

Riparian Condition Improvement, Agricultural Practice Improvement Report 8th February 2024





- Landholder
- Weston Earthmoving
- Upgrading dairy effluent system

- 265 meters of formed drainage contour banks
- 240 000 litres of storage capacity

- New effluent system now has a total holding capacity of 740 000 litres
- Pond overflow now travels 345 Meters to reach Walkers Creek

2nd January 200mm of rainfall Contours ponds withstood event 16th January 101 mm of rainfall Contours held entire effluent overflow

Bottom two contours had already absorbed overflow water

Bottom contour had not reached capacity

Minor adjustment on contour bank Raised end embankment 200mm • Ruddle Dairy and Nash Excavations

• Extra troughs installed prior to Xmas heat

- Five troughs installed to avoid trough crowding
- Resulting in extended grazing periods by the herd

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- Riparian fencing commenced along Obi Obi Creek
- Stage two of the Landholder Project
- Tim Davies TAG Rural Fencing

- Riparian fencing project
- Continuing up the ridge line
- 8 Hectares of remnant protected

- Fineline placement dictated by the terrain
- 700 meters of Obi Obi frontage below

- 800 meters of fence line completed
- Waratah Longlife Barbwire

- Landholder property
- 900 meters upstream
- 91 Acres or 38 Hectares
- 50 head of Adult Cattle
- 445 meters of Obi Obi Creek Frontage







Low level concrete crossing Bunya Block