







This topographic map displays the Yellingbo area in Victoria, Australia, with a focus on proposed infrastructure for the Yellingbo Creek Water Treatment Plant. The map features contour lines indicating elevation, with major peaks reaching over 1000m. Key roads shown include Macclesfield Rd, Centre Rd, and various local roads like Stranges Rd and Old Benaak Rd. The map highlights several infrastructure points, including proposed traffic management points, essential infrastructure gas bleed off valves, and essential infrastructure power transmission lines. A red hatched area indicates a proposed high-risk zone, likely related to the water treatment plant. A yellow line shows the proposed water treatment plant layout. A QR code is located in the bottom left corner, and a north arrow is in the top left corner.


**LRD Locations**

-  Operation
-  Community
-  Relief Center
-  Recovery




-  Medical Centres
-  Proposed TMP
-  Proposed Staging




- 1 Essential - Infrastructure
- 2 Essential - Community
- 3 Essential - Environment
- 4 Local Knowledge

**Drafting Point LRD Lines**

Hydrant		Proprietary
Tank		Principal
Stand Pipe		Secondary

**LRD Areas**

-  Operational High Risk Environment
-  Anchor Point/Safety Zone
-  Proposed Sector

-  CFA Brigade Boundaries
-  FRV Maintenance Area
-  CFA District Footprints

**Disclaimer:**  
This map is a snapshot generated from Victorian Government data as well as data from various other sources. This does not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for error, loss or damage which may arise from reliance upon it. All persons accessing this information should make appropriate enquiries to assess the currency of the data.

**Coordinate System: WGS 1984 UTM Zone 55S**  
**Date Created: 26 Nov 2024**