



**FLOOD PLANNING AREAS**

- 1st Order and Minor Stream Interim FPA
- 2nd Order Stream Interim FPA
- 3rd Order Stream Interim FPA
- 4th Order and Greater Stream Interim FPA
- Land Outside Interim FPA Subject to Overland Flow Deeper than 100 mm

Scale: 1:15,000

150 0 150 300 450 m



**NOTE:**  
The ground surface model incorporated in TUFLOW is based on LiDAR survey which has been sampled on a 2.5m (min.) grid and does not necessarily incorporate localised features which can influence flooding behaviour in individual allotments.  
Flood depths are therefore approximate only and require interpretation by a suitably qualified engineer to determine flooding behaviour in individual allotments. Any assessment of flooding in individual allotments may also require a site survey.

**LEGEND**

- Two-Dimensional Model Boundary
- Modelled Stormwater Network