

66J A

232

5 cm

66J/29,37

GEOLOGICAL SURVEY OF TASMANIA

COAL RESOURCES PUBLICATION

PLATE XXXIV.

LEGEND

SEDIMENTARY

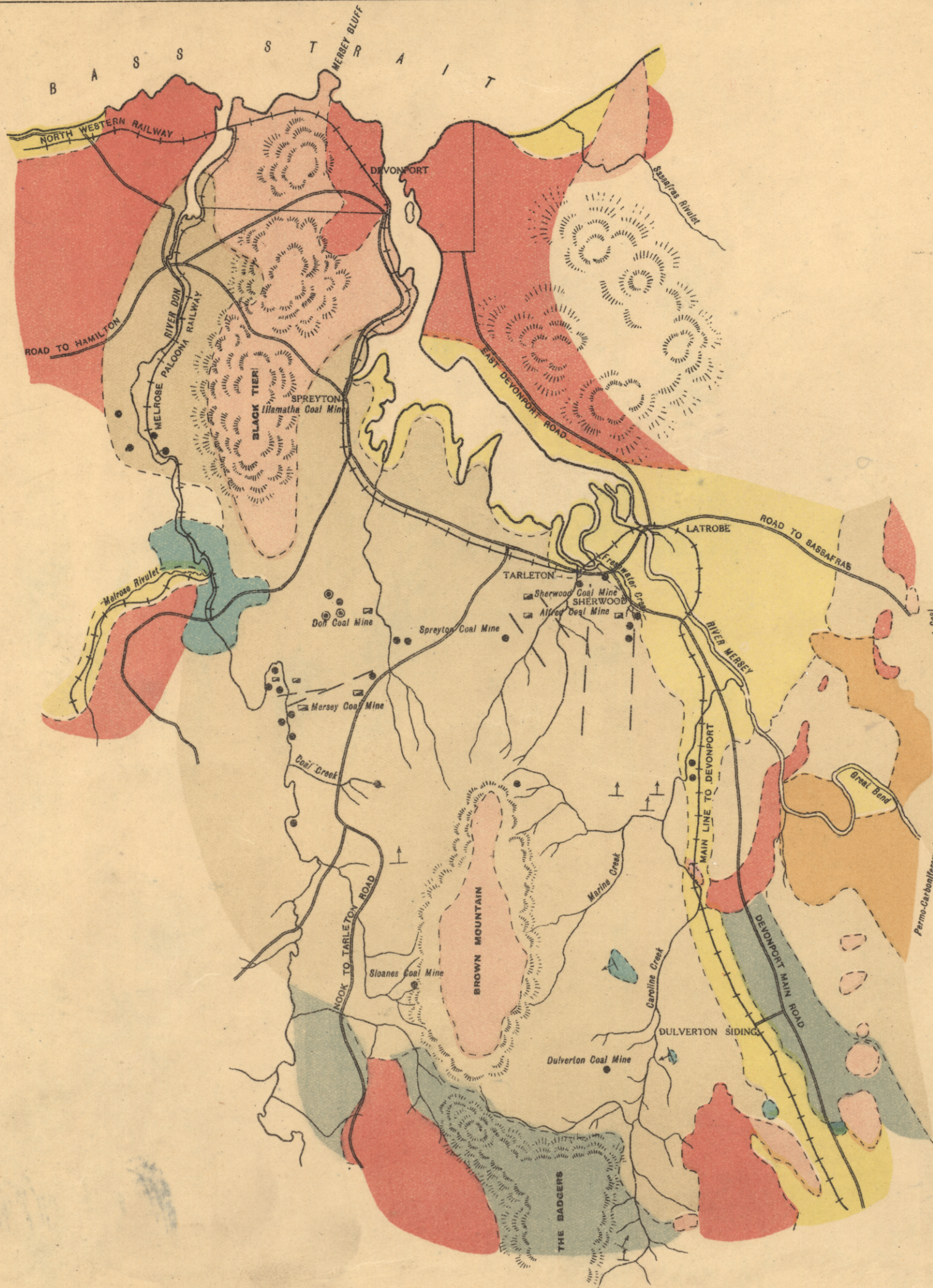
- RECENT --- Alluvium ---
- PERMO-CARBONIFEROUS --- Sandstones and Mudstones ---
- SILURIAN --- Limestone ---
- SILURIAN --- West Coast Range Conglomerate ---
- CAMBRIAN --- Sandstone ---
- PRE-CAMBRIAN --- Sericite Quartzite and Mica-Schist ---

IGNEOUS

- TERTIARY --- Basalt ---
- UPPER MESOZOIC --- Diabase ---

CHARACTERISTICS

- Roads ---
- Railways ---
- Geological Boundaries ---
- Strike & Dip of Strata ---
- Bores ---
- Shafts ---
- Faults ---
- Coal Outcrop ---



GEOLOGICAL SKETCH MAP OF MERSEY COALFIELD

SCALE 1/80,000



Based on Lands Chart. Geology by W. H. Twelvetrees, Loftus Hills and A. McIntosh Reid.

Photo Atyrached, by John Vail, Government Printer Hobart Tasmania.

22 G.J.F.