

Attachment 2

Investments in the field of construction and reconstruction of water facilities in order to, i.a. increase retention and support the prevention of the effects of drought - investment tasks related to increasing the retention of the catchment area in rural areas in accordance with the assumptions of the Drought Effects Counteracting Plan (DECP)

No.	No. B¹ B1 - number of water facility within the task No. B1	River Basin Area	water course, lake	Project's Name	Project's Scope	Planned/estimated thousand/m³	The entity responsible for the implementation of the project	Voivodeship	Schedule		Justification of the project according to the criterion of the risk of drought in the WR	
									Planned start date of the project (commencement of works)	Planned Completion Date of the project		
1	B1-1	Pregolya	Guber	Increasing the retention capacity of the Guber River catchment by renovating 4 damming structures	Renovation of a weir in a sufficient technical condition	88,00	Białystok RWMB	Warmińsko-Mazurskie	2021	2021	moderate risk of drought	
2	B1-2	Pregolya	Guber		Renovation of a weir in a sufficient technical condition	43,50	Białystok RWMB	Warmińsko-Mazurskie	2021	2021	moderate risk of drought	
3	B1-3	Pregolya	Guber		Renovation of a weir in a sufficient technical condition	107,00	Białystok RWMB	Warmińsko-Mazurskie	2021	2021	moderate risk of drought	
4	B1-4	Pregolya	Guber	Increasing the retention capacity of the Kuwawski Canal catchment by reconstructing damming structures	Renovation of a weir in a sufficient technical condition	39,50	Białystok RWMB	Warmińsko-Mazurskie	2021	2021	moderate risk of drought	
5	B2-1	Vistula	Kuwawski Canal		Renovation of a weir in a sufficient technical condition	27,00	Białystok RWMB	Podlaskie	2021	2022	moderate risk of drought	
6	B2-2	Vistula	Kuwawski Canal		Renovation of a weir in a sufficient technical condition	41,40	Białystok RWMB	Podlaskie	2021	2022	moderate risk of drought	
7	B2-3	Vistula	Kuwawski Canal	Increasing the retention capacity of the Szpeęgawa river catchment by reconstructing damming structures at km 4 + 680	Renovation of a weir in a sufficient technical condition	44,20	Białystok RWMB	Podlaskie	2021	2022	moderate risk of drought	
8	B3	Vistula	Szpeęgawa		Renovation of a weir in a sufficient technical condition	185,00	Gdańsk RWMB	Pomorskie	2020	2022	moderate risk of drought	
9	B4	Vistula	Liwa		Renovation of a weir in a sufficient technical condition	7500,00	Gdańsk RWMB	Pomorskie	2021	2021	moderate risk of drought	
10	B5-1	Vistula	Niechwaszów	Increasing the retention capacity of the Niechwaszów River catchment by reconstructing the weir at km 11 + 926; renovation of the weir at km	Renovation of a weir in a sufficient technical condition	28,00	Gdańsk RWMB	Pomorskie	2021	2021	moderate risk of drought	
11	B5-2	Vistula	Niechwaszów		Renovation of a weir in a sufficient technical condition	64,00	Gdańsk RWMB	Pomorskie	2021	2021	moderate risk of drought	
12	B6-1	Vistula	Kanal Górný Níziny Toruñskiej Canal	Increasing the retention capacity of the Kanal Górný Níziny Toruñskiej Canal by constructing new damming structures at km 4 + 850, 5 + 630, 6 + 410, 7 + 760 and 11 + 230	Construction of a gate	15,44	Gdańsk RWMB	Kujawsko-Pomorskie	2020	2020	moderate risk of drought	
13	B6-2	Vistula	Kanal Górný Níziny Toruñskiej Canal		Construction of a gate	17,55	Gdańsk RWMB	Kujawsko-Pomorskie	2020	2020	moderate risk of drought	
14	B6-3	Vistula	Kanal Górný Níziny Toruñskiej Canal		Construction of a gate	30,15	Gdańsk RWMB	Kujawsko-Pomorskie	2020	2020	moderate risk of drought	
15	B6-4	Vistula	Kanal Górný Níziny Toruñskiej Canal		Construction of a gate	80,55	Gdańsk RWMB	Kujawsko-Pomorskie	2020	2020	moderate risk of drought	
16	B6-5	Vistula	Kanal Górný Níziny Toruñskiej Canal	Construction of a gate	40,50	Gdańsk RWMB	Kujawsko-Pomorskie	2020	2020	moderate risk of drought		
17	B7-1	Odra	Trója	Increasing the retention capacity of the Trója River catchment by reconstructing damming structures at km: 7 + 100, 12 + 100 and 13 + 300	Renovation of a weir in a bad technical condition	4,00	Gliwice RWMB	Opolskie	2022	2022	moderate risk of drought	
18	B7-2	Odra	Trója		Renovation of a weir in a bad technical condition	0,50	Gliwice RWMB	Opolskie	2022	2022	moderate risk of drought	
19	B7-3	Odra	Trója		Renovation of a weir in a bad technical condition	0,70	Gliwice RWMB	Opolskie	2022	2022	moderate risk of drought	
20	B8-1	Odra	Psina	Increasing the retention capacity of the Psina River catchment by reconstructing damming structures at km: 6 + 100, 12 + 346 and 28 + 600	Renovation of a weir in a bad technical condition	7,00	Gliwice RWMB	Śląskie	2022	2022	moderate risk of drought	
21	B8-2	Odra	Psina		Renovation of a weir in a bad technical condition	4,00	Gliwice RWMB	Śląskie	2022	2022	moderate risk of drought	
22	B8-3	Odra	Psina		Renovation of a weir in a bad technical condition	0,80	Gliwice RWMB	Opolskie	2022	2022	moderate risk of drought	
23	B9-1	Odra	Jemielnica	Increasing the retention capacity of the Jemielnica River catchment in the section 17 + 042 - 31 + 471 through the reconstruction of damming structures at km: 17 + 042, 25 + 530, 26 + 779, 27 + 164, 27 + 849, 29 + 173 and 31 + 471	Reconstruction of a weir with stoplogs and lifting bolts, construction of a fish ladder	7,00	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
24	B9-2	Odra	Jemielnica		Reconstruction by replacement of lift bars and boards, renovation of lifting bolts, construction of a fish ladder	2,00	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
25	B9-3	Odra	Jemielnica		Reconstruction of an adjustable weir with lifting bolts, construction of a fish ladder	0,65	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
26	B9-4	Odra	Jemielnica		Reconstruction of a weir with stoplogs and lifting bolts, construction of a fish ladder	1,30	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
27	B9-5	Odra	Jemielnica		Reconstruction of a weir with stoplogs and lifting bolts, construction of a fish ladder	1,70	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
28	B9-6	Odra	Jemielnica		Reconstruction of shrouds and lifting bolts, replacement of the footbridge and construction of a fish ladder	8,00	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought	
29	B9-7	Odra	Jemielnica	In good condition. Maintenance under permit. Construction of a fish ladder	4,50	Gliwice RWMB	Opolskie	2022	2023	moderate risk of drought		
30	B10-1	Vistula	Nida Biela	Increasing the retention capacity in watercourses and the Lipnica and Miszkoc objects, Malgoszcz Comm., Świętokrzyskie Voivodeship	Partial reconstruction of a weir in a sufficient technical condition	107,00	Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought	
31	B10-2	Vistula	Nida Biela		Partial reconstruction of a weir in a sufficient technical condition		Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought	
32	B10-3	Vistula	Lipnica		Partial reconstruction of a weir in a sufficient technical condition		Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought	
33	B10-4	Vistula	Rudka		Partial reconstruction of a gate in a sufficient technical condition		Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought	
34	B10-5	Vistula	Grabówka		Partial reconstruction of a gate in a sufficient technical condition		Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought	
35	B11-1	Vistula	Dopyły z Mniszowa		Construction of a gate		Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought	
36	B11-2	Vistula	Dopyły z Mniszowa	Construction of a gate	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought			
37	B11-3	Vistula	Dopyły z Mniszowa	Construction of a gate	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought			
38	B11-4	Vistula	Dopyły z Mniszowa	Increasing the retention capacity of the Dopyły z Mniszowa watercourse catchment (colloquial name 'Szpitarka') at km 0 + 000 - 6 + 954	Construction of a gate	1,40	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought	
39	B11-5	Vistula	Dopyły z Mniszowa		Construction of a gate	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought		
40	B11-6	Vistula	Dopyły z Mniszowa		Construction of a gate	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought		
41	B11-7	Vistula	Dopyły z Mniszowa		Construction of a gate	Kraków RWMB	Małopolskie	2020	2022	moderate risk of drought		
42	B12	Vistula	Luznianka		Reconstruction of the weir including clearing above it in the Luznianka stream, Luzna, Luzna Comm.	Reconstruction of the weir and clearing the riverbed	2,00	Kraków RWMB	Małopolskie	2020	2021	moderate risk of drought
43	B13	Vistula	Wschodnia		Reconstruction of the Młynówka canal - the tributary of the Wschodnia	Clearing the Młynówka Canal	3,70	Kraków RWMB	Świętokrzyskie	2020	2021	moderate risk of drought
44	B14	Vistula	Unnamed watercourse, the Główna river tributary	Increasing the retention capacity of the unnamed stream catchment (the Główna river tributary) in the Jeleśnia commune	Construction of an earth dam	80,00	Kraków RWMB	Śląskie	2020	2021	moderate risk of drought	
45	B15	Vistula	Sopotnia		Construction of an earth dam	60,00	Kraków RWMB	Śląskie	2020	2021	moderate risk of drought	
46	B16-1	Odra	Struga Biskupia		Construction of a gate weir	0,11	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
47	B16-2	Odra	Struga Biskupia	Construction of a gate weir	0,11	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought		
48	B16-3	Odra	Struga Biskupia	Construction of a hydrotechnical structure for damming and regulating the flow of water, dams and stone barriers	no data	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought		
49	B16-4	Odra	Struga Biskupia	Reconstruction of water resources in the lakes of the Gniezno Lake District - objects within the competence of the Regional Water Management Board in Poznań	Construction of a hydrotechnical structure for damming and regulating the flow of water, dams and stone barriers	no data	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
50	B16-5	Odra	Struga Biskupia		Construction of a hydrotechnical structure for damming and regulating the flow of water, dams and stone barriers	no data	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
51	B16-6	Odra	Struga Biskupia		Construction of a hydrotechnical structure for damming and regulating the flow of water, dams and stone barriers	no data	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
52	B16-7	Odra	Struga Biskupia		Construction of a hydrotechnical structure for damming and regulating the flow of water, dams and stone barriers	no data	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
53	B17-1	Odra	Rgliewka		Construction of a weir	2,67	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought	
54	B17-2	Odra	Rgliewka		Construction of a weir	5,83	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought	
55	B17-3	Odra	Rgliewka	Construction of a weir	2,47	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought		
56	B17-4	Odra	Rgliewka	Construction of a weir	3,12	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought		
57	B17-5	Odra	Rgliewka	Construction of a weir	2,55	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought		
58	B17-6	Odra	Rgliewka	Construction of a weir	4,32	Poznań RWMB	Wielkopolskie	2020	2020	high risk of drought		
59	B18	Odra	Struga Kraszewicka	Increasing the retention capacity of the Struga Kraszewicka River by damming up the waters	Reconstruction of the riverbed to the designed parameters	3,50	Poznań RWMB	Wielkopolskie	2020	2021	high risk of drought	
60	B19	Odra	Samica Słeszewska		Improving the retention of the lakes of Samica Słeszewska (the Dymaszewskie Lake)	Reconstruction/construction of a gate	250,00	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought
61	B20	Odra	Samica Słeszewska	Improving the retention of the lakes of Samica Słeszewska (Witobelskie Lake)	Construction of a gate	200,00	Poznań RWMB	Wielkopolskie	2021	2021	high risk of drought	
62	B21-1	Vistula	Potok Rzochowski	Increasing the retention capacity of the catchment of the Rzochowski and Gradziń streams through the reconstruction of damming structures	Reconstruction of a culvert with stoplogs in an insufficient technical condition	3,20	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
63	B21-2	Vistula	Potok Rzochowski		Reconstruction of a gate in an insufficient technical condition	5,40	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
64	B21-3	Vistula	Potok Gradziń		Reconstruction of a gate in an insufficient technical condition		Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
65	B21-4	Vistula	Potok Gradziń		Reconstruction of a gate in an insufficient technical condition		Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
66	B21-5	Vistula	Potok Gradziń		Reconstruction of a gate in an insufficient technical condition		Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
67	B22-1	Vistula	Tuszyńska Duża		Reconstruction of a gate in an insufficient technical condition		Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
68	B22-2	Vistula	Tuszyńska Duża	Renovation of a weir in a good technical condition	Rzeszów RWMB		Podkarpackie	2022	2022	moderate risk of drought		
69	B22-3	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
70	B22-4	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
71	B22-5	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
72	B22-6	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
73	B22-7	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
74	B22-8	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
75	B22-9	Vistula	Tuszyńska Mała	Reconstruction of a gate in a bad technical condition	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought			
76	B23-1	Vistula	Wielopka	Increasing the retention capacity of the Wielopka River catchment by reconstructing damming structures	Reconstruction of a gate in a sufficient technical condition	1,20	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
77	B23-2	Vistula	Wielopka		Reconstruction of a gate in a sufficient technical condition	1,20	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
78	B24-1	Vistula	Potok Czarny	Increasing the retention capacity of the Potok Czarny River catchment by reconstructing damming structures	Reconstruction of a weir in a sufficient technical condition	2,40	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
79	B24-2	Vistula	Potok Czarny		Reconstruction of a weir in a sufficient technical condition	2,40	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
80	B25	Vistula	Mrowia	Increasing the retention capacity of the Mrowia River catchment by reconstructing damming structures	Reconstruction of a weir in an insufficient technical condition	5,60	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
81	B26	Vistula	Orliśko		Reconstruction of a weir in an insufficient technical condition	25,00	Rzeszów RWMB	Podkarpackie	2021	2021	moderate risk of drought	
82	B27	Vistula	Trześniówka	Increasing the retention capacity of the Trześniówka River catchment by reconstructing damming structures	Reconstruction of a weir in an insufficient technical condition	30,00	Rzeszów RWMB	Podkarpackie	2022	2022	moderate risk of drought	
83	B28-1	Vistula	Borowina		Reconstruction of a weir in an insufficient technical condition	30,00	Rzeszów RWMB	Lubelskie	2021	2022	moderate risk of drought	
84	B28-2	Vistula	Borowina	Reconstruction of a weir in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
85	B28-3	Vistula	Borowina	Reconstruction of a gate in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
86	B28-4	Vistula	Borowina	Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
87	B28-5	Vistula	Borowina	Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
88	B28-6	Vistula	Borowina	Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
89	B28-7	Vistula	Borowina	Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
90	B28-8	Vistula	Borowina	Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Lubelskie	2021	2022	moderate risk of drought		
91	B29	Vistula	Barcówka	Increasing the retention capacity of the Barcówka River catchment by reconstructing damming structures	Reconstruction of a weir in an insufficient technical condition		50,00	Rzeszów RWMB	Podkarpackie	2021	2021	moderate risk of drought
92	B30-1	Vistula	Przyrwa	Increasing the retention capacity of the Przyrwa River catchment by reconstructing damming structures	Reconstruction of a gate in an insufficient technical condition		30,00	Rzeszów RWMB	Podkarpackie	2021	2021	moderate risk of drought
93	B30-2	Vistula	Przyrwa		Reconstruction of a culvert with damming in an insufficient technical condition	Rzeszów RWMB		Podkarpackie	2021	2021	moderate risk of drought	
94	B31-1	Odra	Dzierżeczka	Water junction - the Dzierżeczka River - the Lubiatów Lake. Increasing the retention capacity of the Dzierżeczka River catchment	Reconstruction of							

ID	Code	County	Canal Name	Project Description	Value	Responsible Party	Start Year	End Year	Risk Level	
96	B31-3	Odra	Lubiatowo lake embankments	Reconstruction of flood embankments in a sufficient technical condition	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
97	B31-4	Odra	Lubiatowo lake embankments		Reconstruction of flood embankments in a sufficient technical condition		Szczecin RWMB	Zachodniopomorskie	2020	2022
98	B32-1	Odra	Pociński Canal	Reconstruction of a gate in a bad technical condition	0,85	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
99	B32-2	Odra	Darżowicki Canal	Reconstruction of a culvert in an insufficient technical condition	1,20	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
100	B32-3	Odra	Darżowicki Canal	Reconstruction of a culvert in an insufficient technical condition	1,20	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
101	B32-4	Odra	Darżowicki Canal	Reconstruction of a culvert in an insufficient technical condition	0,85	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
102	B33-1	Odra	Lewińska Struga	Reconstruction of a gate in a bad technical condition	0,75	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
103	B33-2	Odra	Lewińska Struga	Reconstruction of a culvert in a bad technical condition	0,90	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
104	B33-3	Odra	Lewińska Struga	Reconstruction of a sluice gate in a bad technical condition	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
105	B33-4	Odra	Lewińska Struga	Reconstruction of a culvert in a bad technical condition	0,90	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
106	B34-1	Odra	Karsibór Canal	Reconstruction of a culvert with damming in a bad technical condition	0,80	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
107	B34-2	Odra	Karsibór Canal	Reconstruction of a culvert with damming in a bad technical condition	0,80	Szczecin RWMB	Zachodniopomorskie	2020	2021	moderate risk of drought
108	B35	Odra	Mala Ina	Reconstruction of the weir in Kluczewo at km 5 + 210 on the Mala Ina River with replacement of complete mechanisms	30,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
109	B36-1	Odra	Melno Chwarstino Canal	Renovation of a gate, including strengthening the bottom and slopes of the river at the inlet and outlet of the structure	1,30	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
110	B36-2	Odra	Sielsko Melno Canal	Renovation of a gate, including strengthening the bottom and slopes of the river at the inlet and outlet of the structure	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
111	B36-3	Odra	Sielsko Melno Canal	Renovation of a gate, including strengthening the bottom and slopes of the river at the inlet and outlet of the structure	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
112	B36-4	Odra	Sosnowo Canal	Renovation of a gate, slopes and bottom of the structure at the inlet to the pipeline	1,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
113	B36-5	Odra	Gardno Canal	Renovation of a gate, including strengthening the bottom of the watercourse between dams and the structure	0,80	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
114	B36-6	Odra	Gardno Canal	Renovation of a gate, including slopes and the bottom at the inlet and outlet of the culvert	0,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
115	B36-7	Odra	Kraśnik Canal	Renovation of the reinforcement of a bottom and slopes of the gate	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
116	B36-8	Odra	Golnica	Renovation of the reinforcement of the inlet and outlet of the culvert	1,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
117	B36-9	Odra	Wilkowa	Reconstruction and renovation of the bottom and slopes at the inlet and outlet of the gate	0,50	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
118	B36-10	Odra	Galbena	Reconstruction of a gate in an insufficient technical condition	0,30	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
119	B36-11	Odra	Galbena	Reconstruction of a gate in an insufficient technical condition	1,25	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
120	B36-12	Odra	Rzeczynka	Reconstruction of a gate culvert in an insufficient technical condition	0,38	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
121	B36-13	Odra	Stara Rea	Reconstruction of a gate in an insufficient technical condition	1,13	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
122	B36-14	Odra	Stara Rea	Reconstruction of a gate in an insufficient technical condition	1,58	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
123	B36-15	Odra	Stara Rea	Reconstruction of a gate in an insufficient technical condition	2,37	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
124	B36-16	Odra	Ludnica	Renovation of a gate culvert	0,81	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
125	B36-17	Odra	Zachrzecze Canal	Reconstruction of a gate in an insufficient technical condition	0,63	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
126	B36-18	Odra	Rarwinio-Skarchow Canal	Renovation of a culvert with damming	5,81	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
127	B36-19	Odra	Skarchow-Busze Canal	Renovation of a culvert with damming	5,94	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
128	B36-20	Odra	Kukułowo Canal	Reconstruction of a culvert with damming in an insufficient technical condition	4,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
129	B36-21	Odra	Wolczenica	Reconstruction of a weir in an insufficient technical condition	0,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
130	B36-22	Odra	Wolczenica	Renovation of a dam with an impounding structure	24,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
131	B36-23	Odra	Wolczenica	Reconstruction of a weir in an insufficient technical condition	0,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
132	B36-24	Odra	Wolczenica	Reconstruction of a weir in an insufficient technical condition	0,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
133	B36-25	Odra	Wolczenica	Renovation of a gate	0,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
134	B36-26	Odra	Wolczenica	Renovation of a culvert with damming	8,72	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
135	B36-27	Odra	Wolczenica	Renovation of a culvert with damming	14,52	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
136	B36-28	Odra	Wolczenica	Renovation of a culvert with damming	4,71	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
137	B36-29	Odra	Wolczenica	Renovation of a culvert with damming	2,37	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
138	B36-30	Odra	Wolczenica	Renovation of a culvert with damming	0,61	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
139	B36-31	Odra	Bochlin Canal	Renovation of a gate	2,81	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
140	B36-32	Odra	Bochlin Canal	Renovation of a gate	0,90	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
141	B36-33	Odra	Bochlin Canal	Renovation of a gate	4,22	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
142	B36-34	Odra	Dobrzyca	Renovation of a gate	2,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
143	B36-35	Odra	Trzechelska Struga	Renovation of a culvert with damming	2,88	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
144	B36-36	Odra	Trzechelska Struga	Renovation of a gate	2,30	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
145	B36-37	Odra	Kawia Struga	Reconstruction of a gate in an insufficient technical condition	0,64	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
146	B36-38	Odra	Struga Ostromiecka	Renovation of a gate	4,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
147	B36-39	Odra	Struga Ostromiecka	Renovation of a gate	1,15	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
148	B36-40	Odra	Struga Przebierowska	Reconstruction of a culvert with damming in an insufficient technical condition	2,05	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
149	B36-41	Odra	Seniechowo Canal	Renovation of a culvert with damming	1,04	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
150	B36-42	Odra	Seniechowo Canal	Renovation of a culvert with damming	0,85	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
151	B36-43	Odra	Seniechowo Canal	Renovation of a culvert with damming	2,05	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
152	B36-44	Odra	Korniewo Canal	Renovation of a culvert with damming	2,14	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
153	B36-45	Odra	Korniewo Canal	Renovation of a culvert with damming	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
154	B36-46	Odra	Chrzastowo B Canal	Renovation of a culvert with damming	9,57	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
155	B36-47	Odra	Chrzastowo B Canal	Renovation of a culvert with damming	4,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
156	B36-48	Odra	Chrzastowo A Canal	Renovation of a culvert with damming	1,60	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
157	B36-49	Odra	Chrzastowo A Canal	Renovation of a culvert with damming	7,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
158	B36-50	Odra	Trzebieszów A Canal	Renovation of a culvert with damming in an insufficient technical condition	13,06	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
159	B36-51	Odra	Trzebieszów A Canal	Renovation of a culvert with damming	10,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
160	B36-52	Odra	Trzebieszów C Canal	Renovation of a culvert with damming in an insufficient technical condition	4,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
161	B36-53	Odra	Trzebieszów D Canal	Renovation of the inlet siphon structure with damming	1,15	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
162	B36-54	Odra	Trzebieszów B Canal	Renovation of the inlet siphon structure with damming	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
163	B36-55	Odra	Mokrawicki Canal	Renovation of the inlet siphon structure with damming	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
164	B36-56	Odra	Mokrawicki Canal	Reconstruction of a relief damper in an insufficient technical condition	1,92	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
165	B36-57	Odra	Kanal Mokrawicki	Reconstruction of a culvert with damming in an insufficient technical condition	2,14	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
166	B36-58	Odra	Mokrawicki Canal	Renovation of inlet to pipes with damming	1,10	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
167	B36-59	Odra	Mokrawicki Canal	Renovation of a culvert with damming	0,90	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
168	B36-60	Odra	Mokrawicki Canal	Reconstruction of the inlet siphon structure with damming in an insufficient technical condition	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
169	B36-61	Odra	Grobowo Canal	Renovation of a culvert with damming	1,07	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
170	B36-62	Odra	Grobowo Canal	Renovation of a culvert with damming	1,63	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
171	B36-63	Odra	Grobowo Canal	Renovation of a culvert with damming	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
172	B36-64	Odra	Niemica	Renovation of a weir	0,30	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
173	B36-65	Odra	Benice Canal	Renovation of a culvert with damming	1,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
174	B36-66	Odra	Benice Canal	Renovation of a culvert with damming	3,20	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
175	B36-67	Odra	Rybcze-Drewno Canal	Renovation of a gate	5,41	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
176	B36-68	Odra	Sirzezewo-Radawka Canal	Renovation of a gate	4,16	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
177	B36-69	Odra	Lukocin Canal	Renovation of a gate in an insufficient technical condition	2,01	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
178	B36-70	Odra	Lukocin Canal	Renovation of inlet to pipes with damming	2,05	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
179	B36-71	Odra	Gostynec-Kalen Canal	Renovation of a culvert with damming	8,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
180	B36-72	Odra	Gostynec-Kalen Canal	Renovation of a culvert with damming	2,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
181	B36-73	Odra	Suchowska Struga	Renovation of a weir	58,08	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
182	B36-74	Odra	Suchowska Struga	Reconstruction of a weir in an insufficient technical condition	3,92	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
183	B36-75	Odra	Suchowska Struga	Reconstruction of a weir in an insufficient technical condition	1,53	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
184	B36-76	Odra	Suchowska Struga	Renovation of a culvert with damming	9,36	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
185	B36-77	Odra	Suchowska Struga	Reconstruction of a gate in an insufficient technical condition	1,76	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
186	B36-78	Odra	Suchowska Struga	Renovation of a culvert with damming	2,05	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
187	B36-79	Odra	Suchowska Struga	Reconstruction of a gate in an insufficient technical condition	1,65	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
188	B36-80	Odra	Suchowska Struga	Reconstruction of a gate in an insufficient technical condition	1,66	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
189	B36-81	Odra	Suchowska Struga	Reconstruction of a gate in an insufficient technical condition	6,76	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
190	B36-82	Odra	Marogwo Canal	Renovation of a gate	4,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
191	B36-83	Odra	Marogwo Canal	Renovation of the pipeline with damming	2,40	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
192	B36-84	Odra	Wolcza	Reconstruction of a weir in an insufficient technical condition	24,00	Szczecin RWMB	Zachodniopomorskie	2020	2022	moderate risk of drought
193	B36-85	Odra	Wolcza	Reconstruction of a gate in an insufficient technical condition	2,05	Szczecin RWMB	Zachodniopomorskie</			

314	B47-1	Vistula	Potok Zadebje	Reconstruction of the weir on the Potok Zadebje River at km 6 + 716, Siemiątkowo Commune, Żuromin district	Construction of a temporary circulation channel, a temporary barrier across the watercourse from its upper and lower water side, and various construction works, including: 1. The deconstruction of the existing fragments of the weir structure, including the reinforcements of slopes and bottom of the river in the lower and upper part of the building. 2. Submersion of the sheet piling which serves as a cut-off barrier, as well as the construction of reinforced concrete bottom plates. 3. Implementing a palisade of wooden pegs and reinforced concrete slabs on slopes with stairs. 4. Reinforcement of slopes and the bottom of the river with geotextile mesh mattresses, and slopes with gabion baskets in the upper and lower part of the building. 5. Profiling the subsoil around the building, backfilling the circulation.	1,00	Warsaw RWMB	Mazowieckie	2020	2020	high risk of drought
315	B48-1	Vistula	Skrwa Lewa	Creation of a flood reserve in the Myński Pichola pond on the Skrwa Lewa River at km 28 + 700 in Strzaki, Gostyń Commune	1. Renovation of the weir. 2. Construction of a front stopbank of the pond, drainage structure from the pond, emergency overflow, deconstruction of the drainage structure. 3. Reconstruction of the embankment of the Skrwa Lewa River, as well as a section of the rainwater drainage system, strengthening the slopes of the pond and the riverbed, and a drainage pipeline. 4. Maintenance works.	61,00	Warsaw RWMB	Mazowieckie	2020	2021	high risk of drought
316	B40-1	Vistula	Kuikówka	The Kuikówka River - reconstruction of the riverbed and damming structures at km 0 + 000-5 + 200 km, Dobrzyńsko Duże Commune, Krzyno Commune	1. Preparation of documentation in full scope. 2. Construction of 2 weirs and 1 gate.	9,00	Białystok RWMB	Podlaskie	2021	2021	moderate risk of drought
317	B50-1	Vistula	Potok Zadebje	Reconstruction of the weir on the Potok Zadebje river at km 0 + 700, Raciąż commune, Płońsk district	Construction of a temporary circulation channel, a temporary barrier across the watercourse from its upper and lower water side, and various construction works, including: 1. The deconstruction of the existing fragments of the weir structure, including the reinforcements of slopes and bottom of the river in the lower and upper part of the building. 2. Submersion of the sheet piling which serves as a cut-off barrier, as well as the construction of reinforced concrete bottom plates. 3. Implementing a palisade of wooden pegs and reinforced concrete slabs on slopes with stairs. 4. Reinforcement of slopes and the bottom of the river with geotextile mesh mattresses, and slopes with gabion baskets in the upper and lower part of the building. 5. Profiling the subsoil around the building, backfilling the circulation.	4,20	Warsaw RWMB	Mazowieckie	2020	2020	high risk of drought
318	B51-1	Vistula	Bętlewianka	Shaping the cross-sectional and longitudinal profile of the Bętlewianka River at km 0 + 700 - 2 + 500 in order to increase the water retention capacity in the valley	Construction of 3 retention reservoirs. Retention of approx. 116 thousand m ³ of water.	116,00	Warsaw RWMB	Kujawsko-Pomorskie	2020	2021	high risk of drought
319	B52-1	Vistula	Strumień Błędowski, Mokrzna (Potok Błędowski)	Increasing the retention capacity of the Strumień Błędowski watercourse catchment by building damming structures on the Strumień Błędowski at km 5 + 780 - 7 + 350 and the Mokrzna (Potok Błędowski) at km 3 + 790 - 5 + 490 in Dąbrowa Górnicza, Śląskie Voivodeship	Development of documentation. Construction of 8 gates.	20,00	Gliwice RWMB	Śląskie	2021	2022	moderate risk of drought
320	B53-1	Vistula	Mogielnica	Increasing the retention capacity of the Mogielnica River catchment by reconstructing damming structures at km 1 + 890; 5 + 640; 6 + 510; 7 + 620; 23 + 096; 23 + 556; 23 + 729; 24 + 107; 29 + 150 and 29 + 240	Construction of a needle weir	32,00	Lublin RWMB	Lubelskie	2020	2021	high risk of drought
321	B53-2	Vistula	Mogielnica		Construction of a needle weir		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
322	B53-3	Vistula	Mogielnica		Construction of a needle weir		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
323	B53-4	Vistula	Mogielnica		Construction of a needle weir		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
324	B53-5	Vistula	Mogielnica		Construction of a culvert with damming		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
325	B53-6	Vistula	Mogielnica		Construction of a culvert with damming		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
326	B53-7	Vistula	Mogielnica		Construction of a dam		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
327	B53-8	Vistula	Mogielnica		Construction of a dam		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
328	B53-9	Vistula	Mogielnica		Construction of a dam		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
329	B53-10	Vistula	Mogielnica		Construction of a dam		Lublin RWMB	Lubelskie	2020	2021	high risk of drought
330	B54-1	Vistula	Liwiec	Reconstruction of a weir	41,80	Lublin RWMB	Mazowieckie	2020	2021	high risk of drought	
331	B54-2	Vistula	Liwiec	Reconstruction of a weir		Lublin RWMB	Mazowieckie	2020	2021	high risk of drought	
332	B54-3	Vistula	Liwiec	Reconstruction of a weir		Lublin RWMB	Mazowieckie	2020	2021	high risk of drought	
333	B54-4	Vistula	Liwiec	Reconstruction of a weir		Lublin RWMB	Mazowieckie	2020	2021	high risk of drought	
334	B54-5	Vistula	Liwiec	Reconstruction of a weir		Lublin RWMB	Mazowieckie	2020	2021	high risk of drought	