

Приложение 7.2.5А Повърхностни ВТ, които имат 30 и над 30% ИЗП и попадат изцяло или частично извън НУЗ

№	Код на повърхностното водно тяло	Площ на водното тяло, км ²	Използвана земеделска площ (ИЗП) във водосбора на водното тяло, км2	ИЗП във водосбора на водното тяло, %
1	BG1DJ109R001	557,28112363000	313,2125090458	56,203682
2	BG1DJ109R1017	717,26979895700	439,6940483700	61,301068
3	BG1DJ149R1002	1073,45155811000	633,2863201280	58,995333
4	BG1DJ345L1014	6,47462021013	3,6743670897	56,750313
5	BG1DJ345R1010	627,53313659200	337,2604985954	53,743855
6	BG1DJ345R1109	698,97412700500	339,7940756293	48,613255
7	BG1DJ900R1008	1970,33499784000	1035,2358711816	52,541110
8	BG1DJ900R1011	313,73752751500	102,4705395033	32,661231
9	BG1DJ900R1015	559,68070259600	417,7137880992	74,634302
10	BG1DJ900R1016	727,50624580100	435,2547403201	59,828317
11	BG1DU000L1001	78,97840373750	52,2076257150	66,103673
12	BG1DU000L1002	16,52095880660	9,2544051385	56,016150
13	BG1DU000L1003	23,70246635410	14,6673108107	61,880949
14	BG1DU000R001	4211,65375627000	2511,1841972014	59,624659
15	BG1IS100R025	349,13040878100	281,8093700782	80,717509
16	BG1IS100R1024	353,44320098400	123,8984594774	35,054702
17	BG1IS100R1027	421,23455455500	257,7571279210	61,190879
18	BG1IS135R1026	626,22594027400	423,5736236361	67,639105
19	BG1OG100R014	34,66120454920	19,8282280938	57,205824
20	BG1OG200R008	352,54949607200	152,7943348727	43,339825
21	BG1OG200R1011	246,84110266700	156,3514120239	63,340915
22	BG1OG200R1113	206,19615831900	129,6043179103	62,854866
23	BG1OG200R1413	264,08240164200	182,3622254833	69,055046
24	BG1OG307R1013	558,26946134500	355,5449704198	63,686522
25	BG1OG307R1213	167,18311822300	66,3073413460	39,661505
26	BG1OG307R1313	247,06562636100	132,1966341873	53,507561
27	BG1OG400R1019	40,87664205230	19,1005991566	46,727417
28	BG1OG400R1119	95,87580013820	38,5840813983	40,243817
29	BG1OG400R1219	129,88630856300	44,5261536345	34,280868
30	BG1OG600L1015	4,02764905837	1,3203017338	32,780953
31	BG1OG600R007	284,46183844900	92,0551993770	32,361177
32	BG1OG600R1018	113,98873013400	50,8056482040	44,570764
33	BG1OG600R1118	107,39629973000	38,3296796157	35,689944
34	BG1OS130R1015	165,02905411100	126,1319732030	76,430162
35	BG1OS130R1115	667,03758063900	451,3574805064	67,665975
36	BG1OS400R010	168,94508131000	94,7468052352	56,081423
37	BG1OS600R1005	142,79898623900	100,6718525318	70,498997
38	BG1OS700R1011	276,19978249100	155,2616047143	56,213515
39	BG1OS700R1111	4,81502912959	2,7709653972	57,548260
40	BG1RL120R1013	121,96965734500	70,0608432560	57,441207
41	BG1RL120R1113	21,45800023440	10,9701091430	51,123633
42	BG1RL120R1213	157,11188777600	86,1693851509	54,845872
43	BG1RL200L1002	35,88808051660	16,7437275334	46,655399

№	Код на повърхностното водно тяло	Площ на водното тяло, км ²	Използвана земеделска площ (ИЗП) във водосбора на водното тяло, км2	ИЗП във водосбора на водното тяло, %
44	BG1RL200L1004	9,34811439714	7,0567460790	75,488447
45	BG1RL200L1006	35,55717015440	16,2224562812	45,623587
46	BG1RL200R014	291,02035477100	122,7425982088	42,176637
47	BG1RL200R003	331,28396849900	158,1505937496	47,738680
48	BG1RL200R1005	223,89827630400	122,3193653704	54,631669
49	BG1RL200R1007	470,09592047500	221,9325305640	47,210052
50	BG1RL900L1009	122,11422539000	75,5702279086	61,884869
51	BG1RL900L1011	96,01413891260	45,7867990219	47,687559
52	BG1RL900R1012	673,88515747700	367,2935778314	54,503883
53	BG1RL900R1112	152,77915844100	79,0617786077	51,749060
54	BG1RL900R1212	242,93066442500	119,5127108698	49,196223
55	BG1VT100R009	595,72766698100	338,8048551502	56,872439
56	BG1VT200R008	211,05266275200	103,3680536357	48,977375
57	BG1VT300L1010	13,89381699870	7,0887860323	51,021156
58	BG1VT300L1012	60,12864800630	34,8756613165	58,001739
59	BG1VT307R1007	688,87600880100	402,9409970909	58,492529
60	BG1VT307R1107	204,64628738400	78,2031906044	38,213833
61	BG1WO100R001	132,53989326900	58,9751126175	44,496122
62	BG1WO500R011	161,30435235200	75,7689465114	46,972661
63	BG1WO600L1014	98,09636642720	29,2467849259	29,814341
64	BG1WO600R015	154,31442353300	107,7251225239	69,808849
65	BG1WO600R1013	260,33432225400	86,8778880995	33,371661
66	BG1WO600R1014	134,16338076100	53,8753744329	40,156542
67	BG1WO800L1020	67,22531254790	48,7289664120	72,486039
68	BG1WO800L021	40,36646728720	31,3194175779	77,587711
69	BG1WO800R1016	814,78674526300	458,8461751926	56,314880
70	BG1YN130R1029	572,10485623000	361,0343832797	63,106331
71	BG1YN200R028	423,02142384500	354,6970839084	83,848492
72	BG1YN300R026	261,73843336200	153,6327972180	58,697072
73	BG1YN307R1027	182,59232696900	96,0249483367	52,589805
74	BG1YN307R1127	117,89206270200	60,9143220490	51,669570
75	BG1YN400L1005	62,02484039330	19,2103585926	30,972041
76	BG1YN400R010	173,49301825600	59,6257637380	34,367817
77	BG1YN400R011	97,70378556690	30,0880697045	30,795193
78	BG1YN400R1012	395,34016996000	201,8817728833	51,065333
79	BG1YN400R1112	109,11124837800	48,5405366358	44,487198
80	BG1YN600L1024	225,59706633100	72,3995636733	32,092423
81	BG1YN600R1025	446,68228041300	136,8566918593	30,638487
82	BG1YN700R1017	330,19116606800	162,7930534703	49,302668
83	BG1YN600R1134	37,28741138790	16,4863376143	44,214219