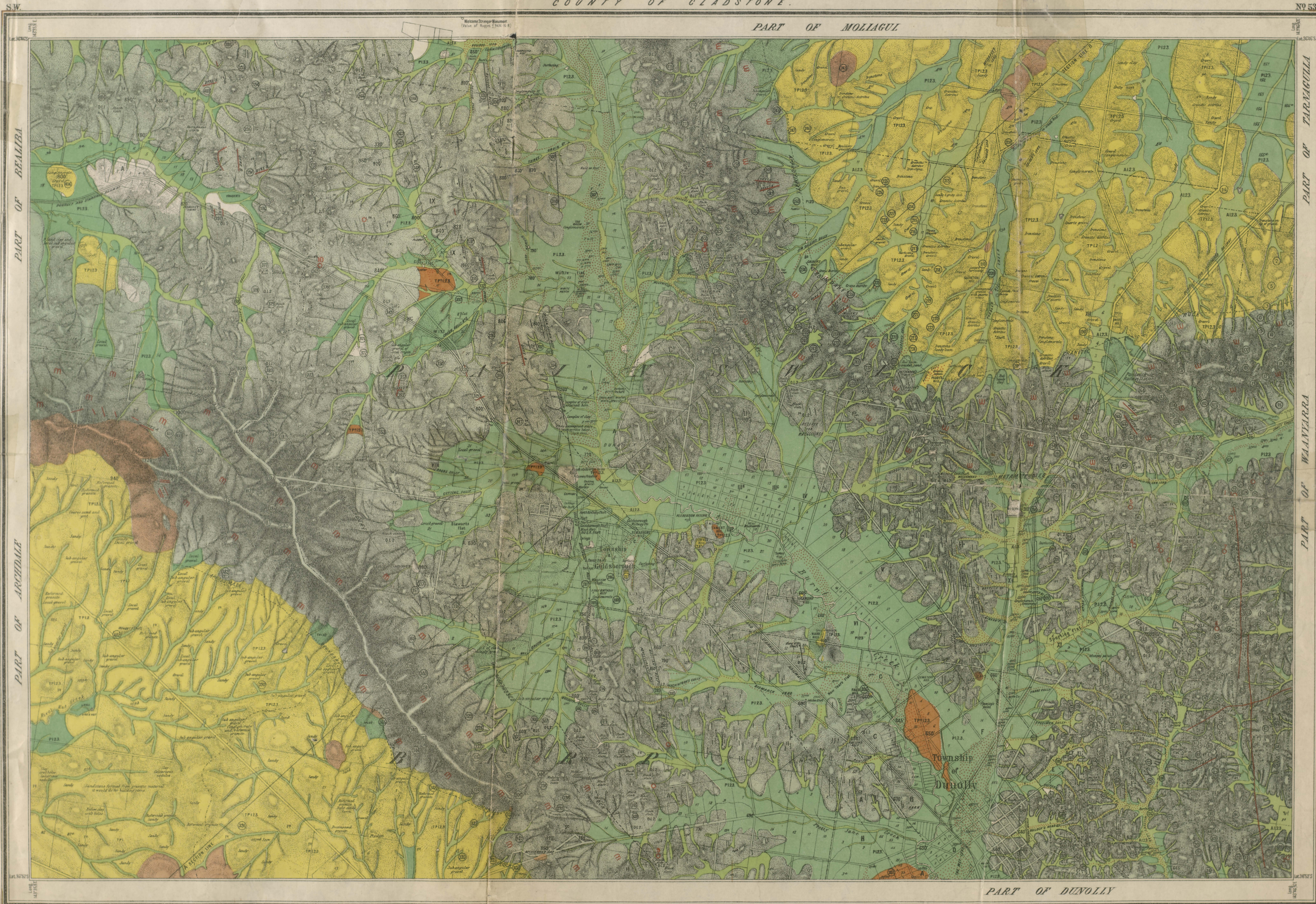


GEOLOGICAL SURVEY OF VICTORIA.

COUNTY OF GLADSTONE.

PART OF MOLLAGUI

No 534



Recent (Recent deposits and alluvium) A1 Sand (Recent deposits and alluvium) A2 Clay (Recent deposits and alluvium) A3 Gravel and conglomerate (Recent) and gold drift  
Post Pliocene (Recent deposits and alluvium) P1 Sand (yellow) (Recent deposits and alluvium) P2 Clay (Recent deposits and alluvium) P3 Gravel (Recent deposits and alluvium)  
Newer Pliocene (Recent deposits and alluvium) NP1 Sand and gravel (Recent deposits and alluvium) NP2 Sand and gravel (Recent deposits and alluvium) NP3 Gravel (Recent deposits and alluvium)  
Older Pliocene (Recent deposits and alluvium) O1 Sand and gravel (Recent deposits and alluvium) O2 Sand and gravel (Recent deposits and alluvium) O3 Gravel (Recent deposits and alluvium)  
Granite (Recent deposits and alluvium) G1 Granite (Recent deposits and alluvium) G2 Granite (Recent deposits and alluvium) G3 Granite (Recent deposits and alluvium)  
Lower Ordovician (Devonshire beds) O1 Sandstone and quartzite (Lower Ordovician) O2 Shale and shale (Lower Ordovician) O3 Conglomerate (Lower Ordovician)  
Ordovician (Metamorphic) (Lower Ordovician) M1 Quartzite and schist (Ordovician) M2 Quartzite and schist (Ordovician) M3 Quartzite and schist (Ordovician)

Scale of Chains

Indicating lines 1° Outcrop of limestone S.W. Shells - Shells Alluvial workings 730' Actual height in feet above sea-level 100' Min. numbers 100' Profile

Surveyed by W.H. Peppin, Published 1902. Lithographed by W.E. Bennett