

Lp.	Nr Monbada		Granica oznaczalności (LOQ) analizy	Jednostka	Wskaźnik jakości wody
	1	2			
1	1275	2	<LOQ	[mg/l]	trichloroeten
2	1491	2	<LOQ	[mg/l]	tetrachloroeten
3	1538	2	<LOQ	[mg/l]	acenaftylen
4	933	12	<LOQ	[mg/l]	acenaften
5	1751	12	<LOQ	[mg/l]	fluoren
6	1755	12	<LOQ	[mg/l]	fenantren
7	1981	12	<LOQ	[mg/l]	antracen
8	2501	12	<LOQ	[mg/l]	fluoranten
9	1109	14	<LOQ	[mg/l]	piren
10	1423	14	<LOQ	[mg/l]	benzo[a]antracen
11	778	15	<LOQ	[mg/l]	chryzen
12	2311	15	<LOQ	[mg/l]	benzo[b]fluoranten
13	712	16	0.000016	[mg/l]	benzo[k]fluoranten
14	769	16	0.000135	[mg/l]	benzo[e]piren
15	1424	16	0.000008	[mg/l]	benzo[a]piren
16	1457	16	0.000005	[mg/l]	perylene
17	1541	25	0.000005	[mg/l]	indeno[1,2,3-cd]piren
18	<LOQ	<LOQ	0.000005	[mg/l]	dibenzo[ah]antracen
19	<LOQ	<LOQ	0.000005	[mg/l]	benzo[ghi]perylene
20	<LOQ	<LOQ	0.000005	[mg/l]	a<HCH
21	<LOQ	<LOQ	0.000005	[mg/l]	b<HCH
22	<LOQ	<LOQ	0.000005	[mg/l]	g<HCH
23	<LOQ	<LOQ	0.000005	[mg/l]	d<HCH
24	<LOQ	<LOQ	0.000005	[mg/l]	Heptachlor
25	<LOQ	<LOQ	0.000005	[mg/l]	Aldryna
26	<LOQ	<LOQ	0.000005	[mg/l]	Epoksyd heptachloru
27	<LOQ	<LOQ	0.000005	[mg/l]	g<Chlordan
28	<LOQ	<LOQ	0.000005	[mg/l]	Endosulfan I
29	<LOQ	<LOQ	0.000005	[mg/l]	a<Chlordan
30	<LOQ	<LOQ	0.000005	[mg/l]	Dieldryna
31	<LOQ	<LOQ	0.000005	[mg/l]	p,p'-DDE
32	<LOQ	<LOQ	0.000005	[mg/l]	Endryna
33	<LOQ	<LOQ	0.000005	[mg/l]	Endosulfan II
34	<LOQ	<LOQ	0.000005	[mg/l]	p,p'-DDD
35	<LOQ	<LOQ	0.000005	[mg/l]	Aldehyd endryny
36	<LOQ	<LOQ	0.000005	[mg/l]	Siarczan endosulfanu
37	<LOQ	<LOQ	0.000005	[mg/l]	p,p'-DDT
38	<LOQ	<LOQ	0.000005	[mg/l]	Keton endryny
39	<LOQ	<LOQ	0.000005	[mg/l]	Metoksychlor
40	<LOQ	<LOQ	0.000005	[mg/l]	dichlorfos
41	<LOQ	<LOQ	0.000005	[mg/l]	mewinfos
42	<LOQ	<LOQ	0.000005	[mg/l]	tiometon
43	<LOQ	<LOQ	0.000005	[mg/l]	diazynon
44	<LOQ	<LOQ	0.000005	[mg/l]	paration metylowy
45	<LOQ	<LOQ	0.000005	[mg/l]	fenitrotion
46	<LOQ	<LOQ	0.000005	[mg/l]	malation
47	<LOQ	<LOQ	0.000005	[mg/l]	fention
48	<LOQ	<LOQ	0.000005	[mg/l]	paration etylowy
49	<LOQ	<LOQ	0.000005	[mg/l]	chlorfenwinfos
50	<LOQ	<LOQ	0.000005	[mg/l]	benzen
51	<LOQ	<LOQ	0.000005	[mg/l]	toluen
52	<LOQ	<LOQ	0.000005	[mg/l]	etylobenzen
53	<LOQ	<LOQ	0.000005	[mg/l]	1,4-dimetylobenzen
54	<LOQ	<LOQ	0.000005	[mg/l]	1,3-dimetylobenzen
55	<LOQ	<LOQ	0.000005	[mg/l]	1,2-dimetylobenzen
Klasa jakości wg stężeń wskaźników organicznych w 2015 r.					
1					I
2					I
3					I
4					I
5					I
6					I
7					I
8					I
9					I
10					I
11					I
12					I
13					I
14					I
15					I
16					I
17					I
18					I
19					I
20					I
21					I
22					I
23					I
24					I
25					I
26					I
27					I
28					I
29					I
30					I
31					I
32					I
33					I
34					I
35					I
36					I
37					I
38					I
39					I
40					I
41					I
42					I
43					I
44					I
45					I
46					I
47					I
48					I
49					I
50					I
51					I
52					I
53					I
54					I
55					I

Lp.	Nr Monbada	Nr JCWPd 161	Granica oznaczalności (LOQ) analizy		Jednostka	Wskaźnik jakości wody	
34	1323	43	<LOQ	<LOQ			
33	1322	43	<LOQ	<LOQ			
32	1321	43	<LOQ	<LOQ			
31	1293	43	<LOQ	<LOQ			
30	1292	43	<LOQ	<LOQ			
29	1291	43	<LOQ	<LOQ			
28	690	43	<LOQ	<LOQ			
27	2535	39	<LOQ	<LOQ			
26	1490	39	<LOQ	<LOQ			
25	1522	38	<LOQ	<LOQ			
24	1521	38	<LOQ	<LOQ			
23	1492	36	<LOQ	<LOQ			
22	782	36	<LOQ	<LOQ			
21	378	36	<LOQ	<LOQ			
20	2527	25	0.0008	<LOQ			
19	2225	25	<LOQ	<LOQ			
18	1547	25	<LOQ	<LOQ			
17		1	0.0003	[mg/l]	trichloroeten		
16		2	0.0003	[mg/l]	tetrachloroeten		
15		3	0.000004	[mg/l]	acenaftalen		
14		4	0.000004	[mg/l]	acenaften		
13		5	0.000004	[mg/l]	fluoren		
12		6	0.000004	[mg/l]	fenantren		
11		7	0.000004	[mg/l]	antracen		
10		8	0.000004	[mg/l]	fluoranten		
9		9	0.000004	[mg/l]	piren		
8		10	0.000006	[mg/l]	benzo[a]antracen		
7		11	0.000006	[mg/l]	chryzen		
6		12	0.00001	[mg/l]	benzo[b]fluoranten		
5		13	0.00001	[mg/l]	benzo[k]fluoranten		
4		14	0.00001	[mg/l]	benzo[e]piren		
3		15	0.00001	[mg/l]	benzo[a]piren		
2		16	0.00001	[mg/l]	perylene		
1		17	0.00002	[mg/l]	indeno[1,2,3-cd]piren		
		18	0.00002	[mg/l]	dibenzo[ah]antracen		
		19	0.00002	[mg/l]	benzo[ghi]perylene		
		20	0.00001	[mg/l]	a<HCH		
		21	0.00001	[mg/l]	b<HCH		
		22	0.00001	[mg/l]	g<HCH		
		23	0.00001	[mg/l]	d<HCH		
		24	0.000015	[mg/l]	Heptachlor		
		25	0.000002	[mg/l]	Aldryna		
		26	0.000001	[mg/l]	Epoksyd heptachloru		
		27	0.000001	[mg/l]	g<Chlordan		
		28	0.000001	[mg/l]	Endosulfan I		
		29	0.000001	[mg/l]	a<Chlordan		
		30	0.000001	[mg/l]	Dieldryna		
		31	0.000001	[mg/l]	p,p'-DDE		
		32	0.000005	[mg/l]	Endryna		
		33	0.000005	[mg/l]	Endosulfan II		
		34	0.000001	[mg/l]	p,p'-DDD		
		35	0.000001	[mg/l]	Aldehyd endryny		
		36	0.00001	[mg/l]	Siarczan endosulfanu		
		37	0.00001	[mg/l]	p,p'-DDT		
		38	0.000001	[mg/l]	Keton endryny		
		39	0.0001	[mg/l]	Metoksychlor		
		40	0.00001	[mg/l]	dichlorfos		
		41	0.00001	[mg/l]	mewinfos		
		42	0.00001	[mg/l]	tiometon		
		43	0.00001	[mg/l]	diazynon		
		44	0.00002	[mg/l]	paration metylowy		
		45	0.00002	[mg/l]	fenitrotion		
		46	0.00002	[mg/l]	malation		
		47	0.00002	[mg/l]	fention		
		48	0.00002	[mg/l]	paration etylowy		
		49	0.00002	[mg/l]	chlorfenwinfos		
		50	0.0002	[mg/l]	benzen		
		51	0.0005	[mg/l]	toluen		
		52	0.0005	[mg/l]	etylobenzen		
		53	0.0005	[mg/l]	1,4-dimetylobenzen		
		54	0.0005	[mg/l]	1,3-dimetylobenzen		
		55	0.0005	[mg/l]	1,2-dimetylobenzen		
			Klasa jakości wg stężeń wskaźników organicznych w 2015 r.				

Lp.	Granica oznaczalności (LOQ) analizy		Jednostka	Wskaźnik jakości wody
	Nr Monbada	Nr JCWPd 161		
52	1365	85	<LOQ	trichloroeten
51	1245	85	<LOQ	tetrachloroeten
50	1244	85	<LOQ	acenaftalen
49	829	85	<LOQ	acenaften
48	1962	74	<LOQ	fluoren
47	1494	74	<LOQ	fenantren
46	1468	74	<LOQ	antracen
45	2607	73	<LOQ	fluoranten
44	2603	73	0.0056	piren
43	1495	73	<LOQ	benzo[a]antracen
42	1482	73	<LOQ	chryzen
41	1481	73	<LOQ	benzo[b]fluoranten
40	1137	69	<LOQ	benzo[k]fluoranten
39	1493	69	<LOQ	benzo[e]piren
38	1506	64	<LOQ	benzo[a]piren
37	2	62	<LOQ	perylene
36	1	62	<LOQ	indeno[1,2,3-cd]piren
35	1470	49	<LOQ	dibenzo[ah]antracen
				benzo[ghi]perylene
				a<HCH
				b<HCH
				g<HCH
				d<HCH
				Heptachlor
				Aldryna
				Epoksyd heptachloru
				g<Chlordan
				Endosulfan I
				a<Chlordan
				Dieldryna
				p,p'-DDE
				Endryna
				Endosulfan II
				p,p'-DDD
				Aldehyd endryny
				Siarczan endosulfanu
				p,p'-DDT
				Keton endryny
				Metoksychlor
				dichlorfos
				mewinfos
				tiometon
				diazynon
				paration metylowy
				fenitrotion
				malation
				fention
				paration etylowy
				chlorfenwinfos
				benzen
				toluen
				etylobenzen
				1,4-dimetylobenzen
				1,3-dimetylobenzen
				1,2-dimetylobenzen
Klasa jakości wg stężeń wskaźników organicznych w 2015 r.				

Lp.	Graniczna oznaczalność (LOQ) analizy		Jednostka	Wskaźnik jakości wody
	Nr Monbada	Nr JCWPd 161		
69	1219	126	<LOQ	trichloroeten
68	115	126	0.0065	tetrachloroeten
67	1831	122	<LOQ	acenaftalen
66	1868	116	<LOQ	acenaften
65	1403	105	<LOQ	fluoren
64	1397	105	<LOQ	fenantren
63	1902	101	<LOQ	antracen
62	1188	96	<LOQ	fluoranten
61	810	96	<LOQ	piren
60	1345	94	<LOQ	benzo[a]antracen
59	1184	94	0.000008	chryzen
58	2710	89	<LOQ	benzo[b]fluoranten
57	1497	89	0.000007	benzo[k]fluoranten
56	1496	89	-	benzo[e]piren
55	1928	85	<LOQ	benzo[a]piren
54	1829	85	<LOQ	perylene
53	1366	85	0.000004	indeno[1,2,3-cd]piren
52	1829	85	0.000004	dibenzo[ah]antracen
51	1829	85	0.000004	benzo[ghi]perylene
50	1829	85	<LOQ	a<HCH
49	1829	85	<LOQ	b<HCH
48	1829	85	<LOQ	g<HCH
47	1829	85	<LOQ	d<HCH
46	1829	85	<LOQ	Heptachlor
45	1829	85	<LOQ	Aldryna
44	1829	85	<LOQ	Epoksyd heptachloru
43	1829	85	<LOQ	g<Chlordan
42	1829	85	<LOQ	Endosulfan I
41	1829	85	<LOQ	a<Chlordan
40	1829	85	<LOQ	Dieldryna
39	1829	85	0.000001	p,p'-DDE
38	1829	85	<LOQ	Endryna
37	1829	85	<LOQ	Endosulfan II
36	1829	85	<LOQ	p,p'-DDD
35	1829	85	0.000001	Aldehyd endryny
34	1829	85	<LOQ	Siarczan endosulfanu
33	1829	85	<LOQ	p,p'-DDT
32	1829	85	<LOQ	Keton endryny
31	1829	85	0.000001	Metoksychlor
30	1829	85	<LOQ	dichlorfos
29	1829	85	<LOQ	mewinfos
28	1829	85	<LOQ	tiometon
27	1829	85	<LOQ	diazynon
26	1829	85	<LOQ	paration metylowy
25	1829	85	<LOQ	fenitrotion
24	1829	85	<LOQ	malation
23	1829	85	<LOQ	fention
22	1829	85	<LOQ	paration etylowy
21	1829	85	<LOQ	chlorfenwinfos
20	1829	85	<LOQ	benzen
19	1829	85	0.0005	toluen
18	1829	85	0.0007	etylobenzen
17	1829	85	<LOQ	1,4-dimetylobenzen
16	1829	85	<LOQ	1,3-dimetylobenzen
15	1829	85	<LOQ	1,2-dimetylobenzen
14	1829	85	<LOQ	
13	1829	85	<LOQ	
12	1829	85	<LOQ	
11	1829	85	<LOQ	
10	1829	85	<LOQ	
9	1829	85	<LOQ	
8	1829	85	<LOQ	
7	1829	85	<LOQ	
6	1829	85	<LOQ	
5	1829	85	<LOQ	
4	1829	85	<LOQ	
3	1829	85	<LOQ	
2	1829	85	<LOQ	
1	1829	85	<LOQ	
				Klasa jakości wg stężeń wskaźników organicznych w 2015 r.

Lp.	Granica oznaczalności (LOQ) analizy		Jednostka	Wskaźnik jakości wody		
	Nr Monbada	Nr JCWPd 161				
79	2245	146	<LOQ	trichloroeten		
78	1111	142	<LOQ	tetrachloroeten		
77	1326	141	<LOQ	acenaftalen		
76	2232	132	0.0006	acenaften		
75	1732	130	<LOQ	fluoren		
74	958	130	<LOQ	fenantren		
73	2671	128	<LOQ	antracen		
72	627	128	<LOQ	fluoranten		
71	1527	126	<LOQ	piren		
70	1509	126	<LOQ	benzo[a]antracen		
			1	0.0003	[mg/l]	trichloroeten
			2	0.0003	[mg/l]	tetrachloroeten
			3	0.000004	[mg/l]	acenaftalen
			4	0.000004	[mg/l]	acenaften
			5	0.000004	[mg/l]	fluoren
			6	0.000004	[mg/l]	fenantren
			7	0.000004	[mg/l]	antracen
			8	0.000004	[mg/l]	fluoranten
			9	0.000004	[mg/l]	piren
			10	0.000006	[mg/l]	benzo[a]antracen
			11	0.000006	[mg/l]	chryzen
			12	0.00001	[mg/l]	benzo[b]fluoranten
			13	0.00001	[mg/l]	benzo[k]fluoranten
			14	0.00001	[mg/l]	benzo[e]piren
			15	0.00001	[mg/l]	benzo[a]piren
			16	0.00001	[mg/l]	perylene
			17	0.00002	[mg/l]	indeno[1,2,3-cd]piren
			18	0.00002	[mg/l]	dibenzo[ah]antracen
			19	0.00002	[mg/l]	benzo[ghi]perylene
			20	0.00001	[mg/l]	a<HCH
			21	0.00001	[mg/l]	b<HCH
			22	0.00001	[mg/l]	g<HCH
			23	0.00001	[mg/l]	d<HCH
			24	0.000015	[mg/l]	Heptachlor
			25	0.000002	[mg/l]	Aldryna
			26	0.000001	[mg/l]	Epoksyd heptachloru
			27	0.000001	[mg/l]	g<Chlordan
			28	0.000001	[mg/l]	Endosulfan I
			29	0.000001	[mg/l]	a<Chlordan
			30	0.000001	[mg/l]	Dieldryna
			31	0.000001	[mg/l]	p,p'-DDE
			32	0.000005	[mg/l]	Endryna
			33	0.000005	[mg/l]	Endosulfan II
			34	0.000001	[mg/l]	p,p'-DDD
			35	0.000001	[mg/l]	Aldehyd endryny
			36	0.00001	[mg/l]	Siarczan endosulfanu
			37	0.00001	[mg/l]	p,p'-DDT
			38	0.000001	[mg/l]	Keton endryny
			39	0.0001	[mg/l]	Metoksychlor
			40	0.00001	[mg/l]	dichlorfos
			41	0.00001	[mg/l]	mewinfos
			42	0.00001	[mg/l]	tiometon
			43	0.00001	[mg/l]	diazynon
			44	0.00002	[mg/l]	paration metylowy
			45	0.00002	[mg/l]	fenitrotion
			46	0.00002	[mg/l]	malation
			47	0.00002	[mg/l]	fention
			48	0.00002	[mg/l]	paration etylowy
			49	0.00002	[mg/l]	chlorfenwinfos
			50	0.0002	[mg/l]	benzen
			51	0.0005	[mg/l]	toluen
			52	0.0005	[mg/l]	etylobenzen
			53	0.0005	[mg/l]	1,4-dimetylobenzen
			54	0.0005	[mg/l]	1,3-dimetylobenzen
			55	0.0005	[mg/l]	1,2-dimetylobenzen
				Klasa jakości wg stężeń wskaźników organicznych w 2015 r.		
					III	