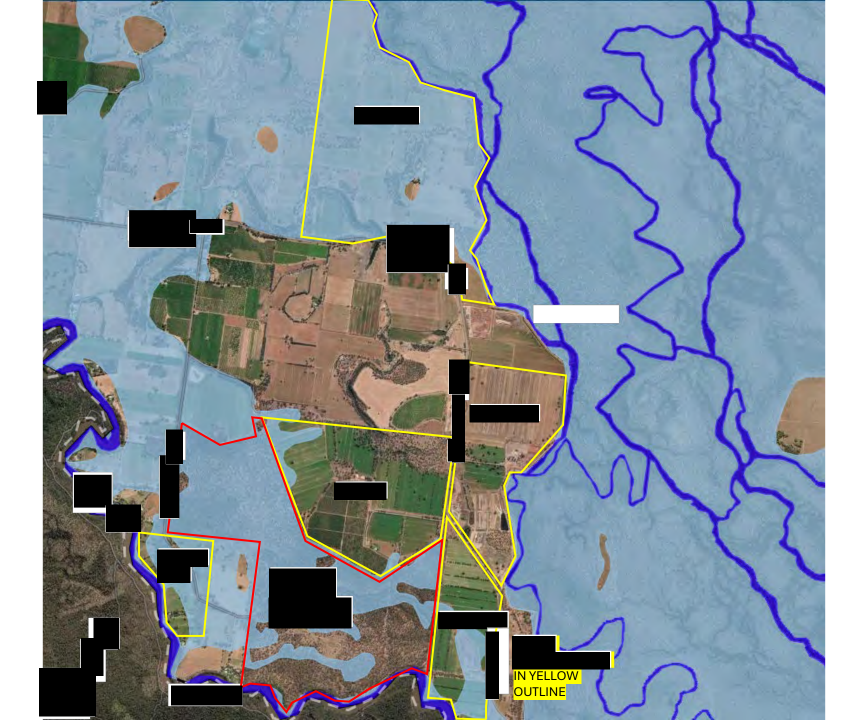
## Figure 1 – Map of our Landholdings





Murray Valley Identified ecological assets

Murray Valley Floodplain Boundary



Figure 2 – Removal of Emergency levee scenario

Expected levee breach points during moderate to high flood if Little Forest emergency levee removed

Direction of water travel

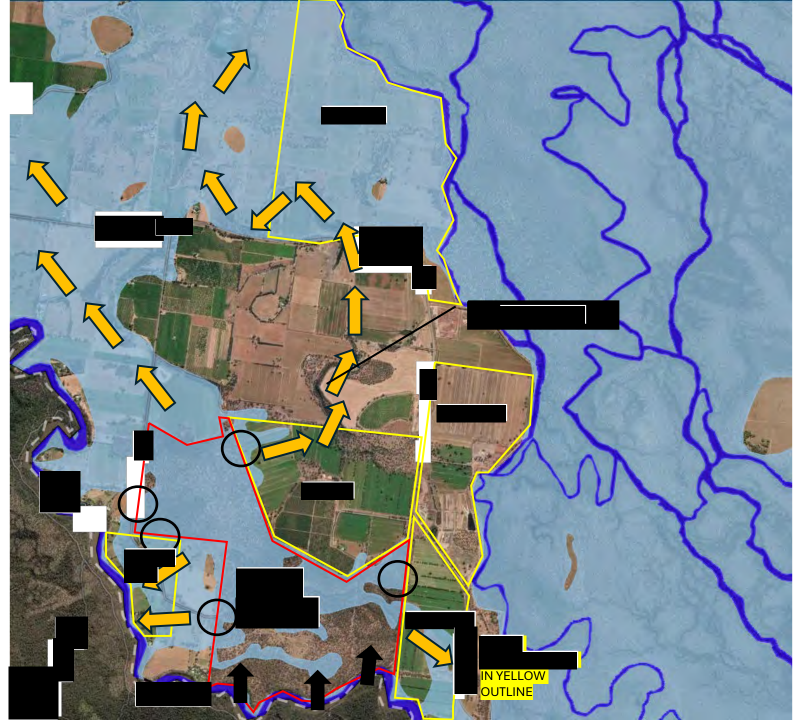
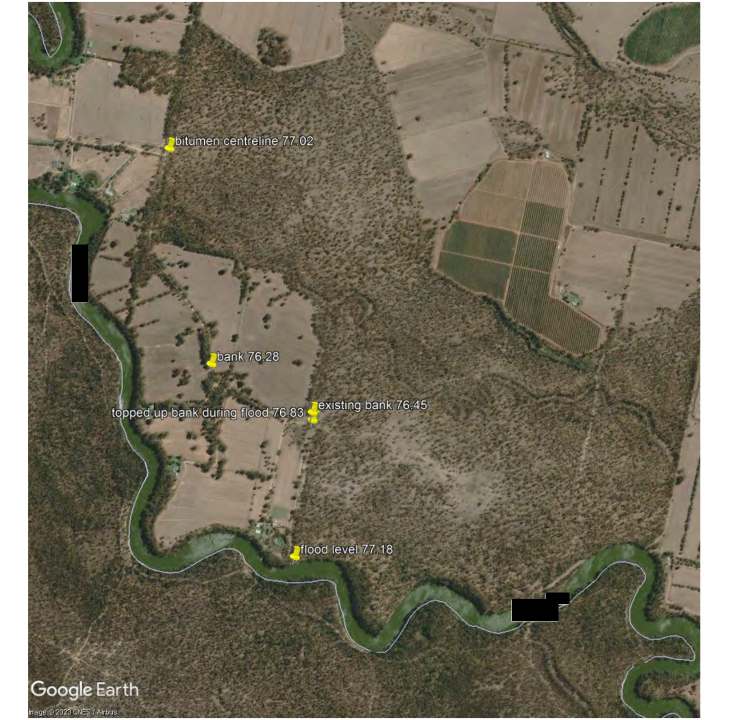


Figure 3 – Flood levels and ground levels taken in and around during 2022 floods by local Land Suurveyor (Note these are reduced levels not AHD)





- BOUNDARY LINE IS NOT CORRECT

## Proposed floodplain boundary and floodway network around

Heavy black line = proposed floodplain boundary

Dark blue = floodways

Pale blue = inundation extent or ponding areas





## NEVER FLOODED

NEVER FLOODED



## Proposed floodplain boundary and floodway network around

Heavy black line = proposed floodplain boundary

Dark blue = floodways

Pale blue = inundation extent or ponding areas



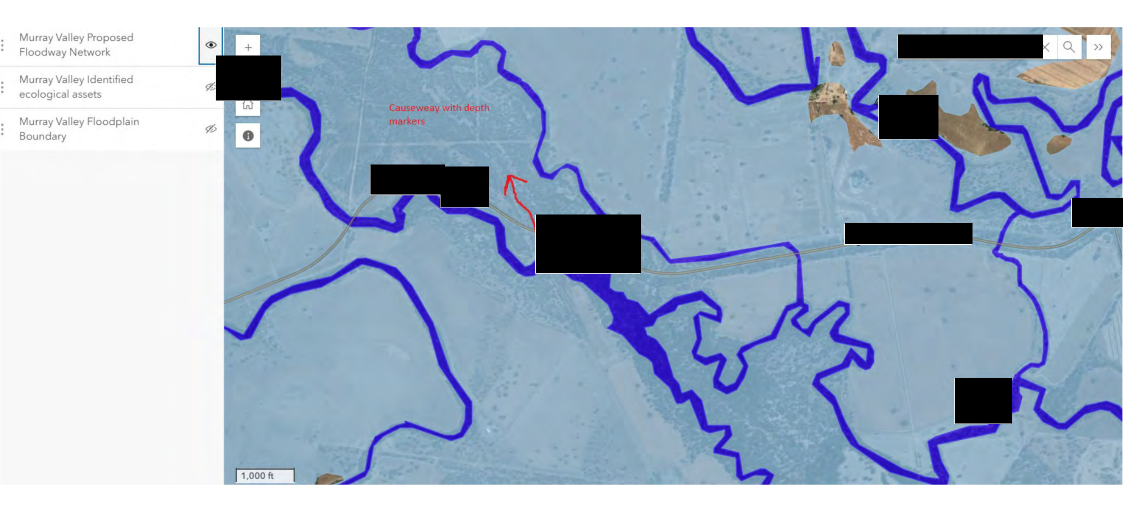


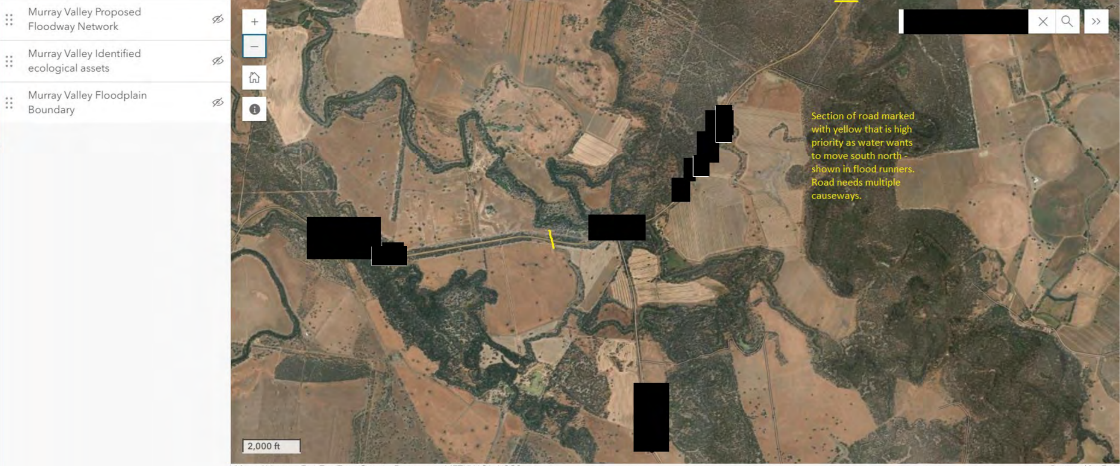
NEVER FLOODED

NEVER FLOODED









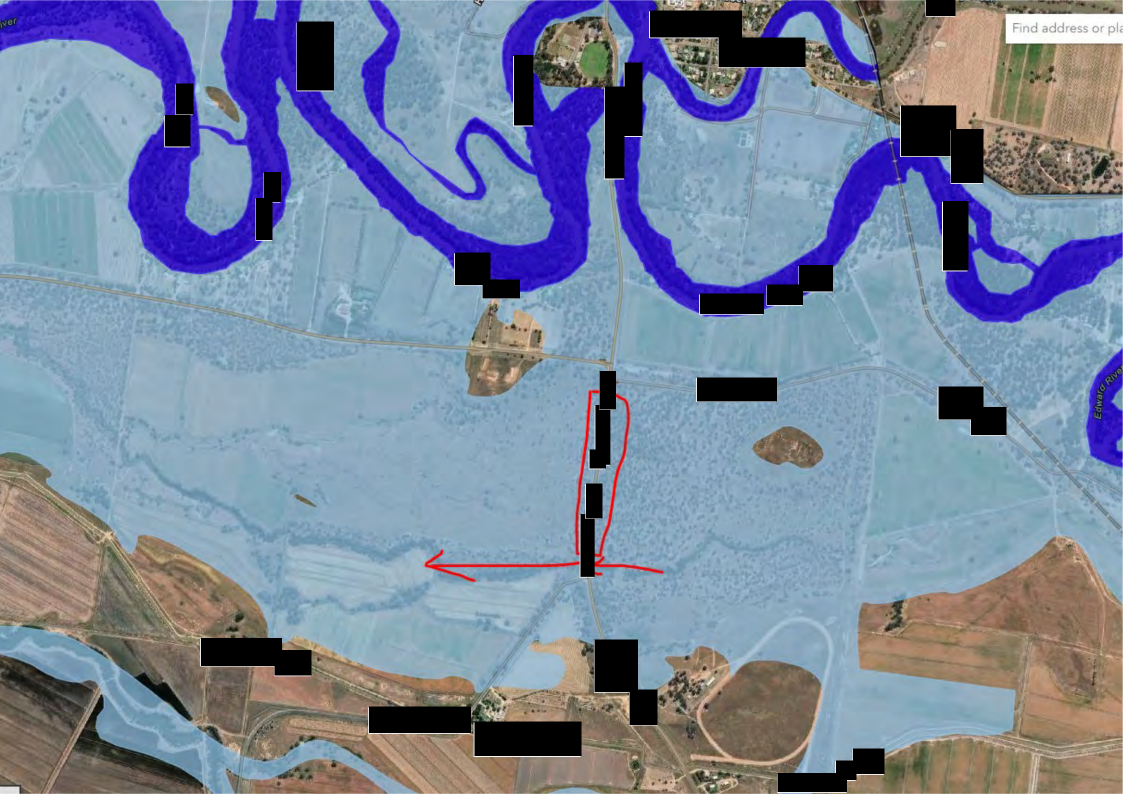
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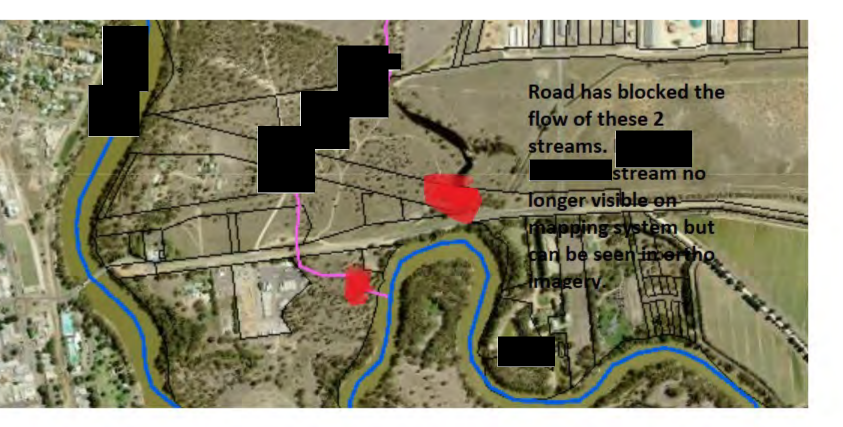
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- BOUNDARY LINE IS NOT CORRECT









and in the second

Length of road goes under during flood. To low and no causeway/culvets to manage water.

