



Legend

- Hydraulic Model Extent
- Study Area and Mapping Boundary
- Catchment Areas
- Creeks and Rivers
- Stations
- Railway Line
- Reporting Locations



0 400 800 1200 1600 metres



TITLE: **Study Area**

PROJECT: **A'Becketts Creek Flood Study and Floodplain Risk Management Study and Plan**

PROJECT No. **210025**

DATE: **09-2024**

SCALE: **1:15000**

FIGURE No. **01**



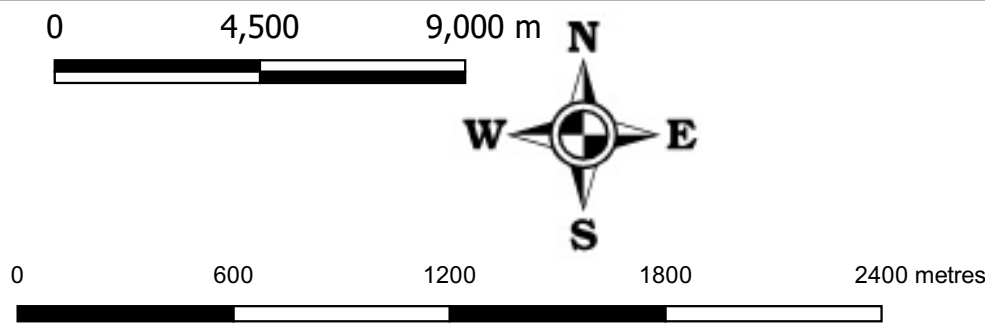
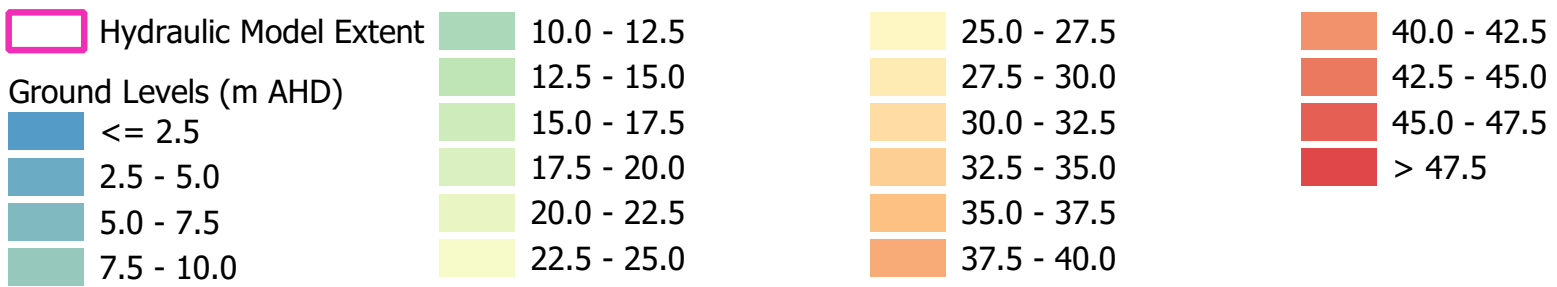
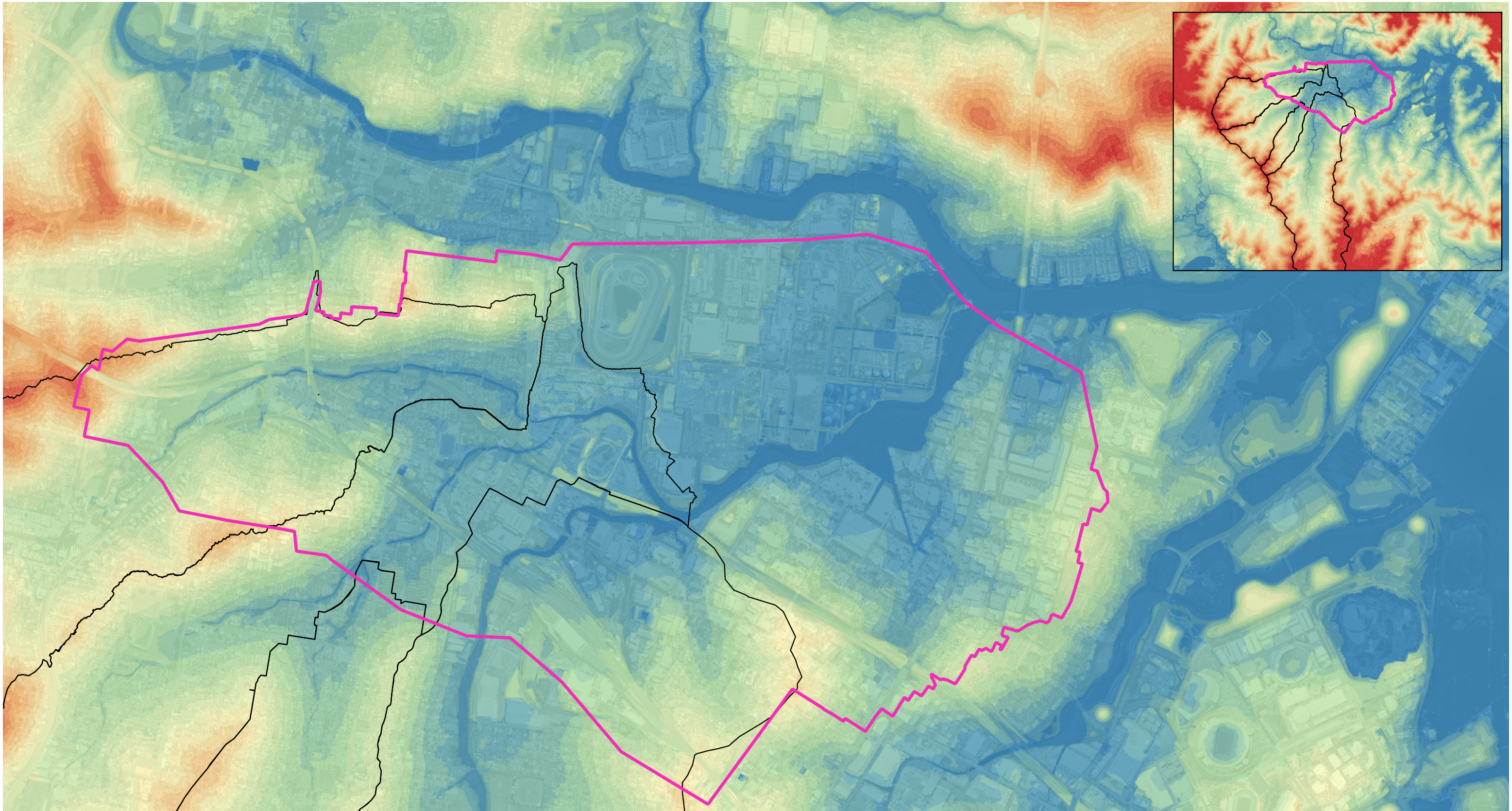


Legend

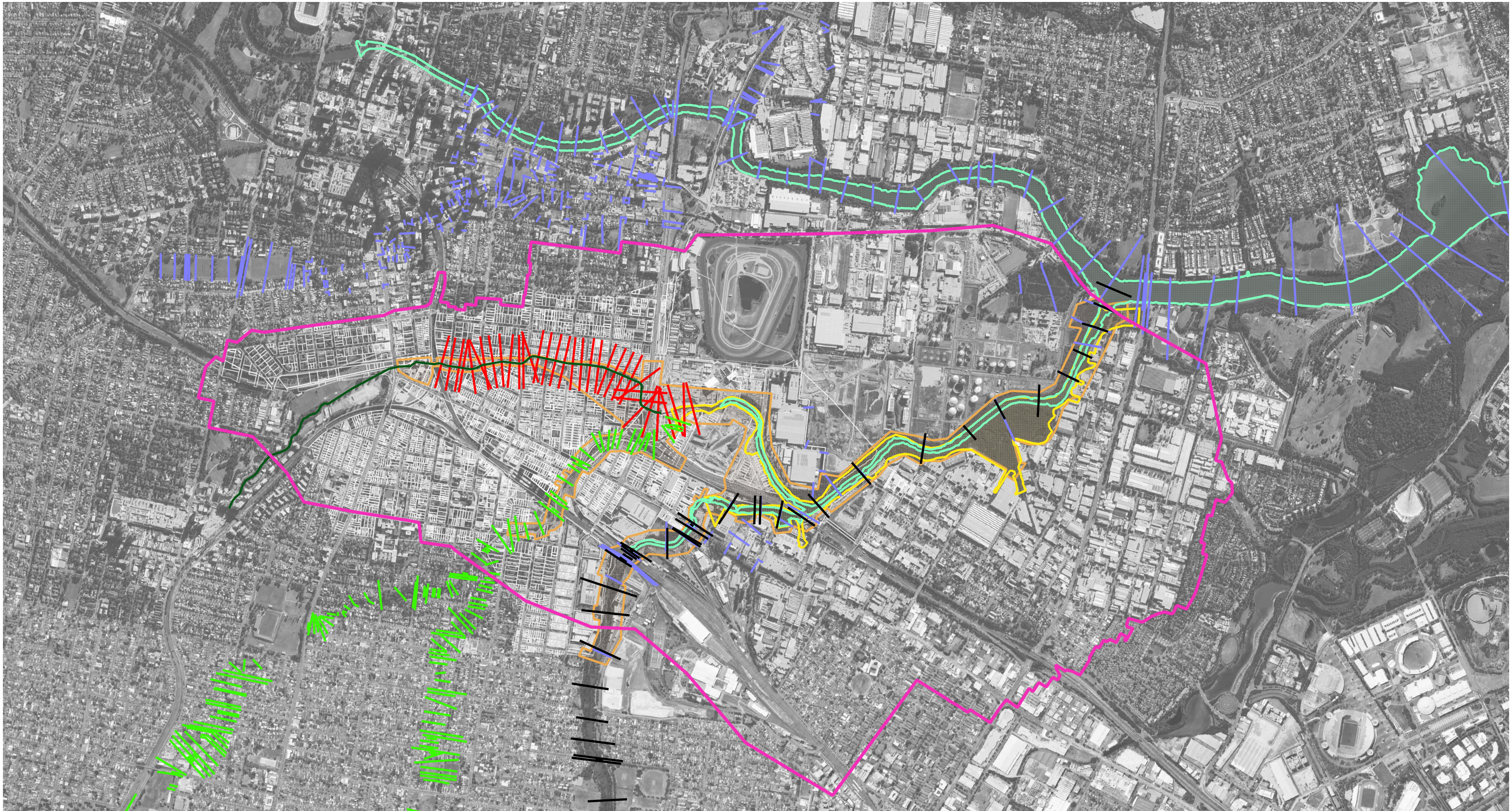
- Hydraulic Model Extent - Current Study
- Model Extents from Previous Studies
- Parramatta River Flood Study-Hydraulic Model Extent
- Sydney Metro - Hydraulic Concept Flood Modelling (2022)
- Flood Control Study for Rosehill-Camellia\_Hydraulic Model Extent
- Duck Creek Model Extent
- Duck River Model Extent
- ConfluenceModelExtent
- Abecketts Drainage Masterplan 2009 XS
- Lower Parramatta River FRMS-Hydraulic Model Extent
- A'Becketts Creek SWC No.46 (1990) Hec model extent











- Hydraulic Model Extent
- Duck River to Camellia Bathymetry
- Lower Parramatta Bathymetry
- Sydney Metro West Study Survey
- A'Becketts Creek SWC No.46
- HEC-RAS Cross Section Coverage
- A'Becketts Creek Drainage Master Plan Cross Sections
- Lower Parramatta River Cross Sections
- Duck Creek TUFLOW Model Cross Sections
- Duck River TUFLOW Model Cross Sections

