

BOWRAL FLOOD RISK PRECINCTS

LEGEND

High Flood Risk Precinct
Land below the 100 year ARI flood that is either subject to a high hydraulic hazard or where there are significant evacuation difficulties

Medium Flood Risk Precinct
Land below the 100 year ARI flood that is not subject to a high hydraulic hazard and where there are no significant evacuation difficulties

Fringe Low Flood Risk Precinct
Land between the 100 year ARI flood extent and a level 0.5m in elevation above the 100 year ARI flood

Low Flood Risk Precinct
Land with a low probability of flooding lying above a level 0.5m above the 100 year ARI flood and below the probable maximum flood (PMF)

Limit of mapping

Mittagong Creek catchment boundary

Assumed boundary of mainstream flooding for the 100 year ARI flood. Inundation beyond this line may occur as a result of overland flows travelling towards Mittagong Creek.

Assumed boundary of mainstream flooding for the PMF. Inundation beyond this line may occur as a result of overland flows travelling towards Mittagong Creek.

NOTE
Flood model results from the Mittagong Creek model are available for this area downstream of the limit of mapping, but these should be used with caution due to the influence of flows from the Wingecarbee River.

NOTE
Flood risks from overland flow, stormwater inundation, most tributary flooding, or upstream of Old South Road, are not shown.

