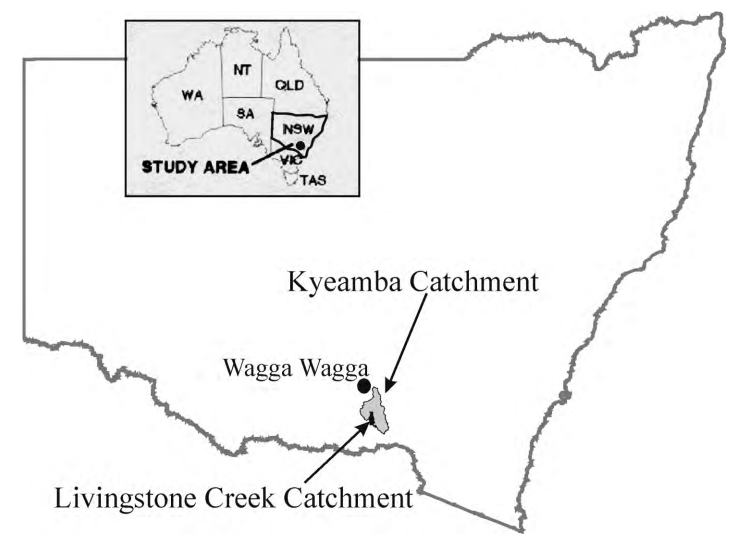




Valley hydrology and salt management

Background

Site location:



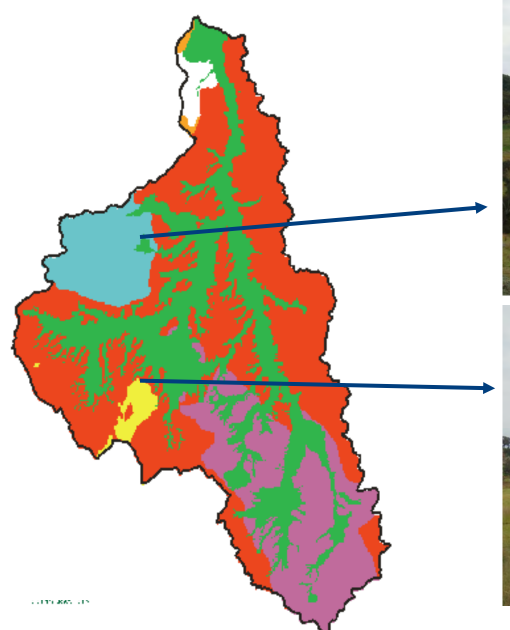




Kyeamba Geology Meta Sediments CONTRACTOR AND LOSS

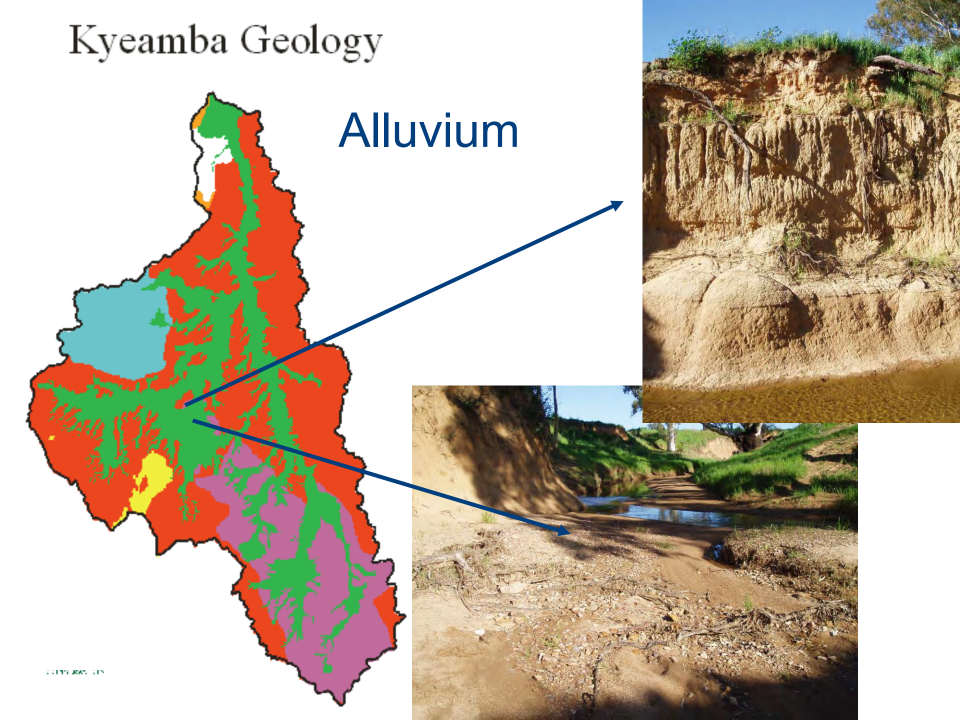
Kyeamba Geology

Granites

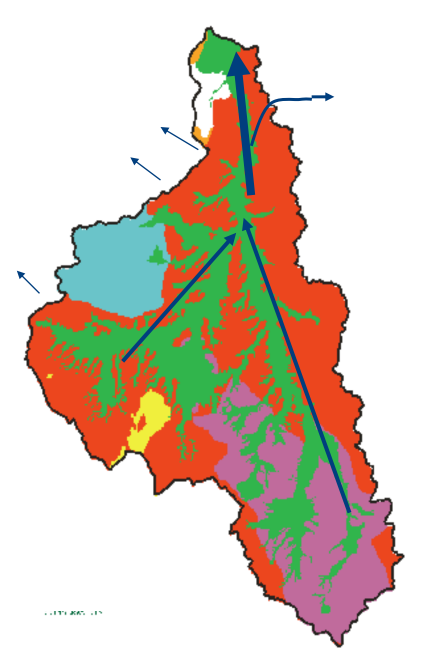




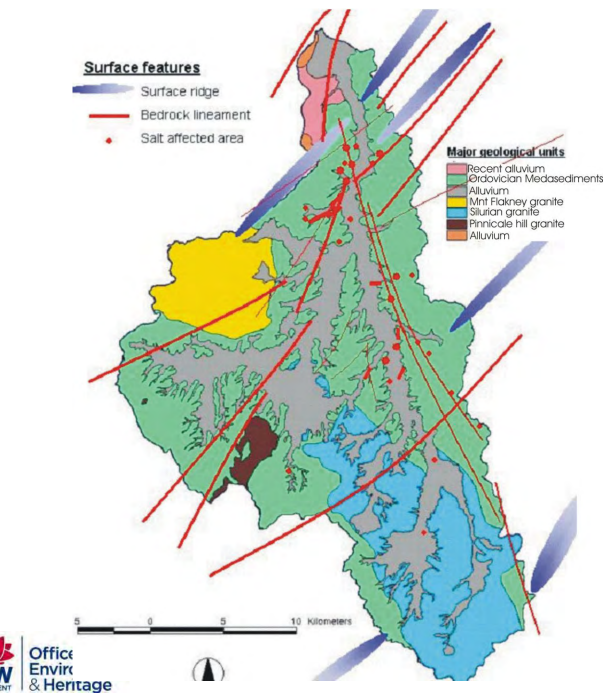




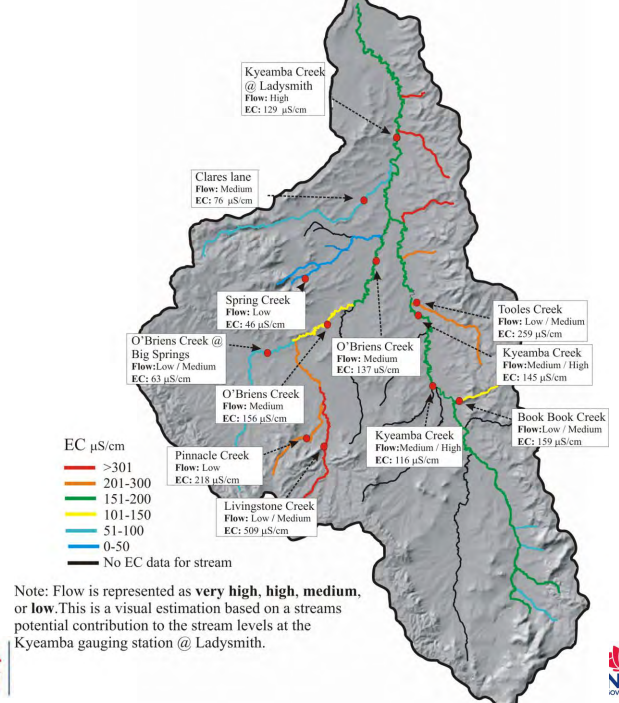
Kyeamba Geology



General Groundwater Flow, Blockage leads to pressure responses

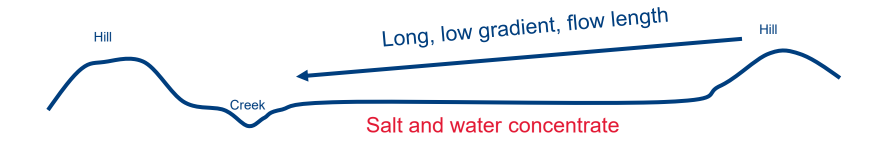


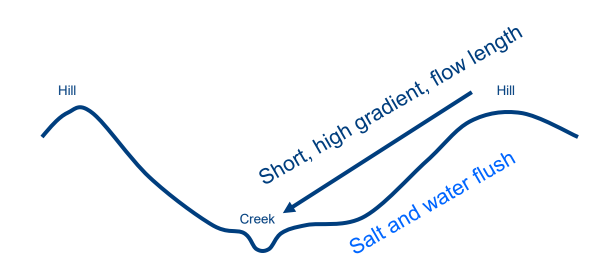






Schematic cross-sections Hillslope to Creek









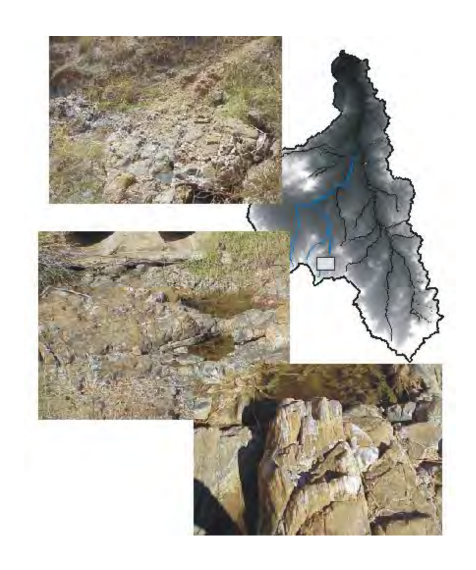






Summary

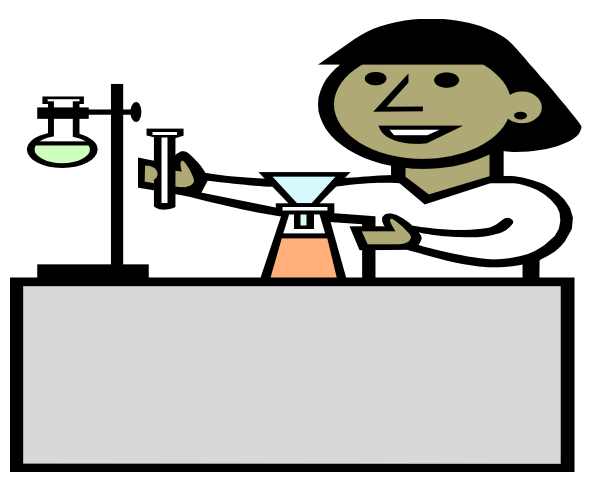
- Geology
- Shape of catchment, (Blockages)
- Geological Faults and weakness
- Soils water flow paths for moving salt







EXPERIMENT TIME







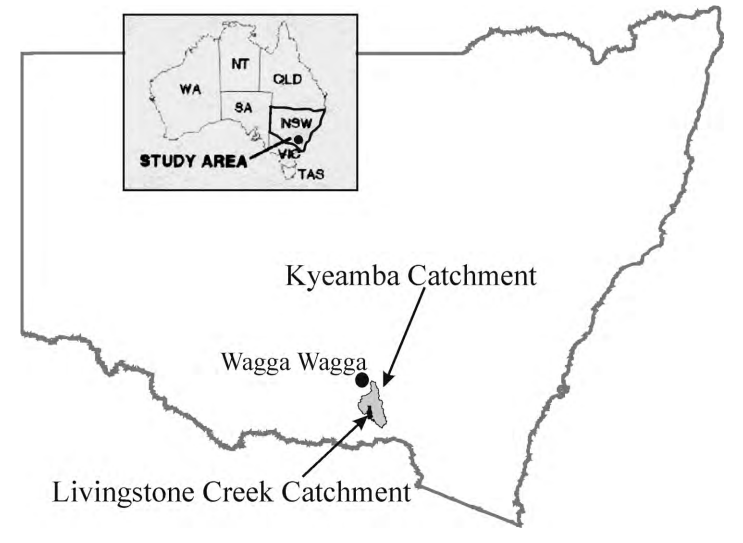
Key Sites







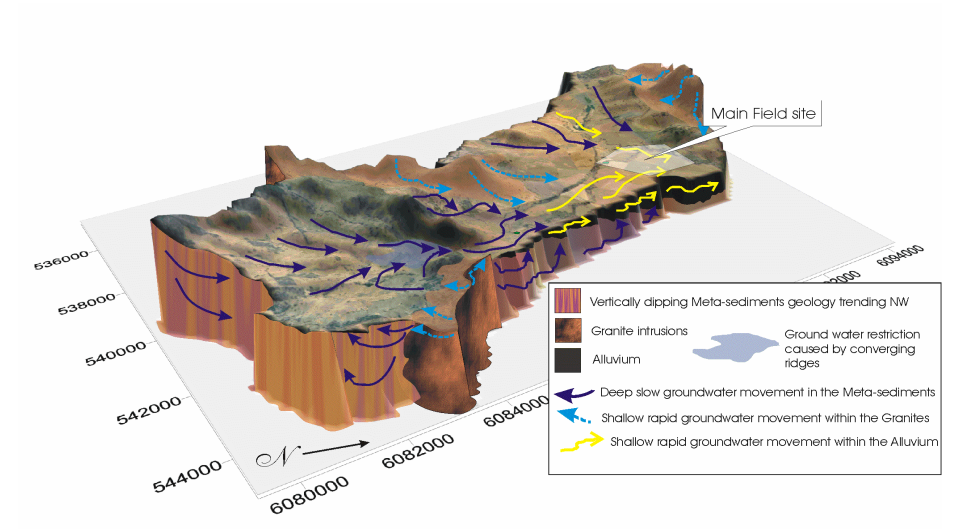
Site location:







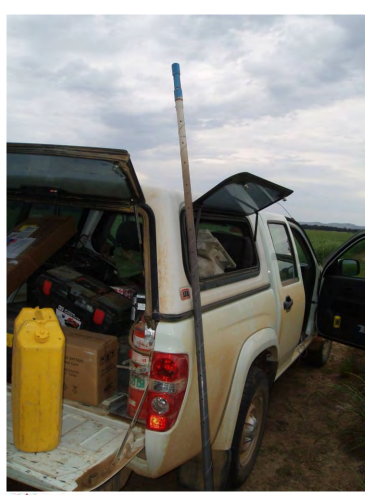
Background: Groundwater systems







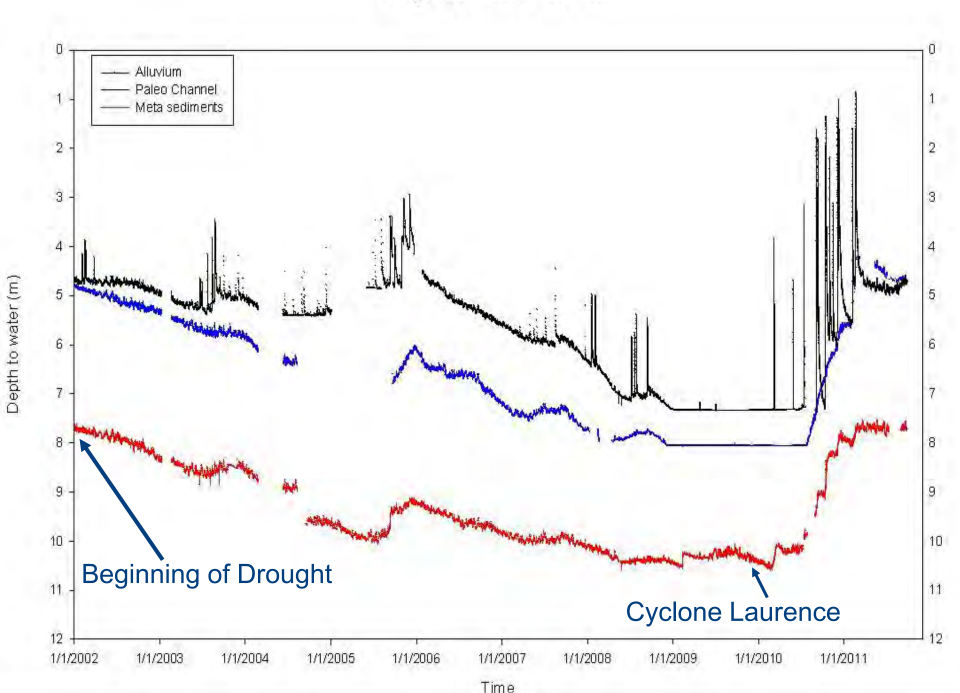
Measuring groundwater levels



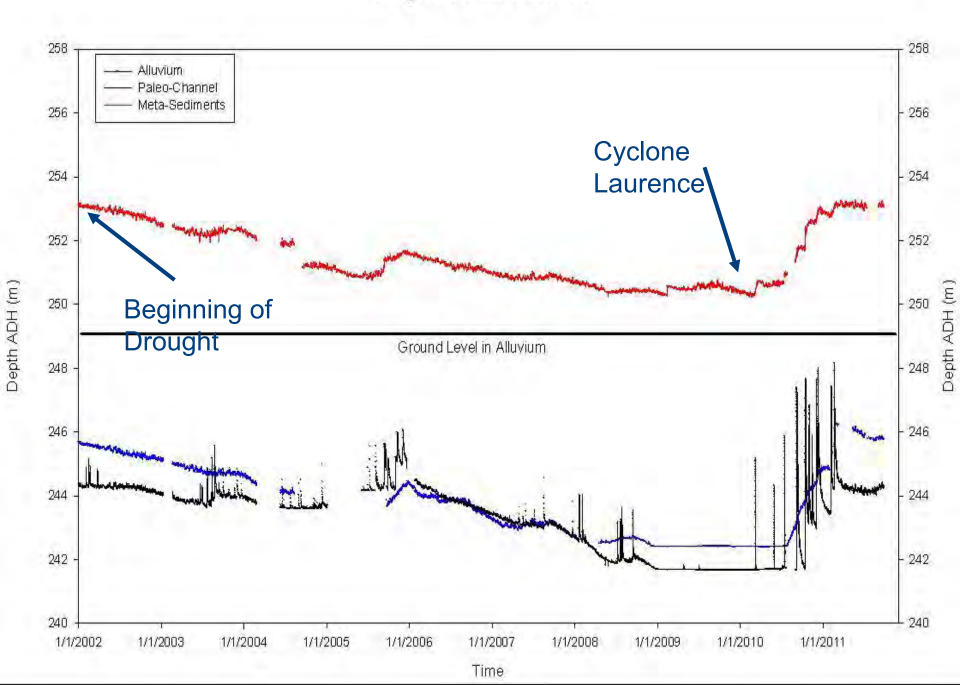








Livingstone Creek Piezometers





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