## CRC LEME OPEN FILE REPORT 233

## TOMINGLEY 1:25,000 REGOLITH-LANDFORMS MAP, CENTRAL WESTERN NEW SOUTH WALES

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## ABSTRACT

The Tomingley 1:25,000 regolith-landforms map contains nearly 1200 polygons, 56 individual regolith-landform units (RLUs) and covers an area of 214.2 km<sup>2</sup>. The map face and legend describes the nature of regolith materials, landforms and major vegetation types and communities that exist in the area. The map cover the highly prospective Tomingley region, part of the Forbes-Parkes mineralised zone that includes major gold deposits at Northparkes and Peak Hill. New discoveries at Wyoming, just south of Tomingley, lie buried by up to 60 m of transported regolith cover. The Tomingley 1:25,000 regolith-landforms map is primarily designed to be used by minerals explorers to determine the sources and sinks of regolith materials for their exploration programs in this regolith-dominated terrain.