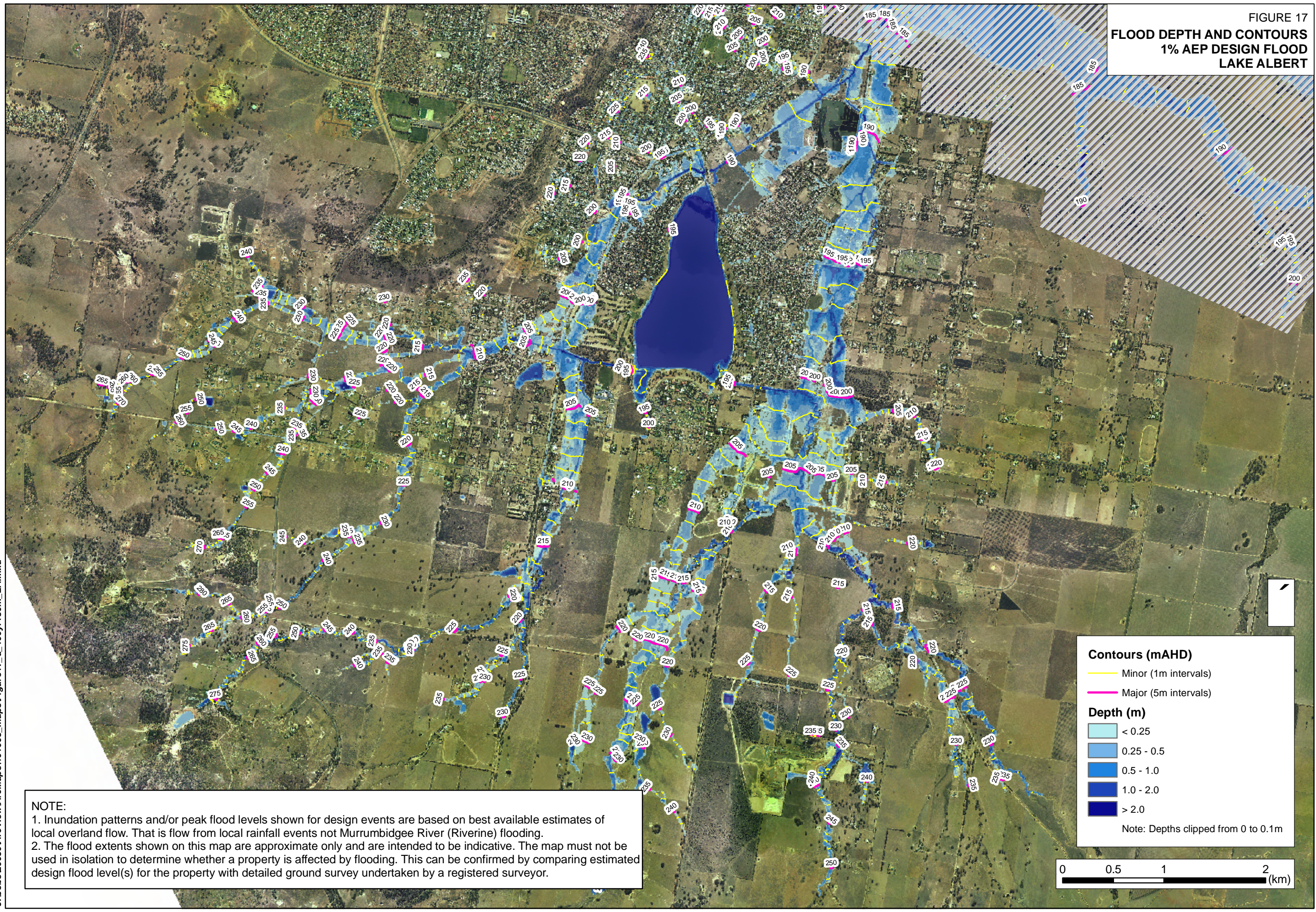


FIGURE 17
FLOOD DEPTH AND CONTOURS
1% AEP DESIGN FLOOD
LAKE ALBERT



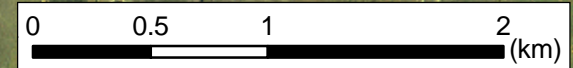
Contours (mAHD)

- Minor (1m intervals)
- Major (5m intervals)

Depth (m)

- < 0.25
- 0.25 - 0.5
- 0.5 - 1.0
- 1.0 - 2.0
- > 2.0

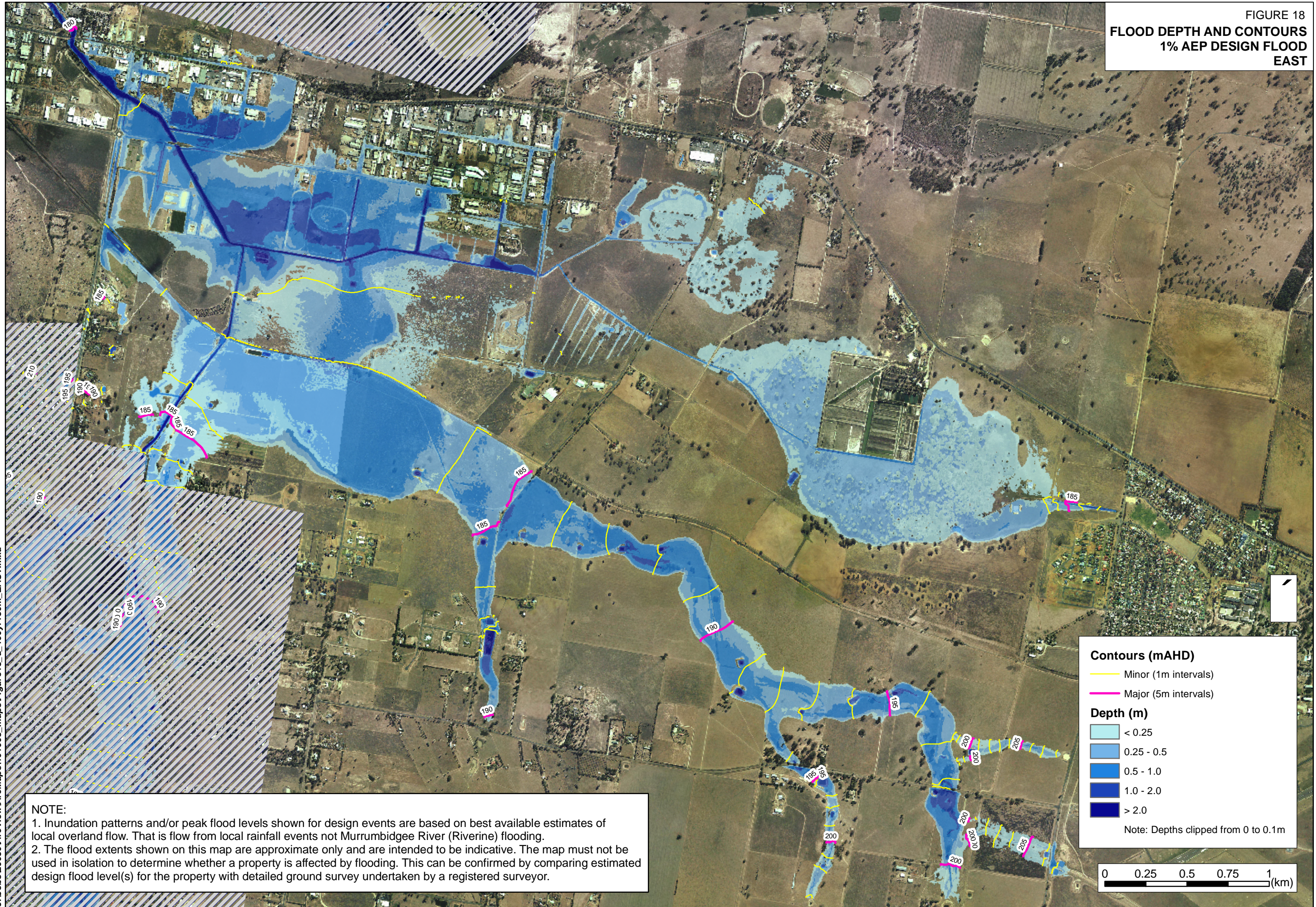
Note: Depths clipped from 0 to 0.1m



NOTE:

1. Inundation patterns and/or peak flood levels shown for design events are based on best available estimates of local overland flow. That is flow from local rainfall events not Murrumbidgee River (Riverine) flooding.
2. The flood extents shown on this map are approximate only and are intended to be indicative. The map must not be used in isolation to determine whether a property is affected by flooding. This can be confirmed by comparing estimated design flood level(s) for the property with detailed ground survey undertaken by a registered surveyor.

FIGURE 18
FLOOD DEPTH AND CONTOURS
1% AEP DESIGN FLOOD EAST



NOTE:
 1. Inundation patterns and/or peak flood levels shown for design events are based on best available estimates of local overland flow. That is flow from local rainfall events not Murrumbidgee River (Riverine) flooding.
 2. The flood extents shown on this map are approximate only and are intended to be indicative. The map must not be used in isolation to determine whether a property is affected by flooding. This can be confirmed by comparing estimated design flood level(s) for the property with detailed ground survey undertaken by a registered surveyor.

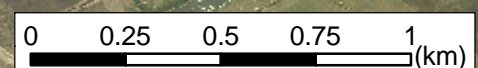
Contours (mAHD)

- Minor (1m intervals)
- Major (5m intervals)

Depth (m)

- < 0.25
- 0.25 - 0.5
- 0.5 - 1.0
- 1.0 - 2.0
- > 2.0

Note: Depths clipped from 0 to 0.1m



J:\Jobs\29030\ArcView\ArcMaps\101008_maps\Figure18_d_100yr180m_EAST.mxd