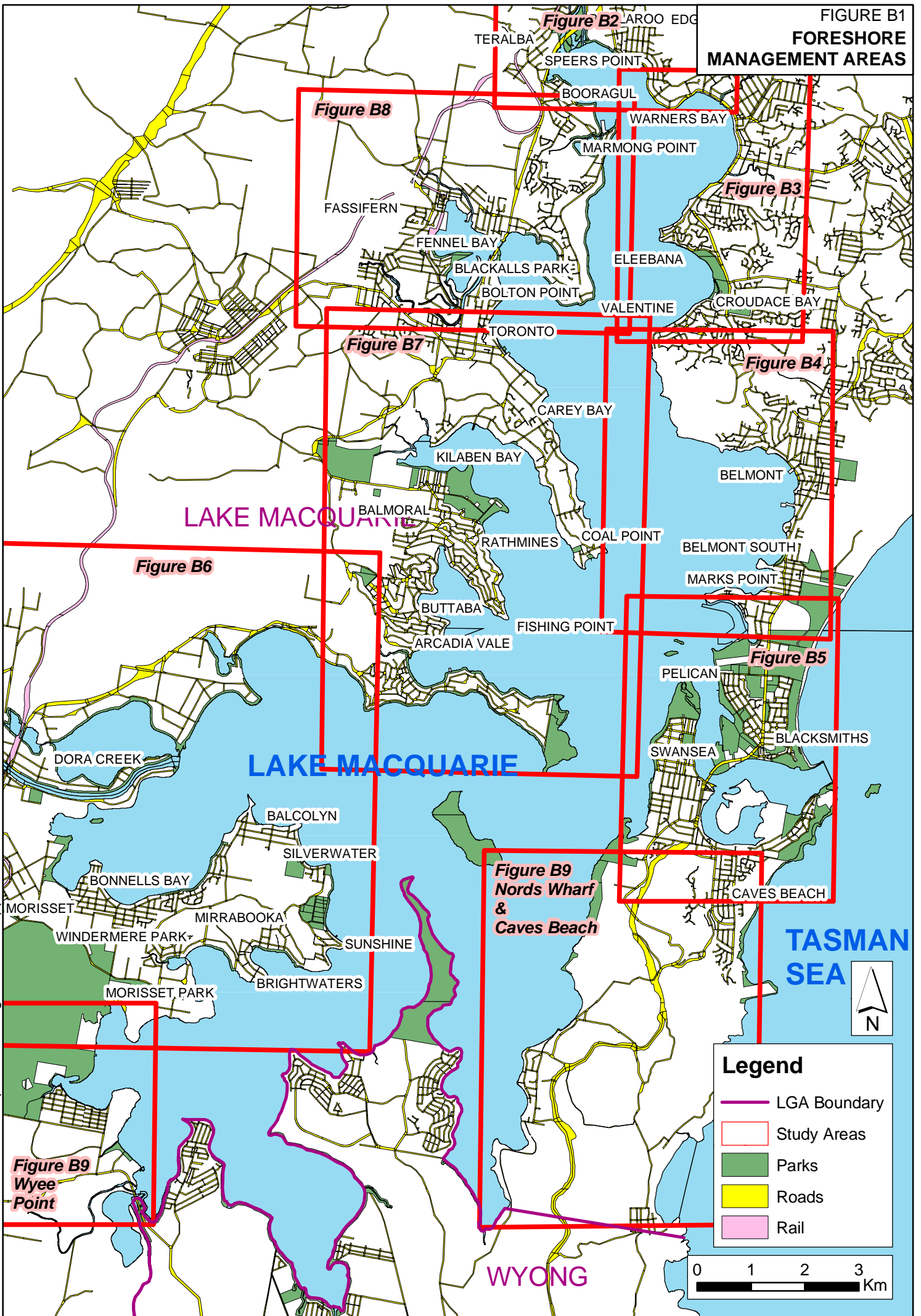


**FORESHORE  
MANAGEMENT AREAS**



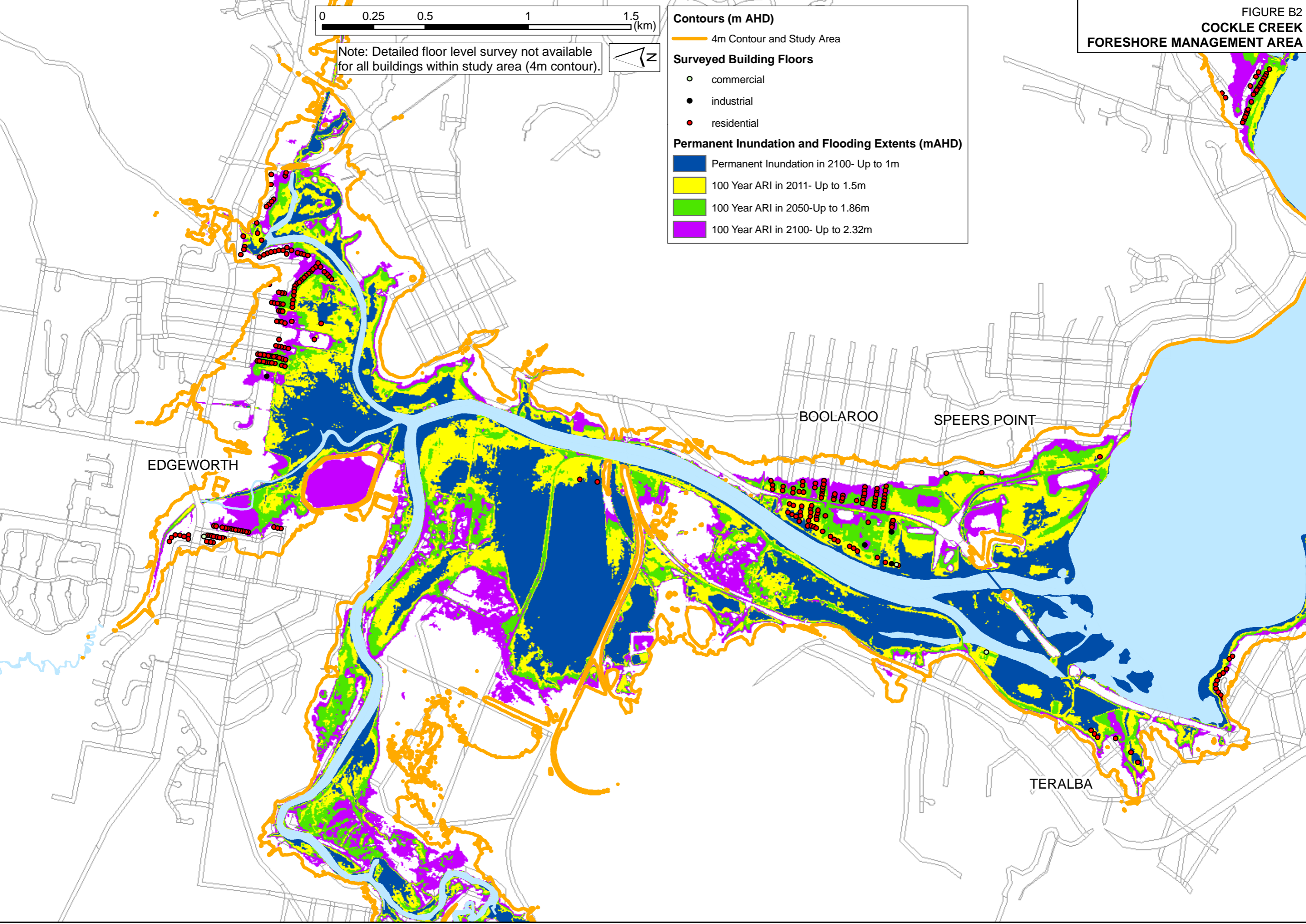
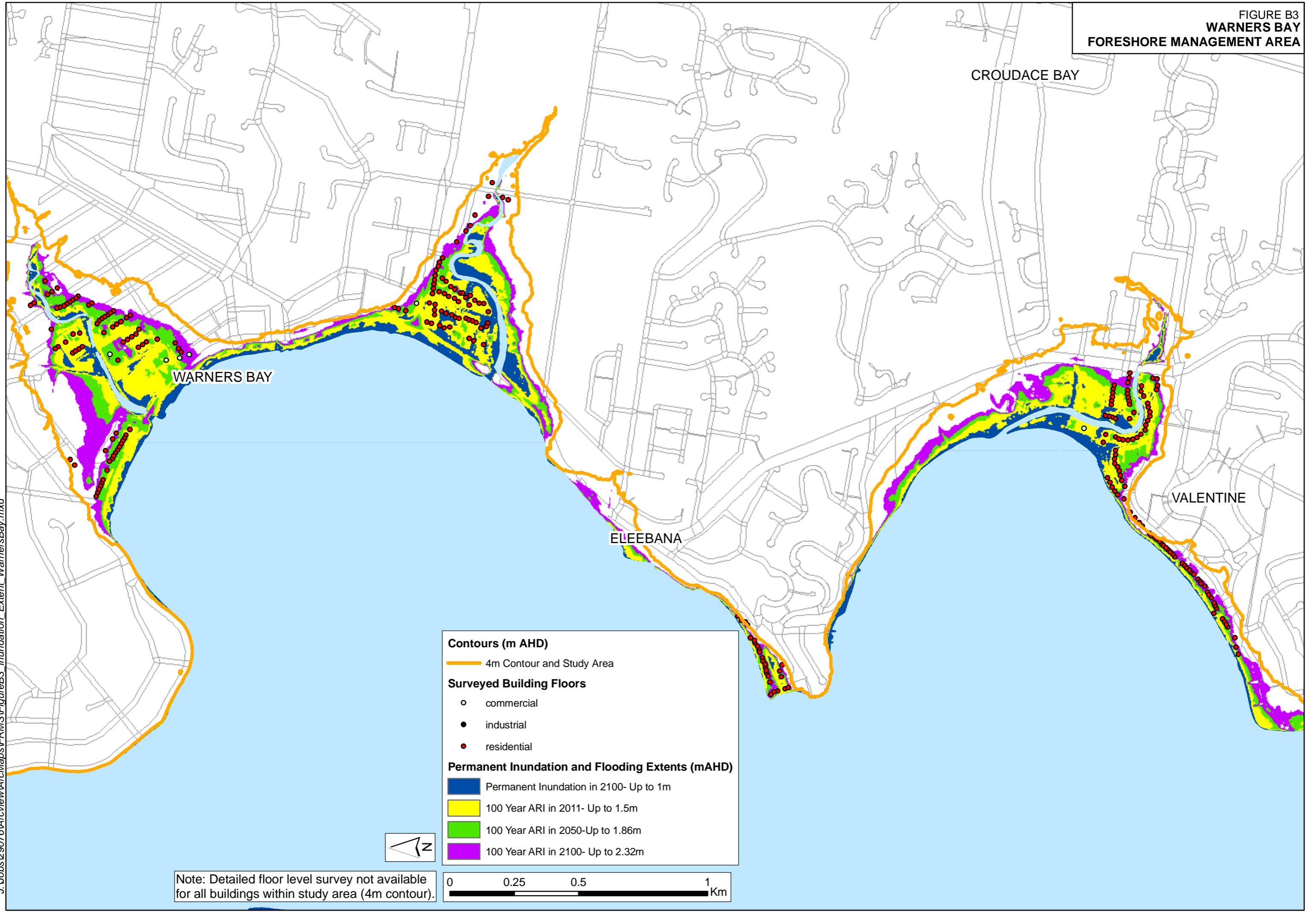


FIGURE B2  
COCKLE CREEK  
FORESHORE MANAGEMENT AREA

FIGURE B3  
**WARNERS BAY**  
**FORESHORE MANAGEMENT AREA**



J:\Jobs\29076\Arcview\Arc\Map\FRMS\FigureB3\_Inundation\_Extent\_WarnersBay.mxd

FIGURE B4  
MARKS POINT-BELMONT  
FORESHORE MANAGEMENT AREA



**Contours (m AHD)**

— 4m Contour and Study Area

**Surveyed Building Floors**

- commercial
- industrial
- residential

**Permanent Inundation and Flooding Extents (mAHD)**

- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m



Note: Detailed floor level survey not available for all buildings within study area (4m contour).

J:\Jobs\29076\Arcview\ArcMaps\FRMS\FigureB4\_Inundation\_Extent\_MarksPointBelmont.mxd

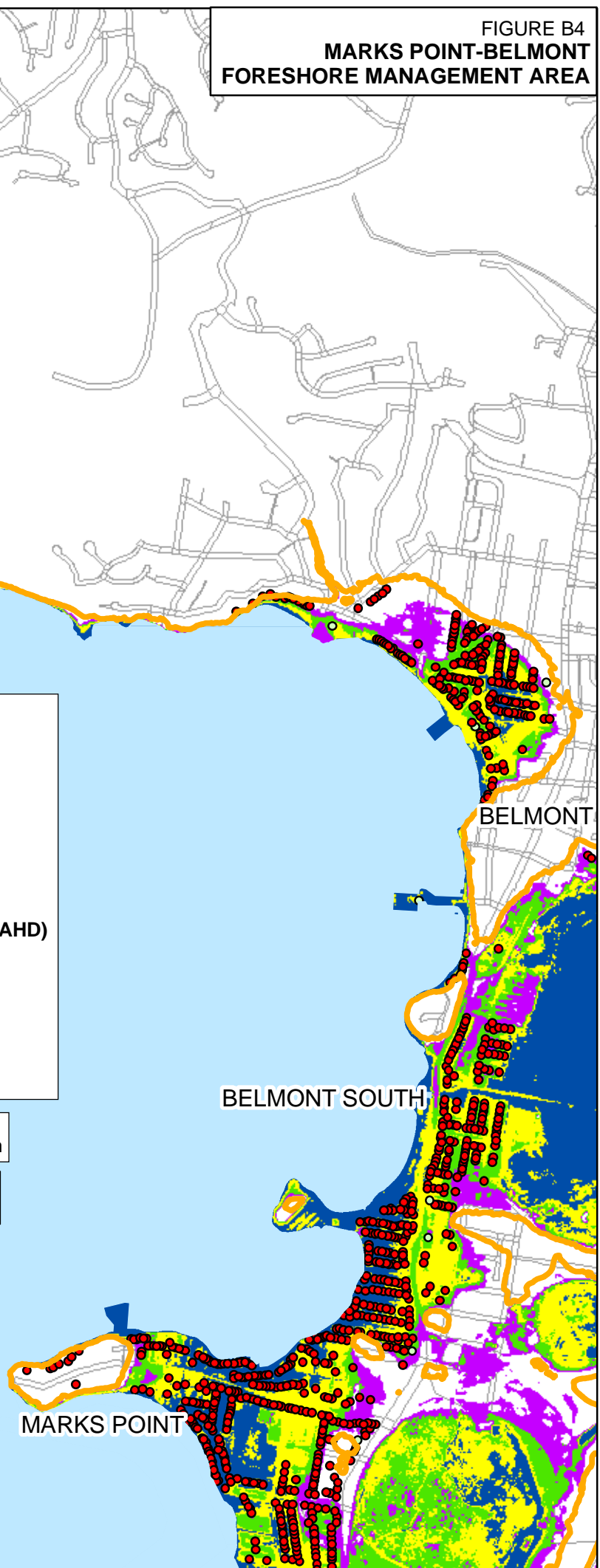
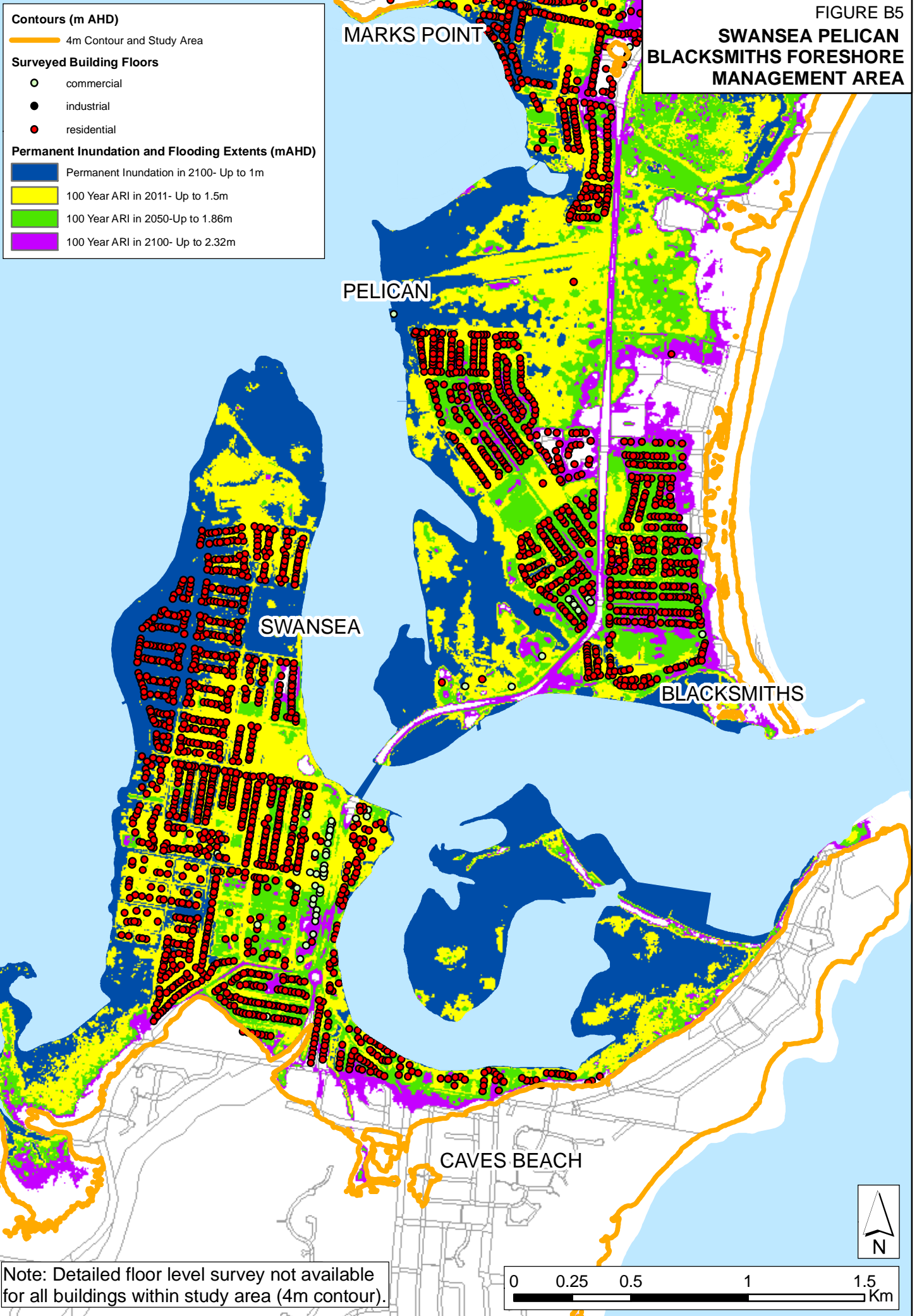


FIGURE B5

**SWANSEA PELICAN  
BLACKSMITHS FORESHORE  
MANAGEMENT AREA**



**Contours (m AHD)**

— 4m Contour and Study Area

**Surveyed Building Floors**

- commercial
- industrial
- residential

**Permanent Inundation and Flooding Extents (mAHD)**

- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m

MARKS POINT

PELICAN

SWANSEA

BLACKSMITHS

CAVES BEACH

Note: Detailed floor level survey not available for all buildings within study area (4m contour).

0 0.25 0.5 1 1.5 Km



FIGURE B6  
DORA CREEK  
FORESHORE MANAGEMENT AREA

**Contours (m AHD)**

— 4m Contour and Study Area

**Surveyed Building Floors**

- commercial
- industrial
- residential

**Permanent Inundation and Flooding Extents (mAHD)**

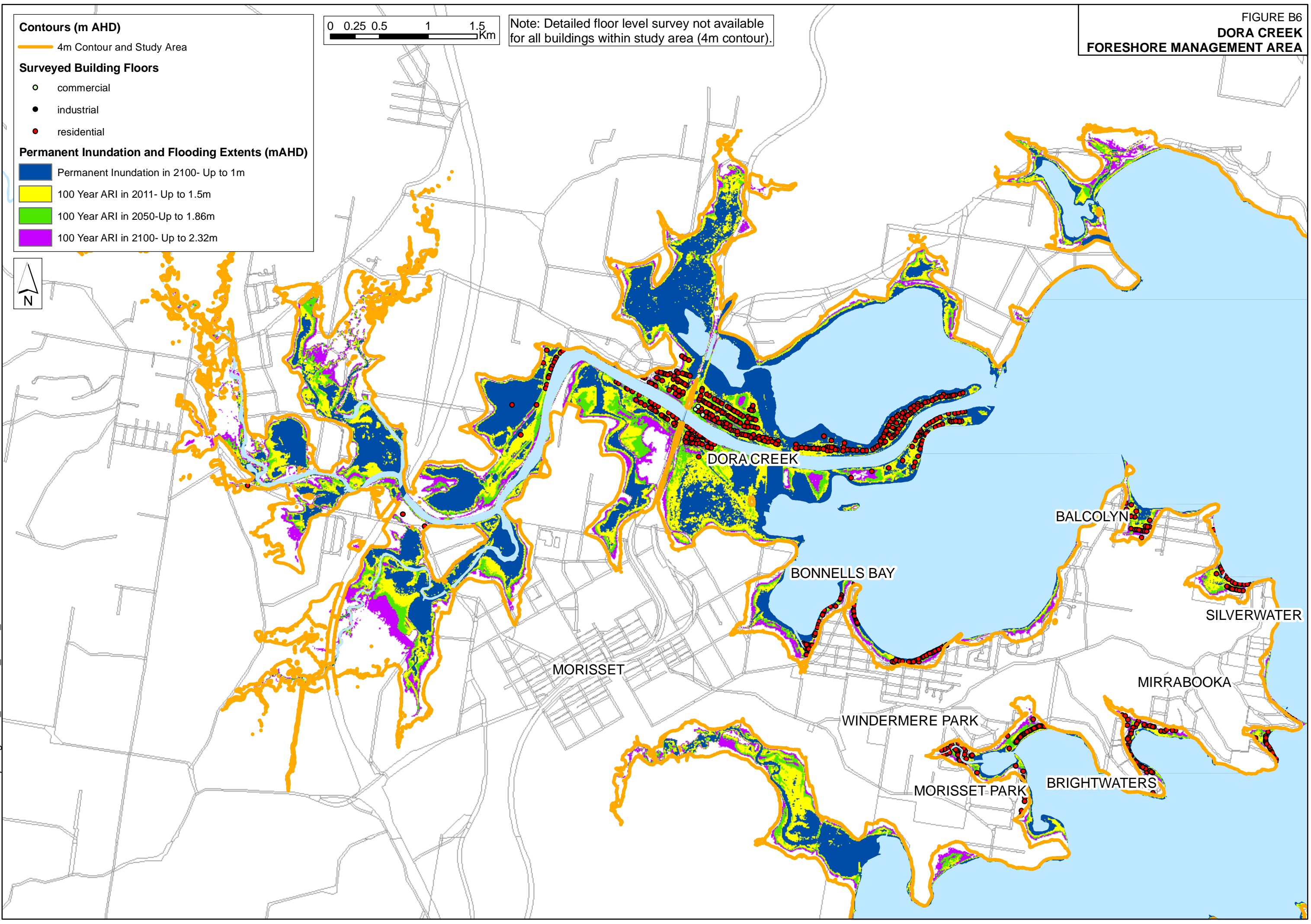
- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m



Note: Detailed floor level survey not available for all buildings within study area (4m contour).



J:\Jobs\29076\Arcview\ArcMaps\FigureB6\_Inundaton\_Extent\_DoraCreek.mxd



CAREY BAY - ARCADIA VALE  
FORESHORE MANAGEMENT AREA

Contours (m AHD)

4m Contour and Study Area

Surveyed Building Floors

- commercial
- industrial
- residential

Permanent Inundation and Flooding Extents (mAHD)

- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m



Note: Detailed floor level survey not available for all buildings within study area (4m contour).



J:\Jobs\29076\Arcview\ArcMaps\FRM\Map\FigureB7\_Inundaton\_Extent\_Carey\_Bay\_Arcadia\_Vale.mxd

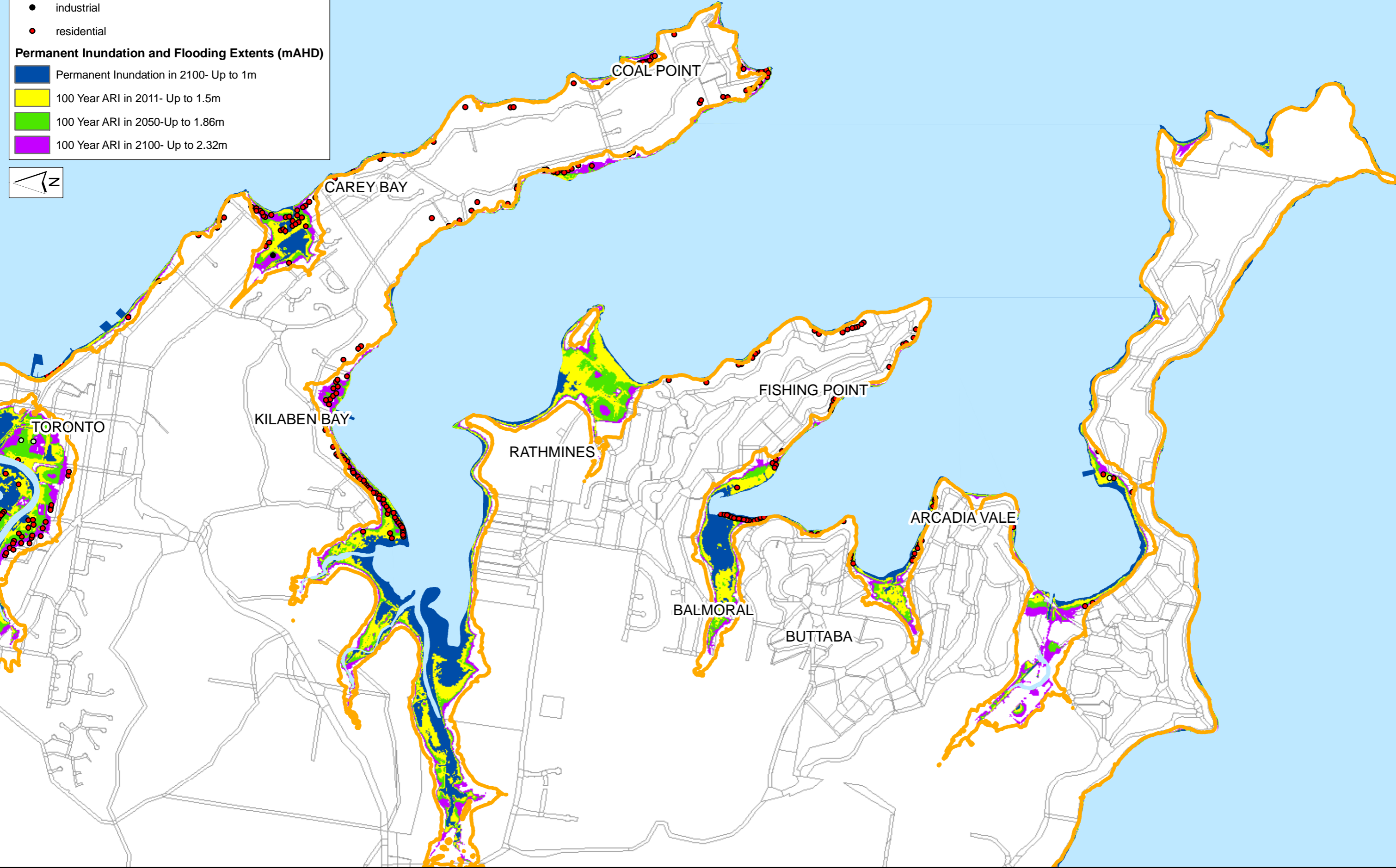


FIGURE B8  
TORONTO FASSIFERN  
FORESHORE  
MANAGEMENT AREA

**Contours (m AHD)**

— 4m Contour and Study Area

**Surveyed Building Floors**

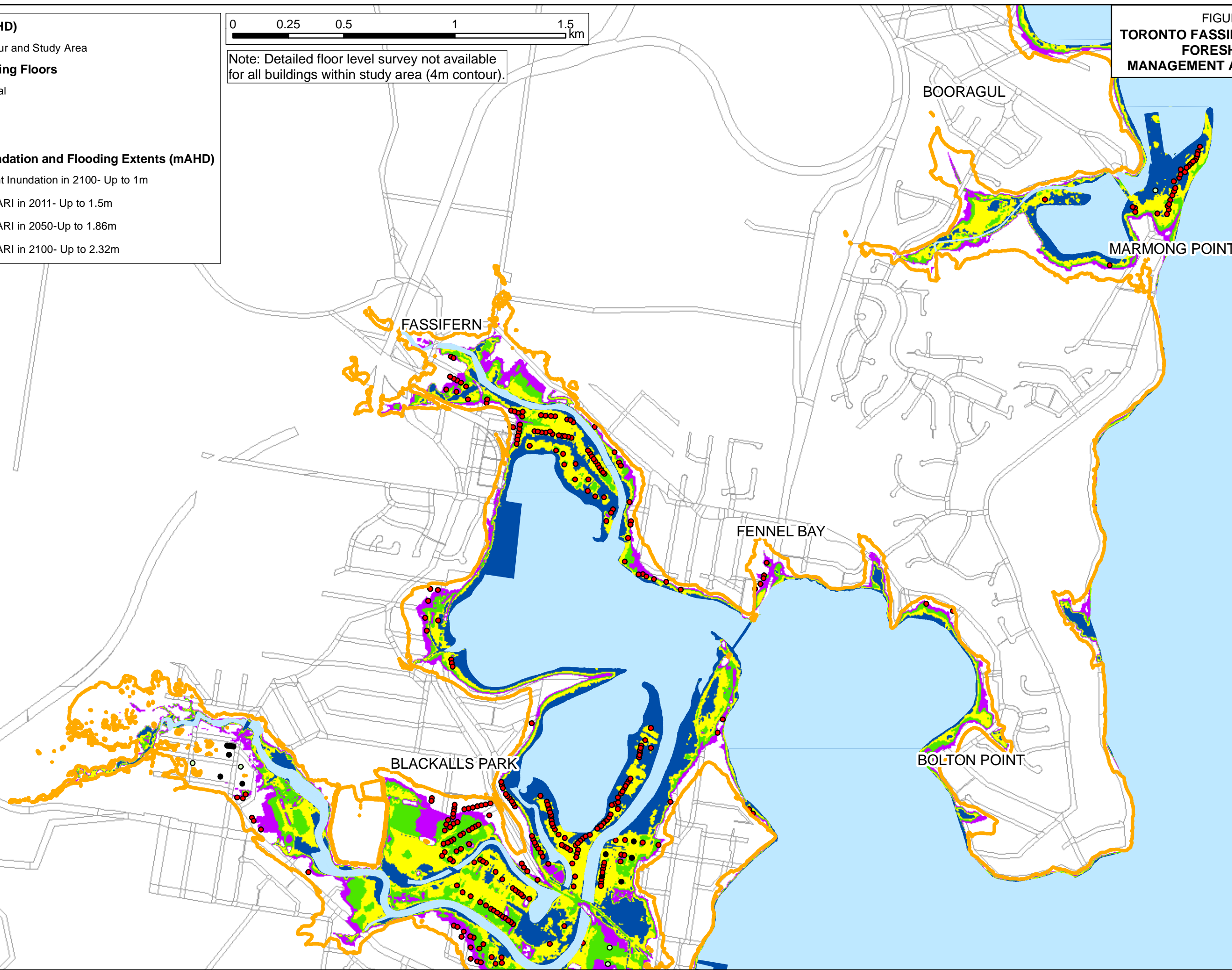
- commercial
- industrial
- residential

**Permanent Inundation and Flooding Extents (mAHD)**

- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m



Note: Detailed floor level survey not available for all buildings within study area (4m contour).





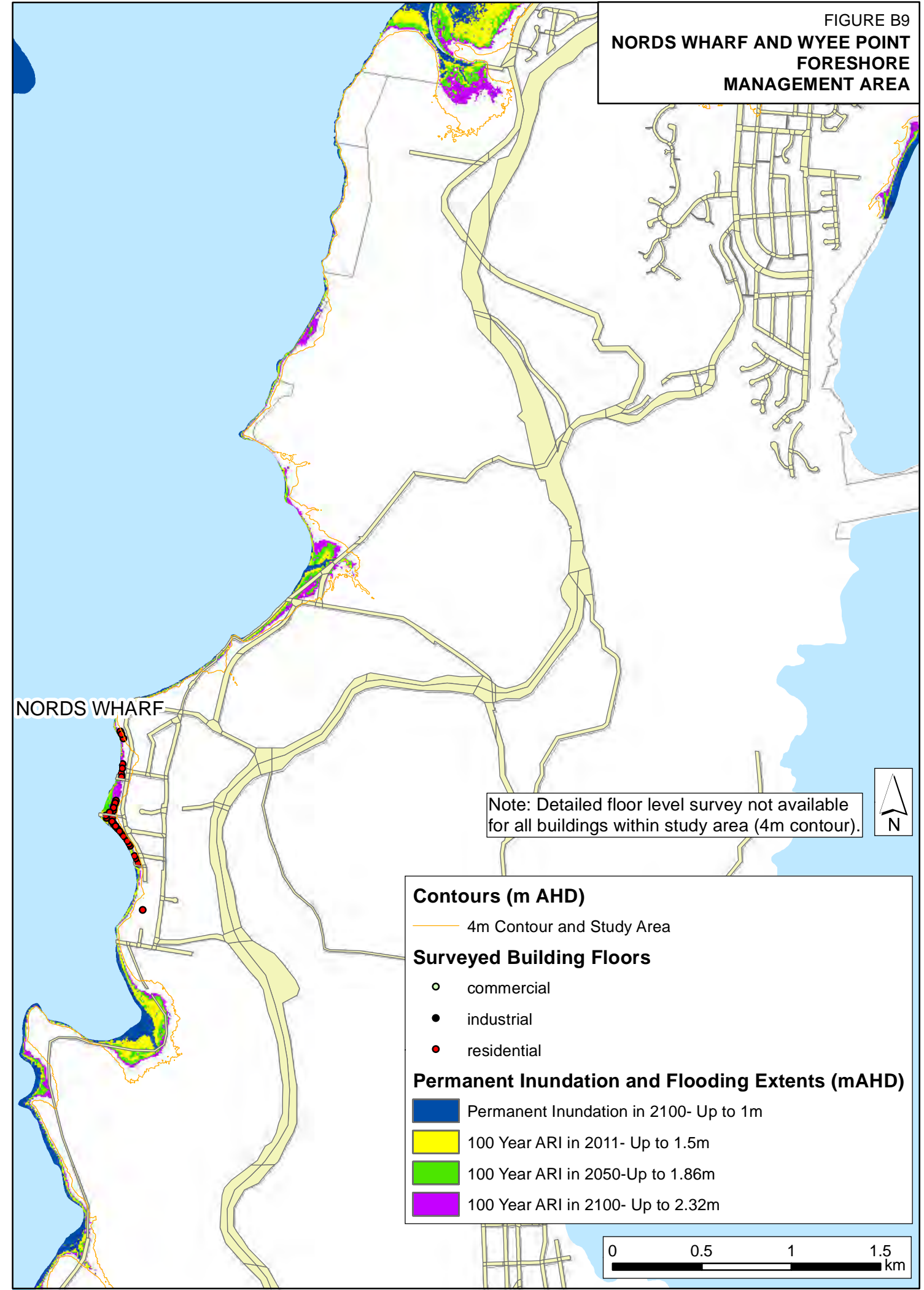
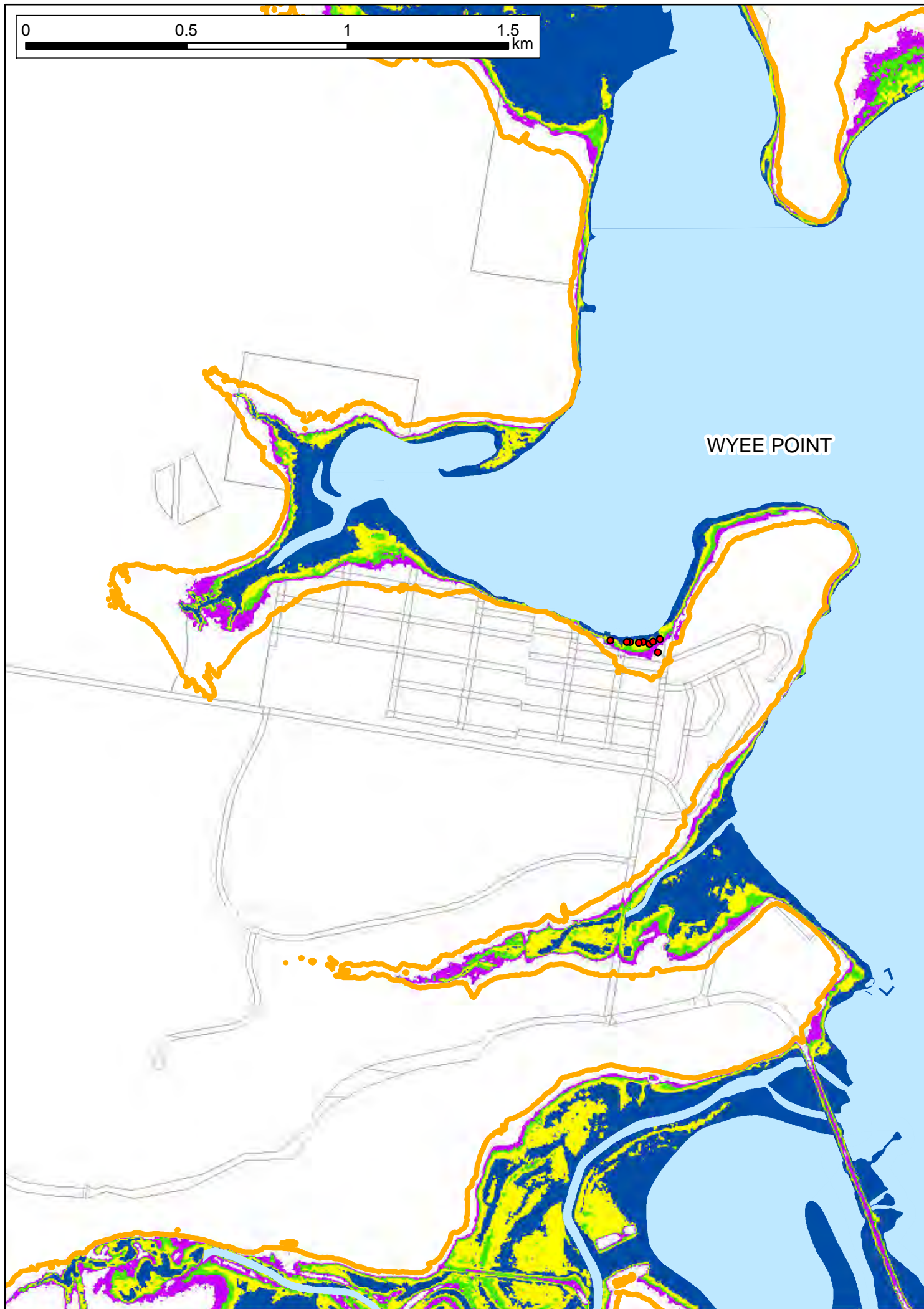


FIGURE B9  
NORDS WHARF AND WYEE POINT  
FORESHORE  
MANAGEMENT AREA

**Contours (m AHD)**

- 4m Contour and Study Area

**Surveyed Building Floors**

- commercial
- industrial
- residential

**Permanent Inundation and Flooding Extents (mAHD)**

- Permanent Inundation in 2100- Up to 1m
- 100 Year ARI in 2011- Up to 1.5m
- 100 Year ARI in 2050- Up to 1.86m
- 100 Year ARI in 2100- Up to 2.32m