

24 S.E.

23 S.E.

Drysdale

MARINE

29 N.W.

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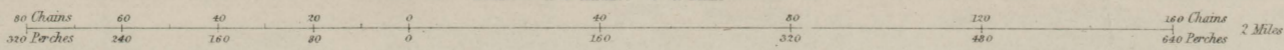
Surveyed, Engraved and Published under the direction of Alfred R. C. Selwyn, Geologist, at the GEOLOGICAL SURVEY OFFICE MELBOURNE, Frederick M. Coy, Paleontologist.

Geologically Surveyed by R. Dawson, Assistant Geologist, 1860. Outline and Hills Engraved by J. L. Ross, Published, 1862.

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

Post Pliocene	Raised beaches Estuary beds & blown sand Upper Gold drifts	P1 Sand P2 Clay & Mud P3 Gravel & Conglomerate (Cement)	Newer Pliocene	Marine & Freshwater	Flamington & Upper Brighton beds Middle Gold drift	T P 1 Sandy beds T P 2 Clay & Mud T P 3 Gravel & Conglomerate (Cement)	Older Pliocene	Marine & Freshwater	Brighton beds Lower Gold drift	T P 1 Sandy beds T P 2 Clay & Mud, &c T P 3 Gravel & Conglomerate (Cement)	Miocene	Marine & Freshwater	Lower Brighton beds Corio Bay & Portland Oldest Gold drift	T M 1 Sandy beds T M 2 Clay & Shale T M 3 Gravel or Conglomerate (Cement)	Lower Volcanic Pliocene	V 1 Basalt Dolerite V 2 Diabase V 3 Lava V 4 Ash Conglomerate Breccia &c
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Scale - Two Inches to a Mile.



Top & Strike of Cleavage + Horizontal beds 4 Dip 1 General Dip of undulating beds 2 Bed contorted in all directions 3 Perpendicular beds longest line the Strike 4 Anticlinal line 5 Synclinal line Locality and mark of Specimen in the Museum (N° 30) Parish Boundary County Boundary

Deposits of sand, clay & gravel of the age of the upper Gold drift 'Bellerine' or Post Pliocene occur at intervals along the course of all the valleys. These deposits are frequently cut through & redistributed by existing river action during floods forming alluvial A. 1. 2. 3. Recent Gold drifts.

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