

Reservoirs of Tajikistan

Name	Location	Water source	Volume, mln.m ³		Regulation type	Use type	Beginning and end of construction
			Total useful	Total useful			
Farkhad	Sogd province	Syrdarya River	330		daily	I, E, R, S	1942-1948
Kairakkum	Sogd province	Syrdarya River	4160	2600	seasonal	I, E, R, S, F	1952-1956
Kattasay	Sogd province	Kattasay River	55	36,6	seasonal	I, M, R, S	1958-1966
Nurek	Khatlon province	Vakhsh River	10500	4500	seasonal	E, I, S, R	1961-1983
Golovnoye	Khatlon province	Vakhsh River	94,5	20,0	daily	E, I, S, R	1956-1962
Muminabad	Khatlon province	Obi-Surkh River	31	30	seasonal	I, S, R	1958-1959
Selbur	Khatlon province	Kyzylsu River	20,7	17	seasonal	I, S, W, M	1961-1966
Baypaza	Khatlon province	Vakhsh River	125	87	seasonal	E, I, S, R	1962-1989
Daganasay	Sogd province	Daganasay River	28	14	seasonal	I, S, M	1977-1983
Rogun	RRS	Vakhsh River	13300	8600	multyear	E, I, S, R	1980 under construction
Djar	Sogd province	Aksu River	51,7	27	seasonal	I, S, M	perspective
Baljuvan	Khatlon province	Kyzylsu River	202	140	seasonal	I, S	perspective
Khovaling	Khatlon province	Obi-Mazor River	7,5	6,6	seasonal	I, S	perspective
Nizhny Kafirnigan	Khatlon province	Kafirnigan River	905	583	seasonal	I, S, F	perspective
Khanakin	Гиссарский район	Khanaka River	40	38	seasonal	I, E, S, M	perspective
Shurob	Нурабадский район	Obikhingou River	50	20	daily	E	perspective
Ziddy	Варзобский район	Varzob River	240	227	seasonal	I, E, S, M	perspective
Sangtuda 1	Дангаринский район	Vakhsh River	250	120	seasonal	I, E, S, F	under construction
Sangtuda 2	Дангаринский район	Vakhsh River	75	5	seasonal	I, E, S, F	under construction
Total:			30465,4	17071,1			
Dashtijum	GBAO	Pianj River	17600	10200	multyear	I, E, S, F	Far perspective
Jumar	GBAO	Pianj River	2300	1300	daily	E	Far perspective
Kokchi	Khatlon province	Pianj River	1200	200	daily	E, I	Far perspective
Moskovsky	Khatlon province	Pianj River	800	40	seasonal	E, I, R	Far perspective
Shirgovat	GBAO	Pianj River	1900	40	seasonal	E	Far perspective
Khostov	GBAO	Pianj River	1200	40	daily	E	Far perspective
Yazgulem	GBAO	Pianj River	400	20	daily	E	Far perspective
Rushan	GBAO	Pianj River	5500	4100	seasonal	E	Far perspective
Khorog	GBAO	Pianj River	100	100	daily	E	Far perspective
Anderob	GBAO	Pianj River	1400	100	daily	E	Far perspective
Pisht	GBAO	Pianj River	200	30	daily	E	Far perspective
Barshar	GBAO	Pianj River	2200	1250	seasonal	E	Far perspective
Granite heights	GBAO	Pianj River	1300	30	daily	E	Far perspective
Total:			36100	17450			
Grand total:			66565,4	34521,2			

Note: S – Water Supply, I – Irrigation; E – Energy, R – Recreation, M – Mudflow Protection, F – Fishery – the last three names are supplementary to the main concepts.

Source: Water sector development strategy in Tajikistan