On this map, mineral potential tracts (compiled from Figures 3 - 23 in Minerals Assessment Report) are superimposed by allocating scores to levels of mineral potential as follows - high potential (18), moderate-high (12), moderate (6), low/moderate (2), low (1), unknown (0 score). Scores of overlapping tracts have been added to derive 'Cumulative Mineral Potential'. Areas with high cumulative scores indicate potential for more than one type of deposit eg. moderate potential for tungsten skarn deposits (6) + moderate/high potential for disseminated gold (12) = high potential for slate-belt gold (18).

Areas with overlapping tracts emphasise density of mineral potential, but are not necessarily more 'prospective' than areas having a single tract of high potential for one type of deposit (eg. slate-belt gold).

Mineral potential assessed from data provided by the Geological Survey of Victoria. Assessments will require periodic revision as new data and knowledge become available.