

Provisional Data for the Jordan Lake Project and Upstream
 Stage and Flow Data Sample Times are rounded off to the nearest hour

Date	Time	Haw River		Bynum		Chapel Hill		Jordan Dam		Elev (NGVD29)
		Stage (Feet)	Flow (CFS)	Stage (Feet)	Flow (CFS)	Stage (Feet)	Flow (CFS)	In flow (CFS)	Out flow (CFS)	
16OCT2018	2001	?MISS	?MISS	4.91	1230	4.41	33	-809	9108	225.36
16OCT2018	2101	?MISS	?MISS	4.89	1210	4.42	33	-8279	9104	225.29
16OCT2018	2201	?MISS	?MISS	4.86	1180	4.45	35	11638	9104	225.30
16OCT2018	2301	?MISS	?MISS	4.84	1160	4.42	33	-5788	9102	225.24
17OCT2018	0001	?MISS	?MISS	4.81	1140	4.41	33	4158	9100	225.22
17OCT2018	0101	?MISS	?MISS	4.79	1120	4.40	32	-3300	9096	225.17
17OCT2018	0201	?MISS	?MISS	4.77	1100	4.38	31	4154	9096	225.15
17OCT2018	0301	?MISS	?MISS	4.75	1080	4.38	31	-8279	9090	225.08
17OCT2018	0401	?MISS	?MISS	4.73	1070	4.36	30	4148	9090	225.06
17OCT2018	0501	?MISS	?MISS	4.71	1050	4.35	29	-817	9086	225.02
17OCT2018	0601	?MISS	?MISS	4.69	1030	4.36	30	1819	9084	224.99
17OCT2018	0701	?MISS	?MISS	4.67	1010	4.34	29	-204	9082	224.95
17OCT2018	0801	?MISS	?MISS	4.66	1010	4.37	31	2141	9080	224.92
17OCT2018	0901	?MISS	?MISS	4.64	989	4.41	33	-196	9078	224.88
17OCT2018	1001	?MISS	?MISS	4.62	973	4.41	33	13780	9078	224.90
17OCT2018	1101	?MISS	?MISS	4.61	964	4.42	33	-11852	9074	224.81
17OCT2018	1201	?MISS	?MISS	4.59	948	4.40	32	2133	9072	224.78
17OCT2018	1301	?MISS	?MISS	4.57	932	4.41	33	-206	9068	224.74
17OCT2018	1401	?MISS	?MISS	4.56	924	4.39	32	-208	9066	224.70
17OCT2018	1501	?MISS	?MISS	4.54	908	4.39	32	-210	9064	224.66
17OCT2018	1601	?MISS	?MISS	4.52	892	4.39	32	4446	9062	224.64
17OCT2018	1701	?MISS	?MISS	4.51	884	4.36	30	-2551	9058	224.59
17OCT2018	1801	?MISS	?MISS	4.50	877	4.37	31	-2541	9056	224.54
17OCT2018	1901	?MISS	?MISS	4.49	869	4.38	31	2103	9054	224.51
17OCT2018	2001	?MISS	?MISS	4.48	861	4.38	31	-2547	9050	224.46
17OCT2018	2101	?MISS	?MISS	4.48	861	4.36	30	2097	9048	224.43
17OCT2018	2201	?MISS	?MISS	4.47	854	4.33	28	-2553	9044	224.38
17OCT2018	2301	?MISS	?MISS	4.46	846	4.39	32	6752	9044	224.37
18OCT2018	0001	?MISS	?MISS	4.45	838	4.36	30	-220	9042	224.33
18OCT2018	0101	?MISS	?MISS	4.44	831	4.36	30	-2571	9038	224.28
18OCT2018	0201	?MISS	?MISS	4.42	816	4.35	29	-238	9036	224.24
18OCT2018	0301	?MISS	?MISS	4.41	809	4.32	28	4418	9034	224.22
18OCT2018	0401	?MISS	?MISS	4.40	801	4.31	27	-2577	9032	224.17
18OCT2018	0501	?MISS	?MISS	4.39	794	4.30	27	2091	9030	224.14
18OCT2018	0601	?MISS	?MISS	4.39	794	4.28	26	-248	9026	224.10
18OCT2018	0701	?MISS	?MISS	4.38	787	4.29	26	-250	9024	224.06
18OCT2018	0801	?MISS	?MISS	4.38	787	4.31	27	-252	9022	224.02
18OCT2018	0901	?MISS	?MISS	4.38	787	4.33	28	4404	9020	224.00
18OCT2018	1001	?MISS	?MISS	4.38	787	4.36	30	-99	9018	223.96
18OCT2018	1101	?MISS	?MISS	4.38	787	4.36	30	-4689	9014	223.90
18OCT2018	1201	?MISS	?MISS	4.37	779	4.35	29	-2394	9010	223.85
18OCT2018	1301	?MISS	?MISS	4.35	765	4.34	29	2178	9008	223.82
18OCT2018	1401	?MISS	?MISS	4.33	751	4.34	29	2176	9006	223.79
18OCT2018	1501	?MISS	?MISS	4.32	744	4.33	28	-2414	9002	223.74
18OCT2018	1601	?MISS	?MISS	4.31	737	4.33	28	2170	9000	223.71
18OCT2018	1701	?MISS	?MISS	4.30	730	4.30	27	-4707	8996	223.65
18OCT2018	1801	?MISS	?MISS	4.30	730	4.31	27	-2410	8994	223.60
18OCT2018	1901	?MISS	?MISS	4.30	730	4.32	28	-125	8992	223.56

Note: ?MIS, ?MISS, and values of -99 indicate missing data

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-----Haw River----- Morgan Creek -----Jordan Dam-----

Date	Time	Haw River Stage (Feet)	Flow (CFS)	Bynum Stage (Feet)	Flow (CFS)	Chapel Hill Stage (Feet)	Flow (CFS)	In flow (CFS)	Out flow (CFS)	Elev (FT-MSL)
18OCT2018	2001	?MISS	?MISS	4.29	723	4.31	27	-129	8988	223.52
18OCT2018	2101	?MISS	?MISS	4.27	709	4.31	27	2156	8986	223.49
18OCT2018	2201	?MISS	?MISS	4.26	702	4.28	26	-2432	8984	223.44
18OCT2018	2301	?MISS	?MISS	4.26	702	4.33	28	-137	8980	223.40
19OCT2018	0001	?MISS	?MISS	4.25	695	4.33	28	-182	8978	223.36
19OCT2018	0101	?MISS	?MISS	4.23	682	4.30	27	-184	8976	223.32
19OCT2018	0201	?MISS	?MISS	4.22	675	4.28	26	-200	8972	223.28
19OCT2018	0301	?MISS	?MISS	4.22	675	4.27	25	-2477	8970	223.23
19OCT2018	0401	?MISS	?MISS	4.21	668	4.27	25	2095	8968	223.20
19OCT2018	0501	?MISS	?MISS	4.21	668	4.25	24	-196	8964	223.16
19OCT2018	0601	?MISS	?MISS	4.21	668	4.25	24	-198	8962	223.12
19OCT2018	0701	?MISS	?MISS	4.21	668	4.24	24	-99	-99	223.08
19OCT2018	0801	?MISS	?MISS	4.21	668	4.26	25	-99	-99	223.04
19OCT2018	0901	?MISS	?MISS	4.21	668	4.29	26	-99	-99	223.00
19OCT2018	1001	?MISS	?MISS	4.21	668	4.30	27	-99	-99	222.96
19OCT2018	1101	?MISS	?MISS	4.20	662	4.32	28	-99	-99	222.92
19OCT2018	1201	?MISS	?MISS	4.19	655	4.31	27	-99	-99	222.88
19OCT2018	1301	?MISS	?MISS	4.17	642	4.31	27	-99	-99	222.83
19OCT2018	1401	?MISS	?MISS	4.16	636	4.30	27	-99	-99	222.83
19OCT2018	1501	?MISS	?MISS	4.14	623	4.29	26	-99	-99	222.78
19OCT2018	1601	?MISS	?MISS	4.13	617	4.29	26	-99	-99	222.75
19OCT2018	1701	?MISS	?MISS	4.12	610	4.29	26	-99	-99	222.69
19OCT2018	1801	?MISS	?MISS	4.11	604	4.26	25	-99	-99	222.66
19OCT2018	1901	?MISS	?MISS	4.10	598	4.28	26	-99	-99	222.62
19OCT2018	2001	?MISS	?MISS	4.09	592	4.28	26	-99	-99	222.57
19OCT2018	2101	?MISS	?MISS	4.08	585	4.29	26	-99	-99	222.54
19OCT2018	2201	?MISS	?MISS	4.08	585	4.28	26	-99	-99	222.50
19OCT2018	2301	?MISS	?MISS	4.08	585	4.28	26	-99	-99	222.46
20OCT2018	0001	?MISS	?MISS	4.07	579	4.27	25	?MISST	?MISS	222.43
20OCT2018	0101	?MISS	?MISS	4.07	579	4.27	25	?MISST	?MISS	222.39
20OCT2018	0201	?MISS	?MISS	4.06	573	4.26	25	?MISST	?MISS	222.34
20OCT2018	0301	?MISS	?MISS	4.06	573	4.24	24	?MISST	?MISS	222.32
20OCT2018	0401	?MISS	?MISS	4.06	573	4.25	24	?MISST	?MISS	222.28
20OCT2018	0501	?MISS	?MISS	4.05	567	4.23	23	?MISST	?MISS	222.23
20OCT2018	0601	?MISS	?MISS	4.05	567	4.25	24	?MISST	?MISS	222.20
20OCT2018	0701	?MISS	?MISS	4.05	567	4.24	24	?MISST	?MISS	222.16
20OCT2018	0801	?MISS	?MISS	4.05	567	4.24	24	?MISST	?MISS	222.13
20OCT2018	0901	?MISS	?MISS	4.04	561	4.26	25	?MISST	?MISS	222.08
20OCT2018	1001	?MISS	?MISS	4.04	561	4.25	24	?MISST	?MISS	222.05
20OCT2018	1101	?MISS	?MISS	4.04	561	4.29	26	?MISST	?MISS	222.02
20OCT2018	1201	?MISS	?MISS	4.04	561	4.32	28	?MISST	?MISS	221.99
20OCT2018	1301	?MISS	?MISS	4.05	567	4.39	32	?MISST	?MISS	221.95
20OCT2018	1401	?MISS	?MISS	4.05	567	4.36	30	?MISST	?MISS	221.91
20OCT2018	1501	?MISS	?MISS	4.05	567	4.39	32	?MISST	?MISS	221.89
20OCT2018	1601	?MISS	?MISS	4.05	567	4.39	32	?MISST	?MISS	221.85
20OCT2018	1701	?MISS	?MISS	4.05	567	4.39	32	?MISST	?MISS	221.81
20OCT2018	1801	?MISS	?MISS	?MISS	?MISS	?MISS	?MISS	?MISST	?MISS	221.78
20OCT2018	1901	?MISS	?MISS	?MISS	?MISS	?MISS	?MISS	?MISST	?MISS	?MISST

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