

ET

RECONNAISSANCE SOIL MAP OF TASMANIA

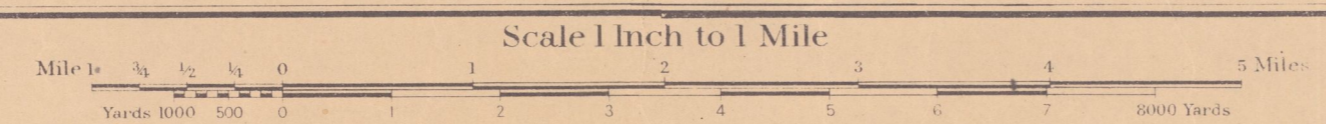
HOBART

AUSTRALIA 1:63,360

ZONE 7
SHEET SOUTH R.55
PHI SE.5W



INACCESSIBLE MOUNTAINOUS COUNTRY
LARGELY HIGH MOOR PEATS [HMP] AND YELLOW-BROWN SOILS ON SOULFLUCTION DEPOSITS WITH BARE ROCK EXPOSURES



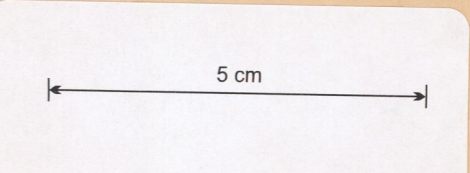
INDEX TO ADJOINING SHEETS

THENDALE	BREIDBON	BUCKLAND
SEAS	HOBART	SORELL
BRIDON	KINGBORN	TASMAN

KEY TO SOILS

- PODZOLS ON COVER SANDS
- PODZOLS AND PODZOLIC SOILS ON SANDSTONE
- PODZOLIC SOILS ON MUDSTONE
- PODZOLIC SOILS ON DOLERITE
- RED-BROWN SOILS ON BASALT
- BROWN SOILS ON DOLERITE
- BROWN SOILS ON LIMESTONE
- BLACK SOILS ON BASALT
- BLACK SOILS ON DOLERITE
- SOILS OF ALLUVIAL DEPOSITS
- SOILS OF RECENT SANDS AND SHELL BEDS
- YELLOW-BROWN SOILS ON SOULFLUCTION DEPOSITS
- HIGH MOOR PEATS
- LATERITIC SOILS

Pss
Pa
Pm
Pd
RBb
Rb
Bl
Blb
Blc
A
YBs
YBb
HMP
L



DIVISIONAL REPORT 13/55

Soils surveyed by J. Loveday, 1952-55
Soil map compiled, drawn at Tasmanian Regional Laboratory, CSIRO, October, 1955.

ACKNOWLEDGEMENT

Soil boundaries and symbols have been superimposed upon a map supplied by Dept of Lands and Surveys, Hobart, showing, with some omissions, the topographic detail of sheet 82, Zone 7, reproduced by LHO (Aust) Cartographic Company, Melbourne, 1942.

Grid North in the center of this sheet is 47° 51' 00" East of True North