23 April 2025

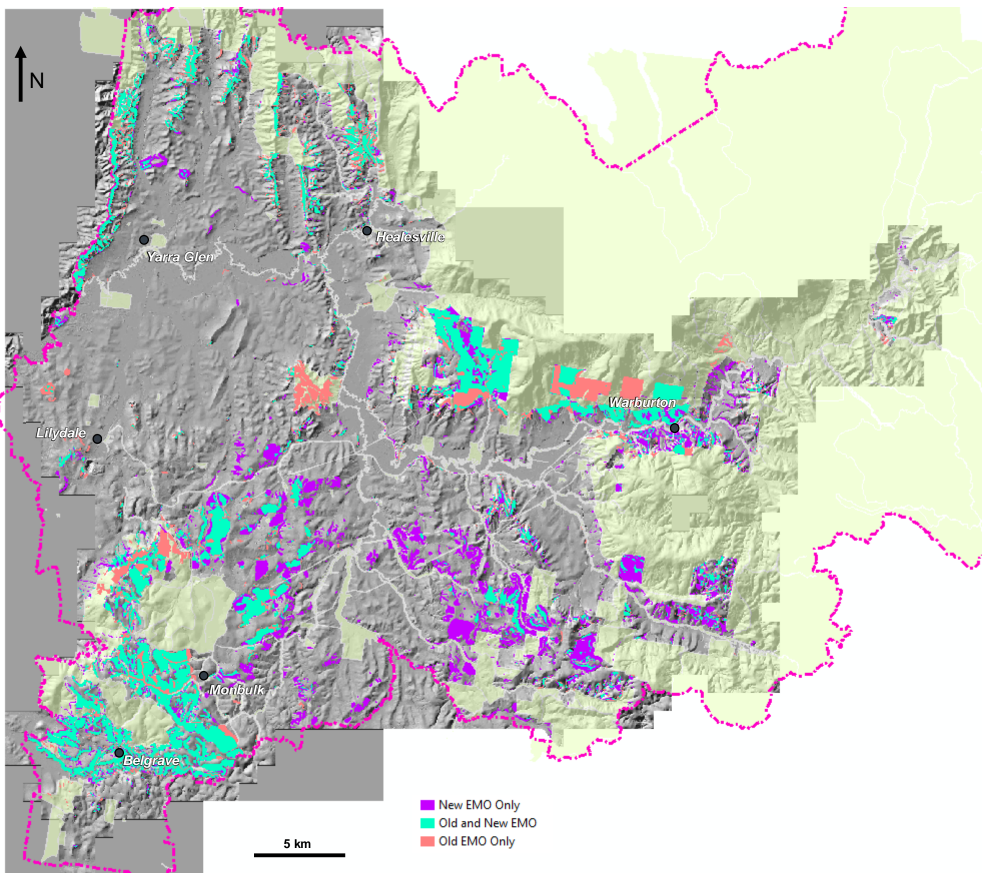


Figure 39: Comparison between existing and proposed EMO at LGA wide scale – includes both landslide and debris flow. Purple areas are proposed EMO only, Teal areas are both old and new EMO, Red areas are existing EMO only. Yellow areas are managed by entities other than YRSC.

23 April 2025 PS134170-010-R-Rev1

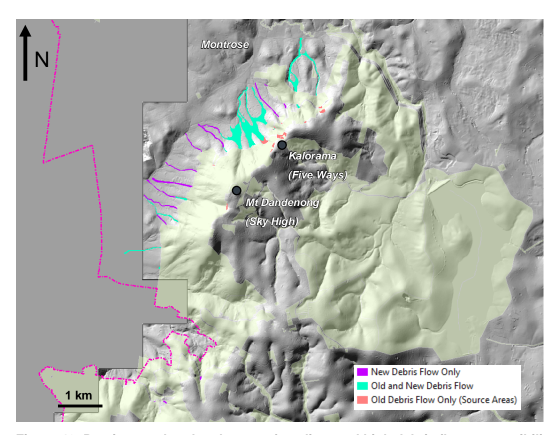


Figure 40: Previous and updated areas of medium and high debris flow susceptibility contributing to the EMO in the Montrose area. Red areas shown are mapped debris flow source areas, which are included in the landslide EMO. Yellow areas are managed by entities other than YRSC.

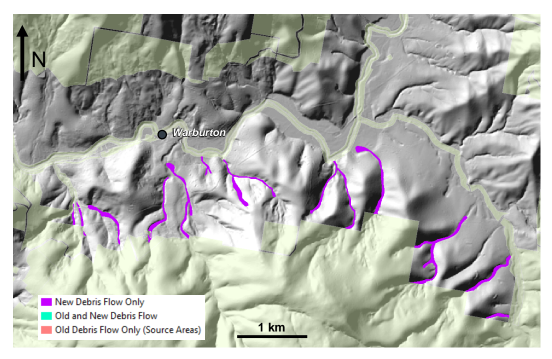


Figure 41: Previous and updated areas of medium and high debris flow susceptibility contributing to the EMO in the Warburton area. Red areas shown are mapped debris flow source areas, which are included in the landslide EMO. Yellow areas are managed by entities other than YRSC.