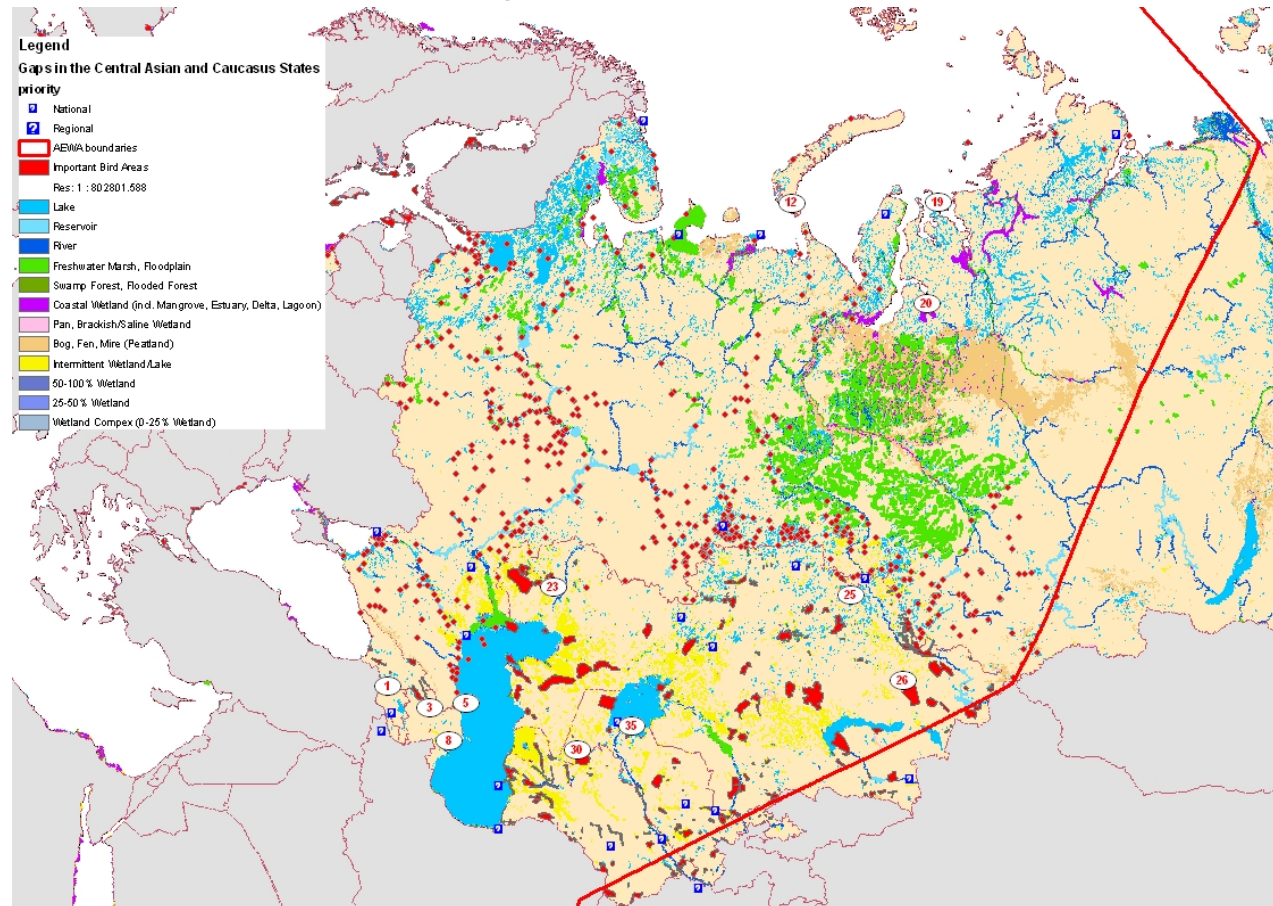


Central Asia and the Caucasus Sub region



ID	Country	Site	Reason for priority listing	Longitude	Latitude	Priority	Trans-boundary site
1	Armenia	Akhuryan reservoir	High waterbird numbers on passage.	43.726	40.65	2	Yes
2	Armenia	Wetlands of river Argichi near v. Madina	High waterbird numbers, mostly waders, during spring migration; potential foraging site of LWfG	45.202	40.015	1	No
3	Azerbaijan	Small lakes along Kura river (Jevlakh – Zardab)	High numbers of waterbirds like Mallard, Purple Swamphen, Little Egret, others	47.281	40.653	2	No
4	Azerbaijan	Araz Reservoir	Potentially important staging site, hosting Common B-h Gull, Ruff, Whiskered Tern, others	45.34	39.17	1	No
5	Azerbaijan	Samur River Delta and Khudat shore	Important staging and wintering site; lack of current data	48.627	41.817	2	Yes
6	Azerbaijan	Gobustan region	Potentially important staging and wintering area for Sociable Lapwing, Collared Pratincole, Demoiselle Crane, Ruddy Shelduck	49.25	40.12	1	No
7	Azerbaijan	Shallow waters to NW from Lake Hajigabul	Wintering, passage, breeding of Marbled Teal, Purple Swamp-hen, Terek Sandpiper, others	48.863	40.039	2	No
8	Azerbaijan	Mugam steppe	Passage and breeding site of Black-winged Stilt, Ruddy Shelduck, Demoiselle Crane, others	48.501	39.613	2	No
9	Russia	NW Kola Peninsula (Murmansk-Norwegian border)	Important breeding and migration area; lack of contemporary information	31.583	69.833	1	Yes
10	Russia	Kanin Peninsula	Important breeding and migration area; lack of contemporary information	44.667	66.667	1	No
11	Russia	Pechora Delta & Kolguev	Important breeding and migration area	53.5	68.583	1	No
12	Russia	Novaya Zemlya, southern part of South Isl.	Important breeding and migration area poorly covered during last decades	56.078	70.856	2	No
13	Russia	West Caspian coast, Dagestan/Kalmykia	High numbers of waterbirds on passage; holding endangered species; potential new IBA	47.35	45.3	1	No
14	Russia	Eastern shore of Sea of Azov	High numbers of waterbirds on passage; holding endangered species; potential new IBA	38.333	46.75	1	No
15	Russia	Steppe lakes of Volgograd/Kalmykia	Potentially holding threatened species; potentially significant	44.76	48.11	1	No

ID	Country	Site	Reason for priority listing	Longitude	Latitude	Priority	Trans-boundary site
16	Russia	Lakes in Chelyabinsk region	stopover site potentially significant stopover site meeting Ramsar criteria	61.54	54.6	1	No
17	Russia	Lakes in Omsk region, bordering Kazakhstan	potentially significant stopover site meeting Ramsar criteria, holding threatened species	75.46	54.24	1	Yes
18	Russia	Sites in North Yamal Peninsula	Globally important breeding and staging area, poorly studied during last decades	70.25	72.25	1	No
19	Russia	Sites in NE Gydan Peninsula	Globally important breeding and staging area, poorly studied during last decades	77.57	72.51	2	No
20	Russia	Taz Estuary (Guba)	Globally important breeding and staging area, poorly studied during last decades	77.621	68.364	2	No
21	Russia	Swamps in upper reaches of Pura and Nadym	Potentially holding wader concentrations			1	No
22	Russia	Taymyr and other eastern sites	Globally important breeding and staging area, poorly studied during last decades	110.7	75.4	1	No
23	Kazakhstan	NE Caspian Sea and lakes	Potentially holding high numbers of waterbirds and significant portion of populations, including threatened species, in migration period	50.637	49.212	2	No
24	Kazakhstan	Akkol lakes (South Turgay)	Potentially holding high numbers of waterbirds and significant portion of populations, including threatened species, in migration period	63.607	48.887	1	No
25	Kazakhstan	N, NE Kazakhstan: Kishi-Karoi, Ulken-Karoi lakes, Zhalauly-Seletyniz lakes	Potentially holding high numbers of waterbirds and significant portion of populations, including threatened species, in migration period	73.546	53.321	2	No
26	Kazakhstan	East part of Balkhash	Potentially supports high concentrations of waterbirds on passage; potentially breeding area of some threatened species	78.854	48.579	2	No
27	Kazakhstan	Small lakes in Ily river valley, upper part	Potentially important wintering site	79.81	43.93	1	No
28	Kazakhstan	Lakes in North Aktyubinsk region on the border with Russia	Holding high waterbird numbers in migration season	60.8	50.23	1	Yes

ID	Country	Site	Reason for priority listing	Longitude	Latitude	Priority	Trans-boundary site
29	Kazakhstan	North Kazakhstan for Red-breasted Goose and LWfG	Possible staging area for threatened species (RbGoose, LWfG (after satellite tracking))	68.8	54.22	1	No
30	Turkmenistan	Sarykamysh Lake	Important site poorly covered during breeding and migration seasons	57.354	42.131	2	Yes
31	Turkmenistan	Jarsay, Airakly – Garajaovlak	Important site poorly covered during breeding and migration seasons	61.482	38.387	1	No
32	Turkmenistan	Soltanchak – Gyzylburun	Important site poorly covered during breeding and winter seasons	64.3	38.75	1	No
33	Turkmenistan	Ogurja-Ada, SE Caspian Sea	Important site poorly covered during breeding season	53.047	38.944	1	No
34	Turkmenistan	Lower reaches of Atrek river	Important site poorly covered during migration and winter periods	54	37.417	1	No
35	Uzbekistan	Sarykamysh, north part	Important site poorly covered during migration period	57.354	42.131	2	Yes
36	Uzbekistan	South Aral region (interflow)	Potentially holding high waterbird numbers, poorly covered during last decades; possible IBA/Ramsar site	59.701	44.115	2	Yes
37	Uzbekistan	Sudochye Lake	IBA, but poorly surveyed during last years	58.582	43.577	1	No
38	Uzbekistan	Ayakagytna (Kyzylkum Desert)	Poorly studied in migration period.	64.532	40.631	1	No
39	Uzbekistan	Dengizkul Lake	Ramsar site and IBA poorly surveyed during last years	64.1	39.18	1	Yes
40	Uzbekistan	Aydar-Arnasay lake system	Holds high wintering waterbird concentrations; poorly covered	67.36	40.8	1	No
41	Uzbekistan	Amudarya valley near Termez	Holds high wintering waterbird concentrations; poorly covered	67.137	37.301	1	No