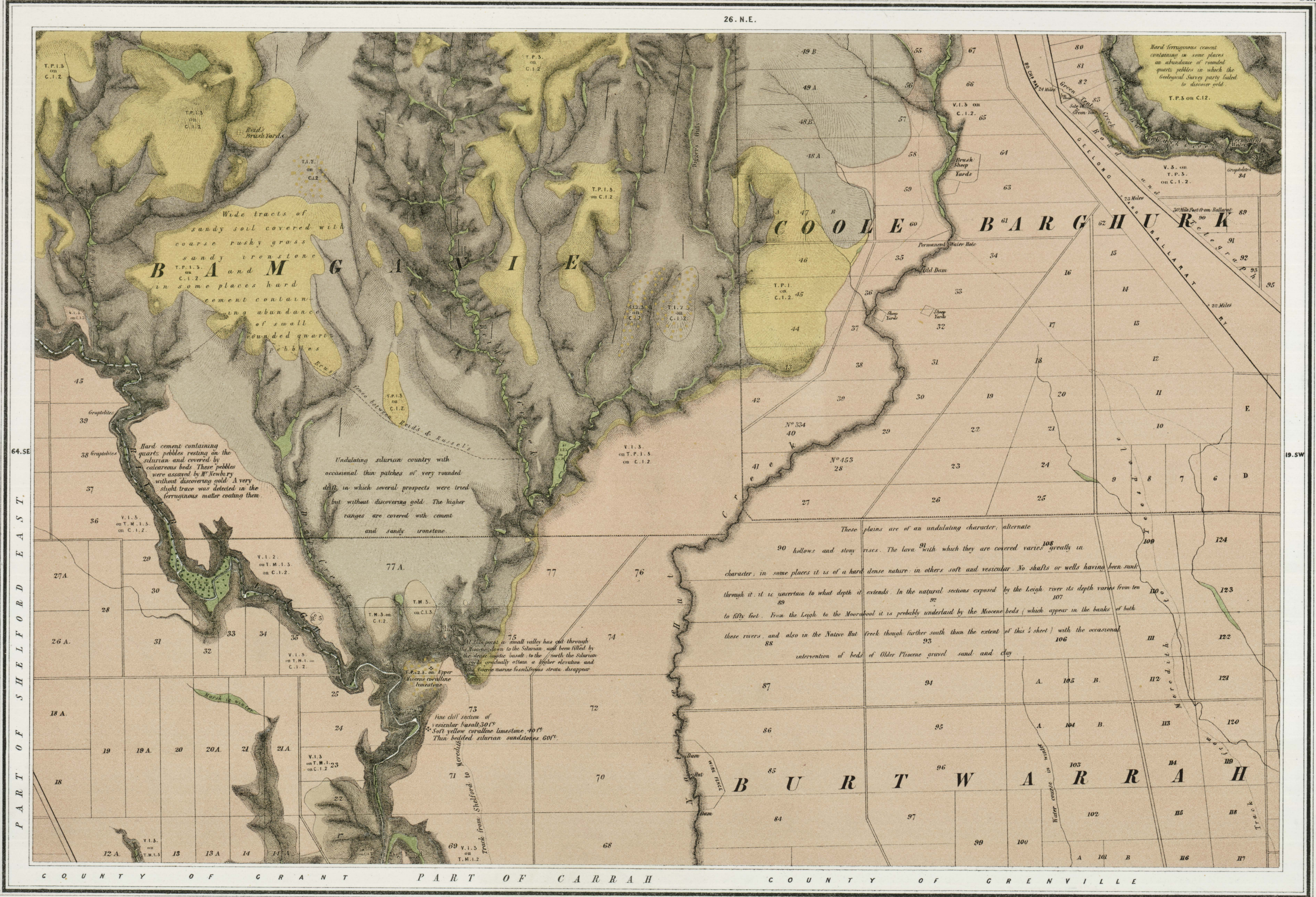


GEOLOGICAL SURVEY OF VICTORIA.

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Post Pliocene	Rained beaches Estuary beds & blown sand Upper field drifts	P ¹ Sand P ² Clay & Mud P ³ Gravel & Conglomerate (Coarse)	Older Pliocene	Marine & Freshwater Brighton beds Lower gold drift	T P ¹ Sandstone T P ² Clay Shale &c T P ³ Gravel & Conglomerate (Coarse)	Miocene	Marine & Freshwater Lower Brighton beds Corio Bay & Portland Older Gold Drift	T M ¹ Sandstone T M ² Clay & Shale T M ³ Gravel or Conglomerate (Coarse)	Lower Silurian	C ¹ Sandstone C ² Slates, Flags & Micaeiferous C ³ Conglomerate	Upper Volcanic	V ¹ Basalt, Dolerite V ² Trachyte V ³ Lava V ⁴ Ash Conglomerate Breccia &c	Thin capping on older rocks	T ¹ Sand T ² Clay T ³ Gravel
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Scale - Two inches to a Mile

Dam/Dyke Dip & Strike of Cleavage Dip Perpendicular beds longest line the Strike Anticline line Syncline line Gold Quartz lodes Parish Boundary County Boundary Locality and mark of Specimen in the Museum Fossil Rock Locality referred to by Notes & Gold Workings (this) Mineral

Deposits of sand, clay & gravel at the edge of the upper field drifts (Pliocene or Post Pliocene) occur at intervals along the course of all the valleys. These deposits are frequently cut through & redistributed by existing river action, leaving bands forming alluvial A. 1, 2, 3. Recent Gold drifts.

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