



Southern Border

Environmental Risk Current

LEGEND

- BPMC
- Environmental Risk Current**
- Lowest Risk
- Low Risk
- Moderate Risk
- High Risk
- Highest Risk

Map Description

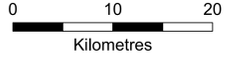
Environmental Risk Current

This bush fire risk map shows the current level of modelled bush fire risk to predicted Environmental assets across the BPMC. Environmental assets used in the model are based on data from BioNet, best available Threatened Ecological Community mapping, protected land regulation mapping and other key data sets. Environmental assets have been subject to a quantitative risk modelling process that considers the environmental significance, vulnerability, fire history, fire management guidelines of Environmental assets and the likelihood that Environmental assets will be exposed to a bush fire event that could cause a destructive impact. Each coloured square on the map represents the relative level of risk to Environmental assets across the BPMC. Environmental assets in the lowest risk category can still be damaged by a bush fire. Environmental assets in lower risk levels are less likely to be exposed to a fire that will cause it damage relative Environmental assets that are in a higher-level risk category.

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2. The Agency has not verified or checked the data used to prepare this map. The map may contain errors and omissions. The Agency has not made any attempt to ground truth the map.
3. There will be a margin of error in relation to the location of features recorded on the map. The Agency is unable to specify the extent or magnitude of that margin of error.
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Scale: 1:250,000



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Base Data: © LPI, SPOT, SKM, OEH, Sensis, Katron  
 Map Projection: GDA 1984 NSW Lambert  
 Projection: Lambert Conformal Conic  
 Print Date 17/01/2025 2:15 PM  
 Produced by: NSW Rural Fire Service for the BPMC



KEY MAP

