

**AVG DAILY LOCALS SUMMARY**  
**Average Daily Inflow to Lakes By Month**

2017	BUFORD LOCALS			WEST POINT LOCALS			GEORGE LOCALS			WOODRUFF LOCALS			ACF TOTAL			ALLATOONA LOCALS			CARTERS LOCALS			
	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL (CFS)	2016 (CFS)	%		HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL
JAN	2595	1370	53%	3903	4860	125%	6029	12188	202%	14999	21711	145%	27527	40129	146%	JAN	2435	1243	51%	969	308	32%
FEB	2809	721	26%	4802	1967	41%	7624	5230	69%	18506	14353	78%	33740	22271	66%	FEB	2682	706	26%	1023	183	18%
MAR	3154	878	28%	4802	1879	39%	7624	3113	41%	18506	9734	53%	34086	15604	46%	MAR	3113	945	30%	1023	387	38%
APR	2673	1703	64%	4802	3985	83%	7624	3048	40%	18506	8656	47%	33604	17391	52%	APR	2657	1508	57%	1023	599	59%
MAY	2060	906	44%	2883	1091	38%	3208	2176	68%	11548	6182	54%	19698	10354	53%	MAY	1892	1154	61%	884	601	68%
JUN	1542		0%	1913		0%	2254		0%	9053		0%	14762		0%	JUNE	1313		0%	645		0%
JUL	1351		0%	1898		0%	2604		0%	9229		0%	15083		0%	JUL	1122		0%	564		0%
AUG	1204		0%	1210		0%	1725		0%	7485		0%	11624		0%	AUG	863		0%	428		0%
SEP	1055		0%	1378		0%	1310		0%	6203		0%	9945		0%	SEP	807		0%	409		0%
OCT	1202		0%	1404		0%	1663		0%	6382		0%	10651		0%	OCT	912		0%	412		0%
NOV	1490		0%	2248		0%	2484		0%	6861		0%	13083		0%	NOV	1185		0%	541		0%
DEC	2059		0%	3078		0%	4730		0%	9979		0%	19846		0%	DEC	1777		0%	768		0%
YTD	1933	1115	58%	2860	2756	96%	4073	5151	126%	11438	12127	106%	20304	21150	104%	YTD	1730	1111	64%	724	416	57%
2017	BUFORD INFLOWS			WEST POINT INFLOWS			GEORGE INFLOWS			WOODRUFF INFLOWS			ACF TOTAL			ALLATOONA INFLOWS			CARTERS INFLOWS			
	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL (CFS)	2016 (CFS)	%		HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL	HISTORICAL AVG (CFS)	2017 AVG (CFS)	% NORMAL
JAN	2595	1370	53%	5780	5814	101%	12404	17438	141%	26603	38166	143%	47382	62788	133%	JAN	2435	1243	51%	969	308	32%
FEB	2809	721	26%	6797	2704	40%	14897	7788	52%	32857	22040	67%	57359	33254	58%	FEB	2682	706	26%	1023	183	18%
MAR	3154	878	28%	6797	2585	38%	14897	4771	32%	32857	14717	45%	57704	22951	40%	MAR	3113	945	30%	1023	387	38%
APR	2673	1703	64%	6797	4634	68%	14897	7684	52%	32857	16809	51%	57223	30830	54%	APR	2657	1508	57%	1023	599	59%
MAY	2060	906	44%	4923	1940	39%	8526	3720	44%	19920	7957	40%	35429	14522	41%	MAY	1892	1154	61%	884	601	68%
JUN	1542		0%	3651		0%	6428		0%	15571		0%	27192		0%	JUNE	1313		0%	645		0%
JUL	1351		0%	3711		0%	6617		0%	15665		0%	27344		0%	JUL	1122		0%	564		0%
AUG	1204		0%	3178		0%	5758		0%	13329		0%	23469		0%	AUG	863		0%	428		0%
SEP	1055		0%	3132		0%	4961		0%	11278		0%	20425		0%	SEP	807		0%	409		0%
OCT	1202		0%	3037		0%	5074		0%	11406		0%	20719		0%	OCT	912		0%	412		0%
NOV	1490		0%	3802		0%	6534		0%	13284		0%	25110		0%	NOV	1185		0%	541		0%
DEC	2059		0%	4712		0%	9998		0%	19713		0%	36483		0%	DEC	1777		0%	768		0%
YTD	1933	1115	58%	4693	3535	75%	9249	8280	90%	20445	19938	98%	36320	32869	90%	YTD	1730	1111	64%	724	416	57%

Data compiled on: 16-May-17

Note: Upper table shows local inflows which are the flows that **do not** include releases from the dam upstream.

Lower table shows the total inflows which **do** include the releases from the dam upstream.

- [2015 Average Daily Inflow to Lakes By Month](#)
- [2014 Average Daily Inflow to Lakes By Month](#)
- [2013 Average Daily Inflow to Lakes By Month](#)
- [2012 Average Daily Inflow to Lakes By Month](#)
- [2011 Average Daily Inflow to Lakes By Month](#)
- [2010 Average Daily Inflow to Lakes By Month](#)
- [2009 Average Daily Inflow to Lakes By Month](#)
- [2008 Average Daily Inflow to Lakes By Month](#)
- [2007 Average Daily Inflow to Lakes By Month](#)
- [2006 Average Daily Inflow to Lakes By Month](#)
- [2005 Average Daily Inflow to Lakes By Month](#)
- [2004 Average Daily Inflow to Lakes By Month](#)
- [2003 Average Daily Inflow to Lakes By Month](#)
- [2002 Average Daily Inflow to Lakes By Month](#)
- [2001 Average Daily Inflow to Lakes By Month](#)