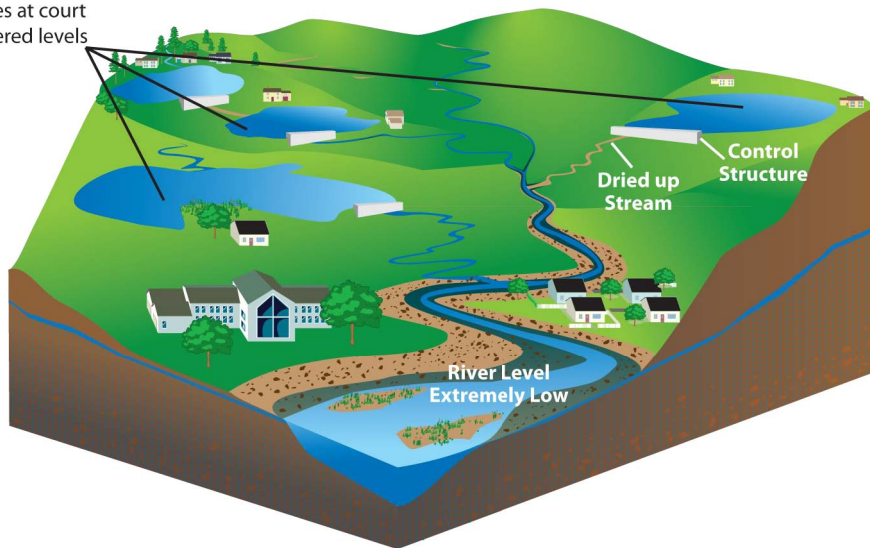


INTERCONNECTED LAKES: High and Low Rainfall

DEVELOPED WATERSHED

LOW RAIN YEAR

Lakes at court ordered levels

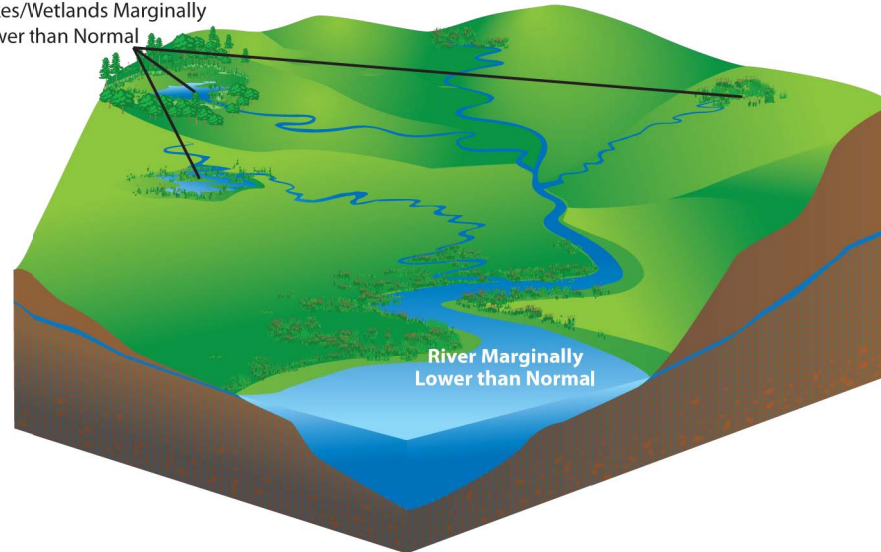


Control structures are holding back water in order to keep the lakes at their court ordered levels. The minimal water being released into the river from the lakes causes the river level to drop.

NATURAL WATERSHED

LOW RAIN YEAR

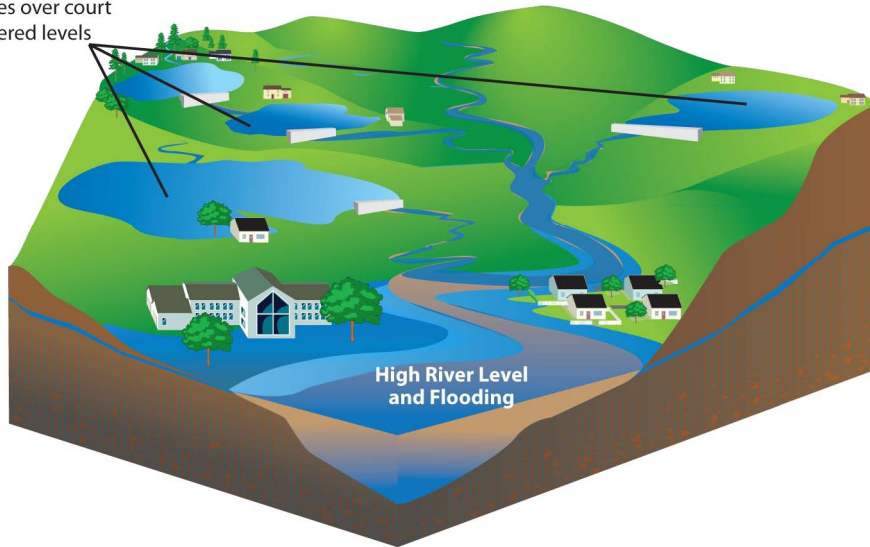
Lakes/Wetlands Marginally Lower than Normal



DEVELOPED WATERSHED

HIGH RAIN YEAR

Lakes over court ordered levels



Control structures are releasing large amounts of water in order to keep the lakes at their court ordered levels. The large volume of water being released from the lakes is causing the river to overflow its banks.

NATURAL WATERSHED

HIGH RAIN YEAR

Lakes/Wetlands Marginally Higher than Normal

