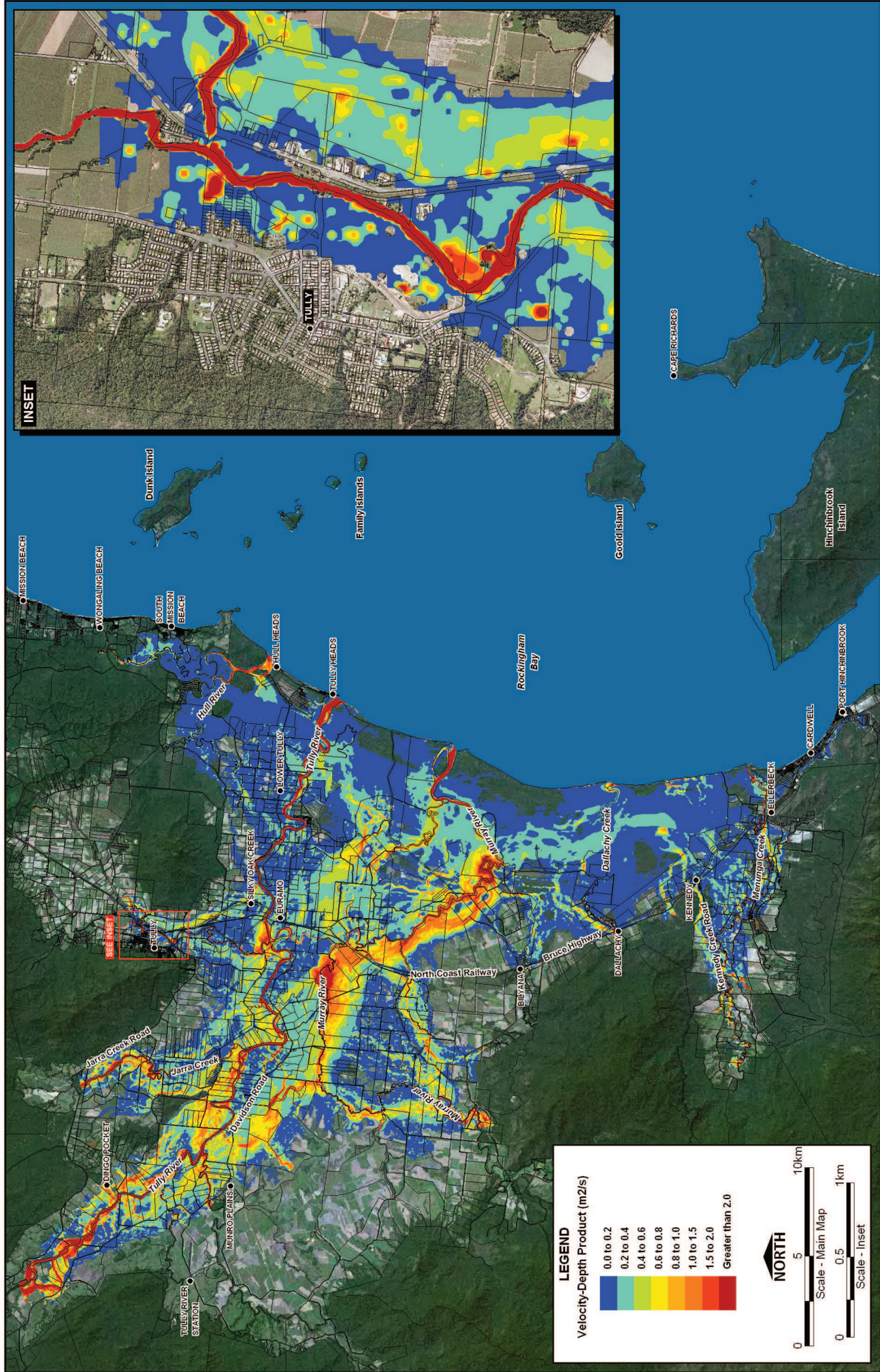


Peak Flood Velocities: 2% AEP Flood Event

Mapset: BWM
 K:\615948.k\gpr_caradwell\hydraulics\FLOW\Watershed\Design\ken_00100_12hr_D8600_113.txt
 K:\615948.k\gpr_caradwell\hydraulics\FLOW\Watershed\Tully_Murray\Design\Tul_Ken_0100_72hr_D8600_113.txt

I:\615948_L1_BPM_Caradwell\mudation\BGM\Drawn_Report\FD_001_01000_3pct\flowvel.wor



LEGEND

Velocity-Depth Product (m²/s)

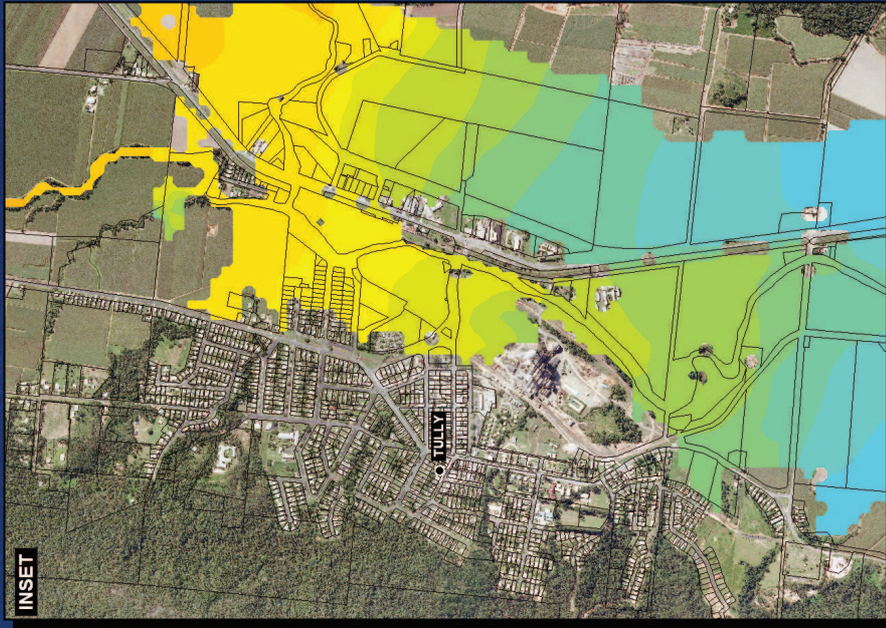
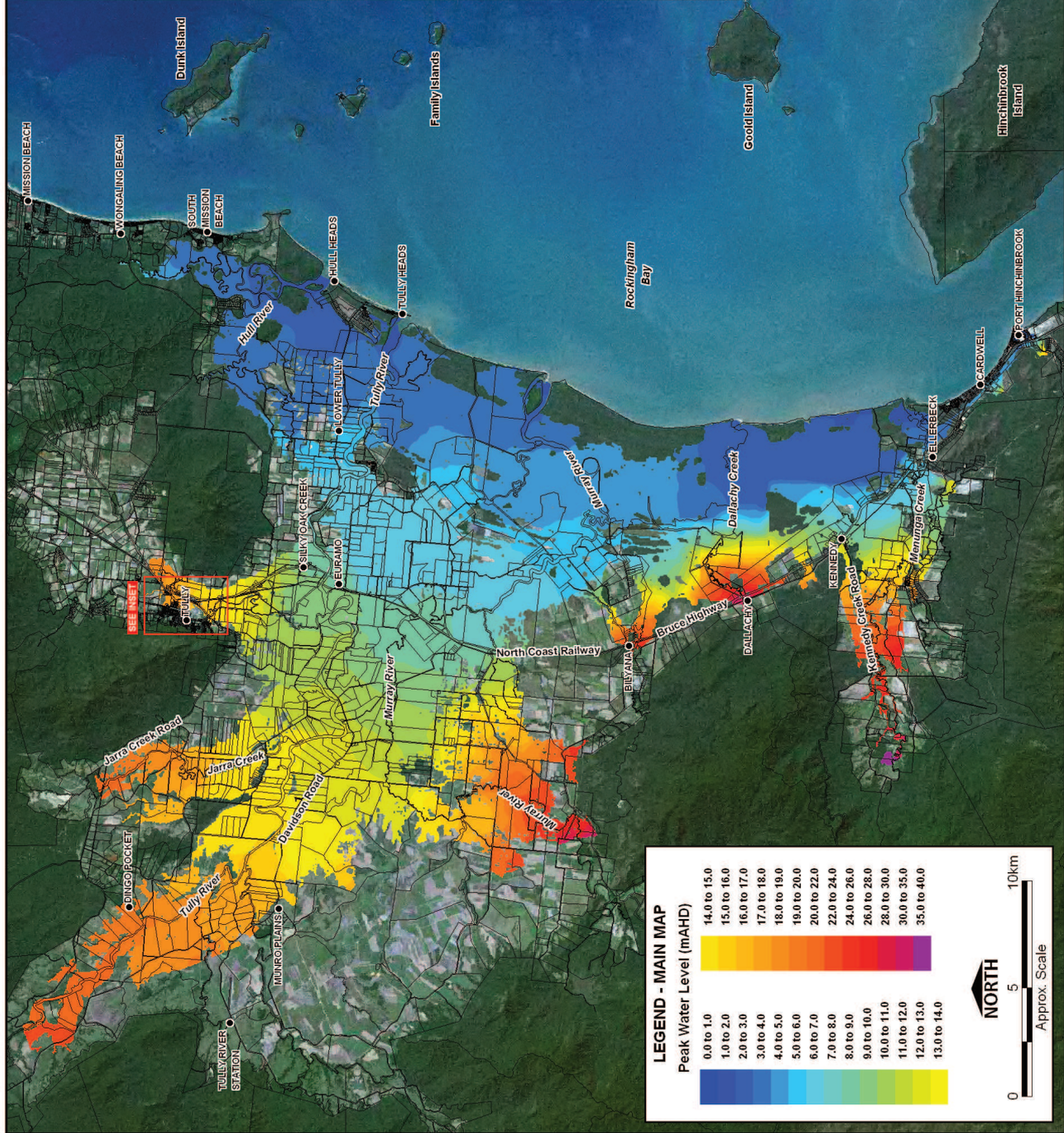
0.0 to 0.2
0.2 to 0.4
0.4 to 0.6
0.6 to 0.8
0.8 to 1.0
1.0 to 1.5
1.5 to 2.0
Greater than 2.0

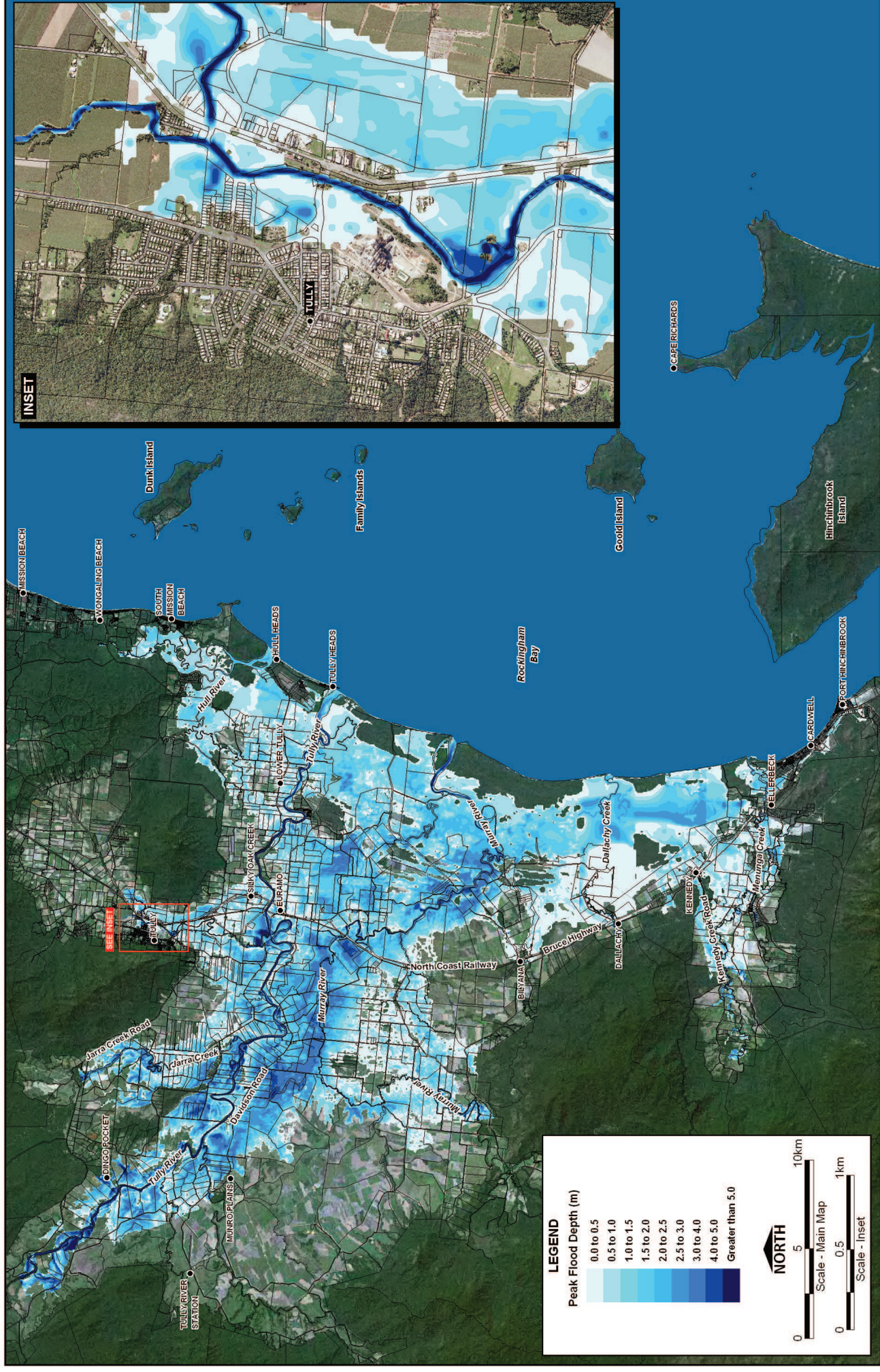
NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Mapa E:\K1815948.k\g\caradwell\hydro\stuf\LOW\murray\kenedy\Designken_C01100_12hr_D86C0_113.rvt
 K:\1815948.k\g\caradwell\hydro\stuf\LOW\murray\kenedy\Designken_C01100_12hr_D86C0_113.rvt





LEGEND

Peak Flood Depth (m)

- 0.0 to 0.5
- 0.5 to 1.0
- 1.0 to 1.5
- 1.5 to 2.0
- 2.0 to 2.5
- 2.5 to 3.0
- 3.0 to 4.0
- 4.0 to 5.0
- Greater than 5.0

NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Maple Bay
 K:\615948.k\gpr_caraweth\Hydraulics\FLOW\Watershed\Kennedy\Design\ken_01100_12hr_D8500_113.rvt
 K:\615948.k\gpr_caraweth\Hydraulics\FLOW\Watershed\Tully\Murray\Design\Tul_Ken_01100_72hr_D8500_113.rvt

