

Contents

	title	page	notes
TEXTp021-061.pdf	1. Overview	25	
	2. Objectives of Surveillance	27	
	3. Contents of Surveillance	27	
	(1) Summer Surveillance (July - Sept.)	27	
	(2) Autumn Surveillance (Nov. - Jan.)	27	
	4. Substances Subject to Surveillance	27	
	5. Research Methodology	27	
	(1) Water Sampling Methods	27	
	(2) Surveillance Methods	28	
	6. Measured Results	37	
	(1) Points for Special Attention	37	
	(2) Surveillance Results	38	
	TABLE10-	40	
	TABLE11-	47	
TABLE12-	54		
TABLE13-	58		
TEXTp065-142.pdf	Measured Results of Water Quality(in general water area) in Summer , in Autumn	65	
TEXTp145-165.pdf	Measured Results of Water Quality(in priority water area) in Autumn	145	
TEXTp169-204.pdf	Measured Results of Bottom Sediments(in general water area) in Autumn	169	
TEXTp207-242.pdf	Measured Results of Aquatic Animals and Plants Life(in general water area) in Autumn	207	
TEXTp243-257.pdf	Location of sampling site	243	
¥ results water area(csv)	01 general water area-Water.csv		DATABASE - Punctuated by comma
	02 priority water area-Water.csv		DATABASE - Punctuated by comma
	03 general water area-bottom.csv		DATABASE - Punctuated by comma
	04 general water area-aquatic animals.csv		DATABASE - Punctuated by comma
¥measured results water area(excel)	water area data.xls		DATABASE - EXCEL FILE(4sheets)