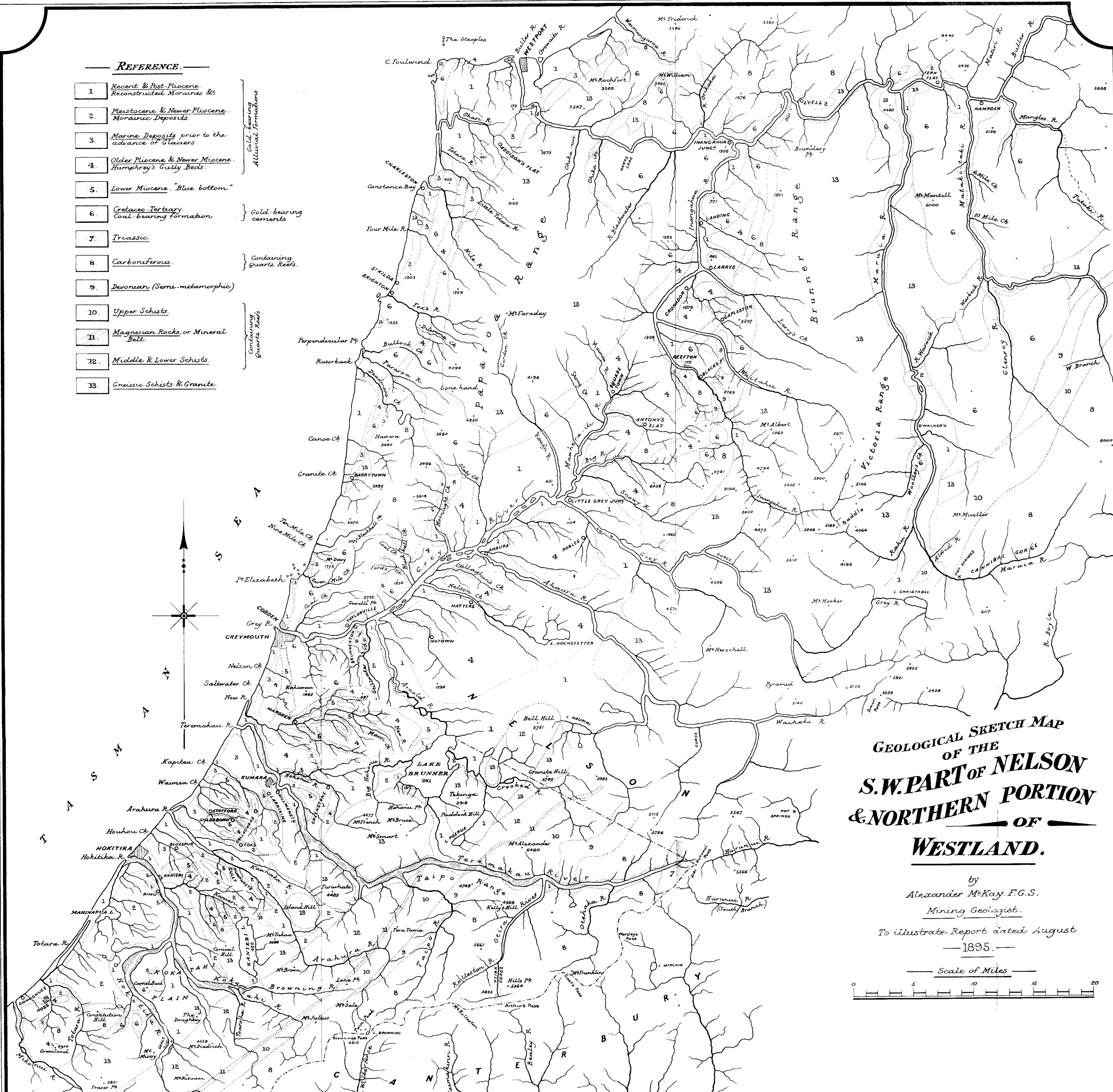


REFERENCE.

- | | | |
|-----|----------------------------------------------------------|-------------------------------------|
| 1. | Recent & Post-Pliocene
Reconstructed Moraines &c | Gold-bearing
Alluvial Formations |
| 2. | Pleistocene & Newer Pliocene
Moranic Deposits. | |
| 3. | Marine Deposits prior to the
advance of Glaciers. | |
| 4. | Older Pliocene & Newer Miocene
Humphrey's Gully Beds. | |
| 5. | Lower Miocene. "Blue bottom." | Gold-bearing
cements |
| 6. | Cretaceous-Tertiary
Coal-bearing formation | |
| 7. | Triassic | Containing
Quartz Reef's. |
| 8. | Carboniferous | |
| 9. | Devonian (Semi-metamorphic) | |
| 10. | Upper Schists | Containing
Quartz Reef's. |
| 11. | Magnesian Rocks, or Mineral
Belt. | |
| 12. | Middle & Lower Schists. | |
| 13. | Gneissic Schists & Granite | |



**GEOLOGICAL SKETCH MAP
OF THE
S.W. PART OF NELSON
& NORTHERN PORTION
OF
WESTLAND.**

by
Alexander McKay, F.G.S.
Mining Geologist.

To illustrate Report dated August
—1895.—

