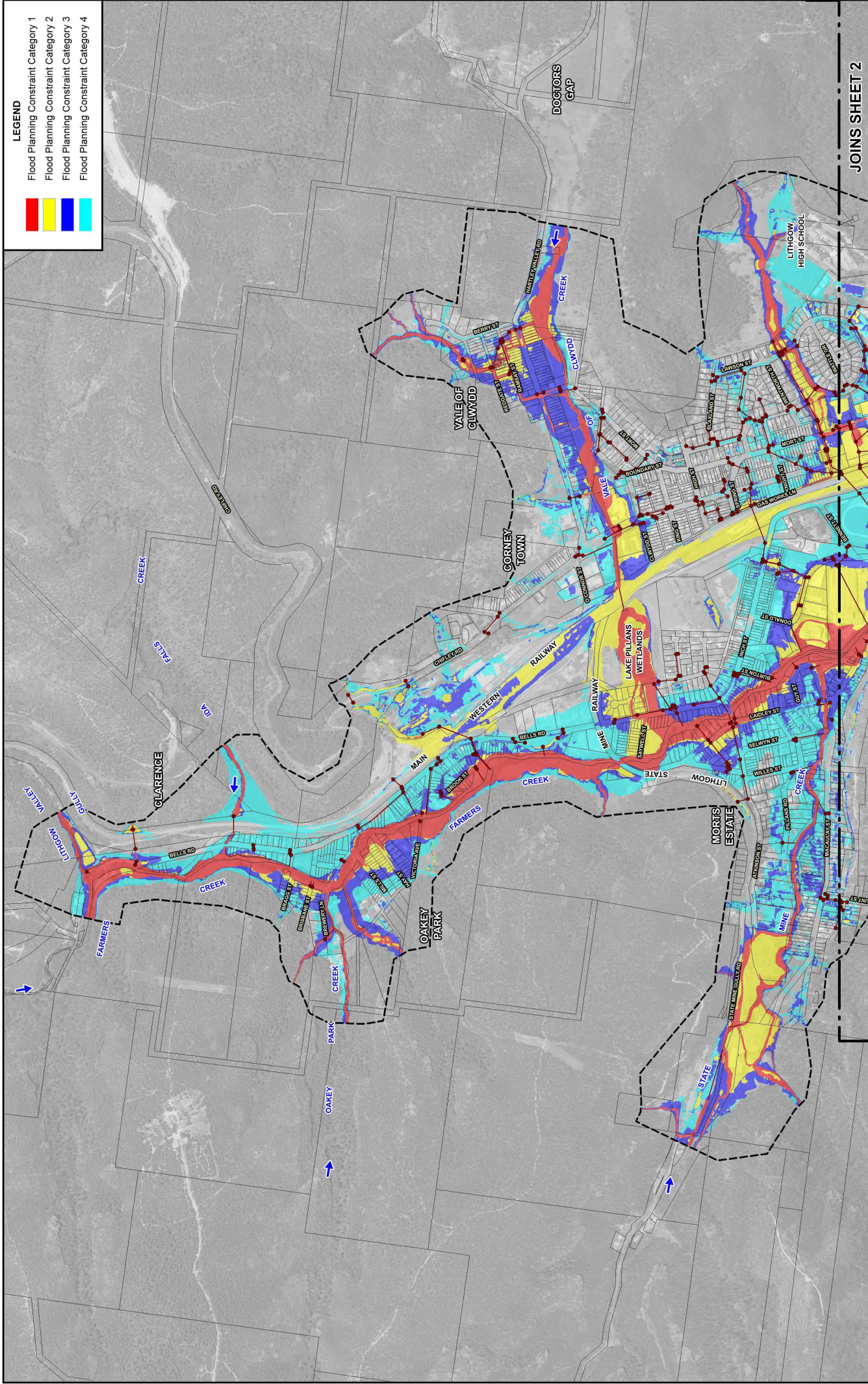




120 0 120 240 360 m
Scale: 1:12,000

NOTE:
The ground surface model incorporated in TUFLOW is based on LiDAR survey data which has been sampled on a 3 m 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. Flood depths are not intended to be used for individual allotments. Any assessment of flooding in individual allotments may also require a site survey.

LEGEND

- Existing Drainage Network
- Two-Dimensional Model Boundary

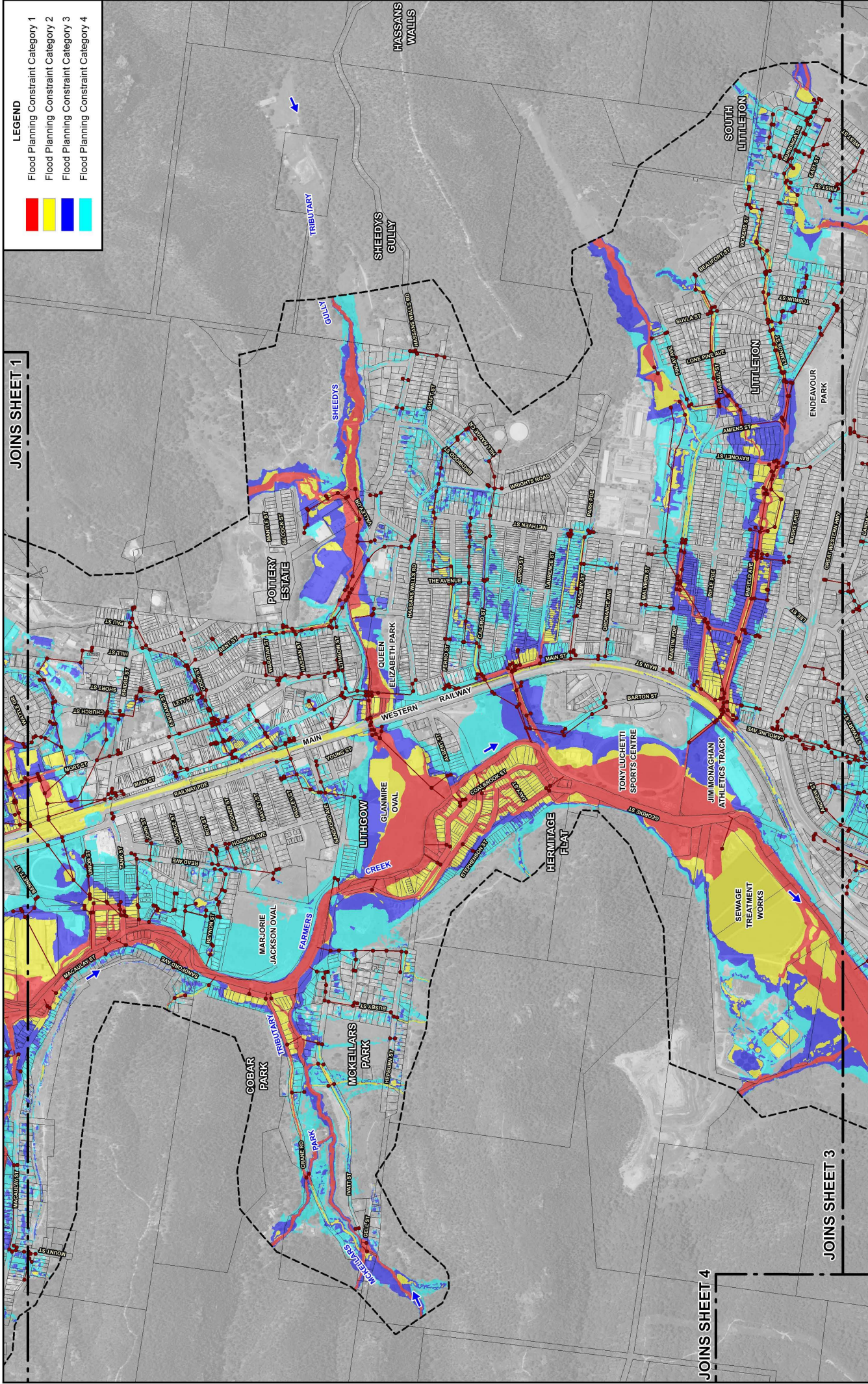
LITHGOW FLOODPLAIN RISK MANAGEMENT
STUDY AND PLAN 2023

Figure D1.2
(Sheet 1 of 4)

EXTRACT OF LITHGOW CITY FLOOD PLANNING CONSTRAINT CATEGORY MAP AT LITHGOW

JOINS SHEET 2

- LEGEND
- Flood Planning Constraint Category 1
 - Flood Planning Constraint Category 2
 - Flood Planning Constraint Category 3
 - Flood Planning Constraint Category 4



JOINS SHEET 1

JOINS SHEET 3

JOINS SHEET 4

- LEGEND**
- Flood Planning Constraint Category 1
 - Flood Planning Constraint Category 2
 - Flood Planning Constraint Category 3
 - Flood Planning Constraint Category 4

- LEGEND**
- Existing Drainage Network
 - Two-Dimensional Model Boundary

120 0 120 240 360 m
Scale: 1:12,000

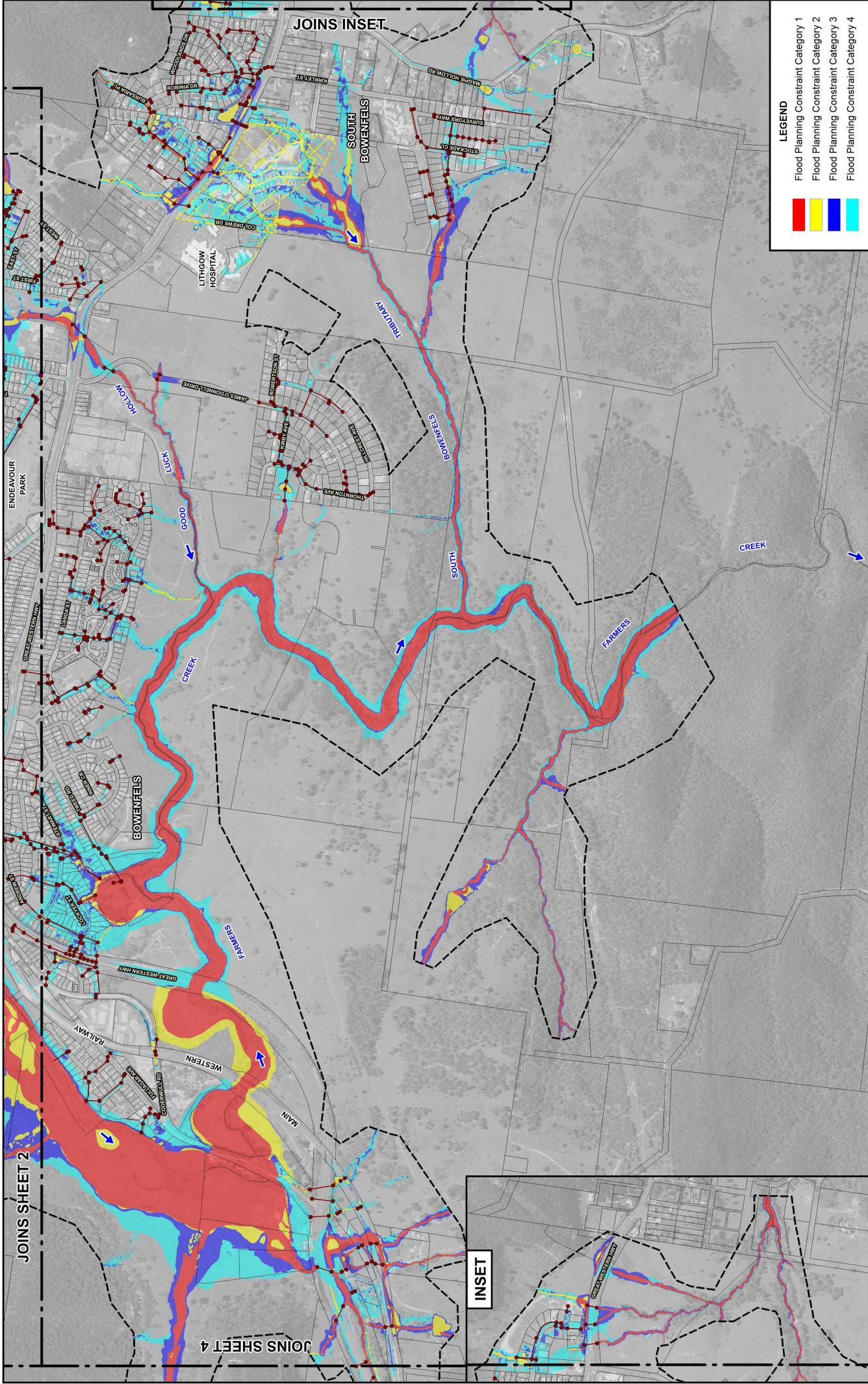
NOTE:
The ground surface model incorporated in TUFLOW is based on LIDAR survey which has been sampled on a 3 m grid and does not necessarily incorporate localised features which can influence flooding behaviour in individual allotments.
Flood depths are therefore approximate only and require interpretation by a suitably qualified person. Any assessment of flooding in individual allotments may also require a site survey.

Lyall & Associates

**LITHGOW FLOODPLAIN RISK MANAGEMENT
STUDY AND PLAN 2023**

Figure D1.2
(Sheet 2 of 4)

EXTRACT OF LITHGOW CITY FLOOD PLANNING CONSTRAINT CATEGORY MAP AT LITHGOW



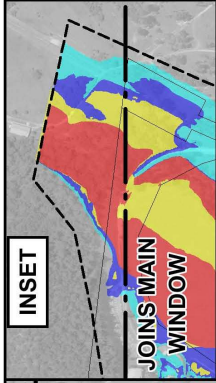
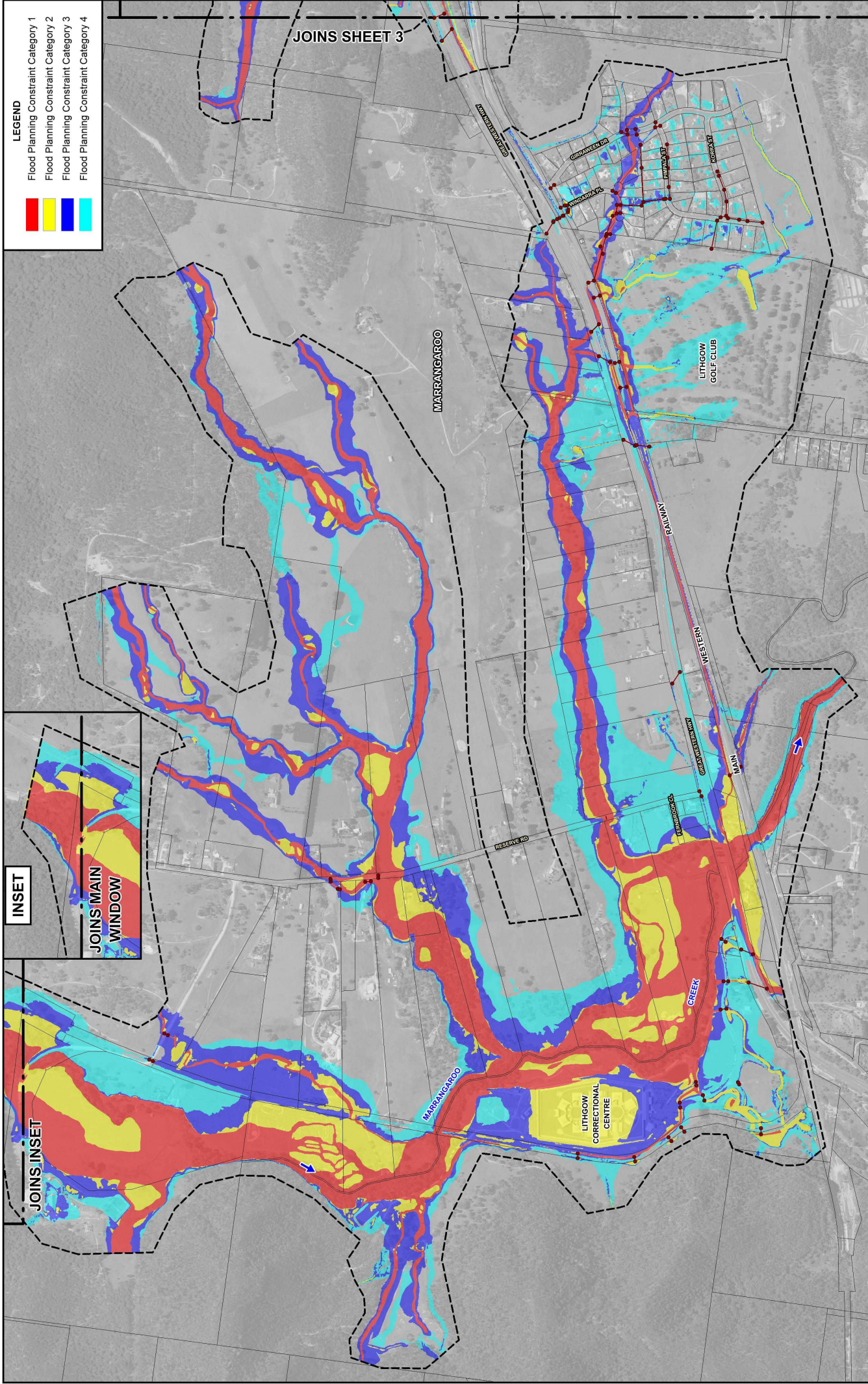
NOTE:
 The ground surface model incorporated in TUFLOW is based on LIDAR survey which has been sampled on a 3 m grid and does not necessarily incorporate localised features which can influence flooding behaviour in individual allotments.
 Flood depths are therefore approximate only and require interpretation in individual allotments. Any assessment of flooding in individual allotments may also require a site survey.

- LEGEND**
- Existing Drainage Network
 - Two-Dimensional Model Boundary
 - Extent of Recent Subdivision Development. Details of New Stormwater Drainage System have not been incorporated in Farmers Creek TUFLOW Model.

- LEGEND**
- Flood Planning Constraint Category 1
 - Flood Planning Constraint Category 2
 - Flood Planning Constraint Category 3
 - Flood Planning Constraint Category 4

**LITHGOW FLOODPLAIN RISK MANAGEMENT
 STUDY AND PLAN 2023**

Figure D1.2
 (Sheet 3 of 4)



LEGEND

- Flood Planning Constraint Category 1
- Flood Planning Constraint Category 2
- Flood Planning Constraint Category 3
- Flood Planning Constraint Category 4

120 0 120 240 360 m

Scale: 1:12,000

NOTE:
 The ground surface model incorporated in TUFLOW is based on LIDAR survey which has been sampled on a 3 m 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. The model does not take into account the effect of vegetation in individual allotments. Any assessment of flooding in individual allotments may also require a site survey.

LEGEND

- Existing Drainage Network
- Two-Dimensional Model Boundary

LITHGOW FLOODPLAIN RISK MANAGEMENT STUDY AND PLAN 2023

Figure D1.2
 (Sheet 4 of 4)