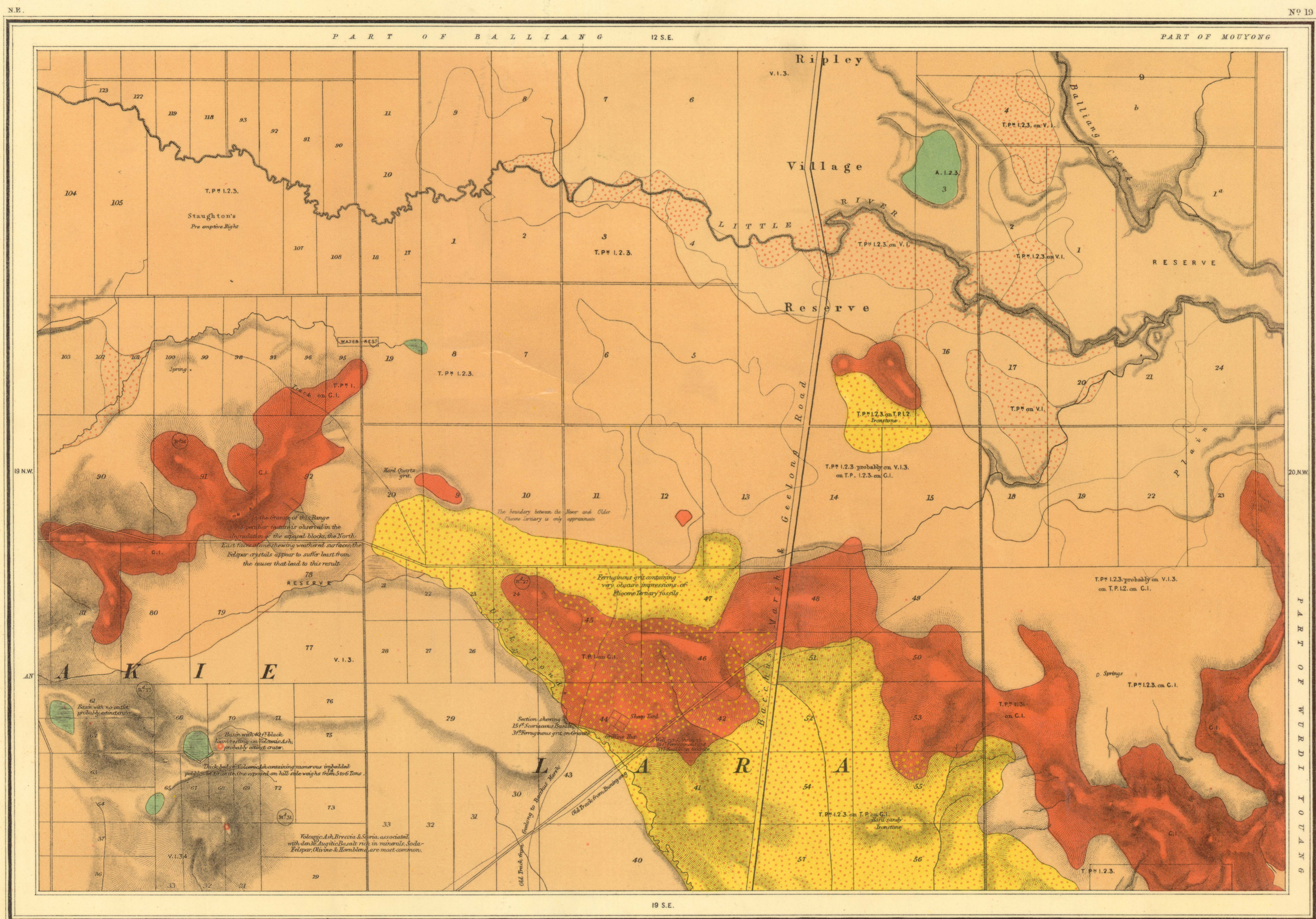


GEOLOGICAL SURVEY OF VICTORIA.



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Surveyed, Reported and Published under the direction of Alfred R. Siegel, Chief Geologist at the GEOLOGICAL SURVEY OFFICE, MELBOURNE. Frederick M. G. (for Paleontologist).

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Note: The Outline compiled by J. Williams from Originals in the Surveyor General's Department.

<p>Alluvial</p> <ul style="list-style-type: none"> A1 Sand & gravel deposits A2 Clay & Mud A3 Gravel & coarse field drift 	<p>Recent</p> <ul style="list-style-type: none"> Maria & Freshwater Hastings & Upper Brighton beds T P 1 Sandy beds T P 2 Clay & Sand T P 3 Gravel & Complements (Coast) 	<p>Older</p> <ul style="list-style-type: none"> Pliocene Maria & Freshwater Brighton beds Lower field drift T P 1 Sandy beds T P 2 Clay & Sand T P 3 Gravel & Complements (Coast) 	<p>Upper</p> <ul style="list-style-type: none"> V 1 Sandy dolerite V 2 Basaltic V 3 Sand V 4 Ash, Complementary Basalts &c 	<p>Granite</p> <ul style="list-style-type: none"> G 1 Tertiary G 2 Secondary G 3 Quaternary Quartz Masses or Boulders of Quartz Mass & Edgar Quartz & Dior or Quartz & Edgar Quartz Mass Edgar & Boulders or Schist
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Scale: See inches to a Mile.

Locality & name of Specimen in the Museum (M.S.)

Volcanic hills and Points of eruption

Dark Boundary

Station from which Photographic View taken by R. Dawson Field Geologist

Deposits of sand, clay & gravel of the age of the upper field drift, "Boulders" or "Quartz Masses" occur at intervals along the course of all the valleys. These deposits are frequently not through & redistributed by existing river action during floods forming "Alluvial" A. 1, 2, 3. Recent field drift.

QS 19 NE