



The overall water supply forecasts for May to September dropped, mostly dec reasing streamflow forecasts for the m onth of June with a slight increase for M ay. Due to dry conditions, coordination with the U.S. Army Corps of Engineers will allow EKI to operate Flathead Lake below 2892' feet in order to increase the likelihood of Flathead Lake refilling int o the top foot in June with minimal imp acts to flood risk. Under normal conditions flood risk management requires Flathead Lake being below 2890' at the end of May.

SKQ project outflows and the Flathead Lake elevation are dependent on many variables including lake inflows, weathe r, the demand for electricity, and non-p ower constraints such as the downstream fishery and flood risk management needs.

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