

FENVA



Figures

FIGURE 1
LOCALITY PLAN

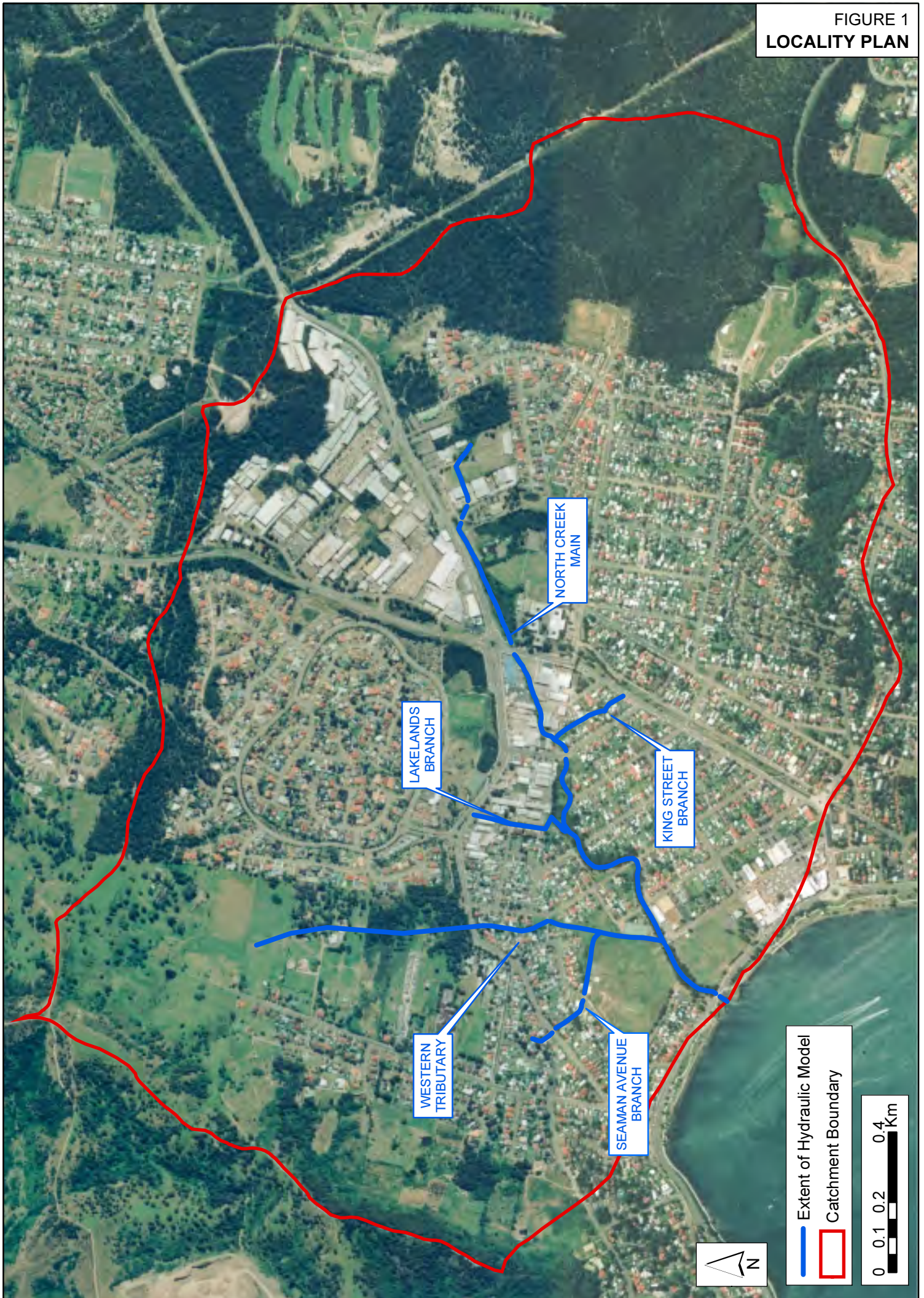


FIGURE 2
LEP ZONINGS

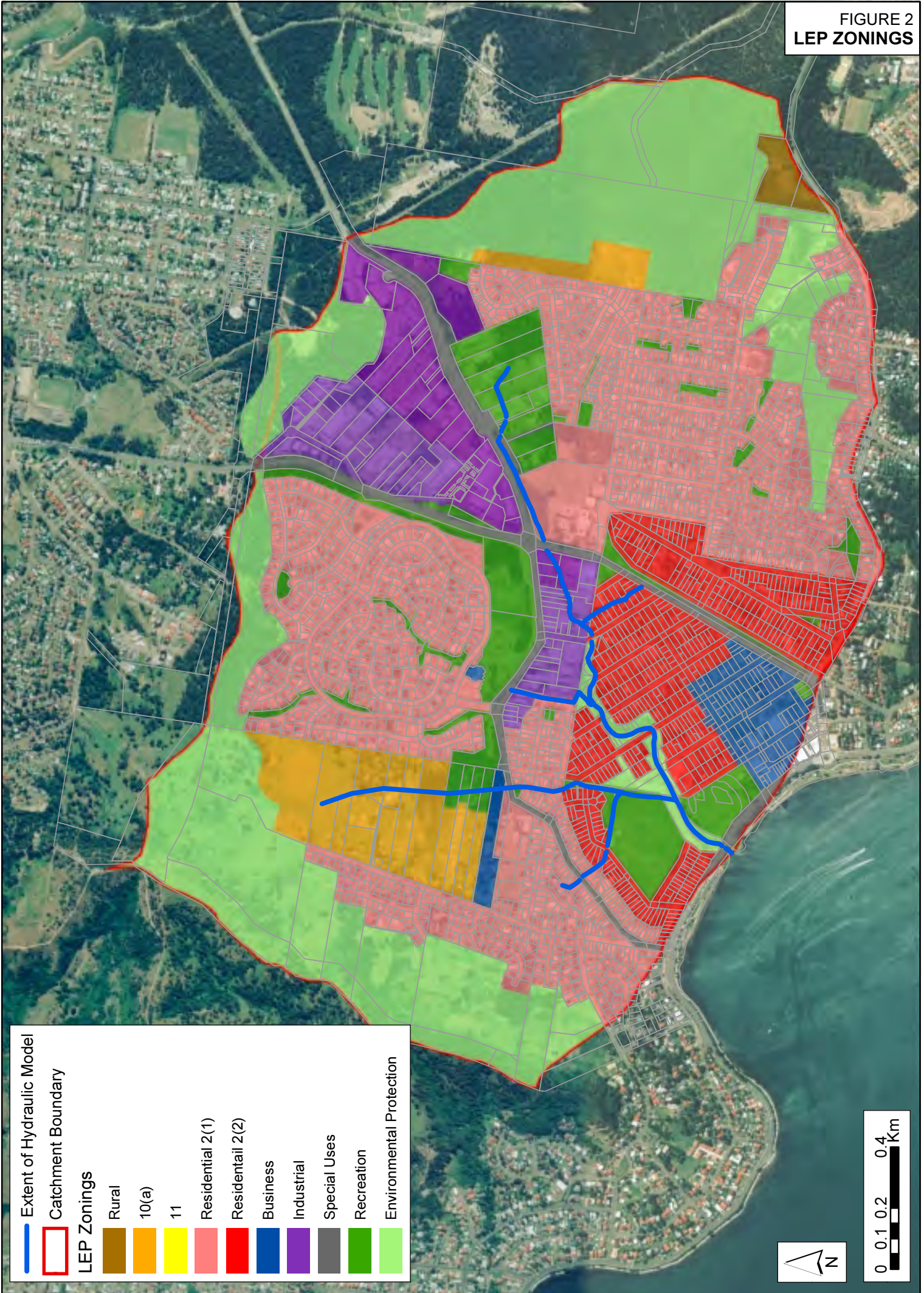
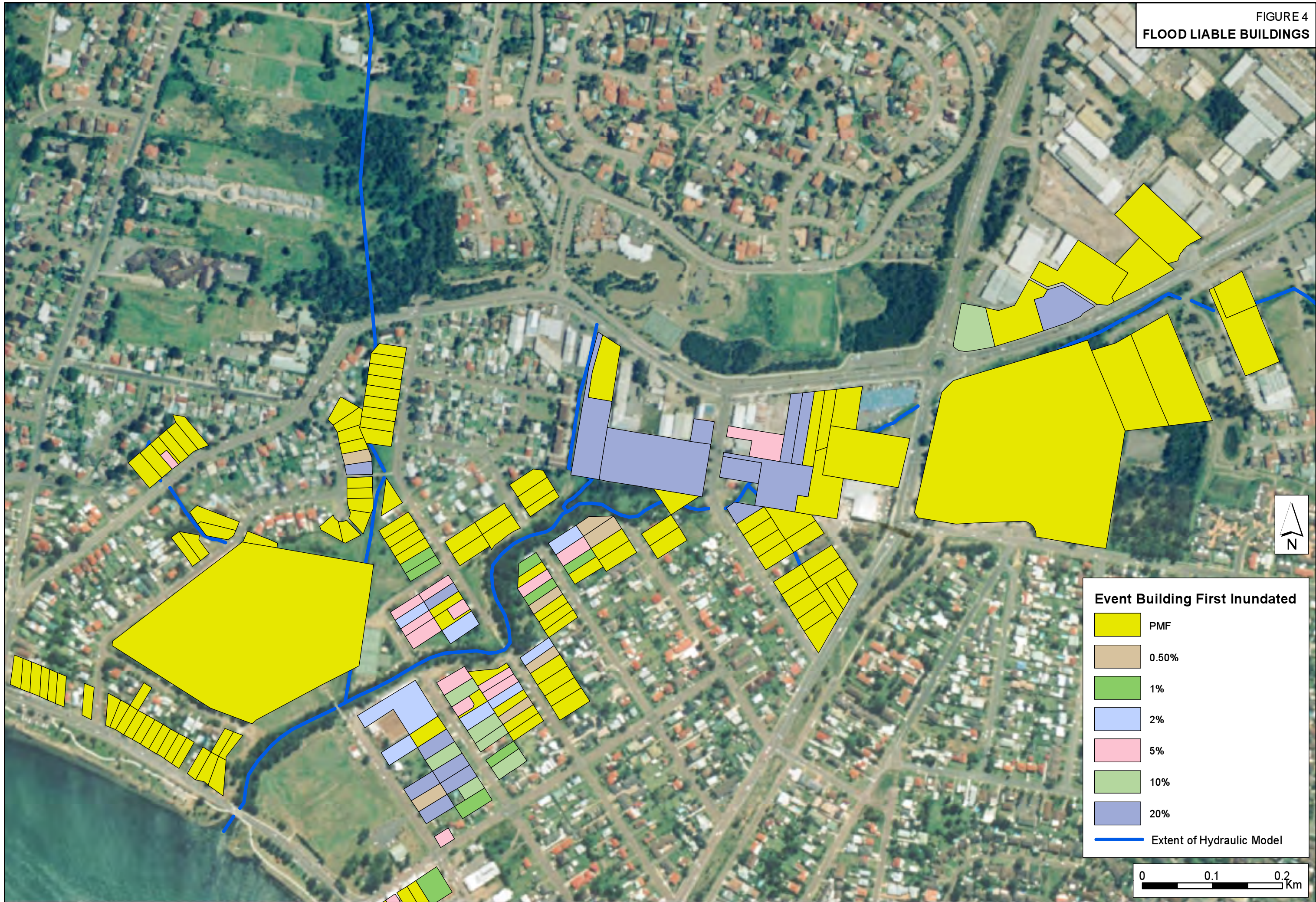


FIGURE 3
HYDRAULIC MODEL LAYOUT

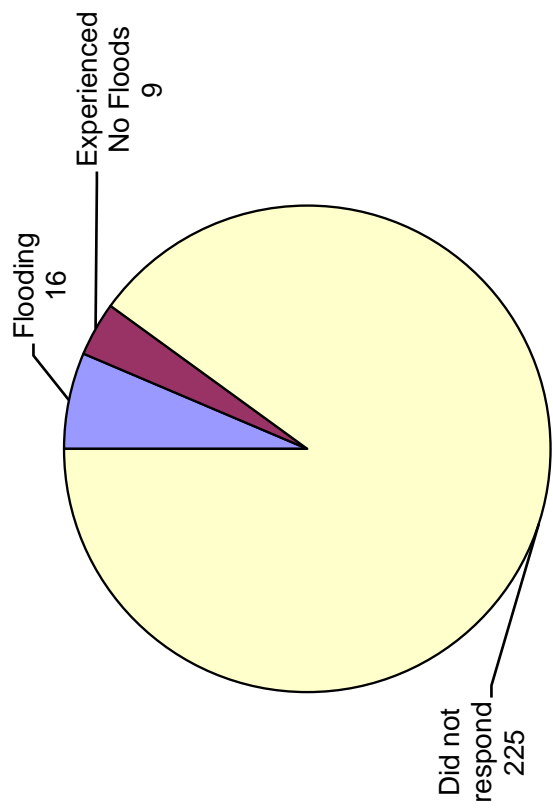


FIGURE 4
FLOOD LIABLE BUILDINGS

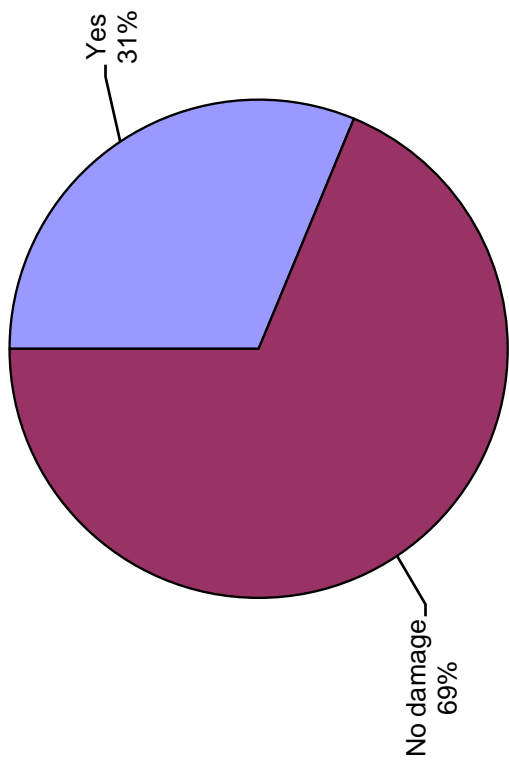


**APRIL 2007
QUESTIONNAIRE RESULTS**

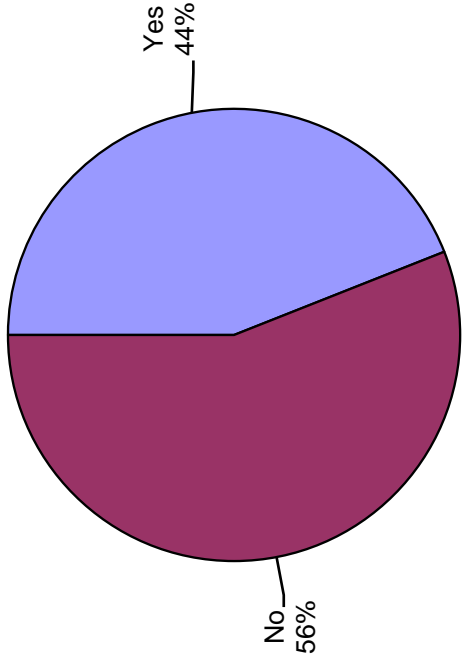
Community Response to Questionnaire



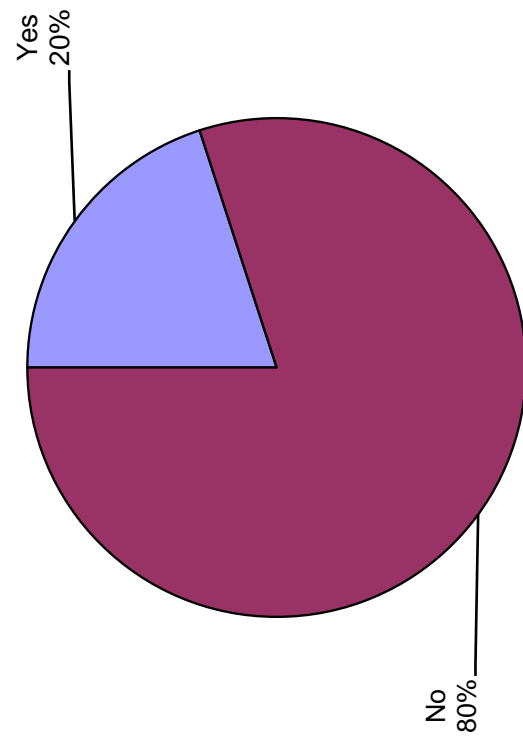
Damages to Property of those Experienced a Flood



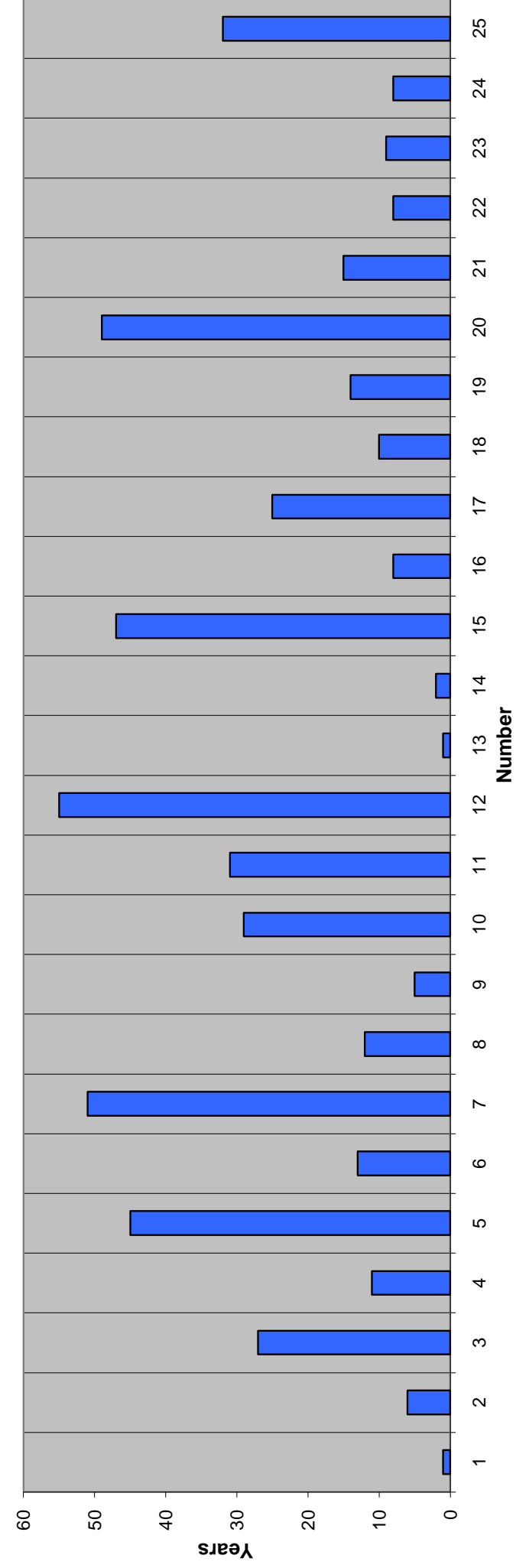
Have you changed your views regarding the impact of flooding since living in the area or even as a result of this Questionnaire?



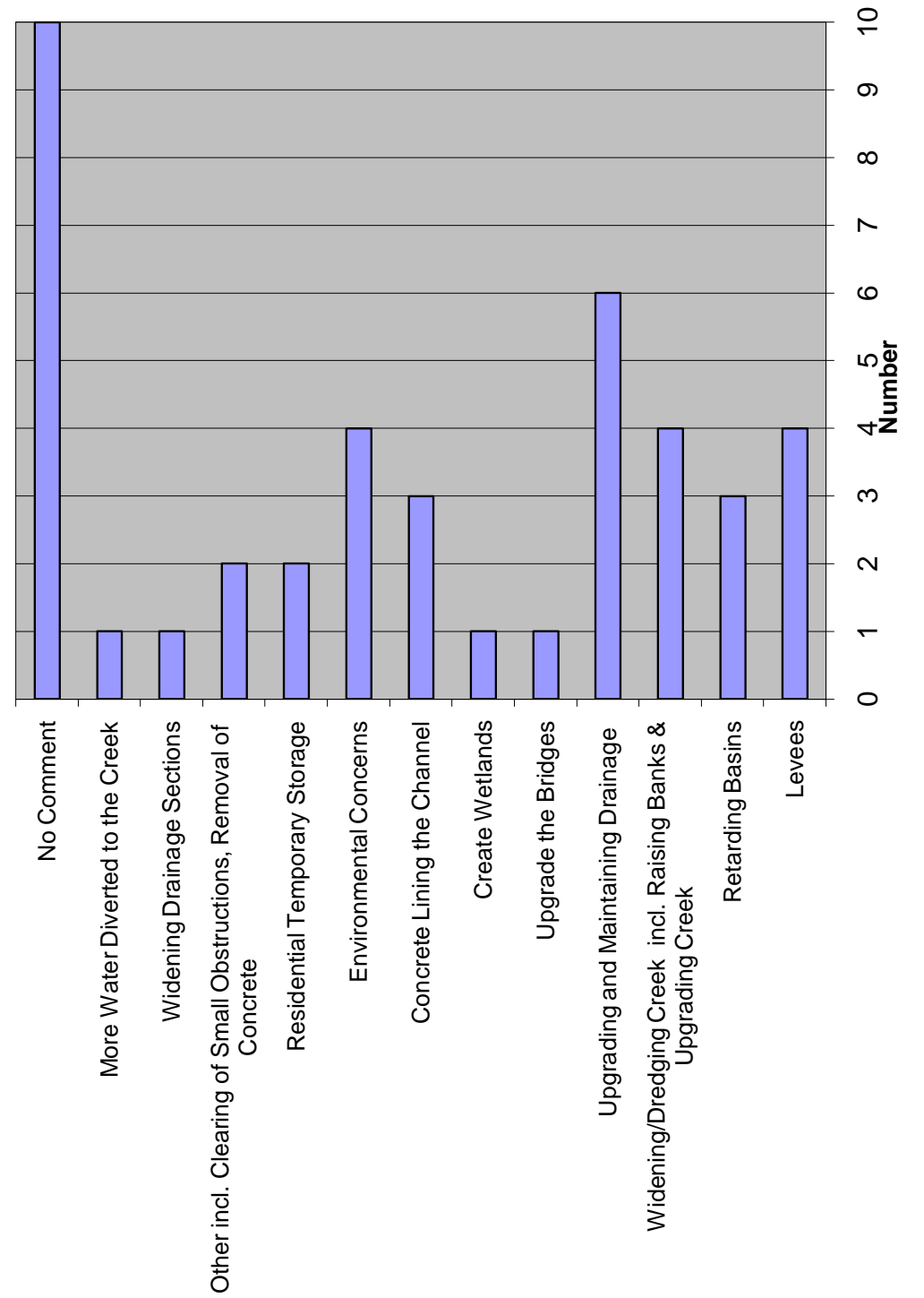
When you moved into the area did you ever consider flooding as possibly adversely affecting your property?



Period of Residency



Floodplain Management Measures



Comments on Further Development

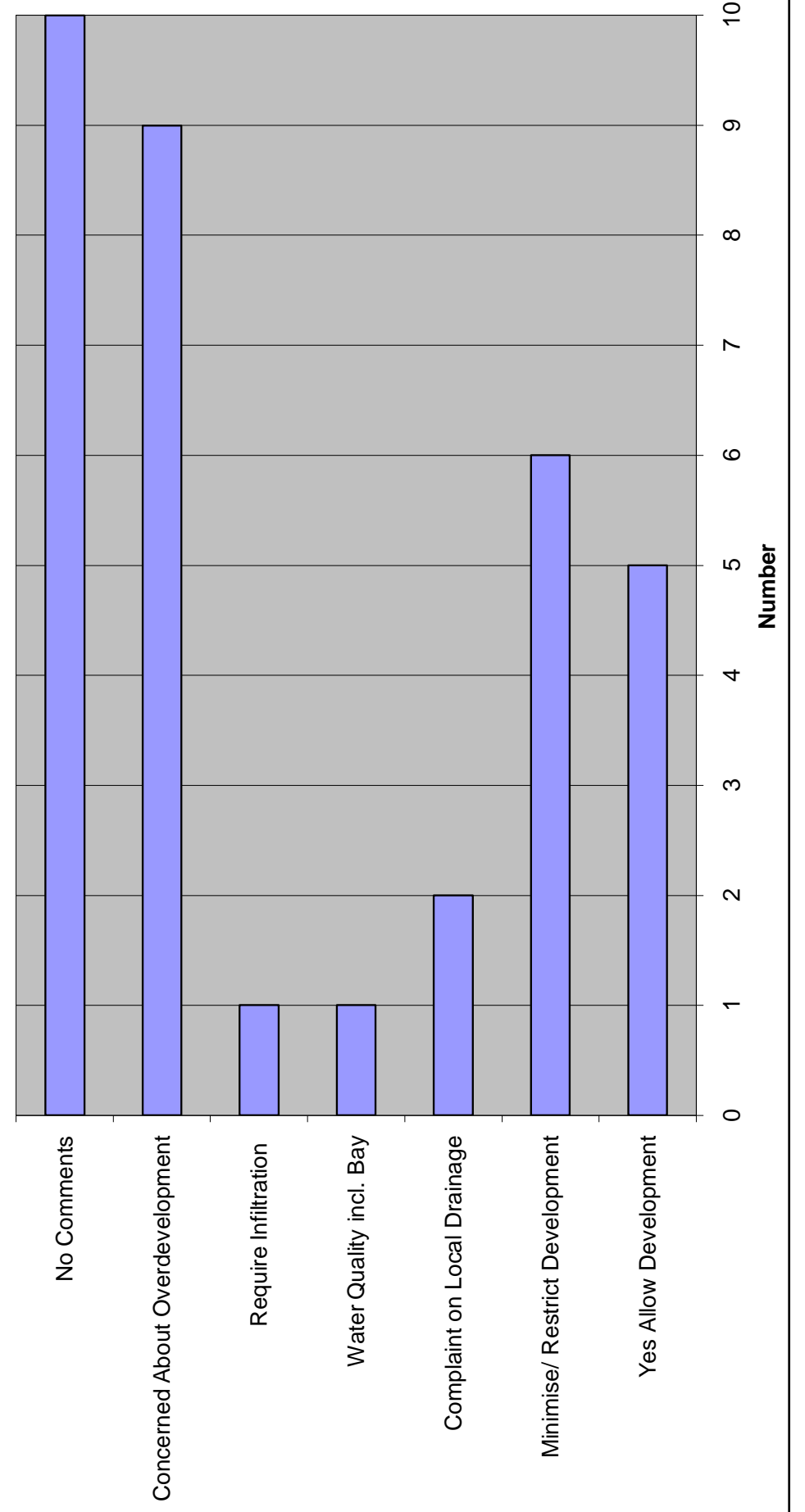
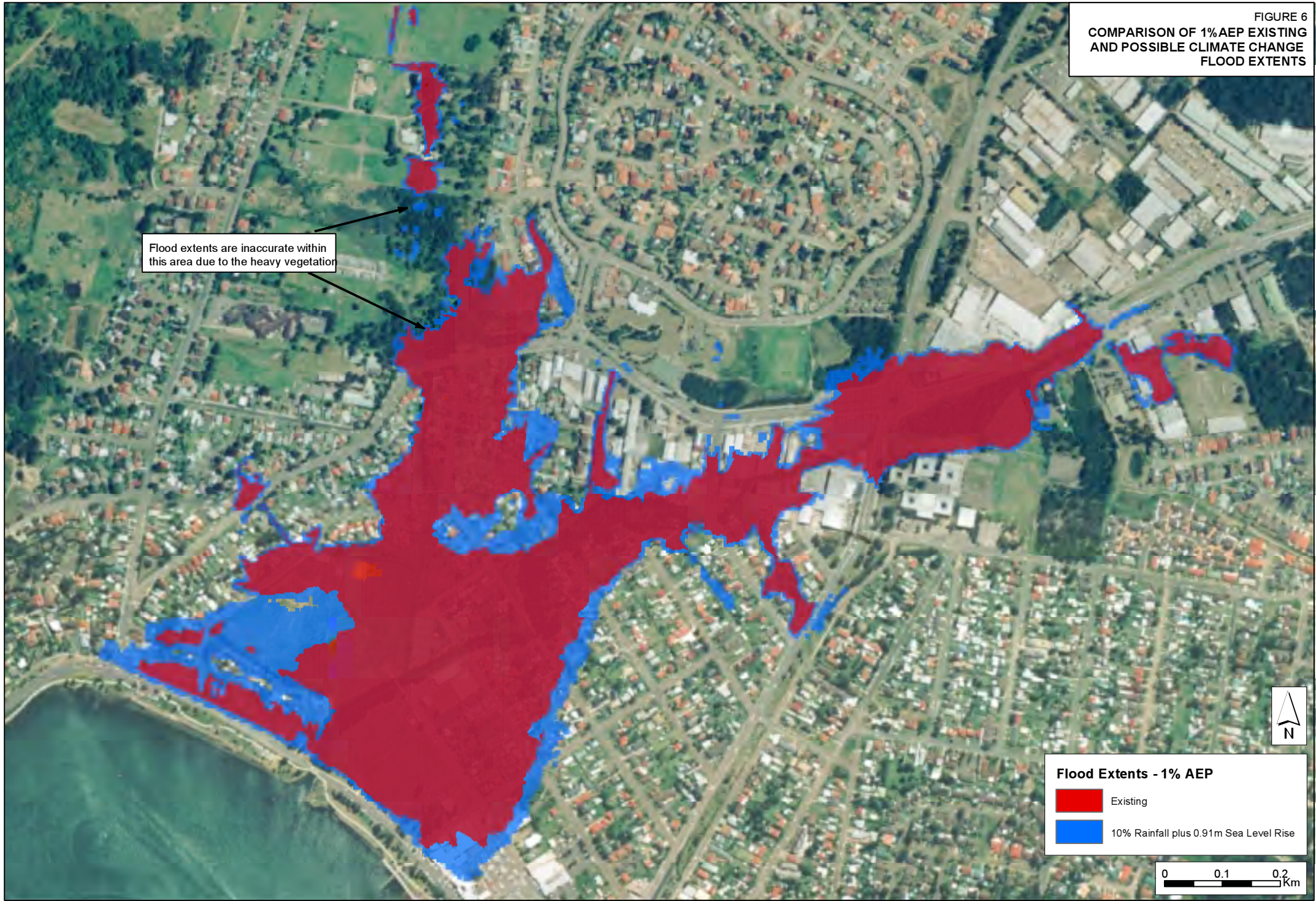


FIGURE 6
COMPARISON OF 1% AEP EXISTING
AND POSSIBLE CLIMATE CHANGE
FLOOD EXTENTS

Flood extents are inaccurate within
this area due to the heavy vegetation



Flood Extents - 1% AEP

- Existing
- 10% Rainfall plus 0.91m Sea Level Rise

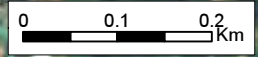


FIGURE 7
**COMPARISON OF 1% AEP
 EXISTING AND POSSIBLE
 CLIMATE CHANGE FLOOD PROFILES**

