

**Table 3. Reported annual average withdrawals in million gallons per day from 1987-2007, Deep Creek Lake watershed.**

[Data Source: Maryland Department of the Environment. Note: Reported Withdrawals for GA1992S009 represent releases from the dam, and are several orders of magnitude larger than other withdrawals. 0, reported as no withdrawal; blank, no value reported.]

**Reported withdrawals in million gallons per day (Mgal/d)**

Water Type: SW=Surface Water; GW=Groundwater	Water Use Type Code: CO=Commercial; IR=Irrigation; MI=Mining; PH=Hydroelectric; WS=Water Supply	U.S. Geological Survey (USGS) Site Identifier	Water Appropriation Permit Id (WAP)	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
SW	PH	393051079233301	GA1992S009								93.210	41.341	128.022	56.985	59.862	39.512	45.214	43.787	21.971	112.740	77.755	82.063	67.407	74.488
SW	IR	393331079214302	GA1967S010	0.273	0.341	0.341	0.307	0.290	0.287	0.265	0.259	0.282	0.273	0.270	0.269	0.264	0.265	0.256	0.270	0.278	0.309	0.360	0.293	0.178
SW	IR	393039079164401	GA2002S003																	0.002		0.006	0.010	0.007
SW	CO	393242079212901	GA1967S110																1.271	1.220	1.364	1.520	0.517	0.564
GW	WS	393124079201001	GA1975G010				0.001	0.001	0.001	0.000	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0	0.005	0.005	0.005	0.005	0.006	0.005
GW	WS	393251079214201	GA1986G001		0.004	0.004	0.005	0.009	0.011	0.012	0.012	0.015	0.016	0.032	0.031	0.032	0.040	0.037	0.047	0.056	0.088	0.102	0.090	0.150
GW	WS	393322079211801	GA1986G018	0.000	0.003		0.004	0.004	0.005	0.004	0.005	0.005	0.005	0.004	0.004	0.004	0.004	0.002	0.004	0.004	0.004	0.003	0.003	0.003
GW	WS	393331079211801	GA1987G003	0	0.000	0.000	0.001	0.002	0.002	0.002	0.001	0.002	0.003	0.003	0.003	0.003	0.003	0.002	0.002	0.002	0.002	0.003	0.002	0.000
GW	WS	393321079213001	GA1988G008							0	0	0.001	0.005	0.001		0	0.006	0.006	0.006	0.009	0	0	0	0
GW	WS	393036079193001	GA1989G003				0	0.000	0.000	0.000	0.000	0.000	0.000	0.000			0	0.000	0.000	0.001		0.001	0.001	0.001
GW	WS	393048079172301	GA1989G011				0	0.000	0.000	0.001	0.001	0.002	0.002	0.002	0.002	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.002	0.003
GW	MI	392956079195401	GA1995G017													0	0	0	0.001	0.002	0.002	0.001	0.001	0.001
GW	CO	393331079215601	GA1967G010	0.011	0.014	0.042	0.030	0.042	0.042	0.042	0.047	0.048	0.048	0.048	0.048	0.048	0.048	0.047	0.050	0.051	0.042	0.046	0.058	0.057
GW	IR	393039079163101	GA2002G003																0	0	0.002	0.005		0.002