

April 2016

Current Operation and MOU Provision Comparison

Item #	Description	Current Operation	MOU Operation
1	Fall Drawdown		
	Start	October 1	October 1
	Completion	November 15	November 1
	Minimum Flow	40 CFS	50 CFS
	Up-ramping	None	75 CFS per day to drawdown rate of 1-2 inches
	Reservoir Height	5'0"	5'0"
2	Winter Operation		
	Minimum Flow	Run of river	Run of River
3	Spring Refill		
	Refill during ice "on"	None	Up to 5'6"
	Start	Ice Out	Spring Break Up (75% open water on Rest Lake)
	Minimum Flow	40 CFS	50 CFS
	Water Temperature Achievement Day (WTAD)	NA	51 Degrees
	WTAD	NA	Pool at 8' - 200 CFS Pool at 7'6" – 125 CFS Below 7'6" – 50 CFS
	Down-ramping		
	Start	None	At spring Break up and 31 days after WTAD as necessary
	Rate	None	75 CFS to summer minimum
4	Summer Operation		
	Start	After refill to 8'6"	After refill to 8'6"
	Minimum Flow	40 CFS	45 CFS
5	Drought Conditions		
	Minimum Flow	0 – 40 CFS	Pool < 8' – 40 CFS Pool < 7'9" – 32 CFS Pool < 7'6" – Consult 31.34 level – 20.65 CFS