

OUTFLOW GUIDANCE for TULLY DAM EAST BRANCH-TULLY RIVER, MASSACHUSETTS

Revised April 1, 2014		Maximum Outflow (cfs)	Minimum Outflow and Aquatic Base Flow (ABF) (cfs)			Maximum change in Outflow (cfs/hr)	
			Oct. – March ABF=50 cfs	April – May ABF=200 cfs	June – Sept. ABF=25 cfs	Increase	Decrease
TULLY DAM (DA=50 sq.mi.)	FLOOD CONTROL	825	25 cfs			200 cfs/hr to 600 cfs then 50 cfs/hr	300 cfs/hr
	NORMAL OPERATION	NA	50 cfs or inflow whichever is less	200 cfs or inflow whichever is less	25 cfs or inflow whichever is less	Incremental gate changes as needed to closely mimic run-of-river flow conditions	
	MAINTENANCE	NA				50 cfs/hr below 200 cfs and 100 cfs/hr above 200 cfs	
	WHITEWATER ⁽²⁾	400					

NOTES:

1. When storing water to raise the pool to a target pool level, and inflow is less than the seasonal ABF, outflow will be equal to 70% of inflow, therefore, storing only 30% of inflow.
2. During the overnight hours between a 2-day whitewater event, a release equal to inflow will be maintained.
3. Normal pool levels: Dec through April 13 ft; May through Nov 16 ft