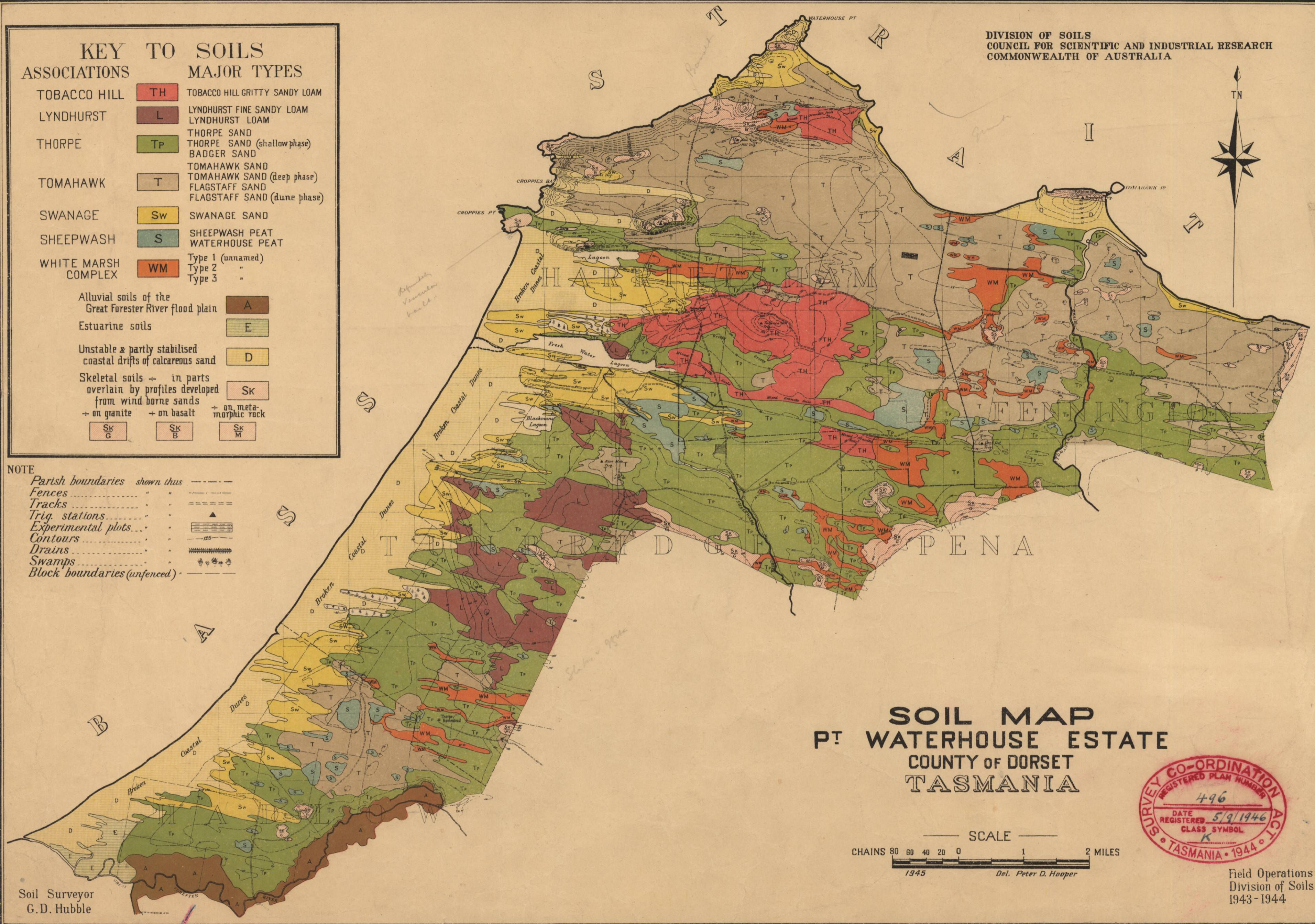
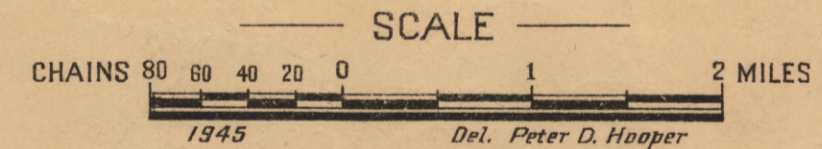


KEY TO SOILS ASSOCIATIONS		MAJOR TYPES	
TOBACCO HILL	TH	TOBACCO HILL GRITTY SANDY LOAM	
LYNDHURST	L	LYNDHURST FINE SANDY LOAM LYNDHURST LOAM	
THORPE	TP	THORPE SAND THORPE SAND (shallow phase) BADGER SAND	
TOMAHAWK	T	TOMAHAWK SAND TOMAHAWK SAND (deep phase) FLAGSTAFF SAND FLAGSTAFF SAND (dune phase)	
SWANAGE	Sw	SWANAGE SAND	
SHEEPWASH	S	SHEEPWASH PEAT WATERHOUSE PEAT	
WHITE MARSH COMPLEX	WM	Type 1 (unnamed) Type 2 " Type 3 "	
Alluvial soils of the Great Forester River flood plain	A		
Estuarine soils	E		
Unstable & partly stabilised coastal drifts of calcareous sand	D		
Skeletal soils - in parts overlain by profiles developed from wind borne sands	Sk		
+ on granite	Sk G	+ on basalt	Sk B
		+ on meta-morphic rock	Sk M

NOTE
 Parish boundaries shown thus
 Fences
 Tracks
 Trig. stations
 Experimental plots
 Contours
 Drains
 Swamps
 Block boundaries (unfenced)



SOIL MAP
PT WATERHOUSE ESTATE
COUNTY OF DORSET
TASMANIA



Field Operations
 Division of Soils
 1943-1944

S10

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981/24