

# TASMANIA

Showing the Position of  
THE COAL DEPOSITS

in Relation to  
THE MORE IMPORTANT MINERAL DEPOSITS *BEARING AREAS*

RAILWAY COMMUNICATION and HYDRO-ELECTRIC POWER *LINES*

### LEGEND

MINERAL DEPOSITS	CHARACTERISTICS
COAL	Probable Extension of Coal Areas
OIL-SHALE	Coal Areas adjacent to Oil-Shale Areas
IRON	Coal Areas which are also Oil-Shale Areas
TIN AND TUNGSTEN	
COPPER	
ZINC-LEAD	
SILVER-LEAD-ZINC	Boundary inside which occur The More Important Hydro-Electric Power Schemes
GOLD	
NICKEL	Hydro Electric Transmission Lines
OSMIRIDIUM	
GEMENT WORKS PROPOSED	Railways and Tramways
LIMESTONE	

Paint, Glass, Pottery, and Ceramic Materials are not shown

SCALE OF MILES

SCALE

1,000,000



### KEY TO COALFIELDS

NO	PLATE
1	V
2	IX
3	XIII
4	XIV
5	XVI
6	XXII
7	XVIII
8	XXV
9	XXX
10	XXIX
11	XXIII
12	XXXI
13	XXXIV
14	XXXV
15	XXXVI

592

237

5 cm

592/REG

Based on General Map of Tasmania.  
Details on Mineral and Coal Deposits by  
Geological Survey of Tasmania.  
Details on Hydro-Electric Power by Hydro-  
Electric Department.