The flow distribution around Round Island has been agreed by local landholders to aim for a 50/50 split in the design flow.

Flood control works need to be monitored for bed lowering and break outs across the floodplain.

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Straightened and scoured residual flow drain (Pump Station Creek) is 4-5 m deep and up to 30 m wide, due to confined flows and creek bed lowering.

Needs to be stabilised and vegetation be allowed to grow, especially reed beds. Bed control structure needs to be constructed to reduce depth and allow for overland flow.

Figure 4: Location of Pump Station Creek and Yarramanbah Creek Issues - PSC1, PSC2, PSC3 and YC1

Legend
- Flood issues
- Bed control structures
- Residual Drain
- Concentrated Flowpaths
- Roads
- Levee
- Waterway
- Overland Flowpaths