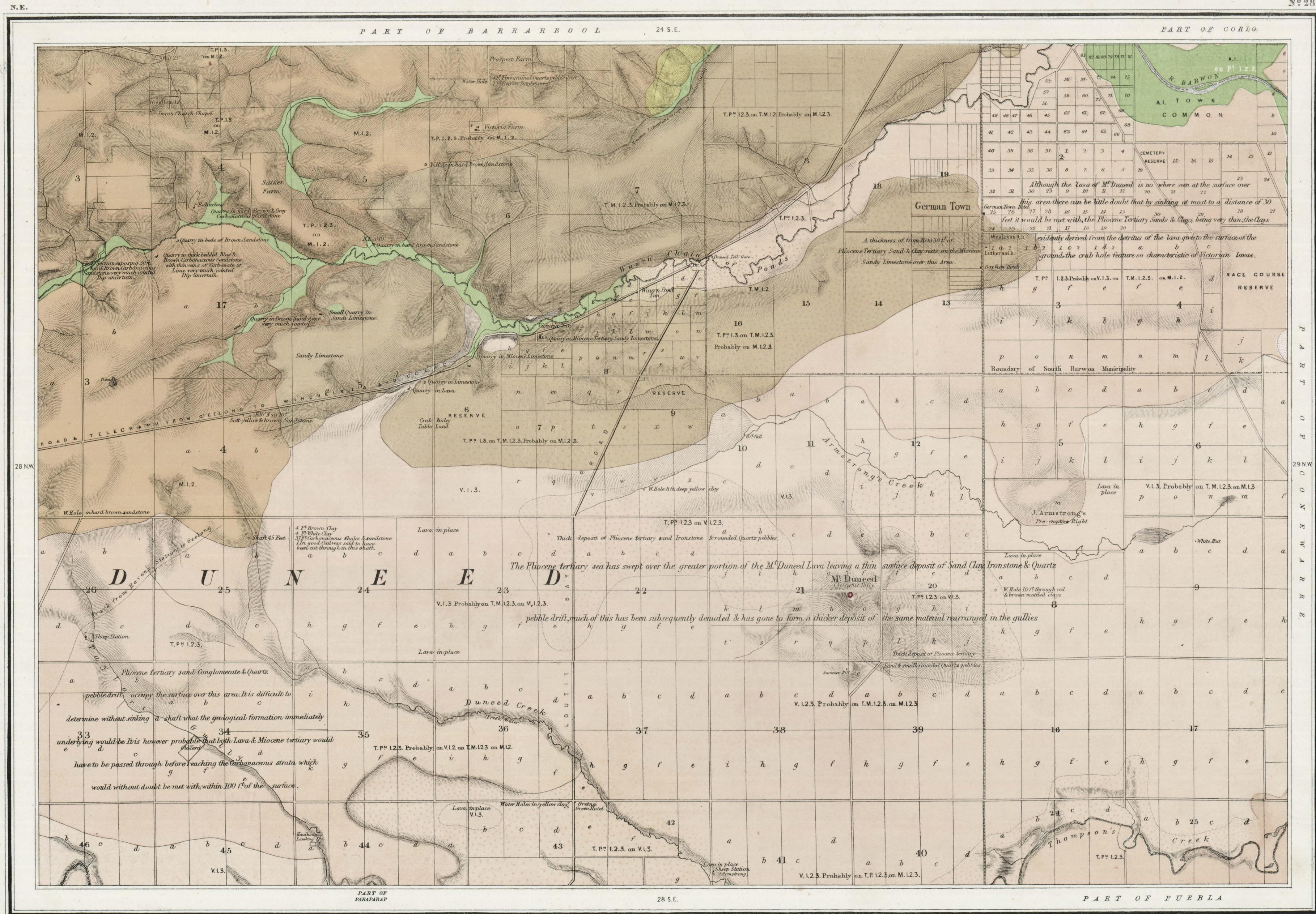


# GEOLOGICAL SURVEY OF VICTORIA.

No 28



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Scale - Two inches to a Mile.

Alluvial	Recent basaltic & swamp deposits	Post-Pliocene	Raised beaches, Estuary beds & blown sand	P1 Sand, P2 Clay & Mud, P3 Gravel & Conglomerate (Coarse)	Quaternary beds	Newer Pliocene	Marine & Freshwater	Flamington & Upper Brighton beds	T P1 Sandy beds, T P2 Clay & Mud, T P3 Gravel & Conglomerate (Coarse)	Older Pliocene	Marine & Freshwater	Brighton beds, Lower gold drift	T P1 Sandy beds, T P2 Clay & Mud, T P3 Gravel & Conglomerate (Coarse)	Miocene	Marine & Freshwater	Lower Brighton beds, Corio Bay & Duneed, Oldest gold drift	T M1 Sandy beds, T M2 Clay & Shale, T M3 Gravel or Conglomerate (Coarse)
Thin capping on older rocks	T1 Sand, T2 Clay, T3 Gravel	Carbonaceous (Mesozoic)	M1 Sandstone, M2 Shale, Mudstone & Mudstone, M3 Conglomerate	40 Chains, 40 Feet, 200 Feet, 240 Feet	Dip	Volcanic Hill	Upper Volcanic (Pliocene)	V1 Basaltic Dolerite, V2 Andesite, V3 Lava, V4 Ash, Conglomerate, Breccia &c	Deposits of sand, clay & gravel of the age of the upper Pliocene, etc.								