

## Wyangala Dam Wall Raising project Inundation mapping – Upper Lachlan Shire Council area

Water Infrastructure NSW is continuing extensive investigations for the hydrology and flood models for the Wyangala Dam Wall Raising project. The project team is continuing to progress environmental assessment and final business case.

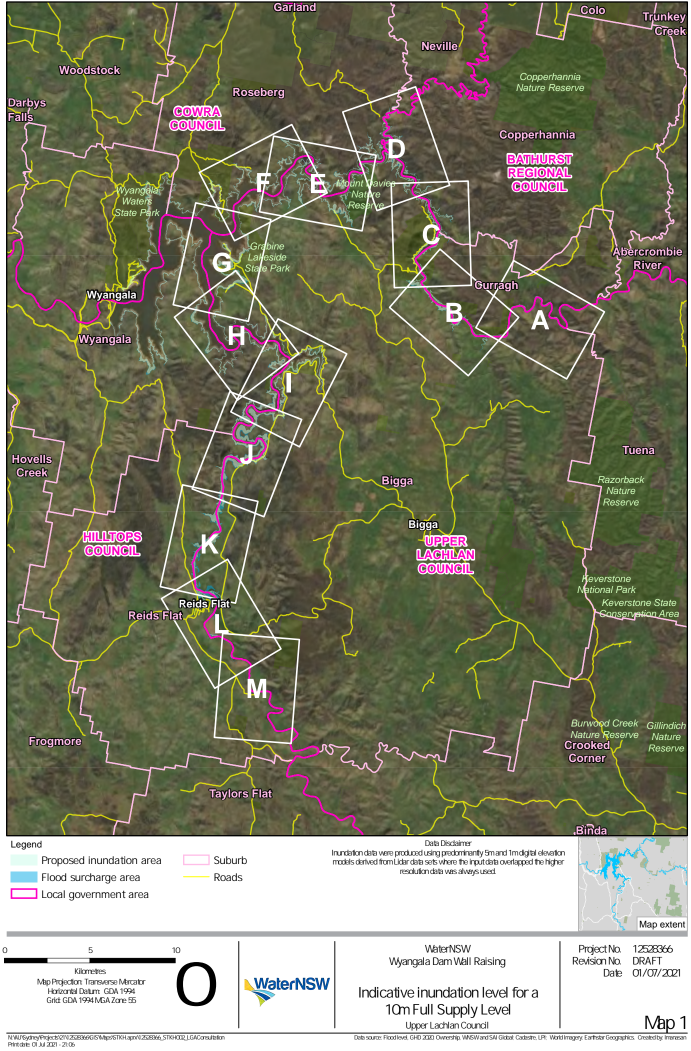
These maps provide information about the indicative inundation levels for Upper Lachlan Shire Council's area.

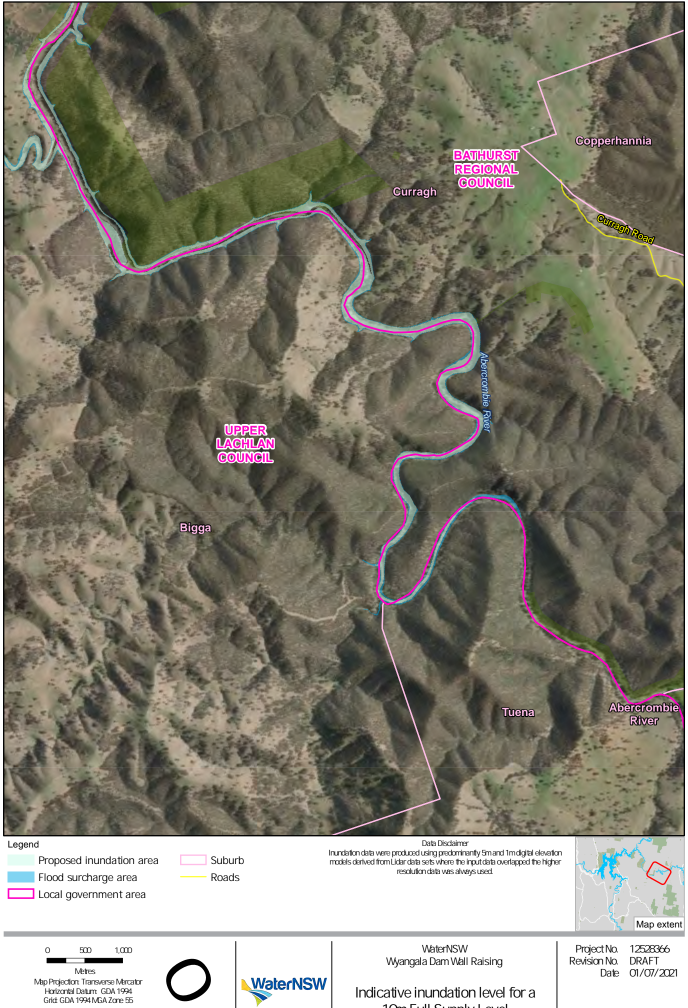
They show the inundation area based on a 10m Full Supply Level (in light blue). They also provide information about the additional area which is required for safe operations of the dam when it is full and there is a rain event in the catchment—we call this the Flood Surcharge Area or Maximum Induced Surcharge Level (in dark blue). This area is likely to have water on it for short periods and as it is a flood zone it has some restrictions on infrastructure that is allowed to be built or located in this area.

For further information on the Wyangala Dam Wall Raising project please email <a href="https://www.gov.au">wyangaladamproject@dpie.nsw.gov.au</a> or call the project team on 1800 735 822.





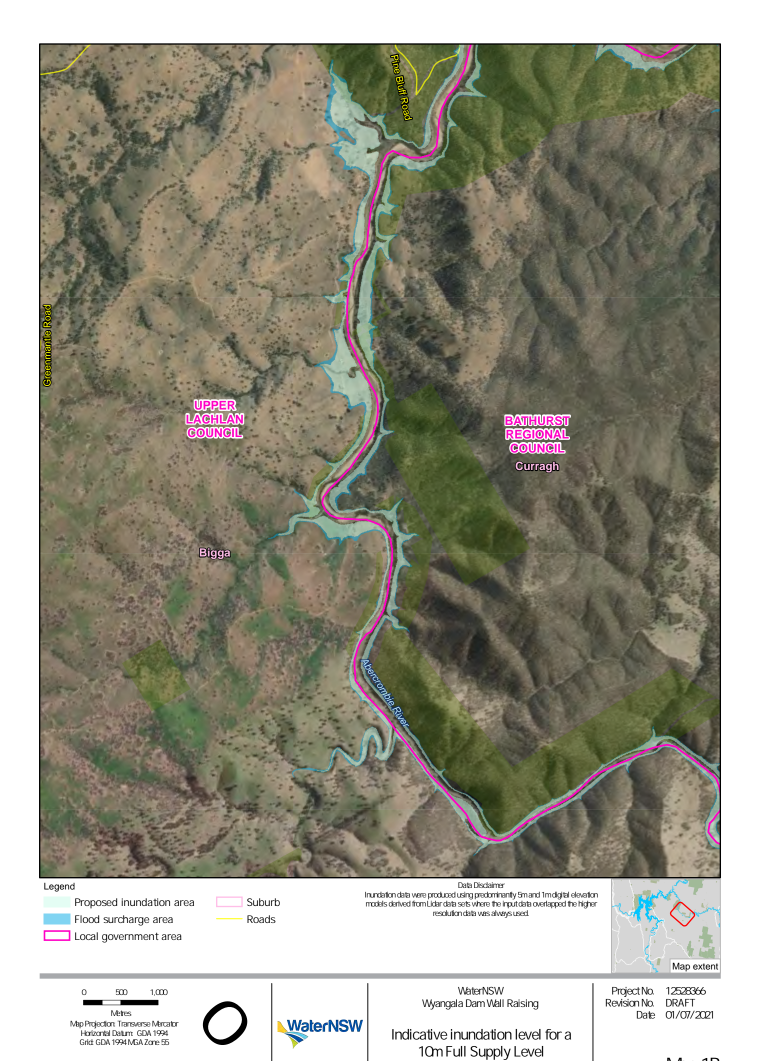


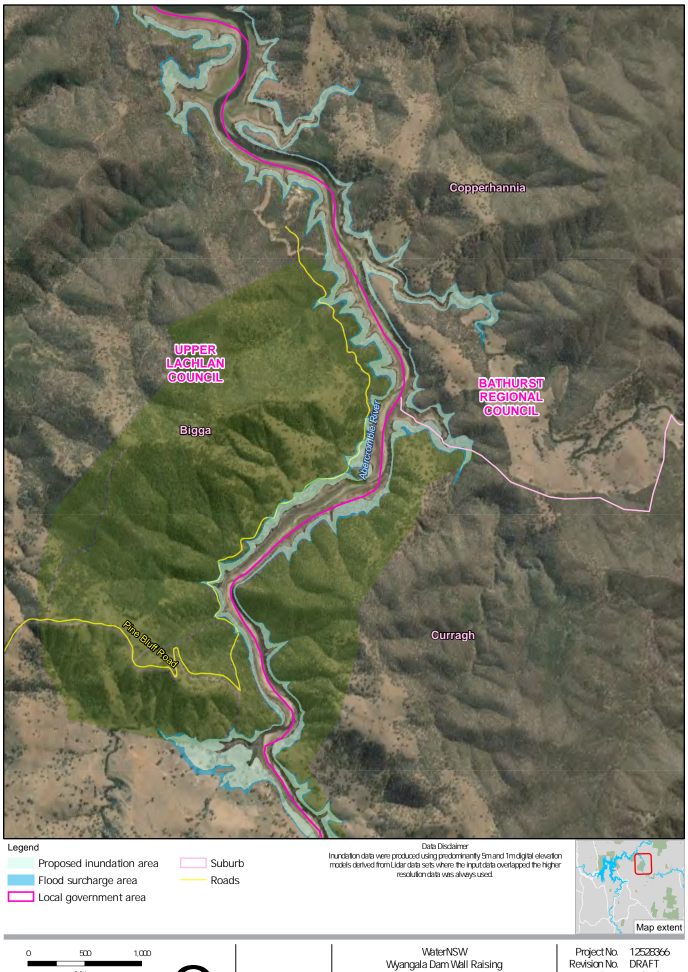


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Indicative inundation level for a 10m Full Supply Level

Revision No. Date

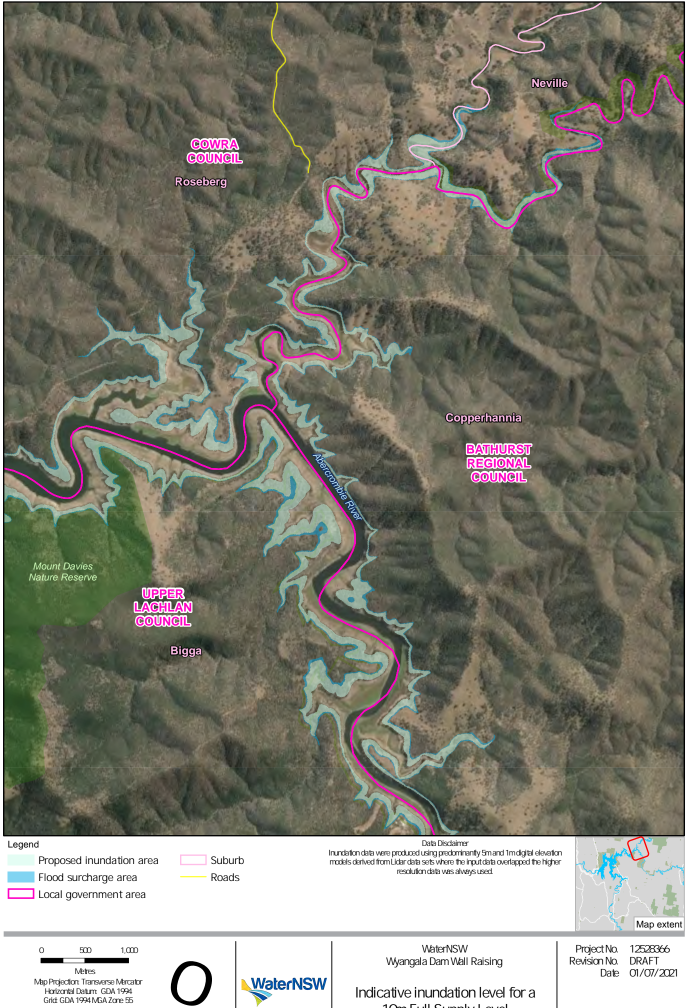






Indicative inundation level for a 10m Full Supply Level

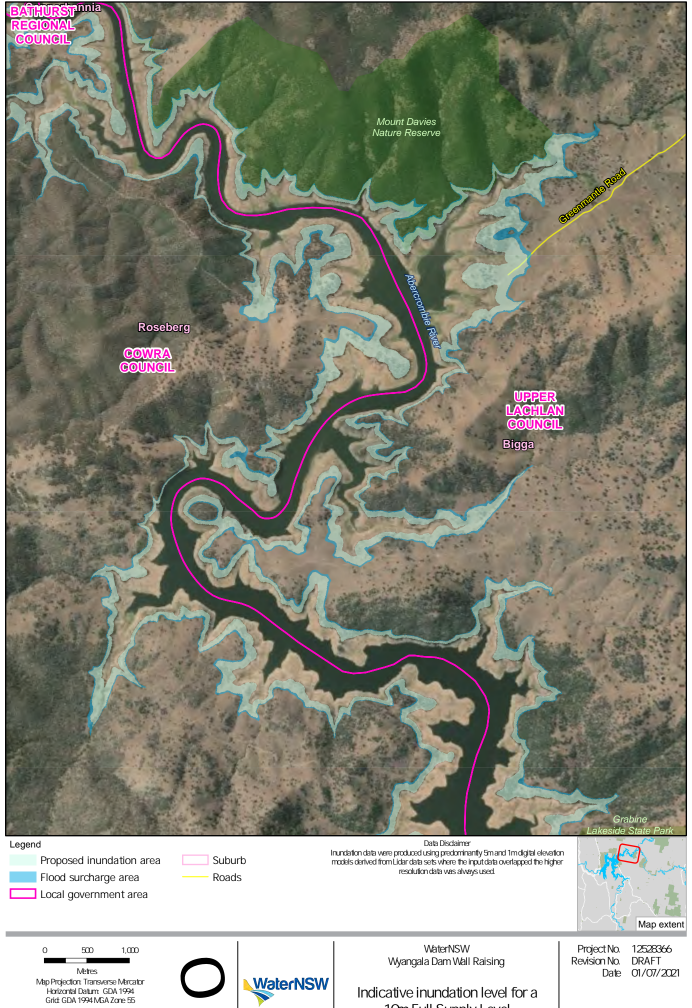
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Indicative inundation level for a 10m Full Supply Level

Date

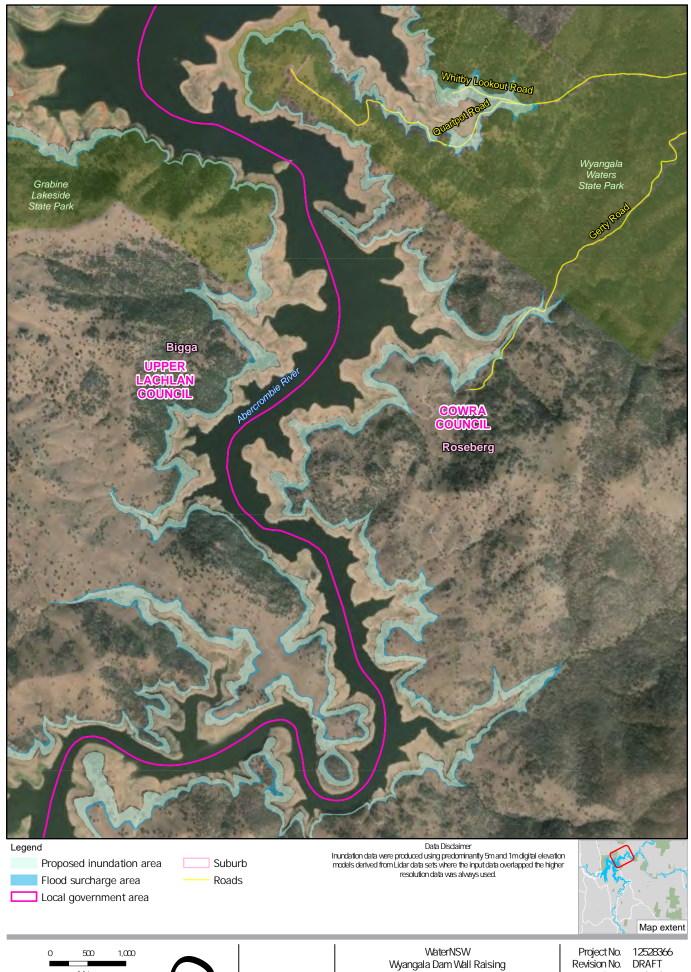


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Indicative inundation level for a 10m Full Supply Level Upper Lachlan Council

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Map 1E



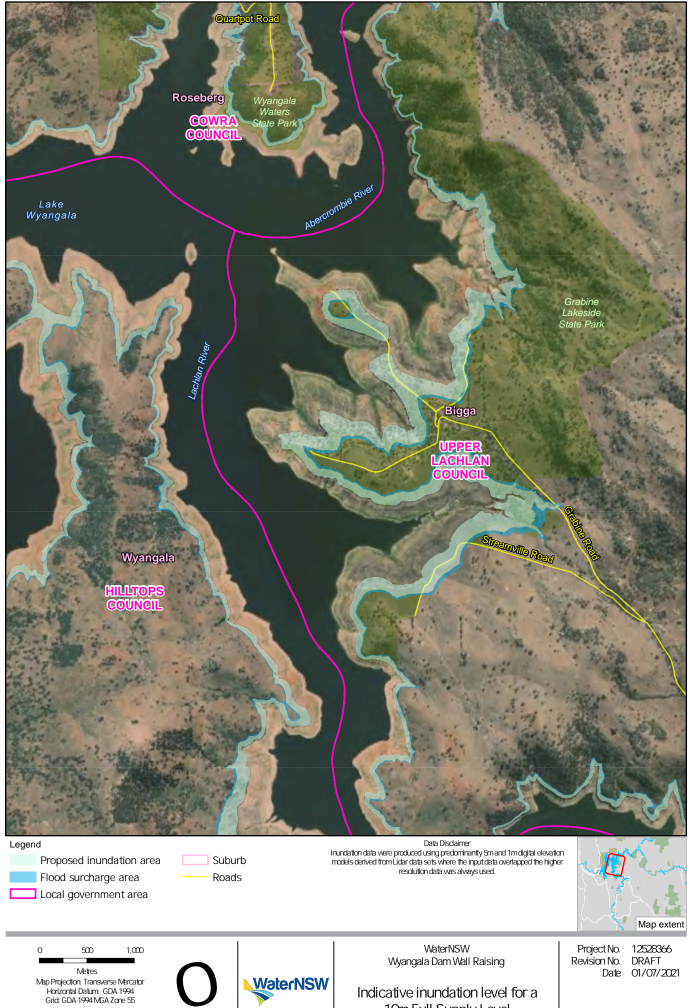


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Indicative inundation level for a 10m Full Supply Level Upper Lachlan Council

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Map 1F

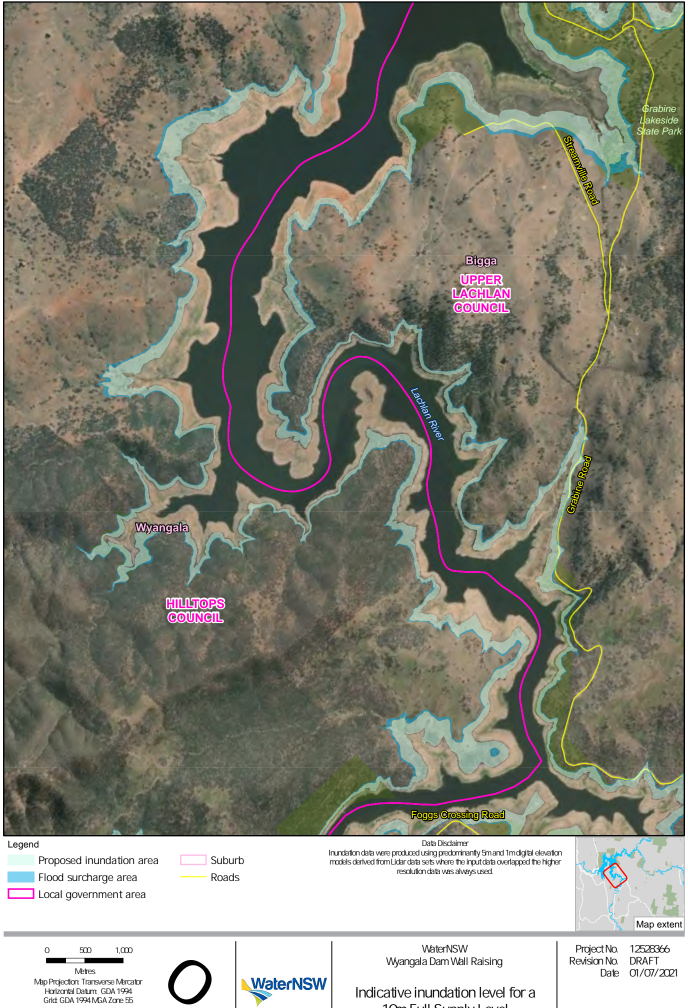


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10m Full Supply Level

Indicative inundation level for a

01/07/2021 Date

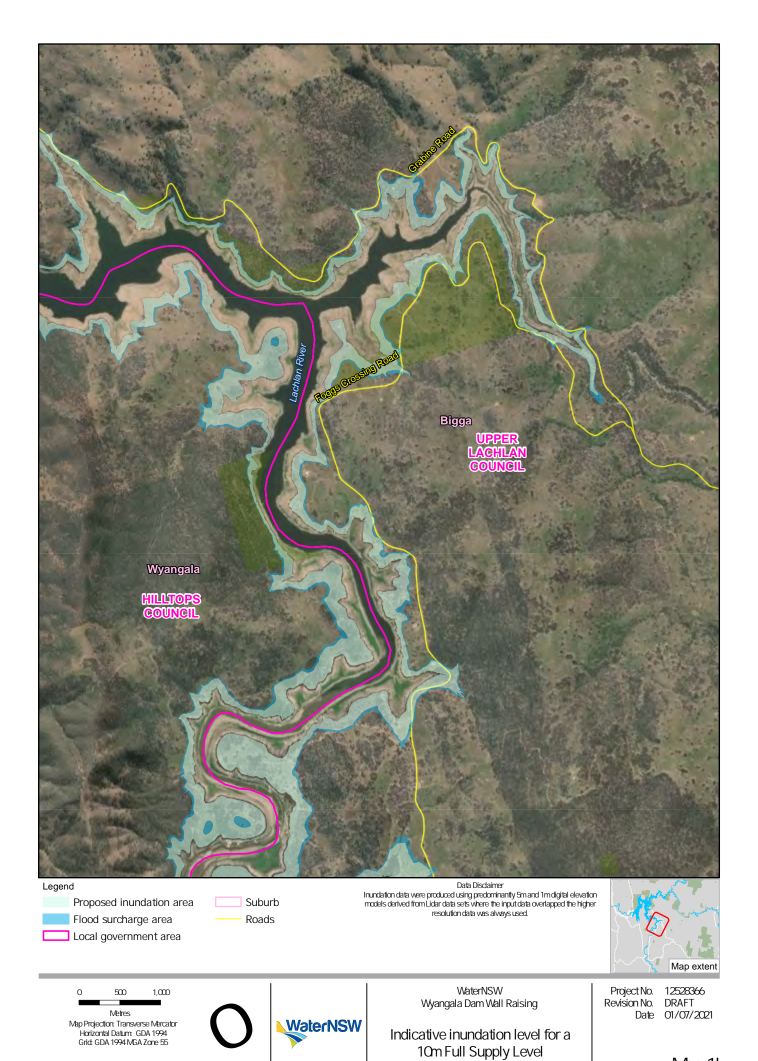


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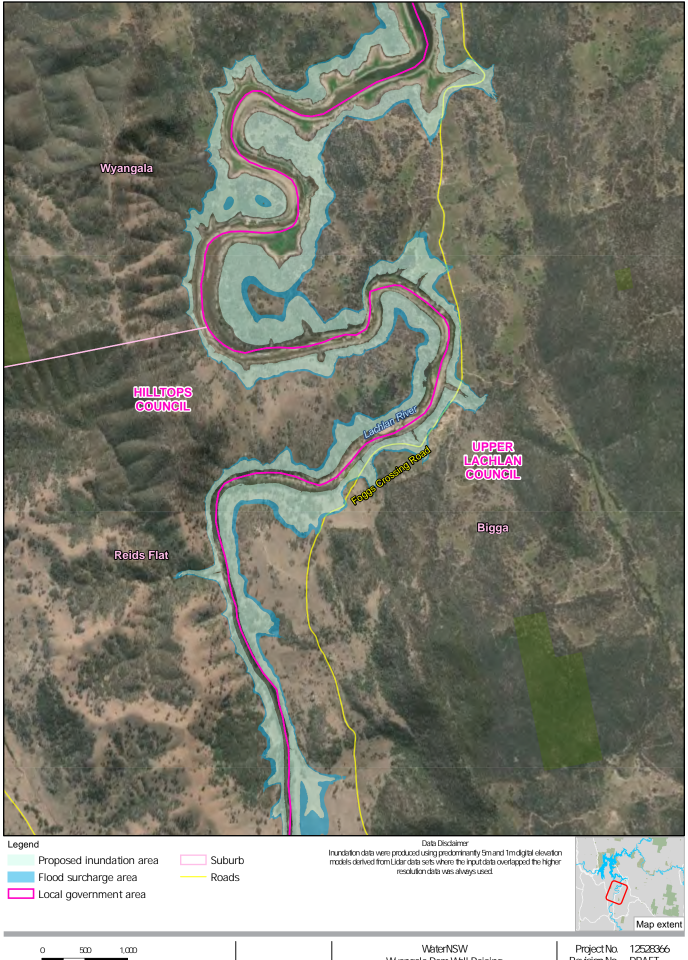
Indicative inundation level for a 10m Full Supply Level

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N-WU/Sydney/Projects\21\12528366GIS\Maps\STKH.apn\12528366\_STKH002\_LGAConsultation Printdate: 01 Jul 2021 - 2019 Upper Lachlan Council

Date source Flood level, GHD 2020, Ownership, WNSWand SAI Globat Cadaste, LPt; World Topographic Map. Vicmap, Esrl, HERE, Gamin, FAO, METIANSA, L
World Imagen; Maxar. Created by Imar





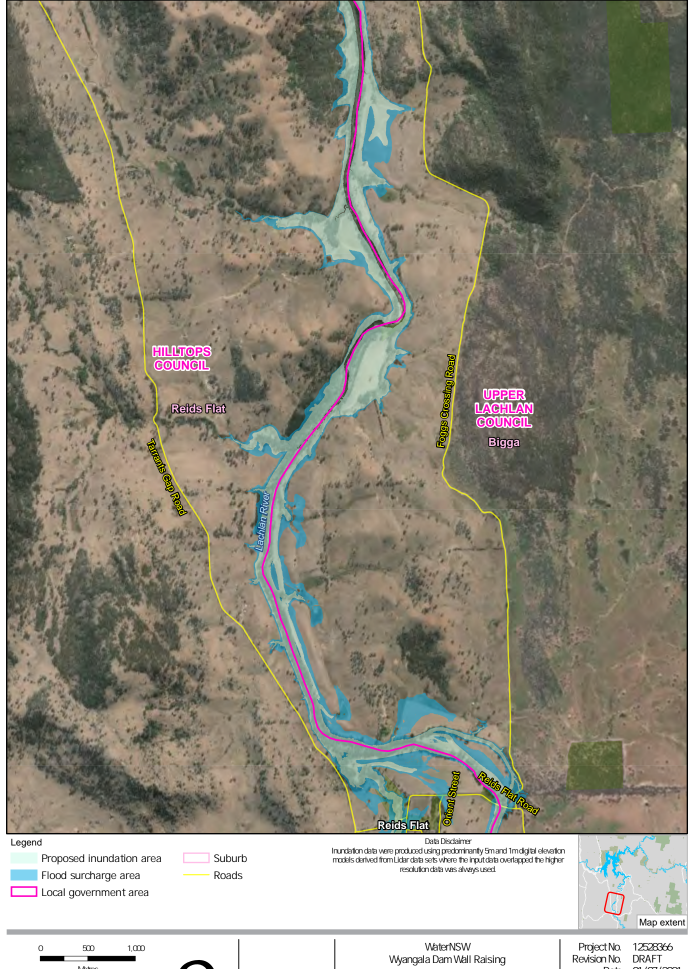


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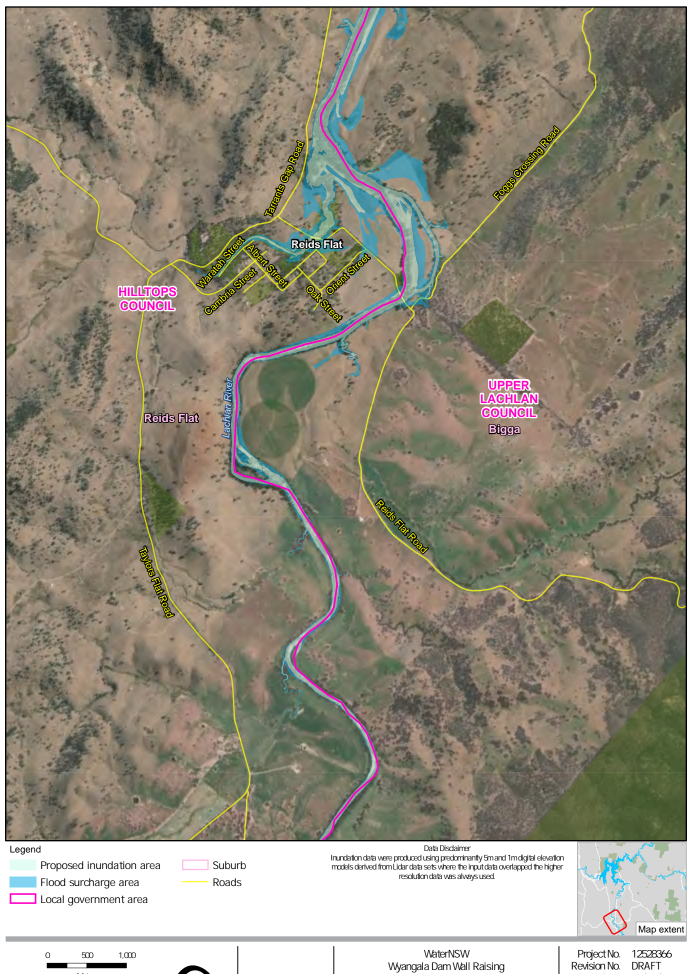






Indicative inundation level for a 10m Full Supply Level

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