

FIGURE 08
MACQUARIE-LAKE CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD LEVEL

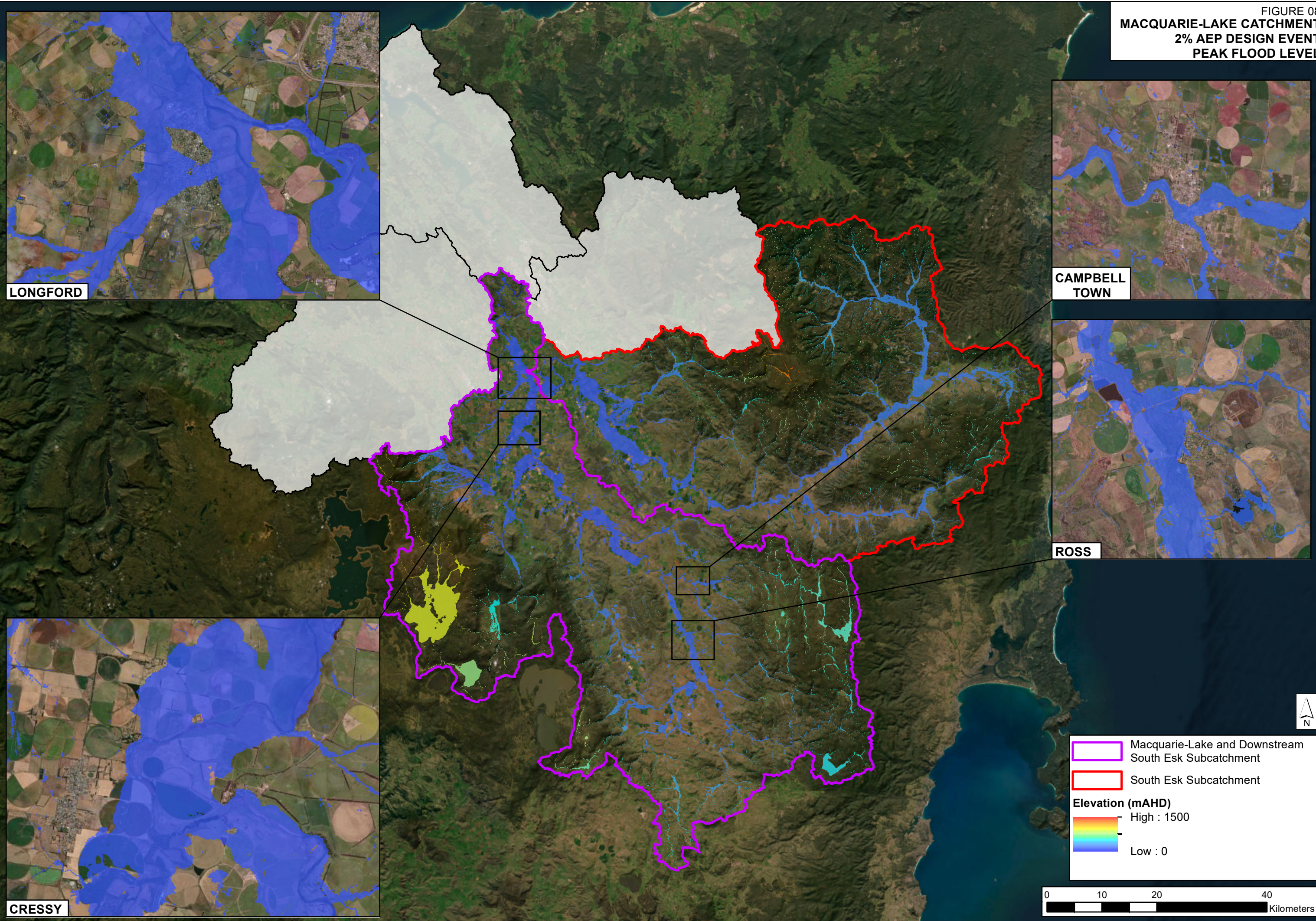


FIGURE 09
MEANDER CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD LEVEL

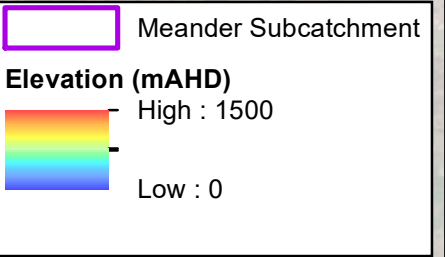
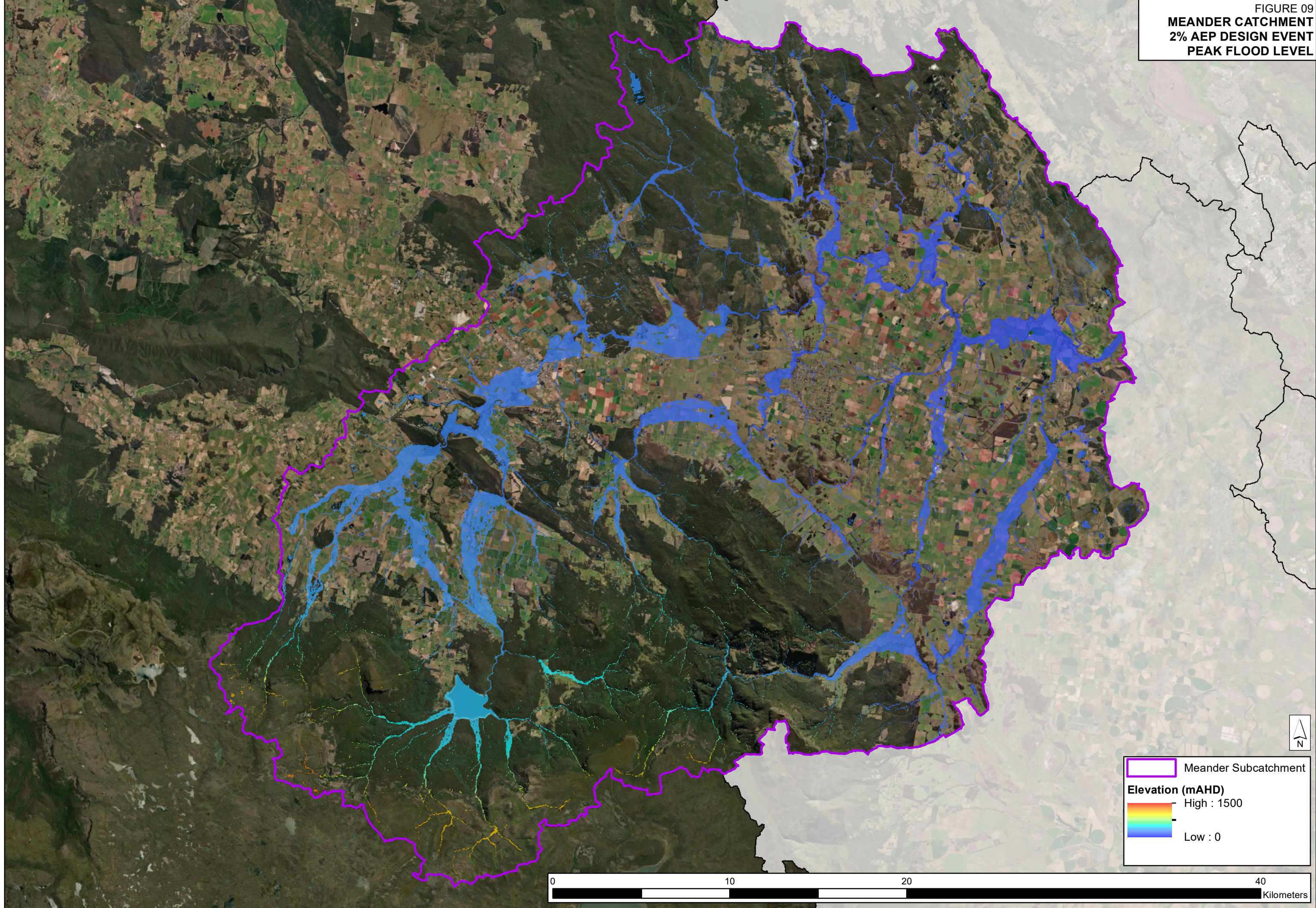


FIGURE 10
SOUTH ESK CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD LEVEL

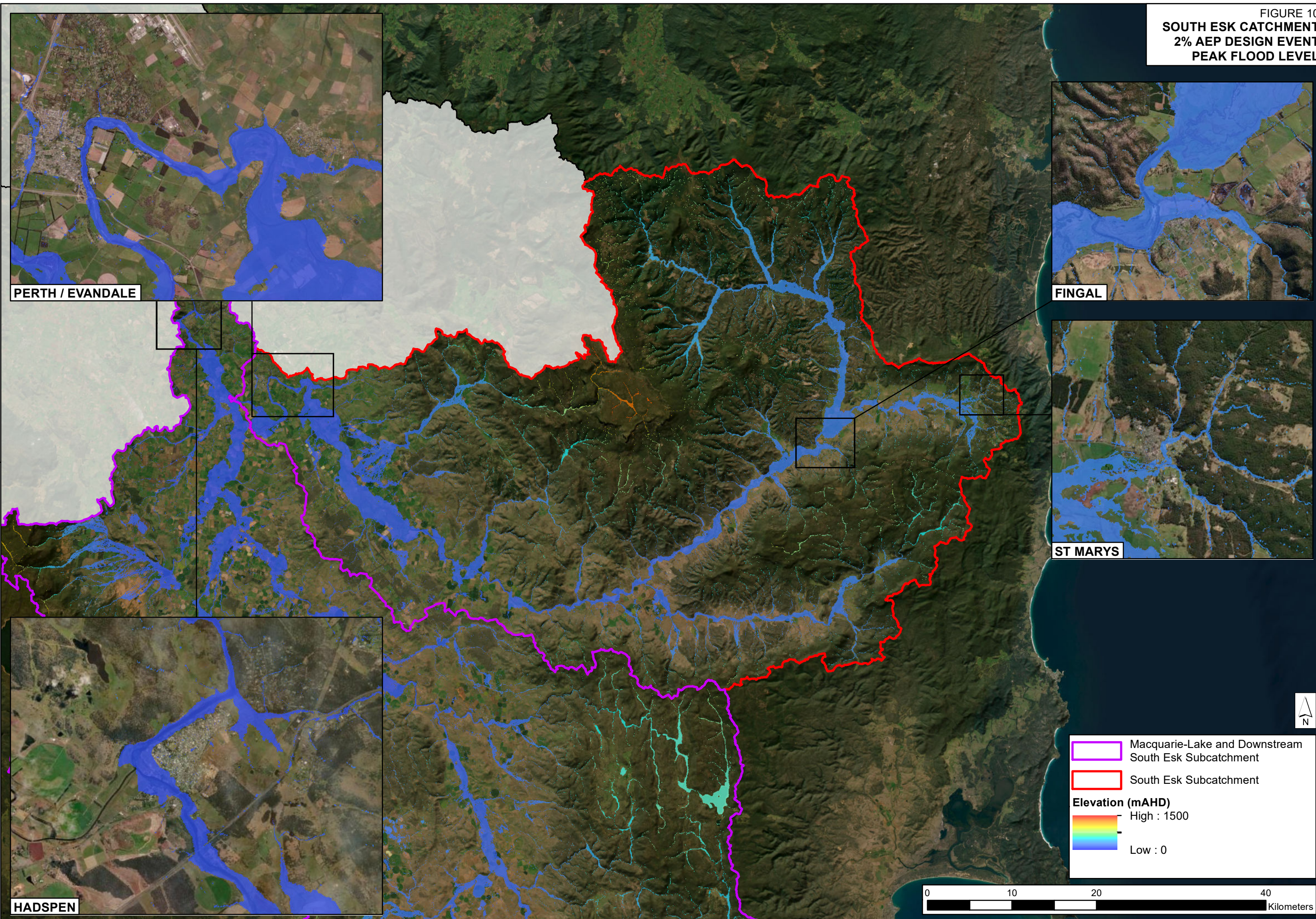


FIGURE 11
NORTH ESK-TAMAR CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD LEVEL

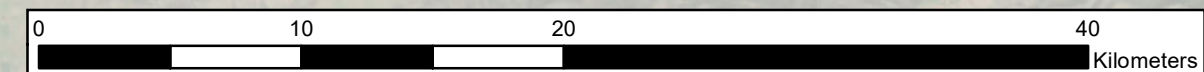
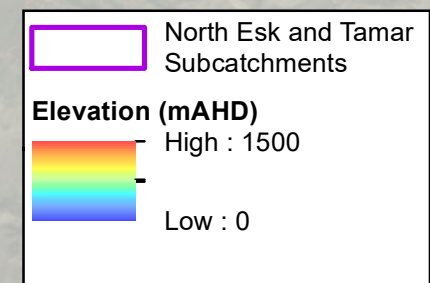
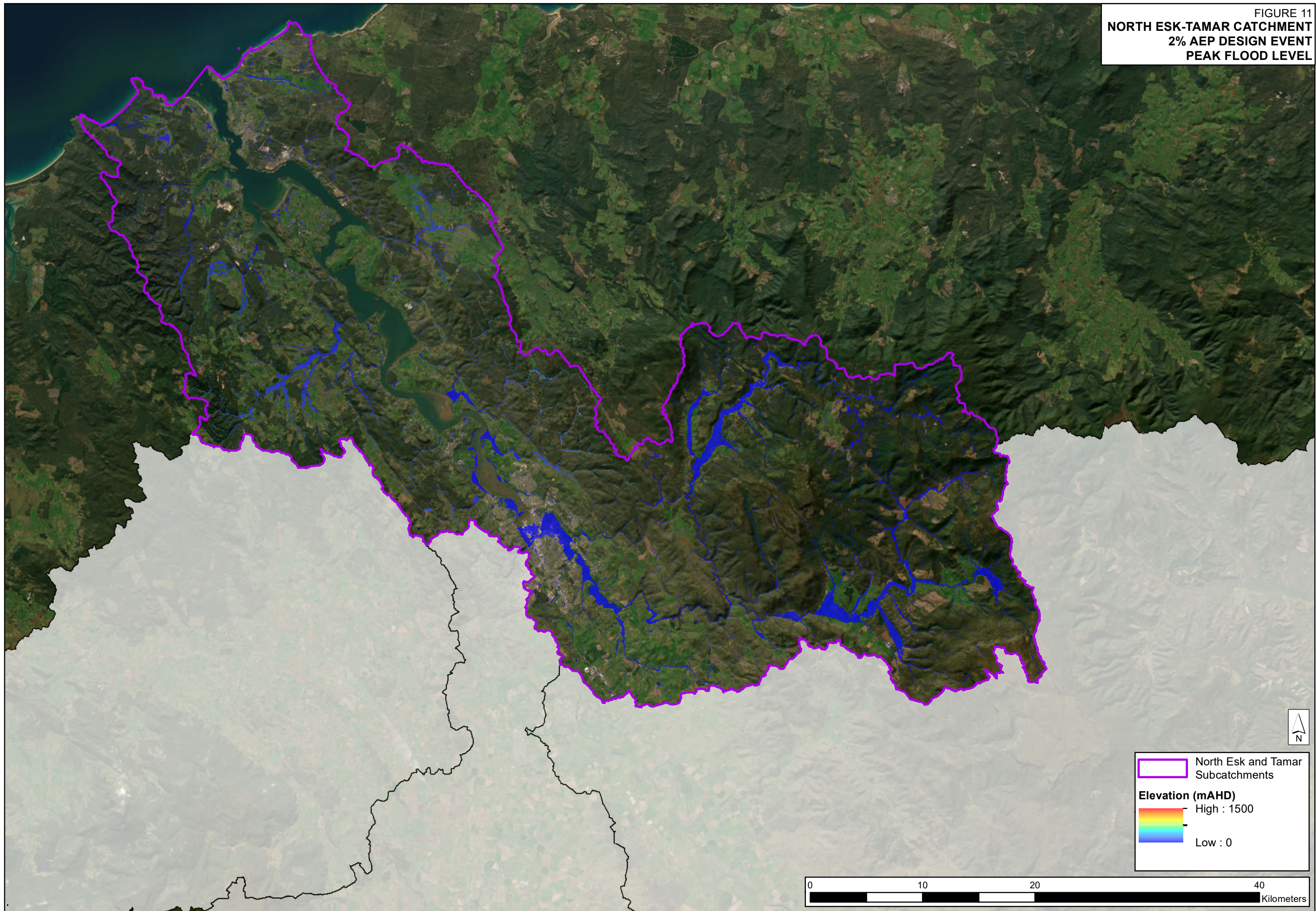


FIGURE 12
MACQUARIE-LAKE CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD DEPTH

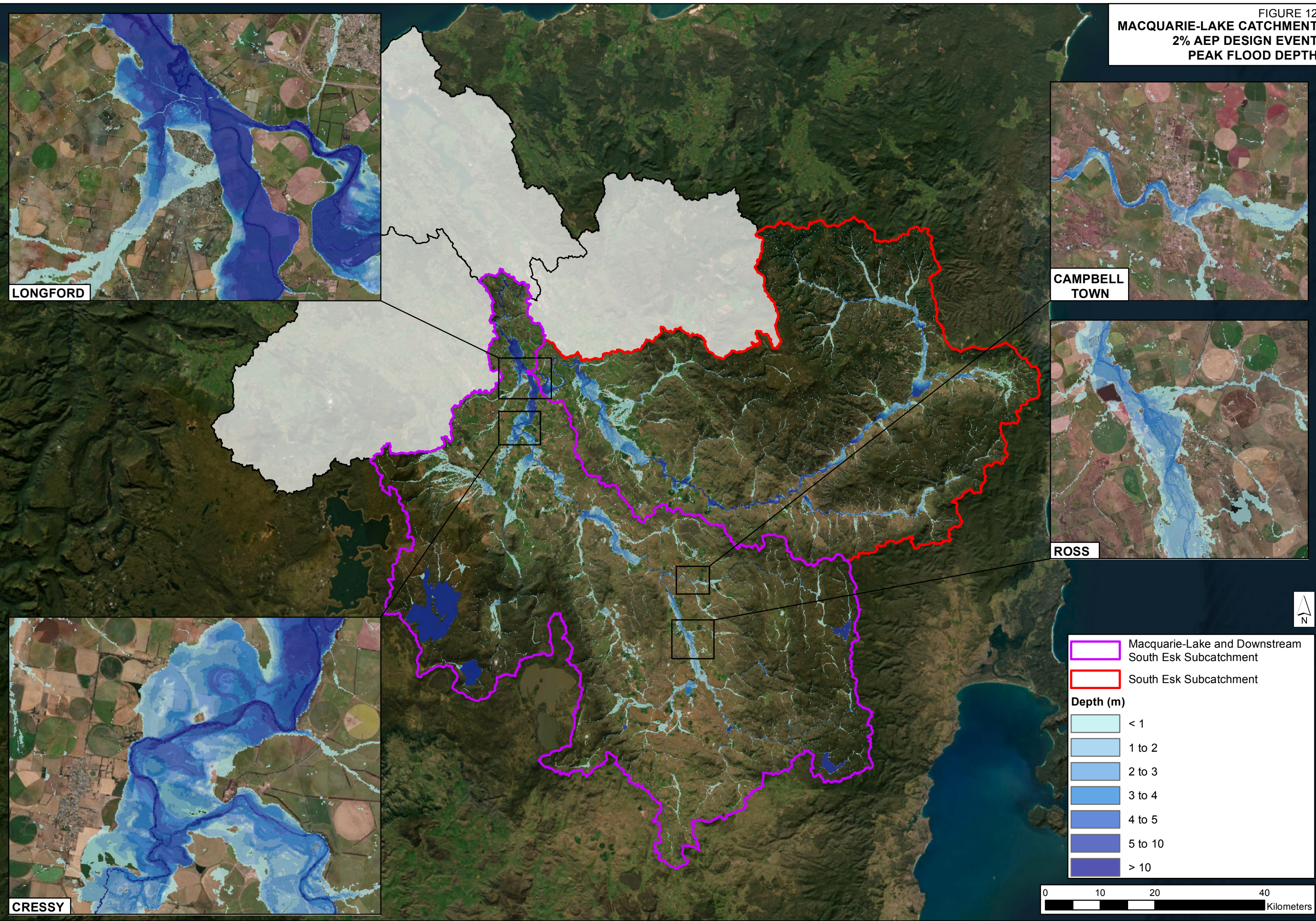


FIGURE 13
MEANDER CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD DEPTH

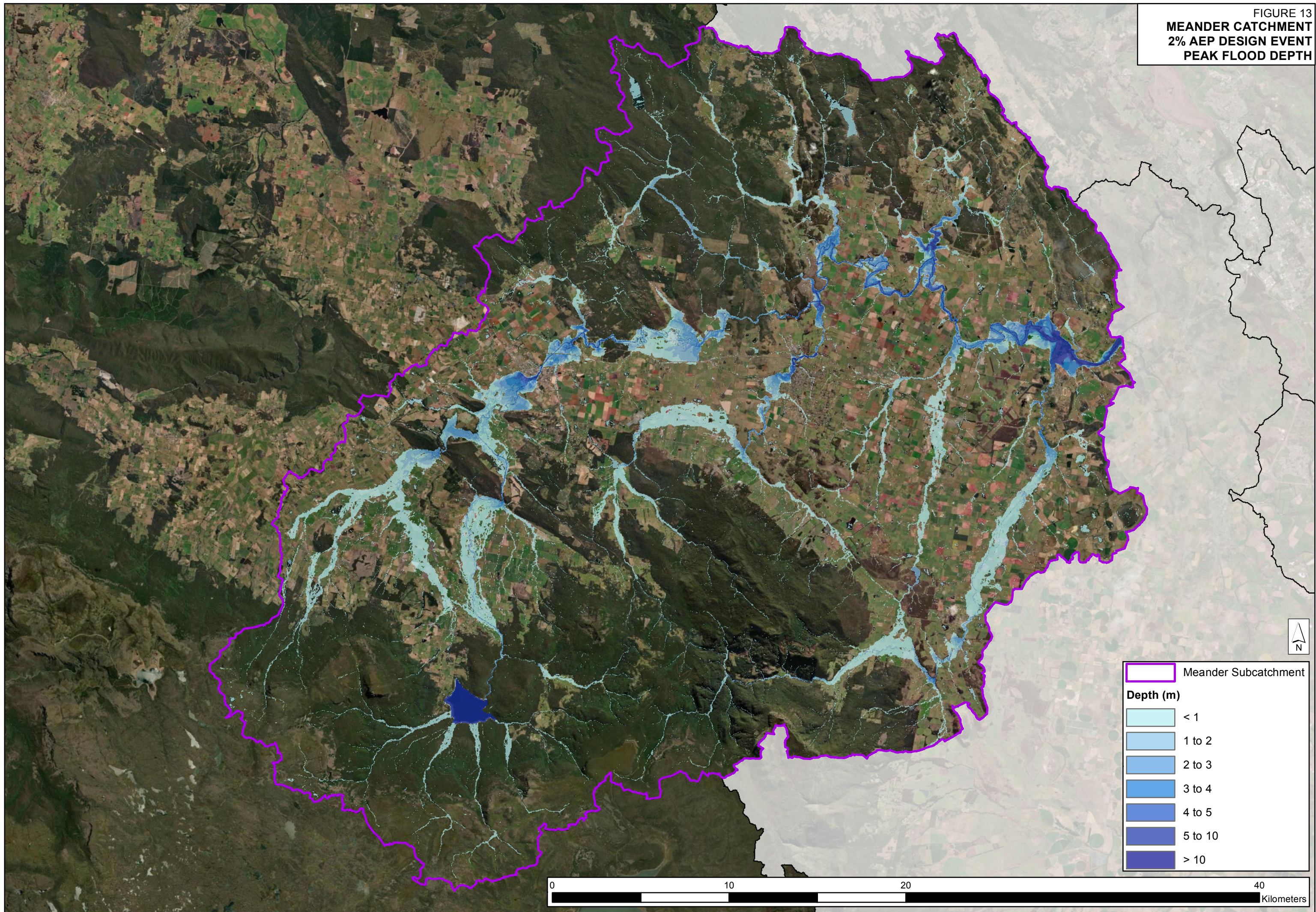


FIGURE 14
SOUTH ESK CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD DEPTH

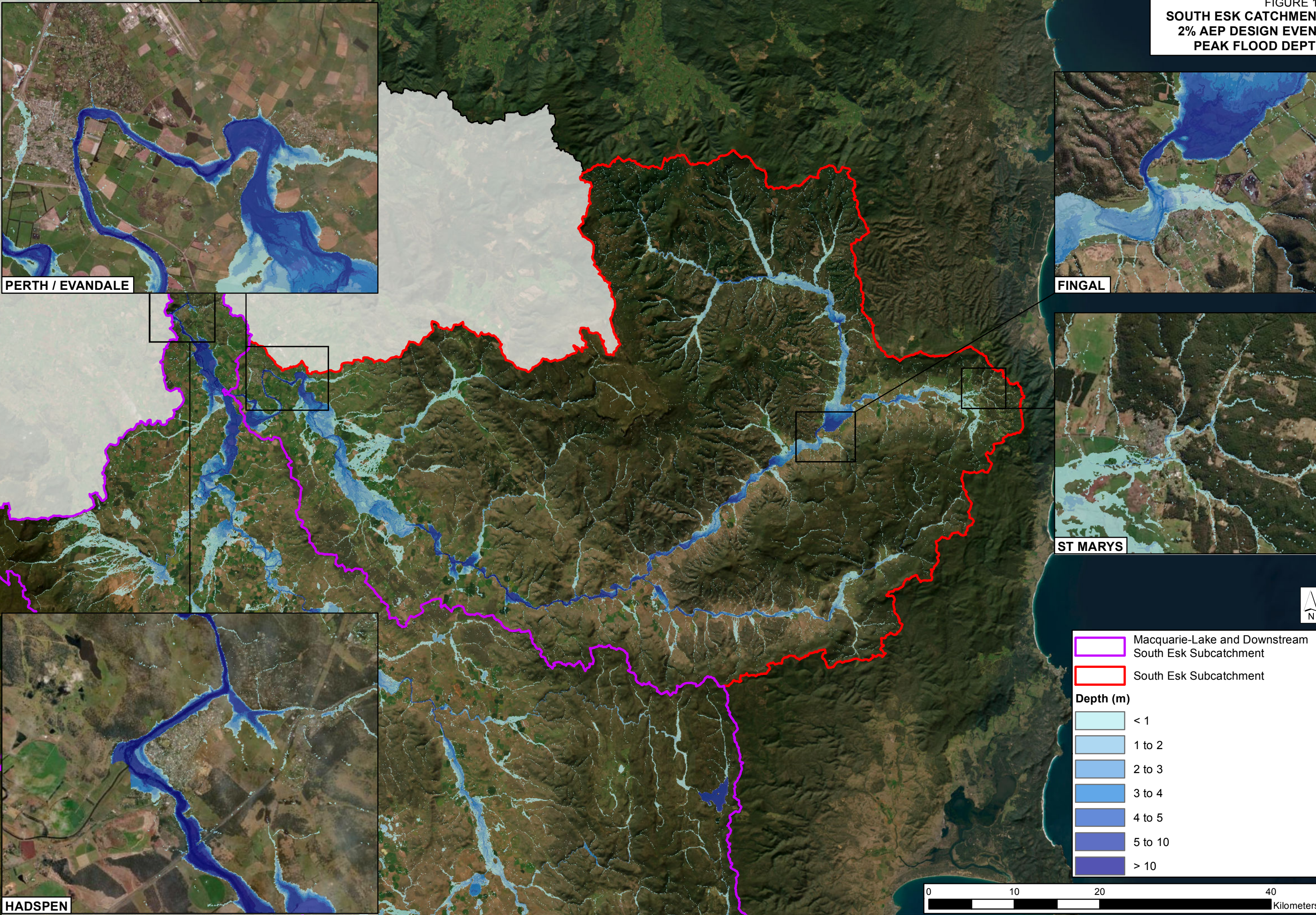


FIGURE 15
NORTH ESK-TAMAR CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD DEPTH

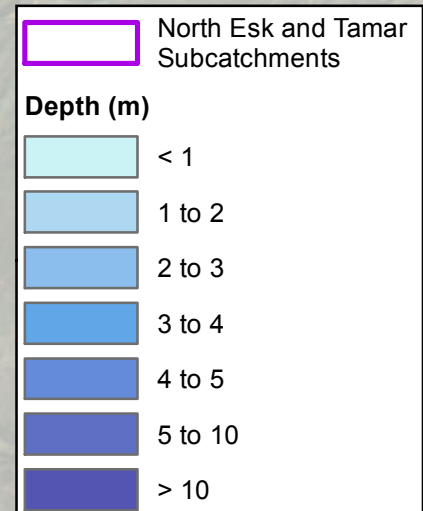
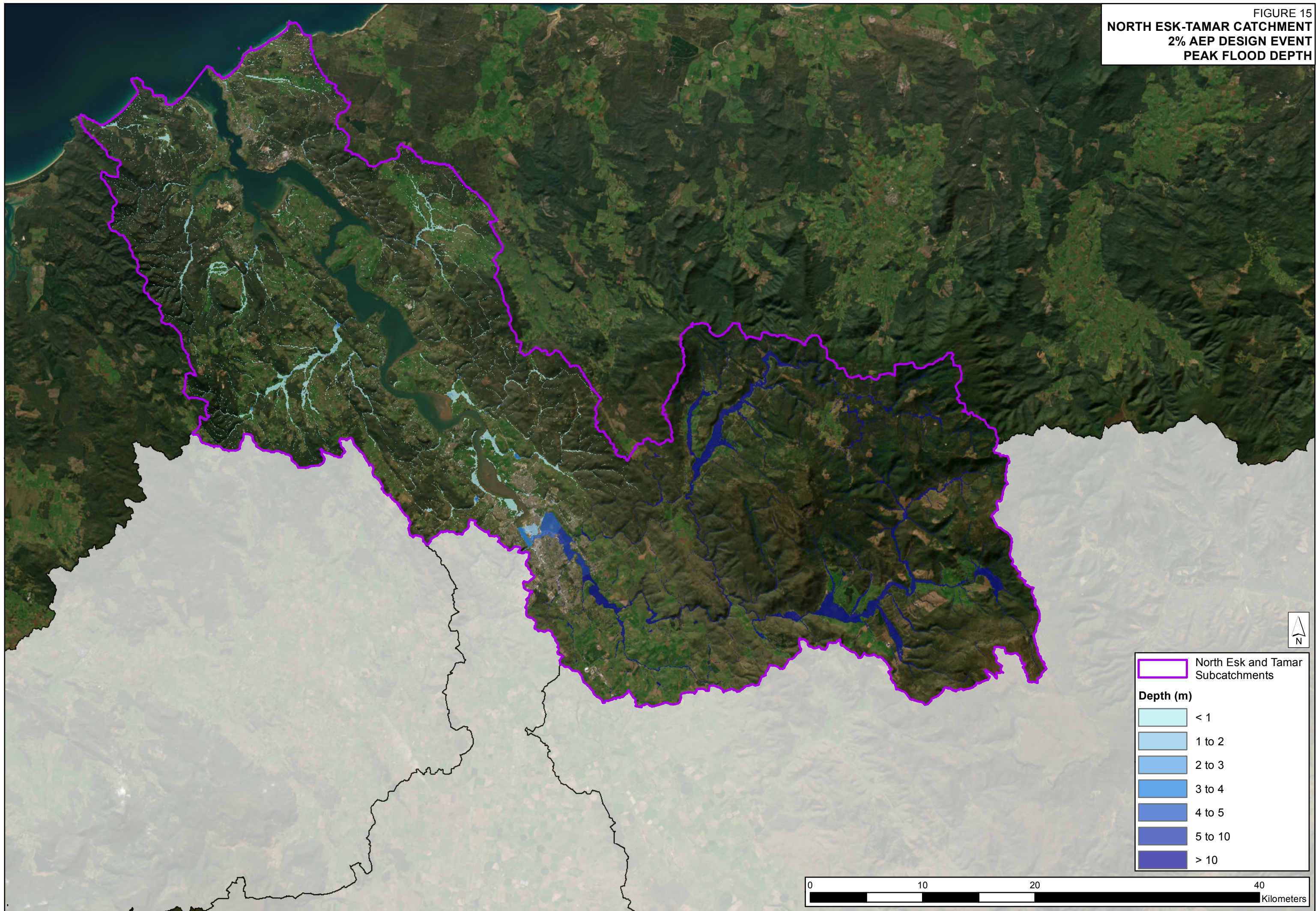


FIGURE 16
MACQUARIE-LAKE CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

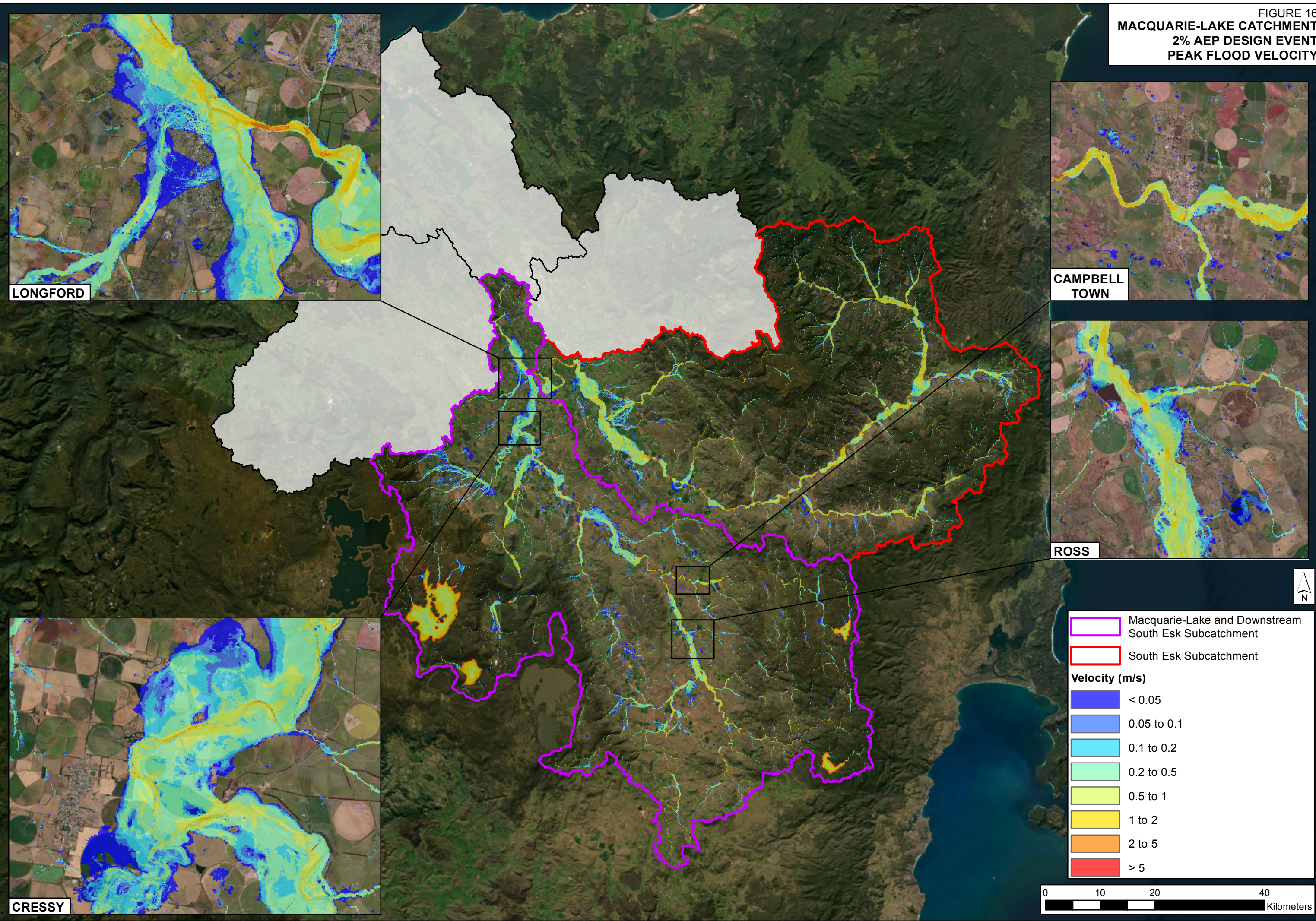


FIGURE 17
MEANDER CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

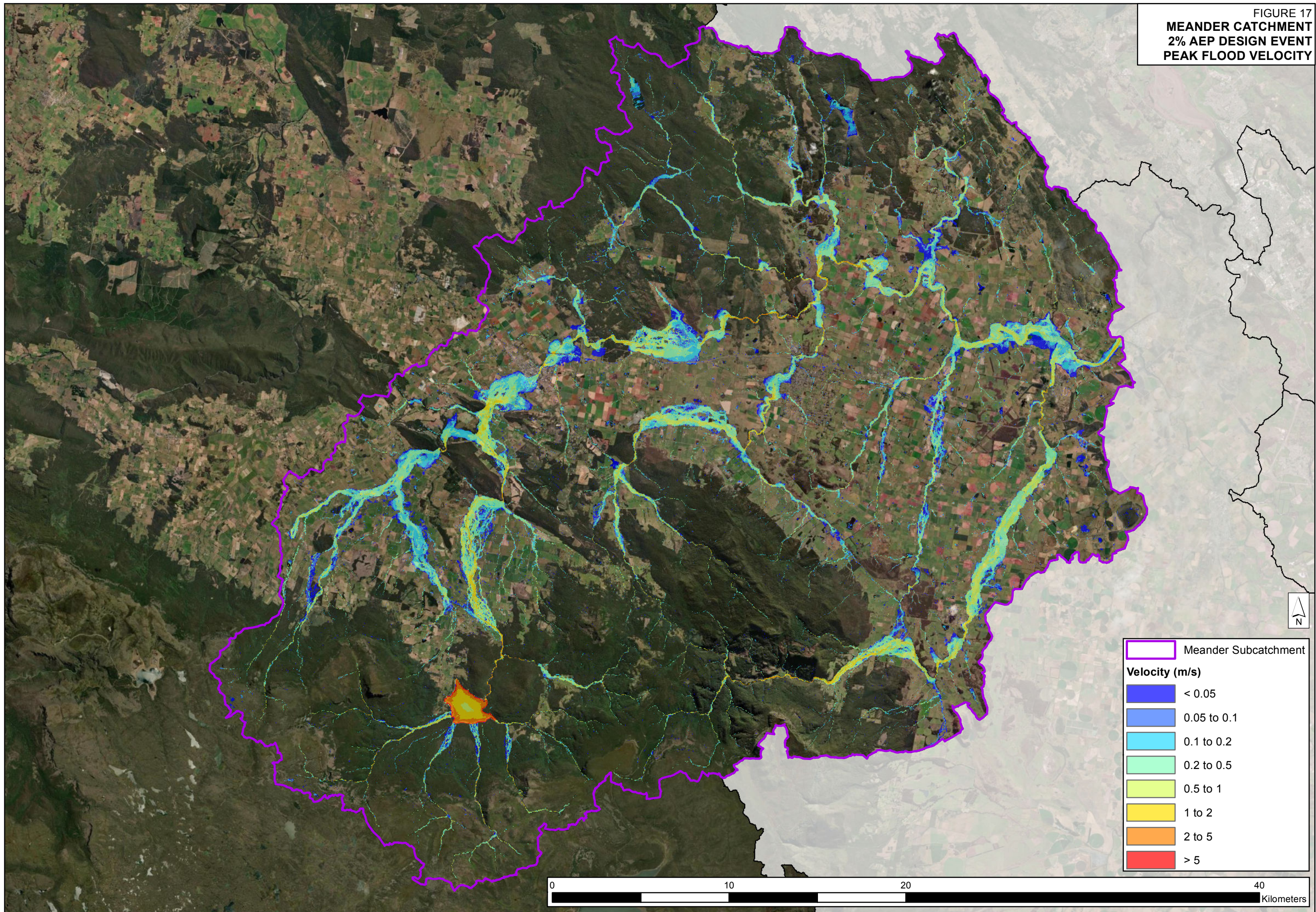


FIGURE 18
SOUTH ESK CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

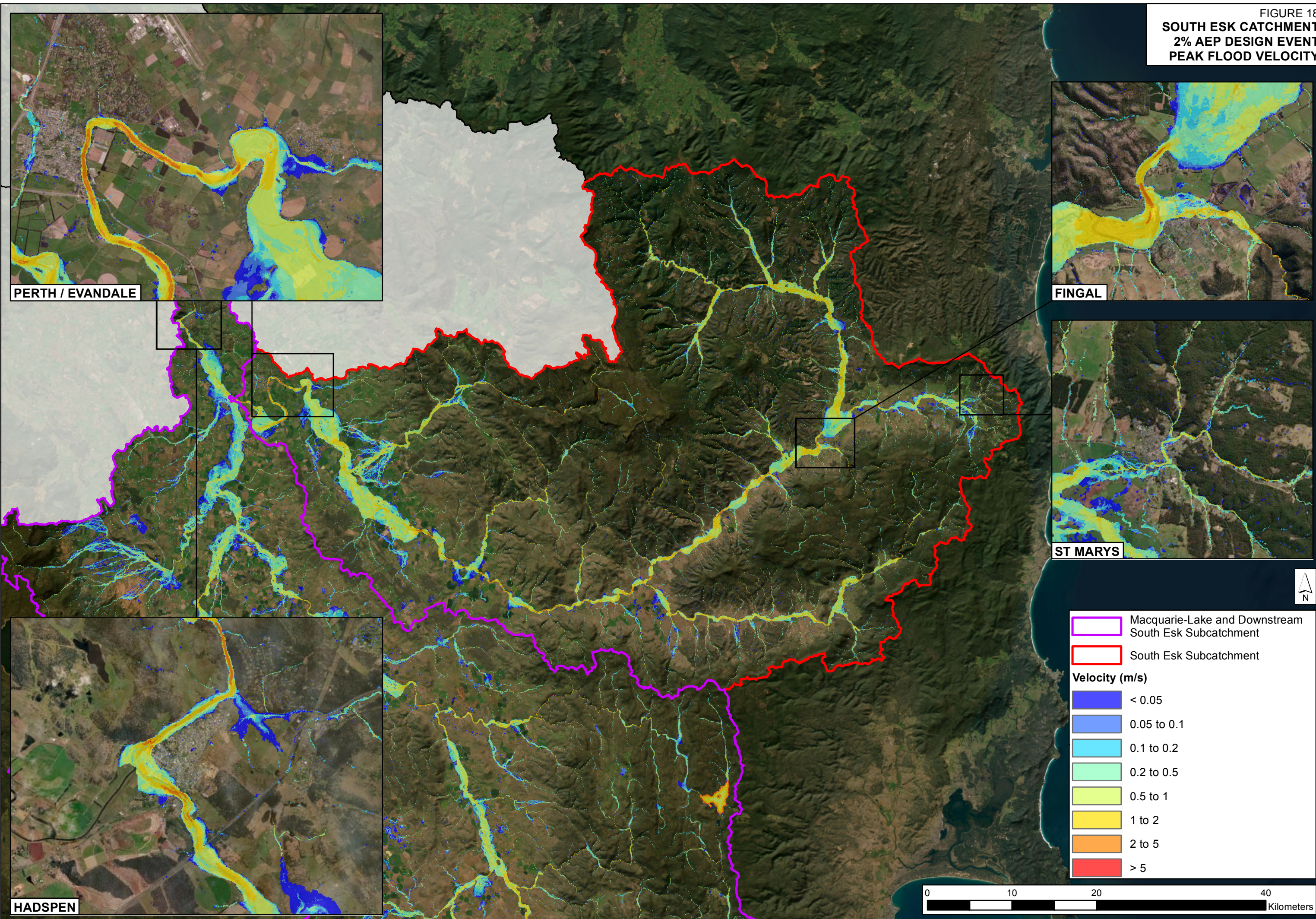


FIGURE 19
NORTH ESK-TAMAR CATCHMENT
2% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

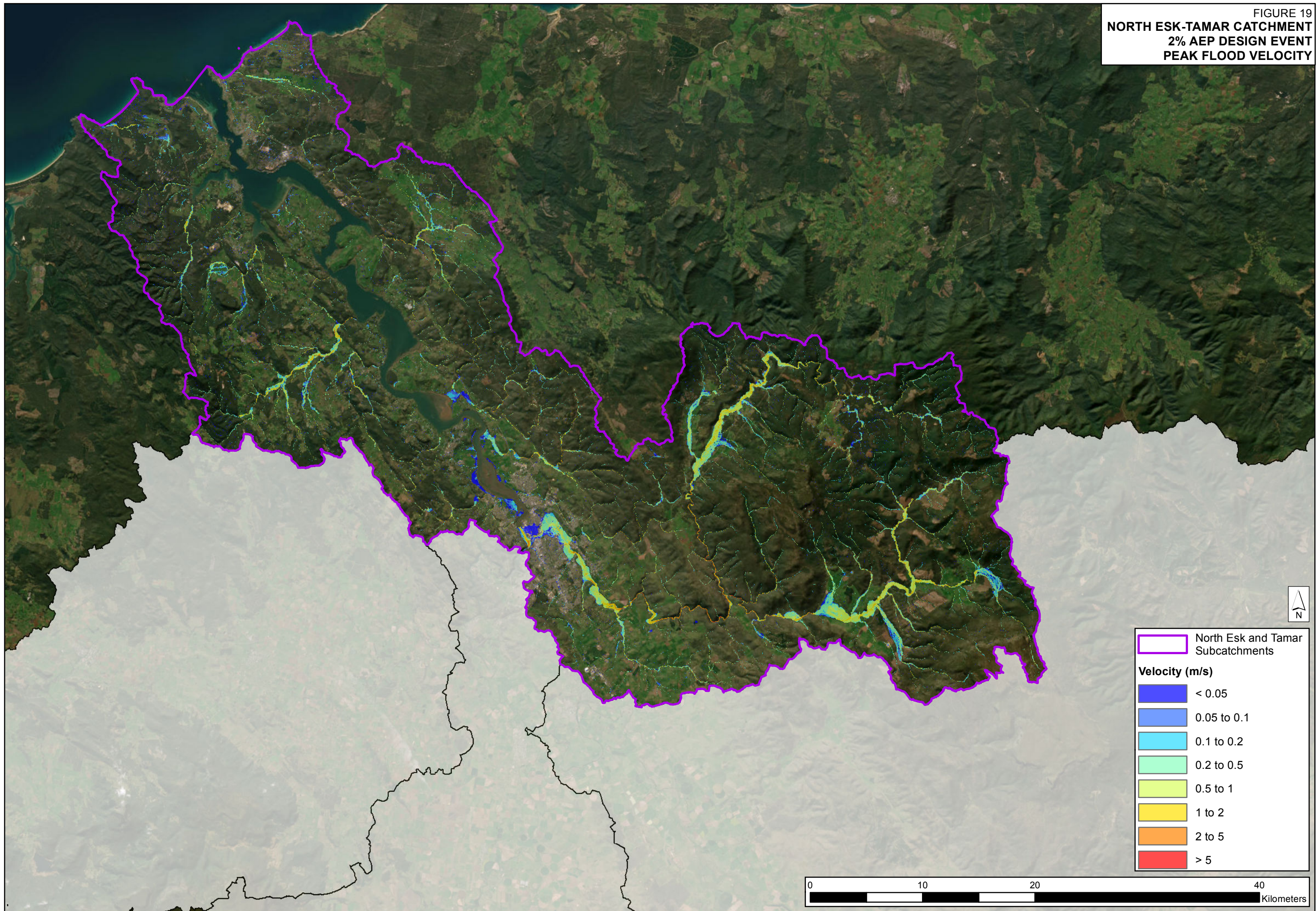


FIGURE 20
MACQUARIE-LAKE CATCHMENT
2% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

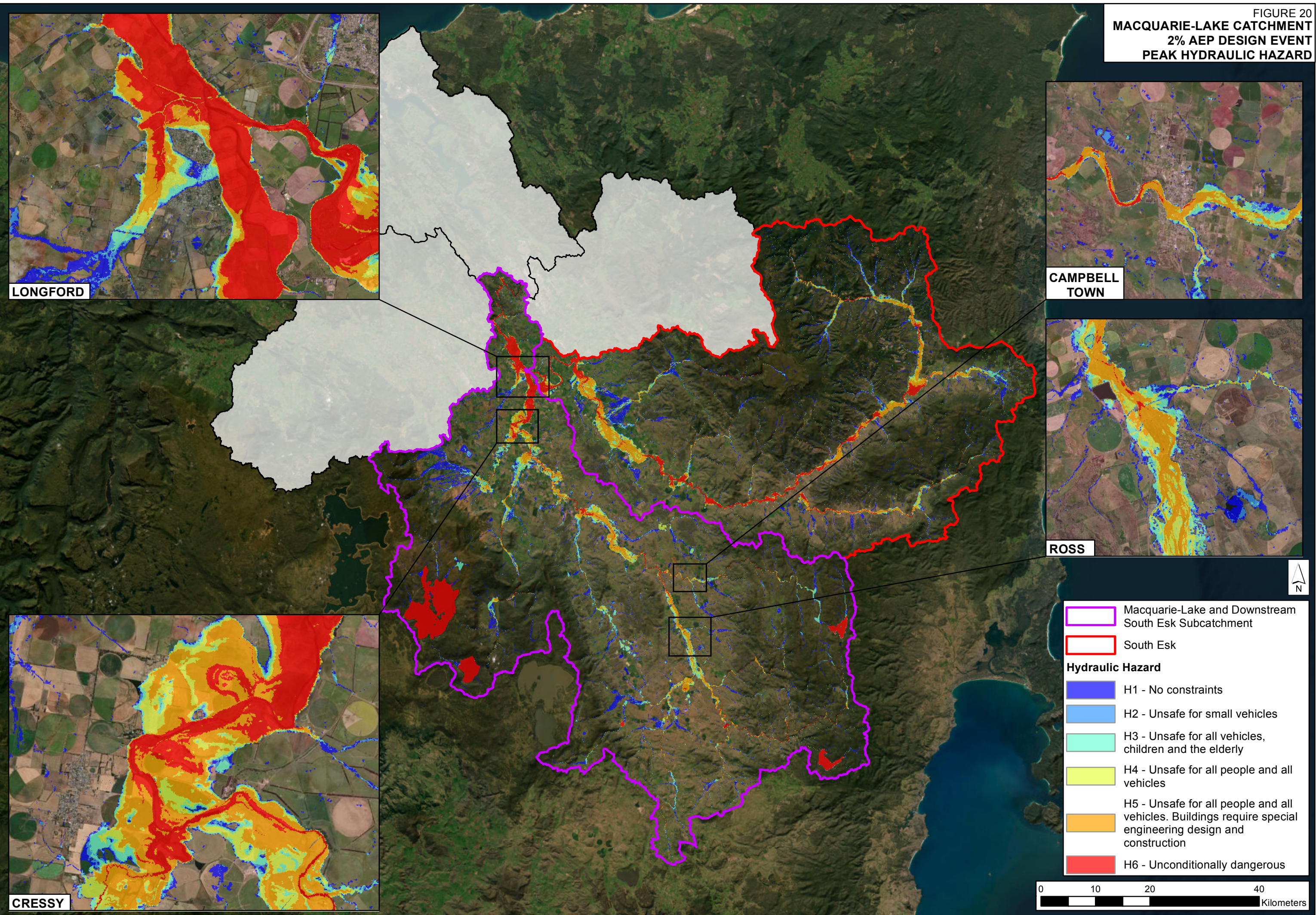


FIGURE 21
MEANDER CATCHMENT
2% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

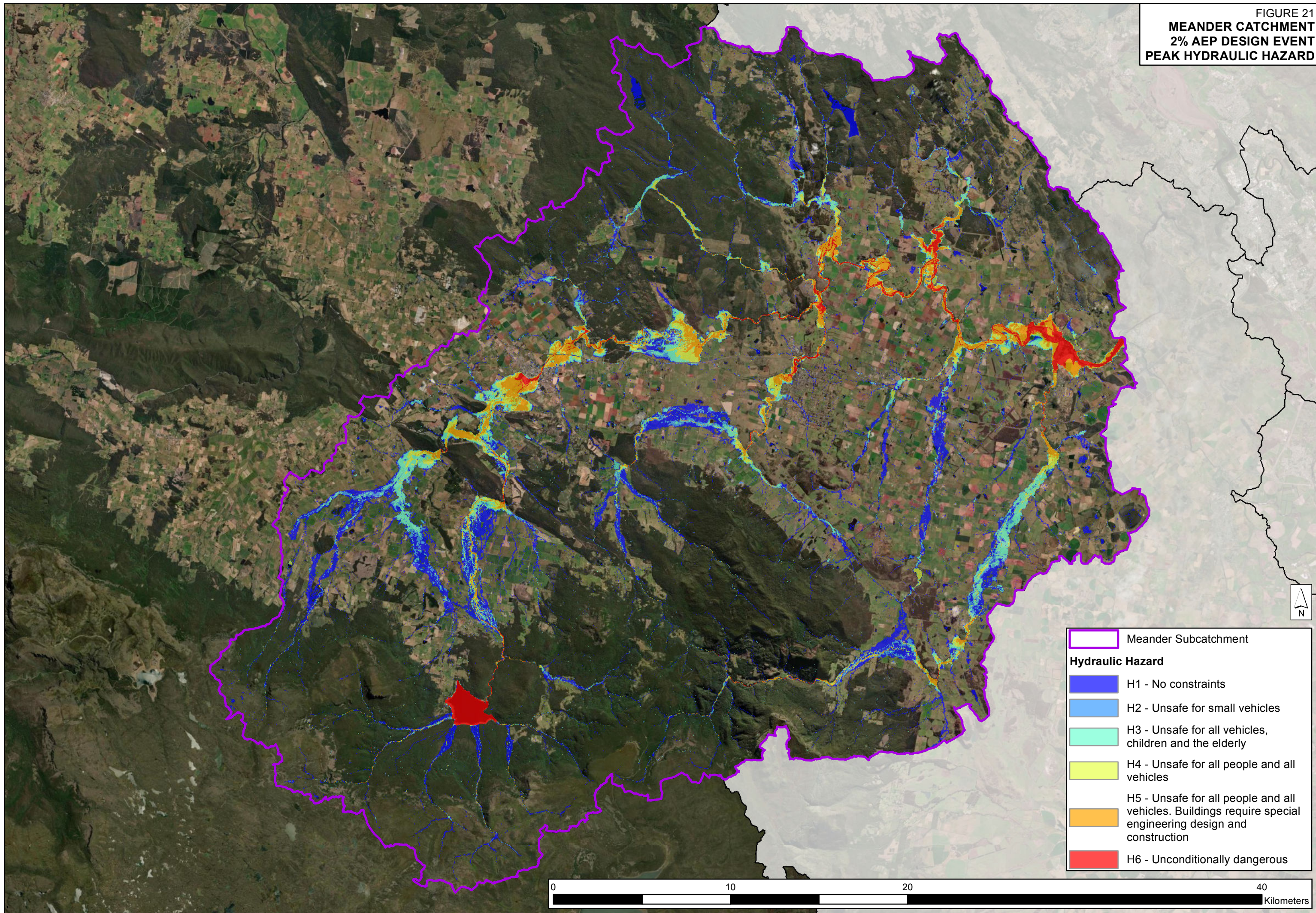


FIGURE 22
SOUTH ESK CATCHMENT
2% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

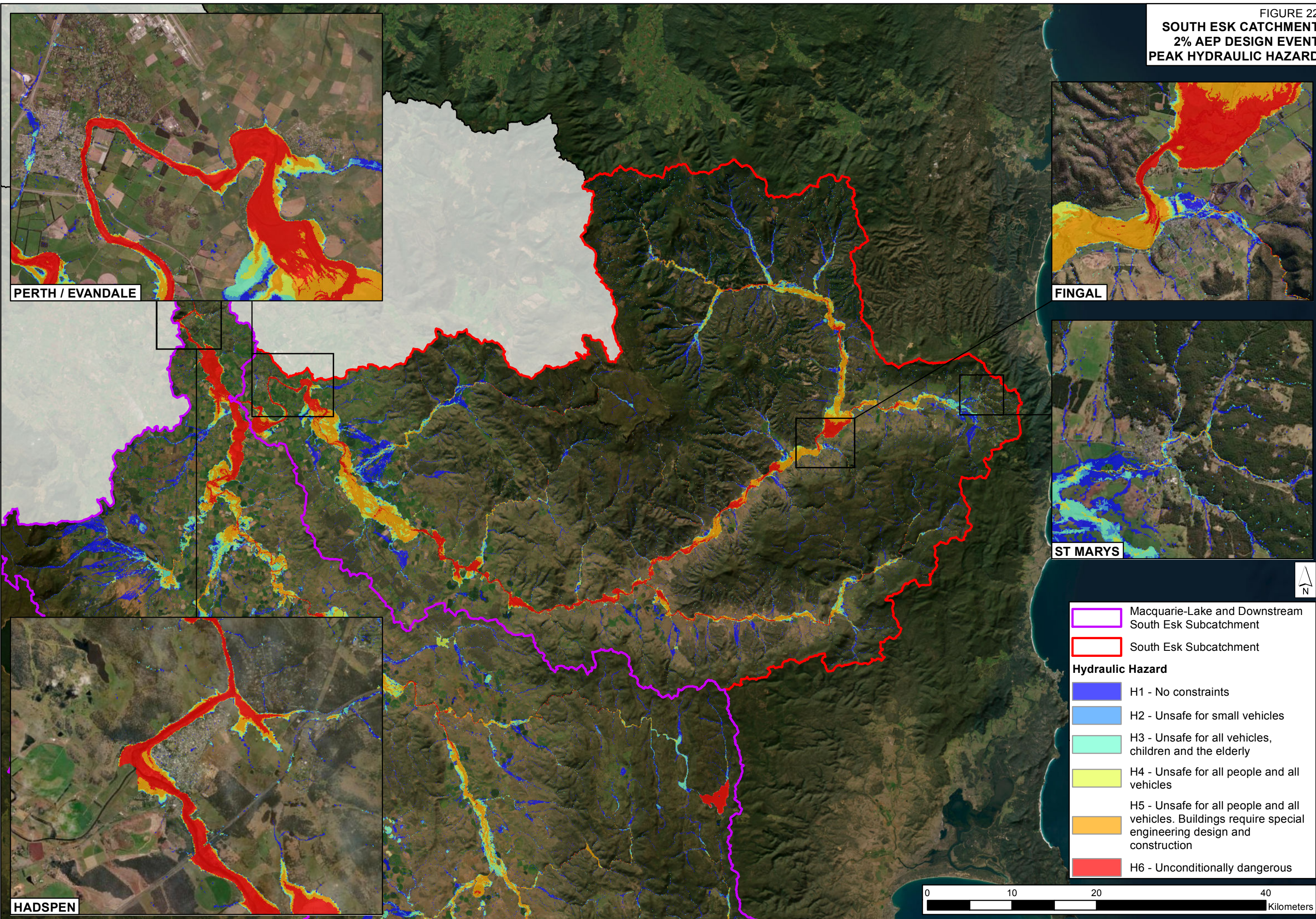


FIGURE 23
NORTH ESK-TAMAR CATCHMENT
2% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

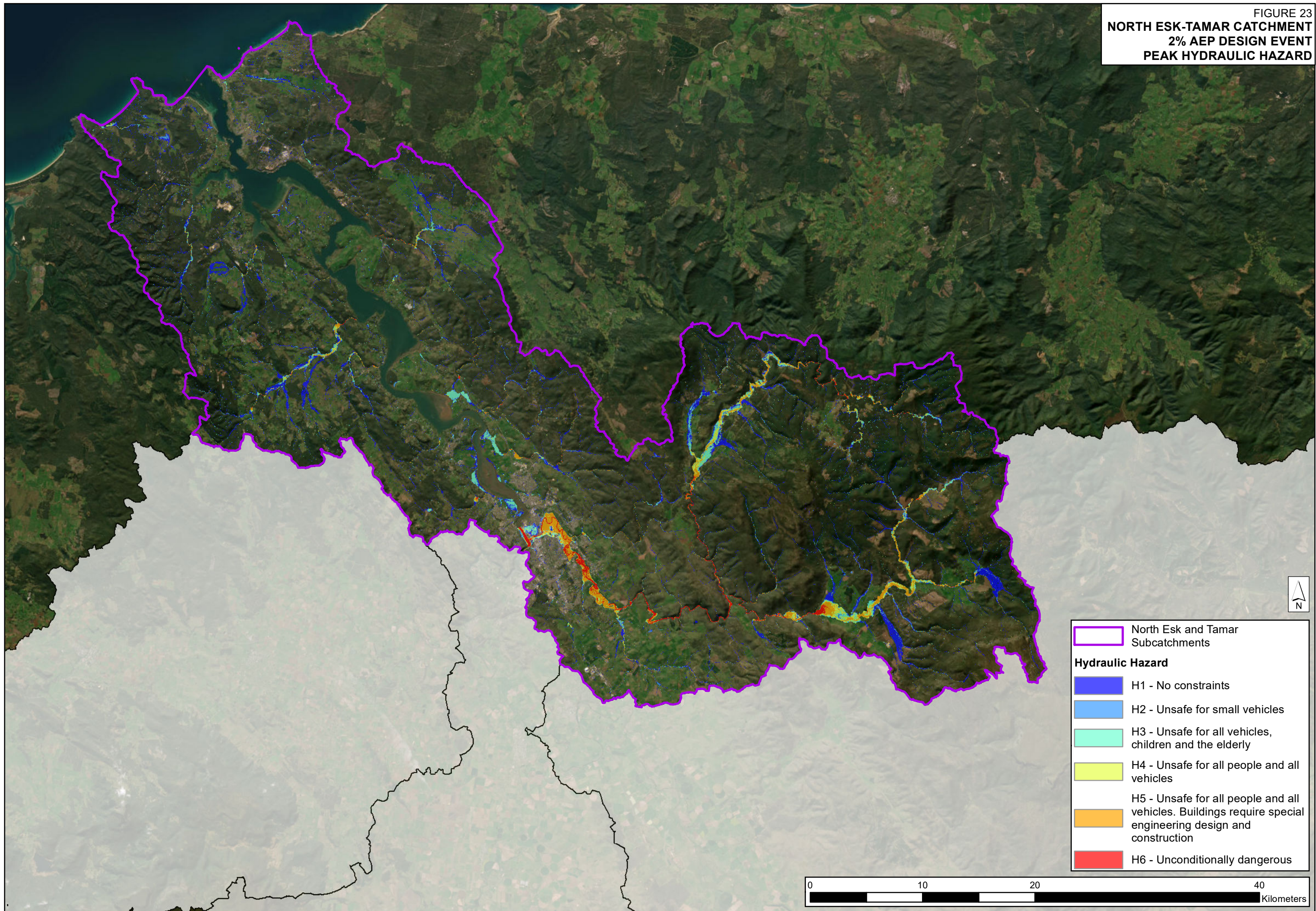


FIGURE 24
MACQUARIE-LAKE CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD LEVEL

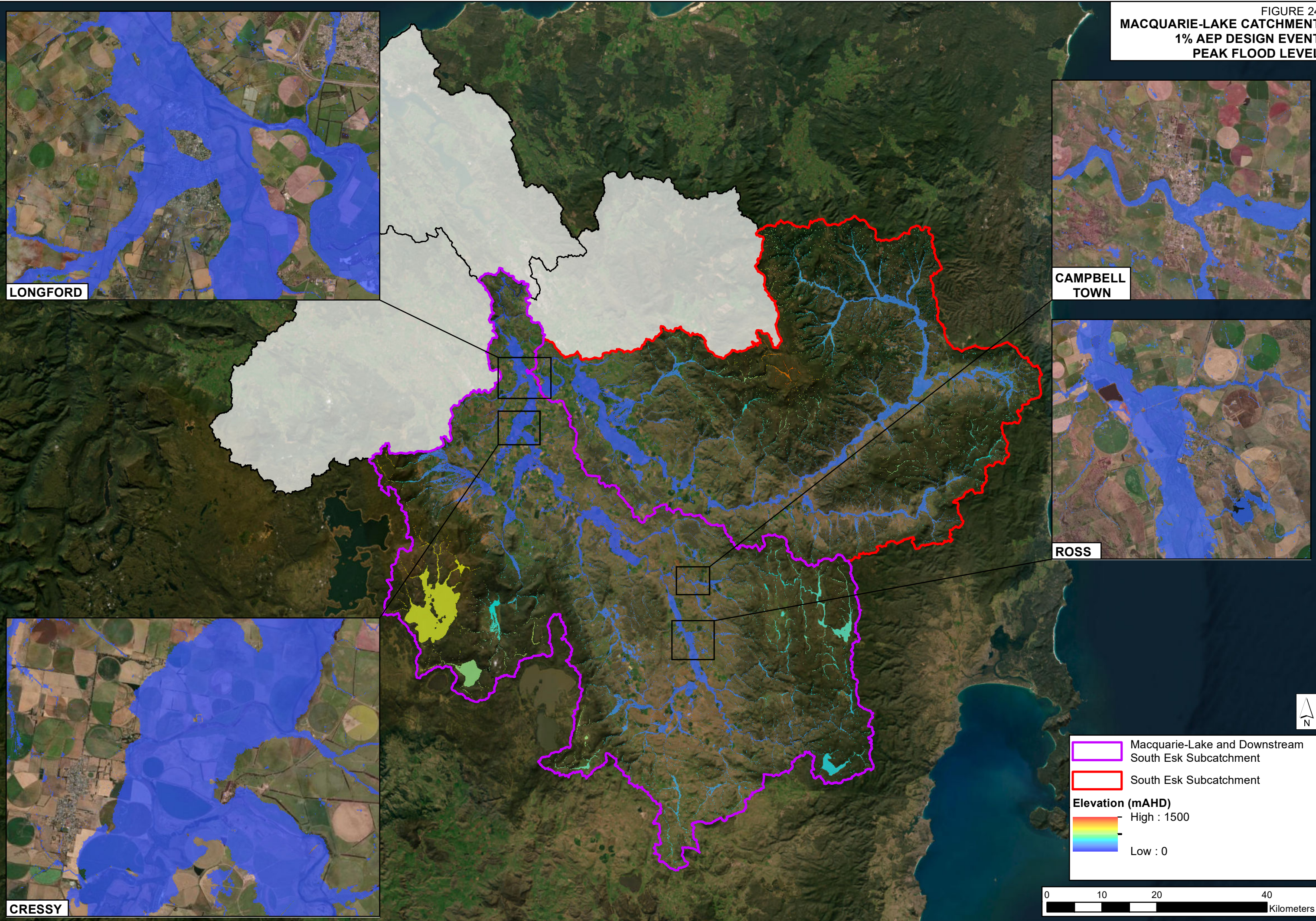


FIGURE 25
MEANDER CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD LEVEL

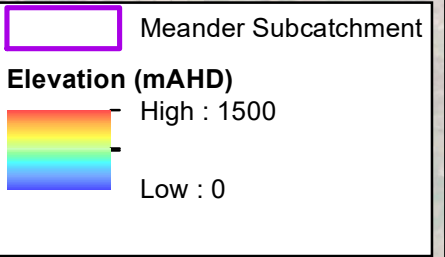
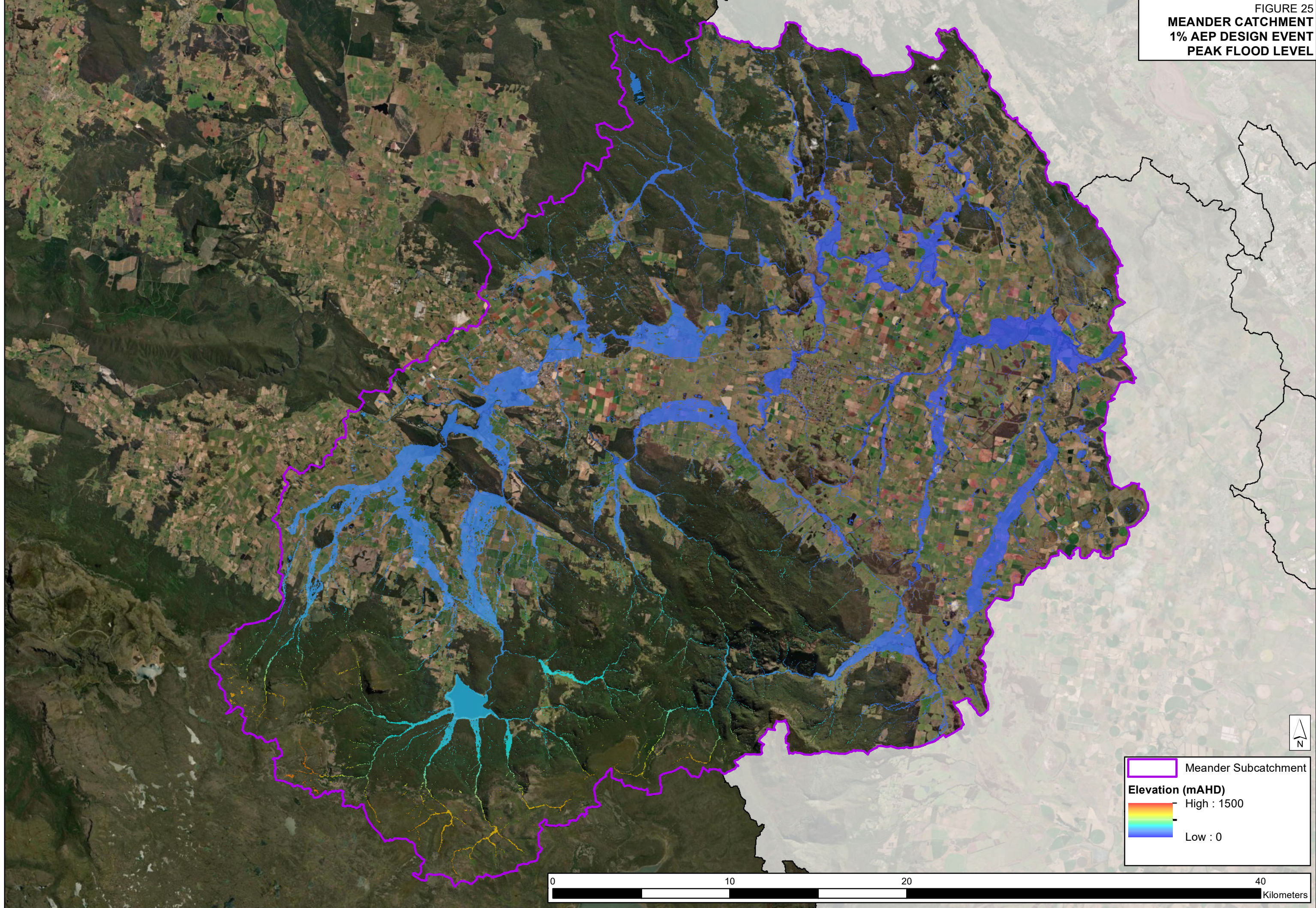


FIGURE 26
SOUTH ESK CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD LEVEL

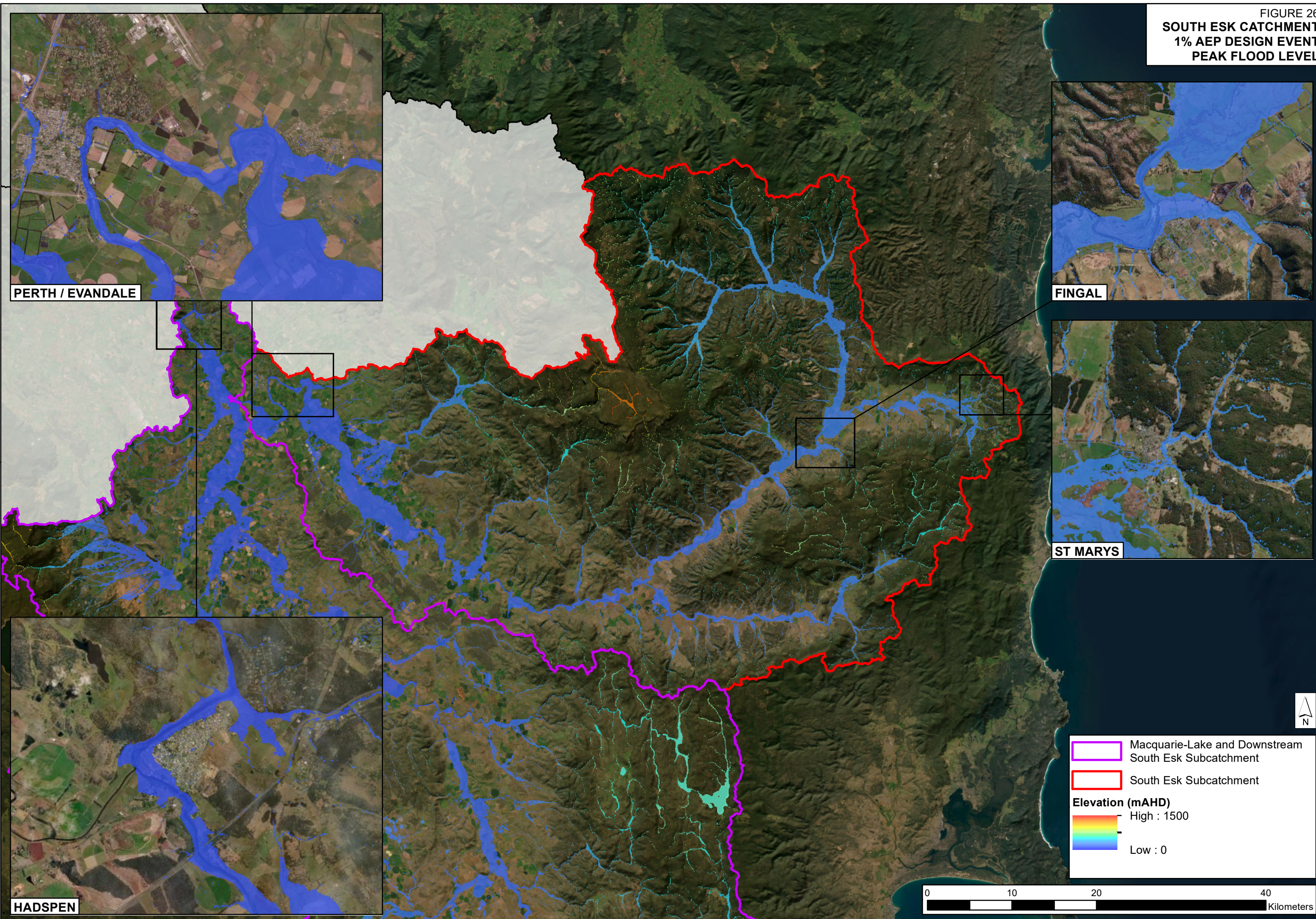


FIGURE 27
NORTH ESK-TAMAR CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD LEVEL

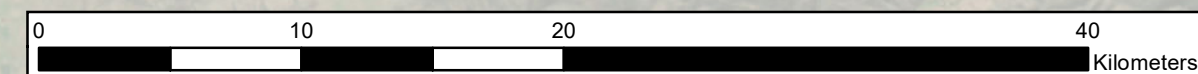
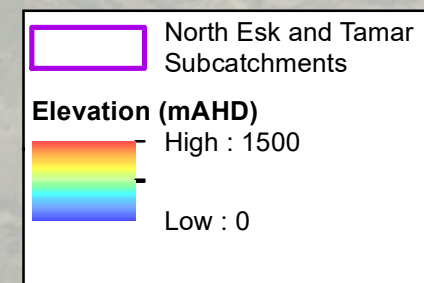
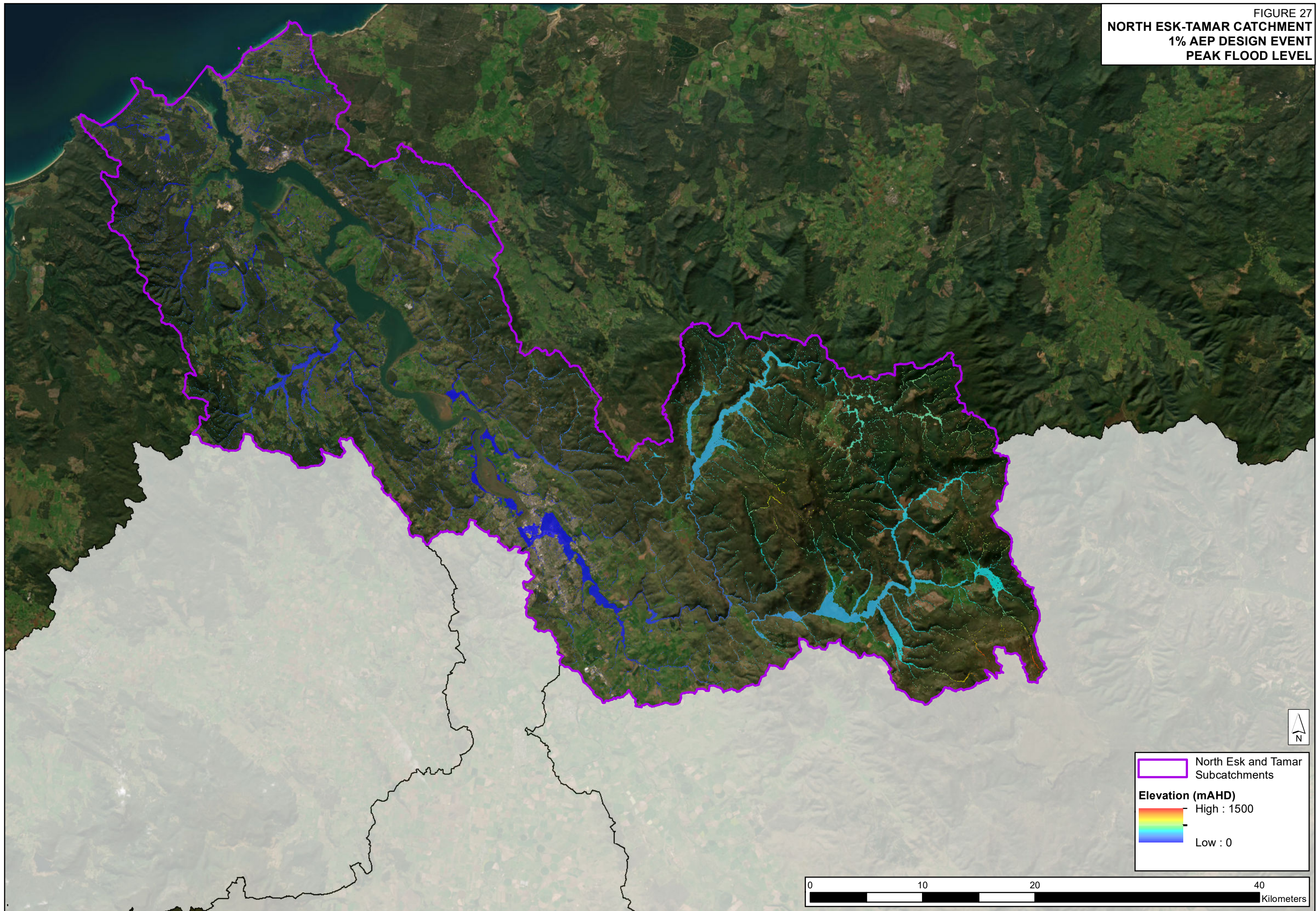


FIGURE 28
MACQUARIE-LAKE CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD DEPTH

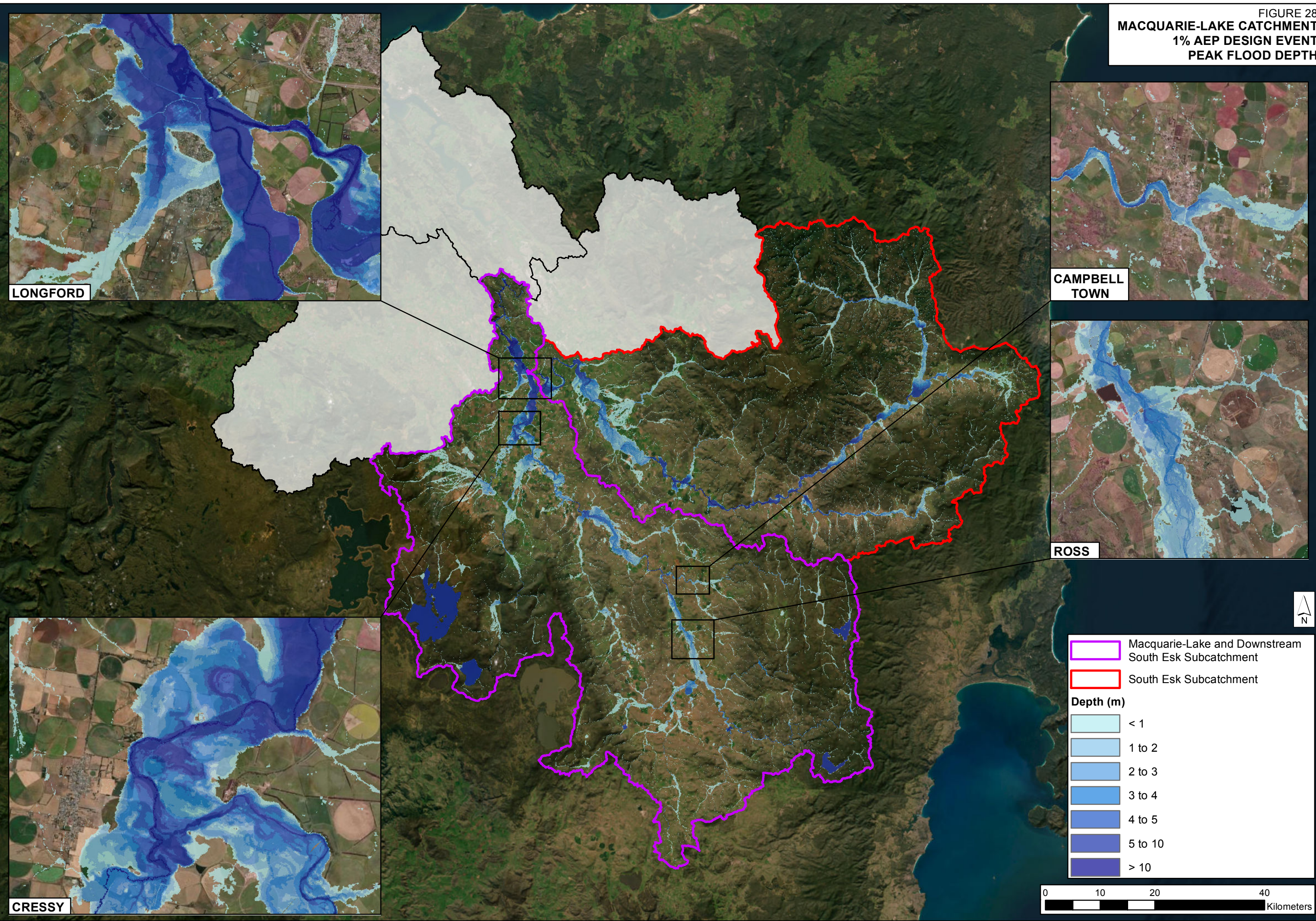


FIGURE 29
MEANDER CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD DEPTH

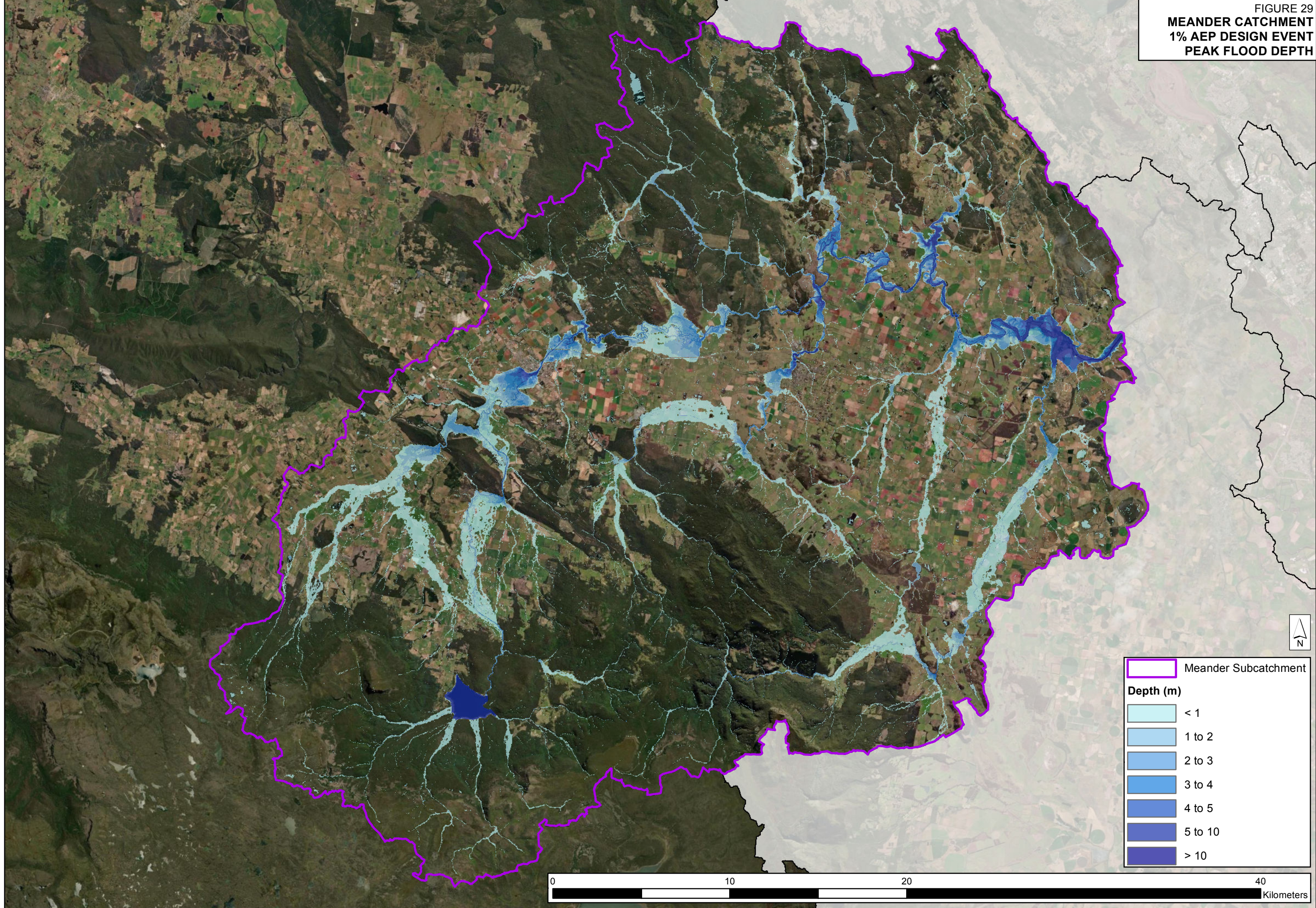


FIGURE 30
SOUTH ESK CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD DEPTH

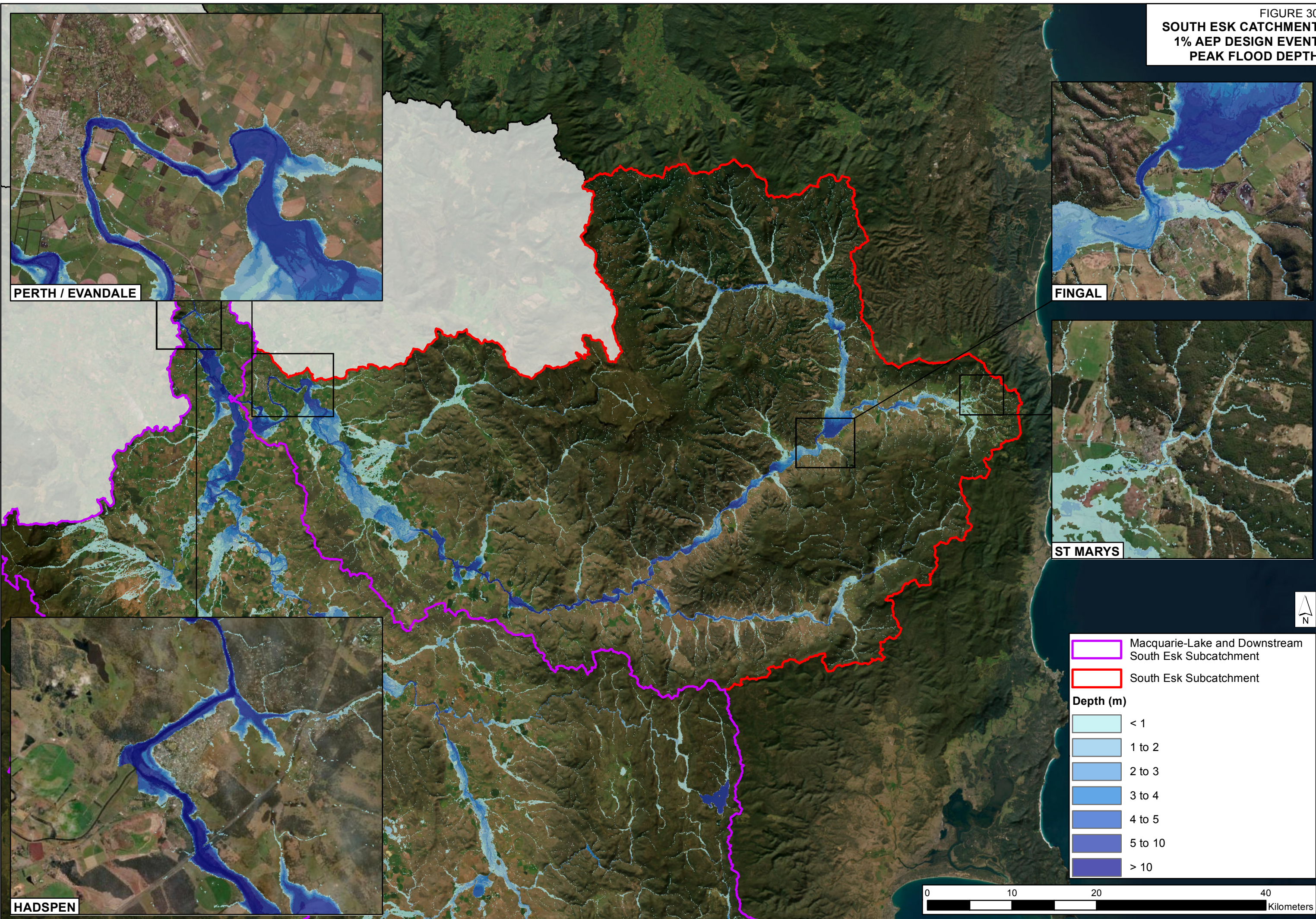


FIGURE 31
NORTH ESK-TAMAR CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD DEPTH

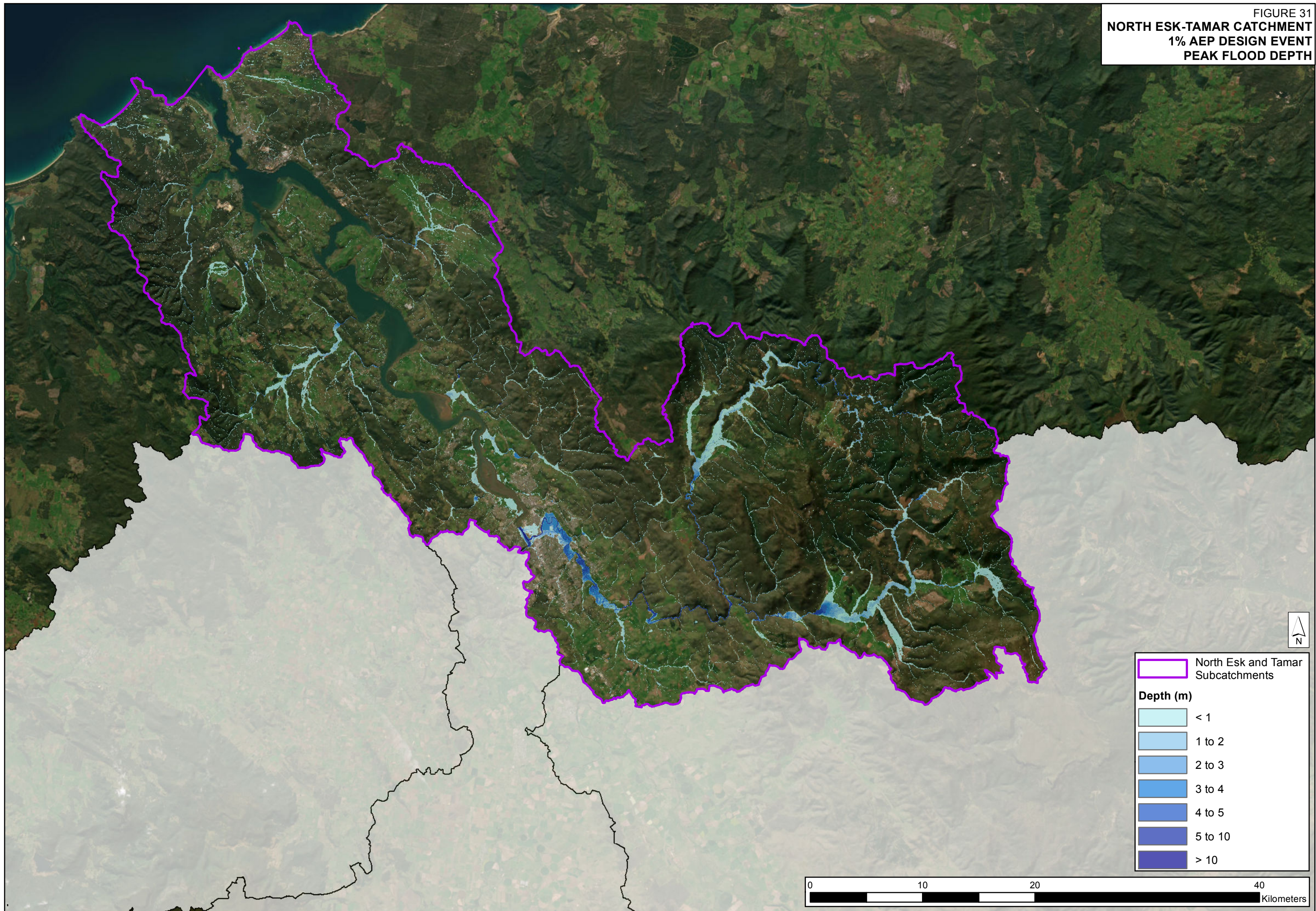


FIGURE 32
MACQUARIE-LAKE CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

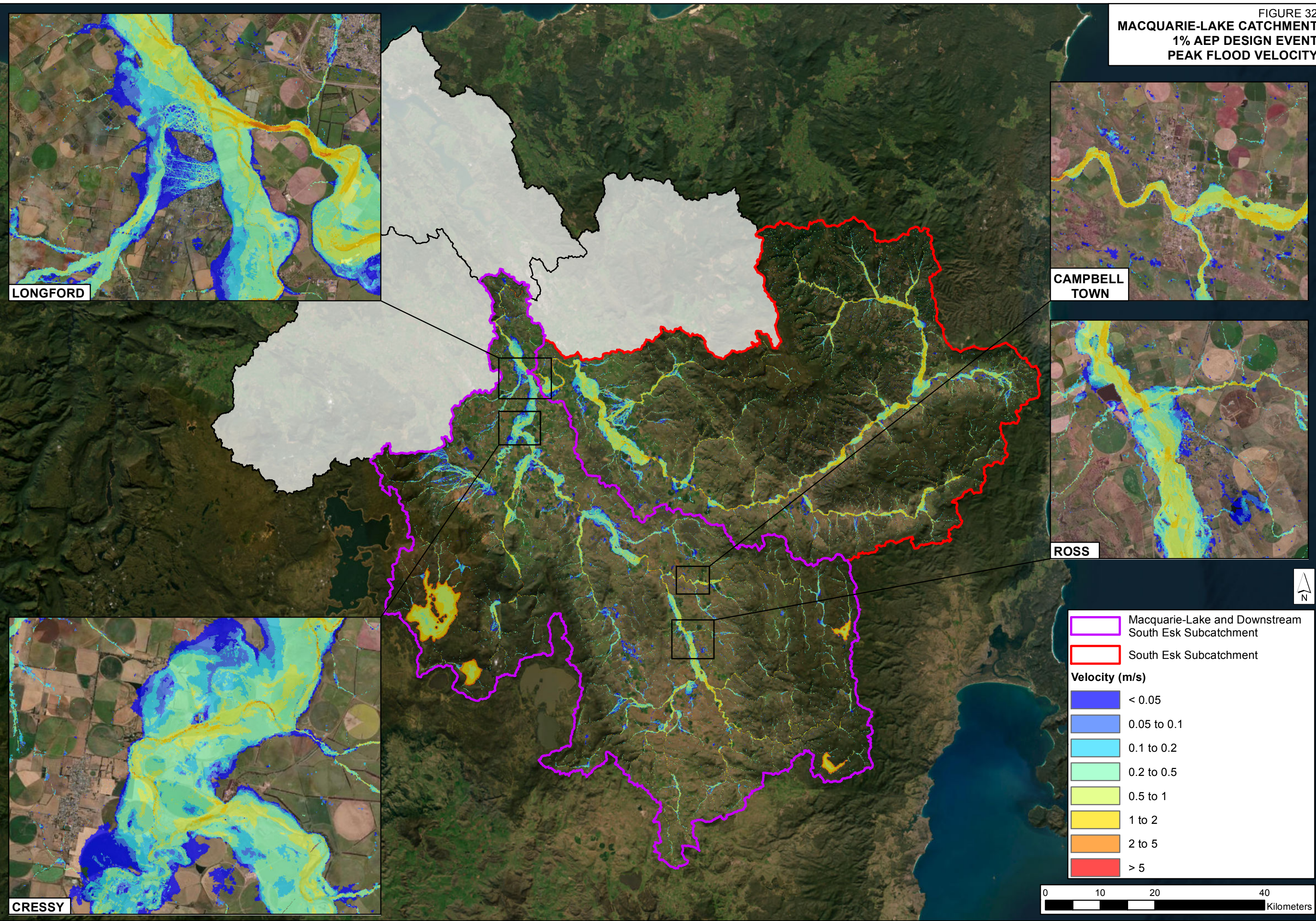


FIGURE 33
MEANDER CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

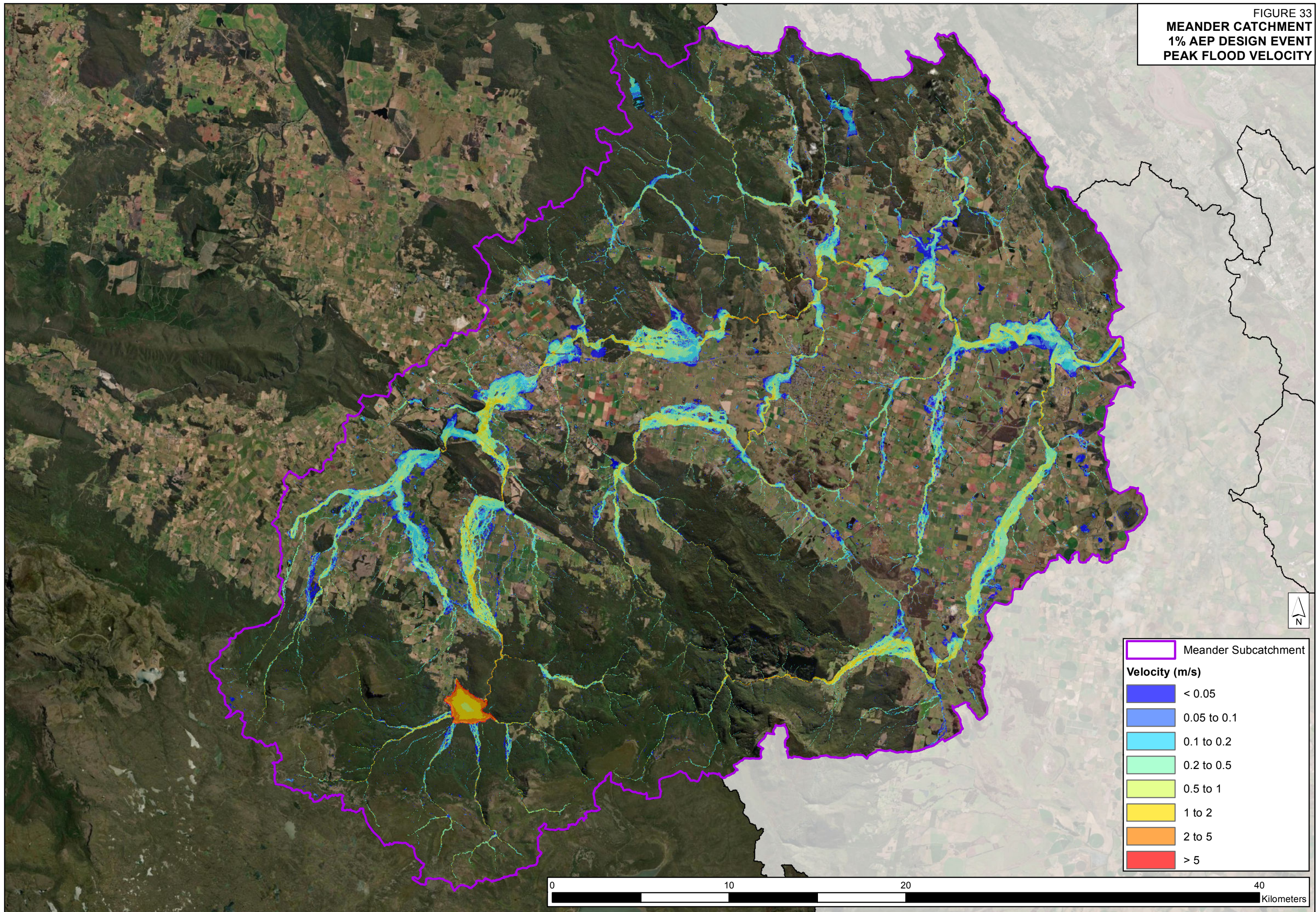


FIGURE 34
SOUTH ESK CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

PERTH / EVANDALE

FINGAL

ST MARYS

HADSPEN

Macquarie-Lake and Downstream South Esk Subcatchment

South Esk Subcatchment

Velocity (m/s)

< 0.05

0.05 to 0.1

0.1 to 0.2

0.2 to 0.5

0.5 to 1

1 to 2

2 to 5

> 5



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FIGURE 35
NORTH ESK-TAMAR CATCHMENT
1% AEP DESIGN EVENT
PEAK FLOOD VELOCITY

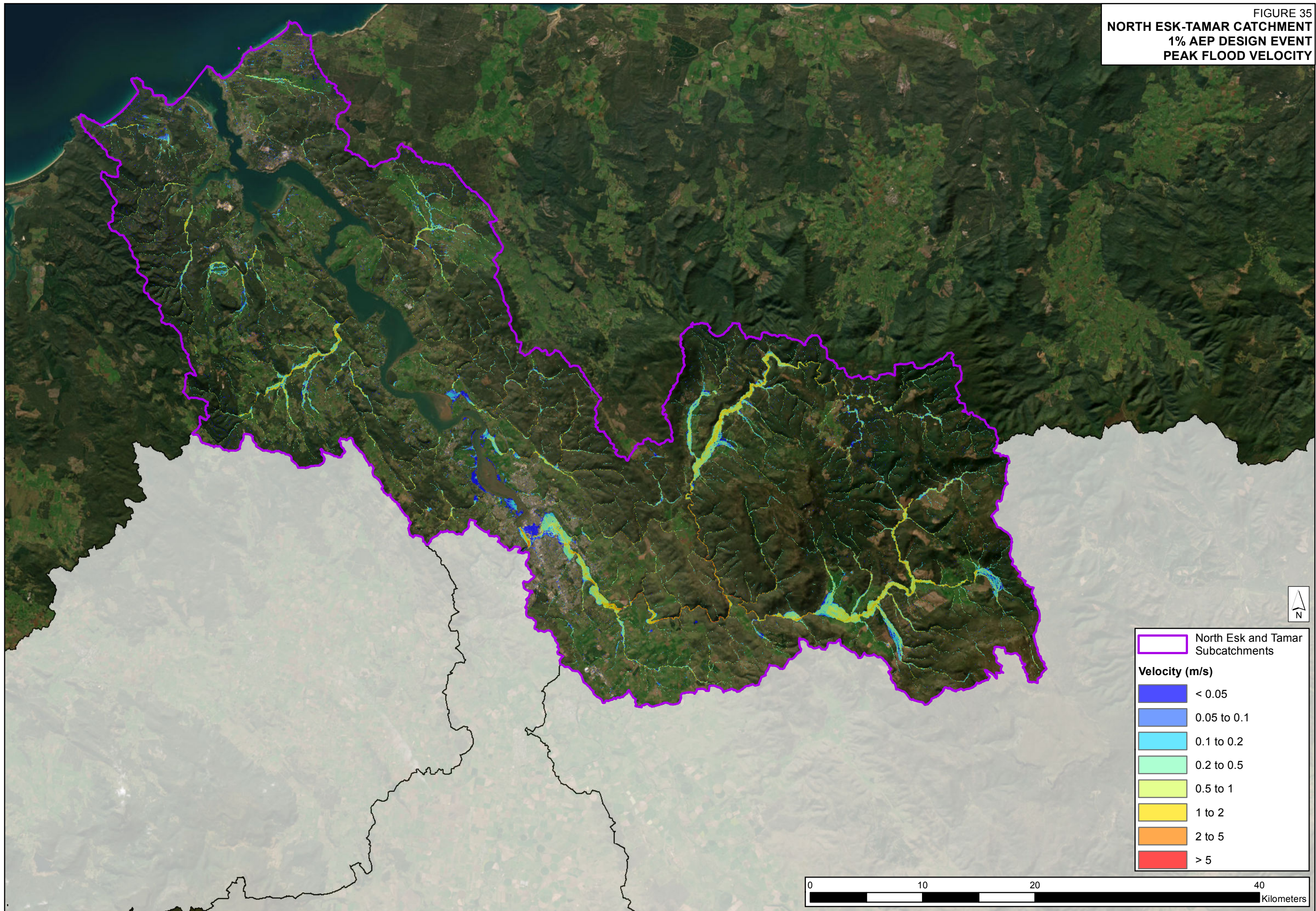


FIGURE 36
MACQUARIE-LAKE CATCHMENT
1% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

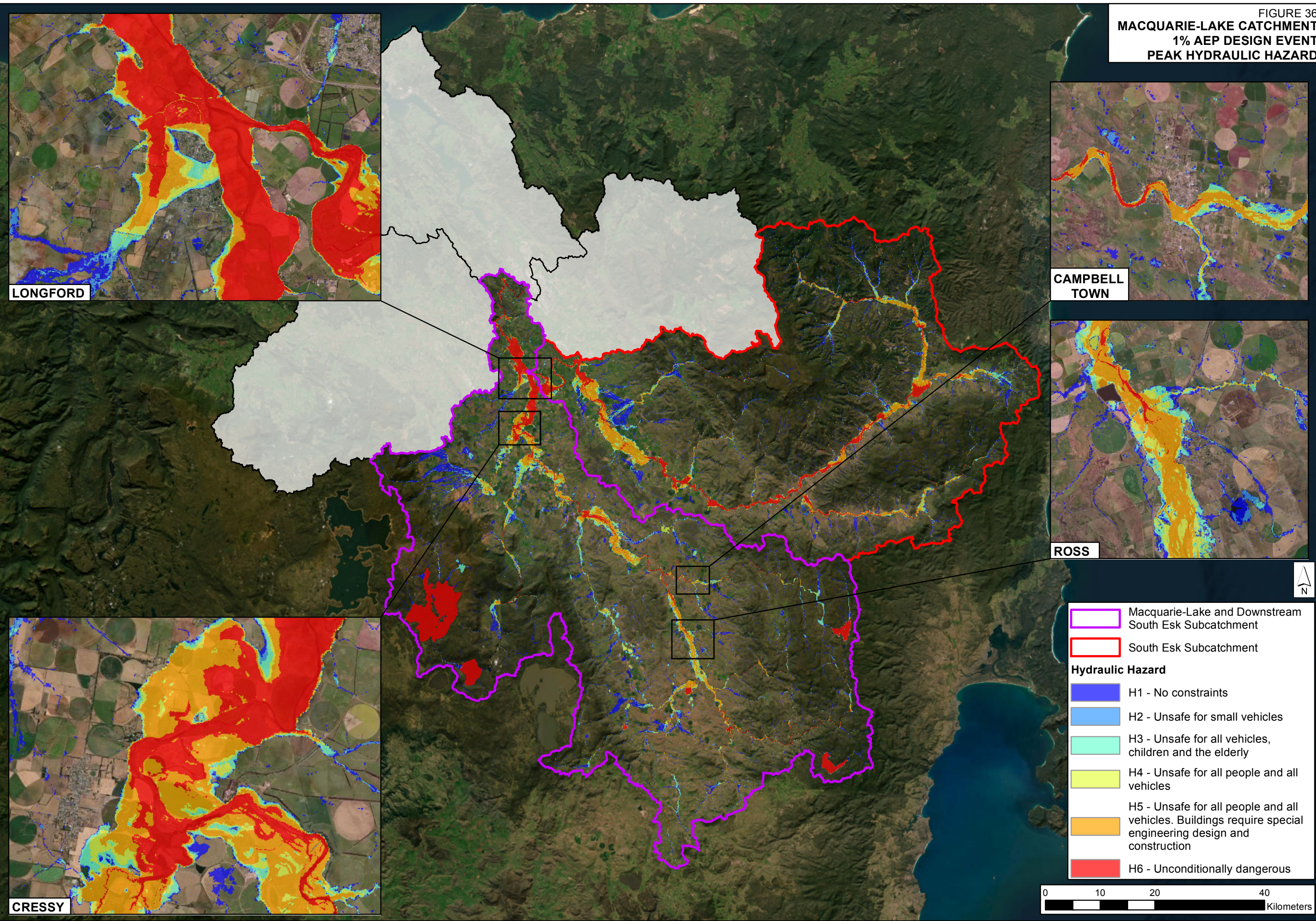


FIGURE 37
MEANDER CATCHMENT
1% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

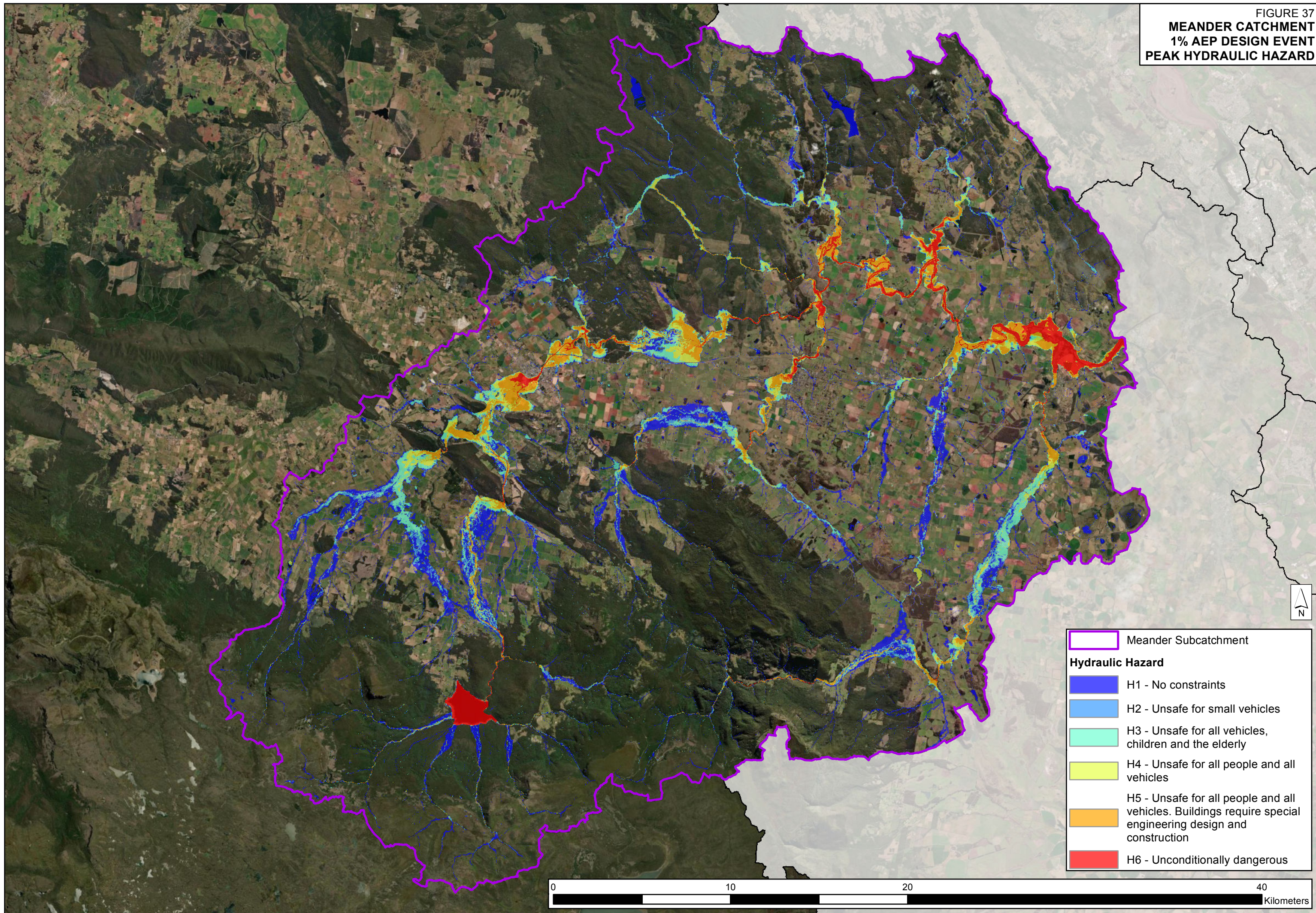


FIGURE 38
SOUTH ESK CATCHMENT
1% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

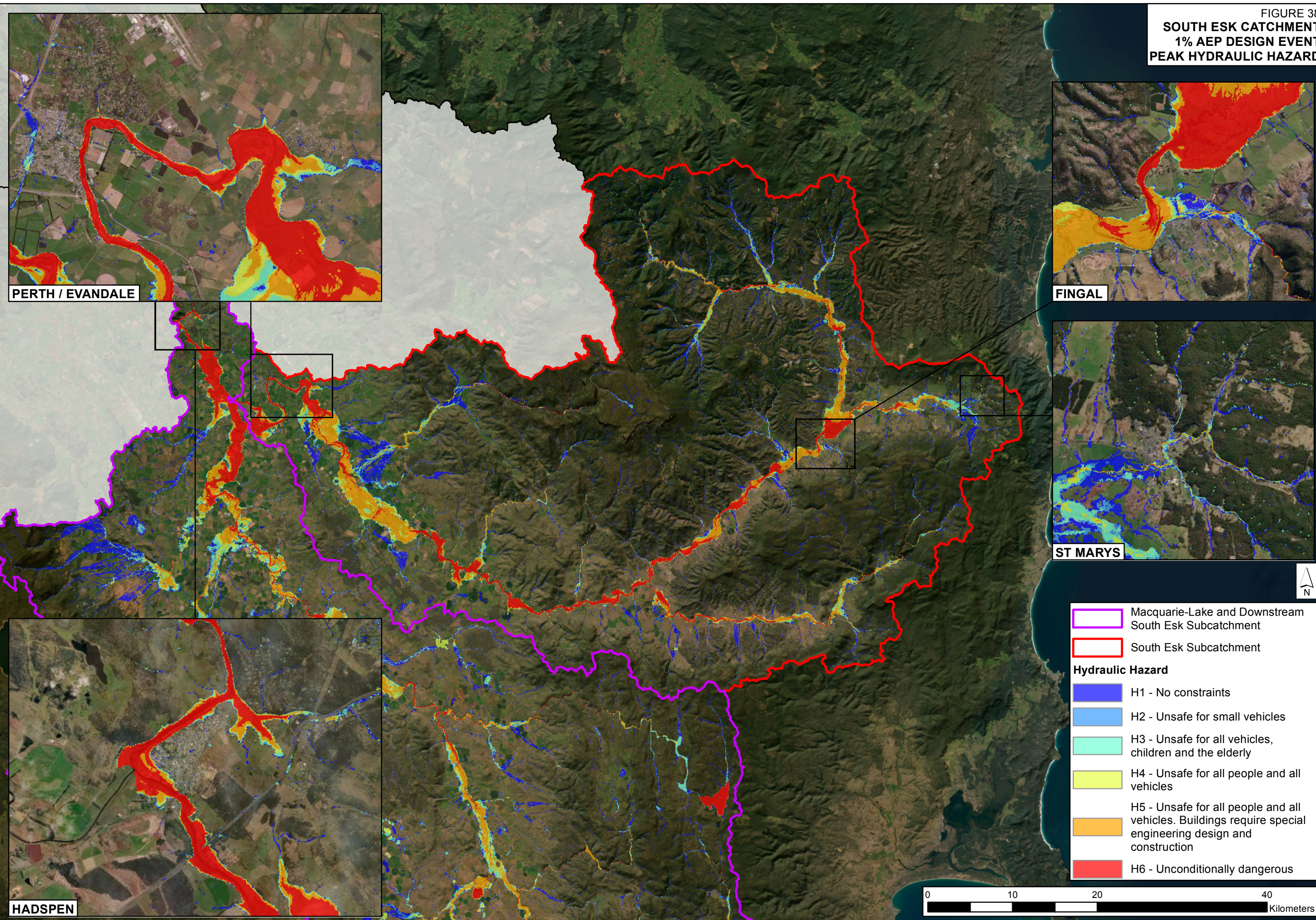


FIGURE 39
NORTH ESK-TAMAR CATCHMENT
1% AEP DESIGN EVENT
PEAK HYDRAULIC HAZARD

