



## Appendix B – Detailed Hydraulic Model Plots

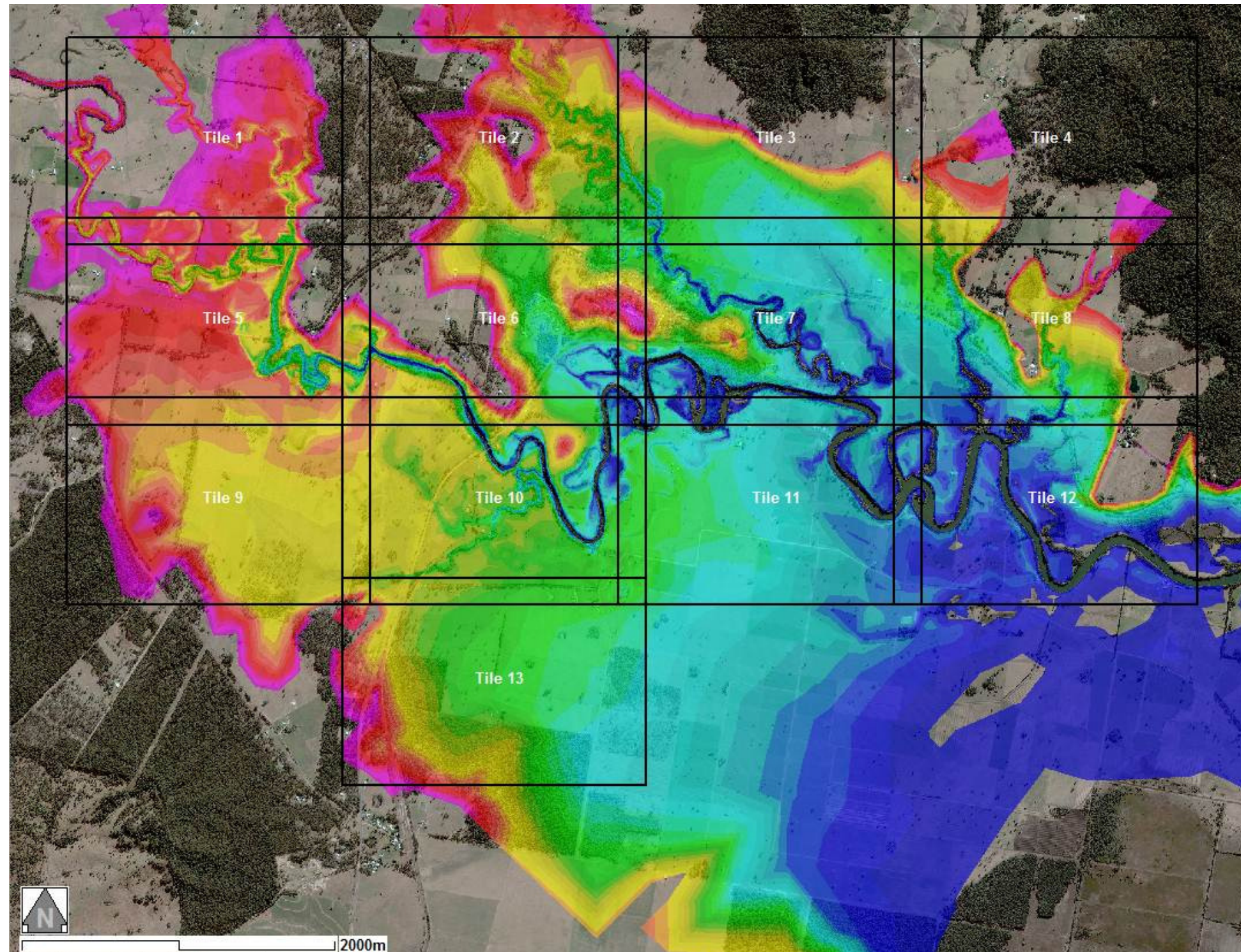
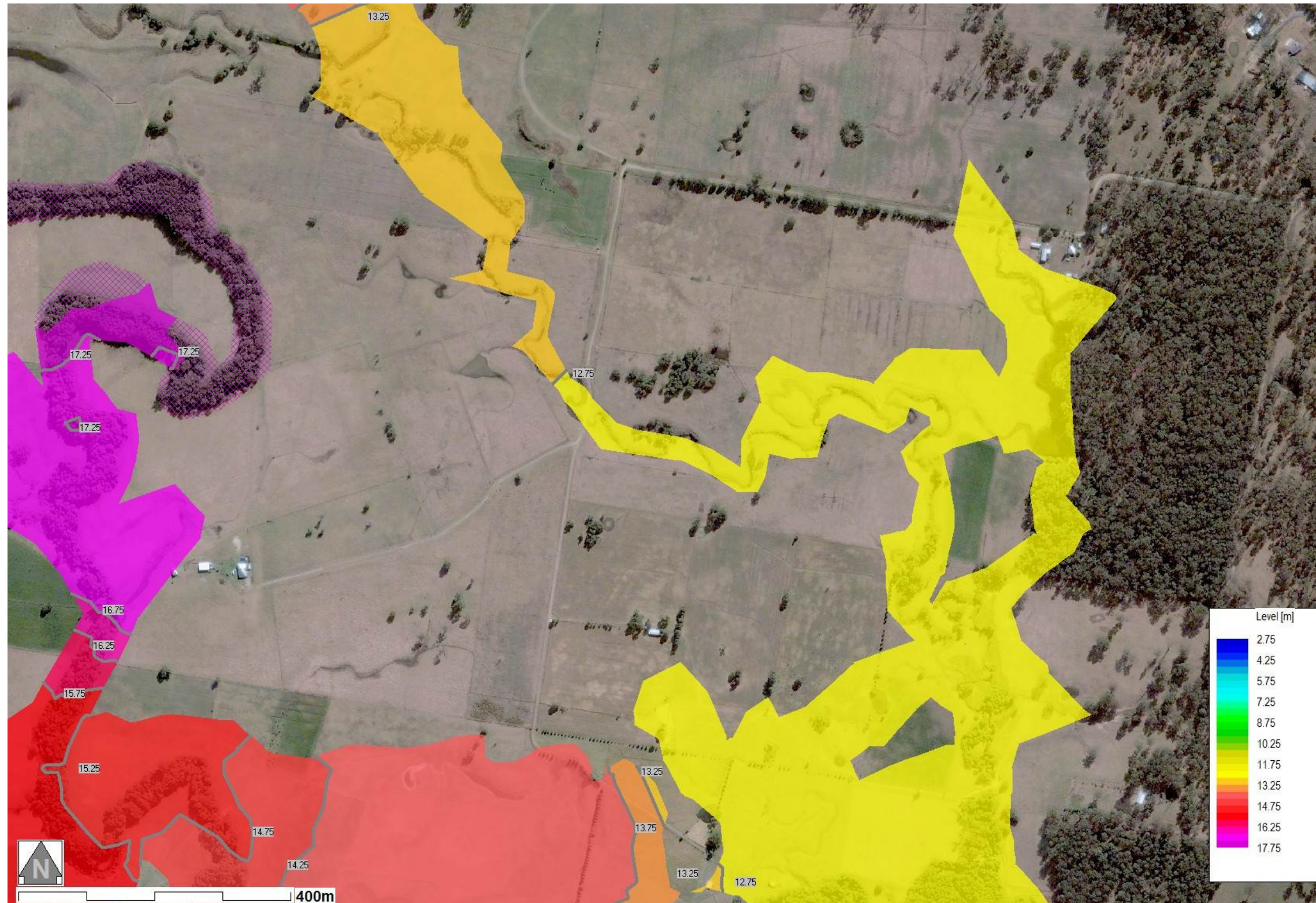
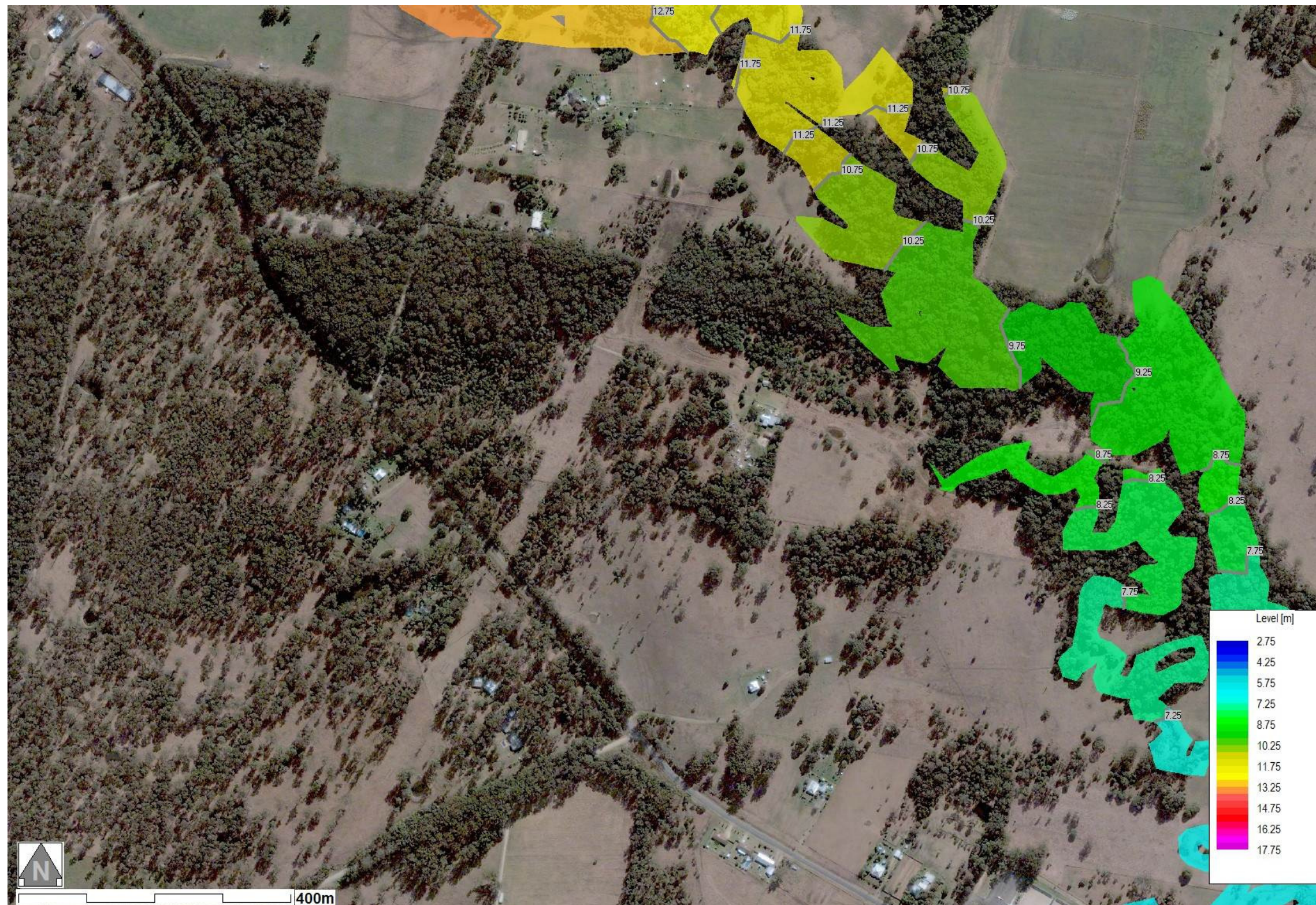


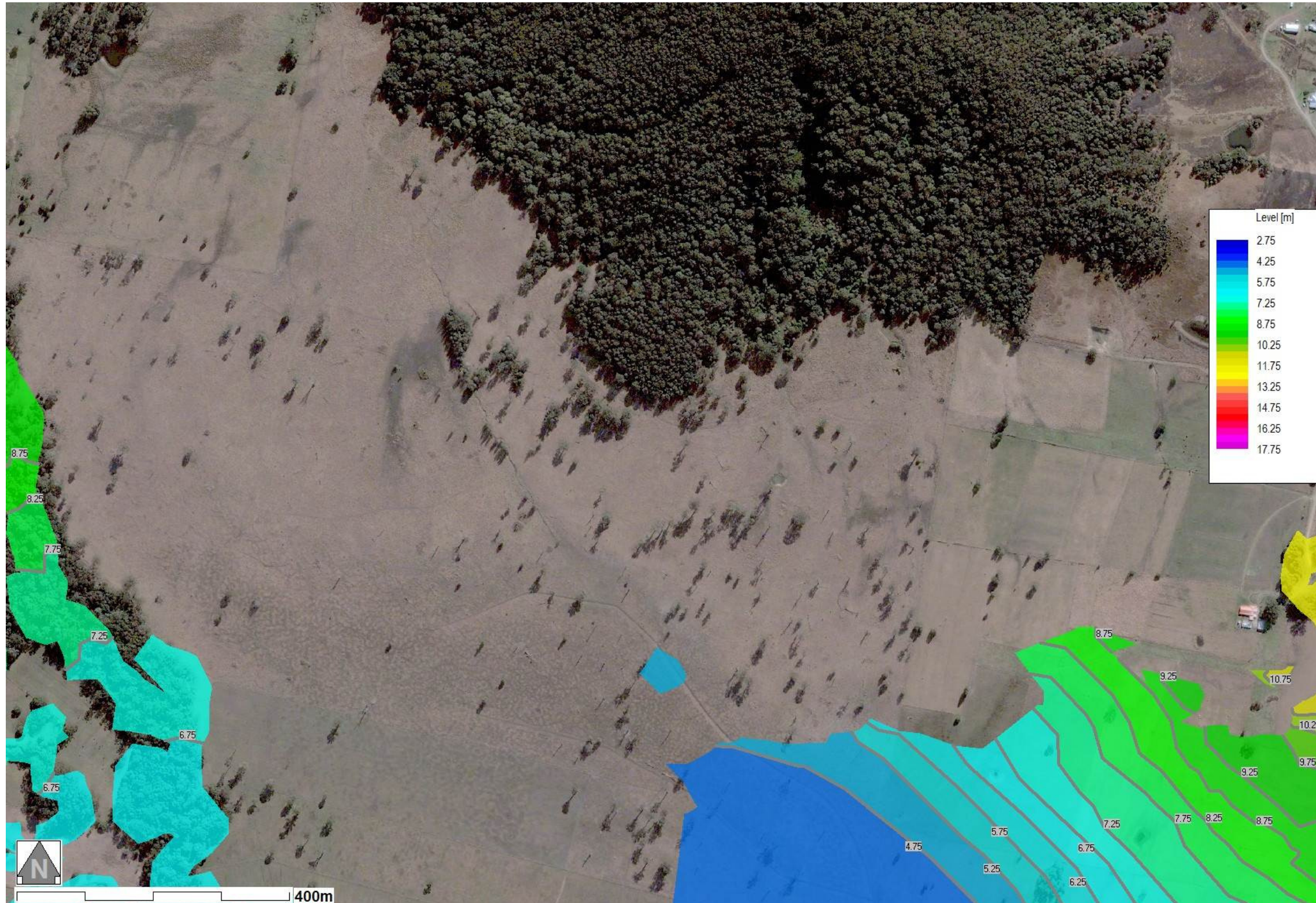
Figure 53: Model Overview; showing tile plot layout



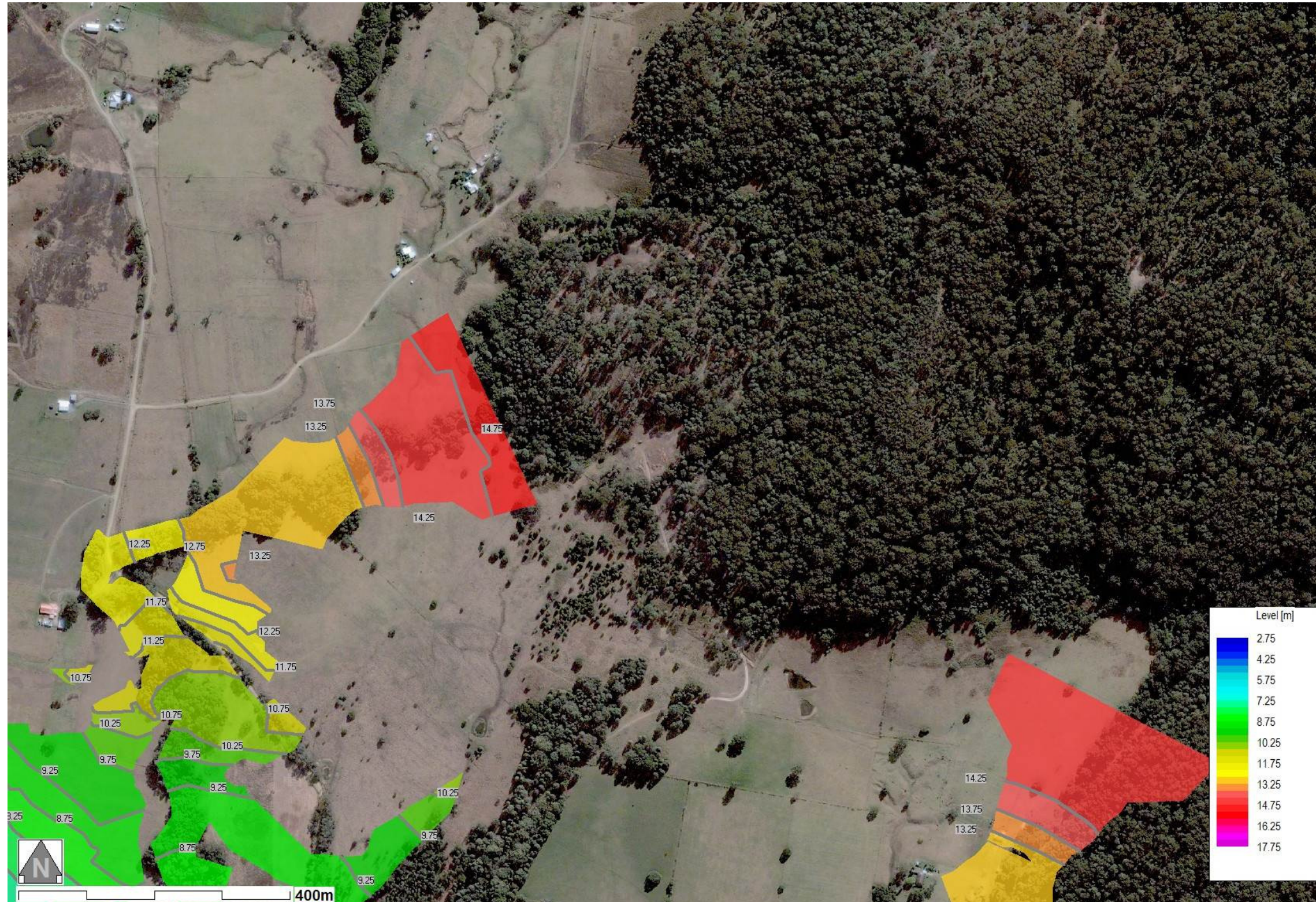
**Title 1. 1% AEP Design Flood showing Water Level Contours**



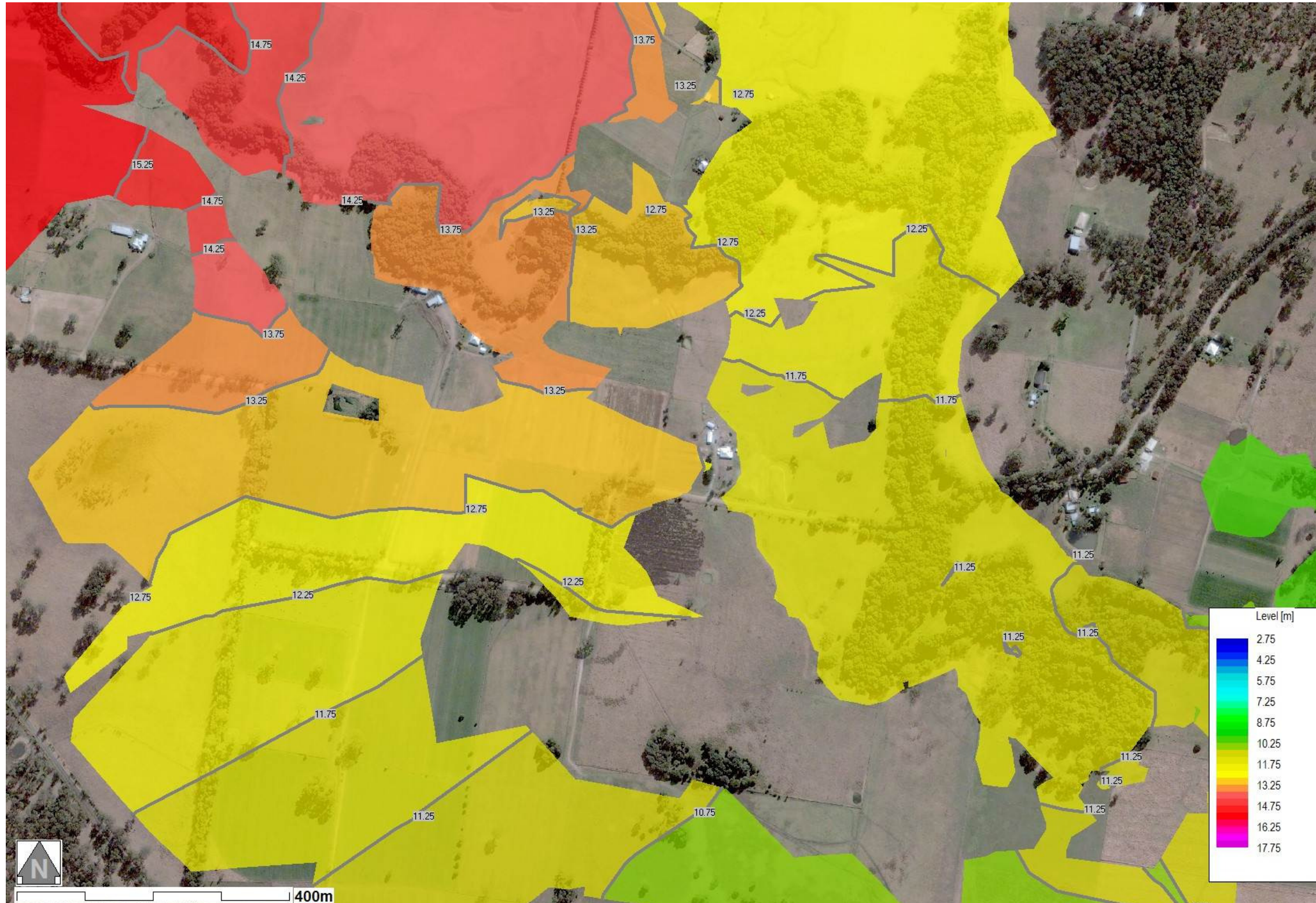
Tile 2. 1% AEP Design Flood showing Water Level Contours



Tile 3. 1% AEP Design Flood showing Water Level Contours



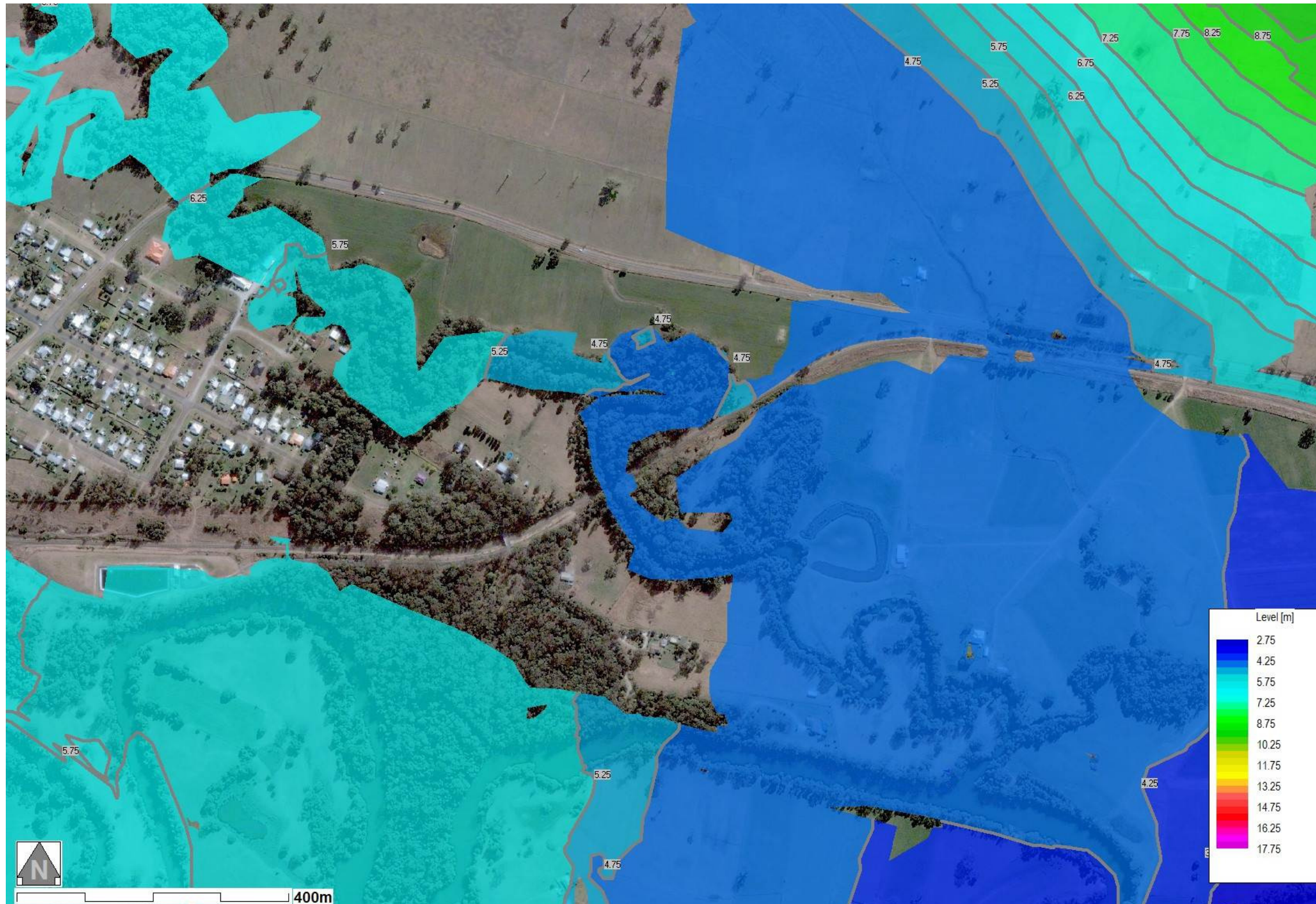
Tile 4. 1% AEP Design Flood showing Water Level Contours



**Tile 5. 1% AEP Design Flood showing Water Level Contours**

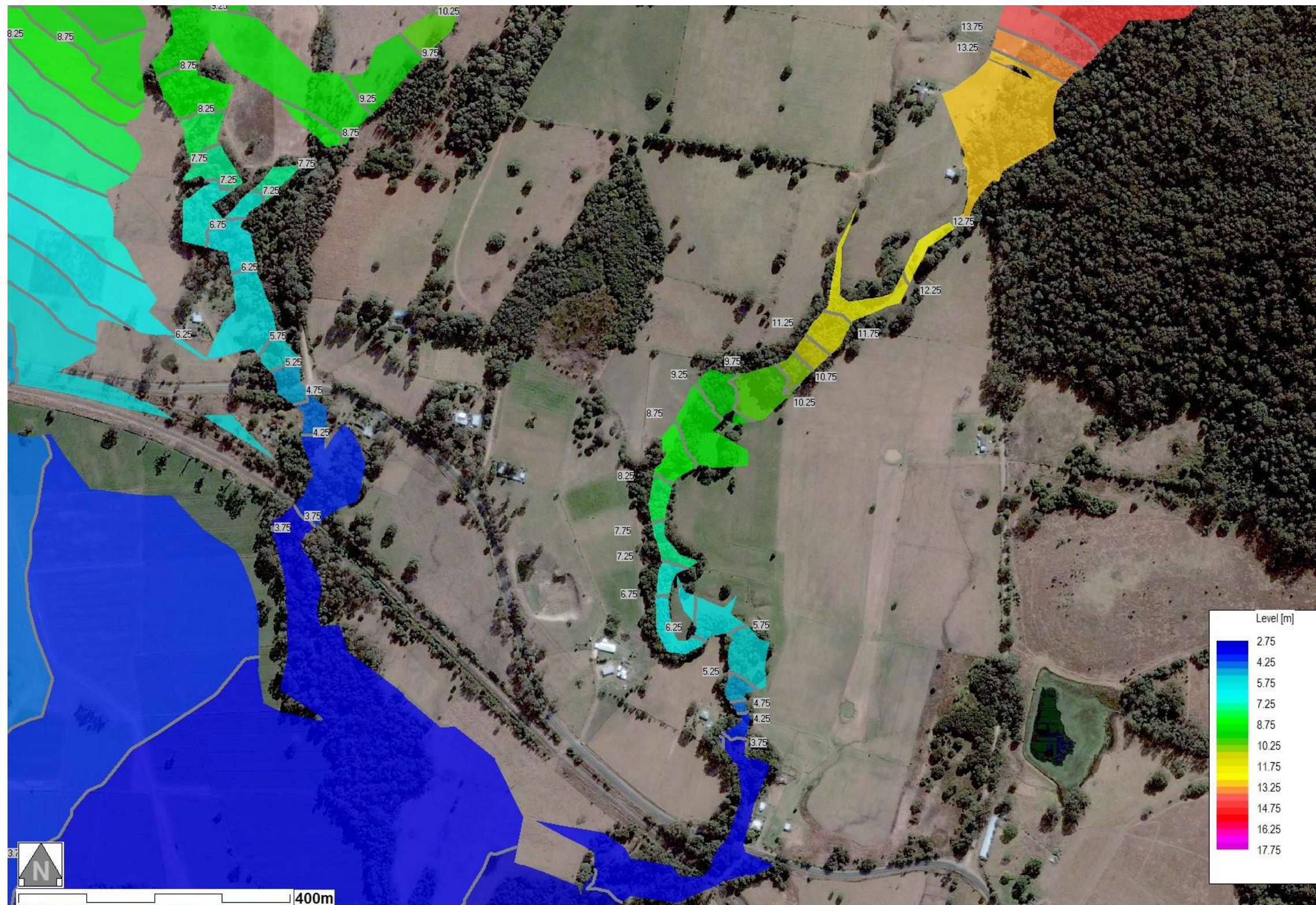


Tile 6. 1% AEP Design Flood showing Water Level Contours



Tile 7. 1% AEP Design Flood showing Water Level Contours

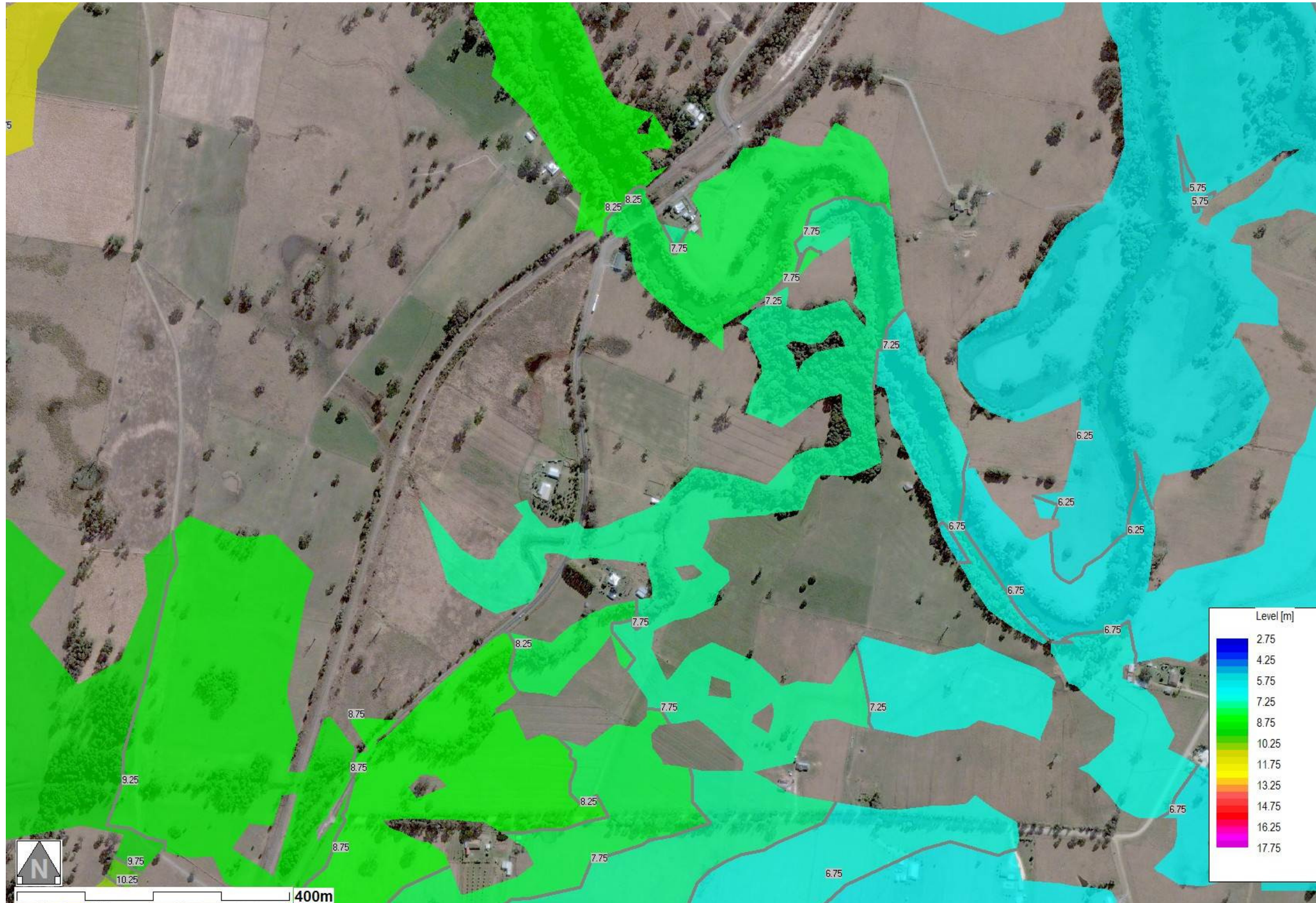




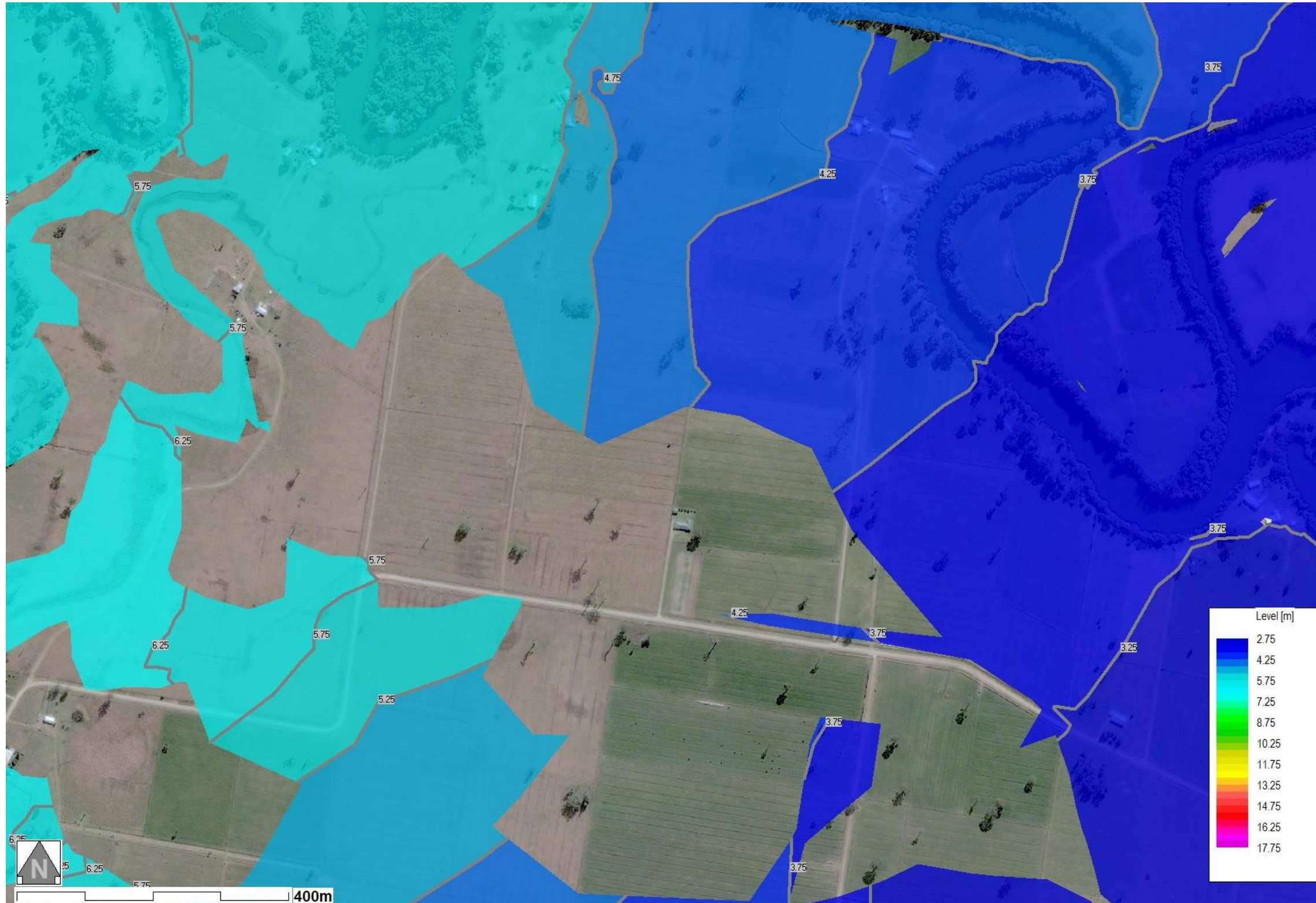
Tile 8. 1% AEP Design Flood showing Water Level Contours



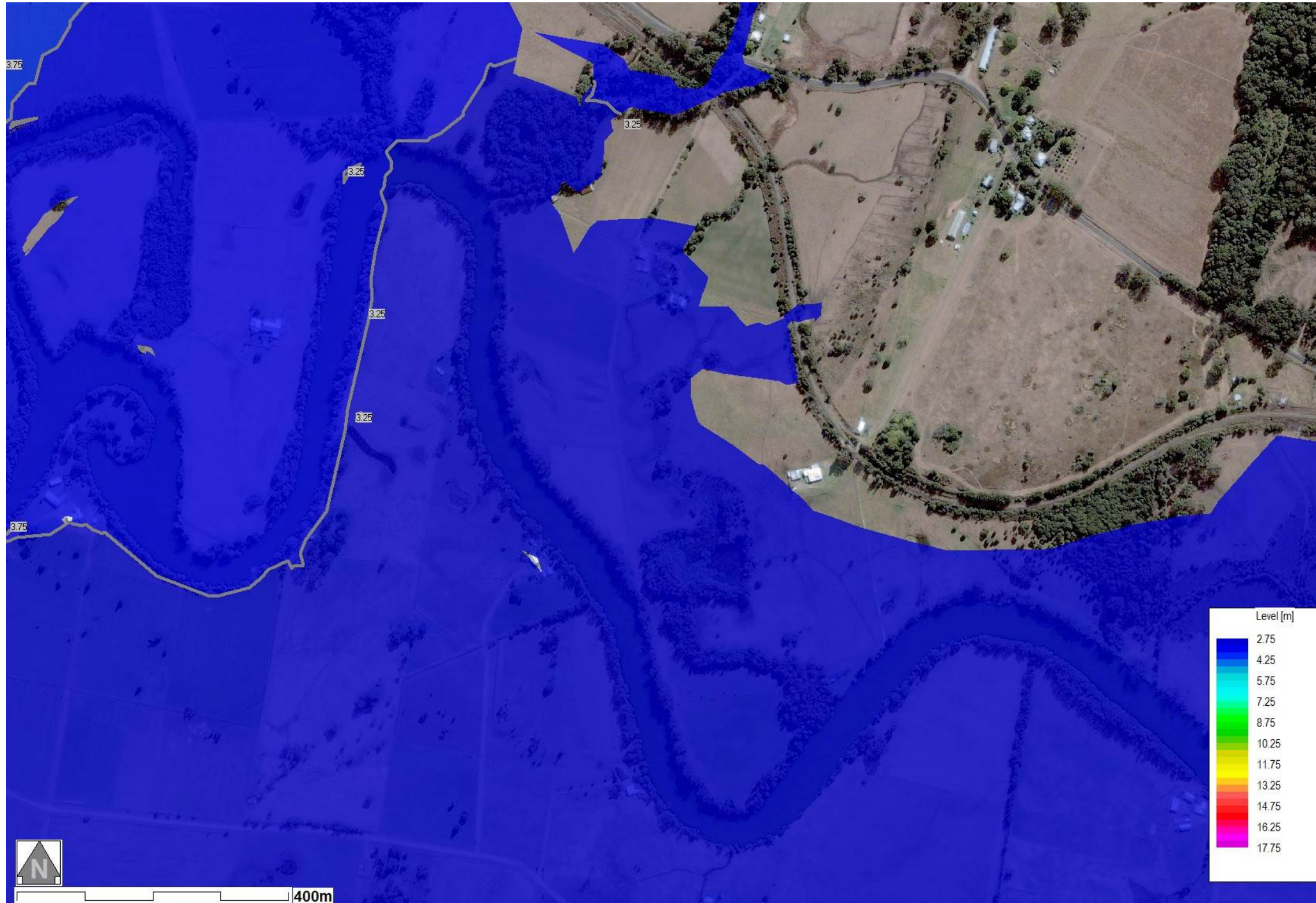
Tile 9. 1% AEP Design Flood showing Water Level Contours



Tile 10. 1% AEP Design Flood showing Water Level Contours



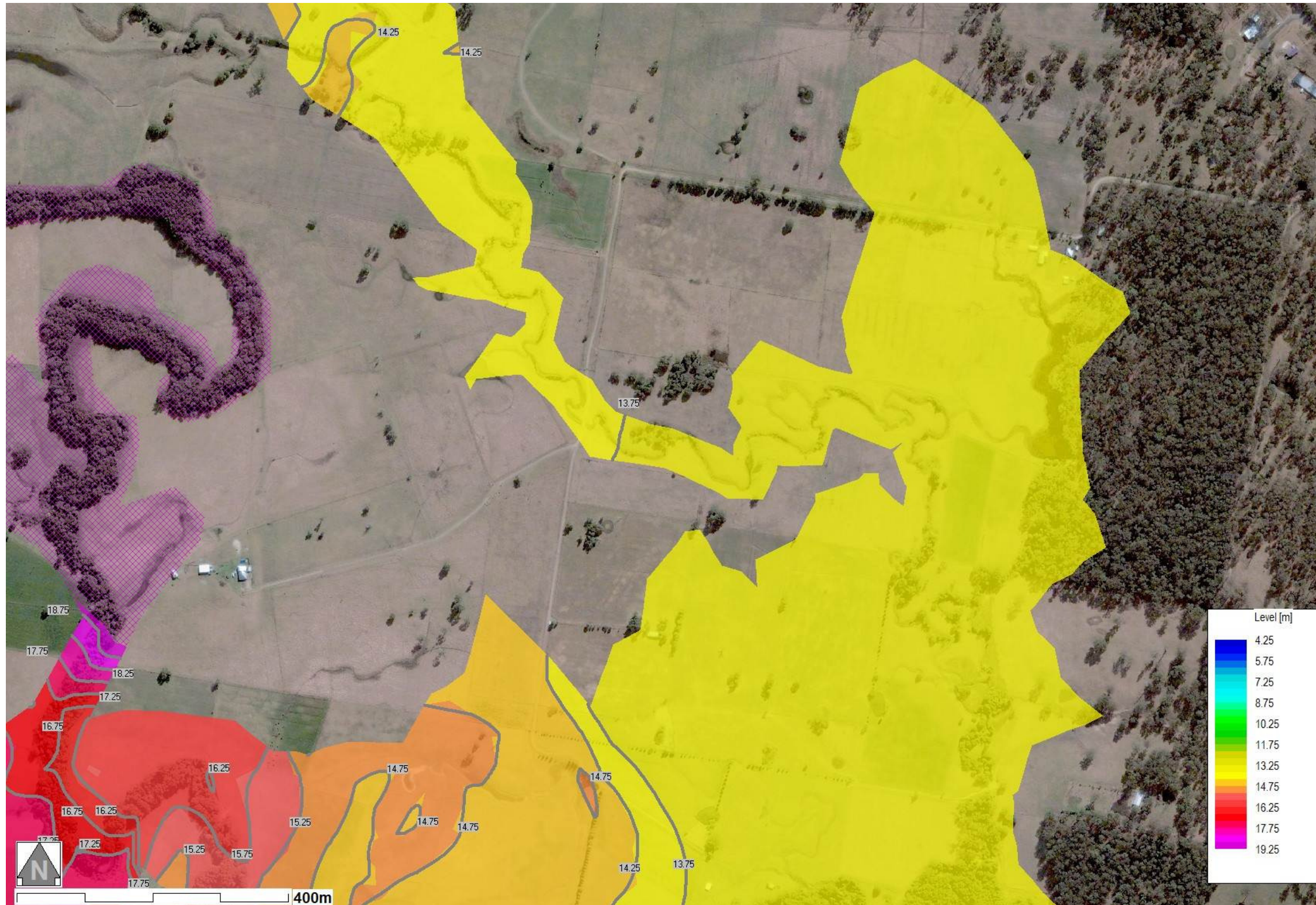
Tile 11. 1% AEP Design Flood showing Water Level Contours



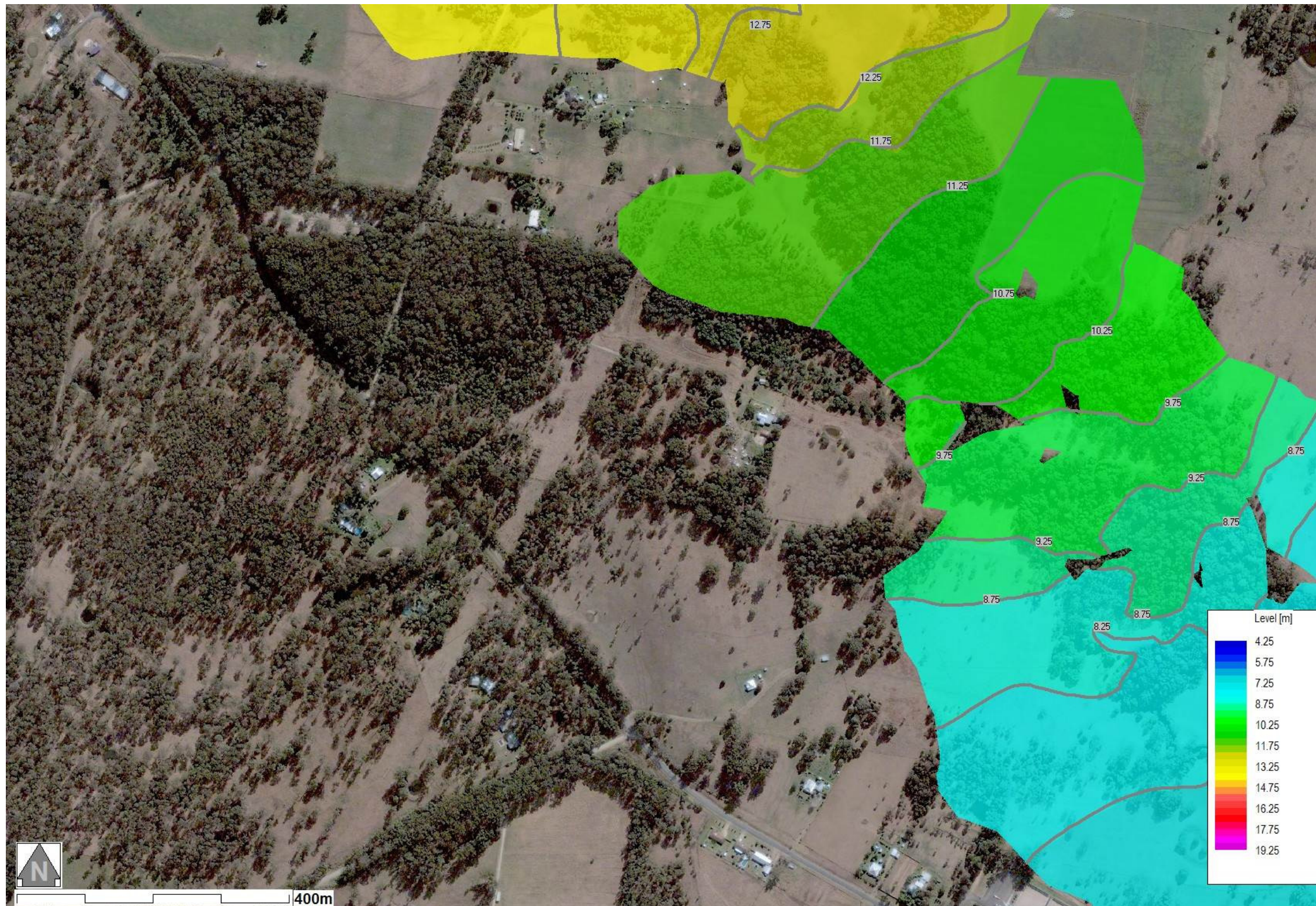
Tile 12. 1% AEP Design Flood showing Water Level Contours



**Title 13. 1% AEP Design Flood showing Water Level Contours**

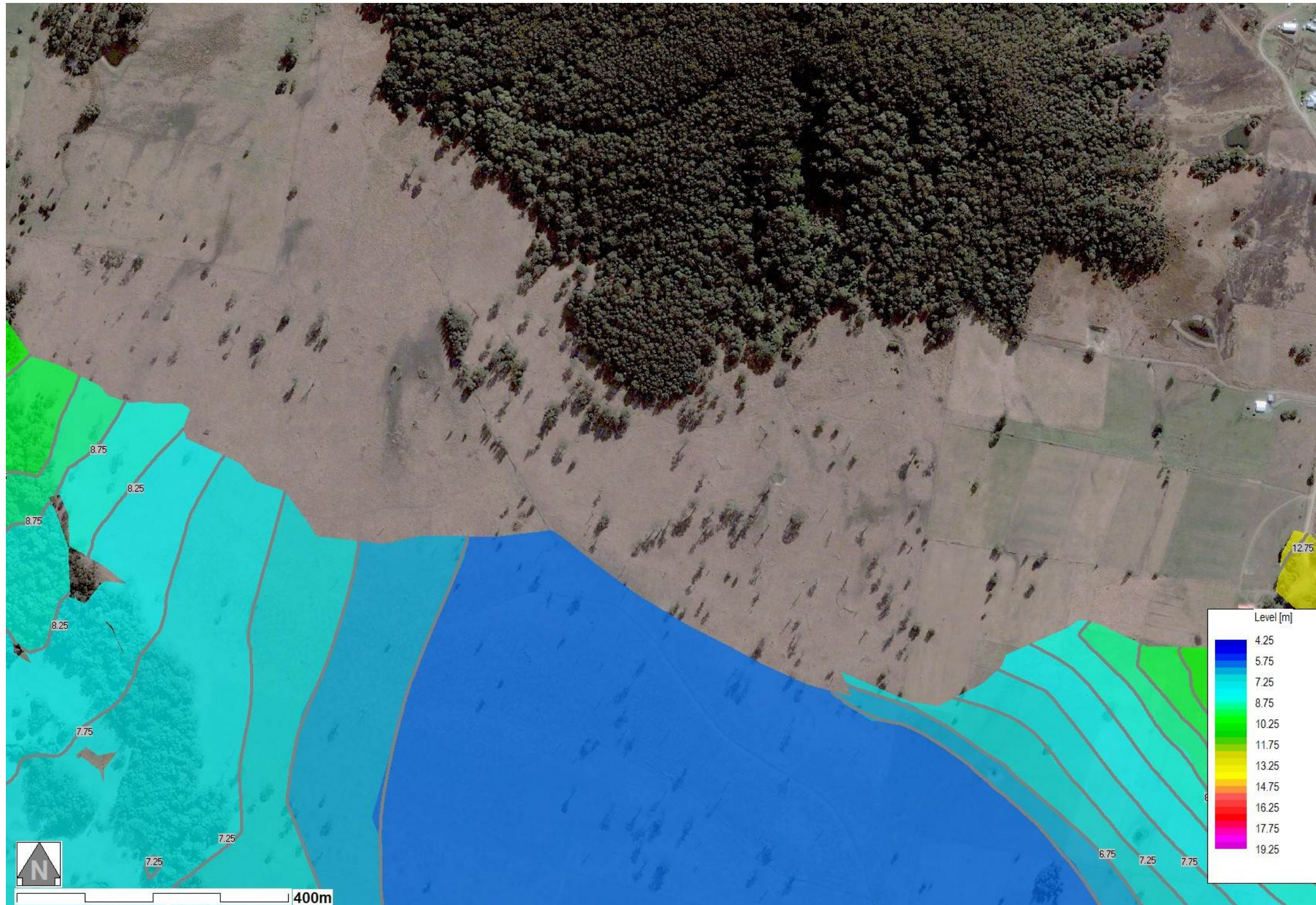


Tile 1. PMF Design Flood showing Water Level Contours

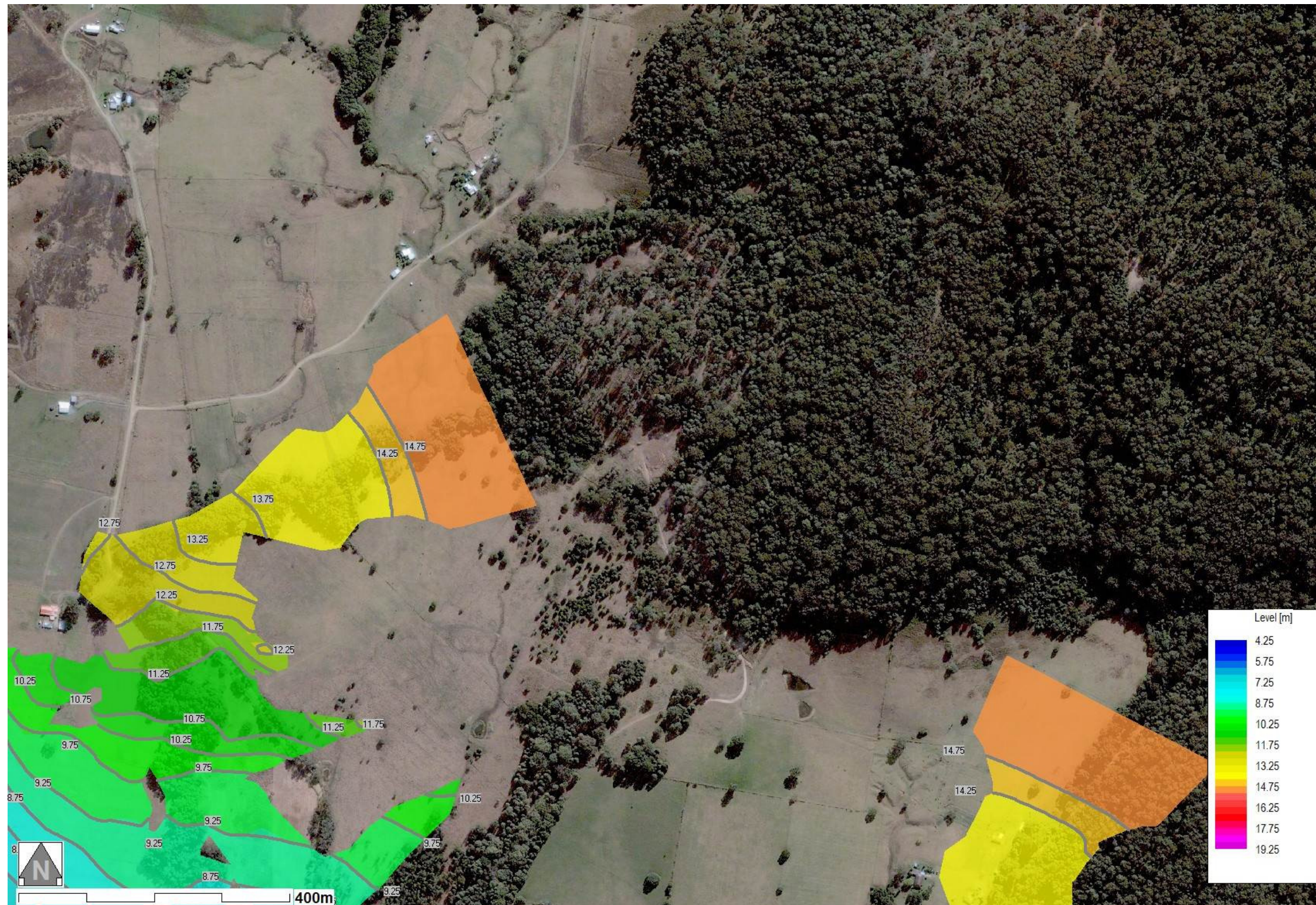


Tile 2. PMF Design Flood showing Water Level Contours

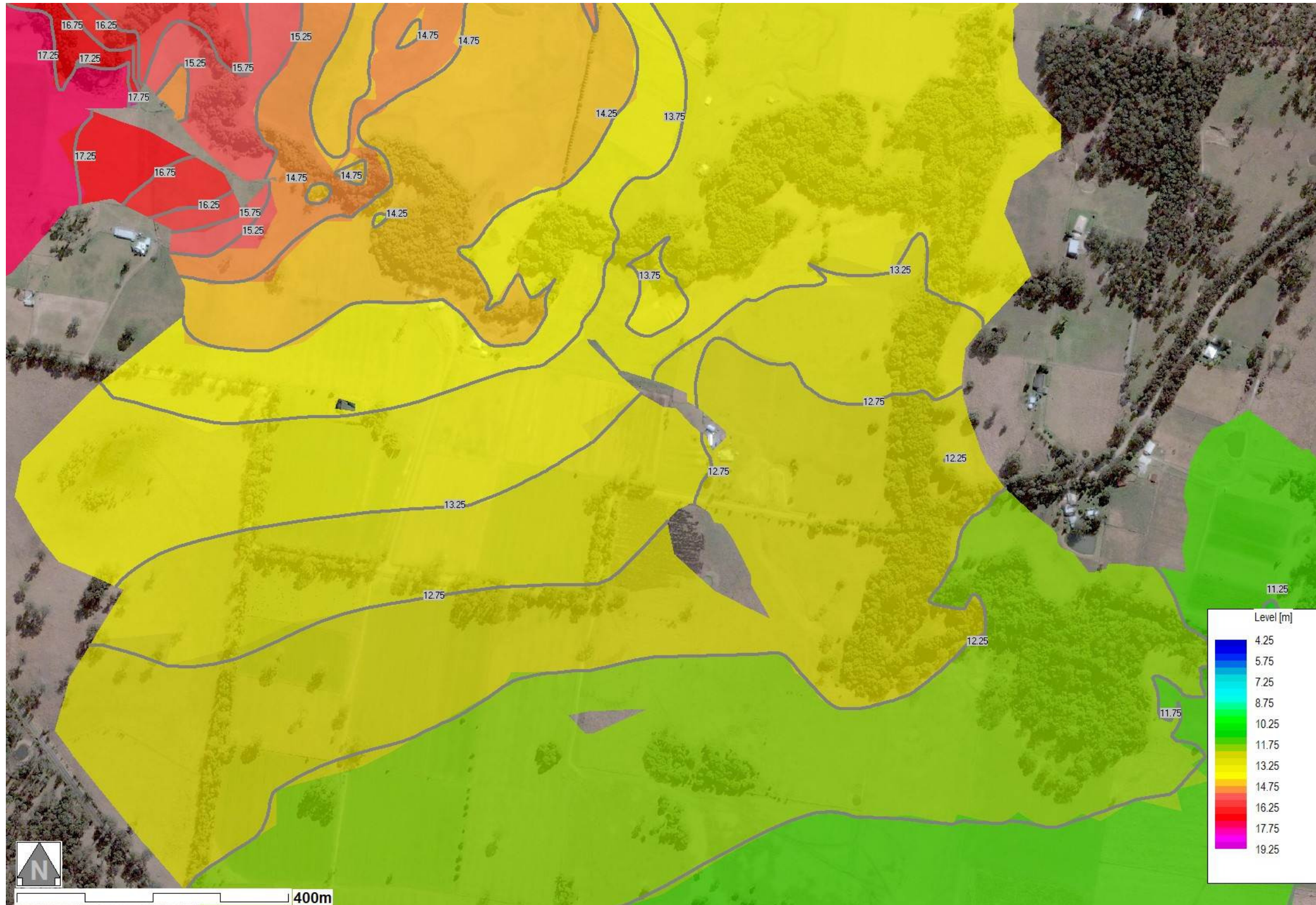




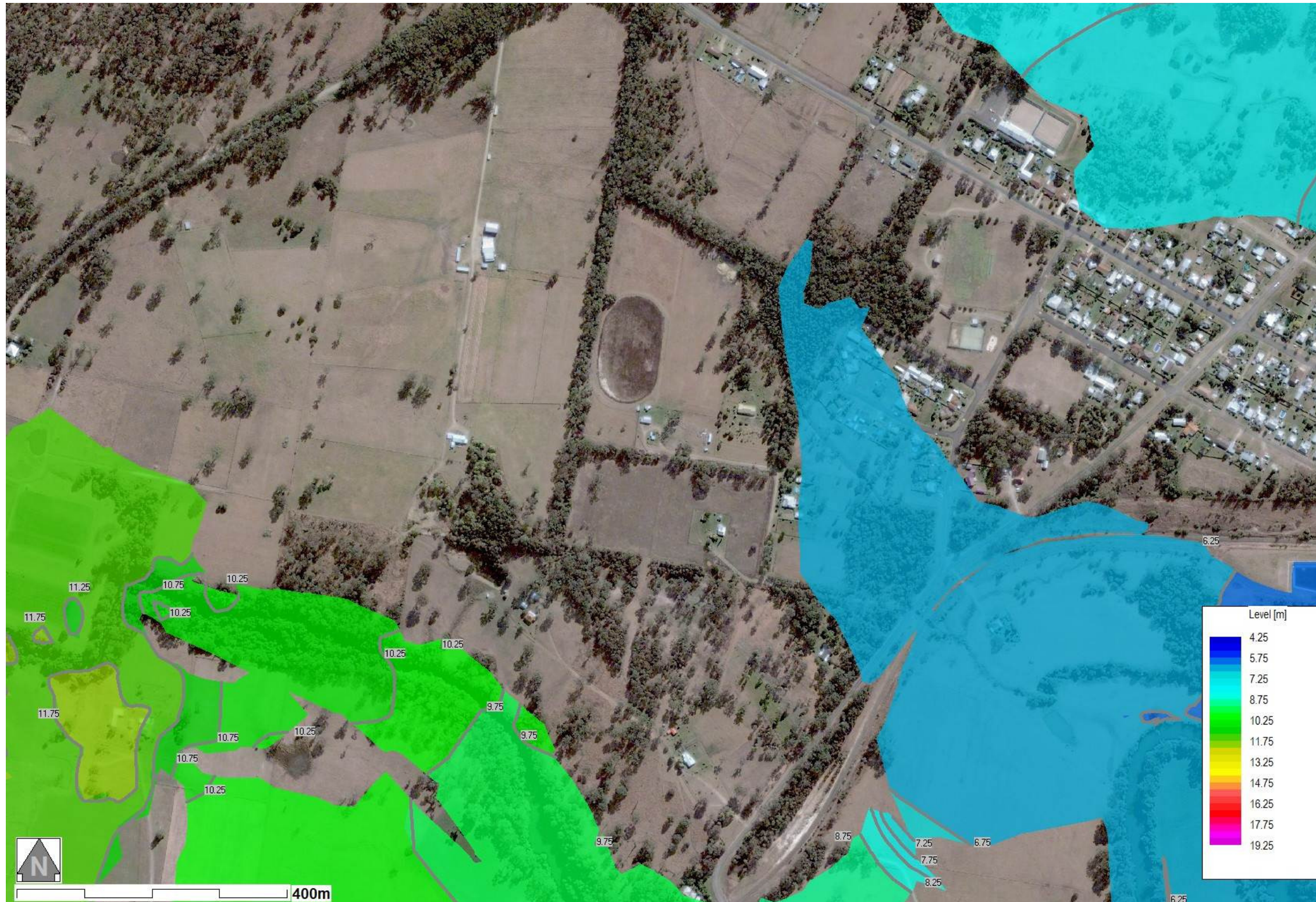
Tile 3. PMF Design Flood showing Water Level Contours



Tile 4. PMF Design Flood showing Water Level Contours



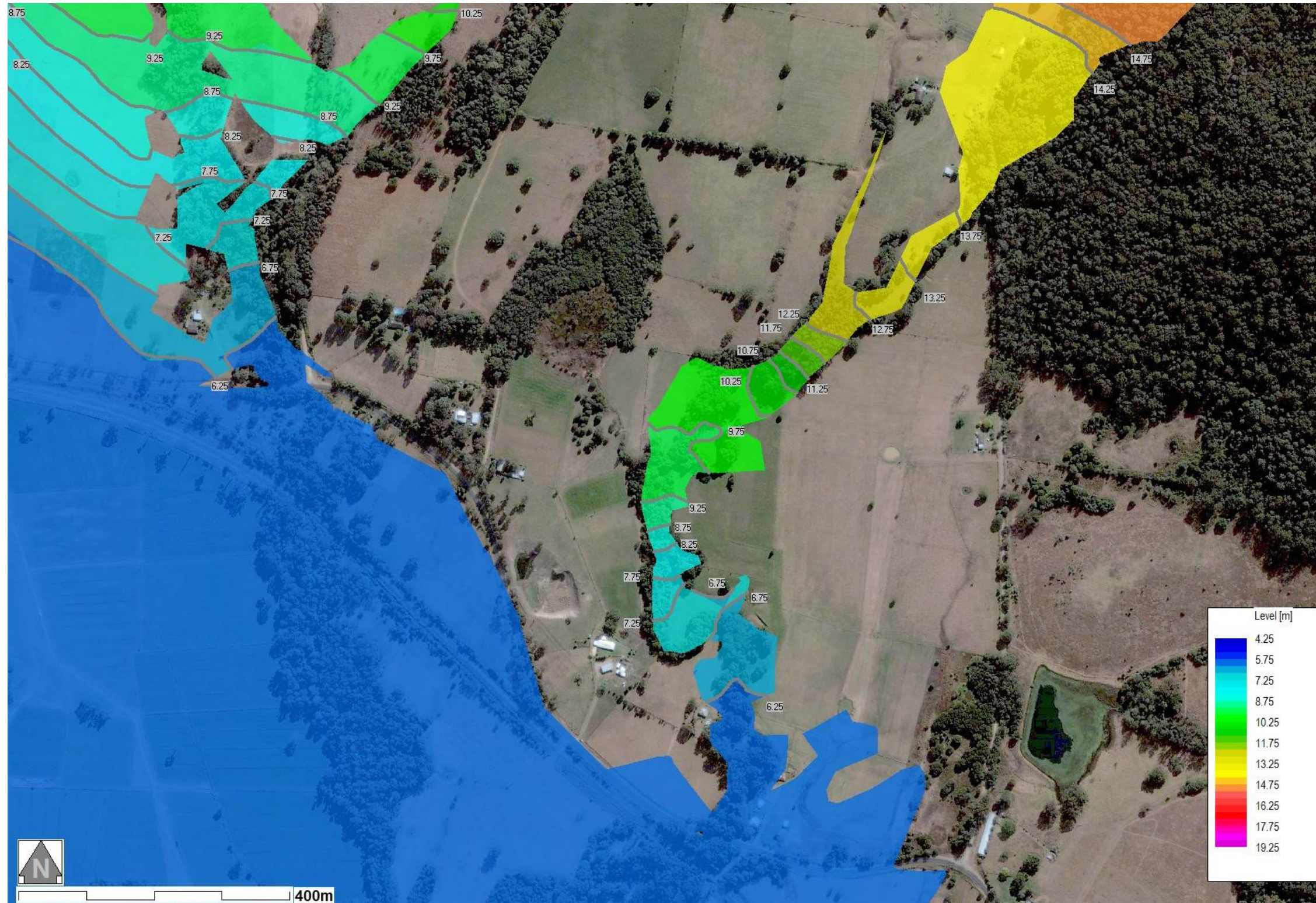
Tile 5. PMF Design Flood showing Water Level Contours



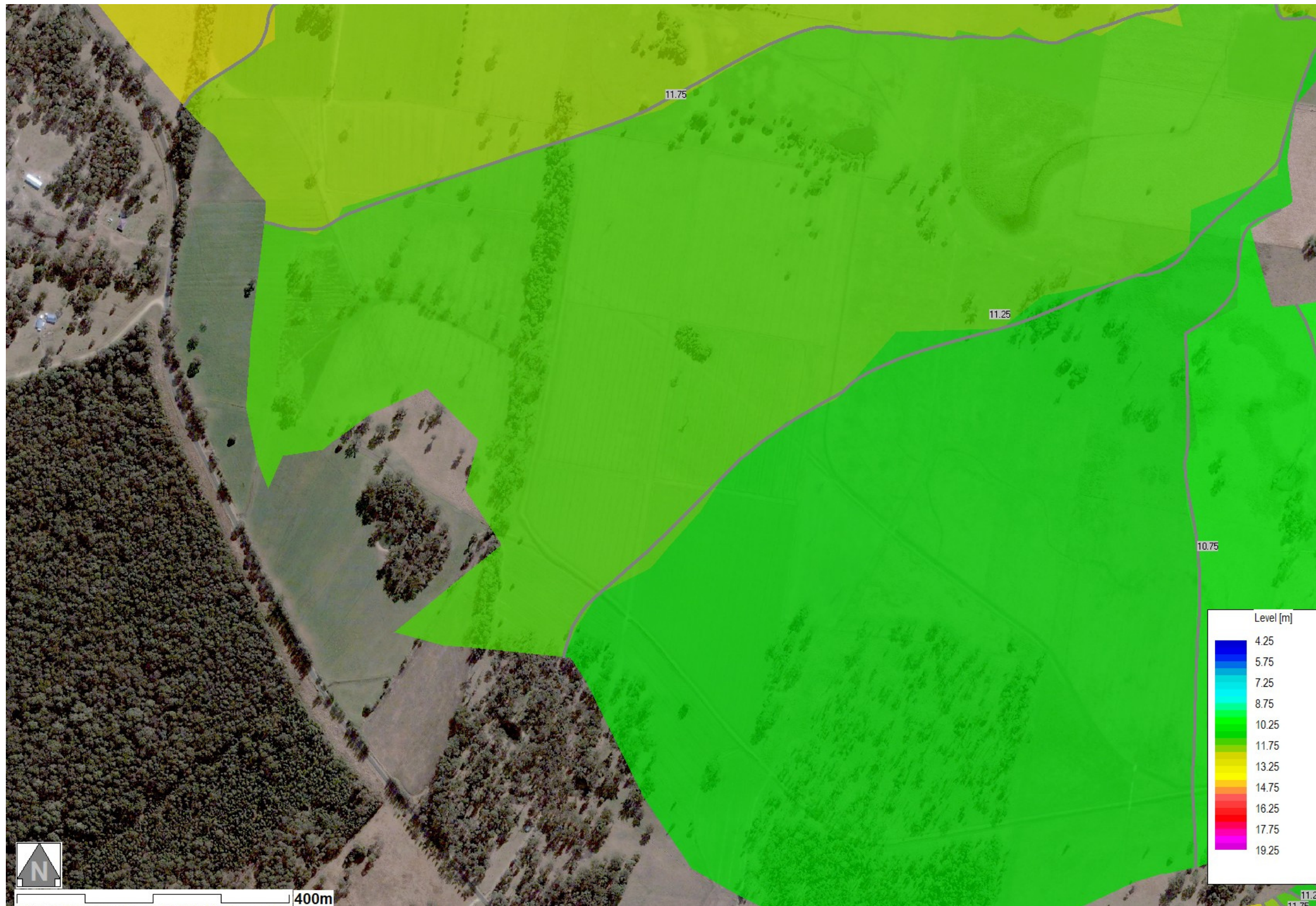
Tile 6. PMF Design Flood showing Water Level Contours



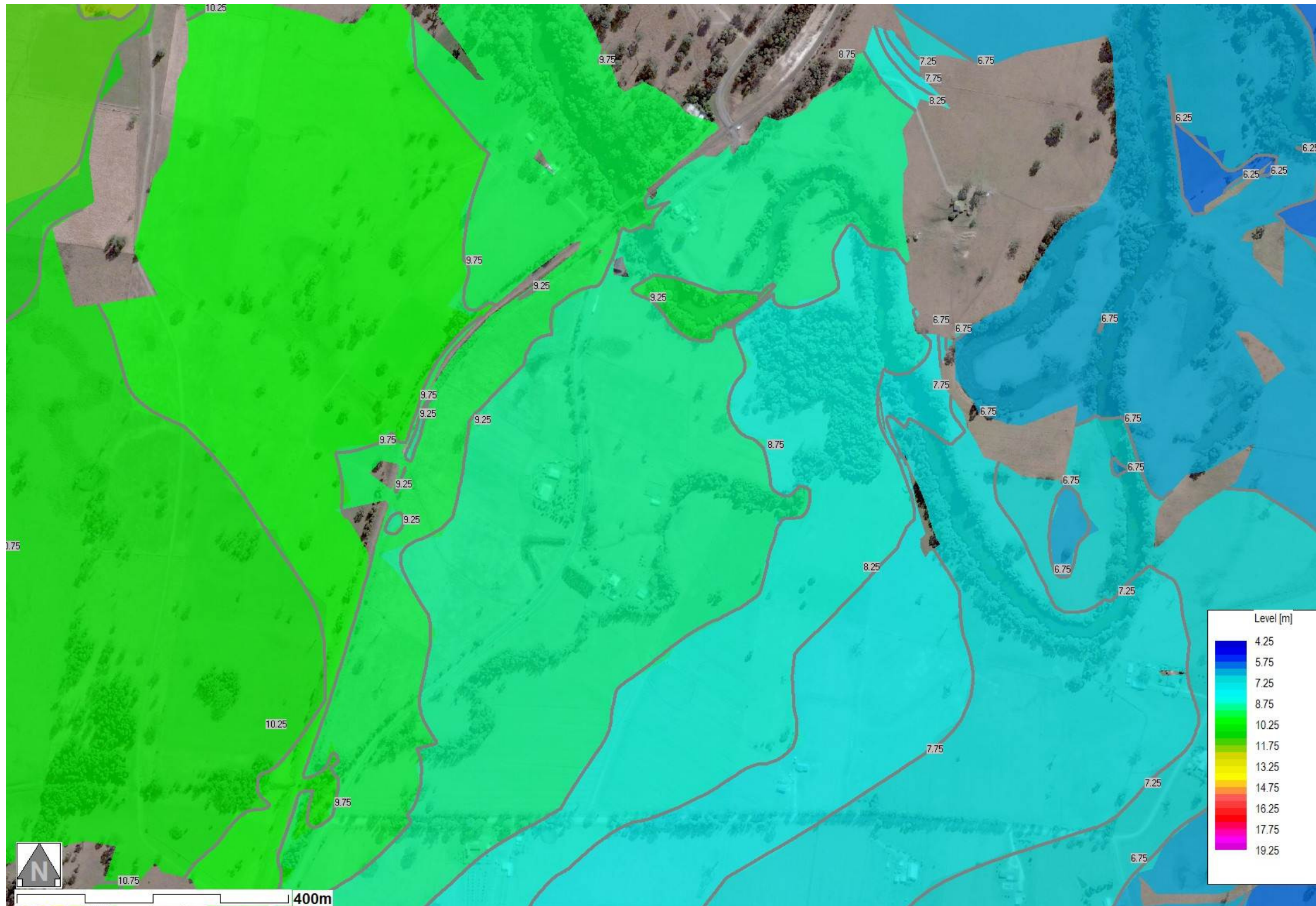
**Tile 7. PMF Design Flood showing Water Level Contours**



Tile 8. PMF Design Flood showing Water Level Contours

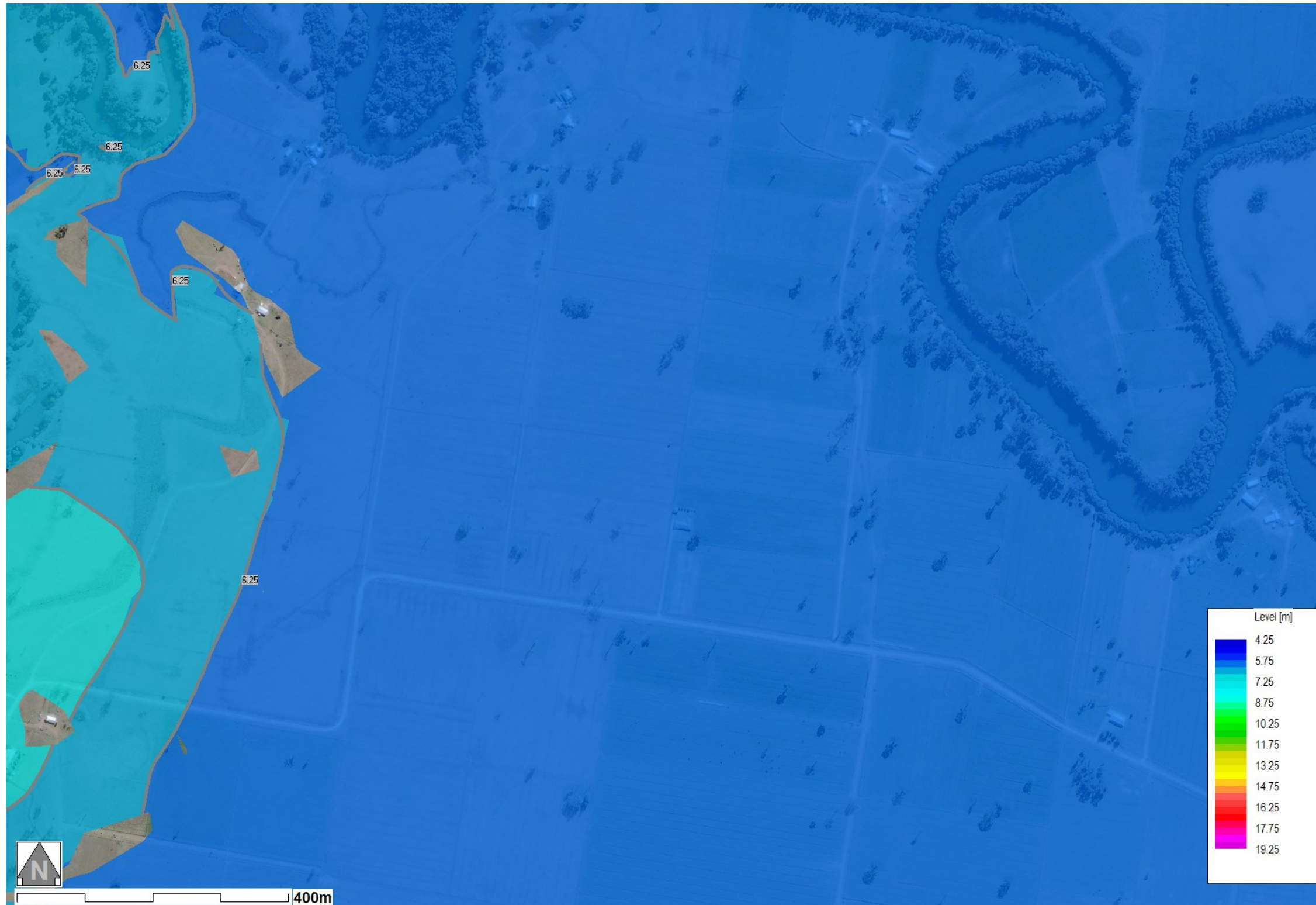


Tile 9. PMF Design Flood showing Water Level Contours

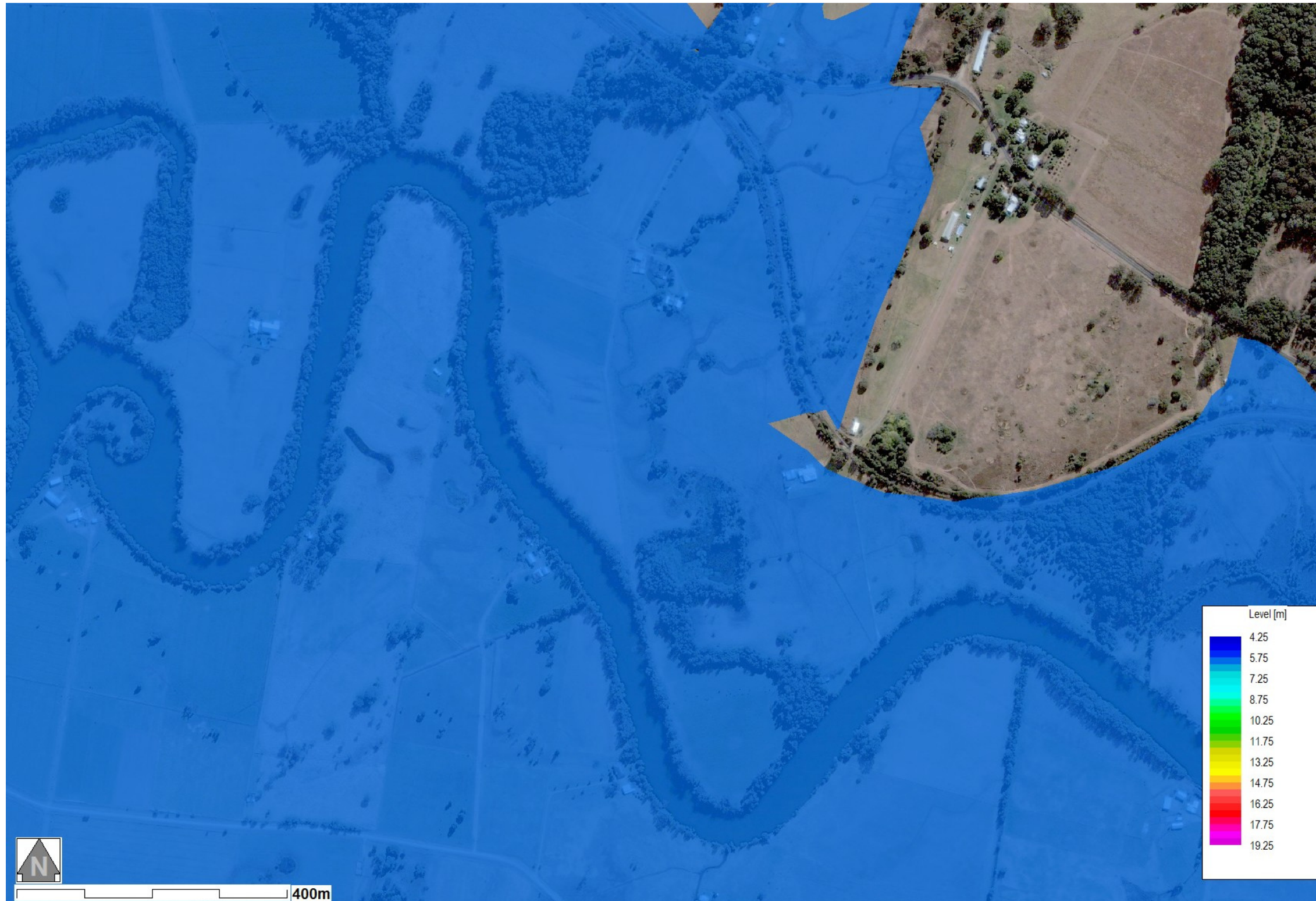


Tile 10. PMF Design Flood showing Water Level Contours

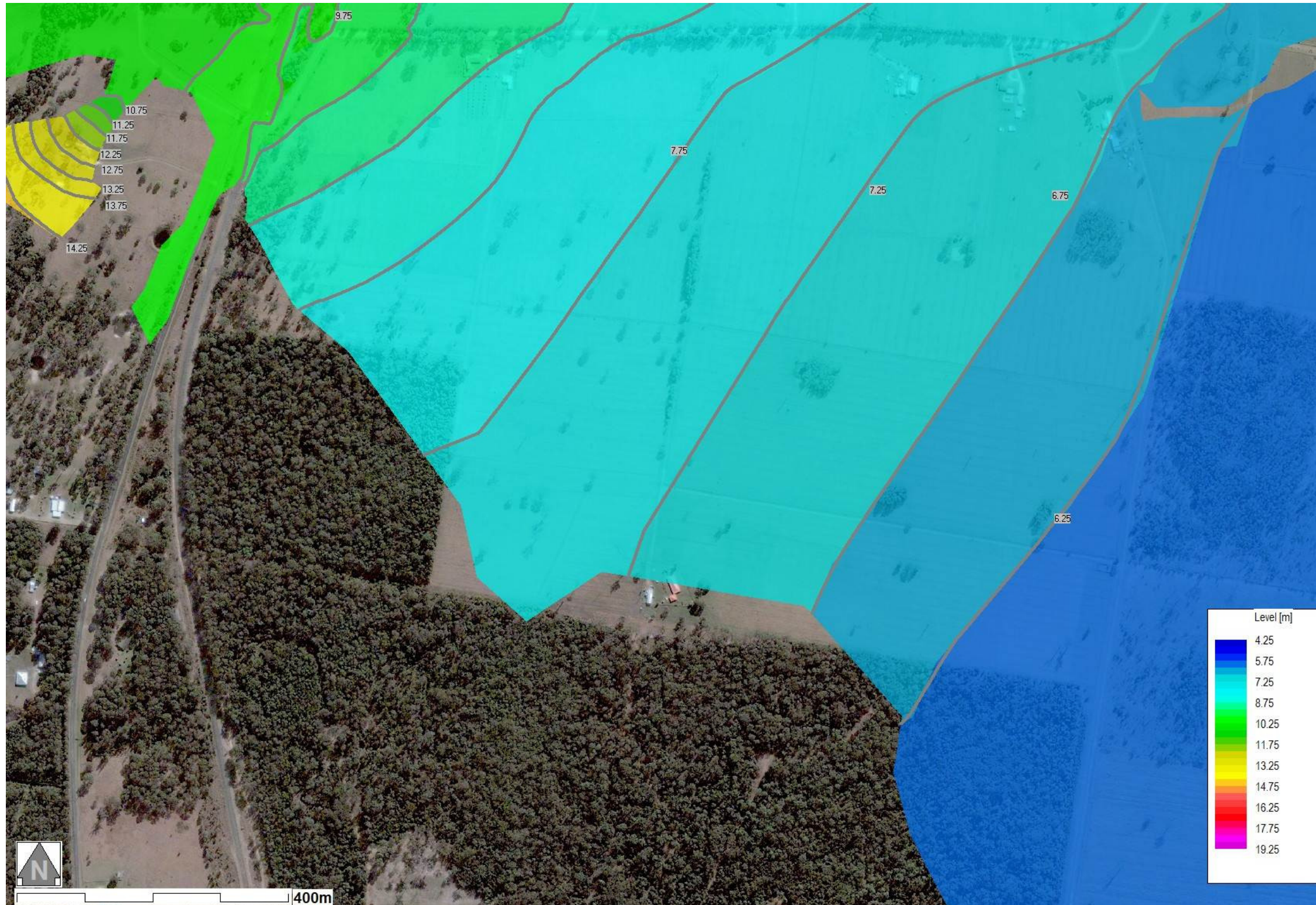




Tile 11. PMF Design Flood showing Water Level Contours



Tile 12. PMF Design Flood showing Water Level Contours



**Tile 13. PMF Design Flood showing Water Level Contours**