

1956 Flood Extent

Road

Datum: November 2025 Date:

Geocentric Datum of Australia 2020



Government of South Australia Department for Environment and Water

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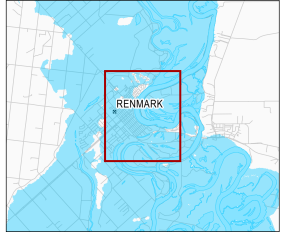
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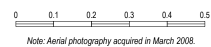
The projected flow inundation areas displayed are indicative only and subject to change.

They should be used as a guide only.

The data contained in this map was produced in 2025 and does not necessarily take into account current levee bank condition. The data contained in this map has been modelled to an accuracy sufficient only for broad scale flood risk management and planning.

Flood assessment for particular sites along the watercourses will require more detailed interpretation, survey and hydraulic analysis by appropriately experienced personnel.





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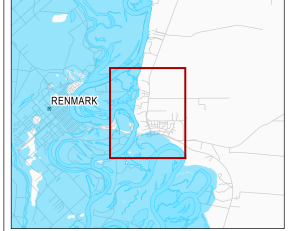
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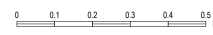
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PROJECTED FLOW INUNDATION AREAS

RENMARK (NORTH), SOUTH AUSTRALIA



Note: Aerial photography acquired in March 2008.

Flow Rate

240,000 ML/day



Road

Projection: Datum: Date:

Produced By: Flood Management Team
Department for Environment and Water Transverse Mercator - MGA Zone 54 Geocentric Datum of Australia 2020 November 2025



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