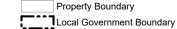




APPENDIX D Defined Flood Level (DFL) - Map 2e Hydraulic Hazard

Hydraulic Hazard H1 - No constraints H2 - Unsafe for small vehicles H3 - Unsafe for all vehicles, children and elderly H4 - Unsafe for all people and all vehicles H5 - Unsafe for all people and all vehicles. Buildings require special engineering design and construction H6 - Unconditionally dangerous Special areas or Investigation Areas (Planning scheme policy 4 Flood hazard).





NOTE

Refer to online or electronic mapping where layers overlap or labels obstruct

LIMITATIONS

The map presents a representation of the Defined Flood Level (DFL) which is made up from data extracted from Council s adopted digital mapping set. Map 2a to 2e includes representative mapping of various relevant DFL design parameters. This map is not to be used to establish the DFL parameter. DFL information for a particular location and/or use must be formally obtained through Councils Flood Advice request process

There may be no mapping for a locality for the DFL on this map. The absence of mapping in a locality does not mean that the locality does not have a DFL. Contact council for further information.

The DFL consists the 4m DFL digital grids sets under this resolution as well as all digital grids sets associated with Figures LL-1 to 5, Pl-1 to 5, PL-FIP-1, LL0L-1 to LLOL-5, PL0I-1 to 5, PLOL-FIP-1 and MX -01 to 03 (Council Resolution Number: 20-24/0624 17 August 2022).

This map must be read in conjunction with all other relevant maps. This includes MX -01 to 03 (Council Resolution Number: 20-24/0624 17 August 2022).

MAP INFORMATIO

Based on or contains data sourced from the State Government which gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including without limitation, liability in negligence) for any loss, damage or costs (including consequential damage) relating to any use of the data. © Copyright Lockyer Valley Regional Council 2024

Geocentric Datum of Australia (GDA94 / MGA zone 56)

