

LEGEND

Peak Flood Depth (m)

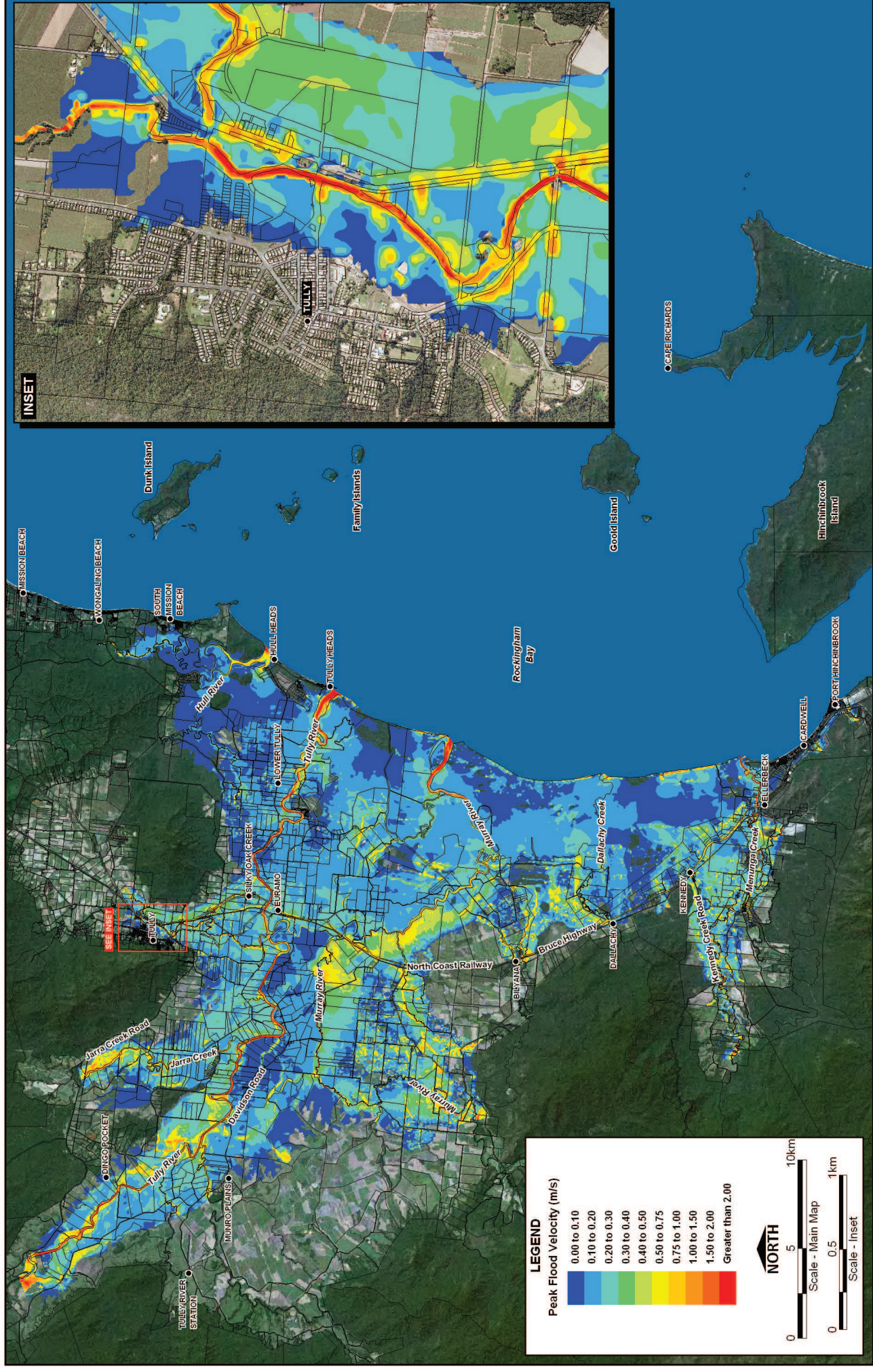
0.0 to 0.5
0.5 to 1.0
1.0 to 1.5
1.5 to 2.0
2.0 to 2.5
2.5 to 3.0
3.0 to 4.0
4.0 to 5.0
Greater than 5.0

NORTH

Scale - Main Map: 0, 5, 10km

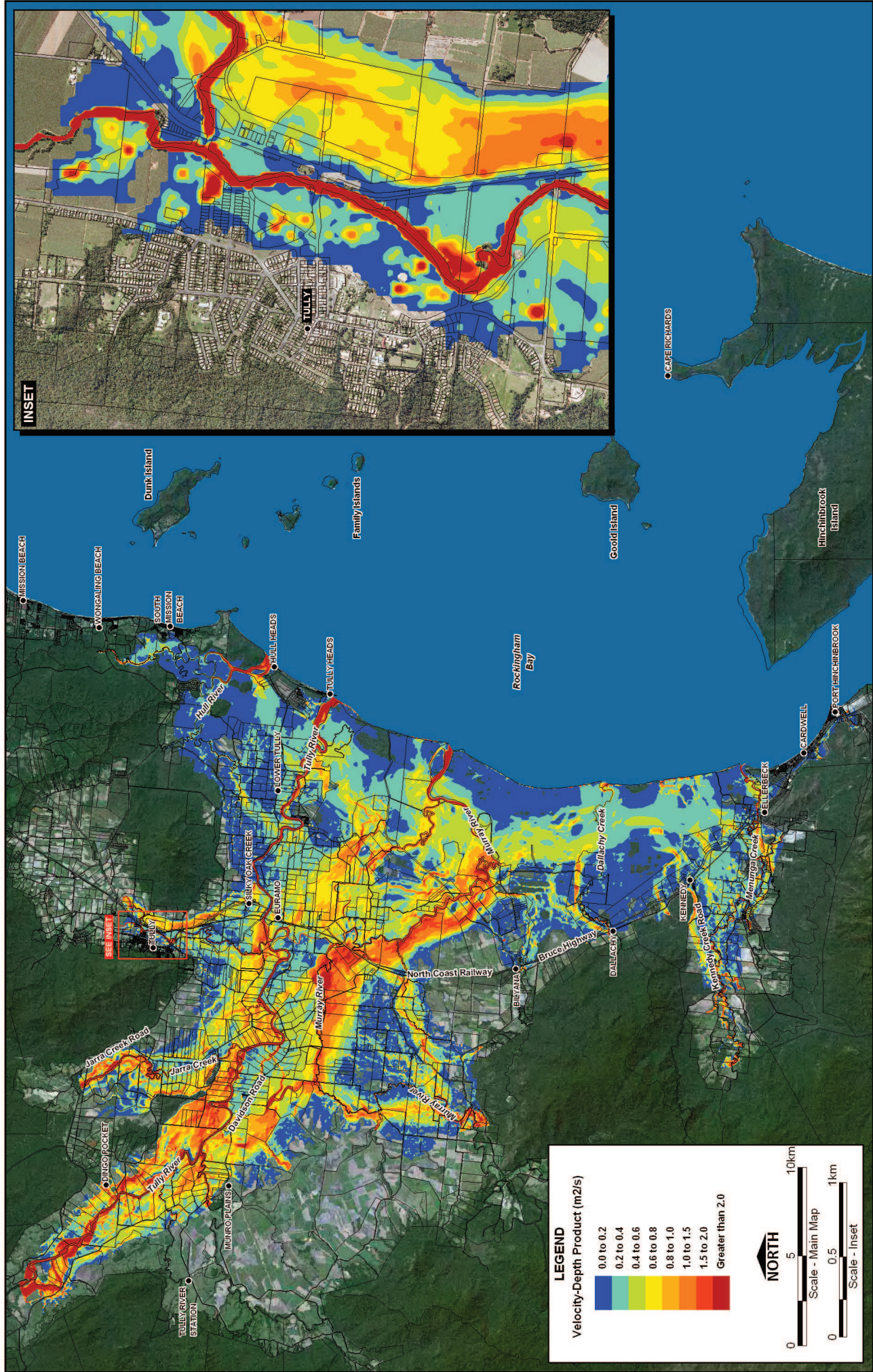
Scale - Inset: 0, 0.5, 1km

Maple Bay
 K:\615949.k\gr_caraweth\Hydraulics\FLOW\Watershed\Kennedy\Design\ken_01100_12hr_DS600_113.brt
 K:\615949.k\gr_caraweth\Hydraulics\FLOW\Watershed\Tully_Murray\Design\Tul_Mur_01100_72hr_DS600_113.brt



Map File:
 K:\181948.k\gr_carroll\Hydraulics\FLOW\Watershed\Designken_00100_12hr_DS600_113.brt
 K:\181948.k\gr_carroll\Hydraulics\FLOW\Watershed\Tully_Murray\DesignTul_Mer_0100_72hr_DS600_113.brt

I:\181948_L1\BRI_Carroll\Information\BRI_Grain_Report\FID_004_011009_3air\FloodVel.kar



LEGEND

Velocity-Depth Product (m²/s)

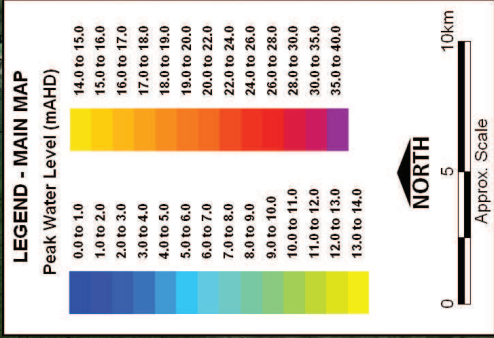
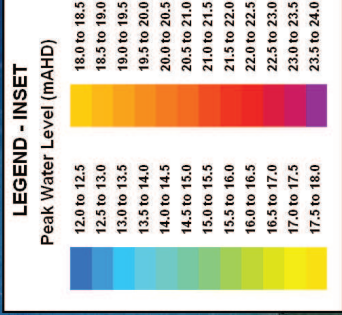
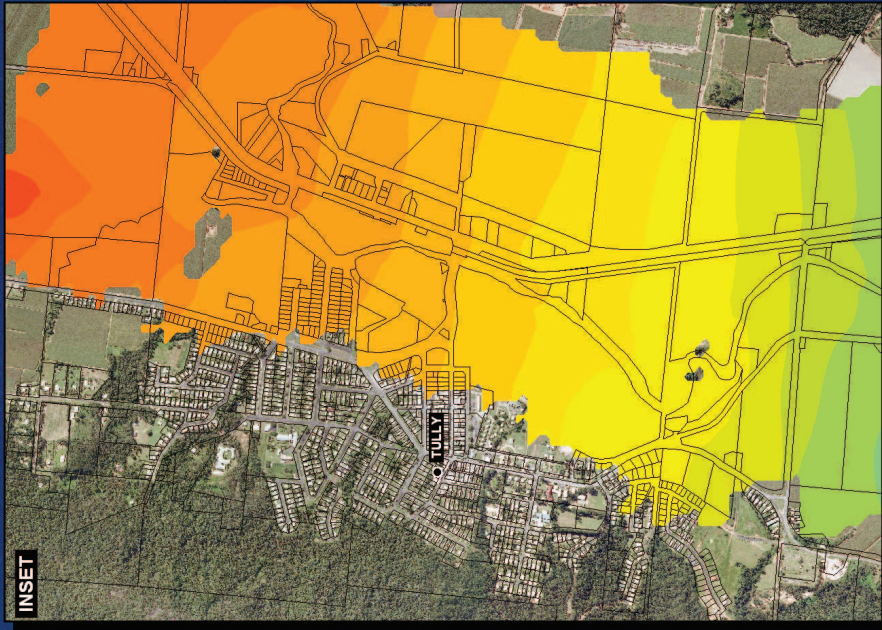
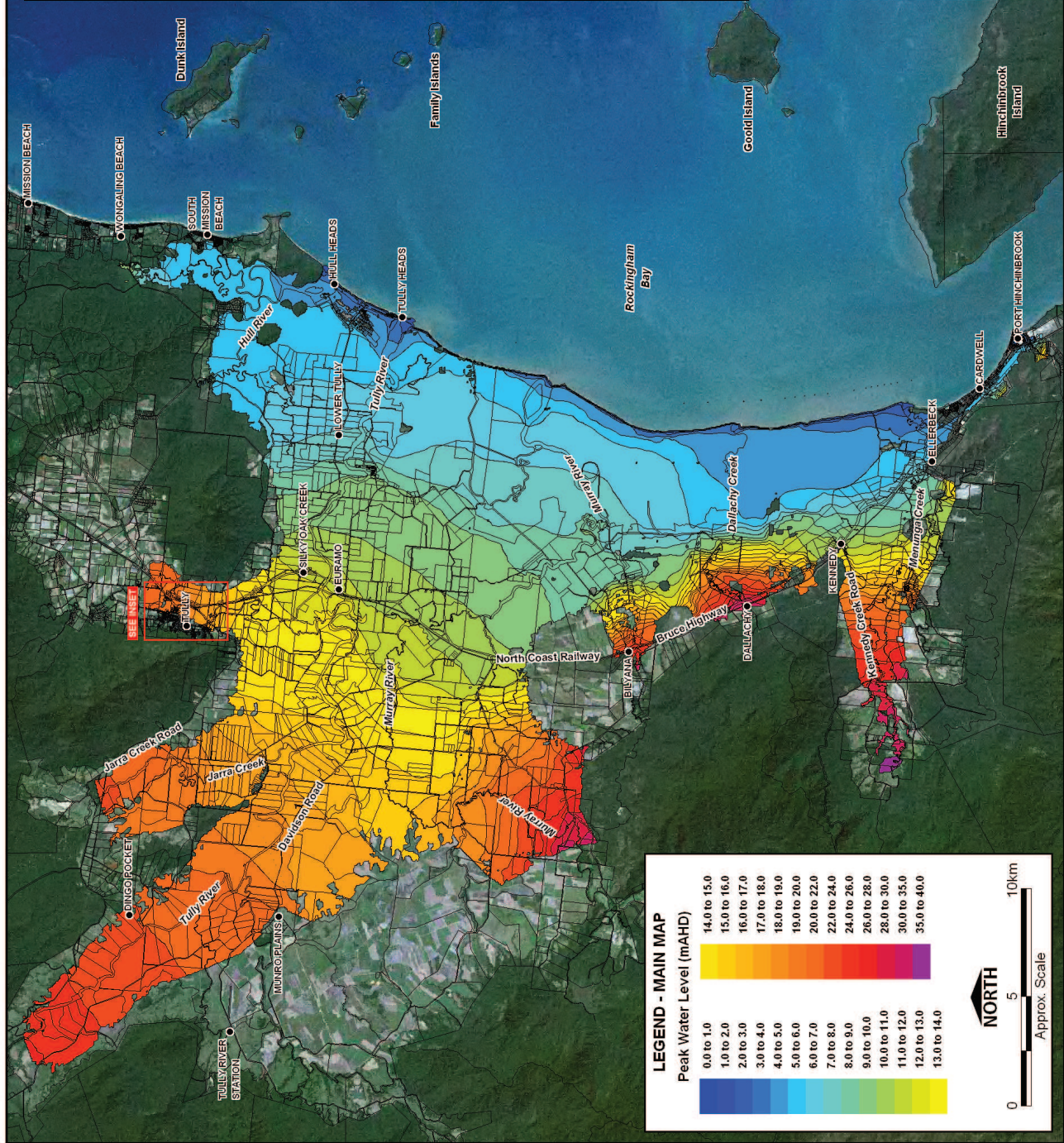
0.0 to 0.2
0.2 to 0.4
0.4 to 0.6
0.6 to 0.8
0.8 to 1.0
1.0 to 1.5
1.5 to 2.0
Greater than 2.0

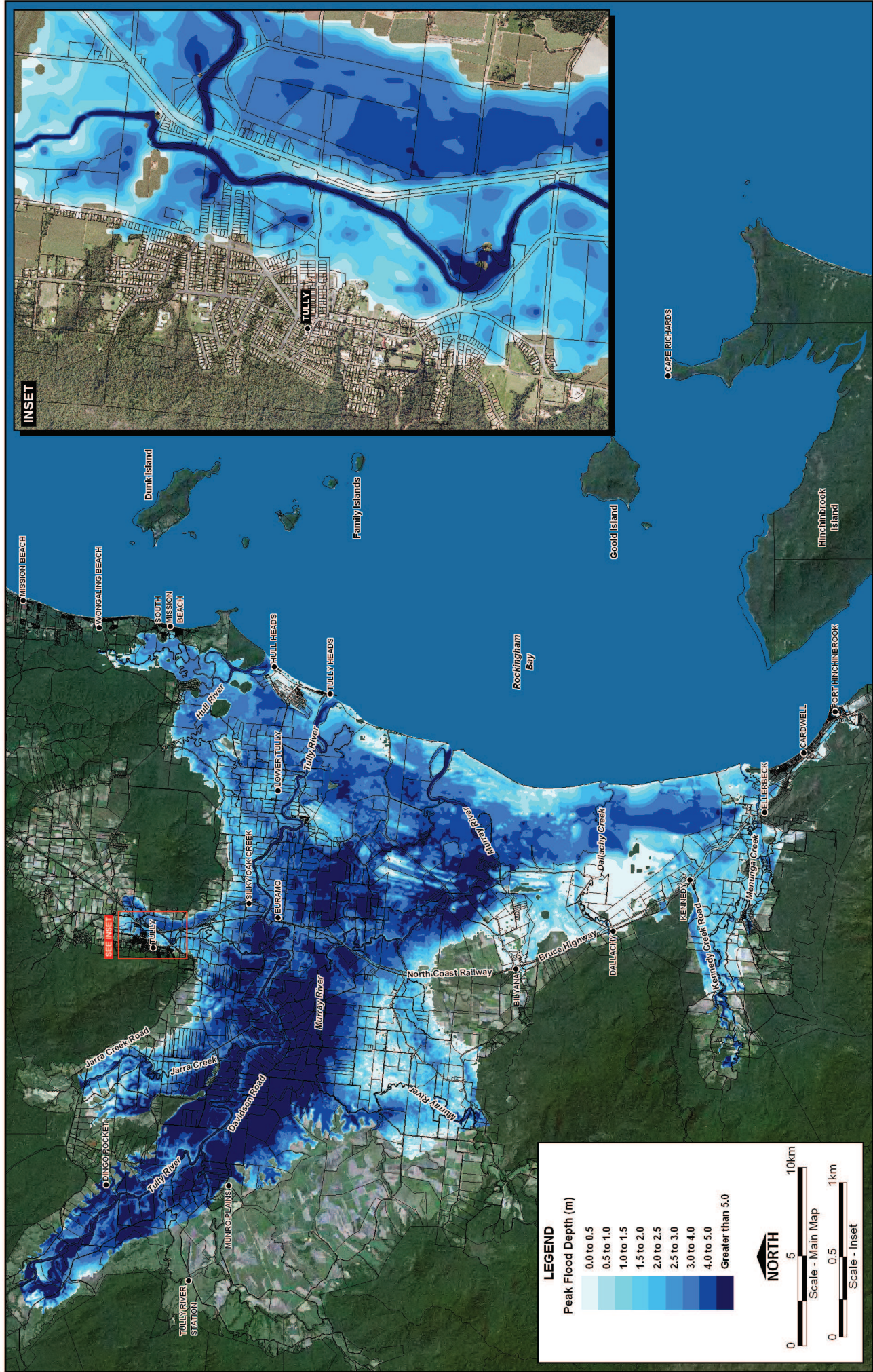
NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Peak Flood VxD Product: 0.5% AEP Flood Event





LEGEND

Peak Flood Depth (m)

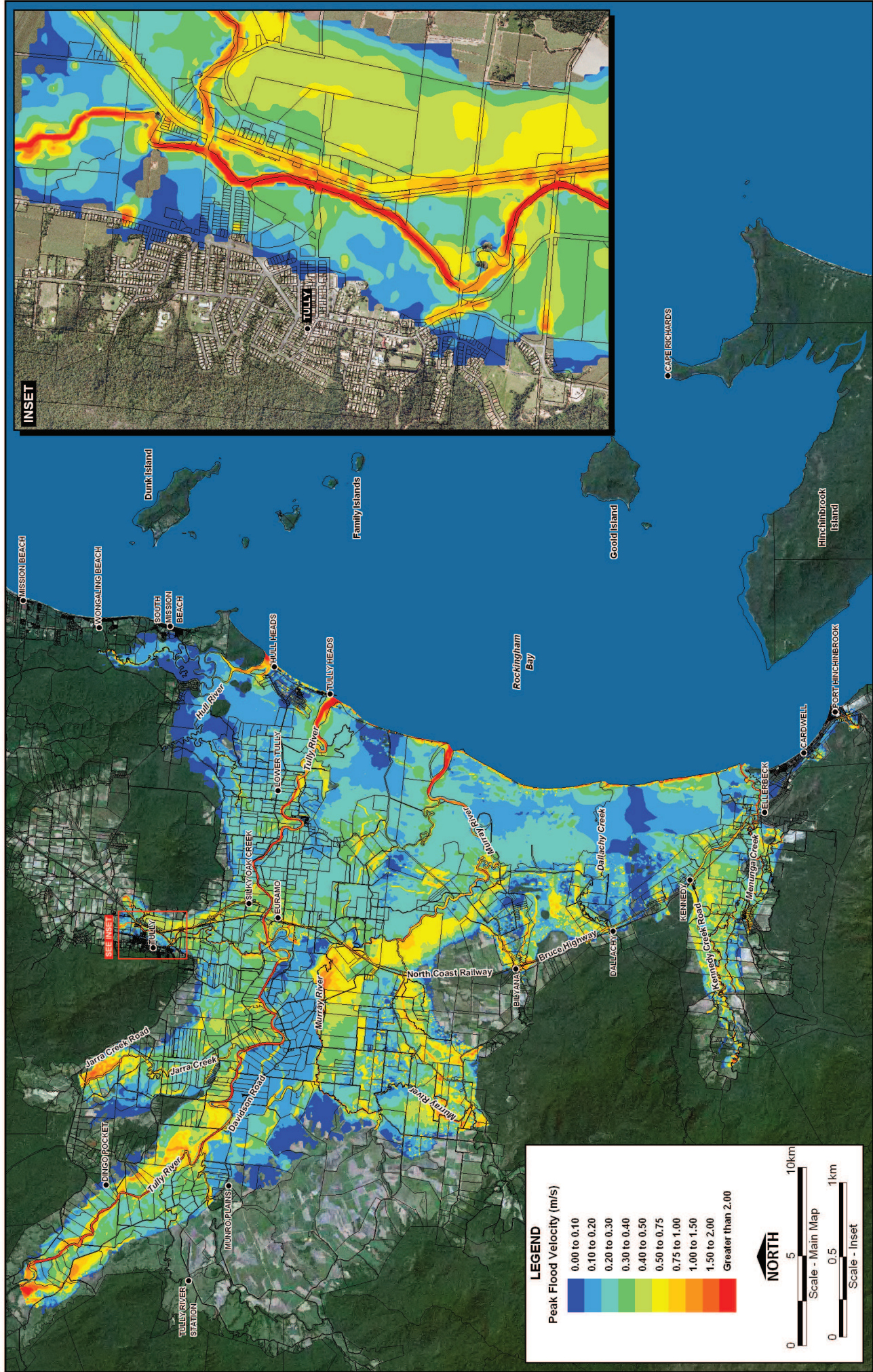
- 0.0 to 0.5
- 0.5 to 1.0
- 1.0 to 1.5
- 1.5 to 2.0
- 2.0 to 2.5
- 2.5 to 3.0
- 3.0 to 4.0
- 4.0 to 5.0
- Greater than 5.0

NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Map by
 K:\15948.k\gr_carwell\hydro\stuf\flow\wms\kenedy\Designken_00100_12hr_D8500_113.rvt
 K:\15948.k\gr_carwell\hydro\stuf\flow\wms\Tully_Murray\DesignTul_Ken_0100_72hr_D8500_113.rvt



LEGEND

Peak Flood Velocity (m/s)

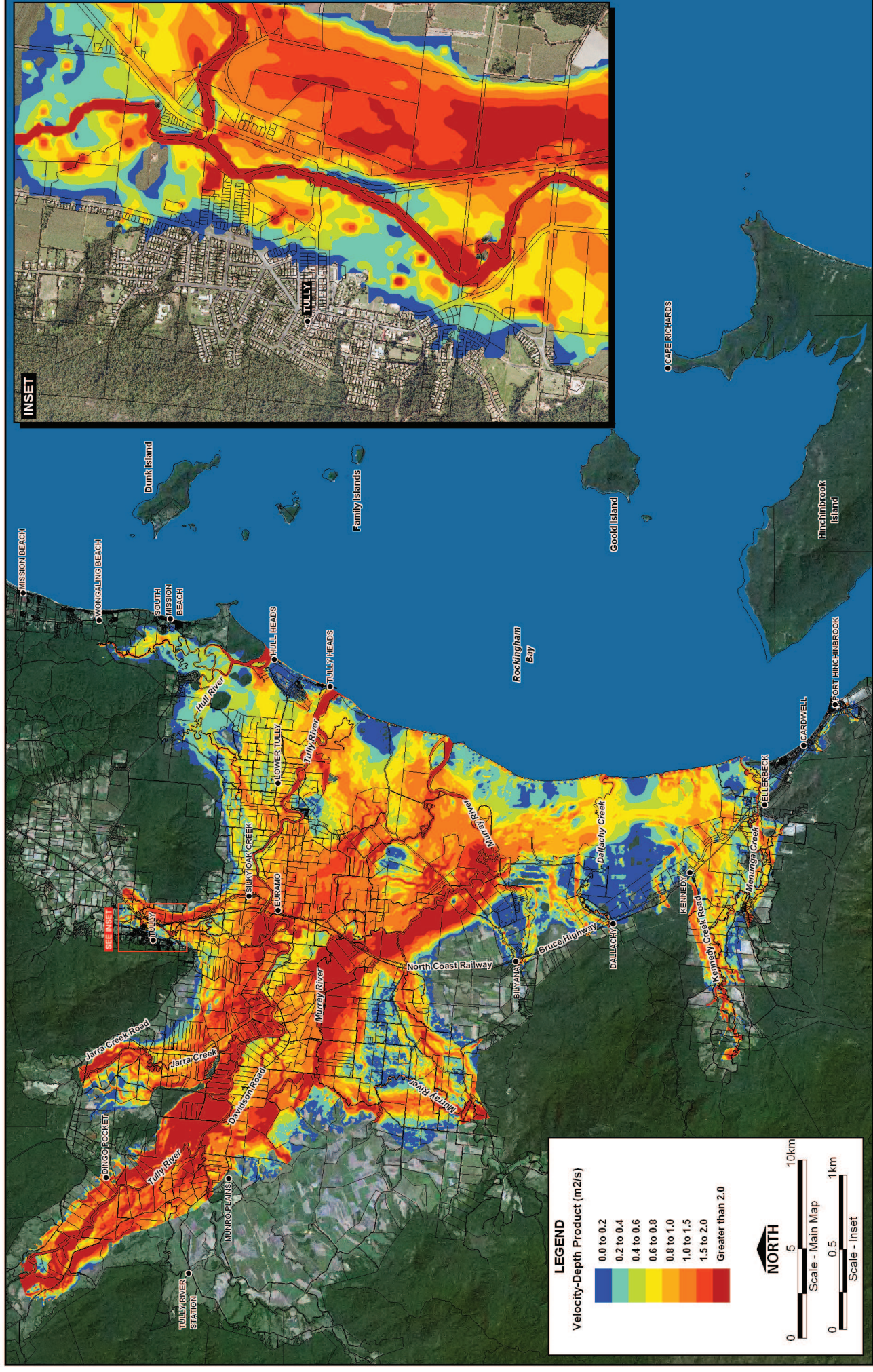
0.00 to 0.10
0.10 to 0.20
0.20 to 0.30
0.30 to 0.40
0.40 to 0.50
0.50 to 0.75
0.75 to 1.00
1.00 to 1.50
1.50 to 2.00
Greater than 2.00

NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Peak Flood Velocities: 0.01% AEP Flood Event



LEGEND

Velocity-Depth Product (m²/s)

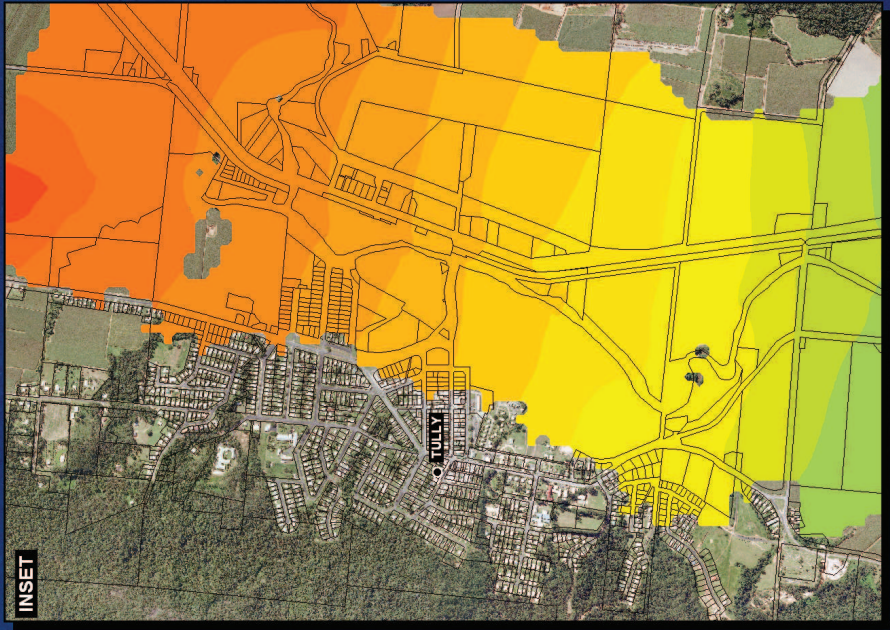
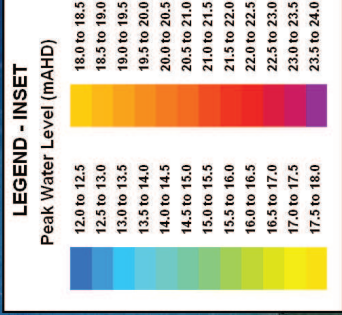
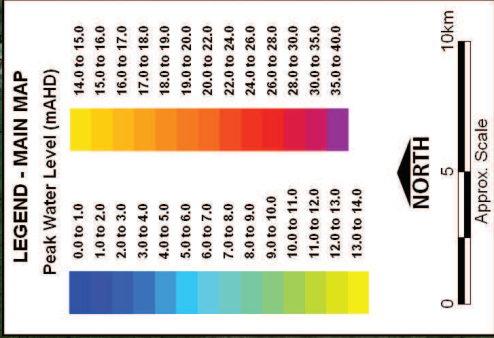
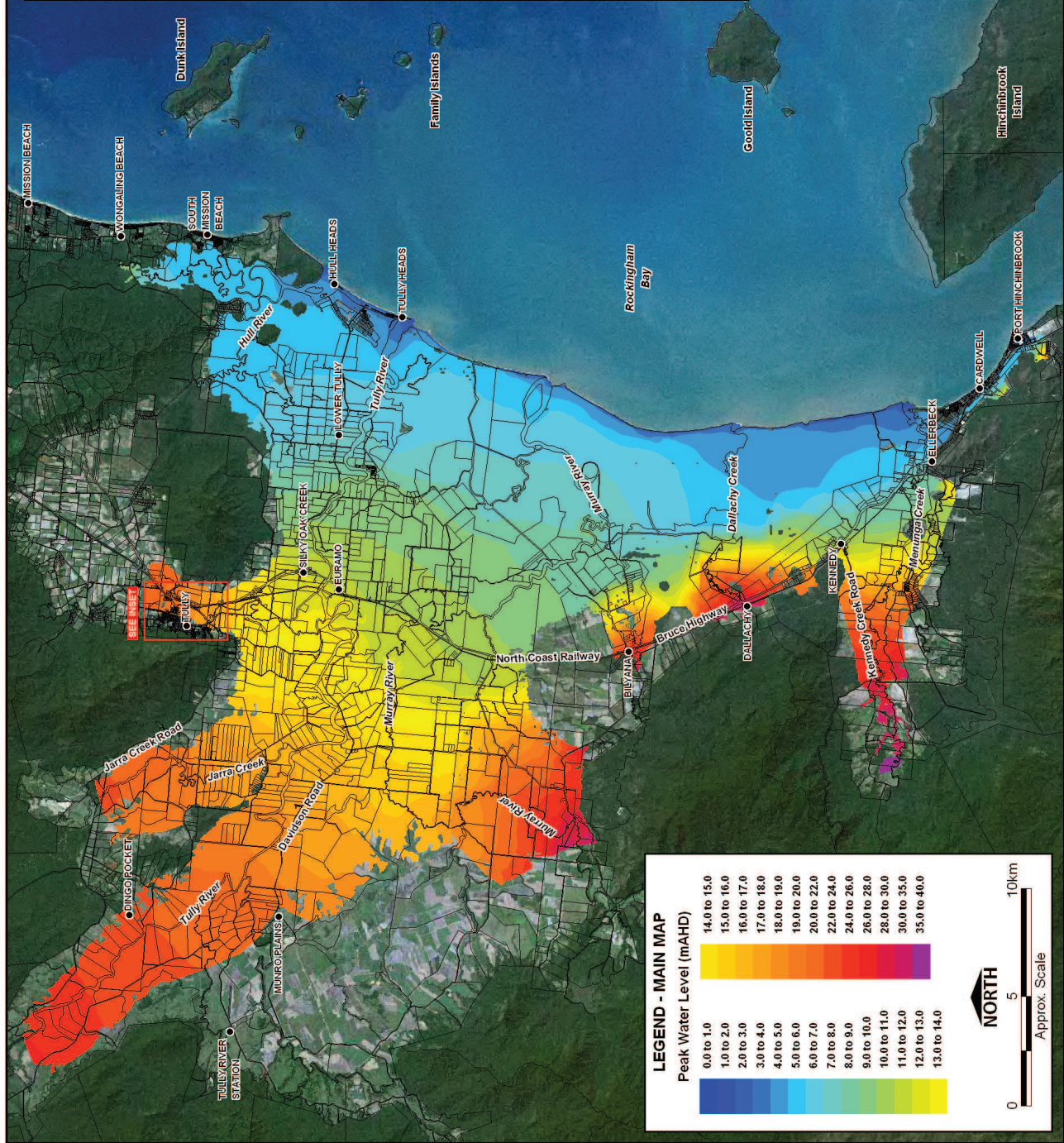
0.0 to 0.2
0.2 to 0.4
0.4 to 0.6
0.6 to 0.8
0.8 to 1.0
1.0 to 1.5
1.5 to 2.0
Greater than 2.0

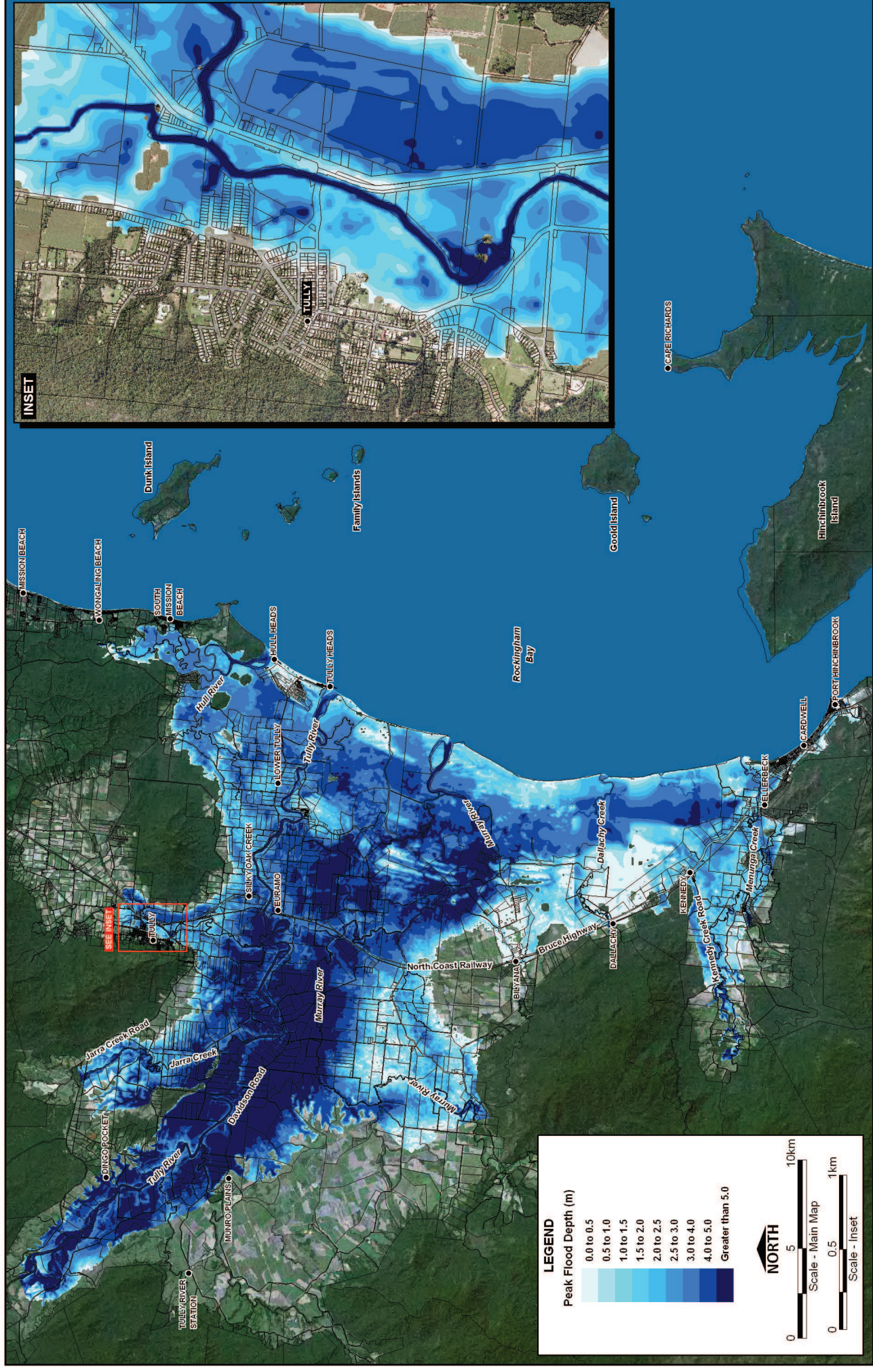
NORTH

Scale - Main Map: 0, 5, 10km

Scale - Inset: 0, 0.5, 1km

Map by
 K:\15948.k\gr_carwealthhydraulics\FLOW\Watershed\Design\ken_00100_12hr_DS600_113.brt
 K:\15948.k\gr_carwealthhydraulics\FLOW\Watershed\Tully_Murray\Design\Tul_Ken_0100_72hr_DS600_113.brt





Map: E:\K:\B15948.k\g:\carwell\hydraulics\UFLOW\Watershed\Kenney\Design\Ken_00100_12hr_DS600_113.rvt
 K:\B15948.k\g:\carwell\hydraulics\UFLOW\Watershed\Tully\Murray\Design\Tul_Ken_0100_72hr_DS600_113.rvt