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Scenario 1: If the Murray River is high and overflowing into Chalka Creek and we know the water will stay on the floodplain for long enough, we will open both regulators and leave the water to flow naturally.



Scenario 2: If the river is high and overflowing into Chalka Creek, but we know the flood won't last as long as it used to, we will shut the K10 Regulator and hold the water on the floodplain for longer (most natural floods don't last as long as they used to).



Scenario 3: If environmental water is pumped into the Hattah Lakes TLM area, we will close the K10 Regulator and open Oatey's Regulator and let water flow onto Chalka Creek (but only if the floodplain needs a drink).