No.	Unique code	ктм	Measure name	Descriptor						
	Continued measures (I cycle)									
1	BALPL-M027	KTM16	Assessment of the technical and economic feasibility of increasing nitrogen reduction in selected wastewater treatment plants in the chemical industry	D5	D1	D4				
2	BALPL-M037	KTM32	Preparation and implementation of a plan to combat oil-derived pollution on the seashore	D8	D1	D4	D10			
3	BALPL-M002	KTM35	Increasing the availability of data on accidental catches of protected species of sea birds and mammals	D1	D4					
4	BALPL-M004	KTM27_37_38	Extending the reach of areas where trawling is forbidden and development of necessary control mechanisms	D1	D3	D6	D4			
5	BALPL-M005	KTM14_20	Development and testing of alternative fishing gear and devices aimed at reducing incidental catches of protected animal species (birds and mammals)	D1	D4	D6				
6	BALPL-M009	KTM18_34	Education of aquarists and anglers in the field of threats related to the release of specimens of alien invasive species into the natural environment	D2	D3	D1				
7	BALPL-M010	KTM18	Analysis of the possibility of implementing the guidelines of the International Maritime Organization (IMO) on the practice of control and management of biofouling on ships - development of tools to introduce a management system in sea and inland navigation	D2	D1					
8	BALPL-M017	KTM33	Banning the discharge of untreated sanitary sewage from passenger ships in the Baltic Sea area	D5	D1					
9	BALPL-M020	KTM2	Increasing the area of agricultural land covered by fertilization plans	D5	D1	D4				
10	BALPL-M021	KTM2	Providing conditions for the safe storage of natural fertilizers	D5	D1	D4				
11	BALPL-M023	KTM39	Process optimization in existing municipal sewage treatment plants	D5	D1	D4				
12	BALPL-M025	KTM2	Utilization of land drainage control structures to reduce the load of nutrients from agricultural areas	D5	D1	D4				

No.	Unique code	ктм	Measure name	Descriptor					
13	BALPL-M026	KTM12	Continuation and strengthening of the topic of water protection in agricultural advisory services, including the development and promotion of the Code of Good Agricultural Practice	D5	D1	D4	D3		
14	BALPL-M030	KTM26_27_32	Concessions and environmental decisions for projects involving the identification, exploration and exploitation of offshore deposits (guidelines for authorities issuing administrative decisions)	D8	D7	D6	D1		
15	BALPL-M034	KTM31_32	Investigation of the scale of environmental threats resulting from the presence of wrecks on the seabed	D8	D9	D1			
16	BALPL-M038	KTM32	Increasing the effectiveness of combating pollution at sea	D8	D1	D4	D10		
17	BALPL-M048	KTM29_31	Fishing for litter - cleaning up the sea	D10	D8	D4	D1		
18	BALPL-M051	KTM29_31	Marking of fishing nets - preventing ghost nets	D10	D1				
19	BALPL-M054	KTM28	Implementation of a noise impulse source register	D11	D1	D4			
20	BALPL-M055	KTM28	Support for the development of seasonal noise maps	D11	D1	D4			
21	BALPL-M041	KTM32	Modernization of the MPS depot in the K-4001 Gdynia military complex	D8	D1	D4			
22	BALPL-M006	KTM26_27_37_38	Establishing zones free from permanent anthropogenic interference in maritime spatial development plans and in Natura 2000 site protection plans	D1	D6	D4	D7		
			New measures						
23	N_1	KTM39	Extending the monitoring of breeding birds to include the silver gull (so far unmonitored on the Polish coast)	D1					
24	N_2	KTM20	Legal protection of tufted duck and common pochard	D1					
25	N_3	KTM20	Rescheduling of the duck hunting season	D1	D1				
26	N_4	KTM19_36_18	Active conservation of the ringed plover	D1	D1				
27	N_5	KTM36_18_19	Active conservation of other bird species included in the indicator "changes in the number of breeding water birds"	D1	D4				

No.	Unique code	ктм	Measure name	Descriptor						
28	N_6	KTM18_36	Monitoring and control of the population of land predators (raccoon dog, American mink, raccoon, fox)	D1	D1					
29	N_7	KTM36_37	Reducing human disturbance to seals at their breeding site	D1	D4	D11				
30	N_8	KTM36_37	Reduction of underwater noise in NATURA 2000 areas where marine mammals are objects of conservation	D1	D4	D11				
31	N_9	KTM28_36_37	Limiting human activities generating high impulse noise levels in Pomeranian Bay to months which are irrelevant for the protection of for porpoises	D1	D4	D11				
32	N_10	KTM36_37	Addition of the harbor porpoise to the list of objects of conservation in the Natura2000 area - Słupska Bank (PLC990001)	D1	D4					
33	N_11	KTM35_37	Reduction of harbor porpoise by-catch in Polish Marine Areas	D1	D4					
34	N_12	KTM18	Development of methods for reducing invasive species of crayfish	D2	D1	D3				
35	N_13	KTM18	Reduction of the chinese mitten crab population in the area of Zalew Szczeciński	D2	D1	D4				
36	N_14	KTM34_18_37_14	Reduction of the population of invasive goblin fish species in transitional waters by biomanipulation using predatory fish	D2	D1	D3				
37	N_15	KTM1	Imposition of stricter nutrient removal and monitoring requirements for wastewater treatment plants	D5	D1	D4				
38	N_16	KTM39	Fees for nutrients in effluent wastewater	D5	D1	D4				
39	N_17	KTM39	Differentiation of fines for excessive nutrient discharge	D5	D1					
40	N_18	KTM39	Discharges from overflows of combined sewerage - analysis of the scale of the problem and strategy development	D5	D1	D8				
41	N_19	KTM2	Catchment-based agricultural pollution reduction programs – pilot project	D5	D1	D4				

No.	Unique code	ктм	Measure name	Descriptor							
42	N_20	KTM2	Agricultural catchment funds	D5	D1	D4	D3				
43	N_21	KTM2	The catchment-based agricultural pollution reduction programs	D5	D1	D4	D3				
44	N_22	KTM2	Changes in slurry management regulations	D5	D1	D4					
45	N_23	KTM2	Expansion of the farmland nitrogen and phosphorus database	D5	D1	D4					
46	N_24	KTM22	Limiting of the forest felling along water bodies	D5	D1	D4					
47	N_25	KTM1	Recovery of nutrients from sewage sludge – pilot project	D5	D1	D4					
48	N_26	KTM37	Development of a concept of strengthening the network of marine protected areas	D1	D4	D6	D7	D5			
49	N_27	KTM39	Study of the influence of bottom trawling on benthic communities, release of matter from sediments and on the chemistry of bottom waters	D6	D1	D5	D4	D8	D7		
50	N_28	KTM28	Imposition of legally binding limits of seashore and seabed transformation	D6	D7	D1					
51	N_29	KTM26_27	Utilization of dredging material and rational management of spoil	D6	D8	D10	D1				
52	N_30	KTM15_16	Audits of installations emitting heavy metals to air and water	D8	D9						
53	N_31	KTM31_29	Volunteer-based measure - cleaning up river banks and lake beaches	D10	D1	D8					
54	N_32	KTM31_29_14	Strategy to reduce the discharge of litter from the sewage systems to water bodies	D10	D1	D8					
55	N_33	KTM29_31_14	Lobbying to ban the use of plastic micro and nanoparticles	D10	D4	D1					

No.	Unique code	ктм	Measure name	Descriptor							
56	N_34	KTM31_29	Modification of solid waste management plans	D10	D8						
57	N_35	KTM29_31	Harmonization of seaport activities	D10							
58	N_36	KTM29_31	Supplies of modern beach cleaning equipment for municipalities	D10	D1						
59	N_37	KTM36_37	Development and implementation of guidelines for the neutralization of explosives	D11	D1	D4					