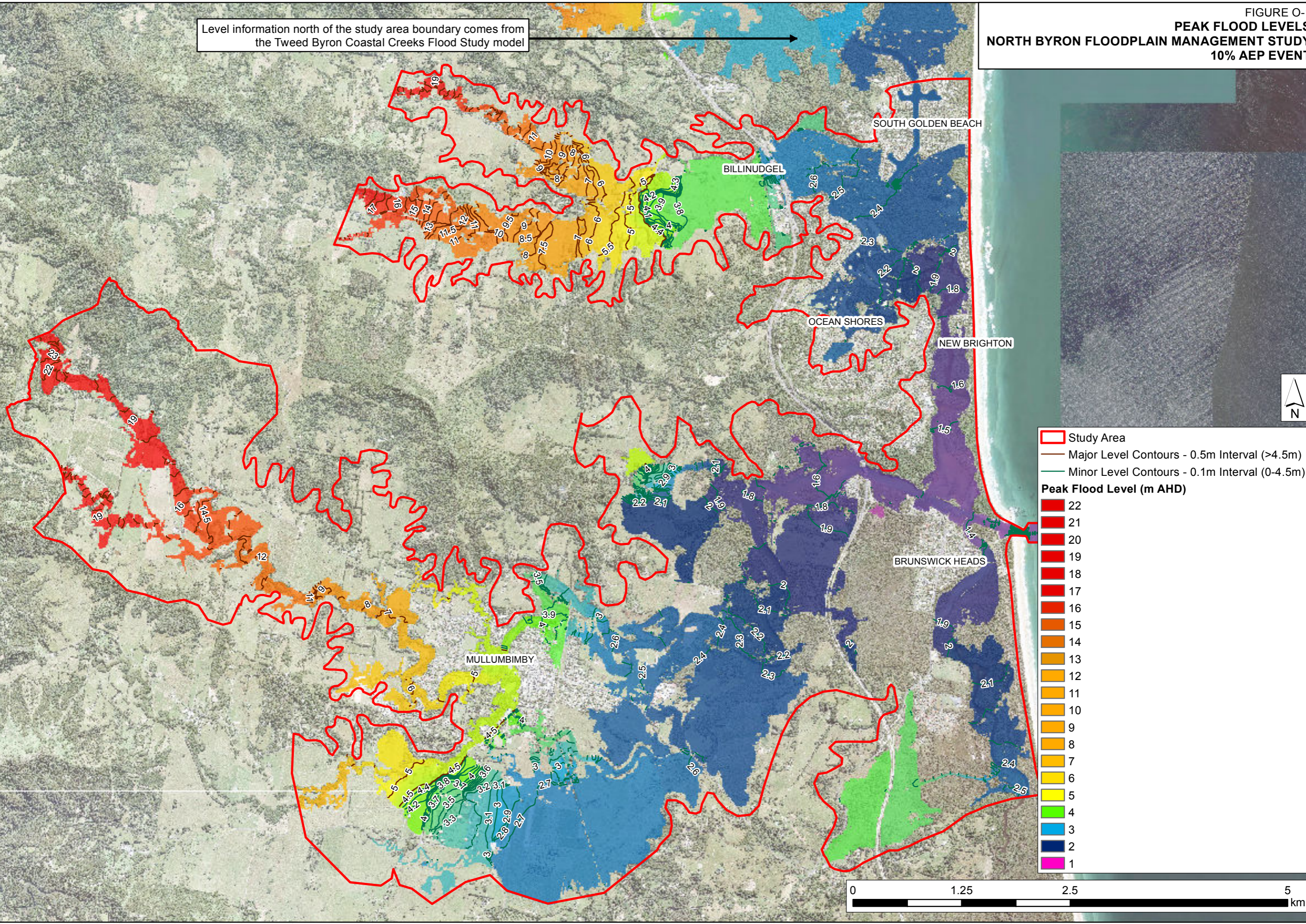




Appendix O

PEAK FLOOD LEVELS
NORTH BYRON FLOODPLAIN MANAGEMENT STUDY
10% AEP EVENT

Level information north of the study area boundary comes from the Tweed Byron Coastal Creeks Flood Study model



Legend

- Study Area
- Major Level Contours - 0.5m Interval (>4.5m)
- Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

22
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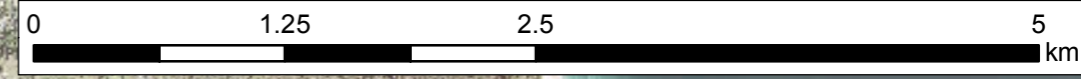
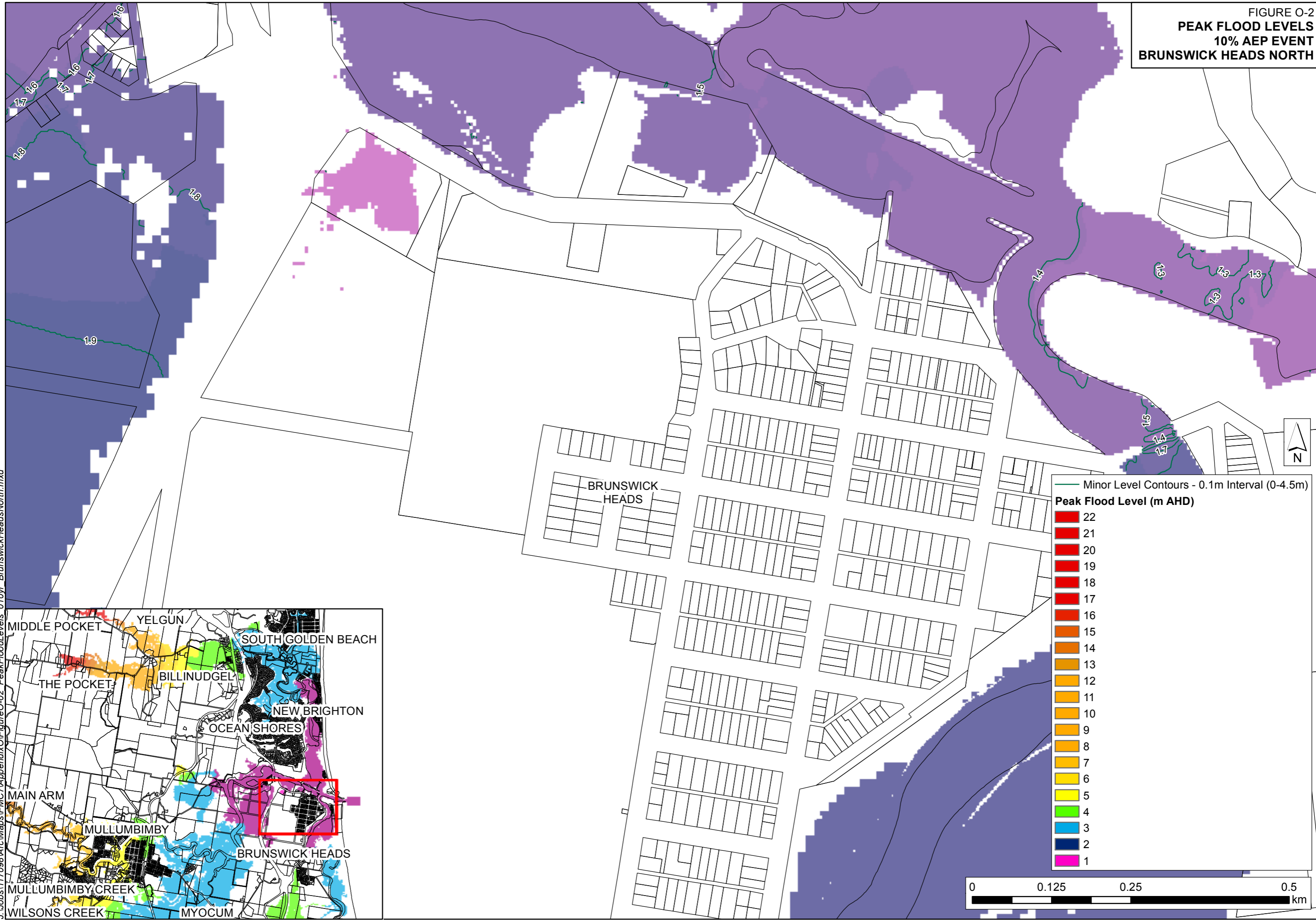


FIGURE O-2
PEAK FLOOD LEVELS
10% AEP EVENT
BRUNSWICK HEADS NORTH



J:\Jobs\117098\ArcMaps\FMCT\AppendixO\FigureO-02_PeakFloodLevels_010yr_BrunswickHeadsNorth.mxd

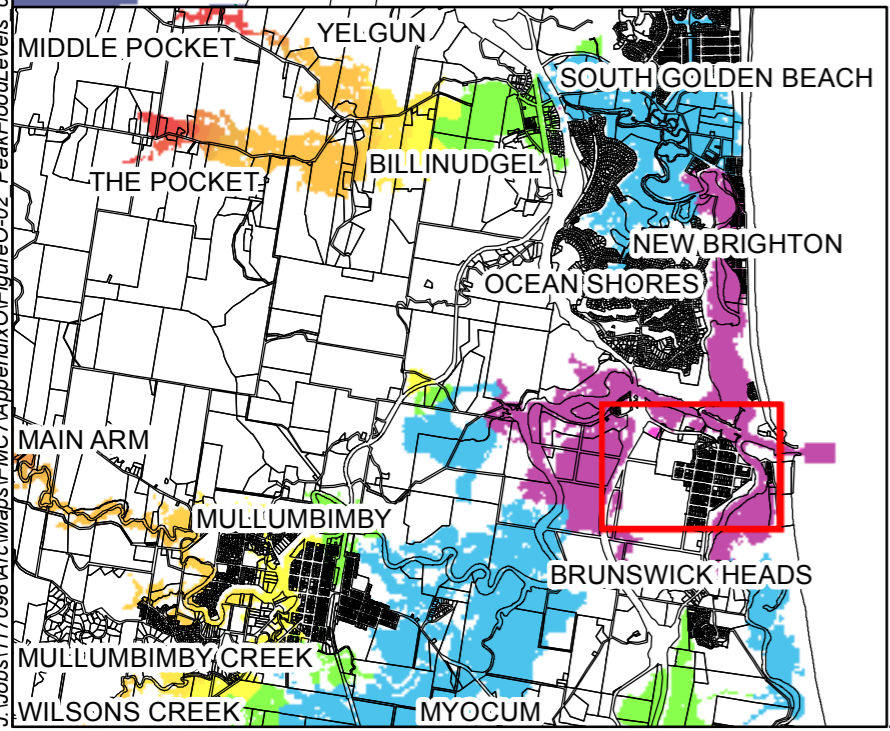


FIGURE O-3
PEAK FLOOD LEVELS
10% AEP EVENT
BRUNSWICK HEADS SOUTH

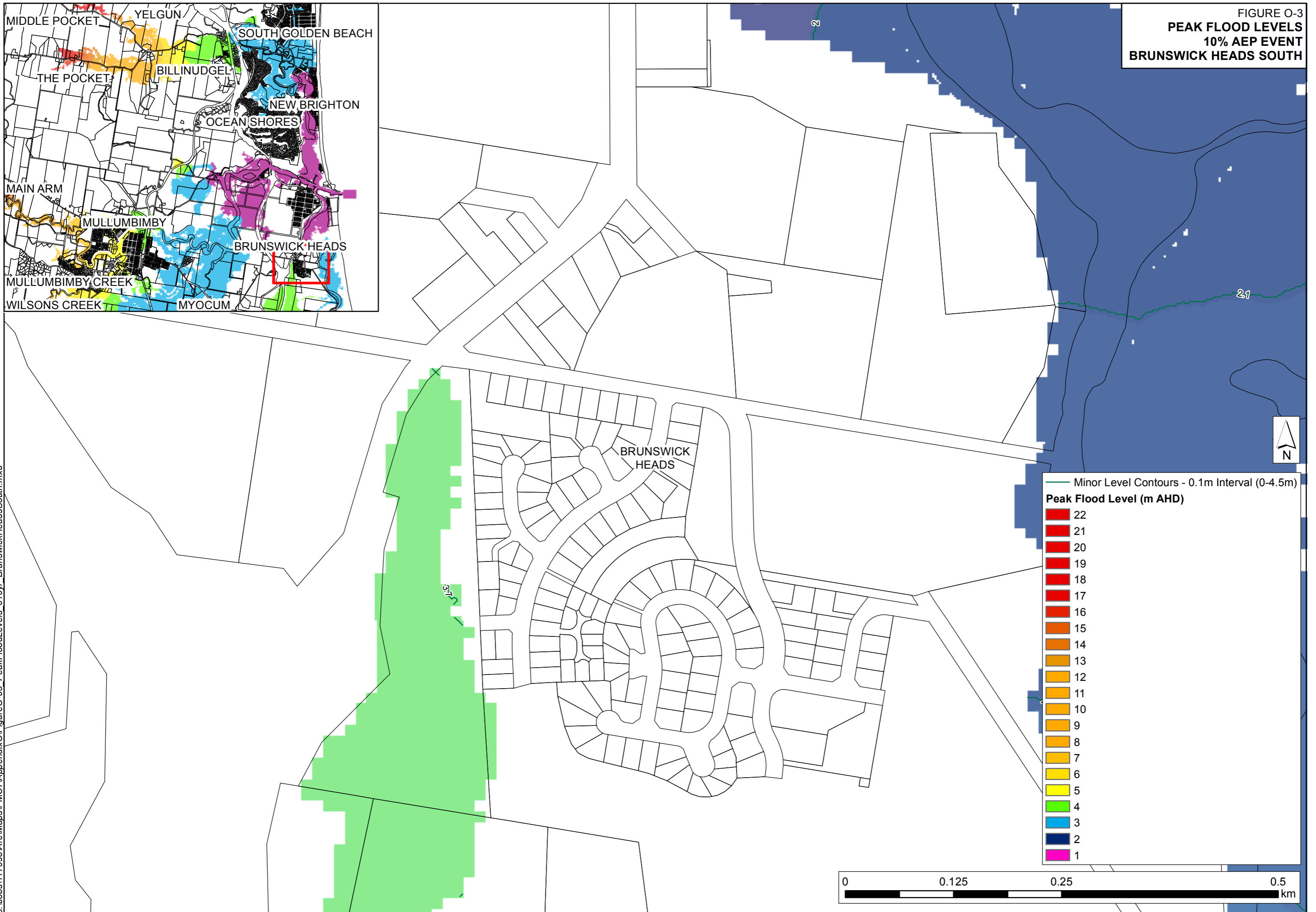
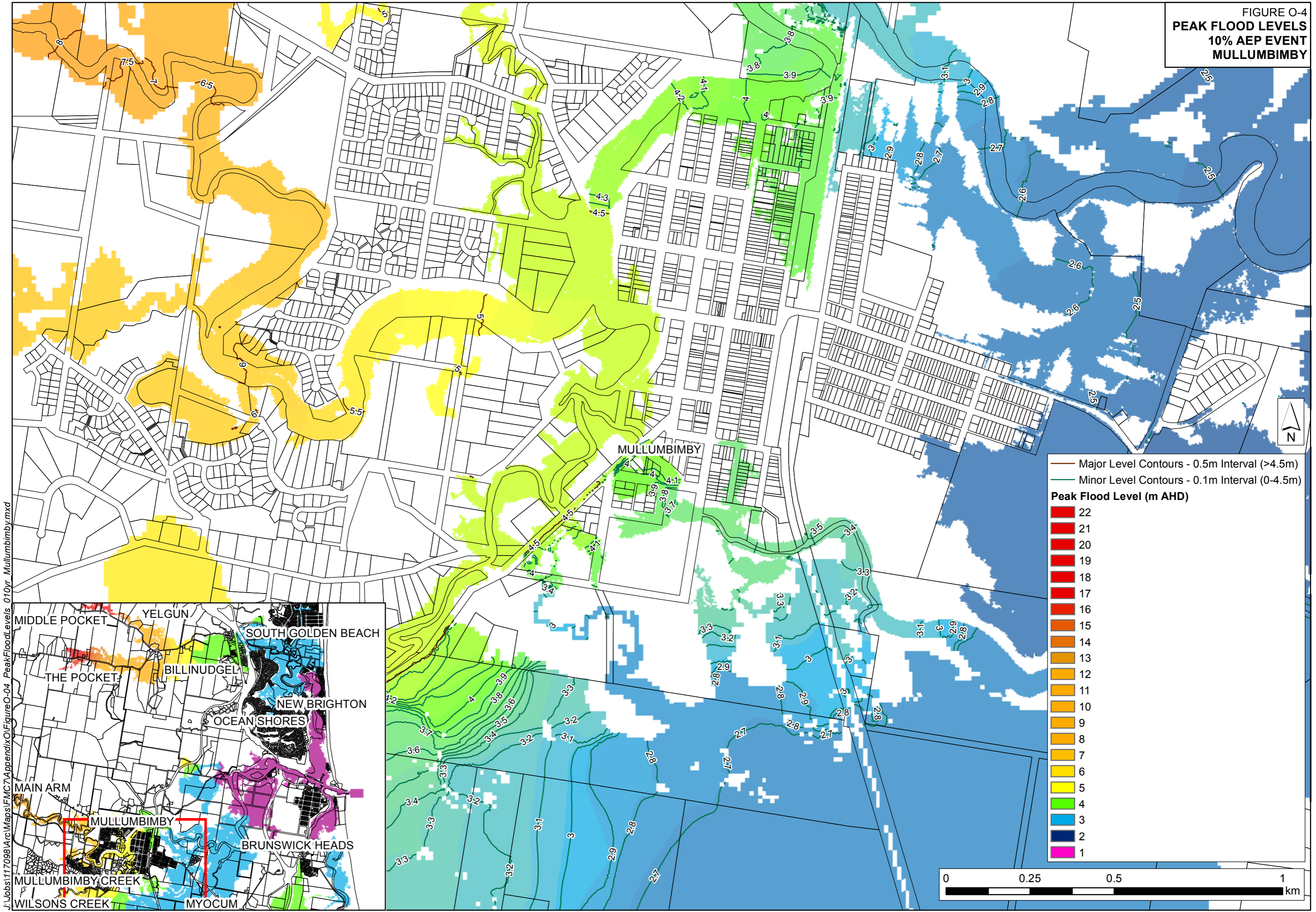


FIGURE O-4
PEAK FLOOD LEVELS
10% AEP EVENT
MULLUMBIMBY



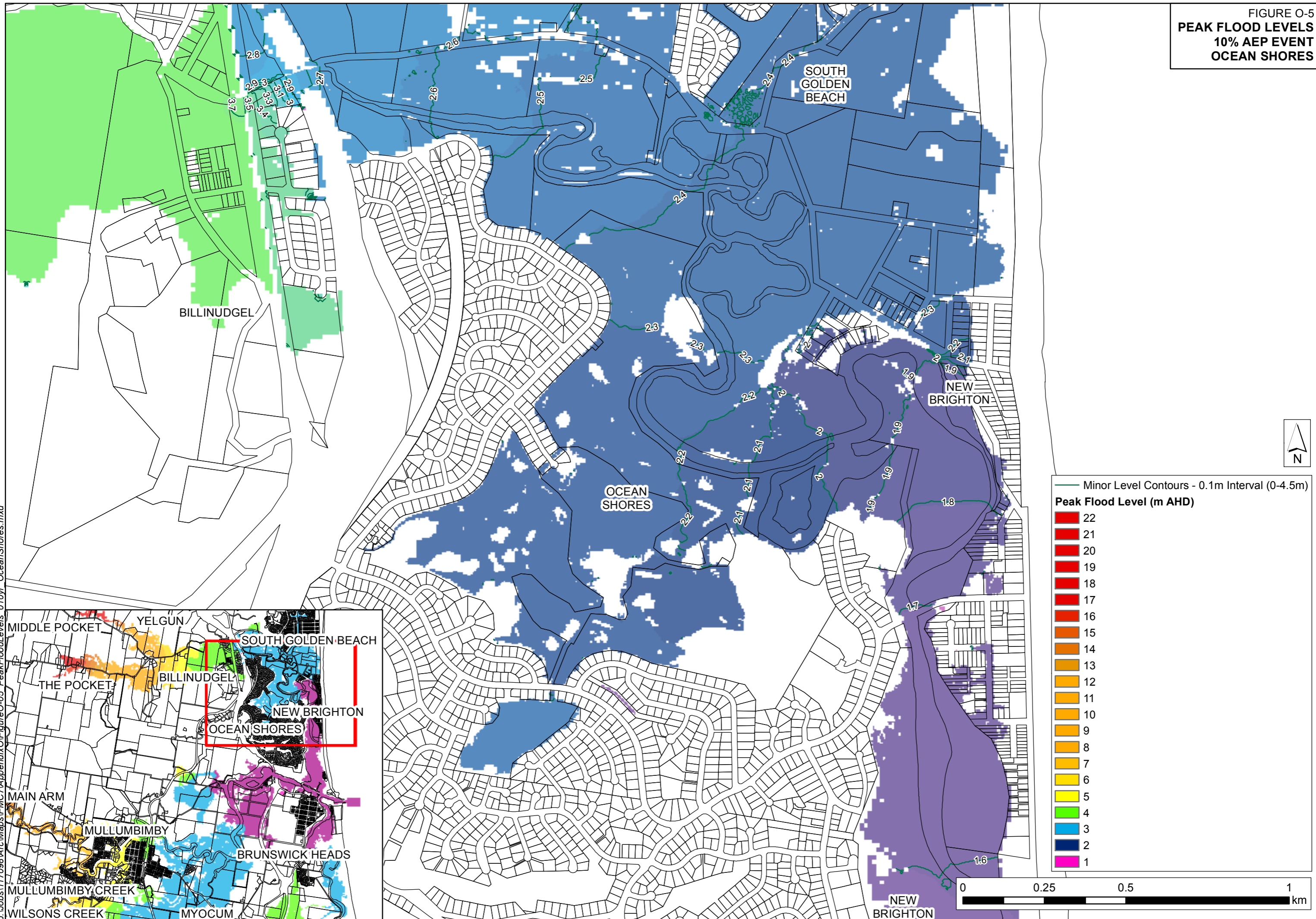
— Major Level Contours - 0.5m Interval (>4.5m)
 — Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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FIGURE O-5
PEAK FLOOD LEVELS
10% AEP EVENT
OCEAN SHORES



— Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

22
21
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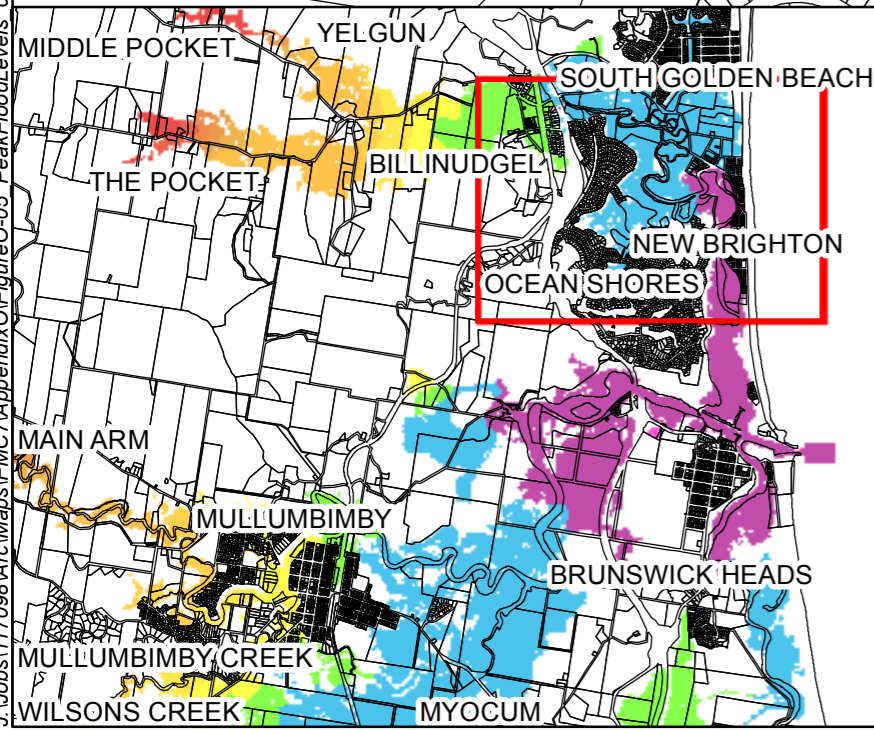
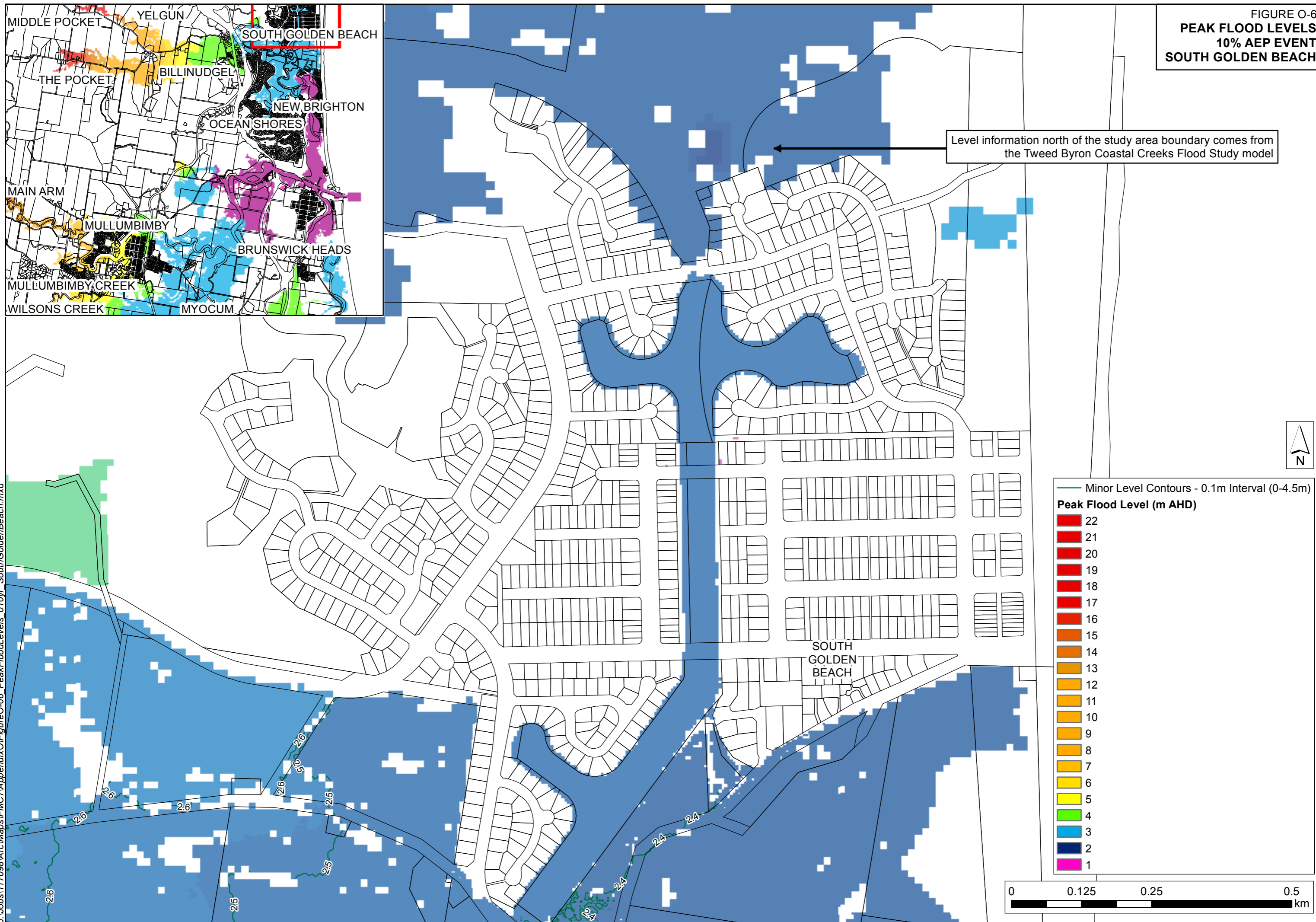
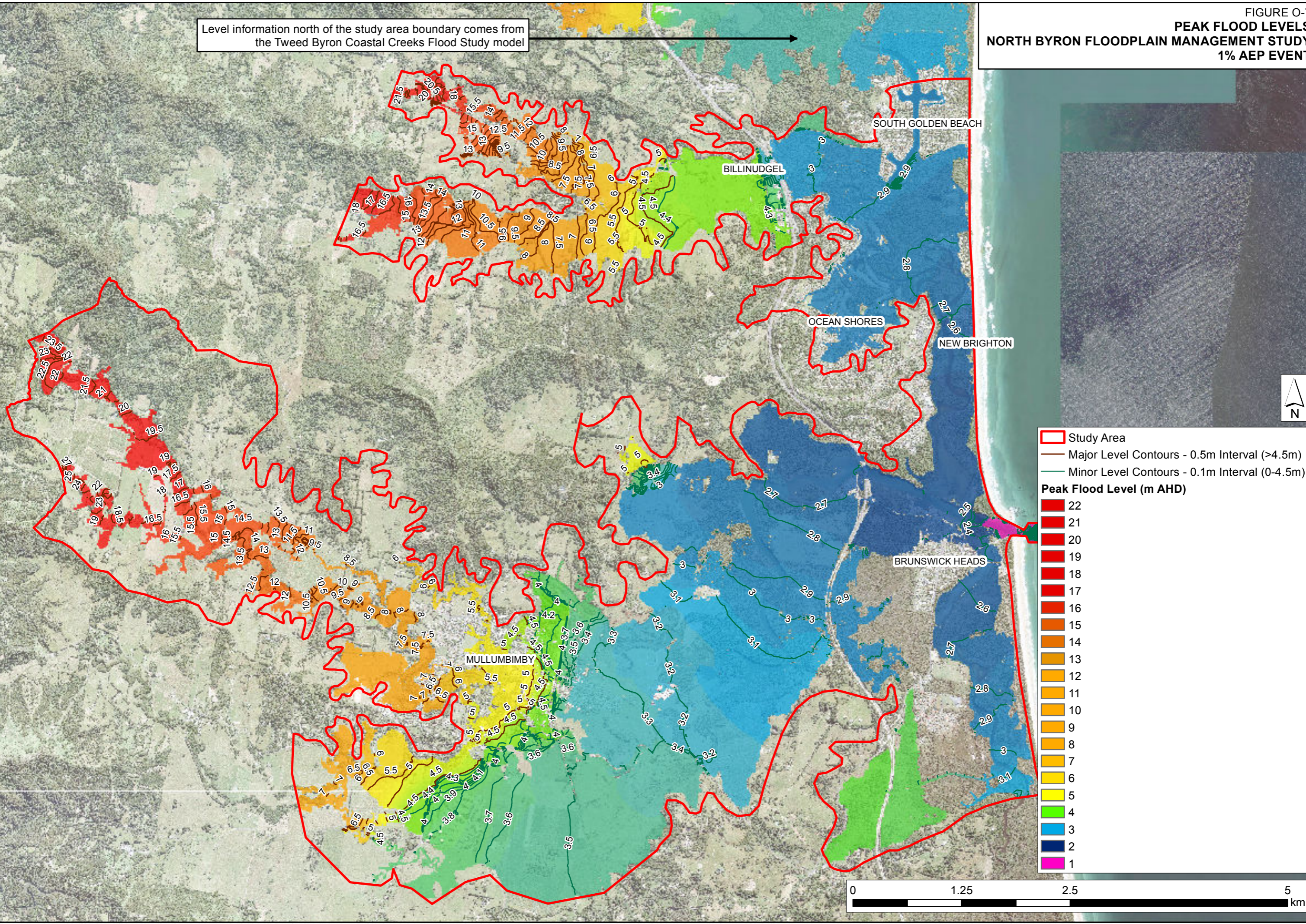


FIGURE O-6
PEAK FLOOD LEVELS
10% AEP EVENT
SOUTH GOLDEN BEACH



PEAK FLOOD LEVELS
NORTH BYRON FLOODPLAIN MANAGEMENT STUDY
1% AEP EVENT

Level information north of the study area boundary comes from the Tweed Byron Coastal Creeks Flood Study model

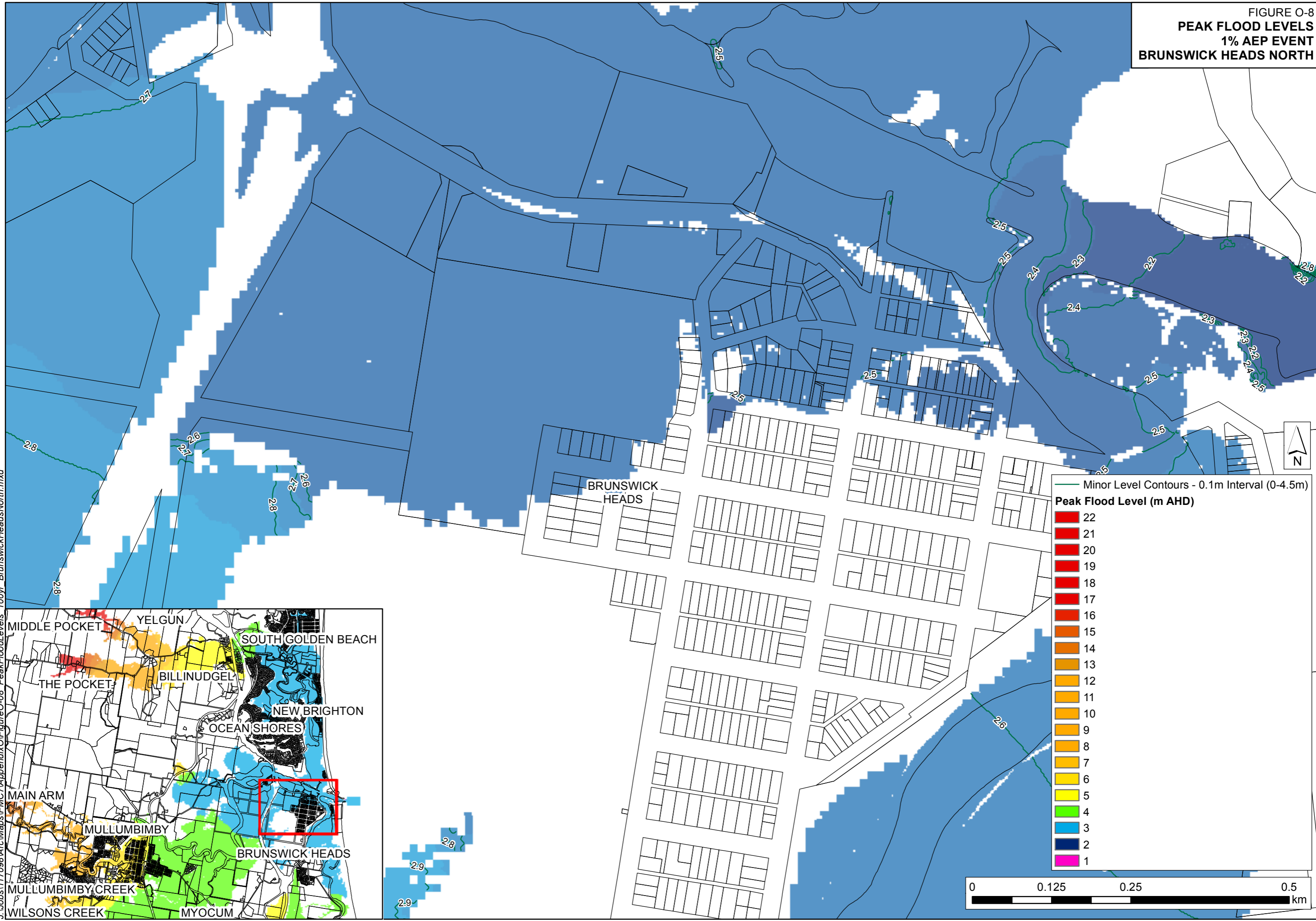


Study Area
 Major Level Contours - 0.5m Interval (>4.5m)
 Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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FIGURE O-8
PEAK FLOOD LEVELS
1% AEP EVENT
BRUNSWICK HEADS NORTH



J:\Jobs\117098\ArcMaps\FMCT\AppendixO\FigureO-08_PeakFloodLevels_100yr_BrunswickHeadsNorth.mxd

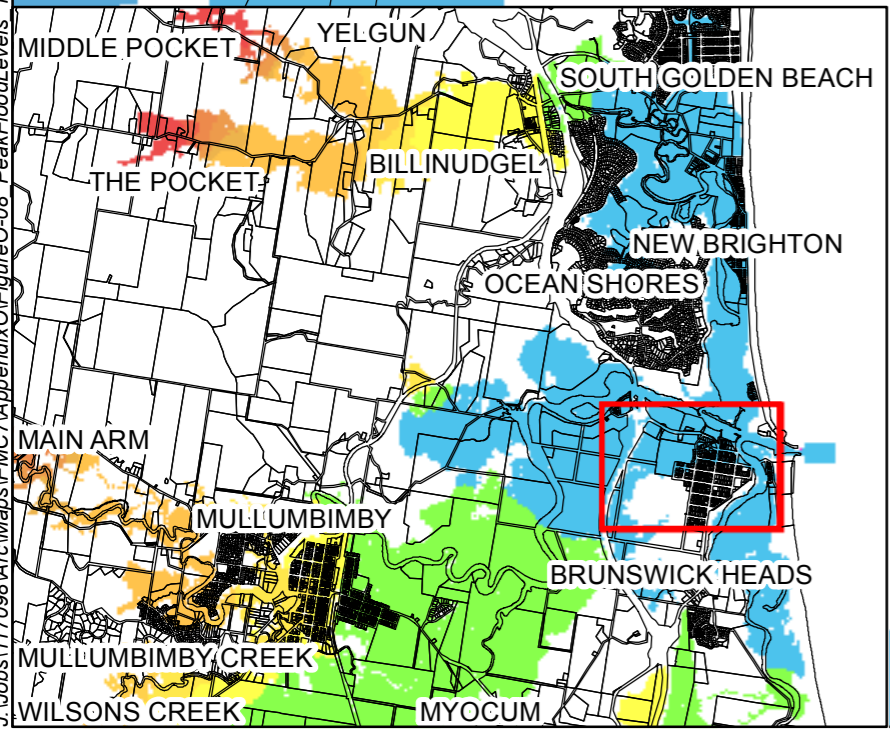


FIGURE O-9
PEAK FLOOD LEVELS
1% AEP EVENT
BRUNSWICK HEADS SOUTH

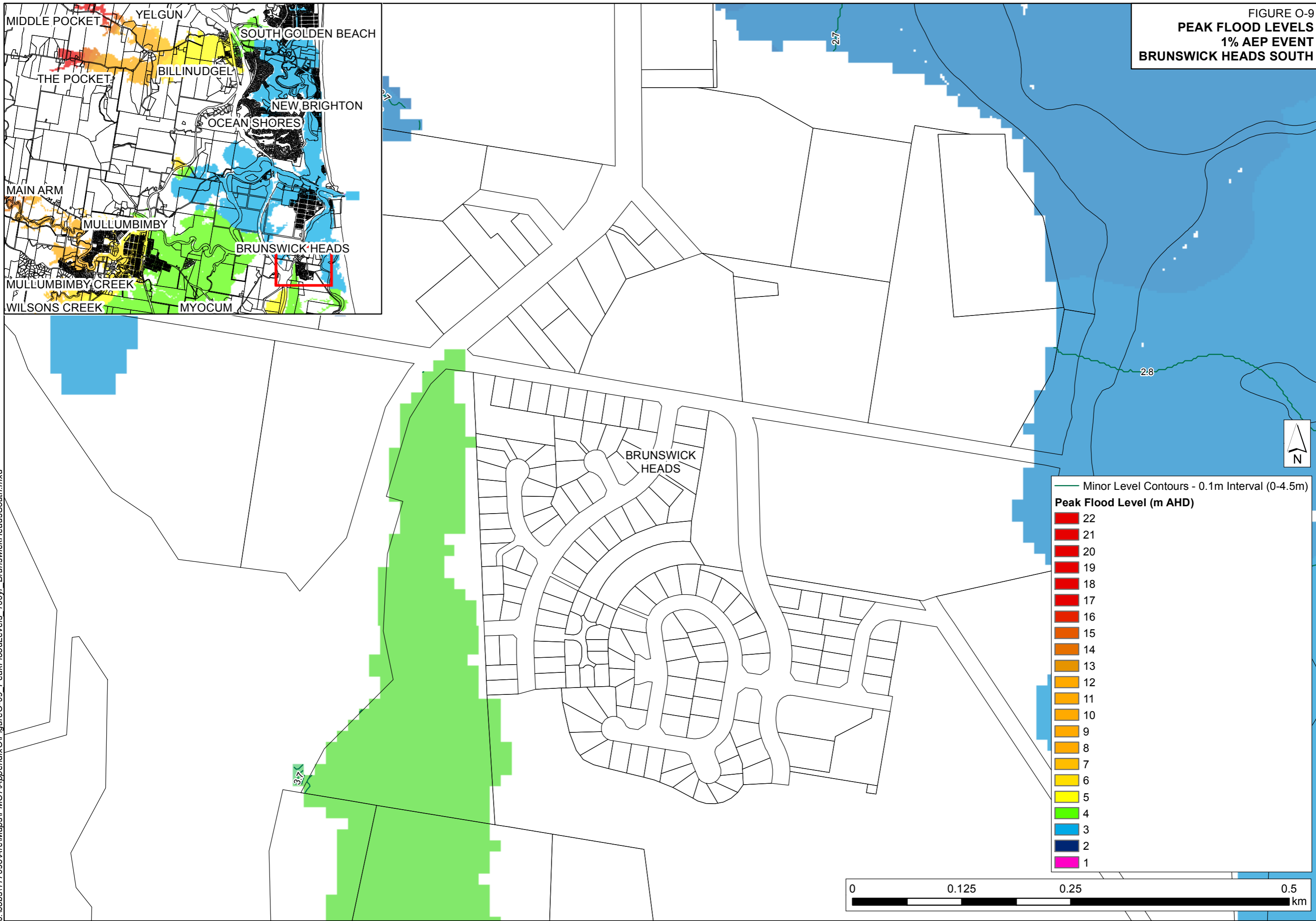
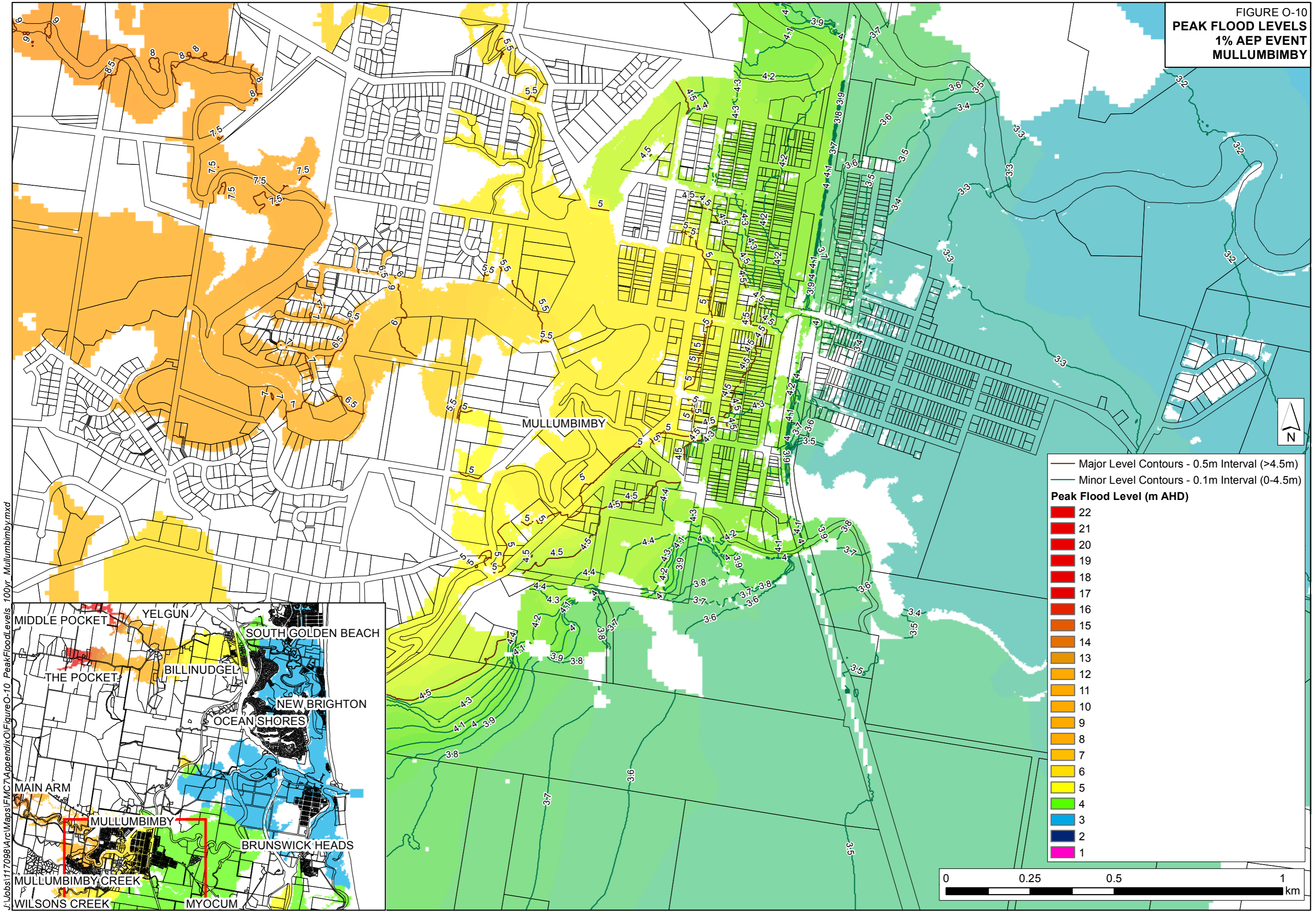


FIGURE O-10
PEAK FLOOD LEVELS
1% AEP EVENT
MULLUMBIMBY



— Major Level Contours - 0.5m Interval (>4.5m)
 — Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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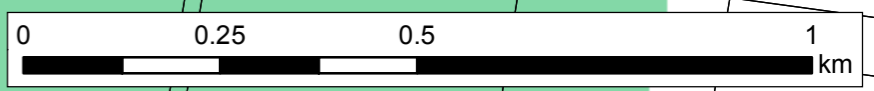
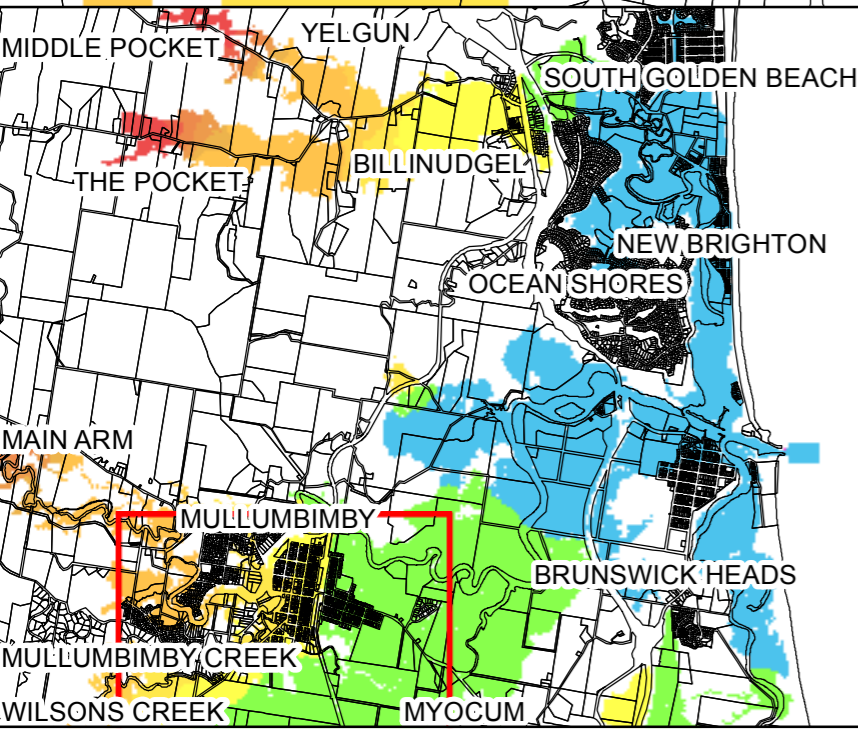
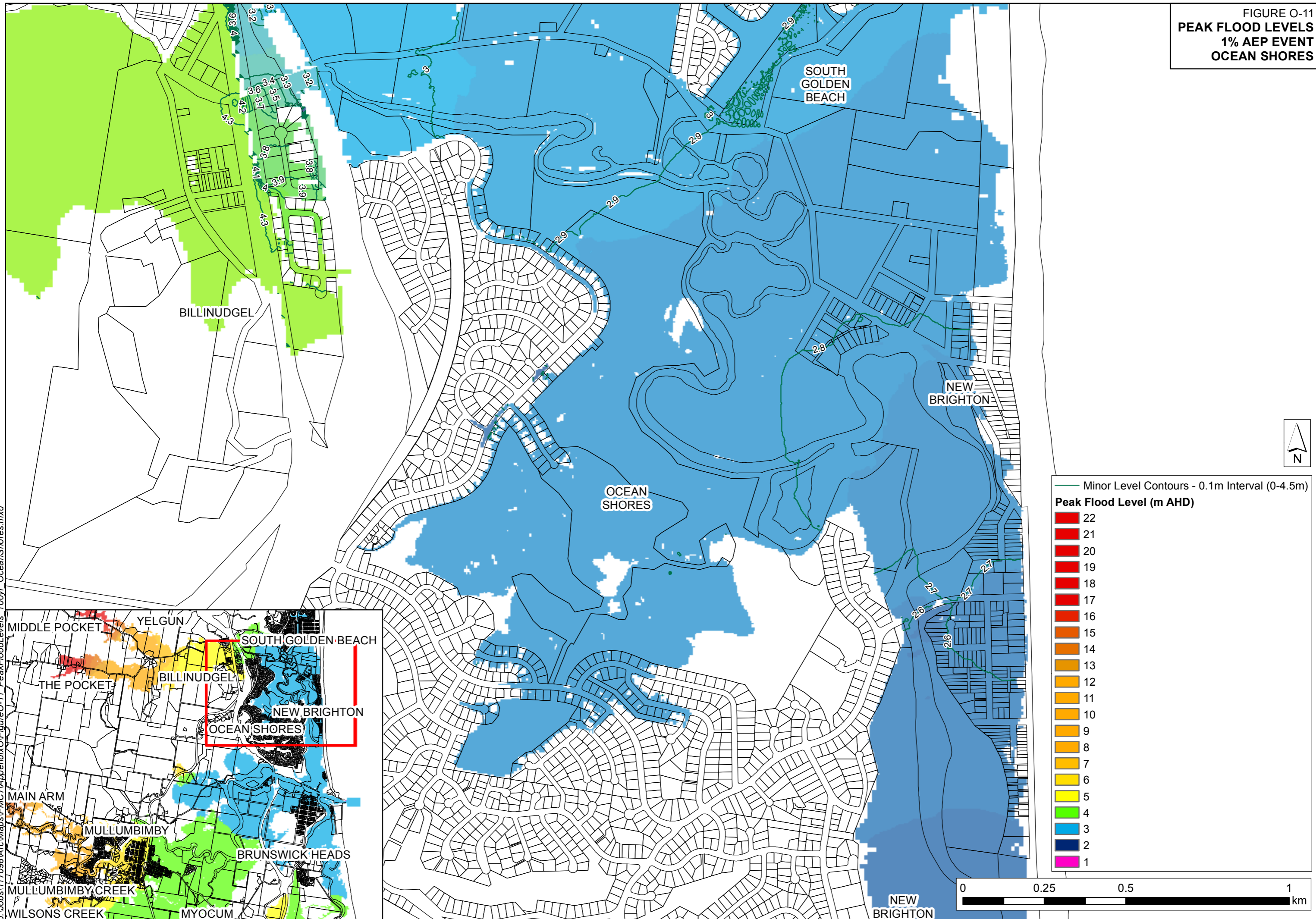
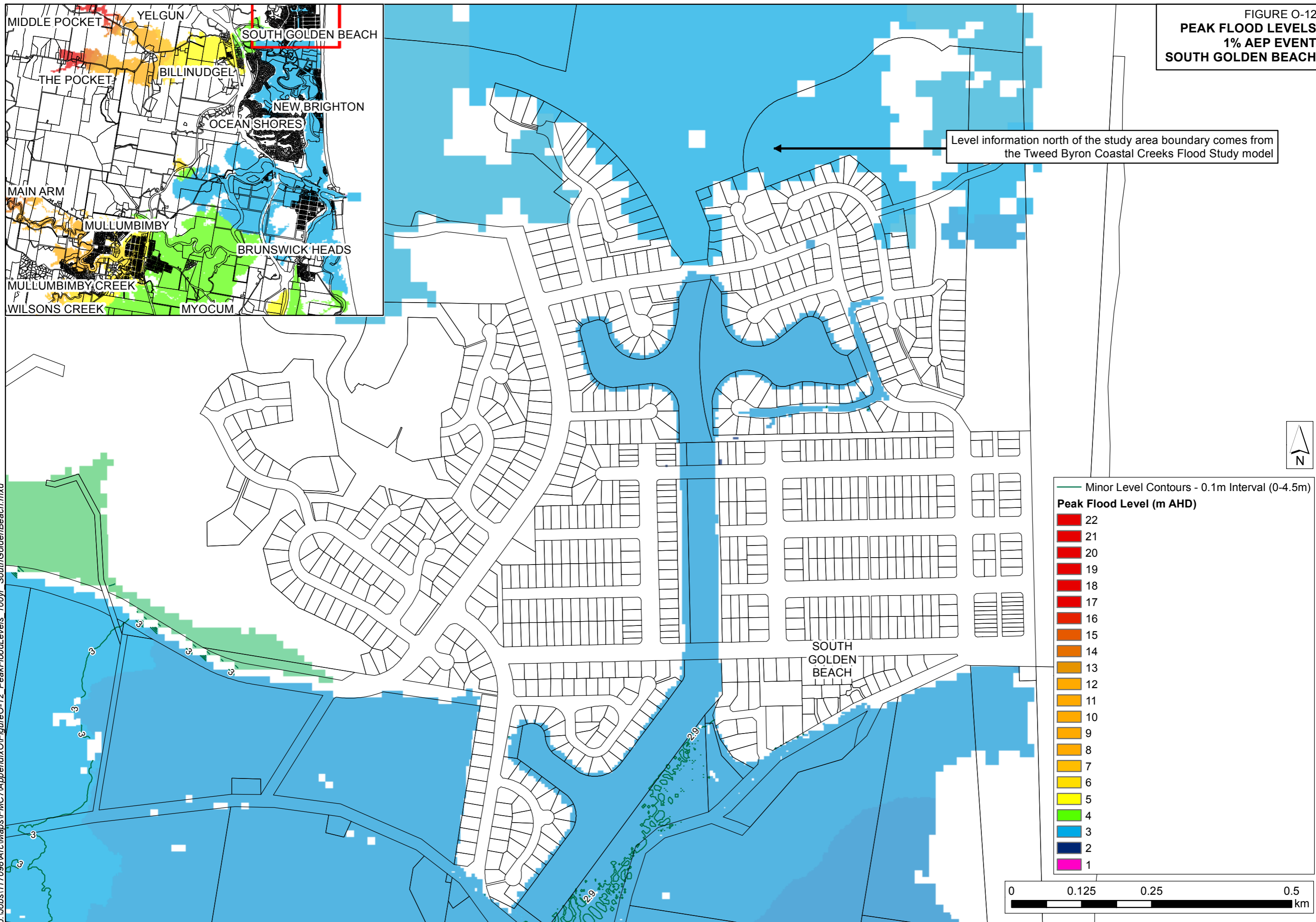


FIGURE O-11
PEAK FLOOD LEVELS
1% AEP EVENT
OCEAN SHORES



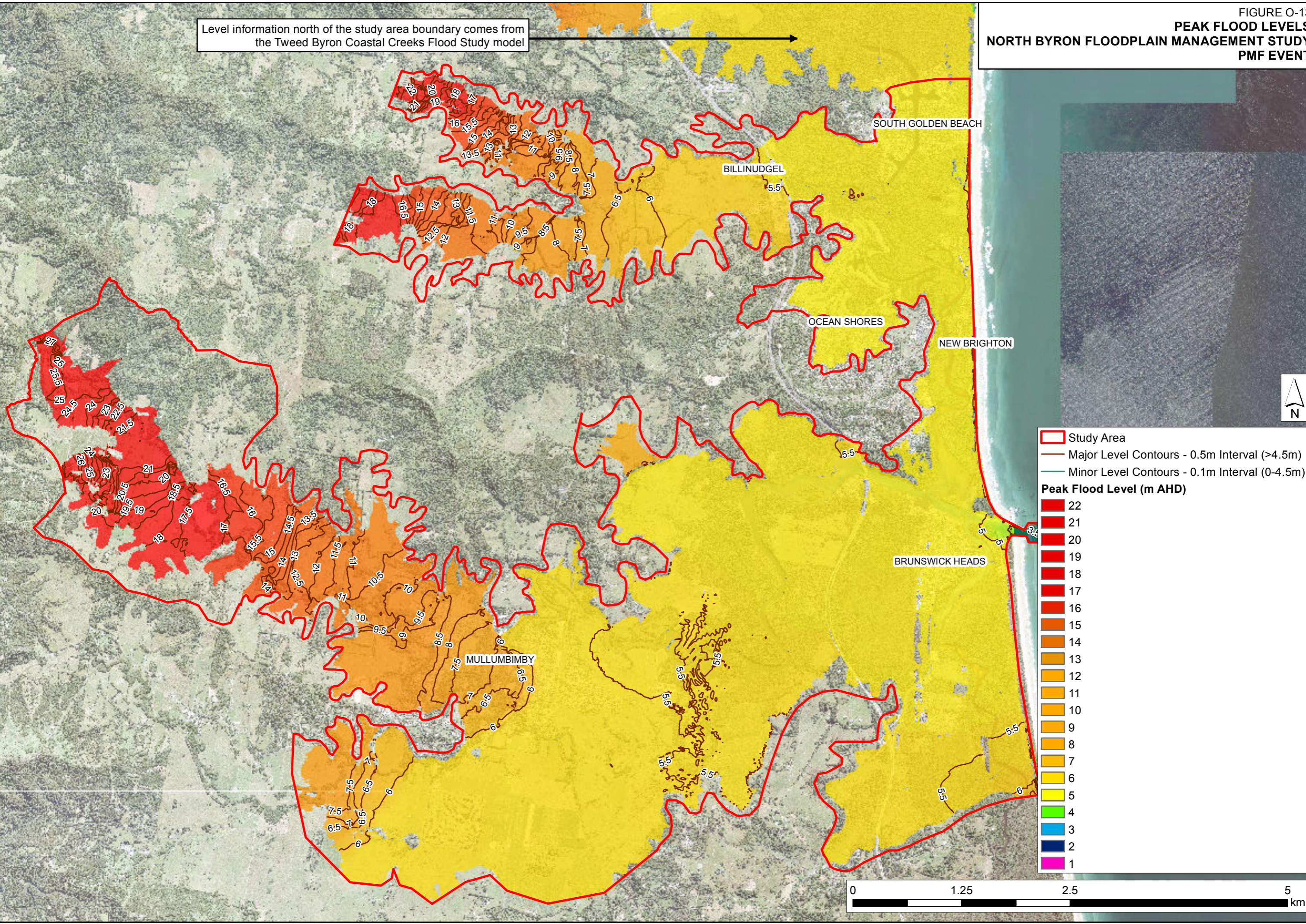
J:\Jobs\117098\Arc\Maps\FMCT\AppendixO\FigureO-11_PeakFloodLevels_100yr_OceanShores.mxd

FIGURE O-12
PEAK FLOOD LEVELS
1% AEP EVENT
SOUTH GOLDEN BEACH



PEAK FLOOD LEVELS
NORTH BYRON FLOODPLAIN MANAGEMENT STUDY
PMF EVENT

Level information north of the study area boundary comes from the Tweed Byron Coastal Creeks Flood Study model



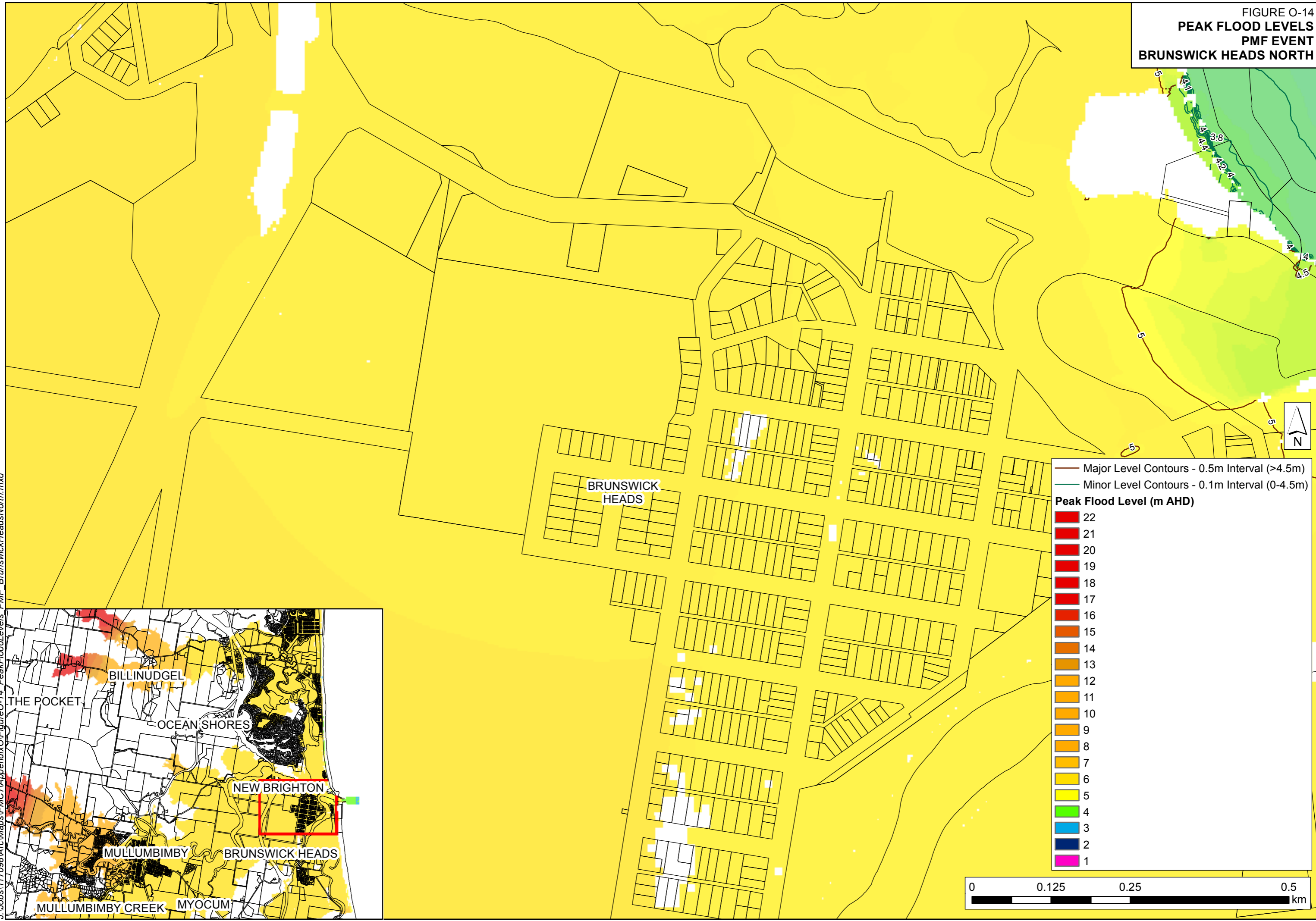
Legend

- Study Area
- Major Level Contours - 0.5m Interval (>4.5m)
- Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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FIGURE O-14
PEAK FLOOD LEVELS
PMF EVENT
BRUNSWICK HEADS NORTH



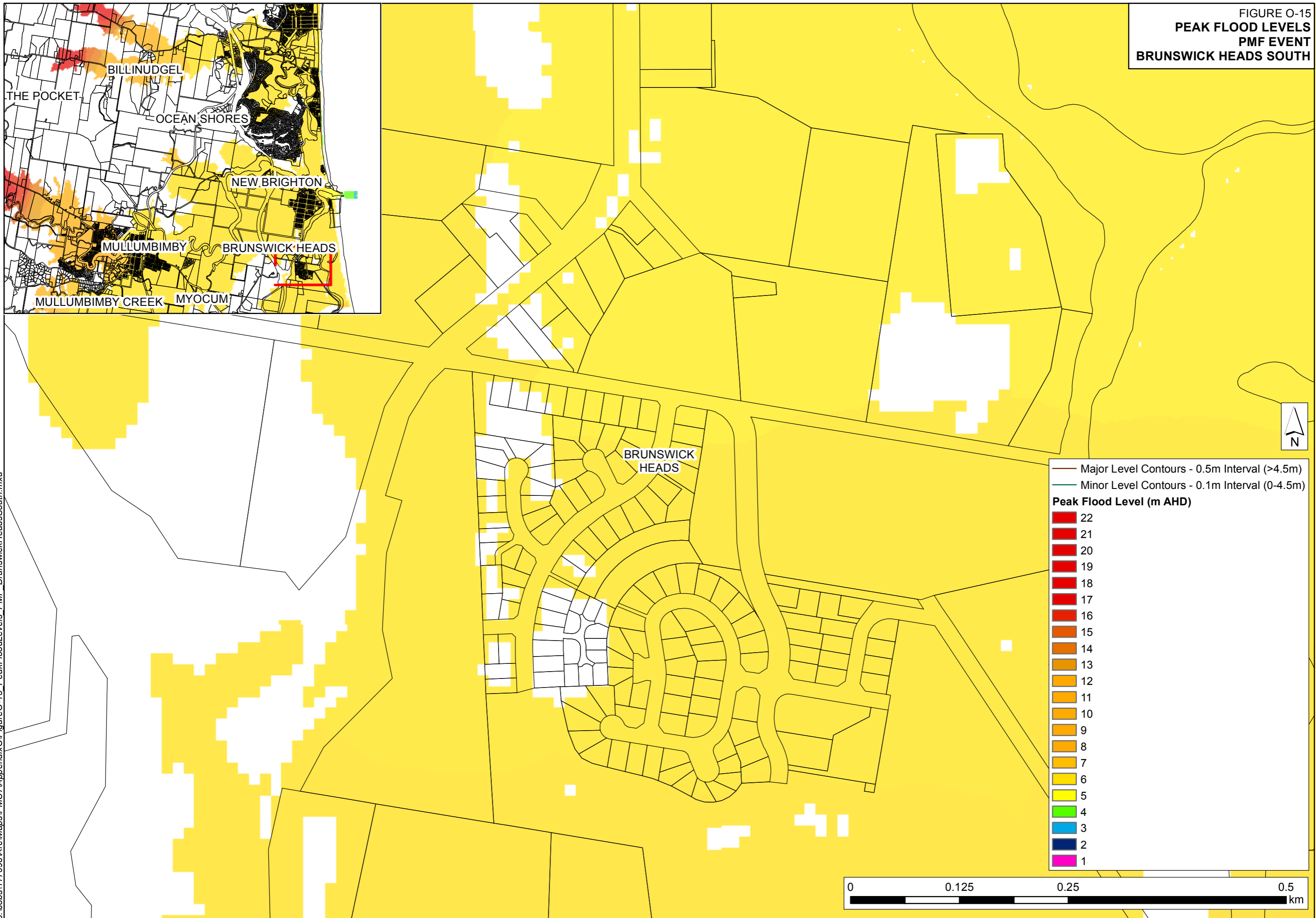
— Major Level Contours - 0.5m Interval (>4.5m)
 — Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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FIGURE O-15
PEAK FLOOD LEVELS
PMF EVENT
BRUNSWICK HEADS SOUTH



— Major Level Contours - 0.5m Interval (>4.5m)
 — Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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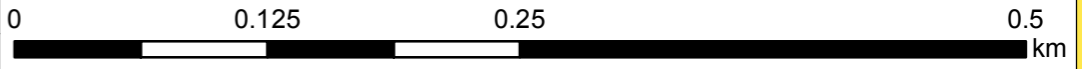
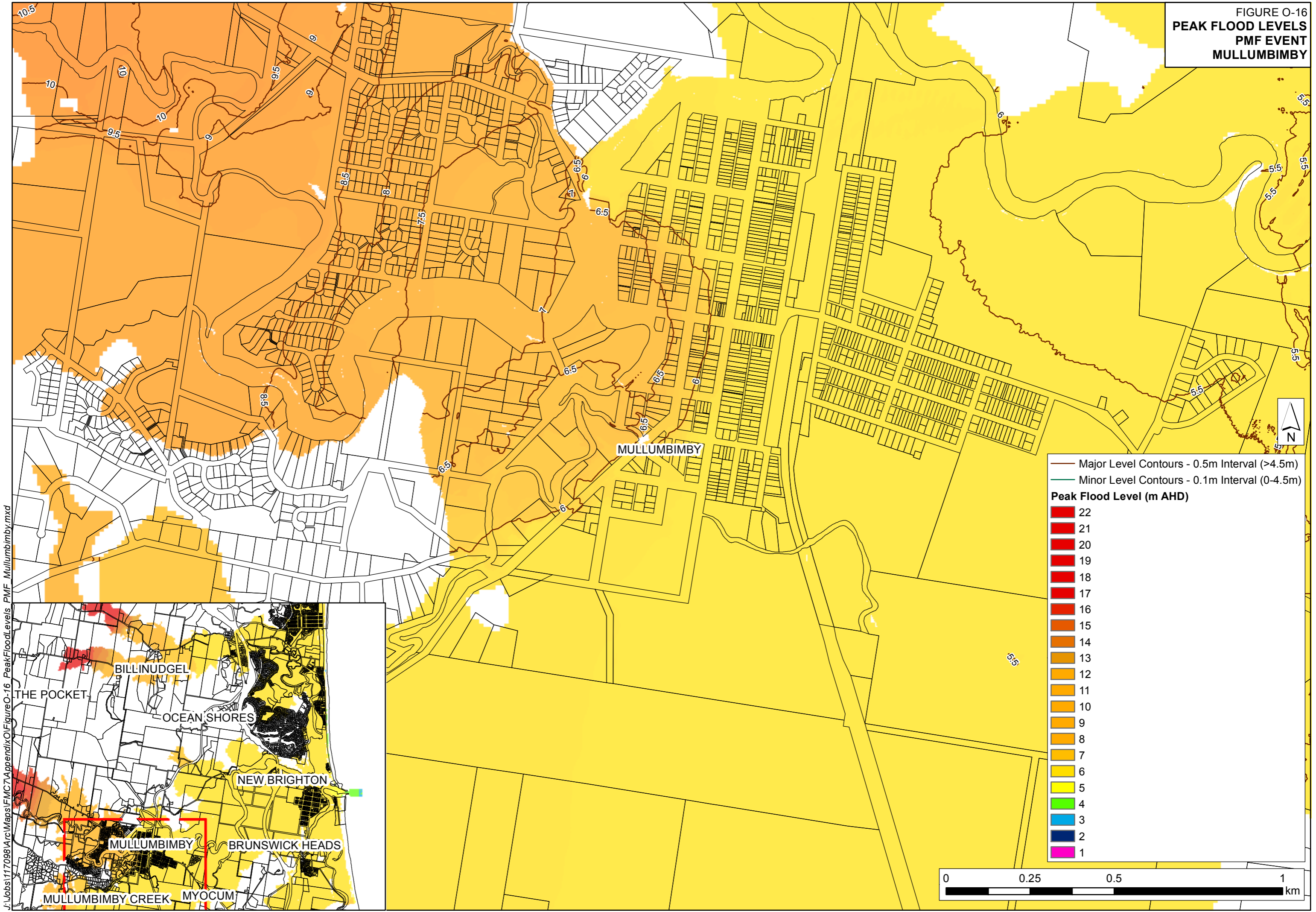


FIGURE O-16
PEAK FLOOD LEVELS
PMF EVENT
MULLUMBIMBY



J:\Jobs\117098\Arc\Maps\FMC7\AppendixO\FigureO-16_PeakFloodLevels_PMF_Mullumbimby.mxd

— Major Level Contours - 0.5m Interval (>4.5m)
— Minor Level Contours - 0.1m Interval (0-4.5m)

Peak Flood Level (m AHD)

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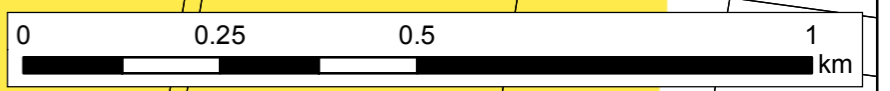
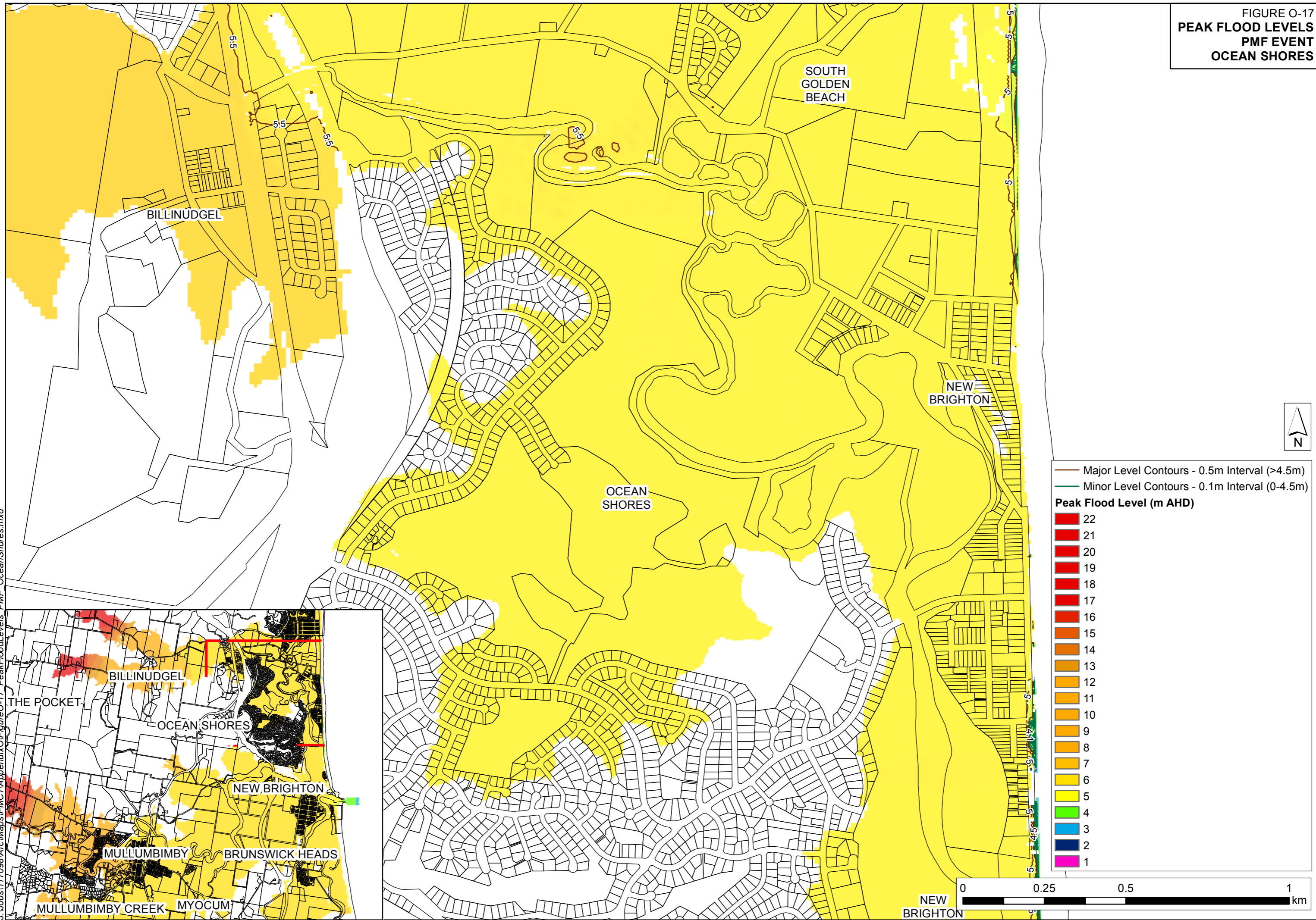


FIGURE O-17
PEAK FLOOD LEVELS
PMF EVENT
OCEAN SHORES



J:\Jobs\117098\Arc\Maps\FMCT\AppendixO\FigureO-17_PeakFloodLevels_PMF_OceanShores.mxd

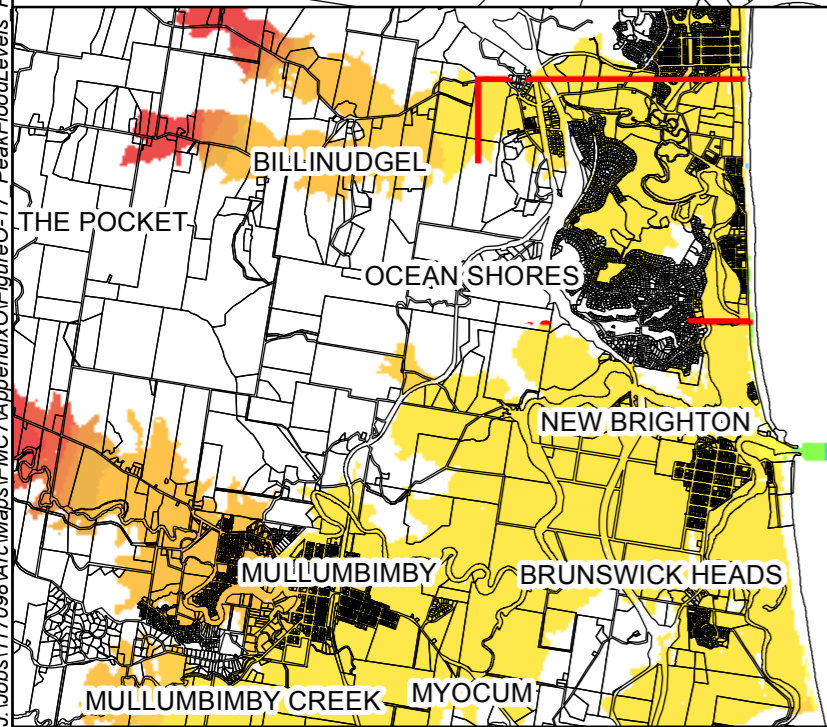


FIGURE O-18
PEAK FLOOD LEVELS
PMF EVENT
SOUTH GOLDEN BEACH

