

DESIGN FLOOD HYDRAULICS

- G 1 1% AEP Peak Elevation Flood Surface
- G.2 PMF Peak Elevation Flood Surface
- G 3 1% Peak Velocity Flood Surface
- G.4 PMF Peak Velocity Flood Surface
- G.5 1% Peak Depth Flood Surface
- G.6 PMF Peak Depth Flood Surface
- G.7 1% Peak V*D Flood Surface
- G.8 PMF Peak V*D Flood Surface
- G.9 1% Peak Hazard Flood Surface
- G.10 PMF Peak Hazard Flood Surface

G

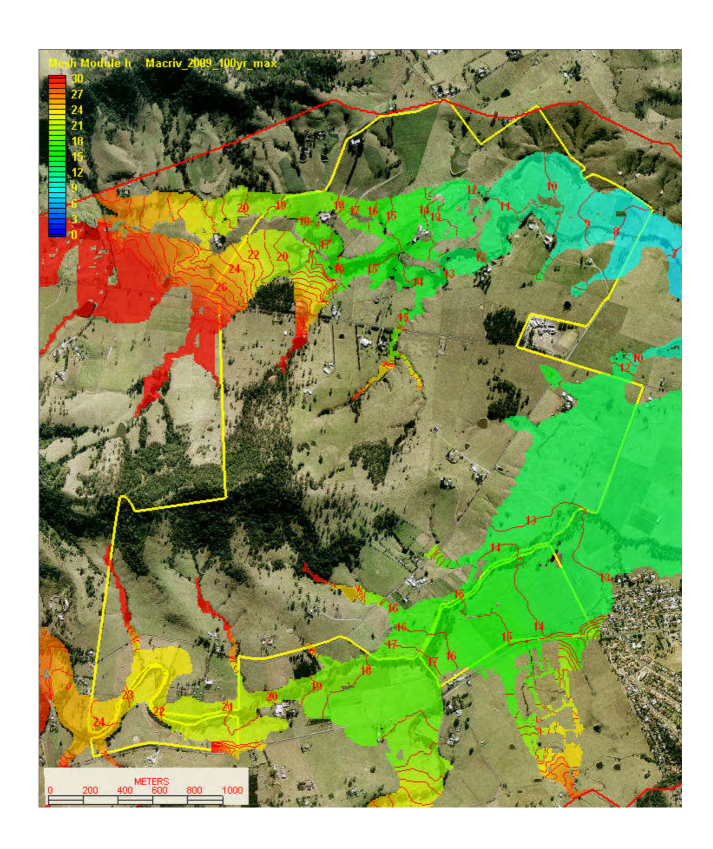
G

G

G

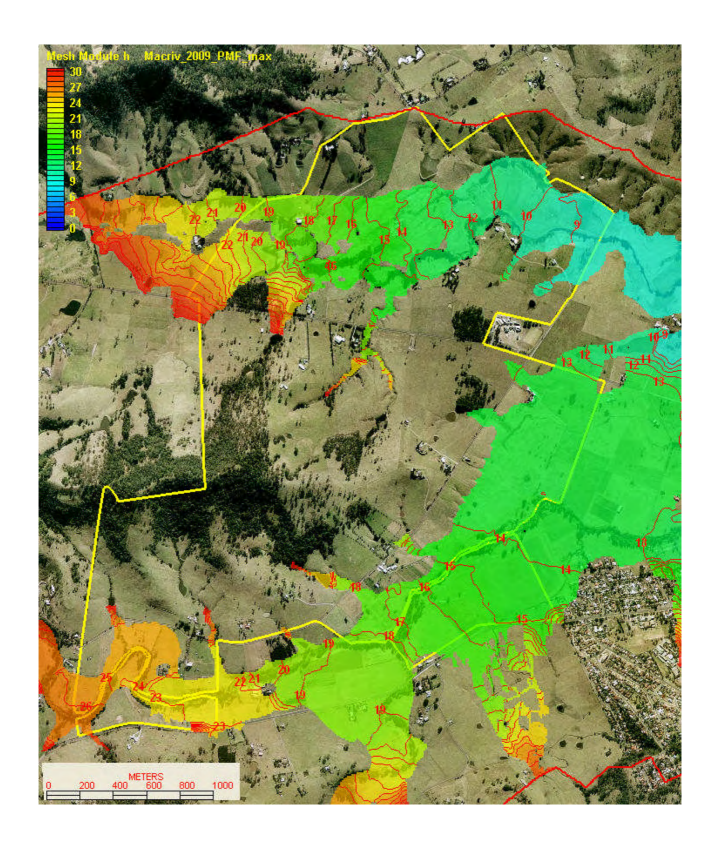
APPENDIX G





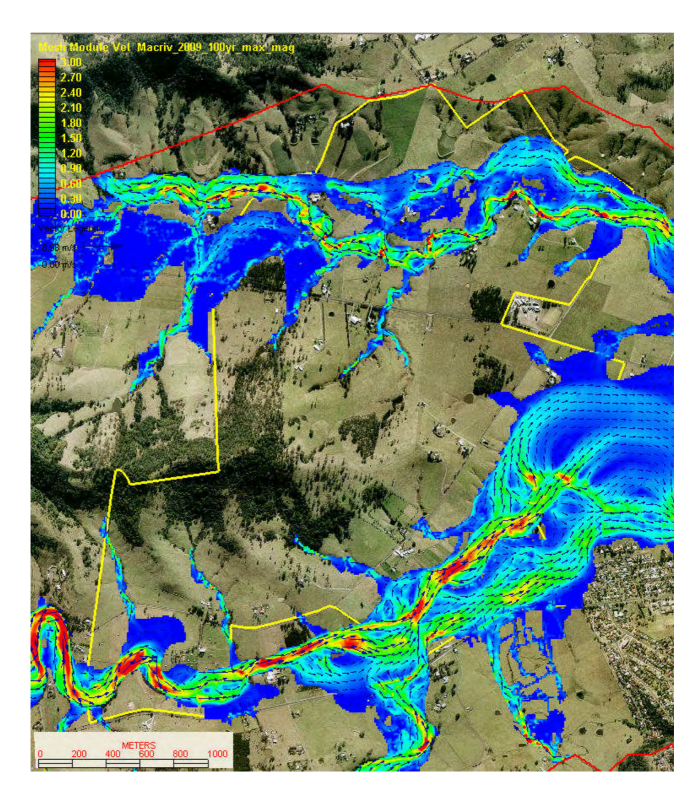
APPENDIX G.1: 1% AEP Peak Elevation Flood Surface





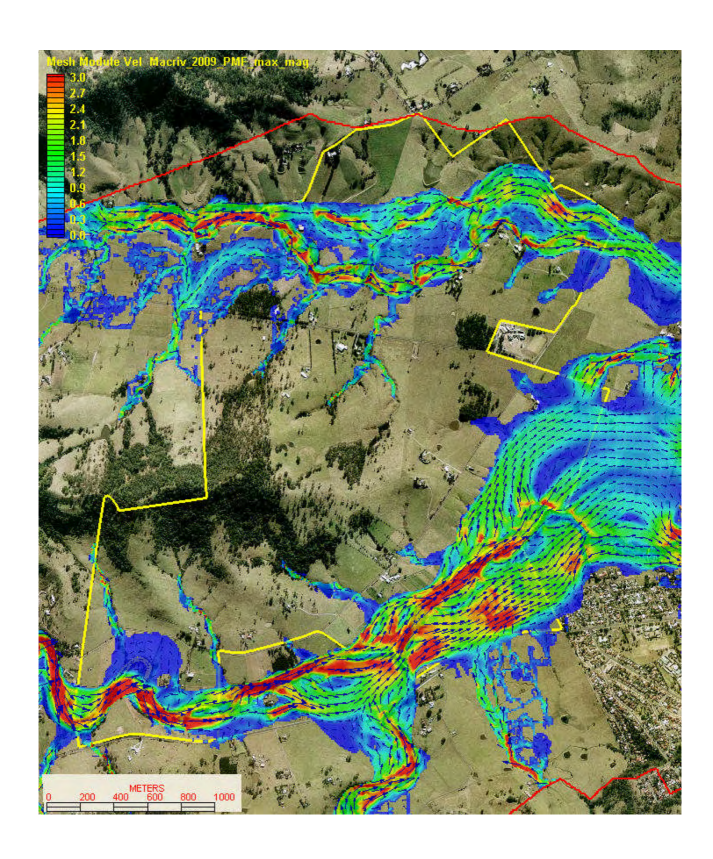
APPENDIX G.2: PMF Peak Elevation Flood Surface





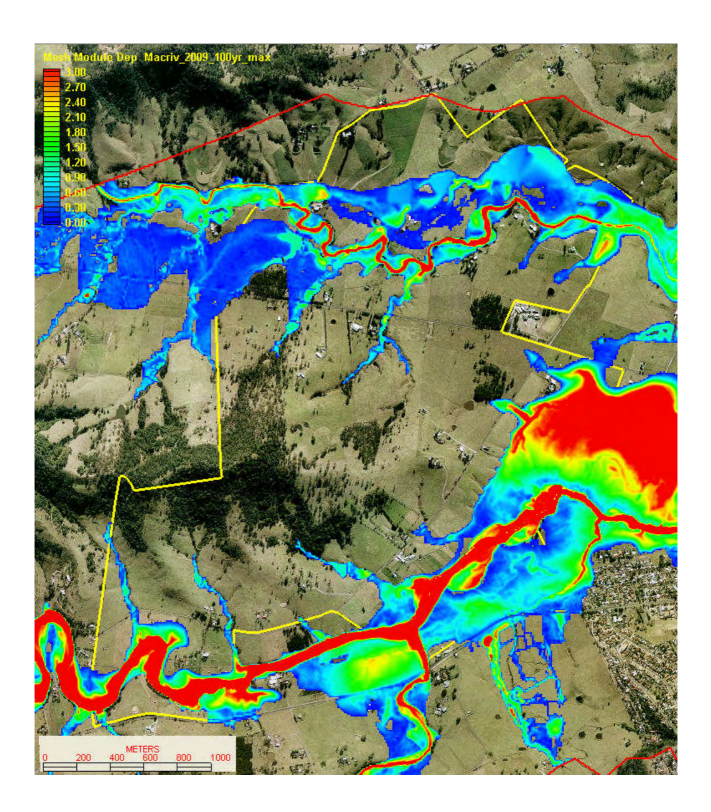
APPENDIX G.3: 1% Peak Velocity Flood Surface





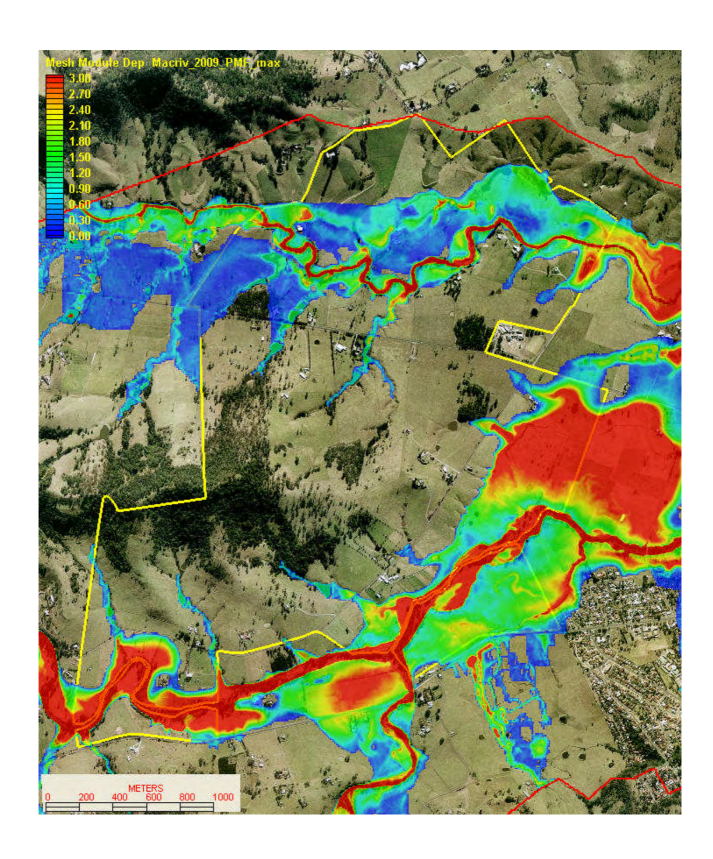
APPENDIX G.4: PMF Peak Velocity Flood Surface





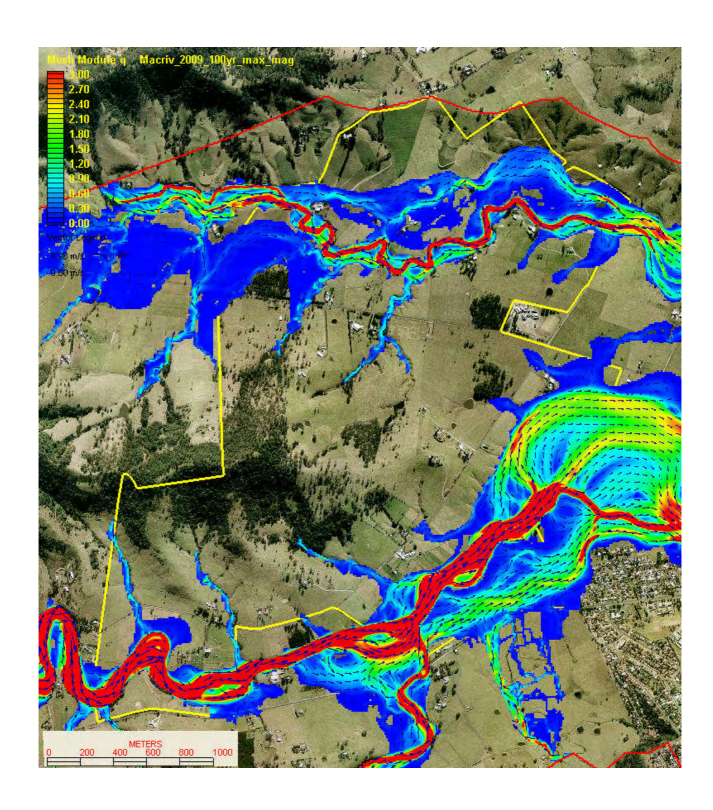
APPENDIX G.5: 1% Peak Depth Flood Surface





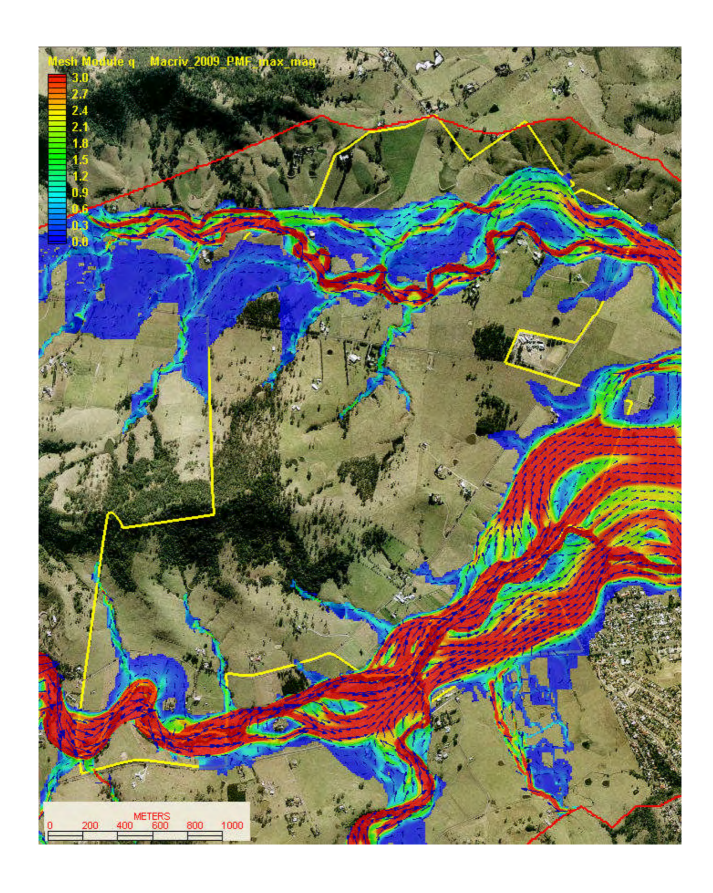
APPENDIX G.6: PMF Peak Depth Flood Surface





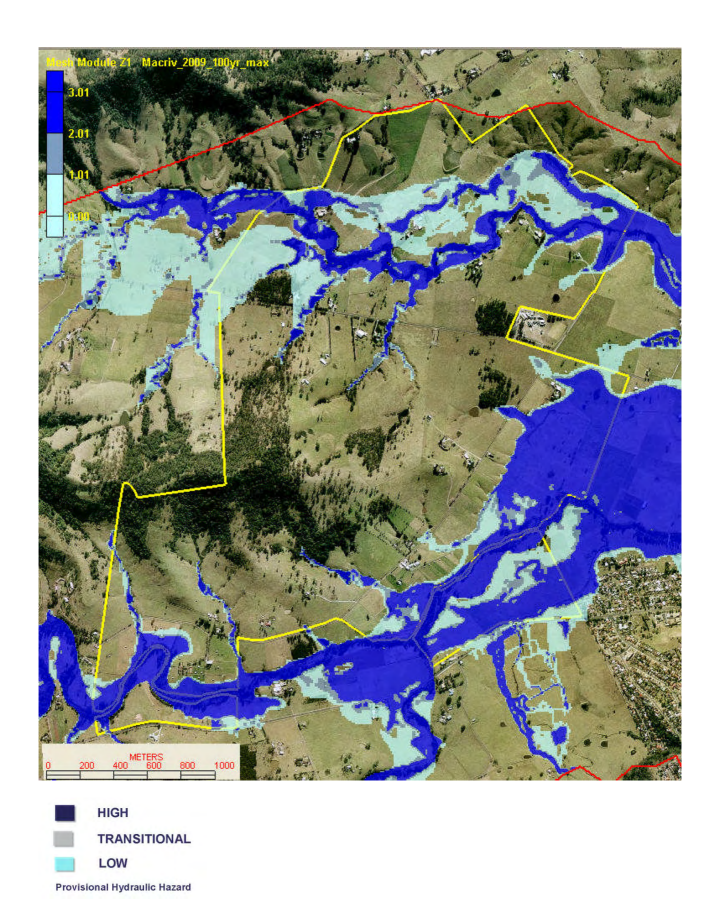
APPENDIX G.7: 1% Peak V*D Flood Surface





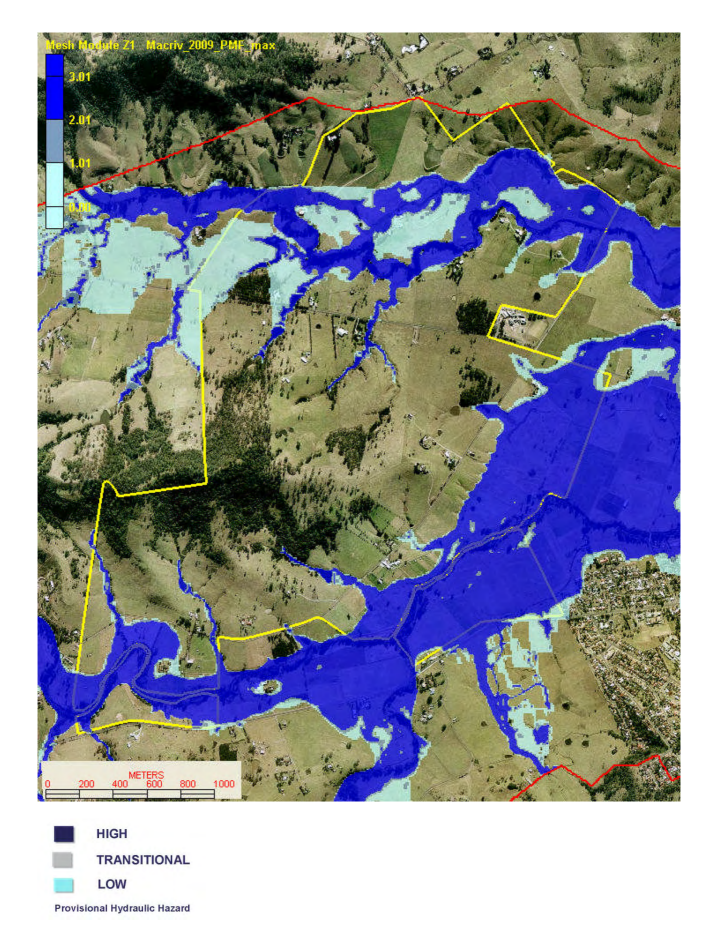
APPENDIX G.8: PMF Peak V*D Flood Surface





APPENDIX G.9: 1% Provisional Hydraulic Hazard Flood Surface





APPENDIX G.10: PMF Provisional Hydraulic Hazard Flood Surface