2004Cold season	5.5	6.9	76	0.81	0.33 [0.11]	37/37	37/37
	2005Warm season	14	12	200	1.5	0.54.[0.24]	37/37	37/37
	2005Cold season	3.9	3.6	50	0.88	0.54 [0.24]	37/37	37/37
	2006Warm season	15	14	290	1.5	0.2 [0.1]	37/37	37/37
Air	2006Cold season	4.5	4.2	250	0.7	0.3 [0.1]	37/37	37/37
$(pg/m^3)$	2007Warm season	19	22	310	1.3	0.18 [0.07]	36/36	36/36
	2007Cold season	4.5	3.7	75	0.96	0.18 [0.07]	36/36	36/36
	2008Warm season	14	16	220	1.6	0.24 [0.00]	37/37	37/37
	2008Cold season	4.9	3.8	72	0.68	0.24 [0.09]	37/37	37/37
	2009Warm season	13	13	150	0.91	0.06 [0.02]	37/37	37/37
	2009Cold season	4.5	4.0	80	0.52	0.06 [0.02]	37/37	37/37
	2011Warm season	12	15	230	0.80	0.42 [0.14]	35/35	35/35
	2011Cold season	4.3	4.9	96	0.52	0.42 [0.14]	37/37	37/37
	2014Warm season	11	9.9	160	0.89	0.34 [0.11]	36/36	36/36

(Note) No monitoring was conducted in FY2010, FY2012 and FY2013.

# [5] Endrin (reference)

### · History and state of monitoring

Endrin was used as an insecticide and a rodenticide, but its registration under the Agricultural Chemicals Regulation Law was expired in FY1975. It was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in October 1981. Also the substances is one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series until FY2001, the substance was monitored in wildlife (bivalves, fish and birds) during the periods of FY1978~1989 and FY1991~1993 under the framework of "the Wildlife Monitoring".

Under the framework of the Environmental Monitoring, the substance has been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2002 to FY2009, and in surface water, wildlife (bivalves, fish and birds) and air in FY2014.

No monitoring was conducted in FY2015 and FY2016. For reference, the monitoring results up to FY2014 are given below.

#### Monitoring results until FY2014

### <Surface Water>

#### Stocktaking of the detection of Endrin in surface water during FY2002~2014

	Monitored	Geometric				Quantification	Detection 1	Frequency
Endrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	tr(4.8)	tr(5.5)	31	nd	6.0 [2.0]	101/114	36/38
	2003	5.7	6.0	78	0.7	0.7 [0.3]	36/36	36/36
	2004	7	7	100	tr(0.7)	2 [0.5]	38/38	38/38
	2005	4.0	4.5	120	nd	1.1 [0.4]	45/47	45/47
Surface Water	2006	3.1	3.5	26	nd	1.3 [0.4]	44/48	44/48
(pg/L)	2007	3.5	3.4	25	nd	1.9 [0.6]	46/48	46/48
	2008	3	4	20	nd	3 [1]	45/48	45/48
	2009	2.0	2.3	67	nd	0.7 [0.3]	39/49	39/49
	2011	3.8	4.6	71	nd	1.6 [0.6]	47/49	47/49
	2014	2.5	2.2	25	tr(0.4)	0.5 [0.2]	48/48	48/48

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) No monitoring was conducted in FY2010, FY2012 and FY2013.

#### <Sediment>

#### Stocktaking of the detection of Endrin in sediment during FY2002~2011

	Monitored	Geometric				Quantification	Detection I	Frequency
Endrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	10	10	19,000	nd	6 [2]	141/189	54/63
	2003	12	11	29,000	nd	5 [2]	150/186	53/62
	2004	15	13	6,900	nd	3 [0.9]	182/189	63/63
Sediment	2005	12	11	19,000	nd	2.6 [0.9]	170/189	61/63
	2006	12	10	61,000	nd	4 [1]	178/192	63/64
(pg/g-dry)	2007	11	9	61,000	nd	5 [2]	151/192	55/64
	2008	11	11	38,000	nd	1.9 [0.7]	168/192	61/64
	2009	9.6	8.4	11,000	nd	1.6 [0.6]	168/192	63/64
	2011	8.8	14	1,100	nd	1.1 [0.4]	59/64	59/64

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) No monitoring was conducted in FY2010.

	Monitored	Geometric				Quantification	Detection	Frequency
Endrin	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	42	27	12,000	nd	18 [6]	35/38	7/8
	2003	38	21	5,000	6.3	4.8 [1.6]	30/30	6/6
	2004	65	25	4,600	tr(5.7)	12 [4.2]	31/31	7/7
	2005	39	19	2,100	nd	17 [5.5]	27/31	7/7
Bivalves	2006	40	15	3,100	tr(5)	11 [4]	31/31	7/7
(pg/g-wet)	2007	28	12	3,000	tr(6)	9 [3]	31/31	7/7
	2008	30	10	1,500	tr(6)	8 [3]	31/31	7/7
	2009	38	19	1,400	tr(5)	7 [3]	31/31	7/7
	2011	33	62	110	tr(3)	4 [2]	4/4	4/4
	2014	23	17	84	8	3 [1]	3/3	3/3
	2002	20	24	180	nd	18 [6]	54/70	13/14
	2003	14	10	180	nd	4.8 [1.6]	67/70	14/14
	2004	18	24	220	nd	12 [4.2]	57/70	13/14
	2005	19	tr(16)	2,100	nd	17 [5.5]	58/80	12/16
Fish	2006	13	tr(10)	150	nd	11 [4]	66/80	16/16
(pg/g-wet)	2007	13	12	170	nd	9 [3]	69/80	15/16
	2008	11	10	200	nd	8 [3]	63/85	14/17
	2009	17	12	270	nd	7 [3]	86/90	18/18
	2011	18	19	160	nd	4 [2]	16/18	16/18
	2014	16	16	140	nd	3 [1]	18/19	18/19
	2002	28	52	99	nd	18 [6]	7/10	2/2
	2003	22	30	96	5.4	4.8 [1.6]	10/10	2/2
	2004	tr(11)	25	62	nd	12 [4.2]	5/10	1/2
	2005	18	28	64	nd	17 [5.5]	7/10	2/2
Birds	2006	16	23	57	tr(4)	11 [4]	10/10	2/2
(pg/g-wet)	2007	17	28	55	nd	9 [3]	9/10	2/2
	2008	10	26	83	nd	8 [3]	5/10	1/2
	2009	11	17	43	tr(3)	7 [3]	10/10	2/2
	2011			tr(3)	tr(3)	4 [2]	1/1	1/1
	2014**	4		5	4	3 [1]	2/2	2/2

<Wildlife>

Stocktaking of the detection of Endrin in wildlife (bivalves, fish and birds) during FY2002~2014

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey in FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2010, FY2012 and FY2013.

# <Air>

Stocktaking of the detection of Endrin in air during FY2002~2014

		Geometric				Quantification	Detection l	Frequency
Endrin	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	0.22	0.28	2.5	nd	0.090 [0.030]	90/102	32/34
	2003Warm season	0.74	0.95	6.2	0.081	0.042 [0.014]	35/35	35/35
	2003Cold season	0.23	0.20	2.1	0.042	0.042 [0.014]	34/34	34/34
	2004Warm season	0.64	0.68	6.5	tr(0.054)	0 14 [0 049]	37/37	37/37
	2004Cold season	0.23	0.26	1.9	nd	0.14 [0.048]	36/37	36/37
	2005Warm season	tr(0.4)	tr(0.3)	2.9	nd	0.5.[0.2]	27/37	27/37
	2005Cold season	nd	nd	0.7	nd	0.5 [0.2]	8/37	8/37
	2006Warm season	0.31	0.32	5.4	nd	0.30 [0.10]	32/37	32/37
Air	2006Cold season	nd	nd	5.0	nd	0.30 [0.10]	7/37	7/37
$(pg/m^3)$	2007Warm season	0.69	0.73	6.3	tr(0.06)	0.09 [0.04]	36/36	36/36
	2007Cold season	0.16	0.13	1.5	nd	0.09 [0.04]	33/36	33/36
	2008Warm season	0.53	0.68	4.6	tr(0.06)	0.10 [0.04]	37/37	37/37
	2008Cold season	0.18	0.18	1.8	nd	0.10 [0.04]	35/37	35/37
	2009Warm season	0.49	0.51	3.4	nd	0.09 [0.04]	36/37	36/37
	2009Cold season	0.17	0.15	1.8	nd	0.09 [0.04]	36/37	36/37
	2011Warm season	0.46	0.62	5.1	nd	0.00.00.041	34/35	34/35
	2011Cold season	0.16	0.16	1.8	nd	0.09 [0.04]	33/37	33/37
	2014Warm season	0.39	0.48	2.9	nd	0.20 [0.07]	32/36	32/36

(Note) No monitoring was conducted in FY2010, FY2012 and FY2013.

# [6] DDTs (reference)

· History and state of monitoring

DDT, along with hexachlorocyclohexanes (HCHs) and drins, was used as insecticides in high volume. Its registration under the Agricultural Chemicals Regulation Law was expired in FY1971. *p,p'*-DDT was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in October 1981. Also the substances are one of the original twelve POPs covered by the Stockholm Convention.

Among several DDT isomers with chlorine at various positions on the aromatic ring, not only p,p'-DDT and o,p'-DDT as active substances but also p,p'-DDE, o,p'-DDE, p,p'-DDD and o,p'-DDD as the environmentally degraded products of DDTs have been the target chemicals in monitoring series since FY1978.

In previous monitoring series, *p,p'*-DDT, *p,p'*-DDE and *p,p'*-DDD had been monitored in wildlife (bivalves, fish and birds) during the period of FY1978~2001 under the framework of "the Wildlife Monitoring." Under the framework of "the Surface Water/Sediment Monitoring," surface water and sediment had been the monitored media during the period of FY1986~1998 and FY1986~2001, respectively. Similarly, *o,p'*-DDT, *o,p'*-DDE and *o,p'*-DDD had been monitored in wildlife (bivalves, fish and birds) during the period of FY1978~1998, FY2000 and FY2001 under the framework of "the Wildlife Monitoring."

Under the framework of the Environmental Monitoring, p,p'-DDT, p,p'-DDE, p,p'-DDD, o,p'-DDT, o,p'-DDE and o,p'-DDD have been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2002 to FY2010, wildlife (bivalves, fish and birds) and air in FY2013, surface water and sediment in FY2014 and air in FY2015.

No monitoring was conducted in FY2016. For reference, the monitoring results up to FY2015 are given below.

#### Monitoring results until FY2015

- *p,p'*-DDT, *p,p'*-DDE and *p,p'*-DDD
- <Surface Water>

Stocktaking of the detection of $p, p'$ -DDT, $p, p'$ -DDE and $p, p'$ -DDD in surface water during FY2002~20	Stockta	aking of the	detection of p	.p'-DDT. p	.p'-DDE and	v.v'-DDD in	surface wate	er during	FY2002~20	)14
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	Monitored	Geometric				Quantification	Detection	Frequency
<i>p,p'</i> -DDT	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	13	11	440	0.25	0.6 [0.2]	114/114	38/38
	2003	14	12	740	tr(2.8)	3 [0.9]	36/36	36/36
	2004	15	14	310	nd	6 [2]	36/38	36/38
	2005	8	9	110	1	4 [1]	47/47	47/47
Surface Water	2006	9.1	9.2	170	tr(1.6)	1.9 [0.6]	48/48	48/48
(pg/L)	2007	7.3	9.1	670	nd	1.7 [0.6]	46/48	46/48
	2008	11	11	1,200	nd	1.2 [0.5]	47/48	47/48
	2009	9.2	8.4	440	0.81	0.15 [0.06]	49/49	49/49
	2010	8.5	7.6	7,500	tr(1.0)	2.4 [0.8]	49/49	49/49
	2014	4.4	3.9	380	nd	0.4 [0.1]	47/48	47/48
	Monitored	Geometric				Quantification	Detection	Frequency
<i>p,p'</i> -DDE	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	25	26	760	1.3	0.6 [0.2]	114/114	38/38
	2003	26	22	380	5	4 [2]	36/36	36/36
	2004	36	34	680	tr(6)	8 [3]	38/38	38/38
	2005	26	24	410	4	6 [2]	47/47	47/47
Surface Water	2006	24	24	170	tr(4)	7 [2]	48/48	48/48
(pg/L)	2007	22	23	440	tr(2)	4 [2]	48/48	48/48
	2008	27	28	350	2.5	1.1 [0.4]	48/48	48/48
	2009	23	23	240	3.4	1.1 [0.4]	49/49	49/49
	2010	14	12	1,600	2.4	2.3 [0.8]	49/49	49/49
	2014	16	17	610	1.9	0.5 [0.2]	48/48	48/48

	Monitored	Geometric				Quantification	Detection I	Frequency
<i>p,p'</i> -DDD	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	16	18	190	0.57	0.24 [0.08]	114/114	38/38
	2003	19	18	410	4	2 [0.5]	36/36	36/36
	2004	19	18	740	tr(2.4)	3 [0.8]	38/38	38/38
	2005	17	16	130	tr(1.8)	1.9 [0.64]	47/47	47/47
Surface Water	2006	16	17	99	2.0	1.6 [0.5]	48/48	48/48
(pg/L)	2007	15	12	150	tr(1.5)	1.7 [0.6]	48/48	48/48
	2008	22	20	850	2.0	0.6 [0.2]	48/48	48/48
	2009	14	13	140	1.4	0.4 [0.2]	49/49	49/49
	2010	12	10	970	1.6	0.20 [0.08]	49/49	49/49
	2014	9.0	8.7	87	1.0	1.0 [0.4]	48/48	48/48

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) No monitoring was conducted during FY2011~2013.

### <Sediment>

Stocktaking of the detection of p,p'-DDT, p,p'-DDE and p,p'-DDD in sediment during FY2002~2014

C	Monitored	Geometric		1 1		Quantification	Detection	Frequency
<i>p,p'</i> -DDT	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	380	240	97,000	tr(5)	6 [2]	189/189	63/63
	2003	290	220	55,000	3	2 [0.4]	186/186	62/62
	2004	460	230	98,000	7	2 [0.5]	189/189	63/63
	2005	360	230	1,700,000	5.1	1.0 [0.34]	189/189	63/63
Sediment	2006	310	240	130,000	4.5	1.4 [0.5]	192/192	64/64
(pg/g-dry)	2007	210	150	130,000	3	1.3 [0.5]	192/192	64/64
	2008	270	180	1,400,000	4.8	1.2 [0.5]	192/192	64/64
	2009	250	170	2,100,000	1.9	1.0 [0.4]	192/192	64/64
	2010	230	200	220,000	9.3	2.8 [0.9]	64/64	64/64
	2014	140	140	12,000	tr(0.2)	0.4 [0.2]	63/63	63/63
	Monitored	Geometric				Quantification	Detection	Frequency
<i>p,p'</i> -DDE	year	mean*	Median	Maximum	Minimum	[Detection]	Sample	Site
	•					limit	-	
	2002	780	630	23,000	8.4	2.7 [0.9]	189/189	63/63
	2003	790	780	80,000	9.5	0.9 [0.3]	186/186	62/62
	2004	720	700	39,000	8	3 [0.8]	189/189	63/63
	2005	710	730	64,000	8.4	2.7 [0.94]	189/189	63/63
Sediment	2006	710	820	49,000	5.8	1.0 [0.3]	192/192	64/64
(pg/g-dry)	2007	670	900	61,000	3.2	1.1 [0.4]	192/192	64/64
	2008	920	940	96,000	9.0	1.7 [0.7]	192/192	64/64
	2009	700	660	50,000	6.7	0.8 [0.3]	192/192	64/64
	2010	680	790	40,000	11	5 [2]	64/64	64/64
	2014	530	610	64,000	11	1.8 [0.6]	63/63	63/63
	Monitored	Geometric				Quantification	Detection	Frequency
<i>p,p'</i> -DDD	year	mean*	Median	Maximum	Minimum	[Detection]	Sample	Site
	•					limit	-	
	2002	640	690	51,000	tr(2.2)	2.4 [0.8]	189/189	63/63
	2003	670	580	32,000	3.7	0.9 [0.3]	186/186	62/62
	2004	650	550	75,000	4	2 [0.7]	189/189	63/63
	2005	600	570	210,000	5.2	1.7 [0.64]	189/189	63/63
Sediment	2006	560	540	53,000	2.2	0.7 [0.2]	192/192	64/64
(pg/g-dry)	2007	520	550	80,000	3.5	1.0 [0.4]	192/192	64/64
	2008	740	660	300,000	2.8	1.0 [0.4]	192/192	64/64
	2009	540	560	300,000	3.9	0.4 [0.2]	192/192	64/64
	2010	510	510	78,000	4.4	1.4 [0.5]	64/64	64/64
	2014	330	410	21,000	4.9	4.2 [1.4]	63/63	63/63

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) No monitoring was conducted during FY2011~2013.

# <Wildlife>

Stocktaking of the detection of p,p'-DDT, p,p'-DDE and p,p'-DDD in wildlife (bivalves, fish and birds) during FY2002~2013

<i>p,p'</i> -DDT	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequenc Site
	2002	200	200	1,200	38	4.2 [1.4]	38/38	8/8
	2003	290	290	1,800	49	11 [3.5]	30/30	6/6
	2004	360	340	2,600	48	3.2 [1.1]	31/31	7/7
	2005	240	170	1,300	66	5.1 [1.7]	31/31	7/7
Bivalves	2006	250	220	1,100	56	6 [2]	31/31	7/7
(pg/g-wet)	2007	240	150	1,200	49	5 [2]	31/31	7/7
	2008	160	100	1,400	12	5 [2]	31/31	7/7
	2009	240	170	9,600	46	3 [1]	31/31	7/7
	2010	180	280	470	43	3 [1]	6/6	6/6
	2013	190	210	890	46	3.3 [1.1]	5/5	5/5
	2002	430	450	24,000	6.8	4.2 [1.4]	70/70	14/14
	2003	220	400	1,900	tr(3.7)	11 [3.5]	70/70	14/14
	2004	410	330	53,000	5.5	3.2 [1.1]	70/70	14/14
	2005	280	330	8,400	tr(3.8)	5.1 [1.7]	80/80	16/16
Fish	2006	300	340	3,000	tr(5)	6 [2]	80/80	16/16
(pg/g-wet)	2007	260	320	1,800	9	5 [2]	80/80	16/16
	2008	280	310	2,900	7	5 [2]	85/85	17/17
	2009	250	300	2,000	4	3 [1]	90/90	18/18
	2010	240	280	2,100	7	3 [1]	18/18	18/18
	2013	280	250	3,300	5.2	3.3 [1.1]	19/19	19/19
	2002	440	510	1,300	76	4.2 [1.4]	10/10	2/2
	2003	610	620	1,400	180	11 [3.5]	10/10	2/2
	2004	340	320	700	160	3.2 [1.1]	10/10	2/2
	2005	430	550	900	180	5.1 [1.7]	10/10	2/2
Birds	2006	580	490	1,800	110	6 [2]	10/10	2/2
(pg/g-wet)	2007	480	350	1,900	160	5 [2]	10/10	2/2
400	2008	160	170	270	56	5 [2]	10/10	2/2
	2009	300	190	2,900	85	3 [1]	10/10	2/2
	2010	3		15	nd	3 [1]	1/2	1/2
	2013**	14		46	4.3	3.3 [1.1]	2/2	2/2
		Constant				Quantification	Detection 1	Frequen
<i>p,p'</i> -DDE	Monitored		Median	Maximum	Minimum	[Detection]	Sample	-
<i>p,p'</i> -DDE	year	mean*				[Detection] limit	Sample	Site
<i>p,p'</i> -DDE	year 2002	mean* 1,000	1,700	6,000	140	[Detection]	38/38	Site 8/8
<i>p,p'</i> -DDE	year 2002 2003	mean* 1,000 1,200	1,700 1,000	6,000 6,500	140 190	[Detection] limit 2.4 [0.8] 5.7 [1.9]	38/38 30/30	Site 8/8 6/6
<i>p,p'</i> -DDE	year 2002 2003 2004	mean* 1,000 1,200 1,300	1,700 1,000 1,400	6,000 6,500 8,400	140 190 220	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7]	38/38 30/30 31/31	Site 8/8 6/6 7/7
	year 2002 2003 2004 2005	mean* 1,000 1,200 1,300 1,200	1,700 1,000 1,400 1,600	6,000 6,500 8,400 6,600	140 190 220 230	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8]	38/38 30/30 31/31 31/31	Site 8/8 6/6 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006	mean* 1,000 1,200 1,300 1,200 1,200 1,000	1,700 1,000 1,400 1,600 1,200	6,000 6,500 8,400 6,600 6,000	140 190 220 230 160	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7]	38/38 30/30 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7
	year 2002 2003 2004 2005 2006 2007	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100	1,700 1,000 1,400 1,600	6,000 6,500 8,400 6,600	140 190 220 230	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1]	38/38 30/30 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900	1,700 1,000 1,400 1,600 1,200 1,200 1,100	6,000 6,500 8,400 6,600 6,000 5,600 5,800	140 190 220 230 160 180 120	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\end{array}$	6,000 6,500 8,400 6,600 6,000 5,600 5,800 6,400	140 190 220 230 160 180 120 150	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ \end{array}$	6,000 6,500 8,400 6,600 6,000 5,600 5,800 6,400 6,300	140 190 220 230 160 180 120 150 230	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7 7/7 6/6
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000	140 190 220 230 160 180 120 150 230 170	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7 6/6 5/5
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ \end{array}$	6,000 6,500 8,400 6,600 6,000 5,600 5,800 6,400 6,300	140 190 220 230 160 180 120 150 230	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7 6/6 5/5
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000	140 190 220 230 160 180 120 150 230 170	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 6/6 5/5 14/14
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000	140 190 220 230 160 180 120 150 230 170 510	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000	140 190 220 230 160 180 120 150 230 170 510 180	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,100\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000	140 190 220 230 160 180 120 150 230 170 510 180 390	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,100\\ 2,400\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000	140 190 220 230 160 180 120 150 230 170 510 180 390 230	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,100\\ 2,400\\ 2,600\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000	140 190 220 230 160 180 120 150 230 170 510 180 390 230 280	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 80/80 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2006	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,500	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000 53,000	$ \begin{array}{r} 140\\ 190\\ 220\\ 230\\ 160\\ 180\\ 120\\ 150\\ 230\\ 170\\ 510\\ 180\\ 390\\ 230\\ 280\\ 160\\ 320\\ \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 85/85	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,500 2,300	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,100\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000	140 190 220 230 160 180 120 150 230 170 510 180 390 230 230 280 160	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 80/80 80/80 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2007 2008 2009 2010	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,500	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,100\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2007 2008 2009 2010 2013	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,900	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,100\\ 2,100\\ 2,800\\ \end{array}$	6,000 6,500 8,400 6,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000 13,000 16,000	$ \begin{array}{c} 140\\ 190\\ 220\\ 230\\ 160\\ 180\\ 120\\ 150\\ 230\\ 170\\ 510\\ 180\\ 390\\ 230\\ 280\\ 160\\ 320\\ 260\\ 260\\ 260\\ 430\\ \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 5	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2007 2008 2007 2008 2009 2010 2013 2002	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,900 36,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000 13,000 16,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     \hline     8,100 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 3 [1] 4 [1] 5	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19 10/10	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2007 2008 2007 2008 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2005 2006 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2009 2010 2007 2008 2009 2003 2002 2003 2004 2009 2003 2009 2003 2009 2003 2009 2003 2009 2009 2010 2003 2009 2010 2013 2009 2010 2013 2002 2003 2009 2010 2013 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,900 36,000 66,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 98,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000 13,000 16,000	$ \begin{array}{r}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4 [1] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 5 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19 10/10 10/10	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2007 2008 2009 2010 2013 2002 2008 2009 2010 2013 2002 2003 2004	mean* 1,000 1,200 1,300 1,200 1,300 1,200 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 22,000 53,000 22,000 13,000 13,000 16,000 170,000 240,000 200,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4 [1] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 5 [1] 5 [1] 5 [2] 5 [2]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19 10/10 10/10	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2008 2009 2010 2013 2002 2008 2009 2010 2013 2004 2005 2006 2007 2008 2009 2010 2013 2004 2005 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2013 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2003 2004 2005 2006 2007 2008 2009 2000 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2009 2010 2003 2004 2009 2010 2003 2004 2009 2010 2005 2006 2009 2010 2003 2009 2010 2003 2009 2010 2003 2009 2010 2003 2009 2010 2009 2010 2003 2009 2010 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2004 2005	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000 44,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,100\\ 1,100\\ 1,300\\ 1,600\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000 13,000 16,000 170,000 240,000 200,000 300,000	$ \begin{array}{r}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\     7,100 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4.3 [1.4] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 5 [2] 8	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19 10/10 10/10	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish (pg/g-wet) Birds	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2004 2005 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2000 2003 2004 2005 2006 2007 2008 2009 2010 2005 2006 2007 2008 2009 2010 2013 2005 2006 2007 2008 2009 2010 2013 2005 2006 2007 2008 2009 2010 2010 2005 2006 2009 2010 2013 2002 2003 2005 2005 2006 2005 2006 2005 2005 2005 2005 2005 2006 2005 2005 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006	mean* 1,000 1,200 1,300 1,200 1,000 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000 44,000 38,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 28,000 22,000 53,000 20,000 13,000 16,000 160,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\     7,100 \\     5,900 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 5 [2.8] 1.9 [0.7] 8 [2.2] 1.9 [0.7] 1.9 [1] 1.9 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 80/80 80/80 80/80 80/80 80/80 85/85 90/90 18/18 19/19 10/10 10/10 10/10	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2004 2005 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2000 2003 2004 2005 2006 2007 2008 2009 2010 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2005 2006 2007 2008 2009 2010 2013 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2004 2005 2006 2007 2002 2003 2002 2003 2004 2005 2004 2005 2006 2007 2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2008 2007 2003 2002 2003 2004 2005 2006 2007 2006 2007 2007 2003 2002 2003 2004 2005 2006 2007 2006 2007 2006 2007 2006 2007	mean* 1,000 1,200 1,300 1,200 1,300 1,200 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000 44,000 38,000 40,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 2,000\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 22,000 53,000 22,000 53,000 20,000 13,000 16,000 300,000 160,000 320,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\     7,100 \\     5,900 \\     6,700 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 5 [2.8] 1.9 [0.7] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/7	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish (pg/g-wet) Birds	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008	mean* 1,000 1,200 1,200 1,300 1,200 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000 44,000 38,000 40,000 51,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 2,000\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 22,000 53,000 22,000 13,000 16,000 170,000 240,000 200,000 160,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\     7,100 \\     5,900 \\     6,700 \\     7,500 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4 [1] 3 [1] 4 [1] 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/7	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet) Fish (pg/g-wet) Birds	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2013 2004 2005 2006 2007 2008 2009 2010 2013 2002 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2010 2003 2004 2005 2006 2007 2008 2009 2000 2003 2004 2005 2006 2007 2008 2009 2010 2005 2006 2007 2008 2009 2010 2013 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2005 2006 2007 2008 2009 2010 2013 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2002 2003 2004 2005 2006 2007 2002 2003 2002 2003 2004 2005 2004 2005 2006 2007 2003 2004 2005 2006 2007 2003 2004 2005 2006 2007 2008 2007 2003 2002 2003 2004 2005 2006 2007 2006 2007 2007 2003 2002 2003 2004 2005 2006 2007 2006 2007 2006 2007 2006 2007	mean* 1,000 1,200 1,300 1,200 1,300 1,200 1,000 1,100 900 940 1,100 790 2,900 2,000 3,000 2,400 2,200 2,200 2,200 2,200 2,500 2,300 2,300 2,300 2,300 2,300 2,300 2,900 36,000 66,000 34,000 44,000 38,000 40,000	$\begin{array}{c} 1,700\\ 1,000\\ 1,000\\ 1,400\\ 1,600\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 2,000\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,200\\ 2,000\\ 2,$	6,000 6,500 8,400 6,600 5,600 5,600 5,800 6,400 6,300 3,000 12,000 52,000 73,000 22,000 53,000 22,000 53,000 20,000 13,000 16,000 300,000 160,000 320,000	$ \begin{array}{c}     140 \\     190 \\     220 \\     230 \\     160 \\     180 \\     120 \\     150 \\     230 \\     170 \\     510 \\     180 \\     390 \\     230 \\     280 \\     160 \\     320 \\     260 \\     260 \\     260 \\     430 \\     8,100 \\     18,000 \\     6,800 \\     7,100 \\     5,900 \\     6,700 \\   \end{array} $	[Detection] limit 2.4 [0.8] 5.7 [1.9] 8.2 [2.7] 8.5 [2.8] 1.9 [0.7] 3 [1] 4 [1] 3 [1] 5 [2.8] 1.9 [0.7] 3 [1]	38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 5/5 70/70 70/7	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7

	Monitored	Geometric				Quantification	Detection I	Frequency
<i>p,p'</i> -DDD	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	340	710	3,200	11	5.4 [1.8]	38/38	8/8
	2003	390	640	2,600	tr(7.5)	9.9 [3.3]	30/30	6/6
	2004	440	240	8,900	7.8	2.2 [0.70]	31/31	7/7
	2005	370	800	1,700	13	2.9 [0.97]	31/31	7/7
Bivalves	2006	300	480	1,400	7.3	2.4 [0.9]	31/31	7/7
(pg/g-wet)	2007	310	360	1,500	7	3 [1]	31/31	7/7
	2008	280	280	1,300	6	3 [1]	31/31	7/7
	2009	220	170	2,400	5.8	2.4 [0.9]	31/31	7/7
	2010	180	330	960	11	1.3 [0.5]	6/6	6/6
	2013	270	520	1,300	19	1.9 [0.7]	5/5	5/5
	2002	750	680	14,000	80	5.4 [1.8]	70/70	14/14
	2003	510	520	3,700	43	9.9 [3.3]	70/70	14/14
	2004	770	510	9,700	56	2.2 [0.70]	70/70	14/14
	2005	510	650	6,700	29	2.9 [0.97]	80/80	16/16
Fish	2006	520	580	4,300	60	2.4 [0.9]	80/80	16/16
(pg/g-wet)	2007	470	490	4,100	36	3 [1]	80/80	16/16
	2008	460	440	4,100	33	3 [1]	85/85	17/17
	2009	440	460	2,500	57	2.4 [0.9]	90/90	18/18
	2010	560	610	2,900	57	1.3 [0.5]	18/18	18/18
	2013	500	500	4,700	68	1.9 [0.7]	19/19	19/19
	2002	580	740	3,900	140	5.4 [1.8]	10/10	2/2
	2003	640	860	3,900	110	9.9 [3.3]	10/10	2/2
	2004	330	520	1,400	52	2.2 [0.70]	10/10	2/2
	2005	310	540	1,400	45	2.9 [0.97]	10/10	2/2
Birds	2006	410	740	1,800	55	2.4 [0.9]	10/10	2/2
(pg/g-wet)	2007	440	780	2,300	70	3 [1]	10/10	2/2
	2008	240	490	1,100	35	3 [1]	10/10	2/2
	2009	280	430	3,400	31	2.4 [0.9]	10/10	2/2
	2010	440		1,600	120	1.3 0.5	2/2	2/2
	2013**	140		270	70	1.9 [0.7]	2/2	2/2

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.
 (Note 2) "\*\*" There is no consistency between the results of the ornithological survey in FY2013 and those in previous years

because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2011 and FY2012.

### <Air>

# Stocktaking of the detection of p,p'-DDT, p,p'-DDE and p,p'-DDD in air during FY2002~2015

		Geometric				Quantification	Detection I	Frequency
<i>p,p'</i> -DDT	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	1.9	1.8	22	0.25	0.24 [0.08]	102/102	34/34
	2003Warm season	5.8	6.6	24	0.75	0.14 [0.046]	35/35	35/35
	2003Cold season	1.7	1.6	11	0.31	0.14 [0.046]	34/34	34/34
	2004Warm season	4.7	5.1	37	0.41	0.22 [0.074]	37/37	37/37
	2004Cold season	1.8	1.7	13	0.29	0.22 [0.074]	37/37	37/37
	2005Warm season	4.1	4.2	31	0.44	0.16 [0.054]	37/37	37/37
	2005Cold season	1.1	0.99	4.8	0.25	0.10 [0.034]	37/37	37/37
	2006Warm season	4.2	3.8	51	0.35	0.17 [0.06]	37/37	37/37
	2006Cold season	1.4	1.2	7.3	0.29		37/37	37/37
Air	2007Warm season	4.9	5.2	30	0.6	0.07 [0.03]	36/36	36/36
$(pg/m^3)$	2007Cold season	1.2	1.2	8.8	0.23		36/36	36/36
	2008Warm season	3.6	3.0	27	0.76	0.07 [0.03]	37/37	37/37
	2008Cold season	1.2	1.0	15	0.22	0.07 [0.05]	37/37	37/37
	2009Warm season	3.6	3.6	28	0.44	0.07 [0.03]	37/37	37/37
	2009Cold season	1.1	1.0	8.0	0.20	0.07 [0.03]	37/37	37/37
	2010Warm season	3.5	3.1	56	0.28	0.10 [0.03]	37/37	37/37
	2010Cold season	1.3	0.89	16	0.30	0.10 [0.03]	37/37	37/37
	2013Warm season	2.8	3.6	17	0.20	0.11 [0.04]	36/36	36/36
	2013Cold season	0.65	0.53	4.5	0.18	0.11 [0.04]	36/36	36/36
	2015Warm season	1.5	1.8	13	0.18	0.15 [0.05]	35/35	35/35

	M 4 1	Geometric		м <sup>.</sup>	NC .	Quantification	Detection I	Frequenc
<i>p,p'</i> -DDE	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	2.8	2.7	28	0.56	0.09 [0.03]	102/102	34/34
	2003Warm season	7.2	7.0	51	1.2	0.40 [0.13]	35/35	35/35
	2003Cold season	2.8	2.4	22	1.1	0.40 [0.15]	34/34	34/34
	2004Warm season	6.1	6.3	95	0.62	0.12 [0.039]	37/37	37/37
	2004Cold season	2.9	2.6	43	0.85	0.12 [0.057]	37/37	37/37
	2005Warm season	5.0	5.7	42	1.2	0.14 [0.034]	37/37	37/37
	2005Cold season	1.7	1.5	9.9	0.76		37/37	37/37
	2006Warm season	5.0	4.7	49	1.7	0.10 [0.03]	37/37	37/37
	2006Cold season	1.9	1.7	9.5	0.52		37/37	37/37
Air	2007Warm season	6.4	6.1	120	0.54	0.04 [0.02]	36/36	36/36
$(pg/m^3)$	2007Cold season	2.1	1.9	39	0.73	]	36/36	36/36
	2008Warm season	4.8	4.4	96	0.98	0.04 [0.02]	37/37	37/37
	2008Cold season	2.2	2.0	22	0.89		37/37	37/37
	2009Warm season	4.9	4.8	130	0.87	0.08 [0.03]	37/37	37/37
	2009Cold season	2.1	1.9	100	0.60		37/37	37/37
	2010Warm season	4.9	4.1	200	tr(0.41)	0.62 [0.21]	37/37	37/37
	2010Cold season	2.2	1.8	28	tr(0.47)		37/37	37/37
	2013Warm season	4.1	4.3	37	0.2	0.10 [0.03]	36/36	36/36
	2013Cold season	1.6	1.5	11	0.6		36/36	36/36
	2015Warm season	2.4	2.6	34	0.31	0.12 [0.04]	35/35	35/35
	M	Geometric	M - 1'	M	Minimum	Quantification	Detection I	requen
<i>p,p'</i> -DDD	Monitored year		Median	Maximum	Minimum	[Detection]	~ .	<b>G</b> <sup>1</sup> /
	-	mean				limit	Sample	Site
	2002	0.12	0.13	0.76	nd		Sample 101/102	34/34
	-			0.76		limit 0.018 [0.006]	-	34/34
	2002	0.12	0.13		nd	limit	101/102	34/34
	2002 2003Warm season	0.12	0.13	1.4	nd 0.063	limit 0.018 [0.006] 0.054 [0.018]	<u>101/102</u> 35/35	34/34 35/35 34/34
	2002 2003Warm season 2003Cold season	0.12 0.30 0.13	0.13 0.35 0.14	1.4 0.52	nd 0.063 tr(0.037)	limit 0.018 [0.006]	101/102 35/35 34/34	34/34 35/35 34/34 37/37
	2002 2003Warm season 2003Cold season 2004Warm season	0.12 0.30 0.13 0.24	0.13 0.35 0.14 0.27	1.4 0.52 1.4	nd 0.063 tr(0.037) tr(0.036)	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]	101/102 35/35 34/34 37/37	34/34 35/35 34/34 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season	0.12 0.30 0.13 0.24 0.12	0.13 0.35 0.14 0.27 0.12	1.4 0.52 1.4 0.91	nd 0.063 tr(0.037) tr(0.036) tr(0.025)	limit 0.018 [0.006] 0.054 [0.018]	101/102 35/35 34/34 37/37 37/37	34/34 35/35 34/34 37/37 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season	0.12 0.30 0.13 0.24 0.12 0.24	0.13 0.35 0.14 0.27 0.12 0.26	1.4 0.52 1.4 0.91 1.3	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07)	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]	101/102 35/35 34/34 37/37 37/37 37/37	34/34 35/35 34/34 37/37 37/37 37/37 28/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06)	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07)	1.4 0.52 1.4 0.91 1.3 0.29	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]	101/102 35/35 34/34 37/37 37/37 37/37 28/37	34/34 35/35 34/34 37/37 37/37 37/37 28/37 36/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32	1.4 0.52 1.4 0.91 1.3 0.29 1.3	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd nd	limit         0.018 [0.006]         0.054 [0.018]         0.053 [0.018]         0.16 [0.05]         0.13 [0.04]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37	34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/37 36/37
Air (pg/m <sup>3</sup> )	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12)	$ \begin{array}{r} 1.4 \\ 0.52 \\ 1.4 \\ 0.91 \\ 1.3 \\ 0.29 \\ 1.3 \\ 0.99 \\ \end{array} $	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd nd nd	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37	34/32 35/35 34/32 37/37 37/37 37/37 37/37 37/37 36/37 36/37 36/37 36/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27	$ \begin{array}{r} 1.4 \\ 0.52 \\ 1.4 \\ 0.91 \\ 1.3 \\ 0.29 \\ 1.3 \\ 0.99 \\ 1.4 \\ \end{array} $	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd nd nd 0.046	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]           0.13 [0.04]           0.011 [0.004]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37 36/36	34/32 35/35 34/32 37/37 37/37 37/37 37/37 37/37 36/37 36/37 36/37 36/36 36/36
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087	$ \begin{array}{r} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ \end{array} $	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd nd nd 0.046 0.026	limit         0.018 [0.006]         0.054 [0.018]         0.053 [0.018]         0.16 [0.05]         0.13 [0.04]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37 36/36 36/36	34/34 35/35 34/34 37/37 37/37 37/37 28/35 36/37 36/37 36/36 36/36 36/36 36/36
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2007Cold season 2008Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17	$ \begin{array}{r} 1.4 \\ 0.52 \\ 1.4 \\ 0.91 \\ 1.3 \\ 0.29 \\ 1.3 \\ 0.99 \\ 1.4 \\ 0.5 \\ 1.1 \\ \end{array} $	nd 0.063 tr(0.037) tr(0.036) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]           0.13 [0.04]           0.025 [0.009]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37 36/36 36/36 36/36 36/36	34/34 35/35 34/34 37/37 37/37 37/37 36/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17 0.091	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17 0.081	$ \begin{array}{r} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ 1.1\\ 0.31\\ \end{array} $	nd 0.063 tr(0.037) tr(0.025) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037 0.036	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]           0.13 [0.04]           0.011 [0.004]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37 36/37 36/36 36/36 36/36 37/37 37/37	34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2008Cold season 2009Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17 0.091 0.17	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17 0.081 0.18	$ \begin{array}{r} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ 1.1\\ 0.31\\ 0.82\\ \end{array} $	nd 0.063 tr(0.037) tr(0.025) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037 0.036 0.03	limit         0.018 [0.006]         0.054 [0.018]         0.053 [0.018]         0.16 [0.05]         0.13 [0.04]         0.025 [0.009]         0.03 [0.01]	101/102 35/35 34/34 37/37 37/37 37/37 28/37 36/37 36/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37	34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 36/36 36/36 36/37 37/37 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2008Cold season 2009Warm season 2009Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17 0.091 0.17 0.08	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17 0.081 0.18 0.08	$ \begin{array}{r} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ 1.1\\ 0.31\\ 0.82\\ 0.35\\ \end{array} $	nd 0.063 tr(0.037) tr(0.025) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037 0.036 0.03 tr(0.02)	limit           0.018 [0.006]           0.054 [0.018]           0.053 [0.018]           0.16 [0.05]           0.13 [0.04]           0.025 [0.009]	101/102           35/35           34/34           37/37           37/37           38/37           36/37           36/37           36/36           36/36           37/37           37/37           36/37           36/36           36/36           37/37           37/37           37/37           37/37	34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37
	2002 2003Warm season 2003Cold season 2004Warm season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2009Cold season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17 0.091 0.17 0.091 0.17 0.08 0.20	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17 0.081 0.18 0.08 0.17	$\begin{array}{r} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ 1.1\\ 0.31\\ 0.82\\ 0.35\\ 1.7\\ \end{array}$	nd 0.063 tr(0.037) tr(0.025) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037 0.036 0.03 tr(0.02) 0.04	limit         0.018 [0.006]         0.054 [0.018]         0.053 [0.018]         0.16 [0.05]         0.13 [0.04]         0.025 [0.009]         0.03 [0.01]         0.02 [0.01]	101/102           35/35           34/34           37/37           37/37           38/37           36/37           36/37           36/36           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37	
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2008Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season	0.12 0.30 0.13 0.24 0.12 0.24 tr(0.06) 0.28 0.14 0.26 0.093 0.17 0.091 0.17 0.091 0.17 0.08 0.20 0.10	0.13 0.35 0.14 0.27 0.12 0.26 tr(0.07) 0.32 tr(0.12) 0.27 0.087 0.17 0.081 0.18 0.08 0.17 0.09	$\begin{array}{c} 1.4\\ 0.52\\ 1.4\\ 0.91\\ 1.3\\ 0.29\\ 1.3\\ 0.99\\ 1.4\\ 0.5\\ 1.1\\ 0.31\\ 0.82\\ 0.35\\ 1.7\\ 0.41\\ \end{array}$	nd 0.063 tr(0.037) tr(0.025) tr(0.025) tr(0.07) nd nd nd 0.046 0.026 0.037 0.036 0.03 tr(0.02) 0.04 0.02	limit         0.018 [0.006]         0.054 [0.018]         0.053 [0.018]         0.16 [0.05]         0.13 [0.04]         0.025 [0.009]         0.03 [0.01]	101/102           35/35           34/34           37/37           37/37           38/37           36/37           36/37           36/36           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37	34/34 35/35 34/34 37/37 37/37 37/37 36/37 36/37 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37

(Note) No monitoring was conducted in FY2011, FY2012 and FY2014.

# $\circ$ o,p'-DDT, o,p'-DDE and o,p'-DDD

<Surface Water>

	Monitored	Geometric				Quantification	Detection 1	Frequency
<i>o,p'</i> -DDT	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	5.4	4.6	77	0.19	1.2 [0.4]	114/114	38/38
	2003	6	5	100	tr(1.5)	3 [0.7]	36/36	36/36
	2004	tr(4.5)	5	85	nd	5 [2]	29/38	29/38
	2005	3	3	39	nd	3 [1]	42/47	42/47
Surface Water	2006	2.8	2.4	52	0.51	2.3 [0.8]	48/48	48/48
(pg/L)	2007	tr(2.1)	tr(2.2)	86	nd	2.5 [0.8]	38/48	38/48
	2008	3.1	3.0	230	nd	1.4 [0.5]	44/48	44/48
	2009	2.4	2.4	100	0.43	0.16 [0.06]	49/49	49/49
	2010	1.5	tr(1.2)	700	nd	1.5 [0.5]	43/49	43/49
	2014	1.0	1.0	63	nd	0.4 [0.2]	42/48	42/48

	Monitored	Geometric				Quantification	Detection l	Frequency
<i>o,p'</i> <b>-</b> DDE	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	2.4	2.1	680	nd	0.9 [0.3]	113/114	38/38
	2003	2.2	2.0	170	tr(0.42)	0.8 [0.3]	36/36	36/36
	2004	3	2	170	tr(0.6)	2 [0.5]	38/38	38/38
	2005	2.5	2.1	410	0.4	1.2 [0.4]	47/47	47/47
Surface Water	2006	tr(1.6)	tr(1.4)	210	nd	2.6 [0.9]	28/48	28/48
(pg/L)	2007	tr(1.5)	tr(1.1)	210	nd	2.3 [0.8]	29/48	29/48
	2008	1.5	1.8	260	nd	0.7 [0.3]	39/48	39/48
	2009	1.3	1.1	140	nd	0.22 [0.09]	47/49	47/49
	2010	0.97	0.65	180	tr(0.13)	0.24 [0.09]	49/49	49/49
	2014	0.6	0.6	560	nd	0.3 [0.1]	36/48	36/48
	Monitored	Geometric				Quantification	Detection l	Frequency
o,p'-DDD	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	5.6	6.0	110	nd	0.60 [0.20]	113/114	38/38
	2003	7.1	5.0	160	1.1	0.8 [0.3]	36/36	36/36
	2004	6	5	81	tr(0.7)	2 [0.5]	38/38	38/38
	2005	5.2	5.4	51	tr(0.5)	1.2 [0.4]	47/47	47/47
Surface Water	2006	2.5	3.3	39	nd	0.8 [0.3]	40/48	40/48
(pg/L)	2007	4.6	3.9	41	tr(0.3)	0.8 [0.3]	48/48	48/48
	2008	6.7	7.2	170	nd	0.8 [0.3]	47/48	47/48
		4 4	2.0	41	0.44	0.22 [0.09]	49/49	49/49
	2009	4.4	3.8	41	0.44	0.22 [0.07]	+)/+)	
	2009 2010	4.4 4.6	3.8 3.8	170	0.44 tr(0.5)	0.6 [0.2]	49/49	49/49

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) No monitoring was conducted during FY2011~2013.

# <Sediment>

Stocktaking of the detection of o,p'-DDT, o,p'-DDE and o,p'-DDD in sediment during FY2002~2014

0				4		Quantification	Detection	Frequency
<i>o,p'</i> -DDT	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	76	47	27,000	nd	6 [2]	183/189	62/63
	2003	50	43	3,200	nd	0.8 [0.3]	185/186	62/62
	2004	69	50	17,000	tr(1.1)	2 [0.6]	189/189	63/63
	2005	58	46	160,000	0.8	0.8 [0.3]	189/189	63/63
Sediment	2006	57	52	18,000	tr(0.8)	1.2 [0.4]	192/192	64/64
(pg/g-dry)	2007	38	31	27,000	nd	1.8 [0.6]	186/192	63/64
	2008	51	40	140,000	tr(0.7)	1.5 [0.6]	192/192	64/64
	2009	44	30	100,000	nd	1.2 [0.5]	190/192	64/64
	2010	40	33	13,000	1.4	1.1 [0.4]	64/64	64/64
	2014	26	24	2,400	nd	0.4 [0.2]	62/63	62/63
<i>o,p'</i> -DDE	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
	2002	54	37	16,000	nd	3 [1]	188/189	63/63
	2003	48	39	24,000	tr(0.5)	0.6 [0.2]	186/186	62/62
	2004	40	34	28,000	nd	3 [0.8]	184/189	63/63
	2005	40	32	31,000	nd	2.6 [0.9]	181/189	62/63
Sediment	2006	42	40	27,000	tr(0.4)	1.1 [0.4]	192/192	64/64
(pg/g-dry)	2007	37	41	25,000	nd	1.2 [0.4]	186/192	63/64
	2008	50	48	37,000	nd	1.4 [0.6]	186/192	63/64
	2009	37	31	33,000	nd	0.6 [0.2]	191/192	64/64
	2010	37	32	25,000	tr(0.7)	1.2 [0.5]	64/64	64/64
	2014	30	32	41,000	tr(0.5)	0.8 [0.3]	63/63	63/63

	Monitored	Geometric				Quantification	Detection 1	Frequency
o,p'-DDD	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	160	150	14,000	nd	6 [2]	184/189	62/63
	2003	160	130	8,800	tr(1.0)	2 [0.5]	186/186	62/62
	2004	140	120	16,000	tr(0.7)	2 [0.5]	189/189	63/63
	2005	130	110	32,000	tr(0.8)	1.0 [0.3]	189/189	63/63
Sediment	2006	120	110	13,000	tr(0.3)	0.5 [0.2]	192/192	64/64
(pg/g-dry)	2007	110	130	21,000	tr(0.5)	1.0 [0.4]	192/192	64/64
	2008	170	150	50,000	0.5	0.3 [0.1]	192/192	64/64
	2009	120	120	24,000	0.5	0.5 [0.2]	192/192	64/64
	2010	130	130	6,900	tr(0.8)	0.9 [0.4]	64/64	64/64
	2014	74	85	3,200	tr(0.7)	1.2 [0.5]	63/63	63/63

(Note 1) " \* " :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009. (Note 2) No monitoring was conducted during FY2011~2013.

# <Wildlife>

Stocktaking of the detection of *o,p'*-DDT, *o,p'*-DDE and *o,p'*-DDD in wildlife (bivalves, fish and birds) during FY2002~2013

	Monitored	Geometric				Quantification	Detection 1	Frequency
<i>o,p'</i> -DDT	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	110	83	480	22	12 [4]	38/38	8/8
	2003	130	120	480	35	2.9 [0.97]	30/30	6/6
	2004	160	140	910	20	1.8 [0.61]	31/31	7/7
	2005	98	57	440	29	2.6 [0.86]	31/31	7/7
Bivalves	2006	92	79	380	24	3 [1]	31/31	7/7
(pg/g-wet)	2007	79	52	350	20	3 [1]	31/31	7/7
	2008	58	37	330	5	3 [1]	31/31	7/7
	2009	74	48	2,500	17	2.2 [0.8]	31/31	7/7
	2010	51	67	160	15	3 [1]	6/6	6/6
	2013	49	51	180	12	3 [1]	5/5	5/5
	2002	130	130	2,300	tr(6)	12 [4]	70/70	14/14
	2003	85	120	520	2.9	2.9 [0.97]	70/70	14/14
	2004	160	140	1,800	3.7	1.8 [0.61]	70/70	14/14
	2005	100	110	1,500	5.8	2.6 [0.86]	80/80	16/16
Fish	2006	100	110	700	6	3 [1]	80/80	16/16
(pg/g-wet)	2007	69	90	430	3	3 [1]	80/80	16/16
	2008	72	92	720	3	3 [1]	85/85	17/17
	2009	61	73	470	2.4	2.2 [0.8]	90/90	18/18
	2010	58	71	550	5	3 [1]	18/18	18/18
	2013	58	76	310	4	3 [1]	19/19	19/19
	2002	12	tr(10)	58	nd	12 [4]	8/10	2/2
	2003	24	16	66	8.3	2.9 [0.97]	10/10	2/2
	2004	8.5	13	43	tr(0.87)	1.8 [0.61]	10/10	2/2
	2005	11	14	24	3.4	2.6 [0.86]	10/10	2/2
Birds	2006	14	10	120	3	3 [1]	10/10	2/2
(pg/g-wet)	2007	9	9	26	tr(2)	3 [1]	10/10	2/2
	2008	4	6	16	nd	3 [1]	8/10	2/2
	2009	6.3	7.6	12	tr(1.4)	2.2 [0.8]	10/10	2/2
	2010	nd		nd	nd	3 [1]	0/2	0/2
	2013**	nd		tr(1)	nd	3 [1]	1/2	1/2

	Monitored	Geometric	M 1'	м. '	м: •	Quantification	Detection	Frequen
<i>o,p'</i> -DDE	year	mean*	Median	Maximum	Minimum	[Detection] limit	Samp le	Site
	2002	83	66	1,100	13	3.6 [1.2]	38/38	8/8
	2003	85	100	460	17	3.6 [1.2]	30/30	6/6
	2004	86	69	360	19	2.1 [0.69]	31/31	7/7
	2005	70	89	470	12	3.4 [1.1]	31/31	7/7
Bivalves	2006	62	81	340	12	3 [1]	31/31	7/7
(pg/g-wet)	2007	56	69	410	8.9	2.3 [0.9]	31/31	7/7
	2008	49	52	390	8	3 [1]	31/31	7/7
	2009	46	58	310	8	3 [1]	31/31	7/7
	2010 2013	46 28	58 21	160 260	7.8 4	1.5 [0.6] 4 [1]	6/6 5/5	6/6
	2013	91	<u>31</u> 50	13,000	3.6	3.6 [1.2]	70/70	5/5 14/14
	2002	51	54	2,500	nd	3.6 [1.2]	67/70	14/14
	2003	76	48	5,800	tr(0.89)	2.1 [0.69]	70/70	14/14
	2004	70 54	45	12,000	tr(1.4)	3.4 [1.1]	80/80	16/16
Fish	2005	56	43	4,800	tr(1)	3 [1]	80/80	16/16
(pg/g-wet)	2000	45	29	4,400	nd	2.3 [0.9]	79/80	16/16
(pg/g-wet)	2007	4 <i>3</i> 50	37	13,000	tr(1)	3 [1]	85/85	17/17
	2008	30 46	33	4,300	tr(1)	3 [1]	90/90	18/18
	2009	40 47	33 37	2,800		1.5 [0.6]	90/90 18/18	18/18
	2010	47 51	40	2,800	tr(1.2) tr(1)	4 [1]	19/19	19/19
	2013	28	26	<u>3,000</u>	20	3.6 [1.2]	10/10	2/2
	2002	tr(2.3)	tr(2.0)	4.2	nd	3.6 [1.2]	9/10	2/2
	2003	tr(2.3)	tr(1.1)	3.7	nd	2.1 [0.69]	5/10	1/2
	2004	tr(1.0)	tr(1.1)	tr(2.9)	nd	3.4 [1.1]	7/10	2/2
Birds	2005	tr(1.2)	tr(2)	3	tr(1)	3 [1]	10/10	2/2
(pg/g-wet)	2000	tr(1.0)	tr(1.4)	2.8	nd	2.3 [0.9]	6/10	2/2
(pg/g-wet)	2007	tr(1)	nd	2.8	nd	3 [1]	5/10	1/2
	2008	nd	tr(1)	tr(2)	nd	3 [1]	6/10	2/2
	2009	tr(1.1)	u(1) 	3.7	nd	1.5 [0.6]	1/2	1/2
	2013**	nd	 		nd	4 [1]	1/2	1/2
				(-)		Quantification	Detection	
o,p'-DDD	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	120	190	2,900	tr(9)	12 [4]	38/38	8/8
	2003	200	220	1,900	6.5	6.0 [2.0]	30/30	6/6
	2004	220	130	2,800	6.0	5.7 [1.9]	31/31	7/7
	2005	170	280	1,800	10	3.3 [1.1]	31/31	7/7
Bivalves	2006	150	200	1,000	7	4 [1]	31/31	7/7
(pg/g-wet)	2007	150	200	1,200	6	3 [1]	31/31	7/7
400 /	2008	130	140	1,100	5	4 [2]	31/31	7/7
	2009	95	51	1,000	5	3 [1]	31/31	7/7
	2010	57	50	400	5.8	0.6 0.2	6/6	6/6
	2013	100	74	1,800	7.8	1.8 [0.7]	5/5	5/5
	2002	95	90	1,100	nd	12 [4]	66/70	14/14
	2003	75	96	920	nd	6.0 [2.0]	66/70	14/1
	2004	120	96	1,700	nd	5.7 [1.9]	68/70	14/1
	2005	83	81	1,400	nd	3.3 [1.1]	79/80	16/1
Fish	2006	80	86	1,100	tr(1)	4 [1]	80/80	16/1
(pg/g-wet)	2007	66	62	1,300	nd	3 [1]	78/80	16/1
	2008	65	74	1,000	nd	4 [2]	80/85	16/1′
	2009	63	64	760	nd	3 [1]	87/90	18/18
	2010	75	99	700	2.6	0.6 [0.2]	18/18	18/18
	2013	70	85	940	nd	1.8 [0.7]	18/19	18/19
	2002	15	15	23	tr(8)	12 [4]	10/10	2/2
	2003	15	14	36	tr(5.0)	6.0 [2.0]	10/10	2/2
	2004	6.1	5.7	25	nd	5.7 [1.9]	9/10	2/2
	2005	7.3	7.5	9.7	4.7	3.3 [1.1]	10/10	2/2
Birds	2006	8	8	19	5	4 [1]	10/10	2/2
(pg/g-wet)	2007	7	7	10	5	3 [1]	10/10	2/2
/	2008	4	tr(3)	14	tr(2)	4 [2]	10/10	2/2
	2009	6	5	13	3	3 [1]	10/10	2/2
	2007							
	2010	6.3		11	3.6	0.6 [0.2]	2/2	2/2

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2)"\*\*" There is no consistency between the results of the ornithological survey in FY2013 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2011 and FY2012.

# <Air>

Stocktaking of the detection of o,p'-DDT, o,p'-DDE and o,p'-DDD in air during FY2002~2015

<i>o,p'-</i> DDT	Monitored year	Geometric	Median	Maximum	Minimum	Quantification		
<i>o,p</i> -DD1	•	mean				limit	Sample	Site
	2002	2.2	2.0	40	0.41	0.15 [0.05]	102/102	34/34
	2003Warm season	6.9	7.7	38	0.61	0 12 [0 040]	35/35	35/35
	2003Cold season	1.6	1.4	6.4	0.43	0.12 [0.040]	34/34	34/34
	2004Warm season	5.1	5.4	22	0.54	0 003 [0 031]	37/37	37/37
	2004Cold season	1.5	1.4	9.4	0.35	0.095 [0.051]	37/37	37/37
	2005Warm season	3.0	3.1	14	0.67	0 10 [0 03/1]	37/37	37/37
	2005Cold season	0.76	0.67	3.0	0.32	0.10 [0.034]	37/37	37/37
	2006Warm season	2.5	2.4	20	0.55	0.00 [0.02]	37/37	37/37
	2006Cold season	0.90	0.79	3.9	0.37	0.09 [0.05]	37/37	37/37
Air	2007Warm season	2.9	2.6	19	0.24	0.02.[0.01]	tection] limitSample $5 [0.05]$ $102/102$ $2 [0.040]$ $35/35$ $3 [0.031]$ $37/37$ $3 [0.031]$ $37/37$ $3 [0.031]$ $37/37$ $9 [0.03]$ $37/37$ $3 [0.01]$ $36/36$ $3 [0.01]$ $36/36$ $3 [0.01]$ $37/37$ $9 [0.08]$ $37/37$ $9 [0.08]$ $37/37$ $9 [0.008]$ $37/37$ $9 [0.008]$ $37/37$ $4 [0.05]$ $37/37$ $4 [0.018]$ $36/36$ $2 [0.04]$ $35/35$ atificationDetection Frtection] $102/102$ $3 [0.01]$ $102/102$ $0 [0.0068]$ $34/34$ $7 [0.012]$ $37/37$ $9 [0.03]$ $37/37$ $9 [0.03]$ $37/37$ $7 [0.007]$ $36/36$ $5 [0.009]$ $37/37$ $37/37$ $37/37$ $4 [0.01]$ $37/37$ $37/37$ $37/37$ $4 [0.01]$ $37/37$ $37/37$ $37/37$ $36/36$ $37/37$ $36/36$	36/36
$(pg/m^3)$	2007Cold season	0.77	0.63	3.4	0.31	0.03 [0.01]		36/36
	2008Warm season	2.3	2.1	18	0.33	0.02.[0.01]	37/37	37/37
	2008Cold season	0.80	0.62	6.5	0.32	0.03 [0.01]		37/37
	2009Warm season	2.3	2.2	14	0.33	0.010 [0.000]	37/37	37/37
	2009Cold season	0.80	0.71	3.7	0.20	0.019 [0.008]	37/37	37/37
	2010Warm season	2.2	1.9	26	0.19	0.1450.051	37/37	37/37
	2010Cold season	0.81	0.69	5.5	0.22	0.14 [0.05]	37/37	37/37
	2013Warm season	1.7	1.7	12	0.15			36/36
	2013Cold season	0.47	0.44	2.4	0.20	0.054 [0.018]		36/36
	2015Warm season	0.99	1.2	6.8	0.14	0.12 [0.04]	102/102           35/35           34/34           37/37           36/36           35/35           Detection           Sample           102/102           35/35           34/34           37/37           37/37           37/37           37/37           36/36           36/36           36/36           36/36           36/36           36/36           37/37           37/37 <t< td=""><td>35/35</td></t<>	35/35
		<u> </u>				Quantification		
<i>o,p'</i> -DDE	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit		Site
	2002	0.60	0.56	8.5	0.11	0.03 [0.01]	102/102	34/34
	2003Warm season	1.4	1.5	7.5	0.17		35/35	35/35
	2003Cold season	0.50	0.47	1.7	0.18	0.020 [0.0068]	34/34	34/34
	2004Warm season	1.1	1.2	8.9	0.14	0.027.50.0121		37/37
	2004Cold season	0.53	0.49	3.9	0.14	0.037[0.012]		37/37
	2005Warm season	1.6	1.5	7.9	0.33	0.074.50.0243		37/37
				2.0	0.24	0.074 [0.024]		37/37
	2005Cold season	0.62	0.59	2.0	0.24			36/37
		0.62	0.59				36/37	50/5/
	2006Warm season	1.1	1.1	7.4	nd	0.09 [0.03]		
Air	2006Warm season 2006Cold season	1.1 0.65	1.1 0.56		nd 0.19		37/37	37/37
	2006Warm season 2006Cold season 2007Warm season	1.1 0.65 0.66	1.1 0.56 0.67	7.4 2.6 7	nd 0.19 0.096	0.09 [0.03]	<u> </u>	37/37
Air (pg/m³)	2006Warm season 2006Cold season 2007Warm season 2007Cold season	1.1 0.65 0.66 0.3	1.1 0.56 0.67 0.29	7.4 2.6 7 3.7	nd 0.19 0.096 0.12	0.017 [0.007]	37/37 36/36 36/36	37/37 36/36 36/36
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season	1.1 0.65 0.66 0.3 0.48	1.1 0.56 0.67 0.29 0.52	7.4 2.6 7 3.7 5.0	nd 0.19 0.096 0.12 0.11		<u>37/37</u> <u>36/36</u> <u>36/36</u> <u>37/37</u>	37/37 36/36 36/36 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season	$ \begin{array}{r} 1.1 \\ 0.65 \\ 0.66 \\ 0.3 \\ 0.48 \\ 0.30 \\ \end{array} $	1.1 0.56 0.67 0.29 0.52 0.24	7.4 2.6 7 3.7 5.0 1.1	nd 0.19 0.096 0.12 0.11 0.15	0.017 [0.007]	37/37 36/36 36/36 37/37 37/37	37/37 36/36 36/36 37/37 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season	1.1 0.65 0.66 0.3 0.48 0.30 0.51	$ \begin{array}{r} 1.1 \\ 0.56 \\ 0.67 \\ 0.29 \\ 0.52 \\ 0.24 \\ 0.46 \\ \end{array} $	7.4 2.6 7 3.7 5.0 1.1 6.7	nd 0.19 0.096 0.12 0.11 0.15 0.098	0.017 [0.007]	37/37 36/36 <u>36/36</u> 37/37 <u>37/37</u> 37/37	37/37 36/36 36/36 37/37 37/37 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Cold season	$ \begin{array}{r} 1.1 \\ 0.65 \\ 0.66 \\ 0.3 \\ 0.48 \\ 0.30 \\ 0.51 \\ 0.27 \\ \end{array} $	$ \begin{array}{r} 1.1\\ 0.56\\ 0.67\\ 0.29\\ 0.52\\ 0.24\\ 0.46\\ 0.24\\ \end{array} $	7.4 2.6 7 3.7 5.0 1.1 6.7 23	nd 0.19 0.096 0.12 0.11 0.15 0.098 0.072	0.017 [0.007] 0.025 [0.009] 0.016 [0.006]	37/37 36/36 36/36 37/37 37/37 37/37 37/37	37/37 36/36 36/36 37/37 37/37 37/37 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Cold season 2010Warm season	$ \begin{array}{r} 1.1\\ 0.65\\ 0.66\\ 0.3\\ 0.48\\ 0.30\\ 0.51\\ 0.27\\ 0.49\\ \end{array} $	$ \begin{array}{r} 1.1\\ 0.56\\ 0.67\\ 0.29\\ 0.52\\ 0.24\\ 0.46\\ 0.24\\ 0.41\\ \end{array} $	7.4 2.6 7 3.7 5.0 1.1 6.7 23 9.0	nd 0.19 0.096 0.12 0.11 0.15 0.098 0.072 0.09	0.017 [0.007]	37/37 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37	37/37 36/36 36/36 37/37 37/37 37/37 37/37 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Cold season 2010Warm season 2010Cold season	$ \begin{array}{r} 1.1\\ 0.65\\ 0.66\\ 0.3\\ 0.48\\ 0.30\\ 0.51\\ 0.27\\ 0.49\\ 0.27\\ \end{array} $	$ \begin{array}{r} 1.1\\ 0.56\\ 0.67\\ 0.29\\ 0.52\\ 0.24\\ 0.46\\ 0.24\\ 0.41\\ 0.23\\ \end{array} $	7.4 2.6 7 3.7 5.0 1.1 6.7 23 9.0 2.3	nd 0.19 0.096 0.12 0.11 0.15 0.098 0.072 0.09 0.08	0.017 [0.007] 0.025 [0.009] 0.016 [0.006] 0.04 [0.01]	37/37 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37	37/37 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37
	2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Cold season 2010Warm season	$ \begin{array}{r} 1.1\\ 0.65\\ 0.66\\ 0.3\\ 0.48\\ 0.30\\ 0.51\\ 0.27\\ 0.49\\ \end{array} $	$ \begin{array}{r} 1.1\\ 0.56\\ 0.67\\ 0.29\\ 0.52\\ 0.24\\ 0.46\\ 0.24\\ 0.41\\ \end{array} $	7.4 2.6 7 3.7 5.0 1.1 6.7 23 9.0	nd 0.19 0.096 0.12 0.11 0.15 0.098 0.072 0.09	0.017 [0.007] 0.025 [0.009] 0.016 [0.006]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           36/36           36/36           36/36           36/36           36/36           36/36           36/36           36/36           36/36           36/36           36/36           35/35           Detection I           Sample           102/102           35/35           34/34           37/37           37/37           36/36           36/37           37/37           36/36           36/37           37/37           36/36           36/36           36/36           36/36           36/36           36/36           36/36           37/37           37/37           37/37	37/37 36/36 36/36 37/37 37/37 37/37 37/37 37/37

		Geometric				Quantification	Detection l	Frequency
<i>o,p'</i> -DDD	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	0.14	0.18	0.85	nd	0.021 [0.007]	97/102	33/34
	2003Warm season	0.37	0.42	1.3	0.059	0.042 [0.014]	35/35	35/35
	2003Cold season	0.15	0.14	0.42	0.062	0.042 [0.014]	34/34	34/34
	2004Warm season	0.31	0.33	2.6	tr(0.052)	0.14 [0.048]	37/37	37/37
	2004Cold season	0.14	tr(0.13)	0.86	nd	0.14 [0.048]	35/37	35/37
	2005Warm season	0.22	0.19	0.90	tr(0.07)	0 10 [0 02]	37/37	37/37
	2005Cold season	tr(0.07)	tr(0.07)	0.21	nd	0.10 [0.03]	35/37	35/37
	2006Warm season	0.28	0.28	1.4	tr(0.05)	0 10 [0 02]	37/37	37/37
	2006Cold season	0.12	0.11	0.79	nd	0.10 [0.03]	34/37	34/37
Air	2007Warm season	0.28	0.29	1.9	0.05	0.05.00.001	36/36	36/36
$(pg/m^3)$	2007Cold season	0.095	0.09	0.33	tr(0.03)	0.05 [0.02]	36/36	36/36
	2008Warm season	0.19	0.16	1.6	0.05	0.04.00.011	37/37	37/37
	2008Cold season	0.10	0.09	0.26	0.04	0.04 [0.01]	37/37	37/37
	2009Warm season	0.20	0.19	0.90	0.04	0.02.00.013	37/37	37/37
	2009Cold season	0.08	0.08	0.28	tr(0.02)	0.03 [0.01]	37/37	37/37
	2010Warm season	0.21	0.19	1.8	0.04	0.02 [0.01]	37/37	37/37
	2010Cold season	0.10	0.09	0.48	tr(0.02)	0.03 [0.01]	37/37	37/37
	2013Warm season	0.17	0.18	1.2	tr(0.03)	0.05.00.021	36/36	36/36
	2013Cold season	0.06	0.06	0.17	nd	0.05 [0.02]	35/36	35/36
	2015Warm season	tr(0.09)	tr(0.10)	0.37	nd	0.20 [0.07]	25/35	25/35

(Note) No monitoring was conducted in FY2011, FY2012 and FY2014.

### [7] Chlordanes

#### · History and state of monitoring

Chlordane was used as insecticides on a range of agricultural crops, but the registration of Chlordanes under the Agricultural Chemicals Regulation Law was expired in FY1968. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in September 1986 because of its properties such as persistency, since it had been used as termitecides for wood products such as primary processed timber, plywood and house. Also *cis*-Chlordane and *trans*-Chlordane are one of the original twelve POPs covered by the Stockholm Convention.

Although manufactured Chlordanes have complicated compositions, Heptachlor, γ-Chlordane, Heptachlor epoxide, *cis*-Chlordane, *trans*-Chlordane, Oxychlordane (as a chlordane metabolite), *cis*-Nonachlor (not registrated as an Agricultural Chemical) and *trans*-Nonachlor (not registrated as an Agricultural Chemical) and *trans*-Nonachlor (not registrated as an Agricultural Chemical) were the original target chemicals in monitoring series. Since FY1983, 5 of those 8 chemicals (*cis*-Chlordane, *trans*-Chlordane, Oxychlordane, *cis*-Nonachlor and *trans*-Nonachlor) have been the target chemicals owning to their high detection frequency in the FY1982 High-Precision Environmental Survey.

In previous monitoring series, Chlordanes had been monitored in wildlife (bivalves, fish and birds) during the period of FY1978~2001 under the framework of "the Wildlife Monitoring." Under the framework of "the Surface Water/Sediment Monitoring", *cis*-Chlordane, *trans*-Chlordane, *cis*-Nonachlor and *trans*-Nonachlor in surface water and sediment have been the monitored during the period of FY1986~1998 and FY1986~2001, respectively.

Under the framework of the Environmental Monitoring, *cis*-Chlordane, *trans*-Chlordane, Oxychlordane (as a Chlordane metabolite), *cis*-Nonachlor (not registrated as an Agricultural Chemical) and *trans*-Nonachlor have been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2002 to FY2013 and FY2016.

· Monitoring results in wildlife (bivalves, fish and birds) and air

o cis-Chlordane and trans-Chlordane

<Wildlife>

*cis*-Chlordane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $80 \sim 500$ pg/g-wet.For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $67 \sim 2,200$ pg/g-wet.For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 110pg/g-wet.

*trans*-Chlordane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 2pg/g-wet, and the detection range was  $56 \sim 330pg/g$ -wet.For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 2pg/g-wet, and the detection range was  $12 \sim 800pg/g$ -wet.For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected concentration was 46pg/g-wet.

cis-Chlordane	Monitored	Geometric	Median	Maximum	Minimum	Quantification [Detection]	Detection Frequence	
cis-Chiordane	year	mean*	Median	Maximum	Minimum	limit	Sample	Site
	2002	730	1,200	26,000	24	2.4 [0.8]	38/38	8/8
	2003	1,100	1,400	14,000	110	3.9 [1.3]	30/30	6/6
	2004	1,300	1,600	14,000	91	18 [5.8]	31/31	7/7
Bivalves (pg/g-wet)	2005	1,000	960	13,000	78	12 [3.9]	31/31	7/7
	2006	970	1,100	18,000	67	4 [1]	31/31	7/7
	2007	870	590	19,000	59	5 [2]	31/31	7/7
	2008	750	560	11,000	85	5 [2]	31/31	7/7
	2009	1,200	1,100	16,000	83	4 [2]	31/31	7/7
	2010	1,600	2,300	15,000	67	4 [2]	6/6	6/6
	2011	790	880	3,400	160	3 [1]	4/4	4/4
	2012	710	500	3,500	180	5 [2]	5/5	5/5
	2013	410	410	2,000	75	13 [4]	5/5	5/5
	2016	220	260	500	80	3 [1]	3/3	3/3
	2002	610	550	6,900	57	2.4 [0.8]	70/70	14/14
	2003	510	400	4,400	43	3.9 [1.3]	70/70	14/14
	2004	620	490	9,800	68	18 [5.8]	70/70	14/14
	2005	520	600	8,000	42	12 [3.9]	80/80	16/10
	2006	520	420	4,900	56	4 [1]	80/80	16/10
	2007	430	360	5,200	30	5 [2]	80/80	16/10
Fish	2008	430	340	3,500	36	5 [2]	85/85	17/17
(pg/g-wet)	2009	430	450	3,200	41	4 [2]	90/90	18/1
	2010	450	630	3,400	51	4 [2]	18/18	18/1
	2011	580	660	3,800	79	3 [1]	18/18	18/1
	2012	580	550	3,100	98	5 [2]	19/19	19/19
	2012	540	450	5,700	65	13 [4]	19/19	19/19
	2015	340	440	2,200	67	3 [1]	19/19	19/19
	2002	67	180	450	10	2.4 [0.8]	10/10	2/2
	2003	47	120	370	6.8	3.9 [1.3]	10/10	2/2
	2004	39	110	240	tr(5.8)	18 [5.8]	10/10	2/2
	2005	53	120	340	tr(5.8)	12 [3.9]	10/10	2/2
	2005	32	83	250	u(5.0) 5	4 [1]	10/10	2/2
	2000	29	83	230	tr(4)	5 [2]	10/10	2/2
Birds	2007	29	87	280	tr(3)	5 [2]	10/10	2/2
(pg/g-wet)	2008	24	48	130	4	4 [2]	10/10	2/2
	2009	27		180	4	4 [2]	2/2	2/2
	2010	27		6	4	4 [2] 3 [1]	1/1	1/1
	2011	23		110	5	5 [1]	2/2	2/2
	2012	<u> </u>		110		13 [4]	2/2	2/2
	2013** 2016**	37		140	tr(10) 13	13 [4] 3 [1]	2/2	2/2
				110	13	Quantification	Detection l	
trans-Chlordane	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	390	840	2,300	33	2.4 [0.8]	38/38	8/8
	2003	550	840	2,800	69	7.2 [2.4]	30/30	6/6
	2004	560	770	2,800	53	48 [16]	31/31	7/7
	2005	470	660	2,400	40	10 [3.5]	31/31	7/7
	2006	470	580	2,800	41	4 [2]	31/31	7/7
	2000	440	460	1,500	34	6 [2]	31/31	7/7
Bivalves	2007	360	400	1,300	52	7 [3]	31/31	7/7
(pg/g-wet)	2008	540	560	16,000	48	4 [1]	31/31	7/7
	2009	520	500 640	5,500	40 31	4 [1] 3 [1]	6/6	6/6
	2010	320 490	470	2,900	150	5 [1] 4 [1]	4/4	6/6 4/4
	2011 2012							
		390 280	310	1,300	140	7 [2]	5/5 5/5	5/5
	2013	280	230	1,700	58	16 [5.2]	5/5	5/5
	2016	120	99	330	56	6 [2]	3/3	3/3

Stocktaking of the detection of *cis*-Chlordane and *trans*-Chlordane in wildlife (bivalves, fish and birds) FY2002~2016

trans-Chlordane	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification	Detection Frequency	
						[Detection] limit	Sample	Site
	2002	190	160	2,700	20	2.4 [0.8]	70/70	14/14
	2003	160	120	1,800	9.6	7.2 [2.4]	70/70	14/14
	2004	200	130	5,200	tr(17)	48 [16]	70/70	14/14
	2005	160	180	3,100	tr(9.8)	10 [3.5]	76/80	16/16
	2006	150	120	2,000	14	4 [2]	80/80	16/16
E' 1	2007	130	100	2,100	8	6 [2]	80/80	16/16
Fish	2008	120	71	1,300	14	7 [3]	85/85	17/17
(pg/g-wet)	2009	130	140	1,300	10	4 [1]	90/90	18/18
	2010	120	170	1,100	9	3 [1]	18/18	18/18
	2011	180	240	1,300	20	4 [1]	18/18	18/18
	2012	170	140	1,100	19	7 [2]	19/19	19/19
	2013	160	170	2,700	tr(14)	16 [5.2]	19/19	19/19
	2016	100	110	800	12	6[2]	19/19	19/19
	2002	14	14	26	8.9	2.4 [0.8]	10/10	2/2
	2003	11	12	27	tr(5.9)	7.2 [2.4]	10/10	2/2
	2004	nd	nd	tr(26)	nd	48 [16]	5/10	1/2
	2005	11	12	30	tr(4.5)	10 [3.5]	10/10	2/2
	2006	7	8	17	tr(3)	4 [2]	10/10	2/2
	2007	7	8	19	tr(3)	6 [2]	10/10	2/2
Birds	2008	tr(5)	9	27	nd	7 [3]	7/10	2/2
(pg/g-wet)	2009	6	7	13	tr(3)	4 [1]	10/10	2/2
	2010	4		10	tr(2)	3 [1]	2/2	2/2
	2011			5	5	4 [1]	1/1	1/1
	2012	tr(6)		10	tr(4)	7 [2]	2/2	2/2
	2012**	26		68	$\frac{tr(10)}{tr(10)}$	16 [5.2]	2/2	2/2
	2015	18			u(10)	6 [2]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) "\*\*": There is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted during FY2014~2015.

<Air>

*cis*-Chlordane: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.3pg/m<sup>3</sup>, and the detection range was  $0.9 \sim 810$ pg/m<sup>3</sup>. As results of the inter-annual trend analysis from FY2003 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

*trans*-Chlordane: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.3 \text{ pg/m}^3$ , and the detection range was tr(0.7) ~ 1,100 \text{ pg/m}^3.

s-Chlordane	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection]	Detection l Sample	Frequent Site
						limit	-	
	2002	31	40	670	0.86	0.60 [0.20]	102/102	34/34
	2003Warm season	110	120	1,600	6.4	0.51 [0.17]	35/35	35/35
	2003Cold season	30	38	220	2.5		34/34	34/34
	2004Warm season	92	160	1,000	2.3	0.57 [0.19]	37/37	37/37
	2004Cold season	29	49	290	1.2		37/37	37/37
	2005Warm season	92	120	1,000	3.4	0.16 [0.054]	37/37	37/37
	2005Cold season	16	19	260	1.4	0.10 [0.034]	37/37	37/37
	2006Warm season	82	110	760	2.9	0.13 [0.04]	37/37	37/37
	2006Cold season	19	19	280	2.0		37/37	37/37
	2007Warm season	90	120	1,100	3.3	0.10 [0.04]	36/36	36/36
	2007Cold season	17	20	230	1.4		36/36	36/36
Air	2008Warm season	75	120	790	1.9	0.14 [0.05]	37/37	37/37
$(pg/m^3)$	2008Cold season	21	34	200	1.5		37/37	37/37
	2009Warm season	67	110	790	2.7	0.16 [0.06]	37/37	37/37
	2009Cold season	19	22	180	0.65		37/37	37/37
	2010Warm season	68	100	700	1.8	0.17 [0.06]	37/37	37/37
	2010Cold season	20	27	130	0.84		37/37	37/37
	2011Warm season	66	95	700	1.5		35/35	35/35
	2011Cold season	20	31	240	tr(0.88)		37/37	37/37
	2012Warm season	61	98	650	2.9		36/36	36/36
	2012Cold season	10	14	74	nd		35/36	35/36
	2013Warm season	58	97	580	1.5	0.7 [0.2]	36/36	36/36
				0.6				
	2013Cold season	11	15	86	tr(0.5)		36/36	36/30
		<u> </u>	<u> </u>	<u> </u>	<u>tr(0.5)</u> 0.9		<u> </u>	
	2013Cold season 2016Warm season	53		86 810		0.9 [0.3] Quantification	37/37	36/36 37/37 Frequen
<i>trans-</i> Chlordane						0.9 [0.3]		37/37
	2016Warm season	53 Geometric	86	810	0.9	0.9 [0.3] Quantification [Detection] limit	37/37 Detection I	37/37 Frequen Site
	2016Warm season Monitored year	53 Geometric mean	86 Median	810 Maximum	0.9 Minimum	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20]	37/37 Detection I Sample	37/37 Frequen Site 34/34
	2016Warm season Monitored year 2002 2003Warm season	53 Geometric mean 36	86 Median 48	810 Maximum 820	0.9 Minimum 0.62 6.5	0.9 [0.3] Quantification [Detection] limit	37/37 Detection I Sample <u>102/102</u> 35/35	37/37 Frequer Site 34/34 35/35
	2016Warm season Monitored year 2002	53 Geometric mean 36 130 37	86 Median 48 150 44	810 Maximum 820 2,000 290	0.9 Minimum 0.62 6.5 2.5	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29]	37/37 Detection I Sample 102/102 35/35 34/34	37/37 Frequer Site 34/34 35/35 34/34
	2016Warm season Monitored year 2002 2003Warm season 2003Cold season 2004Warm season	53 Geometric mean 36 130 37 110	86 Median 48 150 44 190	810 Maximum 820 2,000 290 1,300	0.9 Minimum 0.62 6.5 2.5 2.2	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20]	37/37 Detection I Sample 102/102 35/35 34/34 37/37	37/37 Frequen Site 34/34 35/35 34/34 37/37
	2016Warm season Monitored year 2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season	53 Geometric mean 36 130 37 110 35	86 Median 48 150 44 190 60	810 Maximum 820 2,000 290 1,300 360	0.9 Minimum 0.62 6.5 2.5 2.2 1.5	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37	37/37 Frequen Site 34/34 35/35 34/34 37/37 37/37
	2016Warm season Monitored year 2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season	53 Geometric mean 36 130 37 110 35 100	86 Median 48 150 44 190 60 130	810 Maximum 820 2,000 290 1,300 360 1,300	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37	37/37 Frequer Site 34/32 35/35 34/32 37/37 37/37 37/37
	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Cold season         2005Warm season         2005Warm season         2005Cold season	53 Geometric mean 36 130 37 110 35 100 19	86 Median 48 150 44 190 60 130 23	810 Maximum 820 2,000 290 1,300 360 1,300 310	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23] 0.34 [0.14]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>2</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Warm season         2004Cold season         2005Warm season         2005Cold season         2005Cold season         2005Cold season         2006Warm season         2006Warm season	53 Geometric mean 36 130 37 110 35 100 19 96	86 Median 48 150 44 190 60 130 23 140	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>4</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Cold season         2005Warm season         2005Cold season         2005Cold season         2005Cold season         2006Warm season         2006Warm season         2006Cold season	53 Geometric mean 36 130 37 110 35 100 19 96 22	86 Median 48 150 44 190 60 130 23 140 21	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0	0.9 [0.3]           Quantification           [Detection]           limit           0.60 [0.20]           0.86 [0.29]           0.69 [0.23]           0.34 [0.14]           0.17 [0.06]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer 34/3 <sup>2</sup> 35/3 34/3 <sup>2</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Cold season         2005Warm season         2005Cold season         2005Cold season         2006Warm season         2006Cold season         2006Cold season         2006Cold season         2006Cold season         2007Warm season	53 Geometric mean 36 130 37 110 35 100 19 96 22 100	86 Median 48 150 44 190 60 130 23 140 21 140	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23] 0.34 [0.14]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 36/36	37/3 <sup>°</sup> Frequer 34/3 <sup>2</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 36/3 <sup>°</sup>
Chlordane	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Cold season         2005Warm season         2005Cold season         2006Warm season         2006Cold season         2006Cold season         2006Cold season         2007Warm season         2007Cold season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20	86 Median 48 150 44 190 60 130 23 140 21 140 21 140 24	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 300	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23] 0.34 [0.14] 0.17 [0.06] 0.12 [0.05]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36	37/3 <sup>°</sup> Frequer 34/3 <sup>2</sup> 35/3 <sup>°</sup> 34/3 <sup>2</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 36/30 36/30
Chlordane	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Cold season         2005Warm season         2005Cold season         2006Cold season         2006Cold season         2006Cold season         2007Warm season         2007Cold season         2007Cold season         2007Cold season         2007Cold season         2008Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87	86 Median 48 150 44 190 60 130 23 140 21 140 21 140 24 130	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 300 990	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 2.5	0.9 [0.3]           Quantification           [Detection]           limit           0.60 [0.20]           0.86 [0.29]           0.69 [0.23]           0.34 [0.14]           0.17 [0.06]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37	37/37 Frequen Site 34/32 35/35 34/32 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36
Chlordane	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Cold season         2005Warm season         2005Cold season         2006Warm season         2006Cold season         2006Cold season         2007Warm season         2007Cold season         2007Cold season         2007Cold season         2008Warm season         2008Warm season         2008Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25	86 Median 48 150 44 190 60 130 23 140 21 140 21 140 24 130 41	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 350 1,300 300 990 250	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.17 [0.06]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37	37/37 Frequen Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2003Cold season         2004Cold season         2005Warm season         2005Cold season         2006Cold season         2006Cold season         2007Warm season         2007Cold season         2007Cold season         2007Cold season         2008Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 350 1,300 300 990 250 960	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6	0.9 [0.3] Quantification [Detection] limit 0.60 [0.20] 0.86 [0.29] 0.69 [0.23] 0.34 [0.14] 0.17 [0.06] 0.12 [0.05]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37	37/37 Frequen Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Cold season         2005Cold season         2005Cold season         2006Cold season         2006Cold season         2007Warm season         2006Cold season         2007Cold season         2007Cold season         2008Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Warm season         2009Warm season         2009Warm season         2009Warm season         2009Cold season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 300 990 250 960 210	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6 0.68	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>4</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Cold season         2005Warm season         2005Cold season         2006Cold season         2006Cold season         2007Warm season         2006Cold season         2007Cold season         2007Cold season         2008Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Warm season         2009Cold season         2009Cold season         2009Cold season         2009Cold season         2009Cold season         2009Cold season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120	810 Maximum 820 2,000 290 1,300 360 1,300 310 1,200 350 1,300 300 990 250 960 210 820	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.5 1.8 2.6 0.68 2.0	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.17 [0.06]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>4</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Cold season         2005Warm season         2005Cold season         2006Cold season         2006Cold season         2007Warm season         2006Cold season         2007Cold season         2007Cold season         2008Warm season         2007Cold season         2008Warm season         2009Warm season         2009Warm season         2009Warm season         2009Warm season         2009Cold season         2009Cold season         2009Cold season         2009Cold season         20010Warm season         20010Warm season         20010Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.5 1.8 2.6 0.68 2.0 tr(1.0)	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]         1.2 [0.4]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>4</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 36/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Cold season         2005Warm season         2005Cold season         2006Cold season         2006Cold season         2007Warm season         2006Cold season         2007Cold season         2008Warm season         2007Cold season         2008Warm season         2009Warm season         2009Warm season         2009Cold season         2009Cold season         2010Warm season         2010Cold season         2010Warm season         2001Warm season         2001Warm season         2001Warm season         2010Warm season </td <td>53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76</td> <td>86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110</td> <td>810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810</td> <td>0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4)</td> <td>0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]</td> <td>37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37</td> <td>37/3<sup>°</sup> Frequer Site 34/3<sup>4</sup> 35/3<sup>°</sup> 34/3<sup>4</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup> 37/3<sup>°</sup></td>	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4)	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37	37/3 <sup>°</sup> Frequer Site 34/3 <sup>4</sup> 35/3 <sup>°</sup> 34/3 <sup>4</sup> 37/3 <sup>°</sup> 37/3 <sup>°</sup>
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Warm season         2005Cold season         2005Cold season         2005Cold season         2006Warm season         2006Cold season         2007Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Cold season         2010Warm season         2010Warm season         2010Warm season         2010Warm season         2010Warm season         2010Cold season         2011Warm season         2011Warm season         2011Cold season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76           24	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110 37	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810           290	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4) tr(0.70)	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]         1.2 [0.4]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37	37/3* Frequer Site 34/34 35/35 34/34 37/3*
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Warm season         2005Cold season         2005Cold season         2006Warm season         2006Cold season         2007Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Cold season         2010Warm season         2010Warm season         2010Warm season         2010Warm season         2010Cold season         2011Warm season         2011Warm season         2012Warm season         2012Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76           24           70	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110 37 120	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810           290           780	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4) tr(0.70) 2.8	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]         1.2 [0.4]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36	37/37 Frequen Site 34/34 35/35 34/34 37/37 35/35 37/37 35/35
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Warm season         2005Cold season         2005Cold season         2005Cold season         2006Warm season         2006Cold season         2007Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Cold season         2010Warm season         2010Cold season         2010Cold season         2011Warm season         2011Cold season         2012Warm season         2012Warm season         2012Warm season         2012Cold season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76           24           70           12	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110 37 120 18	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810           290           780           95	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4) tr(0.70) 2.8 nd	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]         1.2 [0.4]         1.6 [0.53]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 35/35 37/37	37/37 Frequen Site 34/34 35/35 34/34 37/37 35/35 37/37 35/35
Air (pg/m <sup>3</sup> )	2016Warm season         Monitored year         2002         2003Warm season         2004Warm season         2004Warm season         2005Cold season         2005Cold season         2006Warm season         2006Cold season         2007Warm season         2007Cold season         2008Warm season         2008Cold season         2009Warm season         2009Cold season         2010Warm season         2010Warm season         2010Warm season         2010Warm season         2010Cold season         2011Warm season         2011Warm season         2012Warm season         2012Warm season	53           Geometric mean           36           130           37           110           35           100           19           96           22           100           20           87           25           79           23           79           24           76           24           70	86 Median 48 150 44 190 60 130 23 140 21 140 24 130 41 120 30 120 34 110 37 120	810           Maximum           820           2,000           290           1,300           360           1,300           310           1,200           350           1,300           300           990           250           960           210           820           150           810           290           780	0.9 Minimum 0.62 6.5 2.5 2.2 1.5 3.2 1.9 3.4 2.0 3.8 1.5 2.5 1.8 2.6 0.68 2.0 tr(1.0) tr(1.4) tr(0.70) 2.8	0.9 [0.3]         Quantification         [Detection]         limit         0.60 [0.20]         0.86 [0.29]         0.69 [0.23]         0.34 [0.14]         0.17 [0.06]         0.12 [0.05]         0.12 [0.05]         1.2 [0.4]         1.6 [0.53]	37/37 Detection I Sample 102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36	37/37 Frequen Site 34/34 35/35 34/34 37/37 35/35 37/37 35/35

# Stocktaking of the detection of cis-Chlordane and trans-Chlordane in air FY2002~2016

(Note) No monitoring was conducted in FY2014 and FY2015.

o Oxychlordane, cis-Nonachlor and trans-Nonachlor

<Wildlife>

Oxychlordane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $11 \sim 43pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $31 \sim 950pg/g$ -wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 1,400pg/g-wet.

*cis*- Nonachlor: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 0.6pg/g-wet, and the detection range was  $37 \sim 220pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 0.6pg/g-wet, and the detection range was  $53 \sim 1,900pg/g$ -wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 0.6pg/g-wet, and the detected in the area adopting the detection limit of 0.6pg/g-wet, and the detected in the area adopting the detection limit of 0.6pg/g-wet, and the detected in the area adopting the detection limit of 0.6pg/g-wet, and the detected in the area adopting the detection limit of 0.6pg/g-wet, and the detected in the area adopting the detection limit of 0.6pg/g-wet.

*trans*-Nonachlor: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $97 \sim 520$ pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $170 \sim 3,400$ pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 130pg/g-wet.

	Monitored	Geometric				Quantification	Detection l	Frequenc
Oxychlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	71	83	5,600	nd	3.6 [1.2]	37/38	8/8
	2003	93	62	1,900	11	8.4 [2.8]	30/30	6/6
	2004	110	100	1,700	14	9.2 [3.1]	31/31	7/7
	2005	99	79	1,400	12	9.3 [3.1]	31/31	7/7
	2006	91	90	2,400	7	7 [3]	31/31	7/7
Bivalves	2007	70	43	2,200	8	6 [2]	31/31	7/7
(pg/g-wet)	2008	64	55	1,100	7	7 [2]	31/31	7/7
(pg/g-wet)	2009	100	89	820	10	4 [1]	31/31	7/7
	2010	240	390	3,300	11	8 [3]	6/6	6/6
	2011	68	100	260	8	3 [1]	4/4	4/4
	2012	66	80	450	12	3 [1]	5/5	5/5
	2013	42	44	210	8	3 [1]	5/5	5/5
	2016	27	40	43	11	3 [1]	3/3	3/3
	2002	170	140	3,900	16	3.6 [1.2]	70/70	14/14
	2003	150	160	820	30	8.4 [2.8]	70/70	14/14
	2004	160	140	1,500	25	9.2 [3.1]	70/70	14/14
	2005	150	150	1,900	20	9.3 [3.1]	80/80	16/16
	2006	150	120	3,000	28	7 [3]	80/80	16/16
Fish	2007	120	100	1,900	17	6 [2]	80/80	16/16
	2008	130	130	2,200	15	7 [2]	85/85	17/17
(pg/g-wet)	2009	120	99	2,400	23	4 [1]	90/90	18/18
	2010	120	140	1,000	33	8 [3]	18/18	18/18
	2011	140	130	2,300	33	3 [1]	18/18	18/18
	2012	140	180	390	28	3 [1]	19/19	19/19
	2013	130	130	560	31	3 [1]	19/19	19/19
	2016	96	80	950	31	3 [1]	19/19	19/19

Stocktaking of the detection of Oxychlordane, *cis*-Nonachlor and *trans*-Nonachlor in wildlife (bivalves, fish and birds) FY2002~2016

Oxychlordane	Monitored		Median	Maximum	Minimum	Quantification [Detection]	Detection I	
Oxyemoruane	year	mean*	Wiedian	Iviaximum	winningin	limit	Sample	Site
	2002	640	630	890	470	3.6 [1.2]	10/10	2/2
	2002	760	700	1,300	610	8.4 [2.8]	10/10	2/2
	2005	460	450	730	320	9.2 [3.1]	10/10	2/2
	2004	400 610	660	860	390	9.3 [3.1]	10/10	2/2
	2005	510	560	720	270		10/10	2/2
						7 [3]		
Birds	2007	440	400	740	290	6 [2]	10/10	2/2
(pg/g-wet)	2008	560	530	960 540	290	7 [2]	10/10	2/2
uee ,	2009	300	290	540	190	4 [1]	10/10	2/2
	2010	400		510	320	8 [3]	2/2	2/2
	2011			590	590	3 [1]	1/1	1/1
	2012	250		360	170	3 [1]	2/2	2/2
	2013**	2,500		3,400	1,900	3 [1]	2/2	2/2
	2016**	580		1,400	240	3 [1]	2/2	2/2
	Monitored	Coomotrio				Quantification	Detection I	Frequen
cis-Nonachlor		Geometric	Median	Maximum	Minimum	[Detection]	C 1 -	C:4-
	year	mean*				limit	Sample	Site
	2002	170	300	870	8.6	1.2 [0.4]	38/38	8/8
	2003	290	260	1,800	48	4.8 [1.6]	30/30	6/6
	2004	320	380	1,800	43	3.4 [1.1]	31/31	7/7
	2005	270	220	1,300	27	4.5 [1.5]	31/31	7/7
	2006	270	180	1,500	31	3 [1]	31/31	7/7
	2000	250	250	1,000	26	3 [1]	31/31	7/7
Bivalves	2007	210	230	780	33	4 [1]	31/31	7/7
(pg/g-wet)	2008	300	310	10,000	33			7/7
						3 [1]	31/31	
	2010	280	310	1,300	35	3 [1]	6/6	6/6
	2011	250	280	1,300	77	1.8 [0.7]	4/4	4/4
	2012	200	190	670	52	2 [1]	5/5	5/5
	2013	150	140	900	38	2.2 [0.7]	5/5	5/5
	2016	72	46	220	37	1.4 [0.6]	3/3	3/3
	2002	460	420	5,100	46	1.2 [0.4]	70/70	14/14
	2003	360	360	2,600	19	4.8 [1.6]	70/70	14/14
	2004	430	310	10,000	48	3.4 [1.1]	70/70	14/14
	2005	380	360	6,200	27	4.5 [1.5]	80/80	16/1
	2006	370	330	3,300	33	3 [1]	80/80	16/1
	2007	320	280	3,700	16	3 [1]	80/80	16/1
Fish	2008	350	300	3,200	46	4 [1]	85/85	17/1
(pg/g-wet)	2009	340	340	2,600	27	3 [1]	90/90	18/1
	2010	320	370	2,200	23	3 [1]	18/18	18/1
	2010	440	450	2,200	45	1.8 [0.7]	18/18	18/18
	2011	420	450	2,900	33	2 [1]	19/19	19/19
	2012	420	430				19/19	19/19
				3,000	34	2.2 [0.7]		
	2016	300	170	1,900	53	1.4 [0.6]	19/19	19/19
	2002	200	240	450	68	1.2 [0.4]	10/10	2/2
	2003	200	260	660	68	4.8 [1.6]	10/10	2/2
	2004	140	150	240	73	3.4 [1.1]	10/10	2/2
	2005	160	180	370	86	4.5 [1.5]	10/10	2/2
	2006	120	130	270	60	3 [1]	10/10	2/2
Birds	2007	130	140	300	42	3 [1]	10/10	2/2
	2008	140	150	410	37	4 [1]	10/10	2/2
(pg/g-wet)	2009	81	85	160	44	3 [1]	10/10	2/2
	2010	100		190	57	3 [1]	2/2	2/2
	2011			76	76	1.8 [0.7]	1/1	1/1
	2011	75		100	56	2 [1]	2/2	2/2
	2013**	270		970	74	2.2 [0.7]	2/2	2/2

	Monitored	Geometric				Quantification	Detection I	Frequency
trans-Nonachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	450	1,100	1,800	21	2.4 [0.8]	38/38	8/8
	2003	800	700	3,800	140	3.6 [1.2]	30/30	6/6
	2004	780	870	3,400	110	13 [4.2]	31/31	7/7
	2005	700	650	3,400	72	6.2 [2.1]	31/31	7/7
	2006	660	610	3,200	85	3 [1]	31/31	7/7
Bivalves	2007	640	610	2,400	71	7 [3]	31/31	7/7
	2008	510	510	2,000	94	6 [2]	31/31	7/7
(pg/g-wet)	2009	780	680	33,000	79	3 [1]	31/31	7/7
	2010	790	870	6,000	84	4 [2]	6/6	6/6
	2011	640	680	3,000	200	3 [1]	4/4	4/4
	2012	530	400	1,800	190	4 [1]	5/5	5/5
	2013	380	370	2,000	98	10 [3.4]	5/5	5/5
	2016	200	150	520	97	3 [1]	3/3	3/3
	2002	1,000	900	8,300	98	2.4 [0.8]	70/70	14/14
	2003	920	840	5,800	85	3.6 [1.2]	70/70	14/14
	2004	1,100	760	21,000	140	13 [4.2]	70/70	14/14
	2005	970	750	13,000	80	6.2 [2.1]	80/80	16/16
	2006	940	680	6,900	120	3 [1]	80/80	16/16
E' 1	2007	800	680	7,900	71	7 [3]	80/80	16/16
Fish	2008	860	750	6,900	87	6 [2]	85/85	17/17
(pg/g-wet)	2009	810	720	7,400	68	3 [1]	90/90	18/18
	2010	800	1,000	4,700	110	4 [2]	18/18	18/18
	2011	1,100	1,000	5,000	190	3 [1]	18/18	18/18
	2012	1,100	1,300	4,200	140	4 [1]	19/19	19/19
	2013	1,100	1,100	7,800	150	10 [3.4]	19/19	19/19
	2016	690	410	3,400	170	3 [1]	19/19	19/19
	2002	890	980	1,900	350	2.4 [0.8]	10/10	2/2
	2003	1,100	1,400	3,700	350	3.6 [1.2]	10/10	2/2
	2004	690	780	1,200	390	13 [4.2]	10/10	2/2
	2005	870	880	2,000	440	6.2 [2.1]	10/10	2/2
	2006	650	620	1,500	310	3 [1]	10/10	2/2
D' 1	2007	590	680	1,400	200	7 [3]	10/10	2/2
Birds	2008	740	850	2,600	180	6 [2]	10/10	2/2
(pg/g-wet)	2009	400	430	730	220	3 [1]	10/10	2/2
	2010	510		880	290	4 [2]	2/2	2/2
	2011			400	400	3 [1]	1/1	1/1
	2012	360		480	270	4 [1]	2/2	2/2
	2013**	55		170	18	10 [3.4]	2/2	2/2
	2016**	60		130	28	3 [1]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) " \*\* ": There is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted during FY2014~2015.

## <Air>

Oxychlordane: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.06 \text{pg/m}^3$ , and the detection range was  $0.19 \sim 8.9 \text{pg/m}^3$ .

As results of the inter-annual trend analysis from FY2003 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

*cis*- Nonachlor: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.05 \text{ pg/m}^3$ , and the detection range was tr(0.13) ~  $120 \text{ pg/m}^3$ .

*trans*-Nonachlor: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.2 \text{ pg/m}^3$ , and the detection range was  $0.8 \sim 650 \text{ pg/m}^3$ .

As results of the inter-annual trend analysis from FY2003 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

<b>D</b> 1-11	Monitored year	Geometric	Median	M	M:	Quantification	Detection I	Frequenc
Oxychlordane	-	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	0.96	0.98	8.3	nd	0.024 [0.008]	101/102	34/34
	2003Warm season	2.5	2.7	12	0.41	0.045 [0.015]	35/35	35/35
	2003Cold season	0.87	0.88	3.2	0.41	0.045 [0.015]	34/34	34/34
	2004Warm season	1.9	2.0	7.8	0.41	0.13 [0.042]	37/37	37/37
	2004Cold season	0.80	0.76	3.9	0.27	0.13 [0.042]	37/37	37/37
	2005Warm season	1.9	2.0	8.8	0.65	0 16 [0 054]	37/37	37/37
	2005Cold season	0.55	0.50	2.2	0.27	0.16 [0.054]	37/37	37/37
	2006Warm season	1.8	1.9	5.7	0.47	0.22 [0.09]	37/37	37/37
	2006Cold season	0.54	0.56	5.1	tr(0.13)	0.23 [0.08]	37/37	37/37
	2007Warm season	1.9	1.8	8.6	0.56	0.05.00.001	36/36	36/36
	2007Cold season	0.61	0.63	2.4	0.26	0.05 [0.02]	36/36	36/36
Air	2008Warm season	1.7	1.7	7.1	0.50		37/37	37/37
$(pg/m^3)$	2008Cold season	0.61	0.63	1.8	0.27	0.04 [0.01]	37/37	37/37
40 /	2009Warm season	1.7	1.8	6.5	0.38		37/37	37/37
	2009Cold season	0.65	0.61	2.7	0.24	0.04 [0.02]	37/37	37/37
	2010Warm season	1.5	1.5	6.2	0.44		37/37	37/37
	2010Cold season	0.56	0.55	2.3	0.26	0.03 [0.01]	37/37	37/37
	2011Warm season	1.5	1.5	5.2	0.28		35/35	35/35
	2011Cold season	0.61	0.57	2.6	0.20	0.07 [0.03]	37/37	37/37
	2012Warm season	1.4	1.6	6.7	0.21		36/36	36/36
	2012Cold season	0.41	0.38	1.0	0.34	0.08 [0.03]	36/36	36/36
	2012Cold season 2013Warm season	1.4	1.5	4.7	0.22		36/36	36/36
		0.43		4.7	0.38	0.03 [0.01]	36/36	
	2013Cold season 2016Warm season	1.4	0.41	8.9	0.20	0.16 [0.06]	37/37	<u>36/36</u> 37/37
	2010 walin season	1.4	1.4	0.9	0.19	Quantification	Detection l	
·		Geometric				Quantification	Detection	requent
is-Nonachlor	Monitored year	mean	Median	Maximum	Minimum	[Detection]	Sample	Site
<i>is</i> -Nonachlor	-	mean				limit		Site
<i>is</i> -Nonachlor	2002	mean 3.1	4.0	62	0.071	limit 0.030 [0.010]	102/102	Site 34/34
is-Nonachior	2002 2003Warm season	mean 3.1 12	4.0	<u>62</u> 220	0.071	limit	<u>102/102</u> 35/35	Site 34/34 35/35
is-Nonachior	2002 2003Warm season 2003Cold season	mean 3.1 12 2.7	4.0 15 3.5	62 220 23	0.071 0.81 0.18	limit 0.030 [0.010] 0.026 [0.0088]	102/102 35/35 34/34	Site 34/34 35/35 34/34
IS-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season	mean 3.1 12 2.7 10	4.0 15 3.5 15	62 220 23 130	0.071 0.81 0.18 0.36	limit 0.030 [0.010]	102/102 35/35 34/34 37/37	Site 34/34 35/35 34/34 37/37
s-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season	mean 3.1 12 2.7 10 2.7	4.0 15 3.5 15 4.4	62 220 23 130 28	0.071 0.81 0.18 0.36 0.087	limit 0.030 [0.010] 0.026 [0.0088] 0.072 [0.024]	102/102 35/35 34/34 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37
is-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season	mean 3.1 12 2.7 10 2.7 10 2.7 10	4.0 15 3.5 15 4.4 14	62 220 23 130 28 160	0.071 0.81 0.18 0.36 0.087 0.30	limit 0.030 [0.010] 0.026 [0.0088]	102/102 35/35 34/34 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37
s-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season	mean 3.1 12 2.7 10 2.7 10 2.7 10 1.6	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\     \end{array} $	62 220 23 130 28 160 34	0.071 0.81 0.18 0.36 0.087 0.30 0.08	limit 0.030 [0.010] 0.026 [0.0088] 0.072 [0.024]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37
s-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11	4.0 15 3.5 15 4.4 14 1.6 12	62 220 23 130 28 160 34 170	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28	limit 0.030 [0.010] 0.026 [0.0088] 0.072 [0.024]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37
is-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Warm season 2006Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\     \end{array} $	62 220 23 130 28 160 34 170 41	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14)	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37
s-Nonachior	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Cold season 2006Cold season 2007Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10	4.0 15 3.5 15 4.4 14 1.6 12 2.0 14	62 220 23 130 28 160 34 170 41 150	0.071 0.81 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Cold season 2006Cold season 2007Warm season 2007Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\       14 \\       1.7 \\     \end{array} $	62 220 23 130 28 160 34 170 41 150 22	$\begin{array}{r} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Cold season 2006Cold season 2007Warm season 2007Cold season 2007Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\       14 \\       1.7 \\       12     \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87	$\begin{array}{r} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36
	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Cold season 2007Warm season 2007Cold season 2007Cold season 2008Warm season 2008Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\       14 \\       1.7 \\       12 \\       2.7 \\     \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87 19	$\begin{array}{r} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ 0.16\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Cold season 2007Warm season 2007Cold season 2007Cold season 2008Warm season 2008Warm season 2008Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5	$ \begin{array}{r}     4.0 \\     15 \\     3.5 \\     15 \\     4.4 \\     14 \\     1.6 \\     12 \\     2.0 \\     14 \\     1.7 \\     12 \\     2.7 \\     10 \\ \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87 19 110	$\begin{array}{r} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ 0.16\\ 0.33\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Cold season 2008Cold season 2009Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\       14 \\       1.7 \\       12 \\       2.7 \\       10 \\       2.1 \\     \end{array} $	$\begin{array}{r} 62\\ 220\\ 23\\ 130\\ 28\\ 160\\ 34\\ 170\\ 41\\ 150\\ 22\\ 87\\ 19\\ 110\\ 18\end{array}$	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Cold season 2005Cold season 2006Warm season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2009Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5	$     \begin{array}{r}       4.0 \\       15 \\       3.5 \\       15 \\       4.4 \\       14 \\       1.6 \\       12 \\       2.0 \\       14 \\       1.7 \\       12 \\       2.7 \\       10 \\       2.1 \\       10 \\       10     \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07 0.23	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           36/36           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8	$ \begin{array}{r}     4.0 \\     15 \\     3.5 \\     15 \\     4.4 \\     14 \\     1.6 \\     12 \\     2.0 \\     14 \\     1.7 \\     12 \\     2.7 \\     10 \\     2.1 \\     10 \\     2.1 \\ \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13	$\begin{array}{c} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ 0.16\\ 0.33\\ 0.07\\ 0.23\\ tr(0.06)\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Warm season 2005Cold season 2006Warm season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season 2010Cold season 2011Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4	$\begin{array}{r} 4.0\\ 15\\ 3.5\\ 15\\ 4.4\\ 14\\ 1.6\\ 12\\ 2.0\\ 14\\ 1.7\\ 12\\ 2.7\\ 10\\ 2.1\\ 10\\ 2.1\\ 8.8 \end{array}$	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07 0.23	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]           0.11 [0.04]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           37/37           36/36           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 35/35 35/
Air	2002 2003Warm season 2003Cold season 2004Warm season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4 1.9	$ \begin{array}{r}     4.0 \\     15 \\     3.5 \\     15 \\     4.4 \\     14 \\     1.6 \\     12 \\     2.0 \\     14 \\     1.7 \\     12 \\     2.7 \\     10 \\     2.1 \\     10 \\     2.1 \\ \end{array} $	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89 28	$\begin{array}{c} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ 0.16\\ 0.33\\ 0.07\\ 0.23\\ tr(0.06)\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]	102/102 35/35 34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 37/37 35/35 36/36
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Warm season 2005Cold season 2006Warm season 2006Cold season 2007Cold season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season 2010Cold season 2011Warm season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4	$\begin{array}{r} 4.0\\ 15\\ 3.5\\ 15\\ 4.4\\ 14\\ 1.6\\ 12\\ 2.0\\ 14\\ 1.7\\ 12\\ 2.7\\ 10\\ 2.1\\ 10\\ 2.1\\ 8.8 \end{array}$	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89	$\begin{array}{r} 0.071\\ 0.81\\ 0.18\\ 0.36\\ 0.087\\ 0.30\\ 0.08\\ 0.28\\ tr(0.14)\\ 0.31\\ 0.09\\ 0.18\\ 0.16\\ 0.33\\ 0.07\\ 0.23\\ tr(0.06)\\ 0.24\\ \end{array}$	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]           0.15 [0.051]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           37/37           36/36           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 37/37 35/35 36/36
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Cold season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2009Warm season 2009Cold season 2009Cold season 2010Warm season 2010Warm season 2011Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4 1.9	$\begin{array}{r} 4.0\\ 15\\ 3.5\\ 15\\ 4.4\\ 14\\ 1.6\\ 12\\ 2.0\\ 14\\ 1.7\\ 12\\ 2.7\\ 10\\ 2.1\\ 10\\ 2.1\\ 8.8\\ 2.9\\ \end{array}$	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89 28	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07 0.23 tr(0.06) 0.24 nd	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]           0.11 [0.04]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           35/35           36/36	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 36/36 36/36 37/37 36/36 37/37 36/36/36 36/36 36/36 36/36 36/36 36/36 36/36 36/36 36/36
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Warm season 2005Warm season 2005Cold season 2006Cold season 2007Warm season 2007Cold season 2007Cold season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Cold season 2011Warm season 2011Cold season 2011Cold season	mean 3.1 12 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4 1.9 6.9	$\begin{array}{r} 4.0\\ 15\\ 3.5\\ 15\\ 4.4\\ 14\\ 1.6\\ 12\\ 2.0\\ 14\\ 1.7\\ 12\\ 2.7\\ 10\\ 2.1\\ 10\\ 2.1\\ 8.8\\ 2.9\\ 11\\ \end{array}$	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89 28 89 28 89	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07 0.23 tr(0.06) 0.24 nd 0.29	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]           0.15 [0.051]           0.12 [0.05]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           36/36           36/36           37/37           37/37           37/37           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           35/35           36/36	-
Air	2002 2003Warm season 2003Cold season 2004Warm season 2004Warm season 2005Warm season 2005Cold season 2006Cold season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2010Warm season 2010Warm season 2011Cold season 2011Cold season 2012Warm season 2012Warm season	mean 3.1 12 2.7 10 2.7 10 2.7 10 1.6 11 2.4 10 1.6 7.9 2.0 7.5 1.9 7.5 1.8 7.4 1.9 6.9 0.98	$\begin{array}{r} 4.0\\ 15\\ 3.5\\ 15\\ 4.4\\ 14\\ 1.6\\ 12\\ 2.0\\ 14\\ 1.7\\ 12\\ 2.7\\ 10\\ 2.1\\ 10\\ 2.1\\ 10\\ 2.1\\ 8.8\\ 2.9\\ 11\\ 1.1\end{array}$	62 220 23 130 28 160 34 170 41 150 22 87 19 110 18 68 13 89 28 89 10	0.071 0.81 0.18 0.36 0.087 0.30 0.08 0.28 tr(0.14) 0.31 0.09 0.18 0.16 0.33 0.07 0.23 tr(0.06) 0.24 nd 0.29 tr(0.05)	limit           0.030 [0.010]           0.026 [0.0088]           0.072 [0.024]           0.08 [0.03]           0.15 [0.05]           0.03 [0.01]           0.03 [0.01]           0.04 [0.02]           0.15 [0.051]	102/102           35/35           34/34           37/37           37/37           37/37           37/37           37/37           36/36           36/36           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           37/37           35/35           36/36           36/36           36/36	Site 34/34 35/35 34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 37/37 36/36/36 36/36 36/36 36/36 36/36 36/36 36/36 36/36 36/36

Stocktaking of the detection of Ox	vchlordane. cis-Nonachlor and	<i>trans</i> -Nonachlor in air FY2002~2016

trans-		Geometric				Quantification	Detection I	Frequency
Nonachlor	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	24	30	550	0.64	0.30 [0.10]	102/102	34/34
	2003Warm season	87	100	1,200	5.1	0.25 [0.12]	35/35	35/35
	2003Cold season	24	28	180	2.1	0.35 [0.12]	34/34	34/34
	2004Warm season	72	120	870	1.9	0.49 [0.16]	37/37	37/37
	2004Cold season	23	39	240	0.95	0.48 [0.16]	37/37	37/37
	2005Warm season	75	95	870	3.1	0 12 [0 044]	37/37	37/37
	2005Cold season	13	16	210	1.2	0.13 [0.044]	37/37	37/37
	2006Warm season	68	91	800	3.0	0 10 [0 02]	37/37	37/37
	2006Cold season	16	15	240	1.4	0.10 [0.03]	37/37	37/37
	2007Warm season	72	96	940	2.5	0.00.00.21	36/36	36/36
	2007Cold season	13	15	190	1.1	0.09 [0.03]	36/36	36/36
Air	2008Warm season	59	91	650	1.5	0.00 [0.02]	37/37	37/37
$(pg/m^3)$	2008Cold season	17	25	170	1.3	0.09 [0.03]	37/37	37/37
	2009Warm season	54	81	630	2.2	0.07[0.02]	37/37	37/37
	2009Cold season	16	19	140	0.75	0.07 [0.03]	37/37	37/37
	2010Warm season	52	78	520	1.7	0 8 [0 2]	37/37	37/37
	2010Cold season	15	17	89	tr(0.7)	0.8 [0.3]	37/37	37/37
	2011Warm season	53	72	550	1.2	1 1 [0 25]	35/35	35/35
	2011Cold season	16	24	210	tr(0.70)	1.1 [0.35]	37/37	37/37
	2012Warm season	49	79	510	2.5	1 2 [0 41]	36/36	36/36
	2012Cold season	8.1	10	61	tr(0.50)	1.2 [0.41]	36/36	36/36
	2013Warm season	46	78	470	1.2	0.5 [0.2]	36/36	36/36
	2013Cold season	8.5	12	75	0.5	0.5 [0.2]	36/36	36/36
	2016Warm season	42	69	650	0.8	0.7 [0.2]	37/37	37/37

(Note) No monitoring was conducted in FY2014 and FY2015.

# • Monitoring results in surface water and sediment until FY2013 (reference)

# ○ *cis*-Chlordane and *trans*-Chlordane

# <Surface Water>

Stocktaking of the detection of cis-Chlordane and trans-Chlordane in surface water FY2002~2013

	Monitored	Geometric				Quantification	Detection I	Frequency
cis-Chlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	42	32	880	2.5	0.9 [0.3]	114/114	38/38
	2003	69	51	920	12	3 [0.9]	36/36	36/36
	2004	92	87	1,900	10	6 [2]	38/38	38/38
	2005	53	54	510	6	4 [1]	47/47	47/47
	2006	31	26	440	5	5 [2]	48/48	48/48
Surface Water	2007	23	22	680	nd	4 [2]	47/48	47/48
(pg/L)	2008	29	29	480	2.9	1.6 [0.6]	48/48	48/48
	2009	29	26	710	4.4	1.1 [0.4]	49/49	49/49
	2010	19	14	170	nd	11 [4]	47/49	47/49
	2011	20	16	500	3.8	1.4 [0.6]	49/49	49/49
	2012	43	37	350	10	1.6 [0.6]	48/48	48/48
	2013	18	16	260	2.9	2.7 [0.9]	48/48	48/48
	Monitored	Geometric				Quantification	Detection I	Frequency
trans-Chlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	33	24	780	3.1		114/114	38/38
	2002 2003	33 34	24 30	780 410	3.1 6	1.5 [0.5]	114/114 36/36	38/38 36/36
						1.5 [0.5] 5 [2]		
	2003	34	30	410	6	1.5 [0.5] 5 [2] 5 [2]	36/36	36/36
	2003 2004	34 32	30 26	410 1,200	6 5 3	1.5 [0.5] 5 [2] 5 [2] 4 [1]	36/36 38/38	36/36 38/38
Surface Water	2003 2004 2005	34 32 25	30 26 21	410 1,200 200	6 5	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2]	36/36 38/38 47/47	36/36 38/38 47/47
	2003 2004 2005 2006	34 32 25 24	30 26 21 16	410 1,200 200 330	6 5 3 tr(4)	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2] 2.4 [0.8]	36/36 38/38 47/47 48/48	36/36 38/38 47/47 48/48
Surface Water (pg/L)	2003 2004 2005 2006 2007	34 32 25 24 16	30 26 21 16 20	410 1,200 200 330 580	6 5 3 tr(4) nd	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2] 2.4 [0.8] 3 [1]	36/36 38/38 47/47 48/48 47/48	36/36 38/38 47/47 48/48 47/48
	2003 2004 2005 2006 2007 2008	34 32 25 24 16 23	30 26 21 16 20 22 18	410 1,200 200 330 580 420	6 5 3 tr(4) nd 3	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2] 2.4 [0.8] 3 [1] 0.8 [0.3]	36/36 38/38 47/47 48/48 47/48 48/48	36/36 38/38 47/47 48/48 47/48 48/48
	2003 2004 2005 2006 2007 2008 2009	34 32 25 24 16 23 23	30 26 21 16 20 22	410 1,200 200 330 580 420 690	6 5 3 tr(4) nd 3 3.0 nd	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2] 2.4 [0.8] 3 [1] 0.8 [0.3] 13 [4]	36/36 38/38 47/47 48/48 47/48 48/48 48/48 49/49	36/36 38/38 47/47 48/48 47/48 48/48 49/49
	2003 2004 2005 2006 2007 2008 2009 2010	34 32 25 24 16 23 23 15	30 26 21 16 20 22 18 tr(11)	410 1,200 200 330 580 420 690 310	6 5 3 tr(4) nd 3 3.0	1.5 [0.5] 5 [2] 5 [2] 4 [1] 7 [2] 2.4 [0.8] 3 [1] 0.8 [0.3]	36/36 38/38 47/47 48/48 47/48 48/48 48/48 49/49 44/49	36/36 38/38 47/47 48/48 47/48 48/48 49/49 44/49

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

	Monitored	Geometric				Quantification	Detection	Frequenc
cis-Chlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	140	98	18,000	1.8	0.9 [0.3]	189/189	63/63
	2003	190	140	19,000	tr(3.6)	4 [2]	186/186	62/62
	2004	160	97	36,000	4	4 [2]	189/189	63/63
	2005	150	100	44,000	3.3	1.9 [0.64]	189/189	63/63
	2006	100	70	13,000	tr(0.9)	2.4 [0.8]	192/192	64/64
Sediment	2007	82	55	7,500	nd	5 [2]	191/192	64/64
(pg/g-dry)	2008	100	63	11,000	tr(2.3)	2.4 [0.9]	192/192	64/64
	2009	84	61	8,600	2.0	0.7 [0.3]	192/192	64/64
	2010	82	62	7,200	tr(4)	6 [2]	64/64	64/64
	2011	70	58	4,500	1.7	1.1 [0.4]	64/64	64/64
	2012	69	61	11,000	tr(2.6)	2.9 [1.0]	63/63	63/63
	2013	65	55	5,400	tr(1.9)	2.0 [0.8]	63/63	63/63
	Monitored	Geometric				Quantification	Detection	Frequenc
trans-Chlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	150	110	16,000	2.1	1.8 [0.6]	189/189	63/63
	2003	130	100	13,000	tr(2.4)	4 [2]	186/186	62/62
	2004	110	80	26,000	3	3 [0.9]	189/189	63/63
	2005	110	81	32,000	3.4	2.3 [0.84]	189/189	63/63
	2006	110	76	12,000	2.2	1.1 [0.4]	192/192	64/64
Sediment	2007	82	58	7,500	nd	2.2 [0.8]	191/192	64/64
(pg/g-dry)	2008	110	66	10,000	2.4	2.0 [0.8]	192/192	64/64
	2009	91	68	8,300	2.1	1.7 [0.7]	192/192	64/64
	2010	95	69	8,000	tr(4)	11 [4]	64/64	64/64
	2011	73	64	4,300	3.2	1.3 [0.5]	64/64	64/64
	2012	80	71	13,000	tr(2.9)	4.0 [1.3]	63/63	63/63
	2013	74	65	5,600	2.5	1.8 [0.7]	63/63	63/63

Stocktaking of the detection of cis-Chlordane and trans-Chlordane in sediment FY2002~2013

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

# • Oxychlordane, cis-Nonachlor and trans-Nonachlor

# <Surface Water>

<Sediment>

Stocktaking of the detection of Ox	vchlordane.	cis-Nonachlor and tran	ns-Nonachlor in surface	e water FY2002~2013

	Monitored	Geometric				Quantification	Detection	Frequency
Oxychlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	2.7	3.5	41	nd	1.2 [0.4]	96/114	35/38
	2003	3	2	39	tr(0.6)	2 [0.5]	36/36	36/36
	2004	3.2	2.9	47	tr(0.7)	2 [0.5]	38/38	38/38
	2005	2.6	2.1	19	nd	1.1 [0.4]	46/47	46/47
	2006	tr(2.5)	tr(2.4)	18	nd	2.8 [0.9]	43/48	43/48
Surface Water	2007	tr(2)	nd	41	nd	6 [2]	25/48	25/48
(pg/L)	2008	1.9	1.9	14	nd	1.9 [0.7]	40/48	40/48
	2009	2.0	1.9	19	nd	1.1 [0.4]	45/49	45/49
	2010	1.5	1.3	45	nd	0.7 [0.3]	47/49	47/49
	2011	1.9	1.8	34	nd	1.3 [0.5]	44/49	44/49
	2012	2.2	2.3	17	nd	0.9 [0.4]	44/48	44/48
	2013	1.8	1.8	12	nd	0.9 [0.4]	41/48	41/48

	Monitored	Geometric				Quantification	Detection 1	Frequency
cis-Nonachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	7.9	6.7	250	0.23	1.8 [0.6]	114/114	38/38
	2003	8.0	7.0	130	1.3	0.3 [0.1]	36/36	36/36
	2004	7.5	6.3	340	0.8	0.6 [0.2]	38/38	38/38
	2005	6.0	5.9	43	0.9	0.5 [0.2]	47/47	47/47
	2006	6.6	5.6	83	1.0	0.8 [0.3]	48/48	48/48
Surface Water	2007	5.9	6.1	210	nd	2.4 [0.8]	43/48	43/48
(pg/L)	2008	6.5	5.9	130	0.9	0.9 [0.3]	48/48	48/48
	2009	7.1	5.5	210	1.4	0.3 [0.1]	49/49	49/49
	2010	5.4	3.9	40	tr(0.9)	1.3 [0.4]	49/49	49/49
	2011	5.0	4.3	130	0.8	0.6 [0.2]	49/49	49/49
	2012	6.4	5.9	58	1.1	0.8 [0.3]	48/48	48/48
	2013	5.1	4.6	74	tr(0.7)	0.8 [0.3]	48/48	48/48
	Monitored	Geometric				Quantification	Detection l	Frequency
trans-Nonachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	30	24	780	1.8	1.2 [0.4]	114/114	38/38
	2003	26	20	450	4	2 [0.5]	36/36	36/36
	2004	25	19	1,100	tr(3)	4 [2]	38/38	38/38
	2005	20	17	150	2.6	2.5 [0.84]	47/47	47/47
	2006	21	16	310	3.2	3.0 [1.0]	48/48	48/48
Surface Water	2007	17	17	540	tr(2)	5 [2]	48/48	48/48
(pg/L)	2008	18	17	340	1.9	1.6 [0.6]	48/48	48/48
	2009	20	17	530	2.7	1.0 [0.4]	49/49	49/49
	2010	12	11	93	nd	8 [3]	45/49	45/49
	2011	15	12	480	2.6	1.3 [0.5]	49/49	49/49
	2012	30	26	210	7.9	1.5 [0.6]	48/48	48/48
	2013	14	11	170	2.3	1.5 [0.6]	48/48	48/48

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

# <Sediment>

# Stocktaking of the detection of Oxychlordane, cis-Nonachlor and trans-Nonachlor in sediment FY2002~2013

	Monitored	Geometric				Quantification	Detection	Frequency
Oxychlordane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	2.7	1.7	120	nd	1.5 [0.5]	153/189	59/63
	2003	2	2	85	nd	1 [0.4 <u>]</u>	158/186	57/62
	2004	tr(2.1)	tr(1.3)	140	nd	3 [0.8]	129/189	54/63
	2005	2.3	tr(1.9)	160	nd	2.0 [0.7]	133/189	51/63
	2006	tr(2.5)	tr(1.7)	280	nd	2.9 [1.0]	141/192	54/64
Sediment	2007	tr(2.1)	tr(1.5)	76	nd	2.5 [0.9]	117/192	46/64
(pg/g-dry)	2008	tr(2)	tr(1)	340	nd	3 [1]	110/192	48/64
	2009	2	tr(1)	150	nd	2 [1]	97/192	45/64
	2010	1.7	1.2	60	nd	1.0 [0.4]	56/64	56/64
	2011	tr(1.6)	tr(1.2)	83	nd	2.2 [0.9]	36/64	36/64
	2012	tr(1.4)	tr(1.0)	75	nd	1.7 [0.7]	38/63	38/63
	2013	1.5	1.3	54	nd	1.3 [0.5]	50/63	50/63
						Quantification	Detection	Frequency
	Monitored	Geometric				· ·	Betternon	( i o quo no j
cis-Nonachlor	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
cis-Nonachlor			Median 66	Maximum 7,800	Minimum nd	[Detection]		
<i>cis</i> -Nonachlor	year	mean*				[Detection] limit	Sample	Site
<i>cis</i> -Nonachlor	year 2002	mean* 76	66	7,800	nd	[Detection] limit 2.1 [0.7]	Sample 188/189	Site 63/63
<i>cis</i> -Nonachlor	year 2002 2003	mean* 76 66	66 50 34 42	7,800 6,500	nd nd	[Detection] limit 2.1 [0.7] 3 [0.9]	Sample 188/189 184/186	Site 63/63 62/62
<i>cis</i> -Nonachlor	year 2002 2003 2004	mean* 76 66 53	66 50 34	7,800 6,500 9,400	nd nd tr(0.8)	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6]	Sample 188/189 184/186 189/189	Site 63/63 62/62 63/63
<i>cis</i> -Nonachlor Sediment	year 2002 2003 2004 2005	mean* 76 66 53 56	66 50 34 42	7,800 6,500 9,400 9,900	nd nd tr(0.8) tr(1.1)	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64]	Sample 188/189 184/186 189/189 189/189	Site 63/63 62/62 63/63 63/63
	year 2002 2003 2004 2005 2006	mean* 76 66 53 56 58	66 50 34 42 48	7,800 6,500 9,400 9,900 5,800	nd nd tr(0.8) tr(1.1) tr(0.6)	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64] 1.2 [0.4]	Sample 188/189 184/186 189/189 189/189 192/192	Site 63/63 62/62 63/63 63/63 64/64
Sediment	year 2002 2003 2004 2005 2006 2007	mean* 76 66 53 56 58 48	66 50 34 42 48 35 42 38	7,800 6,500 9,400 9,900 5,800 4,200	nd nd tr(0.8) tr(1.1) tr(0.6) nd	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64] 1.2 [0.4] 1.6 [0.6]	Sample 188/189 184/186 189/189 189/189 192/192 191/192	Site 63/63 62/62 63/63 63/63 64/64 64/64
Sediment	year 2002 2003 2004 2005 2006 2007 2008	mean* 76 66 53 56 58 48 57	66 50 34 42 48 35 42 38 45	7,800 6,500 9,400 9,900 5,800 4,200 5,100	nd nd tr(0.8) tr(1.1) tr(0.6) nd 1.1	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64] 1.2 [0.4] 1.6 [0.6] 0.6 [0.2]	Sample 188/189 184/186 189/189 189/189 192/192 191/192 192/192	Site 63/63 62/62 63/63 63/63 64/64 64/64 64/64
Sediment	year 2002 2003 2004 2005 2006 2007 2008 2009	mean* 76 66 53 56 58 48 57 53	66 50 34 42 48 35 42 38	7,800 6,500 9,400 9,900 5,800 4,200 5,100 4,700	nd nd tr(0.8) tr(1.1) tr(0.6) nd 1.1 1.4	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64] 1.2 [0.4] 1.6 [0.6] 0.6 [0.2] 1.0 [0.4]	Sample 188/189 184/186 189/189 189/189 192/192 191/192 192/192 192/192	Site 63/63 62/62 63/63 63/63 64/64 64/64 64/64 64/64
Sediment	year 2002 2003 2004 2005 2006 2007 2008 2009 2010	mean* 76 66 53 56 58 48 57 53 53 53	66 50 34 42 48 35 42 38 45	7,800 6,500 9,400 9,900 5,800 4,200 5,100 4,700 3,600	nd nd tr(0.8) tr(1.1) tr(0.6) nd 1.1 1.4 2.3	[Detection] limit 2.1 [0.7] 3 [0.9] 2 [0.6] 1.9 [0.64] 1.2 [0.4] 1.6 [0.6] 0.6 [0.2] 1.0 [0.4] 0.9 [0.3]	Sample 188/189 184/186 189/189 189/189 192/192 191/192 192/192 192/192 64/64	Site 63/63 62/62 63/63 63/63 64/64 64/64 64/64 64/64 64/64

	Monitored	Geometric				Quantification	Detection	Frequency
trans-Nonachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	130	83	13,000	3.1	1.5 [0.5]	189/189	63/63
	2003	110	78	11,000	2	2 [0.6]	186/186	62/62
	2004	94	63	23,000	3	2 [0.6]	189/189	63/63
	2005	99	72	24,000	2.4	1.5 [0.54]	189/189	63/63
	2006	100	65	10,000	3.4	1.2 [0.4]	192/192	64/64
Sediment	2007	78	55	8,400	tr(1.6)	1.7 [0.6]	192/192	64/64
(pg/g-dry)	2008	91	53	8,400	tr(1.6)	2.2 [0.8]	192/192	64/64
	2009	85	58	7,800	2.0	0.9 [0.3]	192/192	64/64
	2010	80	65	6,200	tr(3)	6 [2]	64/64	64/64
	2011	68	52	4,500	1.7	0.8 [0.3]	64/64	64/64
	2012	69	62	10,000	2.5	2.4 [0.8]	63/63	63/63
	2013	67	54	4,700	2.2	1.2 [0.4]	63/63	63/63

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

## [8] Heptachlors

## · History and state of monitoring

Heptachlor and its metabolite, heptachlor epoxide, used to kill soil insects and termites, heptachlor has also been used more widely to kill cotton insects, grasshoppers, other crop pests, and malaria-carrying mosquitoes. The substances were not registrated under the Agricultural Chemicals Regulation Law in FY1975. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in September 1986, since it includes the technical chlordane used as a termitecide. Also Heptachlors is one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series before FY2001, heptachlor and heptachlor epoxide were measured in FY1982 (in surface water, sediment and fish) and in FY1986 (in air) under the framework of "the Environmental Survey and Monitoring of Chemicals."

Under the framework of the Environmental Monitoring, Heptachlor in surface water, sediment, wildlife (bibalves, fish and birds) and air had been monitored since FY2002, and *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide had also been monitored since FY2003. After FY2012, the substances has been monitored in sediment, wildlife (bivalves, fish and birds) and air in FY2012, FY2013, FY2015 and FY2016 and in surface water and sediment in FY2014.

Monitoring results in wildlife (bivalves, fish and birds) and air

# <Wildlife>

Heptachlor: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 1 of the 3 valid areas adopting the detection limit of 0.9pg/g-wet, and the detected concentration was tr(1.4)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 8 of the 19 valid areas adopting the detection limit of 0.9pg/g-wet, and none of the detected concentrations exceeded 5.5pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and not detected in the area adopting the detection limit of 0.9pg/g-wet.

*cis*-Heptachlor epoxide: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 0.7pg/g-wet, and the detection range was  $9.4 \sim 75pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 0.7pg/g-wet, and the detection range was  $3.6 \sim 130pg/g$ -wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 0.7pg/g-wet, and the detected in the area adopting the detection limit of 0.7pg/g-wet, and the detected concentration was 270pg/g-wet.

*trans*-Heptachlor epoxide: The presence of the substance in bivalves was monitored in 3 areas, and it was not detected at all 3 valid areas adopting the detection limit of 3pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was not detected at all 19 valid areas adopting the detection limit of 3pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and not detected in the area adopting the detection limit of 3pg/g-wet.

Hantachlan	Monitored	Geometric	Median	Movimue	Minimum	Quantification	Detection I	requen
Heptachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	tr(3.5)	4.6	15	nd	4.2 [1.4]	28/38	6/8
	2003	tr(2.8)	tr(2.4)	14	nd	6.6 [2.2]	16/30	4/6
	2004	tr(3.4)	5.2	16	nd	4.1 [1.4]	23/31	6/7
	2005	tr(2.9)	tr(2.9)	24	nd	6.1 [2.0]	18/31	6/7
	2006	tr(4)	tr(4)	20	nd	6 [2]	23/31	6/7
	2007	tr(3)	tr(3)	12	nd	6 [2]	20/31	6/7
Bivalves	2008	tr(2)	nd	9	nd	6 [2]	13/31	5/7
(pg/g-wet)	2009	tr(4)	nd	120	nd	5 [2]	14/31	4/7
(188)	2010	3	tr(2)	78	nd	3 [1]	5/6	5/6
	2011	4	4	51	nd	3 [1]	3/4	3/4
	2012	tr(3)	tr(3)	13	nd	4 [1]	4/5	4/5
	2012	3	tr(2)	19	nd	3 [1]	4/5	4/5
	2015	nd	nd	tr(1.7)	nd	3.0 [1.0]	1/3	1/3
	2015	nd	nd	tr(1.7)	nd	2.4 [0.9]	1/3	1/3
	2010	4.2	4.8	20	nd	4.2 [1.4]	57/70	12/14
	2002	nd	4.8 nd	20 11	nd	6.6 [2.2]	29/70	8/14
	2003			460			29/70 50/70	11/14
	2004 2005	tr(2.3)	tr(2.1)		nd	4.1 [1.4]		
		nd	nd	7.6	nd	6.1 [2.0]	32/80	8/16
	2006	tr(2)	nd	8	nd	6 [2]	36/80	8/16
<b>F' 1</b>	2007	tr(2)	nd	7	nd	6 [2]	28/80	6/16
Fish	2008	nd	nd	9	nd	6 [2]	25/85	7/17
(pg/g-wet)	2009	tr(2)	nd	8	nd	5 [2]	30/90	11/1
	2010	tr(2)	tr(2)	5	nd	3 [1]	12/18	12/1
	2011	tr(1)	tr(1)	7	nd	3 [1]	13/18	13/1
	2012	nd	tr(1)	5	nd	4 [1]	10/19	10/1
	2013	nd	nd	12	nd	3 [1]	9/19	9/19
	2015	nd	nd	9.2	nd	3.0 [1.0]	9/19	9/19
	2016	nd	nd	5.5	nd	2.4 [0.9]	8/19	8/19
	2002	tr(1.7)	tr(2.8)	5.2	nd	4.2 [1.4]	7/10	2/2
	2003	nd	nd	nd	nd	6.6 [2.2]	0/10	0/2
	2004	nd	nd	tr(1.5)	nd	4.1 [1.4]	1/10	1/2
	2005	nd	nd	nd	nd	6.1 [2.0]	0/10	0/2
	2006	nd	nd	nd	nd	6 [2]	0/10	0/2
	2007	nd	nd	nd	nd	6 [2]	0/10	0/2
Birds	2008	nd	nd	nd	nd	6 [2]	0/10	0/2
(pg/g-wet)	2009	nd	nd	nd	nd	5 [2]	0/10	0/2
	2010	nd		tr(1)	nd	3 [1]	1/2	1/2
	2011			nd	nd	3 [1]	0/1	0/1
	2012	nd		nd	nd	4 [1]	0/2	0/2
	2013**	nd		nd	nd	3 [1]	0/2	0/2
	2015**			nd	nd	3.0 [1.0]	0/1	0/1
	2016**	nd		nd	nd	2.4 [0.9]	0/2	0/2
						Quantification	Detection I	
cis-Heptachlor epoxide	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	44	29	880	9.7	6.9 [2.3]	30/30	6/6
	2003	44 64	29 34	880 840	9.7 tr(9.8)	9.9 [3.3]	30/30	7/7
	2004 2005	64 49		840 590				
			20		7.4	3.5 [1.2]	31/31	7/7
	2006	56	23	1,100	8	4 [1]	31/31	7/7
	2007	37	20	1,100	8	4 [1]	31/31	7/7
Bivalves	2008	37	19	510	8	5 [2]	31/31	7/7
(pg/g-wet)	2009	59	33	380	10	3 [1]	31/31	7/7
455	2010	170	260	1,800	9.0	2.4 [0.9]	6/6	6/6
	2011	55	110	320	3.9	2.0 [0.8]	4/4	4/4
	2012	48	120	180	6.2	1.5 [0.6]	5/5	5/5
	2013	28	29	110	4.4	2.1 [0.8]	5/5	5/5
	2015	21	14	91	7.2	2.1 [0.8]	3/3	3/3
				75		- J		

Stocktaking of the detection of Heptachlor, *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide in wildlife (bivalves, fish and birds) during FY2002~2016

cis-Heptachlor	Monitored	Geometric	N/ 11			Quantification	Detection I	Frequenc
epoxide	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	43	43	320	7.0	6.9 [2.3]	70/70	14/14
	2004	51	49	620	tr(3.3)	9.9 [3.3]	70/70	14/14
	2005	41	45	390	4.9	3.5 [1.2]	80/80	16/16
	2006	42	48	270	4	4 [1]	80/80	16/16
	2007	43	49	390	4	4 [1]	80/80	16/16
	2008	39	46	350	tr(3)	5 [2]	85/85	17/17
Fish	2009	41	50	310	4	3 [1]	90/90	18/18
(pg/g-wet)	2010	39	49	230	5.0	2.4 [0.9]	18/18	18/18
	2010	50	62	540	3.2	2.0 [0.8]	18/18	18/18
	2011	41	62	120	6.9	1.5 [0.6]	19/19	19/19
	2012	42	46	120	7.3	2.1 [0.8]	19/19	19/19
	2013	33	40	190	3.2	2.1 [0.8]	19/19	19/19
		29	28	130			19/19	
	2016				3.6	1.9 [0.7]		19/19
	2003	540 270	510	770	370	6.9 [2.3]	10/10	2/2
	2004	270	270	350	190	9.9 [3.3]	10/10	2/2
	2005	370	340	690	250	3.5 [1.2]	10/10	2/2
	2006	330	310	650	240	4 [1]	10/10	2/2
	2007	280	270	350	250	4 [1]	10/10	2/2
Birds	2008	370	370	560	180	5 [2]	10/10	2/2
(pg/g-wet)	2009	220	210	390	160	3 [1]	10/10	2/2
(96/5 (100)	2010	290		360	240	2.4 [0.9]	2/2	2/2
	2011			410	410	2.0 [0.8]	1/1	1/1
	2012	160		170	150	1.5 [0.6]	2/2	2/2
	2013**	300		560	160	2.1 [0.8]	2/2	2/2
	2015**			20	20	2.1 [0.8]	1/1	1/1
	2016**	91		270	31	1.9 [0.7]	2/2	2/2
4	Manitanal	Constantia				Quantification	Detection I	Frequenc
trans-Heptachlor epoxide	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	48	nd	13 [4.4]	5/30	1/6
	2004	nd	nd	55	nd	12 [4.0]	9/31	2/7
	2005	nd	nd	37	nd	23 [7.5]	5/31	1/7
	2006	nd	nd	45	nd	13 [5]	5/31	1/7
	2000	1104						
		nd	nd			13 5		1/7
	2007	nd		61	nd	13 [5] 10 [4]	5/31	1/7 1/7
Bivalves	2007 2008	nd nd	nd	61 33	nd nd	10 [4]	5/31 5/31	1/7
Bivalves (pg/g-wet)	2007 2008 2009	nd nd tr(3)	nd nd	61 33 24	nd nd nd	10 [4] 8 [3]	5/31 5/31 13/31	1/7 3/7
	2007 2008 2009 2010	nd nd tr(3) 3	nd nd tr(2)	61 33 24 24	nd nd nd	10 [4] 8 [3] 3 [1]	5/31 5/31 13/31 3/6	1/7 3/7 3/6
	2007 2008 2009 2010 2011	nd nd tr(3) 3 nd	nd nd tr(2) nd	61 33 24 24 tr(6)	nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3]	5/31 5/31 13/31 3/6 1/4	1/7 3/7 3/6 1/4
	2007 2008 2009 2010 2011 2012	nd nd tr(3) 3 nd nd	nd nd tr(2) nd nd	61 33 24 24 tr(6) tr(4)	nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3]	5/31 5/31 13/31 3/6 1/4 1/5	1/7 3/7 3/6 1/4 1/5
	2007 2008 2009 2010 2011 2012 2013	nd nd tr(3) 3 nd nd nd	nd nd tr(2) nd nd nd	61 33 24 24 tr(6) tr(4) nd	nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3]	5/31 5/31 13/31 3/6 1/4 1/5 0/5	1/7 3/7 3/6 1/4 1/5 0/5
	2007 2008 2009 2010 2011 2012 2013 2015	nd nd tr(3) 3 nd nd nd nd nd	nd nd tr(2) nd nd nd	61 33 24 24 tr(6) tr(4) nd nd	nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 7 [3]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3	1/7 3/7 3/6 1/4 1/5 0/5 0/3
	2007 2008 2009 2010 2011 2012 2013 2015 2016	nd nd tr(3) 3 nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd	nd nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 7 [3] 9 [3]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3
	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003	nd nd tr(3) 3 nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd nd	nd nd nd nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 7 [3] 9 [3] 13 [4.4]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/70	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/3 0/14
	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004	nd nd tr(3) 3 nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd tr(10)	nd nd nd nd nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 9 [3] 13 [4.4] 12 [4.0]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/70 2/70	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14
	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd tr(10) nd	nd nd nd nd nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 9 [3] 13 [4.4] 12 [4.0] 23 [7.5]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/70 2/70 0/80	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14 0/16
	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd	nd nd nd nd nd nd nd nd nd nd nd nd	10 [4] 8 [3] 3 [1] 7 [3] 8 [3] 7 [3] 7 [3] 9 [3] 13 [4.4] 12 [4.0] 23 [7.5] 13 [5]	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14 0/16 0/16
	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd	$10 [4] \\ 8 [3] \\ 3 [1] \\ 7 [3] \\ 8 [3] \\ 7 [3] \\ 7 [3] \\ 9 [3] \\ 13 [4.4] \\ 12 [4.0] \\ 23 [7.5] \\ 13 [5] \\ 13$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80 0/80	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/14 2/14 0/16 0/16 0/16
(pg/g-wet)	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	$10 [4] \\ 8 [3] \\ 3 [1] \\ 7 [3] \\ 8 [3] \\ 7 [3] \\ 7 [3] \\ 9 [3] \\ 13 [4.4] \\ 12 [4.0] \\ 23 [7.5] \\ 13 [5] \\ 13 [5] \\ 10 [4] \\ 10 [4]$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/85	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/14 2/14 0/16 0/16 0/16 0/17
(pg/g-wet) Fish	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd	$\begin{array}{c} 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \\ 8 \ [3] \\ 7 \ [3] \\ 9 \ [3] \\ \hline 13 \ [4.4] \\ 12 \ [4.0] \\ 23 \ [7.5] \\ 13 \ [5] \\ 13 \ [5] \\ 13 \ [5] \\ 10 \ [4] \\ 8 \ [3] \end{array}$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/85 0/90	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/14 2/14 0/16 0/16 0/16 0/17 0/18
(pg/g-wet)	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009 2010	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	$10 [4] \\ 8 [3] \\ 3 [1] \\ 7 [3] \\ 8 [3] \\ 7 [3] \\ 7 [3] \\ 9 [3] \\ 13 [4.4] \\ 12 [4.0] \\ 23 [7.5] \\ 13 [5] \\ 13 [5] \\ 10 [4] \\ 10 [4]$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/85	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/14 2/14 0/16 0/16 0/16 0/17
(pg/g-wet) 	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd tr(10) nd nd nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	$\begin{array}{c} 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \\ 8 \ [3] \\ 7 \ [3] \\ 9 \ [3] \\ \hline 13 \ [4.4] \\ 12 \ [4.0] \\ 23 \ [7.5] \\ 13 \ [5] \\ 13 \ [5] \\ 13 \ [5] \\ 10 \ [4] \\ 8 \ [3] \end{array}$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/85 0/90	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/14 2/14 0/16 0/16 0/16 0/17 0/18
(pg/g-wet) 	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009 2010	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd tr(10) nd nd nd nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	$\begin{array}{c} 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \\ 8 \ [3] \\ 7 \ [3] \\ 9 \ [3] \\ \hline 13 \ [4.4] \\ 12 \ [4.0] \\ 23 \ [7.5] \\ 13 \ [5] \\ 13 \ [5] \\ 13 \ [5] \\ 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \end{array}$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/80 0/85 0/90 0/18	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14 0/16 0/16 0/16 0/17 0/18 0/18
(pg/g-wet) 	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd tr(10) nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	10 [4] $8 [3]$ $3 [1]$ $7 [3]$ $8 [3]$ $7 [3]$ $7 [3]$ $9 [3]$ $13 [4.4]$ $12 [4.0]$ $23 [7.5]$ $13 [5]$ $13 [5]$ $10 [4]$ $8 [3]$ $3 [1]$ $7 [3]$ $8 [3]$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/85 0/90 0/18 0/18 0/19	1/7 3/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14 0/16 0/16 0/16 0/17 0/18 0/18 0/18 0/19
(pg/g-wet) 	2007 2008 2009 2010 2011 2012 2013 2015 2016 2003 2004 2005 2006 2007 2008 2009 2010 2011	nd nd tr(3) 3 nd nd nd nd nd nd nd nd nd nd nd nd nd	nd nd tr(2) nd nd nd nd nd nd nd nd nd nd nd nd nd	61 33 24 24 tr(6) tr(4) nd nd nd tr(10) nd nd nd nd nd nd nd nd nd nd	nd nd nd nd nd nd nd nd nd nd nd nd nd n	$\begin{array}{c} 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \\ 8 \ [3] \\ 7 \ [3] \\ 9 \ [3] \\ \hline 13 \ [4.4] \\ 12 \ [4.0] \\ 23 \ [7.5] \\ 13 \ [5] \\ 13 \ [5] \\ 13 \ [5] \\ 10 \ [4] \\ 8 \ [3] \\ 3 \ [1] \\ 7 \ [3] \end{array}$	5/31 5/31 13/31 3/6 1/4 1/5 0/5 0/3 0/3 0/3 0/70 2/70 0/80 0/80 0/80 0/80 0/80 0/85 0/90 0/18 0/18	1/7 3/6 1/4 1/5 0/5 0/3 0/3 0/14 2/14 0/16 0/16 0/16 0/17 0/18 0/18 0/18

trans-Heptachlor	Monitored	Geometric				Quantification	Detection I	Frequency
epoxide	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	13 [4.4]	0/10	0/2
	2004	nd	nd	nd	nd	12 [4.0]	0/10	0/2
	2005	nd	nd	nd	nd	23 [7.5]	0/10	0/2
	2006	nd	nd	nd	nd	13 [5]	0/10	0/2
	2007	nd	nd	nd	nd	13 [5]	0/10	0/2
Dinte	2008	nd	nd	nd	nd	10 [4]	0/10	0/2
Birds	2009	nd	nd	nd	nd	8 [3]	0/10	0/2
(pg/g-wet)	2010	nd		nd	nd	3 [1]	0/2	0/2
	2011			nd	nd	7 [3]	0/1	0/1
	2012	nd		nd	nd	8 [3]	0/2	0/2
	2013**	nd		tr(5)	nd	7 [3]	1/2	1/2
	2015**			nd	nd	7 [3]	0/1	0/1
	2016**	nd		nd	nd	9 [3]	0/2	0/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009.

(Note 2) "\*\*": There is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2014.

## <Air>

Heptachlor: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.08 \text{ pg/m}^3$ , and the detection range was tr(0.18) ~  $120 \text{ pg/m}^3$ .

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

*cis*-Heptachlor epoxide: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.05 \text{ pg/m}^3$ , and the detection range was  $0.30 \sim 9.1 \text{ pg/m}^3$ .

As results of the inter-annual trend analysis from FY2003 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

*trans*-Heptachlor epoxide: The presence of the substance in air was monitored at 37 sites, and it was detected at 1 of the 37 valid sites adopting the detection limit of  $0.1 \text{ pg/m}^3$ , and the detected concentration was tr( $0.2 \text{ pg/m}^3$ .

As results of the inter-annual trend analysis from FY2003 to FY2016, although the number of detections was small, the detection rate of the warm season was decreased, it suggested a reduction tendency of the concentrations.

TT . 11		Geometric				Quantification	Detection	Frequency
Heptachlor	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	11	14	220	0.20	0.12 [0.04]	102/102	34/34
	2003Warm season	27	41	240	1.1	0.25 [0.085]	35/35	35/35
	2003Cold season	10	16	65	0.39	0.23 [0.083]	34/34	34/34
	2004Warm season	23	36	200	0.46	0.23 [0.078]	37/37	37/37
	2004Cold season	11	18	100	0.53	0.23 [0.078]	37/37	37/37
	2005Warm season	25	29	190	1.1	0.16 [0.054]	37/37	37/37
	2005Cold season	6.5	7.9	61	0.52	0.10 [0.034]	37/37	37/37
	2006Warm season	20	27	160	0.88	0.11 [0.04]	37/37	37/37
	2006Cold season	6.8	7.2	56	0.32	0.11 [0.04]	37/37	37/37
	2007Warm season	22	27	320	1.1	0.07 [0.03]	36/36	36/36
	2007Cold season	6.3	8.0	74	0.42	0.07 [0.03]	36/36	36/36
Air	2008Warm season	20	31	190	0.92	0.06 [0.02]	37/37	37/37
	2008Cold season	7.5	12	60	0.51	0.00 [0.02]	37/37	37/37
$(pg/m^3)$	2009Warm season	18	30	110	0.48	0.04.[0.01]	37/37	37/37
	2009Cold season	6.3	7.8	48	0.15	0.04 [0.01]	37/37	37/37
	2010Warm season	17	26	160	0.69	0 11 [0 04]	37/37	37/37
	2010Cold season	7.2	9.5	53	0.22	0.11 [0.04]	37/37	37/37
	2011Warm season	16	25	110	0.73	0.20 [0.000]	35/35	35/35
	2011Cold season	6.1	10	56	tr(0.13)	0.30 [0.099]	37/37	37/37
	2012Warm season	13	21	58	0.46	0 41 50 1 41	36/36	36/36
	2012Cold season	3.2	4.9	20	nd	0.41 [0.14]	35/36	35/36
	2013Warm season	11	21	43	0.46	0.16.00.051	36/36	36/36
	2013Cold season	3.1	4.6	22	tr(0.10)	0.16 [0.05]	36/36	36/36
	2015Warm season	8.7	11	49	0.43	0.19 [0.06]	35/35	35/35
	2016Warm season	12	14	120	tr(0.18)	0.22 [0.08]	37/37	37/37
	-	Commentie				Quantification	Detection	Frequency
epoxide	<sup>r</sup> Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003Warm season	3.5	3.5	28	0.45		35/35	35/35
	2005 warm season	5.5	5.5		0.15	0 015 [0 0049]	55/55	00100
	2003 Walli season 2003Cold season	1.3	1.3	6.6	0.49	0.015 [0.0048]	34/34	34/34
				9.7				
	2003Cold season	1.3	1.3		0.49	0.015 [0.0048]	34/34	34/34
	2003Cold season 2004Warm season	1.3 2.8	<u> </u>	9.7	0.49 0.65 0.44 tr(0.10)	0.052 [0.017]	<u>34/34</u> 37/37 <u>37/37</u> 37/37	<u>34/34</u> 37/37
	2003Cold season 2004Warm season 2004Cold season	1.3 2.8 1.1	1.3 2.9 1.1	9.7 7.0	0.49 0.65 0.44		34/34 37/37 37/37	34/34 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season	1.3 2.8 1.1 1.5	1.3 2.9 1.1 1.7	9.7 7.0 11	0.49 0.65 0.44 tr(0.10)	0.052 [0.017]	<u>34/34</u> 37/37 <u>37/37</u> 37/37	34/34 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season	1.3 2.8 1.1 1.5 0.91	1.3 2.9 1.1 1.7 0.81	9.7 7.0 11 2.9	0.49 0.65 0.44 tr(0.10) 0.43	0.052 [0.017]	<u>34/34</u> 37/37 <u>37/37</u> <u>37/37</u> <u>37/37</u>	34/34 37/37 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season	1.3 2.8 1.1 1.5 0.91 1.7	1.3 2.9 1.1 1.7 0.81 2.0	9.7 7.0 11 2.9 6.7	0.49 0.65 0.44 tr(0.10) 0.43 0.13	0.052 [0.017] 0.12 [0.044] 0.11 [0.04]	<u>34/34</u> <u>37/37</u> <u>37/37</u> <u>37/37</u> <u>37/37</u> <u>37/37</u>	34/34 37/37 37/37 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season	1.3 2.8 1.1 1.5 0.91 1.7 0.74	1.3 2.9 1.1 1.7 0.81 2.0 0.88	9.7 7.0 11 2.9 6.7 3.2	0.49 0.65 0.44 tr(0.10) 0.43 0.13 nd	0.052 [0.017]	34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/37	34/34 37/37 37/37 37/37 37/37 37/37 37/37 36/37
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2007Warm season	1.3 2.8 1.1 1.5 0.91 1.7 0.74 2.9	1.3 2.9 1.1 1.7 0.81 2.0 0.88 2.8	9.7 7.0 11 2.9 6.7 3.2 13	0.49 0.65 0.44 tr(0.10) 0.43 0.13 nd 0.54	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01]	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36
Air	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season	1.3 2.8 1.1 1.5 0.91 1.7 0.74 2.9 0.93	$     \begin{array}{r}       1.3 \\       2.9 \\       1.1 \\       1.7 \\       0.81 \\       2.0 \\       0.88 \\       2.8 \\       0.82 \\     \end{array} $	9.7 7.0 11 2.9 6.7 3.2 13 3.0	0.49 0.65 0.44 tr(0.10) 0.43 0.13 nd 0.54 0.41	0.052 [0.017] 0.12 [0.044] 0.11 [0.04]	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/37 36/36
Air (pg/m <sup>3</sup> )	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season	1.3 2.8 1.1 1.5 0.91 1.7 0.74 2.9 0.93 2.4	$     \begin{array}{r}       1.3 \\       2.9 \\       1.1 \\       1.7 \\       0.81 \\       2.0 \\       0.88 \\       2.8 \\       0.82 \\       2.2     \end{array} $	9.7 7.0 11 2.9 6.7 3.2 13 3.0 9.9	0.49 0.65 0.44 tr(0.10) 0.43 0.13 nd 0.54 0.41 0.53	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008]	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season	$ \begin{array}{r}     1.3 \\     2.8 \\     1.1 \\     1.5 \\     0.91 \\     1.7 \\     0.74 \\     2.9 \\     0.93 \\     2.4 \\     0.91 \\ \end{array} $	$     \begin{array}{r}       1.3 \\       2.9 \\       1.1 \\       1.7 \\       0.81 \\       2.0 \\       0.88 \\       2.8 \\       0.82 \\       2.2 \\       0.84 \\     \end{array} $	$9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ $	0.49 0.65 0.44 tr(0.10) 0.43 0.13 nd 0.54 0.41 0.53 0.37	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season	$ \begin{array}{r}     1.3 \\     2.8 \\     1.1 \\     1.5 \\     0.91 \\     1.7 \\     0.74 \\     2.9 \\     0.93 \\     2.4 \\     0.91 \\     2.5 \\ \end{array} $	$     \begin{array}{r}       1.3 \\       2.9 \\       1.1 \\       1.7 \\       0.81 \\       2.0 \\       0.88 \\       2.8 \\       0.82 \\       2.2 \\       0.84 \\       2.6 \\     \end{array} $	$9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01]	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Warm season	$ \begin{array}{r} 1.3\\ 2.8\\ 1.1\\ 1.5\\ 0.91\\ 1.7\\ 0.74\\ 2.9\\ 0.93\\ 2.4\\ 0.91\\ 2.5\\ 1.0\\ \end{array} $	$     \begin{array}{r}       1.3 \\       2.9 \\       1.1 \\       1.7 \\       0.81 \\       2.0 \\       0.88 \\       2.8 \\       0.82 \\       2.2 \\       0.84 \\       2.6 \\       0.91 \\     \end{array} $	$9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ $	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Cold season 2009Warm season 2009Warm season 2009Cold season 2010Warm season	$ \begin{array}{r}     1.3 \\     2.8 \\     1.1 \\     1.5 \\     0.91 \\     1.7 \\     0.74 \\     2.9 \\     0.93 \\     2.4 \\     0.91 \\     2.5 \\     1.0 \\     2.3 \\ \end{array} $	$ \begin{array}{r} 1.3\\ 2.9\\ 1.1\\ 1.7\\ 0.81\\ 2.0\\ 0.88\\ 2.8\\ 0.82\\ 2.2\\ 0.84\\ 2.6\\ 0.91\\ 2.3\\ \end{array} $	$9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ $	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.37\\ 0.42\\ 0.38\end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37
	2003Cold season 2004Warm season 2004Cold season 2005Warm season 2005Cold season 2006Warm season 2006Cold season 2007Warm season 2007Cold season 2008Warm season 2008Warm season 2009Warm season 2009Warm season 2009Cold season 2010Warm season 2010Warm season	$     \begin{array}{r}       1.3 \\       2.8 \\       1.1 \\       1.5 \\       0.91 \\       1.7 \\       0.74 \\       2.9 \\       0.93 \\       2.4 \\       0.91 \\       2.5 \\       1.0 \\       2.3 \\       0.93 \\       2.0 \\     \end{array} $	$\begin{array}{r} 1.3 \\ 2.9 \\ 1.1 \\ 1.7 \\ 0.81 \\ 2.0 \\ 0.88 \\ 2.8 \\ 0.82 \\ 2.2 \\ 0.84 \\ 2.6 \\ 0.91 \\ 2.3 \\ 0.85 \\ 2.3 \end{array}$	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \\ 6.0 \\ \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ 0.29\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37	34/34 37/37 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2007Warm season2007Cold season2008Warm season2008Cold season2009Warm season2009Cold season2009Cold season2010Warm season2010Warm season2010Warm season2010Warm season2011Warm season2011Warm season	$ \begin{array}{r}     1.3 \\     2.8 \\     1.1 \\     1.5 \\     0.91 \\     1.7 \\     0.74 \\     2.9 \\     0.93 \\     2.4 \\     0.91 \\     2.5 \\     1.0 \\     2.3 \\     0.93 \\   \end{array} $	$ \begin{array}{r} 1.3\\ 2.9\\ 1.1\\ 1.7\\ 0.81\\ 2.0\\ 0.88\\ 2.8\\ 0.82\\ 2.2\\ 0.84\\ 2.6\\ 0.91\\ 2.3\\ 0.85\\ \end{array} $	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01] 0.04 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37	34/34 37/37 37/37 37/37 37/37 36/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2007Warm season2007Cold season2008Warm season2008Warm season2009Warm season2009Cold season2009Cold season2010Warm season2010Warm season2010Warm season2011Warm season2011Cold season2011Cold season2011Warm season2012Warm season	$\begin{array}{c} 1.3 \\ 2.8 \\ 1.1 \\ 1.5 \\ 0.91 \\ \hline 1.7 \\ 0.74 \\ 2.9 \\ 0.93 \\ 2.4 \\ 0.91 \\ 2.5 \\ 1.0 \\ 2.3 \\ 0.93 \\ 2.0 \\ 0.90 \\ 2.0 \\ \end{array}$	$\begin{array}{c} 1.3 \\ 2.9 \\ 1.1 \\ 1.7 \\ 0.81 \\ 2.0 \\ 0.88 \\ 2.8 \\ 0.82 \\ 2.2 \\ 0.84 \\ 2.6 \\ 0.91 \\ 2.3 \\ 0.85 \\ 2.3 \\ 0.90 \\ 2.1 \end{array}$	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \\ 6.0 \\ 2.8 \\ 6.3 \\ \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ 0.29\\ 0.35\\ 0.37\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2007Warm season2007Cold season2008Warm season2008Warm season2009Warm season2009Cold season2009Cold season2010Warm season2010Warm season2010Warm season2011Cold season2011Cold season2011Warm season2012Warm season	$\begin{array}{c} 1.3 \\ 2.8 \\ 1.1 \\ 1.5 \\ 0.91 \\ \hline 1.7 \\ 0.74 \\ 2.9 \\ 0.93 \\ 2.4 \\ 0.91 \\ 2.5 \\ 1.0 \\ 2.3 \\ 0.93 \\ 2.0 \\ 0.90 \\ 2.0 \\ 0.62 \end{array}$	$\begin{array}{c} 1.3 \\ 2.9 \\ 1.1 \\ 1.7 \\ 0.81 \\ 2.0 \\ 0.88 \\ 2.8 \\ 0.82 \\ 2.2 \\ 0.84 \\ 2.6 \\ 0.91 \\ 2.3 \\ 0.85 \\ 2.3 \\ 0.90 \\ 2.1 \\ 0.57 \end{array}$	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \\ 6.0 \\ 2.8 \\ 6.3 \\ 1.9 \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ 0.29\\ 0.35\\ 0.37\\ 0.30\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01] 0.04 [0.01] 0.05 [0.02]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Warm season2007Warm season2007Cold season2008Warm season2008Warm season2009Cold season2009Cold season2010Warm season2010Warm season2010Warm season2010Cold season2011Warm season2011Cold season2011Warm season2012Cold season2012Warm season2013Warm season	$\begin{array}{c} 1.3 \\ 2.8 \\ 1.1 \\ 1.5 \\ 0.91 \\ \hline 1.7 \\ 0.74 \\ 2.9 \\ 0.93 \\ 2.4 \\ 0.91 \\ 2.5 \\ 1.0 \\ 2.3 \\ 0.93 \\ 2.0 \\ 0.93 \\ 2.0 \\ 0.90 \\ 2.0 \\ 0.62 \\ 2.0 \end{array}$	$\begin{array}{c} 1.3 \\ 2.9 \\ 1.1 \\ 1.7 \\ 0.81 \\ 2.0 \\ 0.88 \\ 2.8 \\ 0.82 \\ 2.2 \\ 0.84 \\ 2.6 \\ 0.91 \\ 2.3 \\ 0.85 \\ 2.3 \\ 0.90 \\ 2.1 \\ 0.57 \\ 2.1 \end{array}$	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \\ 6.0 \\ 2.8 \\ 6.3 \\ 1.9 \\ 7.7 \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ 0.29\\ 0.35\\ 0.37\\ 0.30\\ 0.43\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01] 0.04 [0.01]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36 36/36	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36
	2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2007Warm season2007Cold season2008Warm season2008Warm season2009Warm season2009Cold season2009Cold season2010Warm season2010Warm season2010Warm season2011Cold season2011Cold season2011Warm season2012Warm season	$\begin{array}{c} 1.3 \\ 2.8 \\ 1.1 \\ 1.5 \\ 0.91 \\ \hline 1.7 \\ 0.74 \\ 2.9 \\ 0.93 \\ 2.4 \\ 0.91 \\ 2.5 \\ 1.0 \\ 2.3 \\ 0.93 \\ 2.0 \\ 0.90 \\ 2.0 \\ 0.62 \end{array}$	$\begin{array}{c} 1.3 \\ 2.9 \\ 1.1 \\ 1.7 \\ 0.81 \\ 2.0 \\ 0.88 \\ 2.8 \\ 0.82 \\ 2.2 \\ 0.84 \\ 2.6 \\ 0.91 \\ 2.3 \\ 0.85 \\ 2.3 \\ 0.90 \\ 2.1 \\ 0.57 \end{array}$	$\begin{array}{r} 9.7 \\ 7.0 \\ 11 \\ 2.9 \\ 6.7 \\ 3.2 \\ 13 \\ 3.0 \\ 9.9 \\ 3.0 \\ 16 \\ 3.8 \\ 10 \\ 4.3 \\ 6.0 \\ 2.8 \\ 6.3 \\ 1.9 \end{array}$	$\begin{array}{r} 0.49\\ 0.65\\ 0.44\\ tr(0.10)\\ 0.43\\ 0.13\\ nd\\ 0.54\\ 0.41\\ 0.53\\ 0.37\\ 0.37\\ 0.42\\ 0.38\\ 0.33\\ 0.29\\ 0.35\\ 0.37\\ 0.30\\ \end{array}$	0.052 [0.017] 0.12 [0.044] 0.11 [0.04] 0.03 [0.01] 0.022 [0.008] 0.03 [0.01] 0.02 [0.01] 0.04 [0.01] 0.05 [0.02]	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36	34/34 37/37 37/37 37/37 37/37 36/37 36/36 36/36 36/36 37/37 37/37 37/37 37/37 37/37 37/37 37/37 37/37 35/35 37/37 36/36 36/36

Stocktaking of the detection of Heptachlor, *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide in air during FY2002~2016

trans-Heptachl		Geometric				Quantification	Detection I	Frequency
or epoxide	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003Warm season	tr(0.036)	tr(0.038)	0.30	nd	0.099 [0.033]	18/35	18/35
	2003Cold season	nd	nd	tr(0.094)	nd	0.099 [0.035]	3/34	3/34
	2004Warm season	nd	nd	tr(0.38)	nd	0 6 [0 2]	4/37	4/37
	2004Cold season	nd	nd	nd	nd	0.6 [0.2]	0/37	0/37
	2005Warm season	tr(0.10)	tr(0.12)	1.2	nd	0 16 [0 05]	27/37	27/37
	2005Cold season	nd	nd	0.32	nd	0.16 [0.05]	3/37	3/37
	2006Warm season	nd	nd	0.7	nd	0.2 [0.1]	2/37	2/37
	2006Cold season	nd	nd	tr(0.1)	nd	0.3 [0.1]	1/37	1/37
	2007Warm season	nd	nd	0.16	nd	0 14 [0 0/]	8/36	8/36
	2007Cold season	nd	nd	tr(0.06)	nd	0.14 [0.06]	1/36	1/36
	2008Warm season	nd	nd	0.17	nd	0.16.50.061	6/37	6/37
Air	2008Cold season	nd	nd	nd	nd	0.16 [0.06]	0/37	0/37
$(pg/m^3)$	2009Warm season	nd	nd	0.18	nd	0 14 50 051	10/37	10/37
	2009Cold season	nd	nd	tr(0.06)	nd	0.14 [0.05]	1/37	1/37
	2010Warm season	nd	nd	0.16	nd	0.16.50.061	6/37	6/37
	2010Cold season	nd	nd	nd	nd	0.16 [0.06]	0/37	0/37
	2011Warm season	nd	nd	0.14	nd	0 12 [0 05]	5/35	5/35
	2011Cold season	nd	nd	nd	nd	0.13 [0.05]	0/37	0/37
	2012Warm season	nd	nd	tr(0.08)	nd	0 12 [0 05]	8/36	8/36
	2012Cold season	nd	nd	nd	nd	0.12 [0.05]	0/36	0/36
	2013Warm season	nd	nd	tr(0.11)	nd	0 12 [0 05]	7/36	7/36
	2013Cold season	nd	nd	nd	nd	0.12 [0.05]	0/36	0/36
	2015Warm season	nd	nd	nd	nd	0.03 [0.01]	0/35	0/35
	2016Warm season	nd	nd	tr(0.2)	nd	0.3 [0.1]	1/37	1/37

(Note) No monitoring was conducted in FY2014.

• Monitoring results in surface water and sediment until FY2014 (reference)

<Surface Water>

Stocktaking of the detection of Heptachlor, *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide in surface water during FY2002~2014

Ing F 1 2002~20	Monitored	Geometric			NC	Quantification	Detection l	Frequency
Heptachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	tr(1.2)	tr(1.0)	25	nd	1.5 [0.5]	97/114	38/38
	2003	tr(1.8)	tr(1.6)	7	tr(1.0)	2 [0.5]	36/36	36/36
	2004	nd	nd	29	nd	5 [2]	9/38	9/38
	2005	nd	tr(1)	54	nd	3 [1]	25/47	25/47
Surface Water	2006	nd	nd	6	nd	5 [2]	5/48	5/48
	2007	nd	nd	5.2	nd	2.4 [0.8]	12/48	12/48
(pg/L)	2008	nd	nd	4.6	nd	2.1 [0.8]	19/48	19/48
	2009	tr(0.5)	nd	17	nd	0.8 [0.3]	20/49	20/49
	2010	nd	nd	43	nd	2.2 [0.7]	4/49	4/49
	2011	nd	nd	22	nd	1.3 [0.5]	6/49	6/49
	2014	tr(0.2)	tr(0.2)	1.5	nd	0.5 [0.2]	28/48	28/48
oia Hontoohlon	Monitored	Casmatria				Quantification	Detection l	Frequency
<i>cis</i> -Heptachlor epoxide	year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	9.8	11	170	1.2	0.7 [0.2]	36/36	36/36
	2004	10	10	77	2	2 [0.4]	38/38	38/38
	2005	7.1	6.6	59	1.0	0.7 [0.2]	47/47	47/47
	2006	7.6	6.6	47	1.1	2.0 [0.7]	48/48	48/48
Surface Water	2007	6.1	5.8	120	tr(0.9)	1.3 [0.4]	48/48	48/48
(pg/L)	2008	4.7	5.0	37	nd	0.6 [0.2]	46/48	46/48
	2009	5.5	4.2	72	0.8	0.5 [0.2]	49/49	49/49
	2010	5.9	3.9	710	0.7	0.4 [0.2]	49/49	49/49
	2011	5.8	5.8	160	0.7	0.7 [0.3]	49/49	49/49
	2014	4.9	3.4	56	0.7	0.5 [0.2]	48/48	48/48
trans-Heptachlor	Monitored	Geometric				Quantification	Detection l	Frequenc
epoxide	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	2	nd	2 [0.4]	4/36	4/36
	2004	nd	nd	nd	nd	0.9 [0.3]	0/38	0/38
	2005	nd	nd	nd	nd	0.7 [0.2]	0/47	0/47
	2006	nd	nd	nd	nd	1.8 [0.6]	0/48	0/48
Surface Water	2000	nd	nd	tr(0.9)	nd	2.0 [0.7]	2/48	2/48
(pg/L)	2007	nd	nd	nd	nd	1.9 [0.7]	0/48	0/48
(48.2)	2000	nd	nd	nd	nd	0.7 [0.3]	0/49	0/49
	2010	nd	nd	8.0	nd	1.3 [0.5]	2/49	2/49
	2010	nd	nd	2.8	nd	0.8 [0.3]	3/49	3/49

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

(Note 2) No monitoring was conducted in FY2012 and FY2013.

## <Sediment>

Stocktaking of the detection of Heptachlor, *cis*-Heptachlor epoxide and *trans*-Heptachlor epoxide in sediment during FY2002~2014

	Monitored	Geometric				Quantification	Detection l	Frequency
Heptachlor	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	4.1	3.2	120	nd	1.8 [0.6]	167/189	60/63
	2003	tr(2.7)	tr(2.2)	160	nd	3 [1.0]	138/186	53/62
	2004	tr(2.8)	tr(2.3)	170	nd	3 [0.9]	134/189	53/63
	2005	3.1	2.8	200	nd	2.5 [0.8]	120/189	48/63
G 1' (	2006	5.2	3.9	230	nd	1.9 [0.6]	190/192	64/64
Sediment	2007	tr(1.8)	tr(1.5)	110	nd	3.0 [0.7]	143/192	57/64
(pg/g-dry)	2008	tr(1)	nd	85	nd	4 [1]	59/192	27/64
	2009	1.6	1.3	65	nd	1.1 [0.4]	144/192	59/64
	2010	1.2	tr(0.8)	35	nd	1.1 [0.4]	51/64	51/64
	2011	tr(1.3)	tr(1.2)	48	nd	1.8 [0.7]	40/64	40/64
	2014	tr(1.0)	tr(0.9)	49	nd	1.5 [0.5]	38/63	38/63

cis-Heptachlor	Monitored	Geometric				Quantification	Detection 1	Frequency
epoxide	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	4	3	160	nd	3 [1]	153/186	55/62
	2004	tr(5)	tr(3)	230	nd	6 [2]	136/189	52/63
	2005	tr(4)	tr(3)	140	nd	7 [2]	119/189	49/63
	2006	<b>4</b> .0	3.2	210	nd	3.0 [1.0]	157/192	58/64
Sediment	2007	3	tr(2)	270	nd	3 [1]	141/192	53/64
(pg/g-dry)	2008	3	2	180	nd	2 [1]	130/192	51/64
400 0	2009	2.7	1.9	290	nd	0.7 [0.3]	176/192	63/64
	2010	3.1	2.4	300	nd	0.8 0.3	62/64	62/64
	2011	2.8	2.5	160	nd	0.6 [0.2]	63/64	63/64
	2014	2.1	1.7	310	nd	0.5 [0.2]	59/63	59/63
· TT · 11	M 4 1	с · ·				Quantification	Detection	Frequenc
trans-Heptachlor	Monitored	Geometric	Median	Maximum	Minimum	[Detection]	G 1	с.,
epoxide	year	mean*				limit	Sample	Site
	2003	nd	nd	nd	nd	9 [3]	0/186	0/62
	2004	nd	nd	tr(2.5)	nd	4 [2]	1/189	1/63
	2005	nd	nd	nd	nd	5 [2]	0/189	0/63
	2006	nd	nd	19	nd	7 [2]	2/192	2/64
Sediment	2007	nd	nd	31	nd	10 [4]	2/192	2/64
(pg/g-dry)	2008	nd	nd	nd	nd	1.7 [0.7]	0/192	0/64
	2009	nd	nd	nd	nd	1.4 [0.6]	0/192	0/64
	2010	nd	nd	4	nd	3 [1]	1/64	1/64
	2011	nd	nd	2.4	nd	2.3 [0.9]	2/64	2/64
	2014	nd	nd	3.6	nd	0.7 0.3	1/63	1/63

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2002~2009. (Note 2) No monitoring was conducted in FY2012 and FY2013.

# [9] Toxaphenes (reference)

## · History and state of monitoring

Toxaphenes are a group of organochlorine insecticides used on cotton, cereal grains, fruits, nuts, and vegetables and also it has also been used to control ticks and mites in livestock. No domestic record of manufacture/import of the substances was reported since those were historically never registrated under the Agricultural Chemicals Regulation Law. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in September 2002. Also Toxaphenes are one of the original twelve POPs covered by the Stockholm Convention.

In previous monitoring series before FY2001, total amount of Toxaphenes was measured in FY1983 (in surface water and sediment) under the framework of "the Environmental Survey and Monitoring of Chemicals."

Under the framework of the Environmental Monitoring, Parlar-26, Parlar-50 and Parlar-62 have been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air from FY2003 to FY2009 and in wildlife (bivalves, fish and birds) in FY2015.

No monitoring was conducted in FY2016. For reference, the monitoring results up to FY2015 are given below.

## Monitoring results until FY2015

#### <Surface Water>

Stocktaking of the detection o	f Parlar-26. Parlar-50 and	Parlar-62 in surface water	during FY2003~2009

	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-26	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	40 [20]	0/36	0/36
	2004	nd	nd	nd	nd	9 [3]	0/38	0/38
Surface Water	2005	nd	nd	nd	nd	10 [4]	0/47	0/47
(pg/L)	2006	nd	nd	nd	nd	16 [5]	0/48	0/48
(pg/L)	2007	nd	nd	nd	nd	20 [5]	0/48	0/48
	2008	nd	nd	nd	nd	8 [3]	0/48	0/48
	2009	nd	nd	nd	nd	5 [2]	0/49	0/49
	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-50	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	70 [30]	0/36	0/36
	2004	nd	nd	nd	nd	20 [7]	0/38	0/38
Surface Water	2005	nd	nd	nd	nd	20 [5]	0/47	0/47
(pg/L)	2006	nd	nd	nd	nd	16 [5]	0/48	0/48
(pg/L)	2007	nd	nd	nd	nd	9 [3]	0/48	0/48
	2008	nd	nd	nd	nd	7 [3]	0/48	0/48
	2009	nd	nd	nd	nd	7 [3]	0/49	0/49
	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-62	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	300 [90]	0/36	0/36
	2004	nd	nd	nd	nd	90 [30]	0/38	0/38
Surface Water	2005	nd	nd	nd	nd	70[30]	0/47	0/47
	2006	nd	nd	nd	nd	60 [20]	0/48	0/48
(pg/L)	2007	nd	nd	nd	nd	70 [30]	0/48	0/48
	2008	nd	nd	nd	nd	40 [20]	0/48	0/48
	2009	nd	nd	nd	nd	40 [20]	0/49	0/49

	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-26	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	90 [30]	0/186	0/62
	2004	nd	nd	nd	nd	60 [20]	0/189	0/63
Sediment	2005	nd	nd	nd	nd	60 [30]	0/189	0/63
(pg/g-dry)	2006	nd	nd	nd	nd	12 [4]	0/192	0/64
(pg/g-ury)	2007	nd	nd	nd	nd	7 [3]	0/192	0/64
	2008	nd	nd	nd	nd	12 [5]	0/192	0/64
	2009	nd	nd	nd	nd	10 [4]	0/192	0/64
	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-50	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	200 [50]	0/186	0/62
	2004	nd	nd	nd	nd	60 [20]	0/189	0/63
G 1' (	2005	nd	nd	nd	nd	90 [40]	0/189	0/63
Sediment	2006	nd	nd	nd	nd	24 [7]	0/192	0/64
(pg/g-dry)	2007	nd	nd	nd	nd	30 [10]	0/192	0/64
	2008	nd	nd	nd	nd	17 [6]	0/192	0/64
	2009	nd	nd	nd	nd	12 [5]	0/192	0/64
	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-62	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	nd	nd	4,000 [2,000]	0/186	0/62
	2004	nd	nd	nd	nd	2,000 [400]	0/189	0/63
C - 1:	2005	nd	nd	nd	nd	2,000 [700]	0/189	0/63
Sediment	2006	nd	nd	nd	nd	210 [60]	0/192	0/64
(pg/g-dry)	2007	nd	nd	nd	nd	300 [70]	0/192	0/64
	2008	nd	nd	nd	nd	90 [40]	0/192	0/64
	2009	nd	nd	nd	nd	80 [30]	0/192	0/64

## <Sediment>

Stocktaking of the detection	of Parlar-26, Parlar-	50 and Parlar-62 in	sediment during FY2003~2009

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2003~2009.

# <Wildlife>

Stocktaking of the detection of Parlar-26, Parlar-50 and Parlar-62 in wildlife (bivalves, fish and birds) during FY2003~2015

	Monitored	Geometric				Quantification	Detection I	Frequency
Parlar-26	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	nd	nd	tr(39)	nd	45 [15]	11/30	3/6
	2004	nd	nd	tr(32)	nd	42 [14]	15/31	3/7
	2005	nd	nd	tr(28)	nd	47 [16]	7/31	4/7
Bivalves	2006	tr(9)	tr(12)	25	nd	18 [7]	21/31	5/7
(pg/g-wet)	2007	tr(7)	tr(8)	20	nd	10 [4]	26/31	6/7
	2008	tr(7)	tr(8)	22	nd	9 [3]	27/31	7/7
	2009	9	9	23	nd	7 [3]	27/31	7/7
	2015	tr(10)	tr(15)	tr(17)	nd	23 [9]	2/3	2/3
	2003	tr(28)	tr(24)	810	nd	45 [15]	44/70	11/14
	2004	43	tr(41)	1,000	nd	42 [14]	54/70	13/14
	2005	tr(42)	53	900	nd	47 [16]	50/75	13/16
Fish	2006	41	44	880	nd	18 [7]	70/80	15/16
(pg/g-wet)	2007	24	32	690	nd	10 [4]	64/80	14/16
	2008	35	33	730	nd	9 [3]	79/85	17/17
	2009	25	20	690	nd	7 [3]	82/90	18/18
	2015	26	28	400	nd	23 [9]	13/19	13/19
	2003	120	650	2,500	nd	45 [15]	5/10	1/2
	2004	70	340	810	nd	42 [14]	5/10	1/2
	2005	86	380	1,200	nd	47 [16]	5/10	1/2
Birds	2006	48	290	750	nd	18 [7]	5/10	1/2
(pg/g-wet)	2007	34	280	650	nd	10 [4]	5/10	1/2
	2008	38	320	1,200	nd	9 [3]	6/10	2/2
	2009	26	200	500	nd	7 [3]	6/10	2/2
	2015**			tr(10)	tr(10)	23 [9]	1/1	1/1

D 1 70	Monitored	Geometric	N 11	м <sup>.</sup>	M <sup>2</sup> .	Quantification	Detection I	Frequer
Parlar-50	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	tr(12)	tr(12)	58	nd	33 [11]	17/30	4/6
	2004	tr(15)	nd	tr(45)	nd	46 [15]	15/31	3/7
	2005	nd	nd	tr(38)	nd	54 [18]	9/31	4/7
Bivalves	2006	tr(10)	14	32	nd	14 [5]	24/31	6/7
(pg/g-wet)	2007	9	10	37	nd	9 [3]	27/31	7/7
	2008	tr(7)	tr(6)	23	nd	10 [4]	23/31	6/7
	2009	9	9	31	nd	8 [3]	27/31	7/7
	2015	tr(11)	tr(15)	tr(16)	nd	30 [10]	2/3	2/3
	2003	35	34	1,100	nd	33 [11]	55/70	14/1
	2004	60	61	1,300	nd	46 [15]	59/70	14/1
	2005	tr(52)	66	1,400	nd	54 [18]	55/80	13/1
Fish	2006	56	52	1,300	nd	14 [5]	79/80	16/1
(pg/g-wet)	2007	35	41	1,100	nd	9 [3]	77/80	16/1
(188)	2008	44	45	1,000	nd	10 [4]	77/85	17/1
	2009	30	23	910	nd	8 [3]	85/90	18/1
	2015	tr(25)	tr(13)	640	nd	30 [10]	13/19	13/1
	2003	110	850	3,000	nd	33 [11]	5/10	1/2
	2003	83	440	1,000	nd	46 [15]	5/10	1/2
	2001	100	480	1,500	nd	54 [18]	5/10	1/2
Birds	2005	46	380	1,000	nd	14 [5]	5/10	1/2
(pg/g-wet)	2000	40 34	360	930	nd	9 [3]	5/10	1/2
(pg/g-wet)	2007	49	410	1,600	nd	10 [4]	5/10	1/2
	2008	29	250	620	nd	8 [3]	5/10 5/10	1/2
	2009			020 nd	nd	30 [10]	0/1	0/1
	2015			nu	IIU	Quantification	Detection l	
Parlar-62	Monitored	Geometric	Median	Maximum	Minimum	[Detection]	Detection	-
1 41141-02	year	mean*	Wiedian	WidXilliulli	Willing	limit	Sample	Site
	2003	nd	nd	nd	nd	120 [40]	0/30	0/6
	2004	nd	nd	nd	nd	98 [33]	0/31	0/7
	2005	nd	nd	nd	nd	100 [34]	0/31	0/7
Bivalves	2006	nd	nd	nd	nd	70 [30]	0/31	0/7
(pg/g-wet)	2007	nd	nd	nd	nd	70 [30]	0/31	0/7
400 /	2008	nd	nd	nd	nd	80 [30]	0/31	0/7
	2009	nd	nd	nd	nd	70 [20]	0/31	0/7
	2015	nd	nd	nd	nd	150 [60]	0/3	0/3
	2003	nd	nd	580	nd	120 [40]	9/70	3/1-
	2004	nd	nd	870	nd	98 [33]	24/70	7/1-
	2005	nd	nd	830	nd	100 [34]	23/80	8/1
Fish	2005	tr(30)	nd	870	nd	70 [30]	28/80	10/1
(pg/g-wet)	2000	tr(30)	nd	530	nd	70 [30]	22/80	7/1
100 mer)	2007	tr(30)	nd	590	nd	80 [30]	31/85	8/1
	2008	tr(20)	nd	660	nd	70 [20]	24/90	8/1
	2009	nd	nd	320	nd	150 [60]	24/90	2/1
	2013	tr(96)	200	530	nd	120 [40]	5/10	1/2
	2003	tr(64)	110	280	nd		5/10	1/2
						98 [33]		1/2
	2005 2006	tr(78)	130	460	nd	100 [34]	5/10	
Dind-	/006	70	120	430	nd	70 [30]	5/10	1/2
Birds		. ((1))	100	200	1	70 [20]	E /1 O	
Birds (pg/g-wet)	2007	tr(60)	100	300	nd	70 [30]	5/10	
		tr(60) tr(70) tr(40)	100 130 80	300 360 210	nd nd nd	70 [30] 80 [30] 70 [20]	5/10 5/10 5/10	1/2 1/2 1/2

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2003~2009.
 (Note 2) "\*\*": There is no consistency between the results of the ornithological survey in FY2015 and those in previous

years because of the changes in the survey sites and target species. (Note 3) No monitoring was conducted during FY2010~2014.

Parlar-26	Monitored year	Geometric	Median	Maximum	Minimum	Quantification [Detection]	Detection 1	Frequer
Parlar-20	-	mean	Median		Wimmum	limit	Sample	Site
	2003Warm season	0.31	0.31	0.77	tr(0.17)	0.20 [0.066]	35/35	35/35
	2003Cold season	tr(0.17)	tr(0.17)	0.27	tr(0.091)	0.20 [0.000]	34/34	34/3
	2004Warm season	0.27	0.26	0.46	tr(0.17)	0.20 [0.066]	37/37	37/3
	2004Cold season	tr(0.15)	tr(0.15)	0.50	tr(0.094)	0.20 [0.000]	37/37	37/3
	2005Warm season	nd	nd	nd	nd	0 2 [0 1]	0/37	0/31
	2005Cold season	nd	nd	nd	nd	0.3 [0.1]	0/37	0/3′
Air	2006Warm season	nd	nd	nd	nd	1 9 50 71	0/37	0/3
$(pg/m^3)$	2006Cold season	nd	nd	nd	nd	1.8 [0.6]	0/37	0/3′
	2007Warm season	nd	nd	tr(0.3)	nd	0 ( [0 2]	18/36	18/3
	2007Cold season	nd	nd	nd	nd	0.6 [0.2]	0/36	0/3
	2008Warm season	tr(0.21)	0.22	0.58	tr(0.12)	0.00 [0.00]	37/37	37/3
	2008Cold season	tr(0.11)	tr(0.12)	tr(0.20)	nd	0.22 [0.08]	36/37	36/3
	2009Warm season	tr(0.18)	tr(0.19)	0.26	tr(0.11)		37/37	37/3
	2009Cold season	tr(0.12)	tr(0.13)	0.27	nd	0.23 [0.09]	33/37	33/3
						Quantification	Detection 1	
Parlar-50	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003Warm season	nd	nd	tr(0.37)	nd	0.01.00.000	2/35	2/3
	2003Cold season	nd	nd	nd	nd	0.81 [0.27]	0/34	0/3-
	2004Warm season	nd	nd	nd	nd	1.0.0.43	0/37	0/3
	2004Cold season	nd	nd	nd	nd	d 1.2 [0.4] d 0.6 [0.2]	0/37	$0/3^{2}$
	2005Warm season	nd	nd	nd	nd		0/37	0/3
	2005Cold season	nd	nd	nd	nd		0/37	0/3
Air	2006Warm season	nd	nd	nd	nd		0/37	0/3
$(pg/m^3)$	2006Cold season	nd	nd	nd	nd	1.6 [0.5]	0/37	0/3
40 )	2007Warm season	nd	tr(0.1)	tr(0.2)	nd		29/36	29/3
	2007Cold season	nd	nd	nd	nd	0.3 [0.1]	0/36	0/3
	2008Warm season	nd	nd	tr(0.19)	nd		15/37	15/3
	2008Cold season	nd	nd	nd	nd	0.25 [0.09]	0/37	0/3
	2009Warm season	nd	nd	tr(0.1)	nd		11/37	11/3
	2009 Warm season 2009Cold season	nd	nd	tr(0.1)	nd	0.3 [0.1]	1/37	1/3
	20070010 5005011		IIG	u(0.1)	na	Quantification	Detection 1	
Parlar-62	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003Warm season	nd	nd	nd	nd	1 6 [0 52]	0/35	0/3
	2003Cold season	nd	nd	nd	nd	1.6 [0.52]	0/34	0/3-
	2004Warm season	nd	nd	nd	nd	2.4.[0.01]	0/37	0/3
	2004Cold season	nd	nd	nd	nd	2.4 [0.81]	0/37	$0/3^{2}$
	2005Warm season	nd	nd	nd	nd	1.0.00.43	0/37	0/3
	2005Cold season	nd	nd	nd	nd	1.2 [0.4]	0/37	$0/3^{2}$
Air	2006Warm season	nd	nd	nd	nd		0/37	0/3'
$(pg/m^3)$	2006Cold season	nd	nd	nd	nd	8 [3]	0/37	0/3
,	2007Warm season	nd	nd	nd	nd		0/36	0/3
	2007Cold season	nd	nd	nd	nd	1.5 [0.6]	0/36	0/3
	2007 Cord Season 2008Warm season	nd	nd	nd	nd		0/37	0/3
	2008 Warm season 2008Cold season	nd	nd	nd	nd	1.6 [0.6]	0/37	0/3
	2009Warm season	nd	nd	nd	nd		0/37	0/3
		nu	nu	nu	nu	1.6 [0.6]	0/5/	0/5

# <Air> Stocktaking of the detection of Parlar-26, Parlar-50 and Parlar-62 in air during FY2003~2009

# [10] Mirex (reference)

· History and state of monitoring

Mirex was developed as an organochlorine insecticide chemical in the United States, and it was also used as a fire retardant in plastics, rubber, and electrical goods. No domestic record of manufacture/import of the substance was reported since it was historically never registrated under the Agricultural Chemicals Regulation Law. The substance was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in September 2002. Also the substance is one of the original twelve POPs covered by the Stockholm Convention.

Before FY2001, the substance was measured in FY1983 (in surface water and sediment) under the framework of "the Environmental Survey and Monitoring of Chemicals."

Under the framework of the Environmental Monitoring, Mirex has been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2003~2009 and FY2011.

No monitoring was conducted in FY2012~FY2016. For reference, the monitoring results up to FY2011 are given below.

#### Monitoring results until FY2011

<Surface Water>

## Stocktaking of the detection of Mirex in surface water during FY2003~2011

	Monitored	Geometric			Minimum	Quantification	Detection	Frequency
Mirex	year	mean M	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	tr(0.13)	tr(0.12)	0.8	nd	0.3 [0.09]	25/36	25/36
	2004	nd	nd	1.1	nd	0.4 [0.2]	18/38	18/38
	2005	nd	nd	1.0	nd	0.4 [0.1]	14/47	14/47
Surface Water	2006	nd	nd	0.07	nd	1.6 [0.5]	1/48	1/48
(pg/L)	2007	nd	nd	tr(0.5)	nd	1.1 [0.4]	2/48	2/48
	2008	nd	nd	0.7	nd	0.6 [0.2]	4/48	4/48
	2009	nd	nd	0.5	nd	0.4 [0.2]	8/49	8/49
	2011	nd	nd	0.8	nd	0.5 [0.2]	3/49	3/49

(Note) No monitoring was conducted during FY2010.

#### <Sediment>

#### Stocktaking of the detection of Mirex in sediment during FY2003~2011

	Monitored	Geometric				Quantification	Detection 1	Frequency
Mirex	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	2	tr(1.6)	1,500	nd	2 [0.4]	137/186	51/62
	2004	2	tr(1.6)	220	nd	2 [0.5]	153/189	55/63
	2005	1.8	1.2	5,300	nd	0.9 [0.3]	134/189	48/63
Sediment	2006	1.7	1.2	640	nd	0.6 [0.2]	156/192	57/64
(pg/g-dry)	2007	1.5	0.9	200	nd	0.9 [0.3]	147/192	55/64
	2008	1.4	1.1	820	nd	0.7 [0.3]	117/192	48/64
	2009	1.4	1.3	620	nd	1.0 [0.4]	126/192	49/64
	2011	1.2	0.9	1,900	nd	0.9 [0.4]	42/64	42/64

(Note 1) " \* " :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2003~2009.

(Note 2) No monitoring was conducted in FY2010.

Stocktaking of the	detection of	where in whe	unie (bivai	ves, fish and	birds) durir	*		
Mirex	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Site
	2003	4.9	4.2	19	tr(1.6)	2.4 [0.81]	30/30	6/6
	2004	4.4	4.3	12	tr(1.1)	2.5 [0.82]	31/31	7/7
	2005	5.4	5.2	20	tr(1.9)	3.0 [0.99]	31/31	7/7
Bivalves	2006	5	4	19	tr(2)	3 [1]	31/31	7/7
(pg/g-wet)	2007	5	4	18	tr(2)	3 [1]	31/31	7/7
	2008	4	tr(3)	18	tr(2)	4 [1]	31/31	7/7
	2009	5.9	5.2	21	tr(1.7)	2.1 [0.8]	31/31	7/7
	2011	10	7.1	44	5.2	1.9 [0.8]	4/4	4/4
	2003	8.3	9.0	25	tr(1.7)	2.4 [0.81]	70/70	14/14
	2004	13	11	180	3.8	2.5 [0.82]	70/70	14/14
	2005	13	13	78	tr(1.0)	3.0 [0.99]	80/80	16/16
Fish	2006	11	10	53	tr(2)	3 [1]	80/80	16/16
(pg/g-wet)	2007	9	11	36	tr(1)	3 [1]	80/80	16/16
	2008	11	13	48	tr(1)	4 [1]	85/85	17/17
	2009	8.6	9.6	37	tr(0.9)	2.1 [0.8]	90/90	18/18
	2011	12	15	41	tr(1.3)	1.9 [0.8]	18/18	18/18
	2003	120	150	450	31	2.4 [0.81]	10/10	2/2
	2004	61	64	110	33	2.5 [0.82]	10/10	2/2
	2005	77	66	180	41	3.0 [0.99]	10/10	2/2
Birds	2006	77	70	280	39	3 [1]	10/10	2/2
(pg/g-wet)	2007	57	59	100	32	3 [1]	10/10	2/2
	2008	74	68	260	27	4 [1]	10/10	2/2
	2009	49	50	79	32	2.1 [0.8]	10/10	2/2
	2011			58	58	1.9 [0.8]	1/1	1/1

<Wildlife>

Stocktaking of the detection of Mirex in wildlife (bivalves, fish and birds) during FY2003~2011

 2011
 -- -- -- -- -- -- -- 1/1
 1/1
 1/1

 (Note 1) "\* ":Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived during FY2003~2009.
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# <Air>

Stocktaking of the detection of Mirex in air during FY2003~2011

	2003Warm season2003Cold season2004Warm season2004Cold season2005Warm season2005Cold season2006Warm season2006Cold season2006Cold season2007Warm season2007Cold season2007Cold season	Geometric	netric			Quantification	Detection	Frequency
Mirex	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003Warm season	0.11	0.12	0.19	0.047	0.0084	35/35	35/35
	2003Cold season	0.044	0.043	0.099	0.024	[0.0028]	34/34	34/34
	2004Warm season	0.099	0.11	0.16	tr(0.042)	0.05 [0.017]	37/37	37/37
	2004Cold season	tr(0.046)	tr(0.047)	0.23	tr(0.019)	0.03 [0.017]	37/37	37/37
	2005Warm season	tr(0.09)	tr(0.09)	0.24	tr(0.05)	0 10 [0 02]	37/37	37/37
	2005Cold season	tr(0.04)	tr(0.04)	tr(0.08)	nd	0.10 [0.03]	29/37	29/37
	2006Warm season	tr(0.07)	tr(0.10)	0.22	nd	0.12 [0.04]	29/37	29/37
Air	2006Cold season	tr(0.07)	tr(0.07)	2.1	nd	0.13 [0.04]	27/37	27/37
$(pg/m^3)$	2007Warm season	0.11	0.11	0.28	0.04	0.02 [0.01]	36/36	36/36
	2007Cold season	0.04	0.04	0.09	tr(0.02)	0.03 [0.01]	36/36	36/36
	2008Warm season	0.09	0.09	0.25	0.03	0.02 [0.01]	37/37	37/37
	2008Cold season	0.05	0.04	0.08	0.03	0.03 [0.01]	37/37	37/37
	2009Warm season	0.12	0.13	0.48	0.049	0.015 [0.00/]	37/37	37/37
	2009Cold season	0.058	0.054	0.18	0.030	0.015 [0.006]	37/37	37/37
	2011Warm season	0.14	0.13	0.25	0.08	0.04.00.011	35/35	35/35
	2011Cold season	0.07	0.07	0.11	tr(0.03)	0.04 [0.01]	37/37	37/37

(Note) No monitoring was conducted in FY2010.

# [11] HCHs

· History and state of monitoring

HCHs were used as pesticides, household insecticides, and termiticides, etc. Even after their registration under the Agricultural Chemicals Regulation Law was expired in FY1971, they continue to be used as termiticides and wood preservatives.  $\alpha$ -HCH,  $\beta$ -HCH, and  $\gamma$ -HCH (synonym:Lindane) were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants in May 2009. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

Among many HCH isomers,  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH (synonym: Lindane) and  $\delta$ -HCH have been monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air.

Before FY2001, the substances were measured in FY1974 (in surface water, sediment and fish) under the framework of "the Environmental Survey and Monitoring of Chemicals."  $\alpha$ -HCH and  $\beta$ -HCH had been the target chemicals, and surface water and sediment had been the monitored media during the period of FY1986~1998 and FY1986~2001, respectively. Under the framework of the Wildlife Monitoring, the substances were monitored in wildlife (bivalves, fish and birds) during the period of FY1978~1996 and in FY1998, FY2000 and FY2001 ( $\gamma$ -HCH (synonym:Lindane) and  $\delta$ -HCH had not been monitored since FY1997 and FY1993, respectively.)

Under the framework of the Environmental Monitoring,  $\alpha$ -HCH and  $\beta$ -HCH in surface water, sediment, and wildlife (bivalves, fish and birds) have been monitored since FY2002.  $\alpha$ -HCH and  $\beta$ -HCH in air and $\gamma$ -HCH (synonym:Lindane) and  $\delta$ -HCH in surface water, sediment, wildlife (bivalves, fish and birds) and air have also been monitored since FY2003.

· Monitoring results

## <Surface Water>

 $\alpha$ -HCH: T The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 0.4pg/L, and the detection range was 5.1 ~ 640pg/L.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from sea areas was identified as statistically significant and reduction tendency in specimens from the overall areas was also identified as statistically significant.

 $\beta$ -HCH: The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 0.4pg/L, and the detection range was 12 ~ 1,100pg/L.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendencies in specimens from lake areas and sea areas were identified as statistically significant and reduction tendency in specimens from the overall areas was also identified as statistically significant.

 $\gamma$ -HCH(synonym:Lindane): The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 0.3pg/L, and the detection range was 1.8 ~ 130pg/L.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendencies in specimens from river areas, lake areas, river mouth areas and sea areas were identified as statistically significant and reduction tendency in specimens from the overall areas was also identified as statistically significant.

 $\delta$ -HCH: T The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 0.3pg/L, and the detection range was tr(0.5) ~ 920pg/L.

α-НСН	Monitored	Geometric	Median	Movimum	Minimum	Quantification	Detection	Frequenc
α-нсн	year	mean*		Maximum		[Detection] limit	Sample	Site
	2002	86	76	6,500	1.9	0.9 [0.3]	114/114	38/38
	2003	120	120	970	13	3 [0.9]	36/36	36/36
	2004	150	145	5,700	13	6 [2]	38/38	38/38
	2005	90	81	660	16	4 [1]	47/47	47/47
	2006	110	90	2,100	25	3 [1]	48/48	48/48
	2007	76	73	720	13	1.9 [0.6]	48/48	48/48
	2008	78	75	1,100	9	4 [2]	48/48	48/48
Surface Water	2009	74	73	560	14	1.2 [0.4]	49/49	49/49
(pg/L)	2010	94	75	1,400	14	4 [1]	49/49	49/49
	2011	67	60	1,000	11	7 [3]	49/49	49/49
	2012	65	56	2,200	9.5	1.4 [0.5]	48/48	48/48
	2013	57	55	1,900	9	7 [2]	48/48	48/48
	2014	47	41	700	7.3	4.5 [1.5]	48/48	48/48
	2015	48	40	610	8.7	1.2 [0.4]	48/48	48/48
	2016	38	36	640	5.1	1.1 [0.4]	48/48	48/48
			50	010	5.1	Quantification	Detection	
$\beta$ -HCH	Monitored		Median	Maximum	Minimum	[Detection]		-
<i>p</i> -mem	year	mean*	Wiediam	Waximum	winningin	limit	Sample	Site
	2002	210	180	1,600	24	0.9 [0.3]	114/114	38/38
	2002	250	240	1,700	14	3 [0.7]	36/36	36/36
	2003	260	250	3,400	31	4 [2]	38/38	38/38
	2004	200	170	2,300	25	2.6 [0.9]	47/47	47/47
	2005	200	160	2,000	42	1.7 [0.6]	48/48	48/48
	2000	170	150	1,300	42	2.7[0.9]	48/48	48/48
	2007	150	150		18		48/48	48/48
Surface Water				1,800		1.0 [0.4]		
(pg/L)	2009 2010	150 180	150	1,100	18 33	0.6 [0.2]	49/49	49/49 49/49
			160	2,500		2.0 [0.7]	49/49	
	2011	130	120	840	28	2.0 [0.8]	49/49	49/49
	2012	150	130	820	17	1.4 [0.5]	48/48	48/48
	2013	130	130	1,100	20	7 [2]	48/48	48/48
	2014	100	110	1,100	11	1.0 [0.4]	48/48	48/48
	2015	130	120	1,100	21	1.2 [0.4]	48/48	48/48
	2016	100	96	1,100	12	1.2 [0.4]	48/48	48/48
γ-HCH	Monitored	Geometric		Maximu		Quantification	Detection	Frequenc
(synonym:Lindane)	year	mean*	Median	m	Minimum	[Detection]	Sample	Site
(0)11011/111211144110)	•					limit		
	2003	92	90	370	32	7 [2]	36/36	36/36
	2004	91	76	8,200	21	20 [7]	38/38	38/38
	2005	48	40	250	tr(8)	14 [5]	47/47	47/47
	2006	44	43	460	tr(9)	18 [6]	48/48	48/48
	2007	34	32	290	5.2	2.1 [0.7]	48/48	48/48
	2008	34	32	340	4	3 [1]	48/48	48/48
Surface Water	2009	32	26	280	5.1	0.6 [0.2]	49/49	49/49
(pg/L)	2010	26	22	190	tr(5)	6 [2]	49/49	49/49
	2011	23	20	170	3	3 [1]	49/49	49/49
	2012	22	21	440	3.0	1.3 [0.4]	48/48	48/48
	2013	21	17	560	3.2	2.7 [0.8]	48/48	48/48
	2014	18	18	350	3.5	1.2 [0.4]	48/48	48/48
	2015	17	15	110	2.6	0.9 [0.3]	48/48	48/48
					=	· · · · · · · · · · · · · · · · · · ·		48/48

Stocktaking of the detection of Total $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH(synonym:Lindane) and  $\delta$ -HCH in surface water during FY2002~2016

	Monitored	Geometric		Maximu		Quantification	Detection 1	Frequency
$\delta$ -HCH	year	mean*	Median	m	Minimum	[Detection] limit	Sample	Site
	2003	14	14	200	tr(1.1)	2 [0.5]	36/36	36/36
	2004	24	29	670	tr(1.4)	2 [0.7]	38/38	38/38
	2005	1.8	nd	62	nd	1.5 [0.5]	23/47	23/47
	2006	24	18	1,000	2.2	2.0 [0.8]	48/48	48/48
	2007	11	9.7	720	tr(0.7)	1.2 [0.4]	48/48	48/48
	2008	11	10	1,900	tr(1.1)	2.3 [0.9]	48/48	48/48
Surface Water	2009	10	11	450	tr(0.7)	0.9 [0.4]	49/49	49/49
(pg/L)	2010	16	17	780	0.9	0.8 [0.3]	49/49	49/49
	2011	8.6	8.9	300	0.7	0.4 [0.2]	49/49	49/49
	2012	7.9	6.7	220	tr(0.5)	1.1 [0.4]	48/48	48/48
	2013	8.2	8.9	320	tr(0.6)	1.1 [0.4]	48/48	48/48
	2014	7.1	6.5	590	0.7	0.4 [0.2]	48/48	48/48
	2015	7.2	7.4	310	0.8	0.3 [0.1]	48/48	48/48
	2016	5.5	6.0	920	tr(0.5)	0.8 [0.3]	48/48	48/48

(Note) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002.

## <Sediment>

 $\alpha$ -HCH: The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 0.3pg/g-dry, and the detection range was 1.1 ~ 5,000pg/g-dry.

 $\beta$ -HCH: The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 0.3pg/g-dry, and the detection range was 3.7 ~ 6,000pg/g-dry.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendency in specimens from river mouth areas was identified as statistically significant.

 $\gamma$ -HCH(synonym:Lindane): The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 0.3pg/g-dry, and the detection range was tr(0.7) ~ 3,100pg/g-dry.

 $\delta$ -HCH: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 60 of the 62 valid sites adopting the detection limit of 0.2pg/g-dry, and none of the detected concentrations exceeded 6,100pg/g-dry.

	Monitored	Geometric				Quantification	Detection I	Frequency
α-HCH	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	150	170	8,200	2.0	1.2 [0.4]	189/189	63/63
	2003	160	170	9,500	2	2 [0.5]	186/186	62/62
	2004	160	180	5,700	tr(1.5)	2 [0.6]	189/189	63/63
	2005	140	160	7,000	3.4	1.7 [0.6]	189/189	63/63
	2006	140	160	4,300	tr(2)	5 [2]	192/192	64/64
	2007	140	150	12,000	tr(1.3)	1.8 [0.6]	192/192	64/64
C - 1:	2008	140	190	5,200	nd	1.6 [0.6]	191/192	64/64
Sediment	2009	120	120	6,300	nd	1.1 [0.4]	191/192	64/64
(pg/g-dry)	2010	140	140	3,700	3.1	2.0 [0.8]	64/64	64/64
	2011	120	140	5,100	1.6	1.5 [0.6]	64/64	64/64
	2012	100	100	3,900	tr(1.1)	1.6 [0.5]	63/63	63/63
	2013	94	98	3,200	tr(0.6)	1.5 [0.5]	63/63	63/63
	2014	84	93	4,300	nd	2.4 [0.8]	62/63	62/63
	2015	97	120	9,600	1.1	0.7 [0.3]	62/62	62/62
	2016	64	77	5,000	1.1	0.9 [0.3]	62/62	62/62

Stocktaking of the detection of  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH(synonym:Lindane) and  $\delta$ -HCH in sediment during FY2002~2016

0.11611	Monitored	Geometric				Quantification	Detection	Frequency
$\beta$ -HCH	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	230	230	11,000	3.9	0.9 [0.3]	189/189	63/63
	2003	250	220	39,000	5	2 [0.7]	186/186	62/62
	2004	240	230	53,000	4	3 [0.8]	189/189	63/63
	2005	200	220	13,000	3.9	2.6 [0.9]	189/189	63/63
	2006	190	210	21,000	2.3	1.3 [0.4]	192/192	64/64
	2007	200	190	59,000	1.6	0.9 [0.3]	192/192	64/64
Sediment	2008	190	200	8,900	2.8	0.8 [0.3]	192/192	64/64
	2009	180	170	10,000	2.4	1.3 [0.5]	192/192	64/64
(pg/g-dry)	2010	230	210	8,200	11	2.4 [0.8]	64/64	64/64
	2011	180	210	14,000	3	3 [1]	64/64	64/64
	2012	160	170	8,300	3.7	1.5 0.6]	63/63	63/63
	2013	160	170	6,900	4.5	0.4 [0.1]	63/63	63/63
	2014	140	140	7,200	2.9	0.9 [0.3]	63/63	63/63
	2015	160	170	5,900	2.5	0.8 [0.3]	62/62	62/62
	2016	130	160	6,000	3.7	0.9 [0.3]	62/62	62/62
	2010	150	100	0,000	5.1	Quantification	Detection 1	
$\gamma$ -HCH	Monitored	Geometric	Median	Maximum	Minimum	[Detection]	Detection	
(synonym:Lindane)	year	mean*	wiediam	Waxinfuffi	Willingun	limit	Sample	Site
	2003	51	47	4,000	tr(1.4)	2 [0.4]	186/186	62/62
	2003	53	48	4,100	tr(0.8)	2 [0.4]	189/189	63/63
	2004	49	46	6,400	tr(0.8)	2.0 [0.7]	189/189	63/63
	2003	49	40 49	3,500	tr(1.8)	2.0 [0.7]	192/192	64/64
	2000	48			· · ·		192/192	64/64
	2007	42 40	41 43	5,200	tr(0.6)	1.2 [0.4]		
G 1' (				2,200	tr(0.7)	0.9 [0.4]	192/192	64/64
Sediment	2009	38	43	3,800	nd	0.6 [0.2]	191/192	64/64
(pg/g-dry)	2010	35	30	2,300	tr(1.5)	2.0 [0.7]	64/64	64/64
	2011	35	42	3,500	nd	3 [1]	62/64	62/64
	2012	30	29	3,500	nd	1.3 [0.4]	61/63	61/63
	2013	33	35	2,100	0.9	0.6 [0.2]	63/63	63/63
	2014	27	30	2,600	nd	2.7 [0.9]	61/63	61/63
	2015	29	35	2,800	tr(0.3)	0.5 [0.2]	62/62	62/62
	2016	20	25	3,100	tr(0.7)	0.8 [0.3]	62/62	62/62
	Monitored	Geometric				Quantification	Detection 1	Frequenc
$\delta$ -HCH	year	mean*	Median	Maximum	Minimum	[Detection]	Sample	Site
	-	mean				limit		
	2003	42	46	5,400	nd	2 [0.7]	180/186	61/62
	2004	55	55	5,500	tr(0.5)	2 [0.5]	189/189	63/63
	2005	52	63	6,200	nd	1.0 [0.3]	188/189	63/63
	2006	45	47	6,000	nd	1.7 [0.6]	189/192	64/64
	2007	26	28	5,400	nd	5 [2]	165/192	60/64
	2008	41	53	3,300	nd	2 [1]	186/192	64/64
Sediment	2008	36	37	5,000	nd	1.2 [0.5]	190/192	64/64
(pg/g-dry)	2009	30	40	3,800	1.3	1.2 [0.5]	64/64	64/64
(Pg/g-ury)	2010							
		37	47	5,000	nd	1.4 [0.5]	63/64	63/64
	2012	28	28	3,100	nd	0.8 [0.3]	62/63	62/63
	2013	31	29	2,500	0.4	0.3 [0.1]	63/63	63/63
	2014	27	26	3,900	0.4	0.4 [0.1]	63/63	63/63
		27	20	2 000	+ (0, 4)	0 5 [0 2]	(2)(2)	62/62
	2015 2016	27	28 24	2,900 6,100	tr(0.4)	0.5 [0.2]	62/62 60/62	62/62

(Note) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002~2009.

# <Wildlife>

 $\alpha$ -HCH: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was 5 ~ 22pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 1pg/g-wet, and none of the detected concentrations exceeded 81pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 170pg/g-wet.

As results of the inter-annual trend analysis from FY2002 to FY2016, reduction tendencies in specimy from

bivalves was identified as statistically significant.

 $\beta$ -HCH: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was 21 ~ 50pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was 5 ~ 200pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 2,600pg/g-wet.

 $\gamma$ -HCH(synonym:Lindane): The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was 4 ~ 11pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 1pg/g-wet, and none of the detected concentrations exceeded 43pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 14pg/g-wet.

As results of the inter-annual trend analysis from FY2003 to FY2016, the last 5 years period was indicated lower concentration than the first 5 years period in specimens from fish as statistically significant.

 $\delta$ -HCH: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was tr(1) ~ tr(2)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 17 of the 19 valid areas adopting the detection limit of 1pg/g-wet, and none of the detected concentrations exceeded 10pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was tr(2)pg/g-wet.

As results of the inter-annual trend analysis from FY2003 to FY2016, the last 5 years period was indicated lower concentration than the first 5 years period in specimens from fish as statistically significant.

	Monitored	Geometric				Quantification	Detection I	requency
α-HCH	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	67	64	1,100	12	4.2 [1.4]	38/38	8/8
	2003	45	30	610	9.9	1.8 [0.61]	30/30	6/6
	2004	56	25	1,800	tr(12)	13 [4.3]	31/31	7/7
	2005	38	25	1,100	tr(7.1)	11 [3.6]	31/31	7/7
	2006	30	21	390	6	3 [1]	31/31	7/7
	2007	31	17	1,400	8	7 [2]	31/31	7/7
D:1	2008	26	16	380	7	6 [2]	31/31	7/7
Bivalves	2009	45	21	2,200	9	5 [2]	31/31	7/7
(pg/g-wet)	2010	35	20	730	13	3 [1]	6/6	6/6
	2011	64	33	1,200	13	3 [1]	4/4	4/4
	2012	23	12	340	4.0	3.7 [1.2]	5/5	5/5
	2013	30	25	690	6	3 [1]	5/5	5/5
	2014	16	16	39	7	3 [1]	3/3	3/3
	2015	11	15	25	3.5	3.0 [1.0]	3/3	3/3
	2016	13	20	22	5	3 [1]	3/3	3/3

Stocktaking of the detection of  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH(synonym:Lindane) and  $\delta$ -HCH in wildlife (bivalves, fish and birds) during FY2002~2016

	Monitored	Geometric	M- 1'	Maari	Mini	Quantification	Detection	Frequency
α-НСН	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	57	56	590	tr(1.9)	4.2 [1.4]	70/70	14/14
	2003	43	58	590	2.6	1.8 [0.61]	70/70	14/14
	2004	57	55	2,900	nd	13 [4.3]	63/70	14/14
	2005	42	43	1,000	nd	11 [3.6]	75/80	16/16
	2006	44	53 40	360	tr(2)	3 [1]	80/80	16/16
	2007 2008	39 36	40 47	730 410	tr(2) nd	7 [2] 6 [2]	80/80 84/85	16/16 17/17
Fish	2008	30 39	32	830	tr(2)	5 [2]	90/90	18/18
(pg/g-wet)	2009	27	39	250	tr(2)	3 [1]	18/18	18/18
	2010	37	54	690	tr(2)	3 [1]	18/18	18/18
	2012	24	32	170	nd	3.7 [1.2]	18/19	18/19
	2013	32	47	320	tr(2)	3 [1]	19/19	19/19
	2014	26	40	210	nd	3 [1]	18/19	18/19
	2015	18	26	180	tr(1.3)	3.0 [1.0]	19/19	19/19
	2016	15	17	81	nd	3 [1]	18/19	18/19
	2002	170	130	360	93	4.2 [1.4]	10/10	2/2
	2003	73	74	230	30	1.8 [0.61]	10/10	2/2
	2004	190	80	1,600	58	13 [4.3]	10/10	2/2
	2005	76	77	85	67	11 [3.6]	10/10	2/2
	2006	76	75	100	55	3 [1]	10/10	2/2
	2007	75	59	210	43	7 [2]	10/10	2/2
Birds	2008	48	48	61	32	6 [2]	10/10	2/2
(pg/g-wet)	2009	43	42	56	34	5 [2]	10/10	2/2
400 /	2010	260		430	160	3 [1]	2/2	2/2
	2011 2012	35		48 39	48	3 [1]	1/1	1/1
	2012	46		130	<u> </u>	3.7 [1.2]	<u> </u>	2/2 2/2
	2013**	40 61		220	10	3 [1] 3 [1]	2/2 2/2	2/2
	2014			13	13	3.0 [1.0]	1/1	1/1
	2016**	63		170	23	3 [1]	2/2	2/2
	= • = •			- , ,				
	NC 1	<b>a</b>				Quantification	Detection 1	Frequenc
$\beta$ -HCH	Monitored vear		Median	Maximum	Minimum	Quantification [Detection]	Detection I Sample	
β-HCH	year	mean*				[Detection] limit	Sample	Site
β-НСН	year 2002	mean*	62	1,700	32	[Detection] limit 12 [4]	Sample 38/38	Site 8/8
<i>β</i> -НСН	year 2002 2003	mean* 88 78	62 50	1,700 1,100	32 23	[Detection] limit 12 [4] 9.9 [3.3]	Sample 38/38 30/30	Site 8/8 6/6
<i>β</i> -НСН	year 2002 2003 2004	mean* 88 78 100	62 50 74	1,700 1,100 1,800	32 23 22	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0]	Sample 38/38 30/30 31/31	Site 8/8 6/6 7/7
β-НСН	year 2002 2003 2004 2005	mean* 88 78 100 85	62 50 74 56	1,700 1,100 1,800 2,000	32 23 22 20	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75]	Sample 38/38 30/30 31/31 31/31	Site 8/8 6/6 7/7 7/7
<i>β</i> -НСН	year 2002 2003 2004 2005 2006	mean* 88 78 100 85 81	62 50 74 56 70	1,700 1,100 1,800 2,000 880	32 23 22 20 11	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1]	Sample 38/38 30/30 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7
	year 2002 2003 2004 2005 2006 2007	mean* 88 78 100 85 81 79	62 50 74 56 70 56	1,700 1,100 1,800 2,000 880 1,800	32 23 22 20 11 21	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3]	Sample 38/38 30/30 31/31 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006	mean* 88 78 100 85 81	62 50 74 56 70	1,700 1,100 1,800 2,000 880	32 23 22 20 11	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2]	Sample 38/38 30/30 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008	mean* 88 78 100 85 81 79 73	62 50 74 56 70 56 51	1,700 1,100 1,800 2,000 880 1,800 1,100	32 23 20 11 21 23	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 6 [2]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009	mean* 88 78 100 85 81 79 73 83	62 50 74 56 70 56 51 55	1,700 1,100 1,800 2,000 880 1,800 1,100 1,600	32 23 20 11 21 23 27	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012	mean* 88 78 100 85 81 79 73 83 89 130 65	62 50 74 56 70 56 51 55 56 68 37	$ \begin{array}{r} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980 \end{array} $	32 23 20 11 21 23 27 27 39 15	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 3 [1] 2.0 [0.8]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013	mean* 88 78 100 85 81 79 73 83 89 130 65 61	62 50 74 56 70 56 51 55 56 68 37 47	$     1,700 \\     1,100 \\     1,800 \\     2,000 \\     880 \\     1,800 \\     1,100 \\     1,600 \\     1,500 \\     2,000   $	32 23 22 20 11 21 23 27 27 39	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 6 [2] 3 [1] 3 [1]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40	62 50 74 56 70 56 51 55 56 68 37 47 35	1,700 1,100 1,800 2,000 880 1,800 1,100 1,600 1,500 2,000 980 710 64	32 23 22 20 11 21 23 27 27 27 39 15 17 28	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.2 [0.8] 2.4 [0.9]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5 3/3
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34	62 50 74 56 70 56 51 55 56 68 37 47 35 45	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5 3/3 3/3
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37	62 50 74 56 70 56 51 55 56 68 37 47 35 45 45	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ 50\end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5 3/3 3/3 3/3
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110	62 50 74 56 70 56 51 55 56 68 37 47 35 45 45 47 120	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ 50\\ 1,800\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5)	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5 3/3 3/3 3/3 14/14
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81	62 50 74 56 70 56 51 55 56 68 37 47 35 45 45 47 120 96	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ 50\\ 1,800\\ 1,100\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5)	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 6/6 4/4 5/5 5/5 3/3 3/3 3/3 14/14 14/14
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110	62 50 74 56 70 56 51 55 56 68 37 47 35 45 47 120 96 140	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9)	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,300\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 110\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,300\\ 1,100\\ $	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 80/80 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 120\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,300\\ 1,100\\ 810\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 80/80 80/80 80/80	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 110\\ 120\\ 150\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,300\\ 1,100\\ 810\\ 750\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4)	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70 80/80 80/80 80/80 85/85	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 110\\ 120\\ 150\\ 130\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,300\\ 1,100\\ 810\\ 750\\ 970\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4) tr(5)	$\begin{tabular}{ l                                   $	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70 80/80 80/80 80/80 85/85 90/90	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009 2010	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98 81 81 81 81 81 81 81	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 120\\ 150\\ 130\\ 110\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,300\\ 1,100\\ 810\\ 750\\ 970\\ 760\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4) tr(5) 5	$\begin{bmatrix} \text{Detection} \\ 1 \text{limit} \\ 12 [4] \\ 9.9 [3.3] \\ 6.1 [2.0] \\ 2.2 [0.75] \\ 3 [1] \\ 7 [3] \\ 6 [2] \\ 6 [2] \\ 3 [1] \\ 3 [1] \\ 2.0 [0.8] \\ 2.2 [0.8] \\ 2.4 [0.9] \\ 3.0 [1.0] \\ 3 [1] \\ 12 [4] \\ 9.9 [3.3] \\ 6.1 [2.0] \\ 2.2 [0.75] \\ 3 [1] \\ 7 [3] \\ 6 [2] \\ 6 [2] \\ 3 [1] \\ \end{bmatrix}$	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70 80/80 80/80 80/80 85/85 90/90 18/18	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98 81 100 84 89 100 81 100 81 100 84 81 100 84 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 98 81 100 94 81 100 81 100 81 81 100 81 81	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 110\\ 110\\ 120\\ 150\\ 130\\ 110\\ 140\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 810\\ 750\\ 970\\ 760\\ 710\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4) tr(5) 5 4	[Detection] limit 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 2.0 [0.8] 2.2 [0.8] 2.4 [0.9] 3.0 [1.0] 3 [1] 12 [4] 9.9 [3.3] 6.1 [2.0] 2.2 [0.75] 3 [1] 7 [3] 6 [2] 6 [2] 3 [1] 3 [1] 3 [1] 3 [1] 3 [1]	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 18/18	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011 2012	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98 81 100 72 88 89 89 89 80 80 80 80	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 120\\ 96\\ 140\\ 110\\ 120\\ 150\\ 130\\ 110\\ 140\\ 100\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 810\\ 750\\ 970\\ 760\\ 710\\ 510\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4) tr(5) 5 4 6.5	$\begin{tabular}{ l                                   $	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 3/3 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 18/18 19/19	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011 2012 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2010 2011 2012 2013 2014 2015 2016 2007 2008 2009 2010 2011 2012 2013 2014 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2002 2003 2004 2005 2006 2007 2018 2019 2010 2011 2012 2013 2014 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2002 2003 2004 2005 2006 2007 2008 2007 2008 2002 2003 2004 2005 2006 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2007 2008 2009 2010 2010 2010 2003 2004 2007 2008 2009 2010 2010 2010 2010 2010 2010 2003 2004 2009 2010 2011 2012 2013	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98 81 100 72 80	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 120\\ 96\\ 140\\ 110\\ 120\\ 150\\ 130\\ 110\\ 140\\ 100\\ 110\\ 110\\ 110\\ 110\\ 11$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ $	$\begin{array}{c} 32\\ 23\\ 22\\ 20\\ 11\\ 21\\ 23\\ 27\\ 27\\ 39\\ 15\\ 17\\ 28\\ 13\\ 21\\ tr(5)\\ tr(3.5)\\ tr(3.9)\\ 6.7\\ 4\\ 7\\ tr(4)\\ tr(5)\\ 5\\ 4\\ 6.5\\ 7.2 \end{array}$	$\begin{tabular}{ l                                   $	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 18/18 18/18 19/19 19/19	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7
Bivalves (pg/g-wet)	year 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011 2012	mean* 88 78 100 85 81 79 73 83 89 130 65 61 40 34 37 110 81 110 95 89 110 94 98 81 100 72 88 89 89 89 80 80 80 80	$\begin{array}{c} 62\\ 50\\ 74\\ 56\\ 70\\ 56\\ 51\\ 55\\ 56\\ 68\\ 37\\ 47\\ 35\\ 45\\ 47\\ 120\\ 96\\ 140\\ 110\\ 120\\ 96\\ 140\\ 110\\ 120\\ 150\\ 130\\ 110\\ 140\\ 100\\ \end{array}$	$\begin{array}{c} 1,700\\ 1,100\\ 1,800\\ 2,000\\ 880\\ 1,800\\ 1,100\\ 1,600\\ 1,500\\ 2,000\\ 980\\ 710\\ 64\\ 69\\ \underline{50}\\ 1,800\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 1,100\\ 810\\ 750\\ 970\\ 760\\ 710\\ 510\\ \end{array}$	32 23 22 20 11 21 23 27 27 39 15 17 28 13 21 tr(5) tr(3.5) tr(3.9) 6.7 4 7 tr(4) tr(5) 5 4 6.5	$\begin{tabular}{ l                                   $	Sample 38/38 30/30 31/31 31/31 31/31 31/31 31/31 31/31 6/6 4/4 5/5 5/5 3/3 3/3 70/70 70/70 70/70 70/70 70/70 80/80 80/80 80/80 80/80 85/85 90/90 18/18 18/18 18/18 19/19	Site 8/8 6/6 7/7 7/7 7/7 7/7 7/7 7/7 7/7

0.11.011	Monitored	Geometric				Quantification	Detection I	Frequency
$\beta$ -HCH	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2002	3,000	3,000	7,300	1,600	12 [4]	10/10	2/2
	2003	3,400	3,900	5,900	1,800	9.9 [3.3]	10/10	2/2
	2004	2,300	2,100	4,800	1,100	6.1 [2.0]	10/10	2/2
	2005	2,500	2,800	6,000	930	2.2 [0.75]	10/10	2/2
	2006	2,100	2,400	4,200	1,100	3 [1]	10/10	2/2
	2007	2,000	1,900	3,200	1,400	7 [3]	10/10	2/2
<b>D</b> ! 1	2008	2,400	2,000	5,600	1,300	6 [2]	10/10	2/2
Birds	2009	1,600	1,400	4,200	870	6 [2]	10/10	2/2
(pg/g-wet)	2010	1,600	-,	2,800	910	3 [1]	2/2	2/2
	2011			4,500	4,500	3 [1]	1/1	1/1
	2011	1,400		2,600	730	2.0 [0.8]	2/2	2/2
	2012**	1,400		3,000	610	2.2 [0.8]	2/2	2/2
	2013	290		3,600	24	2.2 [0.8]	2/2	2/2
	2015** 2016**	1,400		57 2,600	57 790	3.0 [1.0]	1/1 2/2	1/1 2/2
	2016***	1,400		2,000	/90	3[1]		
γ-HCH	Monitored	Geometric	N 1'	м <sup>.</sup>	NC .	Quantification	Detection I	requenc
(synonym:Lindane)	year	mean*	Median	Maximum	Minimum	[Detection]	Sample	Site
	<u> </u>		10	120		limit		
	2003	19	18	130	5.2	3.3 [1.1]	30/30	6/6
	2004	tr(24)	tr(16)	230	nd	31 [10]	28/31	7/7
	2005	23	13	370	tr(5.7)	8.4 [2.8]	31/31	7/7
	2006	18	12	140	7	4 [2]	31/31	7/7
	2007	16	10	450	tr(4)	9 [3]	31/31	7/7
	2008	12	10	98	tr(3)	9 [3]	31/31	7/7
Bivalves	2009	14	12	89	tr(3)	7 [3]	31/31	7/7
(pg/g-wet)	2010	14	9	150	5	3 [1]	6/6	6/6
	2011	26	17	320	5	3 [1]	4/4	4/4
	2012	8.1	3.5	68	3.0	2.3 [0.9]	5/5	5/5
	2013	7.2	3.9	31	tr(2.1)	2.4 [0.9]	5/5	5/5
	2014	7.4	4.8	18	4.6	2.2 [0.8]	3/3	3/3
	2015	7.3	7.8	14	tr(3.6)	4.8 [1.6]	3/3	3/3
	2015	6	,.0 5	11	4	3 [1]	3/3	3/3
	2010	16	22	130	tr(1.7)	3.3 [1.1]	70/70	14/14
	2003	tr(28)	tr(24)	660	nd	31 [10]	55/70	11/14
	2004		u(24) 17	230			78/80	16/16
		17			nd	8.4 [2.8]		
	2006	19	22	97	tr(2)	4 [2]	80/80	16/16
	2007	15	15	190	nd	9 [3]	71/80	15/16
	2008	13	16	96	nd	9 [3]	70/85	15/17
Fish	2009	14	12	180	nd	7 [3]	81/90	17/18
(pg/g-wet)	2010	9	13	56	tr(1)	3 [1]	18/18	18/18
	2011	12	15	160	tr(1)	3 [1]	18/18	18/18
	2012	7.8	12	43	nd	2.3 [0.9]	18/19	18/19
	2013	8.6	12	81	nd	2.4 [0.9]	17/19	17/19
	2014	8.4	14	45	nd	2.2 [0.8]	16/19	16/19
	2015	6.1	7.9	42	nd	4.8 [1.6]	14/19	14/19
	2016	5	5	43	nd	3 [1]	18/19	18/19
	2003	14	19	40	3.7	3.3 [1.1]	10/10	2/2
	2004	64	tr(21)	1,200	tr(11)	31 [10]	10/10	2/2
	2005	18	20	32	9.6	8.4 [2.8]	10/10	2/2
	2005	16	17	29	8	4 [2]	10/10	2/2
	2000	21	17	140	o tr(8)	4 [2] 9 [3]	10/10	2/2
D' 1	2008	12	14	19 21	tr(5)	9 [3] 7 [2]	10/10	2/2
Birds	2009	11	11	21	tr(6)	7 [3]	10/10	2/2
(pg/g-wet)	2010	10		23	4	3 [1]	2/2	2/2
	2011			26	26	3 [1]	1/1	1/1
	2012	11		19	6.3	2.3 [0.9]	2/2	2/2
	2013**	6.0		24	tr(1.5)	2.4 [0.9]	2/2	2/2
	2014**	10		24	4.4	2.2 [0.8]	2/2	2/2
	2015**			nd	nd	4.8 [1.6]	0/1	0/1

\$ HOH	Monitored	Geometric			NC 1	Quantification	Detection I	Frequenc
$\delta$ -HCH	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2003	7.4	tr(2.6)	1,300	nd	3.9 [1.3]	29/30	6/6
	2004	6.3	tr(2.1)	1,500	nd	4.6 [1.5]	25/31	6/7
	2005	5.4	tr(2.1)	1,600	nd	5.1 [1.7]	23/31	6/7
	2006	6	tr(2)	890	tr(1)	3 [1]	31/31	7/7
	2007	4	nd	750	nd	4 [2]	12/31	4/7
	2008	tr(3)	nd	610	nd	6 [2]	7/31	3/7
Bivalves	2009	tr(4)	nd	700	nd	5 [2]	14/31	4/7
(pg/g-wet)	2010	4	tr(2)	870	nd	3 [1]	5/6	5/6
	2011	9	tr(2)	1,400	tr(1)	3 [1]	4/4	4/4
	2012	3	tr(1)	580	nd	3 [1]	3/5	3/5
	2013	3	tr(1)	230	nd	3 [1]	3/5	3/5
	2014	tr(1)	tr(2)	3	nd	3 [1]	2/3	2/3
	2015	nd	nd	tr(1.5)	nd	2.1 [0.8]	1/3	1/3
	2016	tr(1)	tr(1)	tr(2)	tr(1)	3 [1]	3/3	3/3
	2003	tr(3.6)	4.0	16	nd	3.9 [1.3]	59/70	13/14
	2004	tr(4.2)	tr(3.5)	270	nd	4.6 [1.5]	54/70	11/14
	2005	tr(3.2)	tr(3.1)	32	nd	5.1 [1.7]	55/80	12/16
	2006	4	3	35	nd	3 [1]	72/80	16/16
	2007	tr(3)	tr(2)	31	nd	4 [2]	42/80	10/16
	2008	tr(4)	tr(3)	77	nd	6 [2]	54/85	12/17
Fish	2009	tr(3)	tr(3)	18	nd	5 [2]	57/90	13/18
(pg/g-wet)	2010	tr(2)	tr(2)	36	nd	3 [1]	13/18	13/18
	2011	3	4	19	nd	3 [1]	14/18	14/18
	2012	tr(2)	tr(2)	12	nd	3 [1]	14/19	14/19
	2013	3	tr(2)	40	nd	3 [1]	14/19	14/19
	2014	tr(2)	tr(2)	23	nd	3 [1]	14/19	14/19
	2015	tr(1.7)	tr(1.8)	17	nd	2.1 [0.8]	12/19	12/19
	2016	tr(2)	tr(2)	10	nd	3 [1]	17/19	17/19
	2003	19	18	31	12	3.9 [1.3]	10/10	2/2
	2004	30	14	260	6.4	4.6 [1.5]	10/10	2/2
	2005	16	15	30	10	5.1 [1.7]	10/10	2/2
	2006	13	12	21	9	3 [1]	10/10	2/2
	2007	12	10	22	4	4 [2]	10/10	2/2
	2008	9	8	31	tr(3)	6 [2]	10/10	2/2
Birds	2009	5	6	9	tr(3)	5 [2]	10/10	2/2
(pg/g-wet)	2010	12		13	11	3 [1]	2/2	2/2
	2011			5	5	3 [1]	1/1	1/1
	2012	4		7	tr(2)	3 [1]	2/2	2/2
	2013**	3		4	tr(2)	3 [1]	2/2	2/2
	2014**	tr(2)		3	tr(1)	3 [1]	2/2	2/2
	2015**			nd	nd	2.1 [0.8]	0/1	0/1
	2016**	tr(1)		tr(2)	tr(1)	3 [1]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2002~2009.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

<Air>

 $\alpha$ -HCH: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.07pg/m<sup>3</sup>, and the detection range was 5.4 ~ 520pg/m<sup>3</sup>.

 $\beta$ -HCH: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.1pg/m<sup>3</sup>, and the detection range was 0.3 ~ 64pg/m<sup>3</sup>.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

 $\gamma$ -HCH(synonym:Lindane): The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.07 \text{pg/m}^3$ , and the detection range was  $0.79 \sim 89 \text{pg/m}^3$ 

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from

warm season was identified as statistically significant.

 $\delta$ -HCH: The presence of the substance in air was monitored at 37 sites, and it was detected at 35 of the 37 valid sites adopting the detection limit of 0.08pg/m<sup>3</sup>, and none of the detected concentrations exceeded 46pg/m<sup>3</sup>.

In addition, it was found that there were some problems in collection of HCHs because of some parts of the air sampler that was used between FY2003 and FY2008 were contaminated by HCHs and affected monitored concentration. Therefore all samples in the air were recognized as undetectable in calculation of data for that period.

		Geometric				Quantification	Detection	Frequency
α-НСН	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	58	58	340	19	0.12 [0.05]	37/37	37/37
	2009Cold season	21	18	400	7.8		37/37	37/37
	2010Warm season	46	51	280	14	1.4 [0.47]	37/37	37/37
	2010Cold season	19	16	410	6.8		37/37	37/37
	2011Warm season	43	44	410	9.5	2.5 [0.83]	35/35	35/35
Air	2011Cold season	18	15	680	6.5		37/37	37/37
$(pg/m^3)$	2012Warm season	37	37	250	15	2.1 [0.7]	36/36	36/36
(18)	2012Cold season	12	11	120	4.4		36/36	36/36
	2013Warm season	36	39	220	13	5.2 [1.7]	36/36	36/36
	2013Cold season	10	8.8	75	tr(3.9)		36/36	36/36
	2014Warm season	44	40	650	14	0.19 [0.06]	36/36	36/36
	2015Warm season	33	32	300	8.8	0.17 [0.06]	35/35	35/35
	2016Warm season	39	35	520	5.4	0.17 [0.07]	37/37	37/37
0.11.011		Geometric				Quantification	Detection	Frequency
β-HCH	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	5.6	5.6	28	0.96	0.09 [0.03]	37/37	37/37
	2009Cold season	1.8	1.8	24	0.31		37/37	37/37
	2010Warm season	5.6	6.2	34	0.89	0.27 [0.09]	37/37	37/37
	2010Cold season	1.7	1.7	29	tr(0.26)		37/37	37/37
	2011Warm season	5.0	5.2	49	0.84	0.39 [0.13]	35/35	35/35
Air	2011Cold season	1.7	1.7	91	tr(0.31)		37/37	37/37
$(pg/m^3)$	2012Warm season	5.0	5.5	32	0.65	0.36 [0.12]	36/36	36/36
(pg/m))	2012Cold season	0.93	1.1	8.5	tr(0.26)		36/36	36/36
	2013Warm season	4.7	5.7	37	0.66	0.21 [0.07]	36/36	36/36
	2013Cold season	0.97	0.95	6.7	tr(0.17)		36/36	36/36
	2014Warm season	5.4	6.8		0.57	0.24 [0.08]	36/36	36/36
	2015Warm season	3.0	3.0	34	0.36	0.25 [0.08]	35/35	35/35
	2016Warm season	4.8	5.6	64	0.3	0.3 [0.1]	37/37	37/37
$\gamma$ -HCH		Geometric				Quantification	Detection	Frequency
(synonym: Lindane)	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	17	19	65	2.9	0.06 [0.02]	37/37	37/37
	2009Cold season	5.6	4.6	55	1.5		37/37	37/37
	2010Warm season	14	16	66	2.3	0.35 [0.12]	37/37	37/37
	2010Cold season	4.8	4.4	60	1.1	0.33 [0.12]	37/37	37/37
	2011Warm season	14	17	98	2.7	1.6 [0.52]	35/35	35/35
Air	2011Cold season	5.1	4.8	67	tr(1.1)		37/37	37/37
$(pg/m^3)$	2012Warm season	13	15	55	2.3	0.95 [0.32]	36/36	36/36
(P5/111)	2012Cold season	3.1	3.2	19	tr(0.63)		36/36	36/36
	2013Warm season	12	14	58	tr(2.0)	2.2 [0.7]	36/36	36/36
	2013Cold season	2.8	3.0	12	nd		34/36	34/36
	2014Warm season	14	16	100	1.7	0.17 [0.06]	36/36	36/36
	2015Warm season	8.3	10	51	1.4	0.19 [0.06]	35/35	35/35
	2016Warm season	12	13	89	0.79	0.18 [0.07]	37/37	37/37

Stocktaking of the detection of  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH (synonym: Lindane) and  $\delta$ -HCH in air during FY2009~2016 Quantification Detection Frequency

		Geometric				Quantification	Detection	Frequency
$\delta$ -HCH	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	1.3	1.3	21	0.09	0.04 [0.02]	37/37	37/37
	2009Cold season	0.36	0.33	20	0.04	0.04 [0.02]	37/37	37/37
	2010Warm season	1.4	1.3	25	0.11	0.05.00.021	37/37	37/37
	2010Cold season	0.38	0.35	22	0.05	0.05 [0.02]	37/37	37/37
	2011Warm season	1.1	1.1	33	0.11	0.063 [0.021]	35/35	35/35
A :	2011Cold season	0.35	0.34	26	tr(0.050)		37/37	37/37
Air $(n \alpha/m^3)$	2012Warm season	1.0	1.3	20	tr(0.06)	0.07.50.021	36/36	36/36
(pg/m <sup>3</sup> )	2012Cold season	0.18	0.19	7.3	nd	0.07 [0.03]	35/36	35/36
	2013Warm season	1.0	1.1	20	tr(0.05)	0.09.[0.02]	36/36	36/36
	2013Cold season 2014Warm season	0.17	0.17	5.3	nd	0.08 [0.03]	34/36	34/36
		1.2	1.3	50	tr(0.07)	0.19 [0.06]	36/36	36/36
	2015Warm season	0.55	0.71	22	nd	0.15 [0.05]	32/35	32/35
	2016Warm season	1.0	1.2	46	nd	0.20 [0.08]	35/37	35/37

# [12] Chlordecone (reference)

## · History and state of monitoring

Chlordecone is a synthetic chlorinated organic compound, which was mainly used as an agricultural pesticide. No domestic record of manufacture/import of the substance was reported since it was historically never registrated under the Agricultural Chemicals Regulation Law. Chlordecone was adopted as a target chemical at the Fourth Meeting of the Conference of Parties (COP4) on Stockholm convention on Persistent Organic Pollutants in May 2009 and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

As a continuous survey, the first survey was in FY2008. In the Initial Environmental Survey and the Detailed Environmental Survey etc. under the framework of the Environmental Survey and Monitoring of Chemicals after FY2002, the substance was monitored in air in FY2003.

Under the framework of the Environmental Monitoring, the substance was monitored in surface water, sediment and wildlife (bivalves, fish and birds) in FY2008, and in surface water, sediment and wildlife (bivalves, fish and birds) air in FY2010 and FY2011.

No monitoring was conducted during FY2012~FY2016. For reference, the monitoring results up to FY2011 are given below.

#### Monitoring results until FY2011

<Surface Water>

## Stocktaking of the detection of Chlordecone in surface water during FY2008~2011

	Monitored	Geometric				Quantification	Detection 1	Frequency
Chlordecone	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2008	nd	nd	0.76	nd	0.14 [0.05]	13/46	13/46
	2010	tr(0.04)	nd	1.6	nd	0.09 [0.04]	13/49	13/49
(pg/L)	2011	nd	nd	0.70	nd	0.20 [0.05]	15/49	15/49

(Note) No monitoring was conducted in FY2009.

#### <Sediment>

#### Stocktaking of the detection of Chlordecone sediment during FY2008~2011

	Monitored	Geometric				Quantification	Detection	Frequency
Chlordecone	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
G 1' (	2008	nd	nd	5.8	nd	0.42 [0.16]	23/129	10/49
Sediment	2010	nd	nd	2.8	nd	0.4 [0.2]	9/64	9/64
(pg/g-dry)	2011	nd	nd	1.5	nd	0.40 [0.20]	9/64	9/64

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2008.

(Note 2) No monitoring was conducted in FY209.

#### <Wildlife>

Stocktaking of the detection of Chlordecone in wildlife (bivalves, fish and birds) during FY2002~2014

	Monitored	Geometric				Quantification	Detection Frequence	
Chlordecone	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Directore	2008	nd	nd	nd	nd	5.6 [2.2]	0/31	0/7
Bivalves	2010	nd	nd	nd	nd	5.9 [2.3]	0/6	0/6
(pg/g-wet)	2011	nd	nd	nd	nd	0.5 [0.2]	0/4	0/4
E:-1	2008	nd	nd	nd	nd	5.6 [2.2]	0/85	0/17
Fish	2010	nd	nd	nd	nd	5.9 [2.3]	0/18	0/18
(pg/g-wet)	2011	nd	nd	nd	nd	0.5 [0.2]	0/18	0/18
D:1-	2008	nd	nd	nd	nd	5.6 [2.2]	0/10	0/2
Birds	2010	nd		nd	nd	5.9 [2.3]	0/2	0/2
(pg/g-wet)	2011			nd	nd	0.5 [0.2]	0/1	0/1

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2008.

(Note 2) No monitoring was conducted in FY209.

<air></air>
Stocktaking of the detection of Chlordecone in air in FY2010 and 2011

	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification	Detection Frequence	
Chlordecone						[Detection] limit	Sample	Site
	2010Warm season	nd	nd	nd	nd	0.04 [0.02]	0/37	0/37
Air	2010Cold season	nd	nd	nd	nd	0.04 [0.02]	0/37	0/37
$(pg/m^3)$	2011Warm season	nd	nd	nd	nd	0.04.00.021	0/35	0/35
	2011Cold season	nd	nd	nd	nd	0.04 [0.02]	0/37	0/37

# [13] Hexabromobiphenyls (reference)

## · History and state of monitoring

Hexabromobiphenyls are industrial chemicals that have been used as flame retardans. Hexabromobiphenyls were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants in May 2009 and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

As a continuous survey, the first survey was in FY2009. Under the framework of the Environmental Survey of Chemical Substances up to FY2001, the substance was monitored in surface water, sediment, wildlife (fish) and air in FY1989. Under the framework of the Initial Environmental Survey and the Detailed Environmental Survey etc. in the Environmental Survey and Monitoring of Chemicals after FY2002, the substance was monitored surface water and sediment in FY2003, in air in FY2004.

Under the framework of the Environmental Monitoring, the substances were monitored in surface water, sediment and wildlife (bivalves, fish and birds) in FY2009, in air in FY2010~2011 and in sediment, wildlife (bivalves, fish and birds) and air in FY2015.

No monitoring was conducted in FY2016. For reference, the monitoring results up to FY2015 are given below.

#### Monitoring results until FY2015

<Surface Water>

Stocktaking of the detection of Hexal	bromobiphenvls in surfac	e water during FY2009~2011
stoentaning of the acteenton of field		e natel aaning i i 2009 2011

Hexabromobiphenyls	Monitored	Geometric	Median		Minimum	Quantification	Detection I	Frequency
	year	mean		Maximum		[Detection] limit*	Sample	Site
Surface Water (pg/L)	2009	nd	nd	nd	nd	5.7 [2.2]	0/49	0/49
	2010	nd	nd	nd	nd	3 [1]	0/49	0/49
	2011	nd	nd	nd	nd	2.2 [0.9]	0/49	0/49
T ( ) (( ## (( ' 1' / /1	1	C(1 O) (°C) (	· [D /		1	· EV2000	1 53/2011	

(Note) "\*\* " indicates the sum value of the Quantification [Detection] limits of each congener in FY2009 and FY2011.

#### <Sediment>

Stocktaking of the detection	of Hexabromobi	phenyls in sedimer	t during FY2009~2015
Stocktaking of the detection	of field and the second s	phony is in seamer	a a a a a a a a a a a a a a a a a a a

Hexabromobiphenyls	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification	Detection Frequency	
						[Detection] limit**	Sample	Site
	2009	nd	nd	12	nd	1.1 [0.40]	45/190	21/64
Sediment	2010	nd	nd	18	nd	1.5 [0.6]	10/64	10/64
(pg/g-dry)	2011	nd	nd	6.3	nd	3.6 [1.4]	8/64	8/64
	2015	nd	nd	15	nd	0.8 [0.3]	9/62	9/62

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) " \*\* " indicates the sum value of the Quantification [Detection] limits of each congener in FY2009 and FY2011. (Note 3) No monitoring was conducted during FY2012~2014.

## <Wildlife>

	Monitored	Geometric	Median	Maximum	Minimum	Quantification	Detection 1	Frequency
Hexabromobiphenyls	year	mean*				[Detection] limit**	Sample	Site
	2009	nd	nd	tr(0.53)	nd	1.3 [0.43]	1/31	1/7
Bivalves	2010	nd	nd	nd	nd	24 [10]	0/6	0/6
(pg/g-wet)	2011	nd	nd	nd	nd	3 [1]	0/4	0/4
	2015	nd	nd	nd	nd	14 [5]	0/3	0/3
Fish (pg/g-wet)	2009	tr(0.49)	tr(0.43)	6.0	nd	1.3 [0.43]	46/90	12/18
	2010	nd	nd	nd	nd	24 [10]	0/18	0/18
	2011	nd	nd	3	nd	3 [1]	5/18	5/18
	2015	nd	nd	nd	nd	14 [5]	0/19	0/19
Birds (pg/g-wet)	2009	1.6	1.6	2.1	tr(1.2)	1.3 [0.43]	10/10	2/2
	2010	nd		nd	nd	24 [10]	0/2	0/2
	2011			3	3	3 [1]	1/1	1/1
	2015***			nd	nd	14 [5]	0/1	0/1

Stocktaking of the detection of Hexabromobiphenyls in wildlife (bivalves, fish and birds) during FY2009~2015

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) "\*\* " indicates the sum value of the Quantification [Detection] limits of each congener in FY2009 and FY2010. (Note 3) "\*\*\*" There is no consistency between the results of the ornithological survey in FY2015 and those in previous years

because of the changes in the survey sites and target species.

(Note 4) No monitoring was conducted during FY2012~2014.

## <Air>

Stocktaking of the detection of Hexabromobiphenyls in air during FY2010~2015

Hexabromo biphenyls Monitored		Geometric mean	Median	Maximum	Minimum	Quantification	Detection Frequency	
	Monitored year					[Detection] limit	Sample	Site
Air (pg/m <sup>3</sup> )	2010Warm season	nd	nd	nd	nd	0.3 [0.1]	0/37	0/37
	2010Cold season	nd	nd	nd	nd		0/37	0/37
	2011Warm season	nd	nd	nd	nd		0/35	0/35
	2011Cold season	nd	nd	nd	nd	0.5 [0.1]	0/37	0/37
	2015Warm season	nd	nd	1.1	nd	0.06 [0.02]	2/35	2/35

(Note) No monitoring was conducted during FY2012~2014.

# [14] Polybromodiphenyl ethers (Br<sub>4</sub>~Br<sub>10</sub>)

# · History and state of monitoring

Polybrominated diphenyl ethers have been used as flame retardants for plastics products. Tetrabromodiphenyl ethers, Pentabromodiphenyl ethers, Hexabromodiphenyl ethers, and Heptabromodiphenyl ethers were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants in May 2009. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

As a continuous survey, the first survey was in FY2008. Under the framework of the Environmental Survey of Chemical Substances up to FY2001, Decabromodiphenyl ether was monitored in surface water and sediment in FY1977 and FY1996, Polybromodiphenyl ethers ( $Br_6$ ,  $Br_8$  and  $Br_{10}$ ) were monitored in surface water, sediment and wildlife (fish) in FY1987 and FY1988, Polybromodiphenyl ethers ( $Br_1 \sim Br_7$ ) were monitored in air in FY2001. In the Initial Environmental Survey and the Detailed Environmental Survey etc. under the framework of the Environmental Survey and Monitoring of Chemicals after FY2002, Decabromodiphenyl ether was monitored in surface water, sediment and wildlife (fish) in FY2002, Polybromodiphenyl ethers ( $Br_6$ ,  $Br_8$  and  $Br_{10}$ ) were monitored in sediment and wildlife (fish) in FY2003, Pentabromodiphenyl ethers were monitored in sediment and Polybromodiphenyl ethers ( $Br_1 \sim Br_7$ ) in air in FY2004, Polybromodiphenyl ethers ( $Br_1 \sim Br_7$ ,  $Br_9$  and  $Br_{10}$ ) were monitored in surface water in FY2005.

Under the framework of the Environmental Monitoring, Polybromodiphenyl ethers  $(Br_4 \sim Br_{10})$  were monitored in wildlife (bivalves, fish and birds) in FY2008, in surface water, sediment and air in FY2009 and in surface water, sediment and wildlife (bivalves, fish and birds) and air in FY2010~2012, 2014~2016.

### · Monitoring results

## <Surface Water>

Tetrabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 2pg/L, and the detection range was tr(3) ~ 47pg/L.

Pentabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at 39 of the 48 valid sites adopting the detection limit of 0.9pg/L, and none of the detected concentrations exceeded 36pg/L.

As results of the inter-annual trend analysis from FY2009 to FY2016, although the number of detections was small, the detection rates of the overall areas and river areas were decreased, it suggested a reduction tendency of the concentrations.

Hexabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at 9 of the 48 valid sites adopting the detection limit of 0.8pg/L, and none of the detected concentrations exceeded 9.1pg/L.

Heptabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at 10 of the 48 valid sites adopting the detection limit of 3pg/L, and none of the detected concentrations exceeded 11pg/L.

Octabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at 44 of the 48 valid sites adopting the detection limit of 0.3pg/L, and none of the detected concentrations exceeded 230pg/L.

Nonabromodiphenyl ethers: The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 1pg/L, and the detection range was  $tr(2) \sim 3,900$ pg/L.

Decabromodiphenyl ether: The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 6pg/L, and the detection range was tr(12) ~ 34,000pg/L.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from the overall areas was identified as statistically significant, the last 5 years period was indicated lower concentration than the period before the last 5 years in specimens from the overall areas as statistically significant.

Stocktaking of the c			ipnenyi etti	UI4~DI](		Quantification	Detection 1	
Tetrabromodiphenyl ethers	year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	17	16	160	nd	8 [3]	44/49	44/49
	2010	nd	nd	390	nd	9 [3]	17/49	17/49
Surface Water	2011	11	10	180	nd	4 [2]	48/49	48/49
(pg/L)	2012	tr(3)	tr(3)	22	nd	4 [1]	47/48	47/48
(pg/L)	2014	tr(6)	tr(6)	51	tr(4)	8 [3]	48/48	48/48
	2015	4.3	4.1	40	tr(1.2)	3.6 [1.2]	48/48	48/48
	2016	5	tr(5)	47	tr(3)	5 [2]	48/48	48/48
		<u> </u>				Quantification	Detection	Frequency
Pentabromodiphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	11	12	87	nd	11 [4]	43/49	43/49
	2010	tr(1)	tr(1)	130	nd	3 [1]	25/49	25/49
	2011	5	4	180	nd	3 [1]	48/49	48/49
Surface Water	2012	tr(1)	tr(1)	20	nd	2 [1]	32/48	32/48
(pg/L)	2014	nd	nd	39	nd	4 [2]	19/48	19/48
	2015	tr(3.0)	tr(3.2)	31	nd	6.3 [2.1]	34/48	34/48
	2016	tr(1.5)	tr(1.3)	36	nd	2.4 [0.9]	39/48	39/48
			u(1.5)	50	nu	Quantification	Detection	
Hexabromodiphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	tr(0.9)	tr(0.7)	18	nd	1.4 [0.6]	26/49	26/49
	2010	nd	nd	51	nd	4 [2]	16/49	16/49
	2011	tr(1)	nd	39	nd	3 [1]	21/49	21/49
Surface Water	2012	nd	nd	7	nd	3 [1]	6/48	6/48
(pg/L)	2012	nd	nd	8	nd	4 [1]	10/48	10/48
	2014	nd	nd	12	nd	1.5 [0.6]	5/48	5/48
	2015	nd	nd	9.1	nd	2.1 [0.8]	9/48	9/48
	2010	na	liu	9.1	liu	Quantification		
Heptabromodiphenyl	Monitored	Geometric	Median	Maximum	Minimum		Detection	Frequency
ethers	year	mean	Wiedian	Maximum	Minimum	[Detection] limit	Sample	
	2009	nd	nd	40	nd		9/49	9/49
					nd	4 [2]		
	2010	nd	nd	14	nd	3 [1]	17/49	17/49
Surface Water	2011	nd	nd	14	nd	6 [2]	14/49	14/49
(pg/L)	2012	nd	nd	10	nd	4 [1]	9/48	9/48
40 )	2014	nd	nd	8	nd	8 [3]	3/48	3/48
	2015	nd	nd	28	nd	2.0 [0.8]	9/48	9/48
	2016	nd	nd	11	nd	7 [3]	10/48	10/48
Octabromodiphenyl	Monitored	Geometric				Quantification	Detection	Frequency
ethers	year	mean	Median	Maximum	Minimum	[Detection]	Sample	Site
ettiers	•	mean				limit		
	2009	3.0	3.9	56	nd	1.4 [0.6]	37/49	37/49
	2010	tr(2)	tr(2)	69	nd	3 [1]	40/49	40/49
Sumf W	2011	4	3	98	nd	2 [1]	44/49	44/49
Surface Water	2012	tr(2)	nd	35	nd	4 [2]	16/48	16/48
(pg/L)	2014	2.5	3.7	38	nd	1.6 [0.6]	33/48	33/48
	2015	2.3	3.1	36	nd	1.5 [0.6]	31/48	31/48
	2016	5.8	7.5	230	nd	0.8 [0.3]	44/48	44/48
			,			Quantification	Detection	
Nonabromodiphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	tr(46)	tr(38)	500	nd	91 [30]	32/49	32/49
	2009	tr(17)	tr(13)	620	nd	21 [7]	39/49	39/49
	2010	33	u(13) 24	920	nd	10 [4]	47/49	47/49
	2011	33						
Surface Water		t=(21)	+ (10)	220	J		20/40	
Surface Water (pg/L)	2012	tr(21)	tr(19)	320	nd	40 [13]	30/48	30/48
	2012 2014	37	38	590	nd	6 [2]	47/48	47/48
	2012							

Stocktaking of the detection of Polybromodiphenyl ethers (Br<sub>4</sub>~Br<sub>10</sub>) in surface water during FY2009~2016

Decabromodiphenyl	Monitored	Geometric				Quantification	Detection Frequence	
ether	year	year mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	tr(310)	tr(220)	3,400	nd	600 [200]	26/49	26/49
	2010	tr(250)	tr(200)	13,000	nd	300 [100]	31/49	31/49
Courfe Weter	2011	200	140	58,000	nd	60 [20]	45/49	45/49
Surface Water	2012	tr(400)	tr(320)	12,000	nd	660 [220]	31/48	31/48
(pg/L)	2014	200	230	5,600	tr(14)	22 [9]	48/48	48/48
	2015	720	570	13,000	140	18 [7]	48/48	48/48
	2016	210	160	34,000	tr(12)	14 [6]	48/48	48/48

(Note) No monitoring was conducted in FY2013.

#### <Sediment>

Tetrabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 35 of the 62 valid sites adopting the detection limit of 11pg/g-dry, and none of the detected concentrations exceeded 390pg/g-dry.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from the overall areas was identified as statistically significant, the last 5 years period was indicated lower concentration than the period before the last 5 years in specimens from the overall areas as statistically significant.

Pentabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 46 of the 62 valid sites adopting the detection limit of 4pg/g-dry, and none of the detected concentrations exceeded 400pg/g-dry.

Hexabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 40 of the 62 valid sites adopting the detection limit of 3pg/g-dry, and none of the detected concentrations exceeded 600pg/g-dry.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from the overall areas was identified as statistically significant, the last 5 years period was indicated lower concentration than the period before the last 5 years in specimens from the overall areas as statistically significant.

Heptabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 44 of the 62 valid sites adopting the detection limit of 2pg/g-dry, and none of the detected concentrations exceeded 1,100pg/g-dry.

Octabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 55 of the 62 valid sites adopting the detection limit of 2pg/g-dry, and none of the detected concentrations exceeded 1,400pg/g-dry.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from the overall areas was identified as statistically significant, the last 5 years period was indicated lower concentration than the period before the last 5 years in specimens from the overall areas as statistically significant.

Nonabromodiphenyl ethers: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 60 of the 62 valid sites adopting the detection limit of 9pg/g-dry, and none of the detected concentrations exceeded 26,000pg/g-dry.

As results of the inter-annual trend analysis from FY2009 to FY2016, the last 5 years period was indicated lower concentration than the period before the last 5 years in specimens from river areas in sediment as statistically significant.

Decabromodiphenyl ether: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 61 of the 62 valid sites adopting the detection limit of 41pg/g-dry, and none of the detected concentrations exceeded 940,000pg/g-dry.

		Folybloillou			<i>.</i>			7
Tetrabromodiphenyl	Monitored	Geometric	M 1'	м <sup>.</sup>	NC .	Quantification	Detection I	requency
ethers	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	tr(60)	tr(44)	1,400	nd	69 [23]	131/192	51/64
	2010	35	38	910	nd	6 [2]	57/64	57/64
Sediment	2011	32	30	2,600	nd	30 [10]	47/64	47/64
(pg/g-dry)	2012	27	37	4,500	nd	2 [1]	60/63	60/63
(pg/g-dry)	2014	tr(24)	tr(19)	550	nd	27 [9]	44/63	44/63
	2015	30	28	1,400	nd	21 [7]	44/62	44/62
	2016	tr(21)	tr(16)	390	nd	33 [11]	35/62	35/62
D 1 1 1 1						Quantification	Detection 1	
Pentabromodiphenyl ethers	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	36	24	1,700	nd	24 [8]	146/192	57/64
	2010	26	23	740	nd	5 [2]	58/64	58/64
	2010	20	18	4,700	nd	5 [2]	62/64	62/64
Sediment	2011	24	21	2,900	nd	2.4 [0.9]	62/63	62/63
(pg/g-dry)	2012	16	14	570	nd	6 [2]	53/63	53/63
	2014	23	20	1,300	nd		44/62	44/62
						18 [6]		
	2016	13	tr(10)	400	nd	12 [4]	46/62	46/62
Hexabromodiphenyl	Monitored	Geometric		·	NC .	Quantification	Detection I	requency
ethers	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	21	21	2,600	nd	5 [2]	139/192	53/64
	2010	23	23	770	nd	4 [2]	57/64	57/64
Sediment	2011	31	42	2,000	nd	9 [3]	52/64	52/64
	2012	15	19	1,700	nd	3 [1]	48/63	48/63
(pg/g-dry)	2014	21	27	730	nd	5 [2]	50/63	50/63
	2015	11	15	820	nd	3 [1]	42/62	42/62
	2016	17	19	600	nd	8 [3]	40/62	40/62
			- /			Quantification	Detection I	
Heptabromodiphenyl ethers	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	30	25	16,000	nd	9 [4]	125/192	51/64
	2010	28	18	930	nd	4 [2]	58/64	58/64
		20	10		nu	7 1 4 1	J0/0 <del>1</del>	
		20			nd		55/61	55/6/
Sediment	2011	29 24	32	2,400	nd	7 [3]	55/64	55/64 48/63
Sediment (pg/g-dry)	2011 2012	34	32 32	4,400	nd	7 [3] 4 [2]	48/63	48/63
	2011 2012 2014	34 19	32 32 tr(14)	4,400 680	nd nd	7 [3] 4 [2] 16 [6]	48/63 41/63	48/63 41/63
	2011 2012 2014 2015	34 19 16	32 32 tr(14) 21	4,400 680 1,800	nd nd nd	7 [3] 4 [2] 16 [6] 3 [1]	48/63 41/63 44/62	48/63 41/63 44/62
	2011 2012 2014	34 19	32 32 tr(14)	4,400 680	nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2]	48/63 41/63 44/62 44/62	48/63 41/63 44/62 44/62
(pg/g-dry)	2011 2012 2014 2015 2016	34 19 16 16	32 32 tr(14) 21 17	4,400 680 1,800 1,100	nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification	48/63 41/63 44/62	48/63 41/63 44/62 44/62 Frequency
	2011 2012 2014 2015	34 19 16	32 32 tr(14) 21	4,400 680 1,800	nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2]	48/63 41/63 44/62 44/62 Detection I Sample	48/63 41/63 44/62 44/62
(pg/g-dry) Octabromodiphenyl	2011 2012 2014 2015 2016 Monitored	34 19 16 16 Geometric	32 32 tr(14) 21 17	4,400 680 1,800 1,100	nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection]	48/63 41/63 44/62 44/62 Detection I	48/63 41/63 44/62 44/62 Frequency
(pg/g-dry) Octabromodiphenyl	2011 2012 2014 2015 2016 Monitored year 2009	34 19 16 16 Geometric mean* 210	32 32 tr(14) 21 17 Median 96	4,400 680 1,800 1,100 Maximum 110,000	nd nd nd Minimum nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5]	48/63 41/63 44/62 44/62 Detection I Sample 182/192	48/63 41/63 44/62 44/62 Frequency Site 63/64
(pg/g-dry) Octabromodiphenyl ethers	2011 2012 2014 2015 2016 Monitored year 2009 2010	34 19 16 16 Geometric mean* 210 71	32 32 tr(14) 21 17 Median 96 76	4,400 680 1,800 1,100 Maximum 110,000 1,800	nd nd nd Minimum nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4]	48/63 41/63 44/62 44/62 Detection I Sample 182/192 60/64	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64
(pg/g-dry) Octabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011	34 19 16 16 Geometric mean* 210 71 57	32 32 tr(14) 21 17 Median 96 76 64	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000	nd nd nd Minimum nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4]	48/63 41/63 44/62 44/62 Detection I Sample 182/192 60/64 55/64	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64
(pg/g-dry) Octabromodiphenyl ethers	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012	34 19 16 16 Geometric mean* 210 71 57 78	32 32 tr(14) 21 17 Median 96 76 64 74	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000	nd nd nd Minimum nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63
(pg/g-dry) Octabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014	34 19 16 16 Geometric mean* 210 71 57 78 52	32 32 tr(14) 21 17 Median 96 76 64 74 58	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000	nd nd nd Minimum nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63 55/63
(pg/g-dry) Octabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015	34 19 16 16 6 Geometric mean* 210 71 57 78 52 58	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44)	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400	nd nd nd Minimum nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63 55/63 41/62
(pg/g-dry) Octabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014	34 19 16 16 Geometric mean* 210 71 57 78 52	32 32 tr(14) 21 17 Median 96 76 64 74 58	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000	nd nd nd Minimum nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63 55/63 41/62 55/62
(pg/g-dry) Octabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015	34 19 16 16 6 Geometric mean* 210 71 57 78 52 58	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44)	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400	nd nd nd Minimum nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2] Quantification [Detection]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63 55/63 41/62 55/62
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year	34 19 16 16 6 210 71 57 78 52 58 51 Geometric mean*	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 Maximum	nd nd nd Minimum nd nd nd nd nd nd nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2] Quantification [Detection] limit	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/64 47/63 55/63 41/62 55/62 Frequency Site
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009	34 19 16 16 210 71 57 78 52 58 51 Geometric mean* 1,100	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 Maximum 230,000	nd nd nd Minimum nd nd nd nd nd nd nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2] Quantification [Detection] limit 9 [4]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009 2010	34 19 16 16 210 71 57 78 52 58 51 Geometric mean* 1,100 360	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710 430	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 Maximum 230,000 26,000	nd nd nd Minimum nd nd nd nd nd nd nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2] Quantification [Detection] limit 9 [4] 24 [9]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192 60/64	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64 60/64
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl ethers	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009	34 19 16 16 210 71 57 78 52 58 51 Geometric mean* 1,100	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 Maximum 230,000	nd nd nd Minimum nd nd nd nd nd nd nd nd nd nd nd nd nd	7 [3] 4 [2] 16 [6] 3 [1] 6 [2] Quantification [Detection] limit 1.2 [0.5] 10 [4] 10 [4] 10 [4] 19 [6] 12 [4] 48 [16] 6 [2] Quantification [Detection] limit 9 [4]	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009 2010	34 19 16 16 210 71 57 78 52 58 51 Geometric mean* 1,100 360	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710 430	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 Maximum 230,000 26,000	nd nd nd Minimum nd nd nd nd nd nd nd nd nd nd nd nd nd	$\begin{array}{c} 7 \ [3] \\ 4 \ [2] \\ 16 \ [6] \\ 3 \ [1] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline 1.2 \ [0.5] \\ 10 \ [4] \\ 10 \ [4] \\ 19 \ [6] \\ 12 \ [4] \\ 48 \ [16] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline \\ 9 \ [4] \\ 24 \ [9] \\ 23 \ [9] \end{array}$	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192 60/64	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64 60/64
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl ethers	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012	34 19 16 16 6 210 71 57 78 52 58 51 Geometric mean* 1,100 360 710 360	32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710 430 630 380	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 1,400 Maximum 230,000 26,000 70,000 84,000	nd nd nd Minimum Minimum Minimum Minimum	$\begin{array}{c} 7 \ [3] \\ 4 \ [2] \\ 16 \ [6] \\ 3 \ [1] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline 1.2 \ [0.5] \\ 10 \ [4] \\ 10 \ [4] \\ 10 \ [4] \\ 19 \ [6] \\ 12 \ [4] \\ 48 \ [16] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline \\ 9 \ [4] \\ 24 \ [9] \\ 23 \ [9] \\ 34 \ [11] \\ \end{array}$	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192 60/64 62/64 52/63	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64 60/64 62/64 52/63
(pg/g-dry) Octabromodiphenyl ethers Sediment (pg/g-dry) Nonabromodiphenyl ethers Sediment	2011 2012 2014 2015 2016 Monitored year 2009 2010 2011 2012 2014 2015 2016 Monitored year 2009 2010 2010 2011	34 19 16 16 6 210 71 57 78 52 58 51 Geometric mean* 1,100 360 710	32 32 32 tr(14) 21 17 Median 96 76 64 74 58 tr(44) 49 Median 710 430 630	4,400 680 1,800 1,100 Maximum 110,000 1,800 36,000 15,000 2,000 1,400 1,400 1,400 1,400 Maximum 230,000 26,000 70,000	nd nd nd Minimum Minimum Minimum Minimum	$\begin{array}{c} 7 \ [3] \\ 4 \ [2] \\ 16 \ [6] \\ 3 \ [1] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline 1.2 \ [0.5] \\ 10 \ [4] \\ 10 \ [4] \\ 19 \ [6] \\ 12 \ [4] \\ 48 \ [16] \\ 6 \ [2] \\ \hline \\ Quantification \\ [Detection] \\ limit \\ \hline \\ 9 \ [4] \\ 24 \ [9] \\ 23 \ [9] \end{array}$	48/63 41/63 44/62 Detection I Sample 182/192 60/64 55/64 47/63 55/63 41/62 55/62 Detection I Sample 181/192 60/64 62/64	48/63 41/63 44/62 44/62 Frequency Site 63/64 60/64 55/63 41/62 55/62 Frequency Site 64/64 60/64 62/64

Stocktaking of the detection of Polybromodiphenyl ethers (Br<sub>4</sub>~Br<sub>10</sub>) in sediment during FY2009~2016

Decabromodiphenyl ether	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
	2009	6,000	4,800	880,000	tr(30)	60 [20]	192/192	64/64
	2010	5,100	4,200	700,000	nd	220 [80]	60/64	60/64
Sediment	2011	4,200	4,700	700,000	nd	40 [20]	62/64	62/64
	2012	5,700	6,300	760,000	nd	270 [89]	60/63	60/63
(pg/g-dry)	2014	5,600	5,000	980,000	nd	240 [80]	61/63	61/63
	2015	6,600	7,200	490,000	40	40 [20]	62/62	62/62
	2016	4,700	5,100	940,000	nd	120 [41]	61/62	61/62

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) No monitoring was conducted in FY2013.

## <Wildlife>

Tetrabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 5pg/g-wet, and the detection range was  $23 \sim 98pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 5pg/g-wet, and the detection range was tr(10) ~ 390pg/g-wet. For birds, the presence of the substance was monitored in the area adopting the detection limit of 5pg/g-wet, and the detected in the area adopting the detection limit of 5pg/g-wet, and the detected in the area adopting the detection limit of 5pg/g-wet, and the detected in the area adopting the detection limit of 5pg/g-wet, and the detected in the area adopting the detection limit of 5pg/g-wet, and the detected in the area adopting the detection limit of 5pg/g-wet.

As results of the inter-annual trend analysis from FY2008 to FY2016, reduction tendencies in specimy from bivalves was identified as statistically significant.

Pentabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 4pg/g-wet, and the detection range was tr(8) ~ 20pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 4pg/g-wet, and the detection range was tr(4) ~ 87pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 4pg/g-wet, and the detected in the area adopting the detection limit of 4pg/g-wet, and the detected in the area adopting the detection limit of 4pg/g-wet, and the detected in the area adopting the detection limit of 4pg/g-wet, and the detected in the area adopting the detection limit of 4pg/g-wet, and the detected concentration was 300pg/g-wet.

Hexabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of 8pg/g-wet, and none of the detected concentrations exceeded 40pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 8pg/g-wet, and none of the detected concentrations exceeded 190pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 8pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 8pg/g-wet.

Heptabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 1 of the 3 valid areas adopting the detection limit of 5pg/g-wet, and the detected concentration was tr(8)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 11 of the 19 valid areas adopting the detection limit of 5pg/g-wet, and none of the detected concentrations exceeded 85pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 5pg/g-wet.

Octabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was not detected at all 3 valid areas adopting the detection limit of 6pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 9 of the 19 valid areas adopting the detection limit of 6pg/g-wet, and none of the detected concentrations exceeded 86pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 6pg/g-wet, and the detected concentration was 220pg/g-wet.

Nonabromodiphenyl ethers: The presence of the substance in bivalves was monitored in 3 areas, and it was not detected at all 3 valid areas adopting the detection limit of 14pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 3 of the 19 valid areas adopting the detection limit of 14pg/g-wet, and none of the detected concentrations exceeded tr(22)pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 14pg/g-wet, and the detected concentration was tr(21)pg/g-wet.

Decabromodiphenyl ether: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 1 of the 3 valid areas adopting the detection limit of 100pg/g-wet, and the detected concentration was tr(110)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 7 of the 19 valid areas adopting the detection limit of 100pg/g-wet, and none of the detected concentrations exceeded tr(190)pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and not detected in the area adopting the detection limit of 100pg/g-wet.

Tetrabromodiphenyl	Monitored	Geometric				Quantification	Detection 1	Frequency
ethers	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2008	73	61	380	20	5.9 [2.2]	31/31	7/7
	2010	59	73	310	nd	43 [16]	5/6	5/6
Bivalves	2011	96	120	490	26	16 [6]	4/4	4/4
(pg/g-wet)	2012	59	44	190	24	19 [7]	5/5	5/5
(pg/g-wet)	2014	56	38	140	33	15 [6]	3/3	3/3
	2015	48	38	89	32	15 [6]	3/3	3/3
	2016	42	32	98	23	13 [5]	3/3	3/3
	2008	120	110	1,300	9.8	5.9 [2.2]	85/85	17/17
	2010	160	170	740	tr(16)	43 [16]	18/18	18/18
E:-1-	2011	110	110	860	tr(9)	16 [6]	18/18	18/18
Fish	2012	120	140	650	tr(10)	19 [7]	19/19	19/19
(pg/g-wet)	2014	150	160	1,300	18	15 [6]	19/19	19/19
	2015	90	82	580	tr(14)	15 [6]	19/19	19/19
	2016	76	53	390	tr(10)	13 [5]	19/19	19/19
	2008	170	190	1,200	32	5.9 [2.2]	10/10	2/2
	2010	140		270	72	43 [16]	2/2	2/2
Birds (pg/g-wet)	2011			67	67	16 [6]	1/1	1/1
	2012	73		110	49	19 [7]	2/2	2/2
	2014**	190		480	78	15 [6]	2/2	2/2
	2015**			36	36	15 [6]	1/1	1/1
	2016**	170		470	62	13 5	2/2	2/2
		G				Quantification	Detection	
Pentabromodiphenyl ethers	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2008	32	27	94	tr(11)	16 [5.9]	31/31	7/7
	2010	32	37	98	tr(9)	14 [6]	6/6	6/6
Bivalves	2011	51	60	160	tr(12)	15 [6]	4/4	4/4
	2012	28	24	67	tr(8)	18 [6]	5/5	5/5
(pg/g-wet)	2014	30	37	41	18	12 [5]	3/3	3/3
	2015	18	19	20	16	13 [5]	3/3	3/3
	2016	11	9	20	tr(8)	9 [4]	3/3	3/3
	2008	30	37	280	nd	16 [5.9]	72/85	16/17
	2010	51	54	200	nd	14 [6]	16/18	16/18
<b>F</b> ' 1	2011	39	39	300	nd	15 [6]	17/18	17/18
Fish	2012	37	54	180	nd	18 [6]	17/19	17/19
(pg/g-wet)	2014	41	47	570	nd	12 [5]	18/19	18/19
	2015	22	17	140	nd	13 [5]	18/19	18/19
	2016	18	14	87	tr(4)	9 [4]	19/19	19/19

Stocktaking of the detection of Polybromodiphenyl ethers  $(Br_4 \sim Br_{10})$  in wildlife (bivalves, fish and birds) during FY2008  $\sim 2016$ 

Pentabromodiphenyl		Geometric	Median	Maximum	Minimum	Quantification [Detection]	Detection I	
ethers	year	mean*	Iviculali	Waximum	Iviiiiiiiuiii	limit	Sample	Site
	2008	150	130	440	52	16 [5.9]	10/10	2/2
	2010	150		200	120	14 [6]	2/2	2/2
	2010			110	110	15 [6]	1/1	1/1
Birds	2011	85		110	66	18 [6]	2/2	2/2
(pg/g-wet)	2012	100		320	31	12 [5]	2/2	2/2
	2014			22	22	12 [5]	1/1	1/1
	2015**	88		300	22	9 [4]	2/2	2/2
	2010	00		300	20	Quantification	Detection I	
Hexabromodiphenyl ethers	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2008	19	16	82	tr(5.3)	14 [5.0]	31/31	7/7
	2008	8	16	26	u(5.5) nd		4/6	4/6
						8 [3]		
Bivalves	2011	38	41	81	20	10 [4]	4/4	4/4
(pg/g-wet)	2012	21	23	130	tr(6)	10 [4]	5/5	5/5
	2014	23	21	52	11	10 [4]	3/3	3/3
	2015	tr(9)	tr(6)	41	nd	12 [5]	2/3	2/3
	2016	tr(13)	tr(13)	40	nd	21 [8]	2/3	2/3
	2008	46	51	310	nd	14 [5.0]	83/85	17/17
	2010	39	47	400	nd	8 [3]	16/18	16/18
Fish	2011	53	50	430	nd	10 [4]	17/18	17/18
	2012	55	71	320	nd	10 [4]	18/19	18/19
(pg/g-wet)	2014	60	61	1,100	nd	10 [4]	18/19	18/19
	2015	44	45	250	nd	12 [5]	18/19	18/19
	2016	42	36	190	nd	21 [8]	18/19	18/19
	2008	140	120	380	62	14 [5.0]	10/10	2/2
	2010	110		140	86	8 [3]	2/2	2/2
	2010			96	96	10 [4]	1/1	1/1
Birds	2011	150		320	72	10 [4]	2/2	2/2
(pg/g-wet)	2012	170		<u> </u>	42	10 [4]	2/2	2/2
	2014			30	30	12 [5]	1/1	1/1
							2/2	2/2
	2016**	220		740	68	21 [8]		
Heptabromodiphenyl ethers	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Site
	2008	tr(8.5)	tr(7.6)	35	nd	18 [6.7]	20/31	7/7
	2010	nd	nd	tr(10)	nd	30 [10]	1/6	1/6
	2010	14	26	44	nd	11 [4]	3/4	3/4
Bivalves	2011	tr(8)	tr(6)	59	nd		3/5	3/5
(pg/g-wet)				13		12 [5] 12 [5]	1/3	1/3
	2014	nd	nd		nd			1/2
	2015	nd	nd	tr(11)	nd	12 [5]	1/3	1/3
	2015 2016	nd nd	nd nd	tr(11) tr(8)	nd nd	12 [5] 13 [5]	1/3 1/3	1/3
	2015 2016 2008	nd 	nd 	tr(11) tr(8) 77	nd nd nd	12 [5] 13 [5] 18 [6.7]	1/3 <u>1/3</u> 44/85	<u>    1/3</u> 10/17
	2015 2016 2008 2010	nd 	nd nd tr(8.1) nd	tr(11) tr(8) 77 40	nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10]	1/3 <u>1/3</u> 44/85 4/18	1/3 10/17 4/18
Fish	2015 2016 2008 2010 2011	nd nd tr(11) nd 13	nd nd tr(8.1) nd 21	tr(11) tr(8) 77 40 130	nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4]	1/3 1/3 44/85 4/18 13/18	1/3 10/17 4/18 13/18
Fish (ng/g-wet)	2015 2016 2008 2010 2011 2012	nd nd tr(11) nd 13 tr(11)	nd nd tr(8.1) nd 21 18	tr(11) tr(8) 77 40 130 120	nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19	1/3 10/17 4/18 13/18 11/19
Fish (pg/g-wet)	2015 2016 2008 2010 2011 2012 2014	nd nd tr(11) nd 13 tr(11) tr(10)	nd nd tr(8.1) nd 21 18 13	tr(11) tr(8) 77 40 130 120 280	nd nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19 10/19	1/3 10/17 4/18 13/18 11/19 10/19
	2015 2016 2008 2010 2011 2012 2014 2015	nd nd tr(11) nd 13 tr(11) tr(10) nd	nd nd tr(8.1) nd 21 18	tr(11) tr(8) 77 40 130 120	nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19	1/3 10/17 4/18 13/18 11/19
	2015 2016 2008 2010 2011 2012 2014 2015 2016	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9)	nd nd tr(8.1) nd 21 18 13 nd tr(7)	tr(11) tr(8) 77 40 130 120 280	nd nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19 10/19	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19
	2015 2016 2008 2010 2011 2012 2014 2015	nd nd tr(11) nd 13 tr(11) tr(10) nd	nd nd tr(8.1) nd 21 18 13 nd	tr(11) tr(8) 77 40 130 120 280 44	nd nd nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19	1/3 10/17 4/18 13/18 11/19 10/19 4/19
	2015 2016 2008 2010 2011 2012 2014 2015 2016	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9)	nd nd tr(8.1) nd 21 18 13 nd tr(7)	tr(11) tr(8) 77 40 130 120 280 44 85	nd nd nd nd nd nd nd nd nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5] 13 [5]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19 11/19	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19
(pg/g-wet)	2015 2016 2008 2010 2011 2012 2014 2015 2016 2008 2010	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9) 35	nd nd tr(8.1) nd 21 18 13 nd tr(7) 35	tr(11) tr(8) 77 40 130 120 280 44 85 53 70	nd nd nd nd nd nd nd nd 19 nd	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5] 13 [5] 18 [6.7] 30 [10]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19 11/19 10/10 1/2	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19 2/2 1/2
(pg/g-wet) Birds	2015 2016 2008 2010 2011 2012 2014 2015 2016 2008 2010 2011	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9) 35 tr(19) 	nd nd tr(8.1) nd 21 18 13 nd tr(7) 35 	$\begin{array}{r} tr(11)\\ tr(8)\\ 77\\ 40\\ 130\\ 120\\ 280\\ 44\\ 85\\ 53\\ 70\\ 44\\ \end{array}$	nd nd nd nd nd nd nd 19 nd 44	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19 11/19 10/10 1/2 1/1	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19 2/2 1/2 1/2 1/1
(pg/g-wet)	2015 2016 2008 2010 2011 2012 2014 2015 2016 2008 2010 2011 2012	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9) 35 tr(19)  63	nd nd tr(8.1) nd 21 18 13 nd tr(7) 35 	tr(11) tr(8) 77 40 130 120 280 44 85 53 70 44 280	nd nd nd nd nd nd nd 19 nd 44 14	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19 11/19 10/10 1/2 1/1 2/2	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19 2/2 1/2 1/2 1/1 2/2
(pg/g-wet) Birds	2015 2016 2008 2010 2011 2012 2014 2015 2016 2008 2010 2011	nd nd tr(11) nd 13 tr(11) tr(10) nd tr(9) 35 tr(19) 	nd nd tr(8.1) nd 21 18 13 nd tr(7) 35   	$\begin{array}{r} tr(11)\\ tr(8)\\ 77\\ 40\\ 130\\ 120\\ 280\\ 44\\ 85\\ 53\\ 70\\ 44\\ \end{array}$	nd nd nd nd nd nd nd 19 nd 44	12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4] 12 [5] 12 [5] 12 [5] 13 [5] 18 [6.7] 30 [10] 11 [4]	1/3 1/3 44/85 4/18 13/18 11/19 10/19 4/19 11/19 10/10 1/2 1/1	1/3 10/17 4/18 13/18 11/19 10/19 4/19 11/19 2/2 1/2 1/2 1/1

Octabromodiphenyl	Monitored	Geometric				Quantification	Detection	Frequency
ethers	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2008	nd	nd	10	nd	9.6 [3.6]	15/31	6/7
	2010	nd	nd	tr(10)	nd	11 [4]	2/6	2/6
Bivalves	2011	7	9	29	nd	7 [3]	3/4	3/4
(pg/g-wet)	2012	8	tr(7)	25	nd	8 [3]	4/5	4/5
(188)	2014	tr(9.2)	11	14	tr(5)	11 [4]	3/3	3/3
	2015	nd	nd	nd	nd	14 [5]	0/3	0/3
	2016	nd	nd	nd	nd	16 [6]	0/3	0/3
	2008	tr(5.7)	nd	73	nd	9.6 [3.6]	35/85	7/17
	2010	tr(6)	nd	100	nd	11 [4]	8/18	8/18
Fish	2011	tr(6)	tr(7)	150	nd	7 [3]	10/18	10/18
(pg/g-wet)	2012	tr(7)	8	160	nd	8 [3]	12/19	12/19
	2014	14	13	540	nd	11 [4]	15/19	15/19
	2015	tr(7)	nd	60	nd	14 [5]	9/19	9/19
	2016	tr(8)	nd	86	nd	16 [6]	9/19	9/19
	2008	42	41	64	30	9.6 [3.6]	10/10	2/2
	2010	41		65	26	11 [4]	2/2	2/2
Birds	2011			66	66	7 [3]	1/1	1/1
(pg/g-wet)	2012	130		420	40	8 [3]	2/2	2/2
(pg/g-wet)	2014**	17		140	nd	11 [4]	1/2	1/2
	2015**			tr(5)	tr(5)	14 [5]	1/1	1/1
	2016**	65		220	19	16 [6]	2/2	2/2
Nonabromodiphenyl	Monitored	Geometric				Quantification	Detection	Frequency
ethers		mean*	Median	Maximum	Minimum	[Detection]	Sample	Site
etitets	year	mean				limit	-	
	2008	nd	nd	tr(23)	nd	35 [13]	5/31	1/7
	2010	tr(16)	tr(15)	60	nd	30 [10]	5/6	5/6
D' 1	2011	tr(12)	tr(11)	40	nd	22 [9]	3/4	3/4
Bivalves	2012	tr(15)	25	45	nd	24 [9]	3/5	3/5
(pg/g-wet)	2014	40	tr(20)	110	tr(20)	30 [10]	3/3	3/3
	2015	nd	nd	tr(11)	nd	23 [9]	1/3	1/3
	2016	nd	nd	nd	nd	36 [14]	0/3	0/3
	2008	nd	nd	tr(15)	nd	35 [13]	2/85	2/17
	2010	nd	nd	40	nd	30 [10]	3/18	3/18
	2011	nd	nd	tr(15)	nd	22 [9]	5/18	5/18
Fish	2012	nd	nd	54	nd	24 [9]	9/19	9/19
(pg/g-wet)	2014	tr(10)	tr(20)	40	nd	30 [10]	16/19	16/19
	2015	nd	nd	35	nd	23 [9]	6/19	6/19
	2016	nd	nd	tr(22)	nd	36 [14]	3/19	3/19
	2008	tr(21)	tr(20)	tr(33)	nd	35 [13]	9/10	2/2
	2010	32		50	tr(20)	30 [10]	2/2	2/2
	2011			62	62	22 [9]	1/1	1/1
Birds	2012	100		150	67	24 [9]	2/2	2/2
(pg/g-wet)	2014**	tr(10)		tr(20)	tr(10)	30 [10]	2/2	2/2
	2015**			tr(12)	tr(12)	23 [9]	1/1	1/1
	2016**	nd		tr(21)	nd	36 [14]	1/2	1/2
				(21)	114	Quantification	Detection	
Decabromodiphenyl	Monitored	Geometric	Median	Maximum	Minimum	[Detection]		
ether	year	mean*	moulun	maximum	TYTTTTTTTTTTT	limit	Sample	Site
	2008	nd	nd	tr(170)	nd	220 [74]	8/31	3/7
	2010	nd	nd	tr(190)	nd	270 [97]	2/6	2/6
	2010	nd	nd	240	nd	230 [80]	1/4	1/4
Bivalves	2011	120	170	480	nd	120 [50]	4/5	4/5
(pg/g-wet)	2012	220	tr(150)	570	tr(120)	170 [60]	3/3	3/3
	2014 2015	nd	u(150) nd	tr(70)	nd	170 [80]	1/3	3/3 1/3
	2013	nd	nd	tr(110)	nd	300 [100]	1/3	1/3
				230				4/16
	2008	nd	nd		nd	220 [74]	5/76 2/18	
	2010	nd	nd	tr(150)	nd	270 [97]	2/18	2/18
Fish	2011	nd	nd	tr(90)	nd	230 [80]	2/18	2/18
(pg/g-wet)	2012	tr(59)	tr(60)	380	nd	120 [50]	11/19	11/19
	2014	tr(75)	tr(70)	300	nd	170 [60]	13/19	13/19
				200		1 50 5503	E / 1 O	
	2015 2016	nd nd	nd nd	380 tr(190)	nd nd	170 [70] 300 [100]	5/19 7/19	5/19 7/19

Decabromodiphenyl	Monitored	Geometric				Quantification	Detection Frequency	
ether	year mean	mean*	nean* Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2008	nd	nd	tr(110)	nd	220 [74]	4/10	1/2
	2010	nd		nd	nd	270 [97]	0/2	0/2
Dinte	2011			tr(170)	tr(170)	230 [80]	1/1	1/1
Birds	2012	250		260	240	120 [50]	2/2	2/2
(pg/g-wet)	2014**	tr(65)		tr(140)	nd	170 [60]	1/2	1/2
	2015**			tr(90)	tr(90)	170 [70]	1/1	1/1
	2016**	nd		nd	nd	300 [100]	0/2	0/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2008.

(Note 2) "\*\*" There is no consistency between the results of the ornithological survey after FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2009 and FY2013.

<Air>

Tetrabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 30 of the 37 valid sites adopting the detection limit of 0.2pg/m<sup>3</sup>, and none of the detected concentrations exceeded 28pg/m<sup>3</sup>.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendency in specimens from warm season was identified as statistically significant.

Pentabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 6 of the 37 valid sites adopting the detection limit of 0.2pg/m<sup>3</sup>, and none of the detected concentrations exceeded 28pg/m<sup>3</sup>.

Hexabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 3 of the 37 valid sites adopting the detection limit of 0.2pg/m<sup>3</sup>, and none of the detected concentrations exceeded 2.7pg/m<sup>3</sup>.

Heptabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 1 of the 37 valid sites adopting the detection limit of  $0.4 \text{pg/m}^3$ , and the detected concentration was  $1.3 \text{pg/m}^3$ .

Octabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 18 of the 37 valid sites adopting the detection limit of 0.2pg/m<sup>3</sup>, and none of the detected concentrations exceeded 1.6pg/m<sup>3</sup>.

Nonabromodiphenyl ethers: The presence of the substance in air was monitored at 37 sites, and it was detected at 28 of the 37 valid sites adopting the detection limit of 0.5pg/m<sup>3</sup>, and none of the detected concentrations exceeded 11pg/m<sup>3</sup>.

Decabromodiphenyl ether: The presence of the substance in air was monitored at 37 sites, and it was detected at 35 of the 37 valid sites adopting the detection limit of  $1pg/m^3$ , and none of the detected concentrations exceeded  $86pg/m^3$ .

Tetrabromo	Monitored was	Geometric	Median	Maximum	Minimum	Quantification [Detection]	Detection I	Frequency
diphenyl ethers		mean			Minimum	limit	Sample	Site
	2009Warm season	0.89	0.80	18	0.11	0.11 [0.04]	37/37	37/37
	2009Cold season	0.40	0.37	7.1	tr(0.04)		37/37	37/37
	2010Warm season	0.79	0.57	50	0.15	0.12 [0.05]	37/37	37/37
	2010Cold season	0.40	0.35	25	tr(0.09)	0.12 [0.03]	37/37	37/37
Air	2011Warm season	0.80	0.72	9.3	tr(0.11)	0 18 [0 07]	35/35	35/35
	2011Cold season	0.36	0.34	7.0	nd	0.18 [0.07]	35/37	35/37
$(pg/m^3)$	2012Warm season	0.7	0.7	5.7	nd	0.2 [0.1]	35/36	35/36
	2012Cold season	tr(0.2)	tr(0.2)	1.7	nd	0.3 [0.1]	25/36	25/36
	2014Warm season	0.53	0.47	2.3	tr(0.09)	0.28 [0.09]	36/36	36/36
	2015Warm season	tr(0.3)	tr(0.3)	2.7	nd	0.4 [0.1]	30/35	30/35
	2016Warm season	0.5	0.4	28	nd	0.4 [0.2]	30/37	30/37
			-			Quantification	Detection I	
Pentabromo diphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	0.20	0.19	18	nd		33/37	33/37
	2009Cold season	0.19	0.16	10	nd	0.16 [0.06]	29/37	29/37
	2010Warm season	0.20	0.10	45	nd		35/37	35/37
	2010Cold season	0.20	0.17	28	nd	0.12 [0.05]	34/37	34/37
	2011Warm season	0.19	0.17	8.8	nd		31/35	31/35
Air		0.19	tr(0.14)	2.6		0.16 [0.06]	31/37	31/35
$(pg/m^3)$	2011Cold season				nd			
	2012Warm season	tr(0.13)	tr(0.12)	2.4	nd	0.14 [0.06]	30/36	30/36
	2012Cold season	tr(0.09)	tr(0.09)	0.77	nd		26/36	26/36
	2014Warm season	tr(0.13)	tr(0.14)	0.80	nd	0.28 [0.09]	25/36	25/36
-	2015Warm season	nd	nd	0.9	nd	0.6 [0.2]	6/35	6/35
	2016Warm season	nd	nd	28	nd	0.4 [0.2]	6/37	6/37
Hexabromo diphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
	2009Warm season	tr(0.11)	tr(0.11)	2.0	nd		19/37	19/37
	2009Cold season	tr(0.20)	0.22	27	nd	0.22 [0.09]	24/37	24/37
	2010Warm season	$\frac{tr(0.120)}{tr(0.14)}$	tr(0.13)	4.9	nd		29/37	29/37
	2010Cold season	0.24	0.27	5.4	nd	0.16 [0.06]	31/37	31/37
	2011Warm season	$\frac{0.24}{\text{tr}(0.11)}$	$\frac{0.27}{tr(0.10)}$	1.2	nd		28/35	28/35
Air	2011Cold season	0.16	0.18	1.2	nd	0.14 [0.05]	30/37	30/37
$(pg/m^3)$	2012Warm season			3.1			9/36	9/36
		nd	nd		nd	0.3 [0.1]		
	2012Cold season	tr(0.1)	tr(0.1)	0.5	nd		22/36	22/36
	2014Warm season	nd	nd	0.4	nd	0.4 [0.1]	5/36	5/36
	2015Warm season	nd	nd	2.0	nd	1.1 [0.4]	3/35	3/35
	2016Warm season	nd	nd	2.7	nd	0.6 [0.2]	3/37	3/37
Heptabromo diphenyl ethers	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection]	Detection I Sample	Frequency Site
ulphonyi culcie				1.7	1	limit		
aiphenyi ethers	200011	1 (0 1)	1	1.7	nd	0 2 [0 1]	17/37	17/37
	2009Warm season	tr(0.1)	nd		1	0.5 [0.1]		25/37
	2009Cold season	tr(0.2)	0.3	20	nd	0.3 [0.1]	25/37	
	2009Cold season 2010Warm season	tr(0.2) tr(0.2)	0.3 tr(0.1)	<u>20</u> 1.4	nd		24/37	24/37
	2009Cold season 2010Warm season 2010Cold season	tr(0.2) tr(0.2) 0.3	0.3 tr(0.1) 0.4	20 1.4 11	nd nd	0.3 [0.1]	24/37 28/37	24/37 28/37
	2009Cold season 2010Warm season 2010Cold season 2011Warm season	tr(0.2) tr(0.2) 0.3 tr(0.1)	0.3 tr(0.1) 0.4 tr(0.1)	20 1.4 11 1.1	nd	0.3 [0.1]	24/37 28/37 20/35	24/37 28/37 20/35
Air	2009Cold season 2010Warm season 2010Cold season 2011Warm season 2011Cold season	tr(0.2) tr(0.2) 0.3	0.3 tr(0.1) 0.4	20 1.4 11	nd nd		24/37 28/37	24/37 28/37
	2009Cold season 2010Warm season 2010Cold season 2011Warm season	tr(0.2) tr(0.2) 0.3 tr(0.1)	0.3 tr(0.1) 0.4 tr(0.1)	20 1.4 11 1.1	nd nd nd	0.3 [0.1]	24/37 28/37 20/35	24/37 28/37 20/35
Air	2009Cold season 2010Warm season 2010Cold season 2011Warm season 2011Cold season	tr(0.2)      tr(0.2)      0.3      tr(0.1)      tr(0.2)	0.3 tr(0.1) 0.4 tr(0.1) tr(0.2)	20 1.4 11 1.1 2.3	nd nd nd nd	0.3 [0.1]	24/37 28/37 20/35 25/37	24/37 28/37 20/35 25/37
Air	2009Cold season 2010Warm season 2010Cold season 2011Warm season 2011Cold season 2012Warm season	tr(0.2) tr(0.2) 0.3 tr(0.1) tr(0.2) nd	0.3 tr(0.1) 0.4 tr(0.1) tr(0.2) nd	20 1.4 11 1.1 2.3 1.8	nd nd nd nd nd	0.3 [0.1]	24/37 28/37 20/35 25/37 6/36	24/37 28/37 20/35 25/37 6/36
Air	2009Cold season 2010Warm season 2010Cold season 2011Warm season 2011Cold season 2012Warm season 2012Cold season	tr(0.2) tr(0.2) 0.3 tr(0.1) tr(0.2) nd nd	0.3 tr(0.1) 0.4 tr(0.1) tr(0.2) nd nd	20 1.4 11 2.3 1.8 0.7	nd nd nd nd nd nd	0.3 [0.1] 0.3 [0.1] 0.5 [0.2]	24/37 28/37 20/35 25/37 6/36 8/36	24/37 28/37 20/35 25/37 6/36 8/36

Stocktaking of the detection of Polybromodiphenyl ethers (Br<sub>4</sub>~Br<sub>10</sub>) in air during FY2009~2016

Octabromo		Geometric				Quantification	Detection	Frequency
diphenyl ethers	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	tr(0.2)	0.3	1.6	nd	0.2 [0.1]	23/37	23/37
	2009Cold season	0.3	0.4	7.1	nd	0.3 [0.1]	26/37	26/37
	2010Warm season	0.25	0.30	2.3	nd	0 15 [0 06]	30/37	30/37
	2010Cold season	0.40	0.52	6.9	nd	0.15 [0.06]	32/37	32/37
Air	2011Warm season	0.24	0.31	1.9	nd	0.20.00.001	27/35	27/35
	2011Cold season	0.35	0.44	7.0	nd	0.20 [0.08]	30/37	30/37
$(pg/m^3)$	2012Warm season	tr(0.2)	tr(0.2)	1.2	nd	0 2 [0 1]	29/36	29/36
	2012Cold season	0.3	0.4	1.2	nd	0.3 [0.1]	30/36	30/36
	2014Warm season	tr(0.1)	tr(0.1)	0.7	nd	0.4 [0.1]	22/36	22/36
	2015Warm season	nd	nd	3.8	nd	1.1 [0.4]	9/35	9/35
	2016Warm season	nd	nd	1.6	nd	0.6 [0.2]	18/37	18/37
Nonabromo		Geometric				Quantification	Detection	Frequency
diphenyl ethers	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	tr(0.7)	tr(0.7)	3.0	nd	1.9.50.61	22/37	22/37
	2009Cold season	tr(1.0)	tr(0.8)	3.9	nd	1.8 [0.6]	27/37	27/37
	2010Warm season	nd	nd	24	nd	2 7 [1 2]	12/37	12/37
	2010Cold season	tr(1.2)	tr(1.3)	7.1	nd	3.7 [1.2]	22/37	22/37
A *	2011Warm season	tr(0.8)	0.9	3.9	nd	0 0 [0 4]	29/35	29/35
Air (pg/m <sup>3</sup> )	2011Cold season	1.1	1.1	14	nd	091041	30/37	30/37
(pg/m <sup>2</sup> )	2012Warm season	tr(0.5)	tr(0.5)	5.1	nd	1 2 [0 4]	24/36	24/36
	2012Cold season	tr(0.9)	tr(1.1)	4.7	nd	1.2 [0.4]	30/36	30/36
	2014Warm season	nd	nd	tr(3)	nd	4 [1]	7/36	7/36
	2015Warm season	nd	nd	12	nd	3.2 [1.1]	14/35	14/35
	2016Warm season	tr(0.9)	tr(0.9)	11	nd	1.4 [0.5]	28/37	28/37
Decabromo		Geometric				Quantification	Detection	Frequency
diphenyl ether	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009Warm season	tr(7)	tr(9)	31	nd	16 [5]	28/37	28/37
	2009Cold season	tr(10)	tr(11)	45	nd	16 [5]	29/37	29/37
	2010Warm season	nd	nd	290	nd	27 [9.1]	10/37	10/37
	2010Cold season	tr(11)	tr(12)	88	nd	27[9.1]	21/37	21/37
A in	2011Warm season	tr(8.2)	tr(9.0)	30	nd	12 [4 0]	31/35	31/35
Air (pg/m <sup>3</sup> )	2011Cold season	tr(8.4)	tr(9.0)	44	nd	12 [4.0]	29/37	29/37
(pg/m <sup>*</sup> )	2012Warm season	nd	nd	31	nd	16 [5]	17/36	17/36
	2012Cold season	tr(10)	tr(12)	73	nd	16 [5]	28/36	28/36
	2014Warm season	tr(4.7)	tr(5.0)	64	nd	9 [3]	24/36	24/36
	2015Warm season	4.2	4.3	61	nd	2.2 [0.7]	30/35	30/35
	2016Warm season	5	5	86	nd	3 [1]	35/37	35/37

(Note) No monitoring was conducted in FY2013.

## [15] Perfluorooctane sulfonic acid (PFOS)

## · History and state of monitoring

Perfluorooctane sulfonic acid (PFOS) has been used as electric and electronic parts, fire fighting foam, photo imaging, hydraulic fluids and textiles. Perfluorooctane sulfonic acid, its salts and perfluorooctane sulfonyl fluoride were adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants in May 2009, and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

As a continuous survey, the first survey was in FY2008. Under the framework the Initial Environmental Survey and the Detailed Environmental Survey etc. in the Environmental Survey and Monitoring of Chemicals after FY2002, the substance was monitored in surface water in FY2002, sediment and wildlife (fish) in FY2003, air in FY2004, surface water, sediment and wildlife (bivalves and fish) in FY2005.

Under the framework of the Environmental Monitoring, the substance was monitored in surface water, sediment and wildlife (bivalves, fish and birds) in FY2009, in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2010~2012, 2014~2016 and in air in FY2013. The survey of the Perfluorooctane sulfonic acid (PFOS) only monitored linear octyl Perfluorooctane sulfonic acid (PFOS) from FY2002.

#### Monitoring results

#### <Surface Water>

The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 20pg/L, and the detection range was tr(23)~14,000pg/L.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendencies in specimens from lake areas was identified as statistically significant.

Perfluorooctane sulfonic acid	Monitored	Geometric	Median	Maximum	Quantification num Minimum [Detection]		Detection Frequence	
(PFOS)	year	mean				limit	Sample	Site
	2009	730	580	14,000	tr(26)	37 [14]	49/49	49/49
	2010	490	380	230,000	tr(37)	50 [20]	49/49	49/49
	2011	480	360	10,000	tr(20)	50 [20]	49/49	49/49
Surface Water	2012	550	510	14,000	39	31 [12]	48/48	48/48
(pg/L)	2014	460	410	7,500	nd	50 [20]	47/48	47/48
	2015	630	490	4,700	120	29 [11]	48/48	48/48
	2016	330	300	14,000	tr(23)	50 [20]	48/48	48/48

Stocktaking of the detection of Perfluorooctane sulfonic acid (PFOS) in surface water during FY2009~2016

(Note) No monitoring was conducted in FY2013.

#### <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 2pg/g-dry, and the detection range was 5~690pg/g-dry.

Perfluorooctane sulfonic aci	Monitored	Geometric	Median	Maximum	Minimum	Quantification	Detection 1	Frequency
(PFOS)	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	78	97	1,900	nd	9.6 [3.7]	180/190	64/64
	2010	82	100	1,700	tr(3)	5 [2]	64/64	64/64
Sediment	2011	92	110	1,100	nd	5 [2]	63/64	63/64
	2012	68	84	1,200	tr(7)	9 [4]	63/63	63/63
(pg/g-dry)	2014	59	79	980	nd	5 [2]	62/63	62/63
	2015	91	88	2,200	7	3 [1]	62/62	62/62
	2016	54	61	690	5	5 [2]	62/62	62/62

Stocktaking of the detection of Perfluorooctane sulfonic acid (PFOS) in sediment during FY2009~2016

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) No monitoring was conducted in FY2013.

## <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of 3pg/g-wet, and none of the detected concentrations exceeded 160pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 3pg/g-wet, and none of the detected concentrations exceeded 5,200pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 3pg/g-wet, and the detected concentrations was 9,100pg/g-wet.

Stocktaking of the detection of Perfluorooctane sulfonic acid (PFOS) in wildlife (bivalves, fish and birds) during FY2009~2016

Perfluorooctane	Monitored	Geometric	Madian	M	Minimum	Quantification	Detection l	Frequency
sulfonic acid (PFOS)	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	24	28	640	nd	19 [7.4]	17/31	5/7
	2010	72	85	680	nd	25 [9.6]	5/6	5/6
D:1	2011	38	44	100	16	10 [4]	4/4	4/4
Bivalves	2012	27	21	160	tr(4)	7 [3]	5/5	5/5
(pg/g-wet)	2014	8	6	93	nd	5 [2]	2/3	2/3
	2015	7	tr(2)	210	nd	4 [2]	2/3	2/3
	2016	11	tr(6)	160	nd	9 [3]	2/3	2/3
	2009	220	230	15,000	nd	19 [7.4]	83/90	17/18
	2010	390	480	15,000	nd	25 [9.6]	17/18	17/18
F' 1	2011	82	95	3,200	nd	10 [4]	16/18	16/18
Fish	2012	110	130	7,300	tr(5)	7 [3]	19/19	19/19
(pg/g-wet)	2014	82	83	4,600	nd	5 [2]	18/19	18/19
	2015	91	90	2,500	nd	4 [2]	18/19	18/19
	2016	79	80	5,200	nd	9 [3]	18/19	18/19
	2009	300	360	890	37	19 [7.4]	10/10	2/2
	2010	1,300		3,000	580	25 [9.6]	2/2	2/2
D' 1	2011			110	110	10 [4]	1/1	1/1
Birds	2012	160		410	63	7 [3]	2/2	2/2
(pg/g-wet)	2014**	4,600		110,000	190	5 [2]	2/2	2/2
	2015**			790	790	4 [2]	1/1	1/1
	2016**	3,600		9,100	1,400	9 [3]	2/2	2/2

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey after FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2013.

### <Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.2pg/m<sup>3</sup>, and the detection range was 0.7~9.3pg/m<sup>3</sup>.

Stocktaking of the detection of Perfluorooctane sulfonic acid (	(PFOS)	in air during FY2010~2015

Perfluorooct ane sulfonic	Monitored year	Geometric	Median	Maximum Minimum		Quantification	Detection 1	Detection Frequency		
acid (PFOS)	Wolldored year	mean	Wiedium	WitaXiilitaili		Sample	Site			
	2010Warm season	5.2	5.9	14	1.6	0.4.[0.1]	37/37	37/37		
	2010Cold season	4.7	4.4	15	1.4	0.4 [0.1]	37/37	37/37		
	2011Warm season	4.4	4.2	10	0.9	0.5 [0.2]	35/35	35/35		
	2011Cold season	3.7	3.8	9.5	1.3	0.3 [0.2]	37/37	37/37		
Air	2012Warm season	3.6	3.8	8.9	1.3	0.5 [0.2]	36/36	36/36		
	2012Cold season	2.7	3.0	5.9	1.0	0.3 [0.2]	36/36	36/36		
$(pg/m^3)$	2013Warm season	4.6	5.2	9.6	1.2	0 2 [0 1]	36/36	36/36		
	2013Cold season	3.7	3.9	7.4	1.6	0.3 [0.1]	36/36	36/36		
	2014Warm season	3.1	3.2	8.6	0.52	0.17 [0.06]	36/36	36/36		
	2015Warm season	2.8	2.6	8.8	0.59	0.19 [0.06]	35/35	35/35		
	2016Warm season	3.1	2.4	9.3	0.7	0.6 [0.2]	37/37	37/37		

# [16] Perfluorooctanoic acid (PFOA)

# · History and state of monitoring

Perfluorooctanoic acids (PFOA) have been used as water repellent agent, oil repellent agent and surface acting agent. The POPs Review Committee evaluates the proposals and makes recommendation to the Conference of the Parties, and currently, PFOA is under review.

As a continuous survey, the first survey was in FY2009. Under the framework of the Environmental Survey and Monitoring of Chemicals after FY2002, the Initial Environmental Survey and the Detailed Environmental Survey etc., the substance was monitored in surface water in FY2002, sediment and wildlife (fish) in FY2003, air in FY2004, surface water, sediment and wildlife (bivalves and fish) in FY2005.

Under the framework of the Environmental Monitoring, the substance was monitored in surface water, sediment and wildlife (bivalves, fish and birds) in FY2009, in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2010~2012, 2014~2016 and in air in FY2013. The survey of the Perfluorooctanoic acid (PFOA) only monitored linear octyl Perfluorooctanoic acid (PFOA). However, it remains possible that the survey in wildlife monitored isomer of branched-chain Perfluorooctanoic acid (PFOA).

#### · Monitoring results

## <Surface Water>

The presence of the substance in surface water was monitored at 48 sites, and it was detected at all 48 valid sites adopting the detection limit of 20pg/L, and the detection range was  $260 \sim 21,000$ pg/L.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendencies in specimens from lake areas and river mouth areas were identified as statistically significant.

Perfluorooctanoic	Monitored	Geometric				Quantification	Detection 1	Frequency
acid (PFOA)	year	mean	Berric n         Median         Maximum         Minimum         [Detection] limit           00         1,300         31,000         250         59 [23]           00         2,400         23,000         190         60 [20]           00         1,700         50,000         380         50 [20]           00         1,100         26,000         240         170 [55]           00         1,400         26,000         140         50 [20]	Sample	Site			
	2009	1,600	1,300	31,000	250	59 [23]	49/49	49/49
	2010	2,700	2,400	23,000	190	60 [20]	49/49	49/49
	2011	2,000	1,700	50,000	380	50 [20]	49/49	49/49
Surface Water	2012	1,400	1,100	26,000	240	170 [55]	48/48	48/48
(pg/L)	2014	1,400	1,400	26,000	140	50 [20]	48/48	48/48
	2015	1,400	1,200	17,000	310	56 [22]	48/48	48/48
	2016	1,300	1,200	21,000	260	50 [20]	48/48	48/48

Stocktaking of the detection of Perfluorooctanoic acid (PFOA) in surface water during FY2009~2016

(Note) No monitoring was conducted in FY2013.

#### <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at 61 of the 62 valid sites adopting the detection limit of 4pg/g-dry, and none of the detected concentrations exceeded 190pg/g-dry.

As results of the inter-annual trend analysis from FY2009 to FY2016, reduction tendencies in specimens from river areas was identified as statistically significant.

Stocktaking of the detection of Perfluorooctanoic acid (PFOA) in sediment during FY2009~2016

Perfluorooctanoic	Monitored	Geometric				Quantification	Detection 1	Frequency
acid (PFOA)	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	27	24	500	nd	8.3 [3.3]	182/190	64/64
	2010	28	33	180	nd	12 [5]	62/64	62/64
C - 1'	2011	100	93	1,100	22	5 [2]	64/64	64/64
Sediment	2012	51	48	280	12	4 [2]	63/63	63/63
(pg/g-dry)	2014	44	50	190	tr(6)	11 [5]	63/63	63/63
	2015	48	48	270	8	3 [1]	62/62	62/62
	2016	27	27	190	nd	9 [4]	61/62	61/62

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) No monitoring was conducted in FY2013.

### <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of 2pg/g-wet, and none of the detected concentrations exceeded 9pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 2pg/g-wet, and the detection range was tr(2) ~ 20pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected in the area adopting the detection limit of 2pg/g-wet, and the detected concentration was 320pg/g-wet.

Stocktaking of the detection of Perfluorooctanoic acid (PFOA) in wildlife (bivalves, fish and birds) during FY2009~2016

Perfluorooctanoic	Monitored	Geometric				Quantification	Detection	Frequency
acid (PFOA)	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2009	tr(20)	tr(21)	94	nd	25 [9.9]	27/31	7/7
	2010	28	33	76	nd	26 [9.9]	5/6	5/6
Bivalves	2011	100	93	1,100	22	5 [2]	64/64	64/64
	2012	tr(21)	tr(23)	46	nd	38 [13]	4/5	4/5
(pg/g-wet)	2014	tr(4)	tr(6)	10	nd	10 [3]	2/3	2/3
	2015	tr(6.5)	tr(6.3)	26	nd	10 [3.4]	2/3	2/3
	2016	4	7	9	nd	4 [2]	2/3	2/3
	2009	tr(23)	tr(19)	490	nd	25 [9.9]	74/90	17/18
Fish	2010	tr(13)	tr(11)	95	nd	26 [9.9]	13/18	13/18
	2011	nd	nd	51	nd	41 [14]	7/18	7/18
(pg/g-wet)	2012	tr(35)	tr(32)	86	nd	38 [13]	18/19	18/19
(pg/g-wet)	2014	tr(6)	tr(4)	85	nd	10 [3]	11/19	11/19
	2015	tr(5.7)	tr(5.3)	99	nd	10 [3.4]	11/19	11/19
	2016	4	tr(3)	20	tr(2)	4 [2]	19/19	19/19
	2009	32	29	58	tr(16)	25 [9.9]	10/10	2/2
	2010	38		48	30	26 [9.9]	2/2	2/2
Birds	2011			nd	nd	41 [14]	0/1	0/1
	2012	tr(27)		tr(28)	tr(26)	38 [13]	2/2	2/2
(pg/g-wet)	2014**	62		2,600	nd	10 [3]	1/2	1/2
	2015**			31	31	10 [3.4]	1/1	1/1
	2016**	130		320	52	4 [2]	2/2	2/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2009.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey after FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2013.

## <Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.4 pg/m<sup>3</sup>, and the detection range was  $3.2 \sim 140$  pg/m<sup>3</sup>.

Perfluorooct		Geometric				Quantification	Detection 1	Frequency
anoic acid (PFOA)	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2010Warm season	25	26	210	4.0	0.5 [0.2]	37/37	37/37
	2010Cold season	14	14	130	2.4	0.5 [0.2]	37/37	37/37
	2011Warm season	20	18	240	tr(3.5)	5.4 [1.8]	35/35	35/35
	2011Cold season	12	11	97	nd	5.4 [1.6]	36/37	36/37
Air	2012Warm season	11	12	120	1.9	0.7[0.2]	36/36	36/36
$(pg/m^3)$	2012Cold season	6.9	6.0	48	1.6	0.7 [0.2]	36/36	36/36
(pg/m <sup>*</sup> )	2013Warm season	23	23	190	3.2	1 9 [0 6]	36/36	36/36
	2013Cold season	14	14	53	3.0	1.8 [0.6]	36/36	36/36
	2014Warm season	28	29	210	5.4	0.4 [0.1]	36/36	36/36
	2015Warm season	19	17	260	tr(3.7)	4.2 [1.4]	35/35	35/35
	2016Warm season	17	15	140	3.2	1.3 [0.4]	37/37	37/37

Stocktaking of the detection of Perfluorooctanoic acid (PFOA) in air during FY2010~2016

## [17] Pentachlorobenzene

## History and state of monitoring

Pentachlorobenzene have been used as used in PCB products, in dyestuff carriers, as a fungicide, a flame retardant and as a chemical intermediate e.g. previously for the production of quintozene. PeCB might still be used as an intermediate. PeCB is also produced unintentionally during combustion, thermal and industrial processes. It also present as impurities in products such as solvents or pesticides. It was historically never registered under the Agricultural Chemicals Regulation Law. The substance is produced as a by-product when agricultural chemicals are produced. In addition, it is generated unintentionally at the time of combustion. The substance was adopted as target chemicals at the COP4 of the Stockholm convention on Persistent Organic Pollutants in May 2009 and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2010.

As a continuous survey to FY2001, undert the framework "the Wildlife Monitoring of Chemicals," the substance was monitored in wildlife (bivalves and fish) in FY1980, wildlife (bivalves, fish and birds) from FY1979 to FY1986, in FY1988, FY1990, FY1992, FY1996 and FY1999.

Under the framework of the Environmental Monitoring, the substance was monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2007 and FY2010~2015, in air in FY2009 and in sediment, wildlife (bivalves, fish and birds) and air in FY2016.

#### · Monitoring results in sediment, wildlife (bivalves, fish and birds) and air

## <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at all 62 valid sites adopting the detection limit of 0.6 pg/g-dry, and the detection range was tr(1.1) ~ 3,700 \text{pg/g-dry}.

As results of the inter-annual trend analysis from FY2007 to FY2016, reduction tendencies in specimens from sea areas was identified as statistically significant.

	Monitored	Geometric				Quantification	Detection	Frequency
Pentachlorobenzene	year	mean*	Median	Maximum	Minimum	[Detection] limit	Detection I Sample 79/192 64/64 64/64 62/63 63/63 63/63 63/63 62/62 62/62	Site
	2007	tr(46)	nd	2,400	nd	86 [33]	79/192	35/64
	2010	90	95	4,200	1.0	0.9 [0.3]	64/64	64/64
	2011	95	76	4,500	3	5 [2]	64/64	64/64
Sediment	2012	33	33	1,100	nd	2.5 [0.8]	62/63	62/63
(pg/g-dry)	2013	84	98	3,800	2.2	2.1 [0.7]	63/63	63/63
	2014	70	78	3,600	tr(1.2)	2.4 [0.8]	63/63	63/63
	2015	65	69	2,600	2.4	1.5 [0.5]	62/62	62/62
	2016	62	71	3,700	tr(1.1)	1.8 [0.6]	62/62	62/62

Stocktaking of the detection of Pentachlorobenzene in sediment during FY2007~2016

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2007.

(Note 2) No monitoring was conducted in FY2008 and FY2009.

### <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 5.1pg/g-wet, and the detection range was tr(11) ~ 15pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 16 of the 19 valid areas adopting the detection limit of 5.1pg/g-wet, and none of the detected concentrations exceeded 150pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 5.1pg/g-wet, and the detected in the area adopting the detection limit of 5.1pg/g-wet, and the detected concentrations was 570pg/g-wet.

Stocktaking of the detection of Pentachlorobenzene in wildlife (bivalves, fish and birds) during FY2007~2016

	Monitored	Geometric				Quantification	Detection 1	Frequency
Pentachlorobenzene	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2007	nd	nd	tr(150)	nd	180 [61]	1/31	1/7
	2010	18	16	110	5.9	1.9 [0.7]	6/6	6/6
	2011	28	16	260	10	4 [1]	4/4	4/4
Bivalves	2012	16	9.7	110	tr(5.8)	8.1 [2.7]	5/5	5/5
(pg/g-wet)	2013	nd	nd	87	nd	78 [26]	1/5	1/5
	2014	14	11	23	10	9.3 [3.1]	3/3	3/3
	2015	tr(11)	tr(9.7)	18	tr(7.4)	12 [4.0]	3/3	3/3
	2016	tr(13)	tr(12)	15	tr(11)	15 [5.1]	3/3	3/3
	2007	nd	nd	480	nd	180 [61]	36/80	10/16
	2010	42	37	230	5.6	1.9 [0.7]	18/18	18/18
	2011	36	37	220	5	4 [1]	18/18	18/18
Fish	2012	29	37	190	tr(5.0)	8.1 [2.7]	19/19	19/19
(pg/g-wet)	2013	tr(35)	tr(40)	160	nd	78 [26]	11/19	11/19
	2014	38	51	280	nd	9.3 [3.1]	18/19	18/19
	2015	26	40	230	nd	12 [4.0]	18/19	18/19
	2016	19	22	150	nd	15 [5.1]	16/19	16/19
	2007	tr(140)	tr(140)	210	tr(89)	180 [61]	10/10	2/2
	2010	91		170	49	1.9 [0.7]	2/2	2/2
	2011			52	52	4 [1]	1/1	1/1
Birds	2012	77		130	46	8.1 [2.7]	2/2	2/2
(pg/g-wet)	2013**	300		390	230	78 [26]	2/2	2/2
	2014**	56		560	tr(5.6)	9.3 [3.1]	2/2	2/2
	2015**			53	53	12 [4.0]	1/1	1/1
	2016**	240		570	100	15 [5.1]	2/2	2/2

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2007.

(Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey after FY2013 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2008 and FY2009.

### <Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $0.2 \text{pg/m}^3$ , and the detection range was  $33 \sim 220 \text{pg/m}^3$ .

Pentachloro		Geometric				Quantification	Detection 1	Frequency
benzene	Monitored year	mean Median		Maximum	Minimum	[Detection] limit	Sample	Site
	2007Warm season	85	83	310	18	12 [4 9]	78/78	26/26
	2007Cold season	60	55	220	27	12 [4.8]	75/75	25/25
	2009Warm season	63	64	210	20	6 4 [2 5]	111/111	37/37
	2009Cold season	25	22	120	tr(5.0)	6.4 [2.5]	111/111	37/37
	2010Warm season	68	73	140	36	1 2 [0 5]	37/37	37/37
	2010Cold season	70	69	180	37	1.2 [0.5]	37/37	37/37
Air	2011Warm season	61	60	140	30	2 1 [0 70]	35/35	35/35
$(pg/m^3)$	2011Cold season	59	57	180	26	2.1 [0.70]	37/37	37/37
(pg/m <sup>*</sup> )	2012Warm season	58	57	150	31	1 9 [0 6]	36/36	36/36
	2012Cold season	55	55	120	27	1.8 [0.6]	36/36	36/36
	2013Warm season	55	58	160	27	1 7 [0 6]	36/36	36/36
	2013Cold season	55	52	110	34	1.7 [0.6]	36/36	36/36
	2014Warm season	83	86	210	39	0.9 [0.3]	36/36	36/36
	2015Warm season	67	68	170	34	0.6 [0.2]	35/35	35/35
	2016Warm season	75	75	220	33	0.5 [0.2]	37/37	37/37

Stocktaking of the detection of Pentachlorobenzene in air during FY2007~2016

(Note) No monitoring was conducted in FY2008.

• Monitoring results in surface water until FY2015 (referemce)

# <Surface Water>

Stocktak	ing of the o	detection of	of Pentach	llorobenze	ne in si	urface v	water	during	FY200	7~201	5	
									0	tifiad		

	Monitored	Geometric				Quantification	Detection	Frequency
Pentachlorobenzene	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2007	nd	nd	nd	nd	3,300 [1,300]	0/48	0/48
	2010	8	5	100	tr(1)	4 [1]	49/49	49/49
Surface Water	2011	11	11	170	2.6	2.4 [0.9]	49/49	49/49
	2012	14	11	170	3	3 [1]	48/48	48/48
(pg/L)	2013	12	10	170	tr(3)	4 [1]	48/48	48/48
	2014	10	7.0	180	2.8	0.8 [0.3]	48/48	48/48
	2015	13	11	180	3.0	1.5 [0.5]	48/48	48/48

(Note) No monitoring was conducted in FY2008 and FY2009.

# [18] Endosulfans

· History and state of monitoring

Endosulfans have been used an insecticide that has been used since the 1950s to control crop pests, tsetse flies and ectoparasites of cattle and as a wood preservative. As a broad-spectrum insecticide, endosulfan is currently used to control a wide range of pests on a variety of crops including coffee, cotton, rice, sorghum and soy.

As a continuous survey, the first survey was in FY2011, under the framework of the Environmental Survey of Chemical Substances up to FY2001, the substance was monitored in surface water and sediment in FY1982 and air in FY1996.

Under the framework of the Environmental Monitoring, the substances were monitored in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2011 and FY2012, in wildlife (bivalves, fish and birds) and air in FY2014 and FY2015 and in air in FY2016.

### · Monitoring results in air

<Air>

 $\alpha$ -Endosulfan: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.3pg/m<sup>3</sup>, and the detection range was 1.0 ~ 46pg/m<sup>3</sup>.

 $\beta$ -Endosulfan: The presence of the substance in air was monitored at 37 sites, and it was detected at 34 of the 37 valid sites adopting the detection limit of 0.3pg/m<sup>3</sup>, and none of the detected concentrations exceeded 3.3pg/m<sup>3</sup>.

steentuning er	the detection of $\alpha$ -E	indobullul ul	a p Endos	suntan m an	during 1 1		Data	tion
α-Endosulfan	Monitored year	Geometric	Median	Maximum	Minimum	Quantification [Detection]	Deteo Frequ	
		mean				limit	Sample	Site
	2011Warm season	26	24	190	tr(7.8)	12 [4.0]	35/35	35/35
	2011Cold season	tr(9.6)	tr(9.8)	45	nd	12 [4.0]	35/37	35/37
Air	2012Warm season	23	22	98	tr(6.0)	16 [5.3]	36/36	36/36
$(pg/m^3)$	2012Cold season	nd	nd	19	nd	10[5.5]	15/36	15/36
(pg/m)	2014Warm season	20	23	90	2.6	0.8 [0.3]	36/36	36/36
	2015Warm season	10	11	140	1.6	1.0 [0.3]	35/35	35/35
	2016Warm season	8.9	9.3	46	1.0	0.8 [0.3]	37/37	37/37
β-Endosulfan	Monitored year	Geometric	Median	Maximum	Minimum	Quantification [Detection]	Deteo Frequ	
,	2	mean				limit	Sample	Site
	2011Warm season	2.1	1.8	11	nd	1 2 [0 20]	34/35	34/35
	2011Cold season	tr(0.80)	tr(0.90)	8.3	nd	1.2 [0.39]	31/37	31/37
<b>A</b> :	2012Warm season	1.3	1.3	18	nd	1 2 [0 4]	33/36	33/36
Air $(r_{2}/r_{2}^{3})$	2012Cold season	nd	nd	1.7	nd	1.2 [0.4]	17/36	17/36
$(pg/m^3)$	2014Warm season	1.3	1.4	6.1	nd	1.2 [0.4]	33/36	33/36
	2015Warm season	0.7	0.6	38	nd	0.5 [0.2]	33/35	33/35
	2016Warm season	0.8	tr(0.7)	3.3	nd	0.8 [0.3]	34/37	34/37

Stocktaking of the detection of  $\alpha$ -Endosulfan and  $\beta$ -Endosulfan in air during FY2011~2016

(Note) No monitoring was conducted in FY2013.

• Monitoring results in surface water, sediment and wildlife (bivalves, fish and birds) until FY2015 (reference)

<Surface Water>

8	Maultanal	Commentation	,			Quantification	Detection I	Frequency
$\alpha$ -Endosulfan	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample 2/49 3/48	Site
Surface Water	2011	nd	nd	180	nd	120 [50]	2/49	2/49
(pg/L)	2012	nd	nd	30	nd	27 [10]	3/48	3/48
$\beta$ -Endosulfan	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
Surface Water	2011	nd	nd	270	nd	22 [9]	8/49	8/49
(pg/L)	2012	nd	nd	tr(12)	nd	24 [9]	1/48	1/48

Stocktaking of the detection of  $\alpha$ -Endosulfan and  $\beta$ -Endosulfan in surface water in FY2011 and FY2012

## <Sediment>

Stocktaking of the detection of  $\alpha$ -Endosulfan and  $\beta$ -Endosulfan in sediment in FY2011 and FY2012

	Monitored	Geometric				Quantification	Detection	Frequency
$\alpha$ -Endosulfan	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Sediment	2011	tr(13)	tr(11)	480	nd	30 [10]	35/64	35/64
(pg/g-dry)	2012	nd	nd	480	nd	13 [5]	19/63	19/63
	Monitored	Geometric				Quantification	Detection 1	Frequency
$\beta$ -Endosulfan	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Sediment	2011	tr(5)	tr(4)	240	nd	9 [4]	38/64	38/64
(pg/g-dry)	2012	nd	nd	250	nd	13 [5]	8/63	8/63

## <Wildlife>

Stocktaking of the detection of  $\alpha$ -Endosulfan and  $\beta$ -Endosulfan in wildlife (bivalves, fish and birds) during FY2011~2015

2011 2015	Monitored	Geometric				Quantification	Detection 1	Frequency
α-Endosulfan	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	62	120	330	nd	50 [20]	3/4	3/4
Bivalves	2012	tr(54)	tr(61)	200	nd	71 [24]	4/5	4/5
(pg/g-wet)	2014	tr(20)	nd	130	nd	60 [20]	1/3	1/3
	2015	nd	nd	130	nd	120 [38]	1/3	1/3
	2011	tr(20)	tr(20)	140	nd	50 [20]	10/18	10/18
Fish	2012	nd	nd	tr(54)	nd	71 [24]	6/19	6/19
(pg/g-wet)	2014	nd	nd	tr(30)	nd	60 [20]	1/19	1/19
	2015*	nd	nd	tr(49)	nd	120 [38]	1/19	1/19
	2011			nd	nd	50 [20]	0/1	0/1
Birds	2012	nd		nd	nd	71 [24]	0/2	0/2
(pg/g-wet)	2014*	nd		nd	nd	60 [20]	0/2	0/2
	2015*			nd	nd	120 [38]	0/1	0/1
	Monitored	Geometric				Quantification	Detection Frequ	Frequency
$\beta$ -Endosulfan	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	16	26	52	4	11 [4]	4/4	4/4
Bivalves	2012	15	16	43	nd	14 [5]	4/5	4/5
(pg/g-wet)	2014	nd	nd	23	nd	19 [6]	1/3	1/3
	2015	nd		(22)	1	22 [11]	1/3	1/3
	2013	nu	nd	tr(22)	nd	32 [11]	1/5	1,0
	2013	nd	nd	<u>tr(22)</u> 37	nd	11 [4]	9/18	9/18
Fish						d		
Fish (pg/g-wet)	2011	nd	nd	37	nd	11 [4]	9/18	9/18
	2011 2012	nd nd	nd nd	37 15	nd nd	11 [4] 14 [5]	9/18 6/19	9/18 6/19
	2011 2012 2014	nd nd nd	nd nd nd	37 15 tr(8)	nd nd nd	11 [4] 14 [5] 19 [6]	9/18 6/19 3/19	9/18 6/19 3/19
	2011 2012 2014 2015	nd nd nd nd	nd nd nd nd	37 15 tr(8) tr(11)	nd nd nd nd	11 [4] 14 [5] 19 [6] 32 [11]	9/18 6/19 3/19 1/19	9/18 6/19 3/19 1/19
(pg/g-wet)	2011 2012 2014 2015 2011	nd nd nd nd	nd nd nd nd	37 15 tr(8) tr(11) nd	nd nd nd <u>nd</u> nd	11 [4] 14 [5] 19 [6] 32 [11] 11 [4]	9/18 6/19 3/19 1/19 0/1	9/18 6/19 3/19 1/19 0/1

(Note 1) "\*" indicates there is no consistency between the results of the ornithological survey after FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 2) No monitoring was conducted in FY2013.

## [19] 1,2,5,6,9,10-Hexabromocyclododecanes

## · History and state of monitoring

1,2,5,6,9,10-Hexabromocyclododecanes have been used a flame retardant additive, providing fire protection during the service life of vehicles, buildings or articles, as well as protection while stored.  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane were adopted as target chemicals at the COP6 of the Stockholm convention on Persistent Organic Pollutants in April~May 2013, and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in May 2014.

As a continuous survey, the first survey was in FY2011, under the framework of the Environmental Survey of Chemical Substances up to FY2001, the substances were monitored in surface water, sediment and wildlife (fish) in FY1987. In the framework of the Environmental Survey and Monitoring of Chemicals after FY2002 under the Initial Environmental Survey and the Detailed Environmental Survey etc., the substance was monitored in surface water and sediment in FY2003, in wildlife (fish) in FY2004.

Under the framework of the Environmental Monitoring,  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\delta$ -1,2,5,6,9,10-Hexabromo cyclododecane and  $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecan have been monitored in surface water, sediment and wildlife (bivalves, fish and birds) in FY2011, in sediment, wildlife (bivalves, fish and birds) and air in FY2012, surface water, wildlife (bivalves, fish and birds) and air in FY2014 and in sediment, wildlife (bivalves, fish and birds) and air in FY2015. And  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane have been monitored in sediment, wildlife (bivalves, fish and birds) and air in FY2015. And  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane have been monitored in sediment, wildlife (bivalves, fish and birds) and air in FY2016

· Monitoring results sediment, wildlife (bivalves, fish and birds) and air

#### <Sediment>

 $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 43 of the 62 valid sites adopting the detection limit of 60pg/g-dry, and none of the detected concentrations exceeded 27,000pg/g-dry.

 $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 31 of the 62 valid sites adopting the detection limit of 50pg/g-dry, and none of the detected concentrations exceeded 7,400pg/g-dry.

 $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in sediment was monitored at 62 sites, and it was detected at 42 of the 62 valid sites adopting the detection limit of 60pg/g-dry, and none of the detected concentrations exceeded 50,000pg/g-dry.

Stocktaking of the detection of  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecanes,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane in sediment during FY2011~2016

α-1.2.5.6.9.10-Hexa	Monitored	Geometric				Quantification	Detection 1	Frequency
bromocyclododecane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	420	1	24.000	1		70/10/	25/62
	2011	430	nd	24,000	nd	420 [280]	78/186	35/62
Sediment	2012	310	280	22,000	nd	180 [70]	47/63	47/63
(pg/g-dry)	2015	390	410	27,000	nd	150 [60]	47/62	47/62
	2016	260	210	27,000	nd	130 [60]	43/62	43/62

β-1,2,5,6,9,10-Hexa	Monitored	Geometric				Quantification	Detection 1	Frequency
bromocyclododecane	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	nd	nd	14,000	nd	250 [170]	48/186	21/62
Sediment	2012	tr(93)	nd	8,900	nd	150 [60]	29/63	29/63
(pg/g-dry)	2015	120	92	7,600	nd	150 [60]	33/62	33/62
	2016	tr(87)	nd	7,400	nd	130 [50]	31/62	31/62
y-1,2,5,6,9,10-Hexa bromocyclododecane	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
	2011	670	nd	570,000	nd	400 [260]	89/186	36/62
Sediment	2012	420	330	55,000	nd	160 [60]	52/63	52/63
(pg/g-dry)	2015	330	450	60,000	nd	110 [42]	48/62	48/62
	2016	250	190	50,000	nd	150 [60]	42/62	42/62

(Note 1) "\*" :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2011.

(Note 2) No monitoring was conducted in FY2013 and FY2014.

Stocktaking of the detection of  $\delta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecane in sediment during FY2011~2015 (reference)

δ-1,2,5,6,9,10-Hexa	Monitored	Geometric				Quantification	Detection l	Frequency
bromocyclododecane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Sediment	2011	nd	nd	800	nd	350 [250]	11/186	6/62
	2012	nd	nd	680	nd	300 [100]	5/63	5/63
(pg/g-dry)	2015	nd	nd	nd	nd	180 [70]	0/62	0/62
ε-1,2,5,6,9,10-Hexa	Monitored	Geometric				Quantification	Detection l	Frequency
bromocyclododecane	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
C a d'an ant	2011	nd	nd	tr(260)	nd	280 [210]	2/186	1/62
Sediment	2012	nd	nd	310	nd	150 [60]	7/63	7/63
(pg/g-dry)	2015	nd	nd	nd	nd	130 [51]	0/62	0/62
(3.7. ) (A) (( (b) (b) (b) (b) (b) (b) (b) (b) (b)			1 1 0	1			1 0 11	

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2011.

(Note 2) No monitoring was conducted in FY2013 and FY2014.

<Wildlife>

 $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 9pg/g-wet, and the detection range was 110 ~ 180pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 9pg/g-wet, and the detection range was tr(12) ~ 1,100pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 9pg/g-wet, and the detected concentration was 1,600pg/g-wet.

 $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of 8pg/g-wet, and none of the detected concentrations exceeded tr(9)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 3 of the 19 valid areas adopting the detection limit of 8pg/g-wet, and none of the detected concentrations exceeded tr(12)pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and not detected in the area adopting the detection limit of 8pg/g-wet.

 $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 9pg/g-wet, and the detection range was tr(21) ~ 61pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 11 of the 19 valid areas adopting the detection limit of 9pg/g-wet, and none of the detected concentrations exceeded 160pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 9pg/g-wet, and the detected concentration was tr(20)pg/g-wet.

Stocktaking of the detection of  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecanes,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and y-1,2,5,6,9,10-Hexabromocyclododecane in wildlife (bivalves, fish and birds) during FY2011~2016

						Quantification	Detection 1	Frequency
α-1,2,5,6,9,10-Hexa		Geometric	Median	Maximum	Minimum	[Detection]		
bromocyclododecane	year	mean*	1110 41411			limit	Sample	Site
	2011	1,100	1,200	13,000	tr(86)	170 [70]	10/10	4/4
	2012	530	480	2,500	190	50 [20]	5/5	5/5
Bivalves	2014	270	270	380	200	30 [10]	3/3	3/3
(pg/g-wet)	2015	260	200	560	150	30 [10]	3/3	3/3
	2016	140	140	180	110	22 [9]	3/3	3/3
	2010	770	850	69,000	nd	170 [70]	41/51	16/17
	2011	510	560	8,700	nd	50 [20]	18/19	18/19
Fish	2012	240	290	15,000	nd	30 [10]	18/19	18/19
(pg/g-wet)	2014	160	180	3,000	nd	30 [10]	18/19	18/19
	2015	110	140	1,100	tr(12)	22 [9]	19/19	19/19
	2010	200		530	nd	170 [70]	1/3	1/1
	2011	120		1,400			1/3	1/1
Birds	2012	480			<u>nd</u> 130	50 [20]	2/2	2/2
(pg/g-wet)	2014** 2015**			1,800		30 [10]		
				80	80	30 [10]	1/1	1/1
	2016**	400		1,600	100	22 [9]	2/2	2/2
β-1,2,5,6,9,10-Hexa	Monitored	Geometric		·	NC .	Quantification	Detection 1	Frequency
bromocyclododecane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	tr(70)	tr(85)	240	nd	98 [40]	7/10	3/4
Bivalves	2012	tr(25)	40	90	nd	40 [10]	4/5	4/5
(pg/g-wet)	2014	tr(10)	tr(10)	tr(20)	tr(10)	30 [10]	3/3	3/3
(pg/g-wet)	2015	tr(10)	tr(10)	30	nd	30 [10]	2/3	2/3
	2016	nd	tr(8)	tr(9)	nd	21 [8]	2/3	2/3
	2011	nd	nd	760	nd	98 [40]	11/51	5/17
<b>P' 1</b>	2012	nd	nd	40	nd	40 [10]	8/19	8/19
Fish	2014	nd	nd	30	nd	30 [10]	5/19	5/19
(pg/g-wet)	2015	nd	nd	tr(20)	nd	30 [10]	2/19	2/19
	2016	nd	nd	tr(12)	nd	21 [8]	3/19	3/19
	2011	nd	nd	nd	nd	98 [40]	0/3	0/1
<b>D</b> ! 1	2012	nd		nd	nd	40 [10]	0/2	0/2
Birds	2014**	nd		nd	nd	30 [10]	0/2	0/2
(pg/g-wet)	2015**			nd	nd	30 [10]	0/1	0/1
	2016**	nd		nd	nd	21 [8]	0/2	0/2
						Quantification	Detection	
γ-1,2,5,6,9,10-Hexa	Monitored	Geometric	Median	Maximum	Minimum	[Detection]		
bromocyclododecane	year	mean*	1110 41411			limit	Sample	Site
	2011	440	470	3,300	nd	210 [80]	8/10	4/4
<b>D</b> . (	2012	170	180	910	30	30 [10]	5/5	5/5
Bivalves	2014	60	60	110	30	30 [10]	3/3	3/3
(pg/g-wet)	2015	70	90	200	tr(20)	30 [10]	3/3	3/3
	2016	37	39	61	tr(21)	24 [9]	3/3	3/3
	2010	210	tr(90)	50,000	nd	210 [80]	26/51	10/17
	2012	75	80	1,600	nd	30 [10]	16/19	16/19
Fish	2012	30	tr(20)	2,800	nd	30 [10]	12/19	12/19
(pg/g-wet)	2014	tr(20)	tr(10)	2,800	nd	30 [10]	10/19	10/19
	2015	tr(16)	tr(13)	160	nd	24 [9]	11/19	11/19
	2010	$\frac{u(10)}{tr(180)}$	nd	460	nd	210 [80]	1/3	1/19
	2011	u(180) 31		400 190		30 [10]	1/3	1/1
Birds	2012				$\frac{\text{nd}}{\text{tr}(10)}$	30 [10]		2/2
(pg/g-wet)		tr(10)		tr(10)	tr(10)		2/2	
/	2015**			tr(10)	tr(10)	30 [10]	1/1	1/1
(NI-4-1) (6 * 22 - A	2016**	tr(10)		tr(20)	nd	24 [9]	1/2	1/2

(Note 1) " \* " :Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2011. (Note 2) "\*\*": There is no consistency between the results of the ornithological survey after FY2014 and those in previous

years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2013

Stocktaking of the detection of  $\delta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecane in wildlife (bivalves, fish and birds) during FY2011~2015 (reference)

δ-1,2,5,6,9,10-Hexa	Monitored	Geometric				Quantification	Detection I	Frequency
bromocyclododecane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	nd	nd	nd	nd	140 [60]	0/10	0/4
Bivalves	2012	nd	nd	nd	nd	50 [20]	0/5	0/5
(pg/g-wet)	2014	nd	nd	nd	nd	30 [10]	0/3	0/3
	2015	nd	nd	nd	nd	30 [10]	0/3	0/3
	2011	nd	nd	nd	nd	140 [60]	0/51	0/17
Fish	2012	nd	nd	nd	nd	50 [20]	0/19	0/19
(pg/g-wet)	2014	nd	nd	nd	nd	30 [10]	0/19	0/19
	2015	nd	nd	tr(20)	nd	30 [10]	1/19	1/19
	2011	nd	nd	nd	nd	140 [60]	0/3	0/1
Birds	2012	nd		nd	nd	50 [20]	0/2	0/2
(pg/g-wet)	2014**	nd		nd	nd	30 [10]	0/2	0/2
	2015**			nd	nd	30 [10]	0/1	0/1
ε-1,2,5,6,9,10-Hexa	Monitored	Geometric				Quantification	Detection I	Frequency
bromocyclododecane	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2011	nd	nd	nd	nd	140 [60]	0/10	0/4
Bivalves	2012	nd	nd	tr(30)	nd	40 [20]	1/5	1/5
(pg/g-wet)	2014	nd	nd	tr(20)	nd	30 [10]	1/3	1/3
	2015	nd	nd	tr(10)	nd	30 [10]	1/3	1/3
	2011	nd	nd	nd	nd	140 [60]	0/51	0/17
	2011	nu	114					0 14 0
Fish	2011	nd	nd		nd		3/19	3/19
Fish (pg/g-wet)				tr(30) 80		40 [20] 30 [10]	3/19 3/19	3/19 3/19
	2012	nd	nd	tr(30)	nd	40 [20]		
	2012 2014	nd nd	nd nd	tr(30) 80	nd nd	40 [20] 30 [10]	3/19	3/19
	2012 2014 2015	nd nd nd	nd nd nd	tr(30) 80 tr(10)	nd nd nd	40 [20] 30 [10] 30 [10]	3/19 1/19	3/19 1/19
(pg/g-wet)	2012 2014 2015 2011	nd nd nd nd	nd nd nd nd	tr(30) 80 tr(10) nd	nd nd nd	40 [20] 30 [10] 30 [10] 140 [60]	3/19 <u>1/19</u> 0/3	3/19 1/19 0/1

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2011.

(Note 2) "\*\*": There is no consistency between the results of the ornithological survey after FY2014 and those in previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted in FY2013

## <Air>

 $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.1pg/m<sup>3</sup>, and the detection range was tr(0.1) ~ 2.4pg/m<sup>3</sup>.

 $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in air was monitored at 37 sites, and it was detected at 21 of the 37 valid sites adopting the detection limit of 0.1pg/m<sup>3</sup>, and none of the detected concentrations exceeded 0.7pg/m<sup>3</sup>.

 $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane: The presence of the substance in air was monitored at 37 sites, and it was detected at 16 of the 37 valid sites adopting the detection limit of 0.1pg/m<sup>3</sup>, and none of the detected concentrations exceeded 1.4pg/m<sup>3</sup>.

Stocktaking of the detection of  $\alpha$ -1,2,5,6,9,10-Hexabromocyclododecanes,  $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\gamma$ -1,2,5,6,9,10-Hexabromocyclododecane in air during FY2012~2016

α-1,2,5,6,9,10-		Geometric				Quantification	<u>35/36</u> <u>25/36</u>	Frequency
Hexabromo cyclododecane	cane	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2012Warm season	1.7	2.2	130	nd	0 6 [0 2]	31/36	31/36
Air	2012Cold season	2.9	3.0	63	nd	0.6 [0.2]	35/36	35/36
	2014Warm season	tr(0.6)	tr(0.7)	3.1	nd	1.2 [0.4]	25/36	25/36
$(pg/m^3)$	2015Warm season	tr(0.6)	tr(0.7)	30	nd	0.9 [0.3]	26/35	26/35
	2016Warm season	0.5	0.5	2.4	tr(0.1)	0.3 [0.1]	37/37	37/37

β-1,2,5,6,9,10-		Geometric				Quantification	Detection	
Hexabromo cyclododecane	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2012Warm season	0.5	0.5	29	nd	0 2 [0 1]	30/36	30/36
A :	2012Cold season	0.8	0.8	18	nd	0.3 [0.1]	35/36	35/36
Air $(\pi \alpha/m^3)$	2014Warm season	nd	nd	tr(0.8)	nd	1.0 [0.3]	8/36	8/36
	2015Warm season	nd	nd	3.9	nd	0.8 [0.3]	7/35	7/35
	2016Warm season	tr(0.1)	tr(0.1)	0.7	nd	0.3 [0.1]	21/37	21/37
γ-1,2,5,6,9,10- Hexabromo cyclododecane	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection] limit	Detection Sample	
cyclododceane	2012Warm season	1.6	1.7	280	nd		31/36	31/36
	2012Cold season	2.1	1.8	84	nd	0.3 [0.1]	35/36	35/36
Air	2014Warm season	nd	nd	tr(1.2)	nd	1.3 [0.4]	4/36	4/36
$(pg/m^3)$	2015Warm season	nd	nd	4.4	nd	0.8 [0.3]	11/35	11/35
	2016Warm season	tr(0.1)	nd	1.4	nd	0.3 [0.1]	16/37	16/37

(Note) No monitoring was conducted in FY2013.

Stocktaking of the detection of  $\delta$ -1,2,5,6,9,10-Hexabromocyclododecane and  $\varepsilon$ -1,2,5,6,9,10-Hexabromocyclododecane in air during FY2012~2015 (reference)

$\delta$ -1,2,5,6,9,10-		Geometric				Quantification	Detection I	Frequency
Hexabromo cyclododecane	Monitored year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
	2012Warm season	nd	nd	0.8	nd	0 4 [0 2]	1/36	1/36
Air	2012Cold season	nd	nd	1.1	nd	0.4 [0.2]	1/36	1/36
$(pg/m^3)$	2014Warm season	nd	nd	nd	nd	1.8 [0.6]	0/36	0/36
	2015Warm season	nd	nd	1.9	nd	1.9 [0.6]	1/35	1/35
ε-1,2,5,6,9,10- Hexabromo cyclododecane	Monitored year	Geometric mean	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
	2012Warm season	nd	nd	nd	nd	0 6 [0 2]	0/36	0/36
Air	2012Cold season	nd	nd	tr(0.5)	nd	0.6 [0.2]	1/36	1/36
$(pg/m^3)$	2014Warm season	nd	nd	nd	nd	0.9 [0.3]	0/36	0/36
	2015Warm season	nd	nd	nd	nd	0.9 [0.3]	0/35	0/35

(Note) No monitoring was conducted in FY2013.

## • Monitoring results in surface water until FY2014 (reference)

## <Surface Water>

a-1,2,5,6,9,10-Hexabro	Monitored	Geometric				Quantification	Detection I	Frequency
mocyclododecane	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2011	nd	nd	6,300	nd	1,500 [600]	4/47	4/47
(pg/L)	2014	nd	nd	1,600	nd	1,500 [600]	1/48	1/48
β-1,2,5,6,9,10-Hexabro	Monitored	Geometric				Quantification	Detection I	Frequency
mocyclododecane	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2011	nd	nd	1,300	nd	1,300 [500]	4/47	4/47
(pg/L)	2014	nd	nd	tr(300)	nd	500 [200]	1/48	1/48
	Manitanad	Coomotnio				Quantification	Detection I	Frequency
γ-1,2,5,6,9,10-Hexabrom ocyclododecane	year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2011	nd	nd	65,000	nd	1,200 [500]	5/47	5/47
(pg/L)	2014	nd	nd	nd	nd	700 [300]	0/48	0/48
\$ 1 <b>2 5</b> 6 0 10 Havelero	Manitanad	Casmatria				Quantification	Detection I	Frequency
δ-1,2,5,6,9,10-Hexabro mocyclododecane	Monitored year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2011	nd	nd	nd	nd	790 [300]	0/47	0/47
(pg/L)	2014	nd	nd	nd	nd	600 [200]	0/48	0/48
a 1 2 5 6 0 10 Havelmone	Manitanad	Casmatria				Quantification	Detection I	Frequency
€-1,2,5,6,9,10-Hexabrom ocyclododecane	year	Geometric mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2011	nd	nd	nd	nd	740 [300]	0/47	0/47
(pg/L)	2014	nd	nd	nd	nd	400 [200]	0/48	0/48

(Note 2) No monitoring was conducted in FY2012 and FY2013.

# [20] Total Polychlorinated Naphthalenes (Total PCNs)

· History and results of the monitoring

Polychlorinated Naphthalenes (PCNs) make effective insulating coatings for electrical wires and have been used as wood preservatives, as rubber and plastic additives, for capacitor dielectrics and in lubricants. The substances with over 3 chloric ions were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in August 1979. And PCNs (Cl<sub>2</sub>~Cl<sub>8</sub>) was adopted as target chemicals at the COP7 of the Stockholm convention on Persistent Organic Pollutants in May 2015 and Dichloronaphthalene designated as a Class I Specified Chemical Substance under the Chemical Substance under the Chemical Substance Scontrol Law in Persistent Organic Pollutants in May 2015 and Dichloronaphthalene designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2016.

In previous monitoring series, Polychlorinated Naphthalenes were monitored in wildlife (bivalves, fish and birds) during the period of FY1980~1985 FY1987 FY 1989 FY 1991 and FY 1993 under the framework of "the Wildlife Monitoring."

Under the framework of "the Environmental Monitoring", Polychlorinated Naphthalenes with over a chloric ions have been monitored in wildlife (bivalves, fish and birds) in FY 2006, in surface water, sediment, wildlife (bivalves, fish and birds) and air in FY2008, in air in FY2014, in wildlife (bivalves, fish and birds) in FY2015 and in sediment, wildlife (bivalves, fish and birds) and air in FY2016.

· Monitoring results in sediment, wildlife (bivalves, fish and birds) and air

#### <Sediment>

The presence of the substance in sediment was monitored at 62 sites, and it was detected at 59 of the 62 valid sites adopting the detection limit of \*\*20pg/g-dry, and none of the detected concentrations exceeded 160,000pg/g-dry.

Total Polychlorinate	d Monitorad	Geometric				Quantification	Detection 1	Frequency
Naphthalenes	year	mean*	Median	Maximum	Minimum	[Detection] limit**	Sample	Site
Sediment	2008	410	400	28,000	nd	84 [30]	166/189	58/63
(pg/g-dry)	2016	760	870	160,000	nd	59 [20]	59/62	59/62
(Note 1) " * " · Arith	hmetic mean y	value was calc	ulated for ea	ach noint fron	which the a	reometric mean v	alue for all <b>n</b> o	vinte was

Stocktaking of the detection of Total Polychlorinated Naphthalenes in sediment in FY2008 and FY2016

(Note 1) "\* ":Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2008.

(Note 1) "\*\*" indicates the sum value of the Quantification [Detection] limits of each congener.

(Note2) No monitoring was conducted during FY2009~2015.

## <Wildlife>

The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of \*\*19pg/g-wet, and none of the detected concentrations exceeded 790pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 13 of the 19 valid areas adopting the detection limit of \*\*19pg/g-wet, and none of the detected concentrations exceeded 340pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of \*\*19pg/g-wet, and the detected concentration was 320pg/g-wet.

Stocktaking of the detection of Total Polychlorinated Naphthalenes in wildlife (bivalves, fish and birds) during FY2006~2016

Total Polychlorinate	d Monitored	Geometric				Quantification	Detection Frequency	
Naphthalenes	year	mean*	Median	Maximum	Minimum	[Detection] limit**	Sample	Site
	2006	85	73	1.2	tr(19)	27 [11]	31/31	7/7
Bivalves	2008	77	73	1,300	tr(11)	26 [10]	31/31	7/7
(pg/g-wet)	2015	70	67	580	nd	54 [18]	2/3	2/3
	2016	72	tr(49)	790	nd	57 [19]	2/3	2/3

otal Polychlorinat	ed Monitored	Geometric				Quantification	Detection Frequency	
Vaphthalenes	year	mean*	Median	Maximum	Minimum	[Detection] limit**	Sample	Site
	2006	68	49	2,700	nd	27 [11]	78/80	16/16
Fish	2008	55	40	2,200	nd	26 [10]	79/85	17/17
(pg/g-wet)	2015	tr(50)	85	390	nd	54 [18]	13/19	13/19
	2016	tr(44)	tr(48)	340	nd	57 [19]	13/19	13/19
Birds (pg/g-wet)	2006	tr(17)	tr(18)	27	tr(11)	27 [11]	10/10	2/2
	2008	nd	nd	tr(22)	nd	26 [10]	5/10	1/2
	2015***			tr(20)	tr(20)	54 [18]	1/1	1/1
	2016***	130		320	tr(49)	57 [19]	2/2	2/2

(Note 1) " \* " :Arithmetic mean values were calculated for each point, from which the geometric mean value for all points (Note 2) "\*" indicates the sum value of the Quantification [Detection] limits of each congener.

(Note 3) " \*\*\* " indicates there is no consistency between the results of the ornithological survey after FY2015 and those in previous years because of the changes in the survey sites and target species.

(Note 4) No monitoring was conducted in FY2007 and FY2009~2014.

<Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of \*0.28 pg/m<sup>3</sup>, and the detection range was  $9.0 \sim 660$  pg/m<sup>3</sup>.

Total Polychlorinated Naphthalenes	Monitored year	Geometric mean	Median			Quantification [Detection] limit*	Detection Frequency	
				Maximum	Minimum		Sample	Site
Air (pg/m <sup>3</sup> )	2008Warm season	200	230	660	35	4.0[1.3]	22/22	22/22
	2008Cold season	tr(9.6)	tr(9.8)	45	nd	4.0[1.5]	36/36	36/36
	2014Warm season	110	130	1,600	5.4	2.8 [1.0]	36/36	36/36
	2016Warm season	110	130	660	9.0	0.79 [0.28]	37/37	37/37

(Note 1) "\*" indicates the sum value of the Quantification [Detection] limits of each congener. (Note 2) No monitoring was conducted during FY2009~2013, 2015.

• Monitoring results in surface wate in FY2014 (reference)

### <Surface Water>

Stocktaking of the detection of Total Polychlorinated Naphthalenes in surface water in FY2008

Total Polychlorinated	Monitored	Geometric				Quantification	Detection I	Frequency
Naphthalenes	year	mean	Median	Maximum	Minimum	[Detection] limit*	Sample	Site
Surface Water (pg/L)	2008	nd	nd	180	nd	85[30]	9/48	9/48

(Note) "\*" indicates the sum value of the Quantification [Detection] limits of each congener.

# [21] Hexachlorobuta-1,3-diene

## · History and results of the monitoring

Hexachlorobuta-1,3-diene had been used as a solvent for other chlorine-containing compounds.. The substance was designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law on April 2005. The substance was adopted as target chemicals at the COP7 of the Stockholm convention on Persistent Organic Pollutants in May 2015.

As a continuous survey, the first survey was in FY2007, under the framework of the Environmental Survey of Chemical Substances up to FY2002, the substance was monitored in surface wate and sediment in FY1981, under the framework of the Environmental Survey and Monitoring of Chemicals after FY2002, in the Initial Environmental Survey and the Detailed Environmental Survey etc., the substance was monitored in surface water and sediment in FY2007.

Under the framework of the Environmental Monitoring, the substances have been monitored in surface water sediment and wildlife (bivalves, fish and birds) in FY2013, and in air in FY2015 and FY2016.

· Monitoring results in air

<Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of  $20 \text{pg/m}^3$ , and the detection range was  $510 \sim 4,300 \text{pg/m}^3$ .

Hexachlorobuta	Monitored	Geometric				Quantification	Detection 1	Frequency
1,3-diene	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Air (pg/m <sup>3</sup> )	2015Warm season	1,100	1,200	3,500	45	29 [11]	102/102	34/34
	2016Warm season	850	800	4,300	510	60 [20]	111/111	37/37

Stocktaking of the detection of Hexachlorobuta-1,3-diene in air in FY2015 and FY2016

• Monitoring results in surface water, sediment and wildlife (bivalves, fish and birds) until FY2013 (reference)

# <Surface Water>

Stocktaking of the detection of Hexachlorobuta-1,3-diene in surface water in FY2007 and FY2013
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Hexachlorobuta	Monitored	Geometric				Quantification	Detection I	Frequency
1,3-diene	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water	2007	nd	nd	nd	nd	870 [340]	0/48	0/48
(pg/L)	2013	nd	nd	tr(43)	nd	94 [37]	1/48	1/48

(Note) No monitoring was conducted during FY2008~2012.

#### <Sediment>

### Stocktaking of the detection of Hexachlorobuta-1,3-diene in sediment in FY2007 and FY2013

Hexachlorobuta	Monitored	Geometric				Quantification	Detection 1	Frequency
1,3-diene	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Sediment	2007	nd	nd	1,300	nd	22 [8.5]	22/192	10/64
(pg/g-dry)	2013	nd	nd	1,600	nd	9.9 [3.8]	40/189	20/63
(Nata 1) " * " . Am	thurstin mann		algulated for	n agala maint	fuero milielo (	ha acomatuia maa	m value for a	11 mainta

(Note 1) " \* " :Arithmetic mean values were calculated for each point, from which the geometric mean value for all points were derived in FY2007 and FY2013.

(Note 2) No monitoring was conducted during FY2008~2012.

### <Wildlife>

Stocktaking of the detection of Hexachlorobuta-1,3-diene in wildlife (bivalves, fish and birds) in FY2007 and FY2013

Hexachlorobuta	Monitored	Geometric				Quantification	Detection I	Frequency
1,3-diene	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves	2007	nd	nd	nd	nd	36 [12]	0/31	0/7
(pg/g-wet)	2013	nd	nd	tr(7.1)	nd	9.4 [3.7]	3/13	1/5
Fish	2007	nd	nd	nd	nd	36 [12]	0/80	0/16
(pg/g-wet)	2013	nd	nd	59	nd	9.4 [3.7]	7/57	4/19
Birds	2007	nd	nd	nd	nd	36 [12]	0/10	0/2
(pg/g-wet)	2013**	nd	nd	nd	nd	9.4 [3.7]	0/6	0/2

(Note 1) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points was derived in FY2007. (Note 2) " \*\* " indicates there is no consistency between the results of the ornithological survey in FY2015 and those in

previous years because of the changes in the survey sites and target species.

(Note 3) No monitoring was conducted during FY2008~2012.

## [22] Pentachlorophenol and its salts and esters

## · History and state of monitoring

Pentachlorophenol was used as a herbicide, insecticide, fungicide, algaecide, disinfectant and as an ingredient in antifouling paint. Pentachlorophenol and its salts and esters were adopted as target chemicals at the COP7 of the Stockholm convention on Persistent Organic Pollutants in May 2015, and designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in Octorber 2016.

As a continuous survey, the first survey of Pentachlorophenol was in FY2015, under the framework of the Environmental Survey of Chemical Substances up to FY2007, the substance was monitored in surface water and sediment in FY1974 and FY1996, and under the framework of the Environmental Survey and Monitoring of Chemicals after FY2002, in the Initial Environmental Survey and the Detailed Environmental Survey etc., the substance was monitored in surface water in FY2005.

Under the framework of the Environmental Monitoring, Pentachlorophenol was monitored in surface water in FY2015. And Pentachlorophenol and Pentachloroanisole were monitored in wildlife (bivalves, fish and birds) and air in FY2016.

Monitoring results wildlife (bivalves, fish and birds) and air

## <Wildlife>

Pentachlorophenol: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 21pg/g-wet, and the detection range was tr(30) ~ 65pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 21pg/g-wet, and none of the detected concentrations exceeded 990pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 21pg/g-wet, and the detected in the area adopting the detection limit of 21pg/g-wet, and the detected concentrations was monitored in 1 area, and detected in the area adopting the detection limit of 21pg/g-wet, and the detected concentration was 3,100pg/g-wet.

Pentachloroanisole: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $3 \sim 35pg/g$ -wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at all 19 valid areas adopting the detection limit of 1pg/g-wet, and the detection range was  $tr(1) \sim 100pg/g$ -wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected in the area adopting the detection limit of 1pg/g-wet, and the detected concentration was 14pg/g-wet.

112010						o		
Pentachlorophenol	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Site
Bivalves (pg/g-wet)	2016	tr(45)	tr(46)	65	tr(30)	63 [21]	3/3	3/3
Fish (pg/g-wet)	2016	100	130	990	nd	63 [21]	18/19	18/19
Birds (pg/g-wet)	2016	1,200		3,100	440	63 [21]	2/2	2/2
Pentachloroanisole	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
Bivalves (pg/g-wet)	2016	7	3	35	3	3 [1]	3/3	3/3
Fish (pg/g-wet)	2016	8	6	100	tr(1)	3 [1]	19/19	19/19
Birds (pg/g-wet)	2016	12		14	10	3 [1]	2/2	2/2

Stocktaking of the detection of Pentachlorophenol and Pentachloroanisole in wildlife (bivalves, fish and birds) in FY2016

<Air>

Pentachlorophenol: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.2 pg/m<sup>3</sup>, and the detection range was  $0.6 \sim 25$  pg/m<sup>3</sup>.

Pentachloroanisole: The presence of the substance in air was monitored at 37 sites, and it was detected at all 37 valid sites adopting the detection limit of 0.4 pg/m<sup>3</sup>, and the detection range was  $3.4 \sim 220$  pg/m<sup>3</sup>.

	Monitored	Geometric				Quantification	Detection Frequency	
Pentachlorophenol	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Air (pg/m <sup>3</sup> )	2016Warm season	6.3	6.0	25	0.6	0.5 [0.2]	37/37	37/37
	Monitored	d Geometric				Quantification	Detection l	Frequency
Pentachlorophenol	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
						mme		

Stocktaking of the detection of Pentachlorophenol and Pentachloroanisole in air in FY2016

• Monitoring results in surface water in FY2015 (reference)

<Surface Water>

Stocktaking of the detection of Pentachlorophenol in surface water in FY2015

	Monitored	Geometric				Quantification	Detection I	Frequency
Pentachlorophenol	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water (pg/L)	2015	130	90	26,000	nd	260 [85]	25/48	25/48

## [23] Short-chain chlorinated paraffins

## · History and state of monitoring

Short-chain chlorinated paraffinsare are used primarily in metalworking applications and in polyvinyl chloride (PVC) plastics. Other uses are adhesives and sealants, leather fat liquors, plastics, and as flame retardants in rubber, textiles and polymeric materials. The substances were adopted as target chemicals at the COP8 of the Stockholm convention on Persistent Organic Pollutants in April-May 2017.

Under the framework of the Initial Environmental Survey and the Detailed Environmental Survey etc., the substances were surveied in surface water, sediment and wildlife (fish) in FY2004 and in surface water, sediment and wildlife (bivalves and fish) in FY2005.

Under the framework of the Environmental Monitoring, the substances have been monitored in wildlife (bivalves, fish and birds) and air in FY2016.

The results of short-chain chlorinated paraffins are tentative values obtained in trials among various problems in the measurement method.

· Monitoring results in wildlife (bivalves, fish and birds) and air

#### <Wildlife>

Chlorinated decanes: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at 2 of the 3 valid areas adopting the detection limit of 500pg/g-wet, and none of the detected concentrations exceeded 2,200pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 13 of the 19 valid areas adopting the detection limit of 500pg/g-wet, and none of the detected concentrations exceeded 2,800pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 500pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 500pg/g-wet.

Chlorinated undecanes: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 1,000pg/g-wet, and the detection range was tr(2,000) ~ 6,000pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 18 of the 19 valid areas adopting the detection limit of 1,000pg/g-wet, and none of the detected concentrations exceeded 15,000pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 1,000pg/g-wet.

Chlorinated dodecanes: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 700pg/g-wet, and the detection range was tr(1,100) ~ tr(1,800)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 17 of the 19 valid areas adopting the detection limit of 700pg/g-wet, and none of the detected concentrations exceeded 8,700pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 700pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 700pg/g-wet.

Chlorinated tridecanes: The presence of the substance in bivalves was monitored in 3 areas, and it was detected at all 3 valid areas adopting the detection limit of 400pg/g-wet, and the detection range was tr(500) ~ tr(900)pg/g-wet. For fish, the presence of the substance was monitored in 19 areas, and it was detected at 17 of the 19 valid areas adopting the detection limit of 400pg/g-wet, and none of the detected concentrations exceeded 4,900pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 400pg/g-wet. For birds, the presence of the substance was monitored in 1 area, and detected in the area adopting the detection limit of 400pg/g-wet.

Chlorinated	Monitored	Geometric				Quantification	Detection I	Frequency
decanes	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves (pg/g-wet)	2016	tr(700)	tr(700)	2,200	nd	1,300 [500]	2/3	2/3
Fish (pg/g-wet)	2016	tr(600)	tr(700)	2,800	nd	1,300 [500]	13/19	13/19
Birds (pg/g-wet)	2016	tr(1,000)		1,300	tr(800)	1,300 [500]	2/2	2/2
Chlorinated	Monitored	Geometric				Quantification	Detection I	Frequency
undecanes	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves (pg/g-wet)	2016	tr(2,900)	tr(2,000)	6,000	tr(2,000)	3,000 [1,000]	3/3	3/3
Fish (pg/g-wet)	2016	tr(2,900)	tr(2,000)	15,000	nd	3,000 [1,000]	18/19	18/19
Birds (pg/g-wet)	2016	4,900		8,000	3,000	3,000 [1,000]	2/2	2/2
Chlorinated	Monitored	Geometric				Quantification	Detection I	Frequency
dodecanes	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves (pg/g-wet)	2016	tr(1,400)	tr(1,500)	tr(1,800)	tr(1,100)	2,100 [700]	3/3	3/3
Fish (pg/g-wet)	2016	tr(1,800)	tr(1,800)	8,700	nd	2,100 [700]	17/19	17/19
Birds (pg/g-wet)	2016	3,800		6,600	2,200	2,100 [700]	2/2	2/2
Chlorinated	Monitored	Geometric				Quantification	Detection I	Frequency
tridecanes	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves (pg/g-wet)	2016	tr(700)	tr(700)	tr(900)	tr(500)	1,100 [400]	3/3	3/3
Fish (pg/g-wet)	2016	tr(800)	tr(800)	4,900	nd	1,100 [400]	17/19	17/19
Birds (pg/g-wet)	2016	1,400		1,500	1,400	1,100 [400]	2/2	2/2

Stocktaking of the detection of Chlorinated decanes, Chlorinated undecanes, Chlorinated dodecanes and Chlorinated tridecanes in wildlife (bivalves, fish and birds) in FY2016

(Note ) Short-chain Chlorinated paraffins with 5~9 chlorines are target chemicals

<Air>

Chlorinated decanes: The presence of the substance in air was monitored at 37 sites, and it was detected at 24 of the 37 valid sites adopting the detection limit of 110pg/m<sup>3</sup>, and none of the detected concentrations exceeded 940pg/m<sup>3</sup>. Chlorinated undecanes: The presence of the substance in air was monitored at 37 sites, and it was detected at 20 of

the 37 valid sites adopting the detection limit of 240pg/m<sup>3</sup>, and none of the detected concentrations exceeded 3,200pg/m<sup>3</sup>. Chlorinated dodecanes: The presence of the substance in air was monitored at 37 sites, and it was detected at 7 of

the 37 valid sites adopting the detection limit of 170pg/m<sup>3</sup>, and none of the detected concentrations exceeded 740pg/m<sup>3</sup>.

Chlorinated tridecanes: The presence of the substance in air was monitored at 37 sites, and it was detected at 13 of the 37 valid sites adopting the detection limit of  $120 \text{pg/m}^3$ , and none of the detected concentrations exceeded  $510 \text{pg/m}^3$ .

Stocktaking of the detection of Chlorinated decanes, Chlorinated undecanes, Chlorinated dodecanes and Chlorinated	ł
tridecanes in air in FY2016	_

Chlorinated	Manitanad	Cosmotrio				Quantification	Detection l	Frequency
decanes	Monitored year	Geometric mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Air $(pg/m^3)$	2016	tr(170)	tr(200)	940	nd	290 [110]	24/37	24/37
Chlorinated undecanes	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
Air $(pg/m^3)$	2016	tr(350)	tr(320)	3,200	nd	610 [240]	20/37	20/37
Chlorinated dodecanes	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
Air $(pg/m^3)$	2016	nd	nd	740	nd	430 [170]	7/37	7/37
Chlorinated tridecanes	Monitored year	Geometric mean*	Median	Maximum	Minimum	Quantification [Detection] limit	Detection I Sample	Frequency Site
Air $(pg/m^3)$	2016	nd	nd	510	nd	320 [120]	13/37	13/37

(Note) Chlorinated decanes with 4~6 chlorines and Chlorinated undecanes, Chlorinated dodecanes and Chlorinated tridecanes with 4~7 chlorines are target chemicals

# [24] Dicofol

· History and state of monitoring

Dicofol was used as insecticides and mites etc., but the registration of Chlordanes under the Agricultural Chemicals Regulation Law was expired in FY2004. The substances were designated as a Class I Specified Chemical Substance under the Chemical Substances Control Law in April 2005. The POPs Review Committee evaluates the proposals and makes recommendation to the Conference of the Parties, and currently, Dicofol is under review.

Under the framework of the Initial Environmental Survey and the Detailed Environmental Survey etc., the substance was surveied in sediment in FY2004.

Under the framework of the Environmental Monitoring, the substance has been monitored in wildlife (bivalves, fish and birds) in FY2006, in surface water, sediment, wildlife (bivalves, fish and birds) in FY2008 and in air in FY2016.

#### · Monitoring results in air

<Air>

The presence of the substance in air was monitored at 37 sites, and it was detected at 10 of the 37 valid sites adopting the detection limit of  $0.2 \text{pg/m}^3$ , and none of the detected concentrations exceeded  $1.0 \text{pg/m}^3$ .

Stocktaking of the detection of Dicofol in air in FY2016

Dicofol Monitore		Geometric				Quantification	Detection I	Frequency
Dicofol	Monitored year		Median	Maximum	Minimum	[Detection]	Sample	Site
		mean				limit	Sample	Site
Air (pg/m <sup>3</sup> )	2016Warm season	nd	nd	1.0	nd	0.5 [0.2]	10/37	10/37

· Monitoring results in surface water, sediment and wildlife (bivalves, fish and birds) until FY2008 (reference)

<Surface Water>

Stocktaking of the det	tection of Dicofol in	surface water in FY2008
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	Monitored	Geometric				Quantification	Detection I	Frequency
Dicofol	year	mean	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Surface Water (pg/L)	2008	nd	nd	76	nd	25 [10]	13/48	13/48

## <Sediment>

a. 1.1.	C 1	1	CD.	C 1 '	1	· <b>DTTAAAAAAAAAAAAA</b>
Stocktaking	of the (	detection	of Dicc	ntol in	sediment	1n + y / 10x
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	Monitored	Geometric				Quantification	Detection	Frequency
Dicofol	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Sediment(pg/g-dry)	2008	nd	nd	460	nd	160 [63]	13/63	30/186

(Note) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points.

### <Wildlife>

### Stocktaking of the detection of Dicofol in wildlife (bivalves, fish and birds) in FY2006 and FY2008

	Monitored	Geometric				Quantification	Detection Frequency	
Dicofol	year	mean*	Median	Maximum	Minimum	[Detection] limit	Sample	Site
Bivalves	2006	tr(58)	tr(70)	240	nd	92 [36]	22/31	5/7
(pg/g-wet)	2008	tr(110)	120	210	nd	120 [48]	28/31	7/7
Fish	2006	nd	nd	290	nd	92 [36]	5/80	1/16
(pg/g-wet)	2008	tr(62)	tr(77)	270	nd	120 [48]	55/85	14/17
Birds	2006	nd	nd	nd	nd	92 [36]	0/10	0/2
(pg/g-wet)	2008	nd	nd	300	nd	120 [48]	1/10	1/2

(Note) "\*": Arithmetic mean value was calculated for each point, from which the geometric mean value for all points.

# •References

- i) Environmental Health and Safety Division, Environmental Health Department, Ministry of the Environment, "Chemicals in the Environment," the Surface Water/Sediment Monitoring (http://www.env.go.jp/chemi/kurohon/)
- ii) Environmental Health and Safety Division, Environmental Health Department, Ministry of the Environment, "Chemicals in the Environment," the Wildlife Monitoring (http://www.env.go.jp/chemi/kurohon/)
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- iv) Environmental Health and Safety Division, Environmental Health Department, Ministry of the Environment, "Chemicals in the Environment," the Environmental Survey of Chemical Substances (http://www.env.go.jp/chemi/kurohon/)

oEgg of Great Cormorants (egg yolk and white) (References)

In the FY2015 monitoring survey, eggs of great cormorants were analyzed to check for the presence of 13 chemicals (groups): Total PCBs, Hexachlorobenzene, Heptachlors, Toxaphenes, HCHs (hexachlorohexanes), Hexabromobiphenyls, Polybromodiphenyl ethers, Perfluorooctane sulfonic acid (PFOS), Perfluorooctanoic acid (PFOA), Pentachlorobenzene, Endosulfans and 1,2,5,6,9,10-Hexabromocyclododecanes. The eggs were taken under Shimosone-bashi Bridge Riv. Fuefuki by Yamanashi Institute for Public Health and Environment and Yamanashi Prefectural Fisheries Technology Center, and the concentrations of the target chemicals in the egg yolk and white were measured respectively. The results of the analysis in Table 1.

Table 1 List of the	detection v	alues of egg	of Great Cormorant
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		Quantification [Detection] Limits	Egg of Great Cormorant Shimosone-bashi Bridge, Riv.Fuefuki (Kofu City)		(Reposted) Adult of Great Cormoran** Riv.Tenjin		
No.	Target chemicals						
			Egg yolk	Egg white	(Kurayoshi City)		
[1]	Total PCBs	52 [17]*	5,400	3,000,000	5,000		
[2]	HCB	20 [6.5]	150	52,000	760		
[8]	Heptachlors						
	[8-1] Heptachlor	3.0 [1.0]	nd	tr(2.5)	nd		
	[8-2] cis-Heptachlor epoxide	2.1 [0.8]	73	13,000	20		
	[8-3] trans-Heptachlor epoxide	7 [3]	nd	150	nd		
[9]	Toxaphenes						
	[9-1] 2-endo,3-exo,5-endo,6-exo,8,8,10,10- octachlorobornane (Parlar-26)	23 [9]	nd	1,300	tr(10)		
	[9-2] 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10- nonachlorobornane (Parlar-50)	30 [10]	nd	280	nd		
	[9-3] 2,2,5,5,8,9,9,10,10-Nonachlorobornane (Parlar-62)	150 [60]	nd	nd	nd		
	HCHs (Hexachlorohexanes)						
	[11-1] α-HCH	3.0 [1.0]	7.4	450	13		
[11]	[11-2] <i>β</i> -HCH	3.0 [1.0]	480	15,000	57		
	[11-3] y-HCH (synonym:Lindane)	4.8 [1.6]	11	1,100	nd		
	[11-4] δ-HCH	2.1 [0.8]	nd	27	nd		
[13]	Hexabromobiphenyls	14 [5]	nd	nd	nd		
[14]	Polybromodiphenyl ethers(Br <sub>4</sub> ~Br <sub>10</sub> )						
	[14-1] Tetrabromodiphenyl ethers	15 [6]	130	40,000	36		
	[14-2] Pentabromodiphenyl ethers	13 [5]	27	27,000	22		
	[14-3] Hexabromodiphenyl ethers	12 [5]	24	33,000	30		
	[14-4] Heptabromodiphenyl ethers	12 [5]	nd	17,000	tr(11)		
	[14-5] Octabromodiphenyl ethers	14 [5]	nd	15,000	tr(5)		
	[14-6] Nonabromodiphenyl ethers	23 [9]	nd	940	tr(12)		
	[14-7] Decabromodiphenyl ether	170 [70]	nd	1,200	tr(90)		
[15]	Perfluorooctane sulfonic acid (PFOS)	4 [2]	200	64,000	790		
[16]	Perfluorooctanoic acid (PFOA)	10 [3.4]	tr(6.3)	460	31		
[17]	Pentachlorobenzene	12 [4]	25	6,700	53		
[18]	Endosulfans						
	[18-1] α-Endosulfan	120 [38]	nd	tr(78)	nd		
	[18-2] β-Endosulfan	32 [11]	nd	140	nd		
	1,2,5,6,9,10-Hexabromocyclododecanes						
	[19-1] α-1,2,5,6,9,10-Hexabromocyclododecane	30 [10]	310	62,000	80		
[19]	[19-2] $\beta$ -1,2,5,6,9,10-Hexabromocyclododecane	30 [10]	nd	nd	nd		
	[19-3] γ-1,2,5,6,9,10-Hexabromocyclododecane	30 [10]	nd	790	tr(10)		
	[19-4] δ-1,2,5,6,9,10-Hexabromocyclododecane	30 [10]	nd	nd	nd		
	[19-5] ɛ-1,2,5,6,9,10-Hexabromocyclododecane	30 [10]	nd	nd	nd		
	Total Polychlorinated Naphthalenes	54 [18]*	nd	9,200	tr(20)		
[20]	Polychlorinated Naphthalenes (Cl <sub>2</sub> ~Cl <sub>8</sub> )	42 [14]*	nd	9,200	tr(20)		

(Note 1) "\*" indicates the sum value of the Quantification [Detection] limits of each congener. (Note 2) "\*\*" indicates these values are previously mentioned in the main part but are mentioned here again to indicate the stage of life cycle of great cormorants from egg to adult.