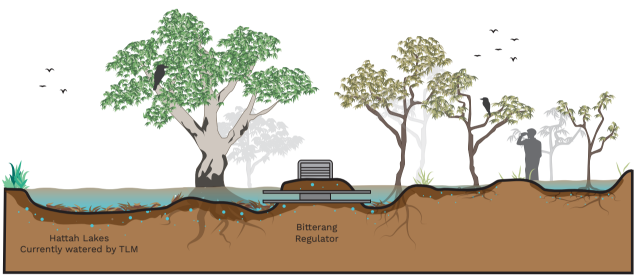
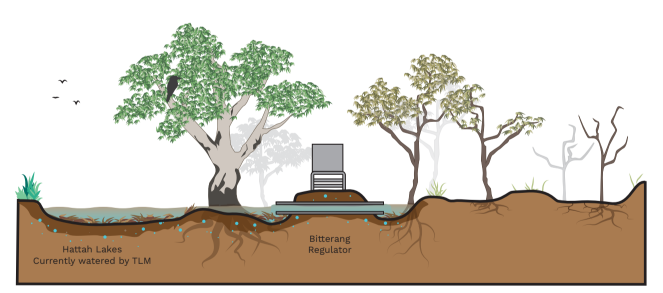


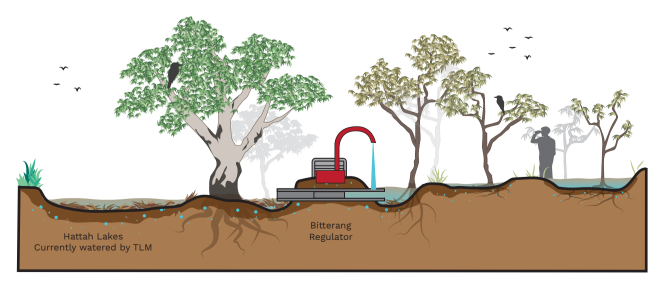
Scenario 1: If the Hattah Lakes are high and able to overflow into Lake Boolca and we know the water will stay on the floodplain for long enough, we will open the Bitterang Regulator and leave the water to flow into Lake Boolca naturally.



Scenario 2: If the Hattah Lakes are high and able to overflow into Lake Boolca, but we know the flood won't last as long as it used to, we will shut the Bitterang 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 the floodplain is suffering and too dry, we can pass environmental water from Hattah Lakes TLM area through the Bitterang Regulator.



Scenario 4: If the floodplain is suffering and too dry, we can use a temporary pump to pass environmental water from Hattah Lakes TLM area over the top of the Bitterang levee to get environmental water further out onto the floodplain.