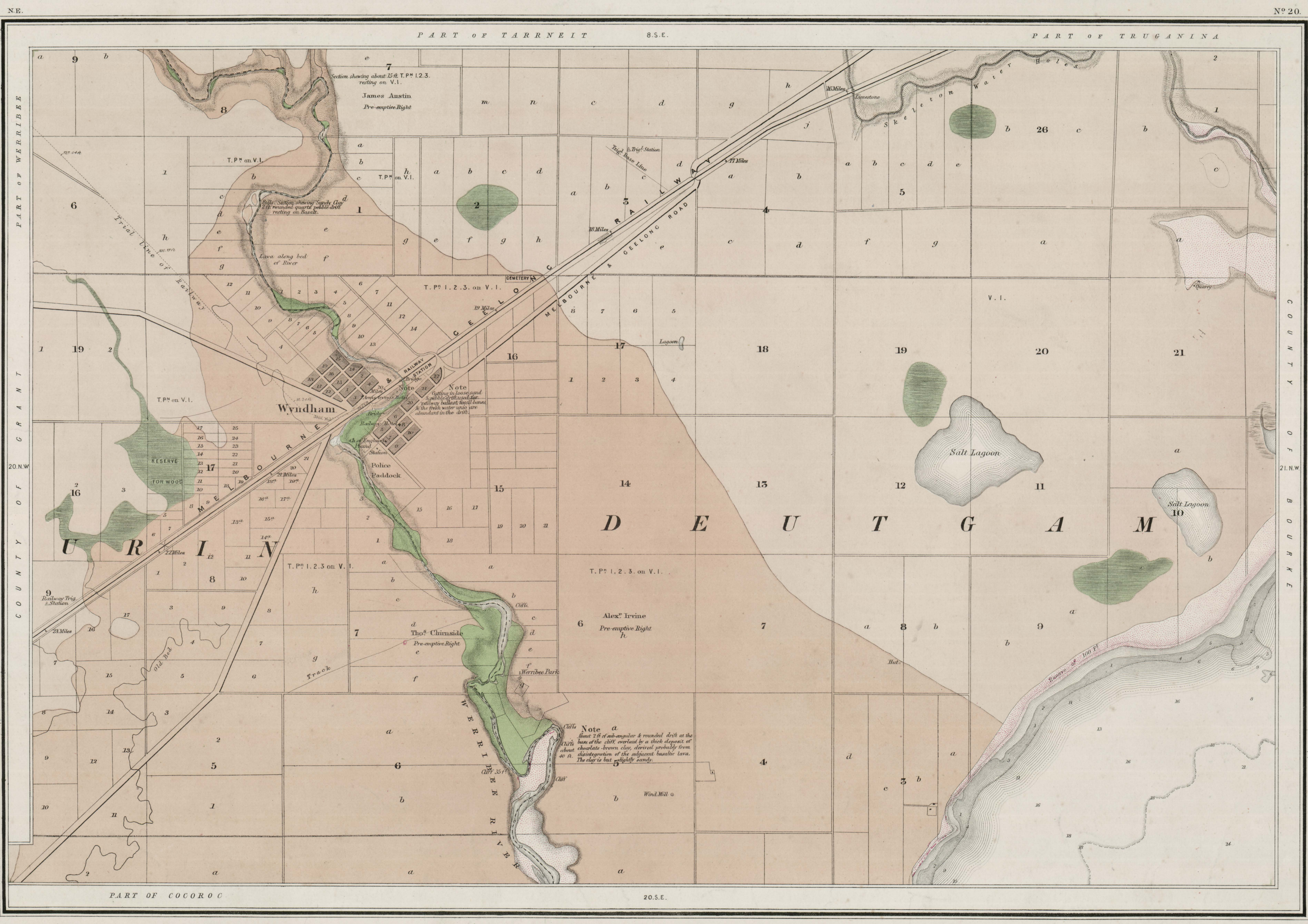


# GEOLOGICAL SURVEY OF VICTORIA.



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Note: The Outline Compiled by J. Wilkinson, from Originals in the Surveyor General's Department.

Deposits of sand, clay & gravel of the age of the upper field drifts: "Deluvial" or Post Pliocene occur at intervals along the course of all the valleys. These deposits are irregularly out through & redistributed by existing river action, during floods, forming Alluvial A. 1, 2, 3. Recent Gold drifts.	Aluvial	Recent fluvial & swampy deposits on older rocks	A 1 Sand	A 2 Clay & Mud	A 3 Gravel, Recent gold drift	Post Pliocene	Raised beaches Estuary beds & blown sand Upper Gold drifts	P 1 Sand	P 2 Clay & Mud	P 3 Gravel & Conglomerate (Cement)	Overlying Basalt	Recent Pliocene	Marine & Freshwater	Flemington & Upper Brighton beds Middle Gold drift	T P 1 Sandy beds	T P 2 Clay & Mud	T P 3 Gravel & Conglomerate (Cement)	Upper Volcanic (Pliocene)	V 1 Basaltic Dolerite	V 2 Andesite	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.

60 Chains 60 40 20 0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 Perches