

SOIL EROSION (HAZARD AND KNOWN INCIDENCE)

Prepared from information supplied by the Soil Conservation Board

REFERENCE

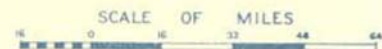
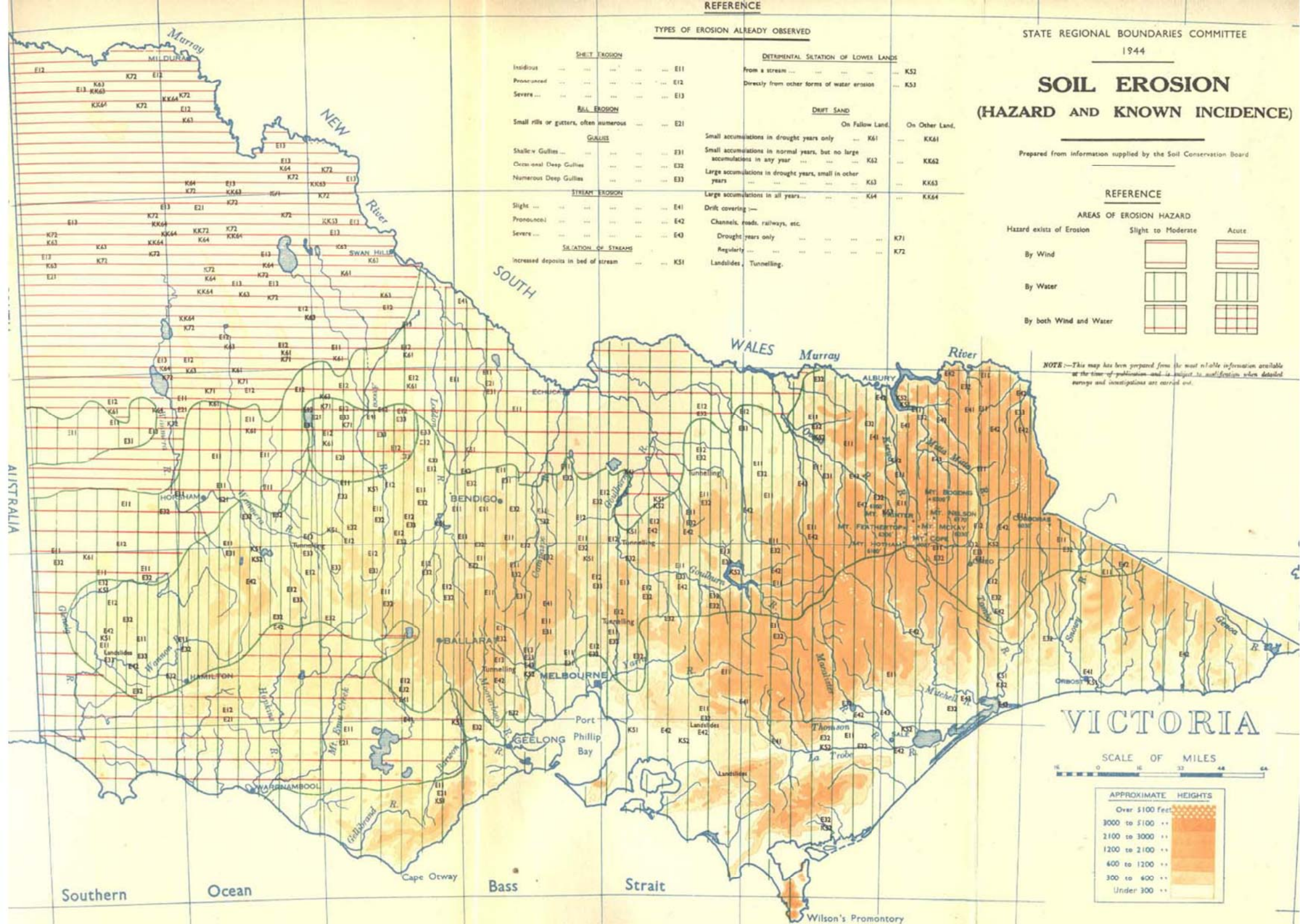
AREAS OF EROSION HAZARD

Hazard exists of Erosion	Slight to Moderate	Acute
By Wind		
By Water		
By both Wind and Water		

NOTE:—This map has been prepared from the most reliable information available at the time of publication and is subject to modification when detailed surveys and investigations are carried out.

TYPES OF EROSION ALREADY OBSERVED

SHEET EROSION		DETRIMENTAL SITUATION OF LOWER LANDS	
Insidious	E11	From a stream	K52
Pronounced	E12	Directly from other forms of water erosion	K53
Severe	E13		
BELL EROSION		DRIFT SAND	
Small rills or gutters, often numerous	E21	On Fallow Land	K61
		On Other Land	KK61
GULLIES		Small accumulations in drought years only	K62
Shallow Gullies	E31	Small accumulations in normal years, but no large accumulations in any year	KK62
Occasional Deep Gullies	E32	Large accumulations in drought years, small in other years	KK63
Numerous Deep Gullies	E33		
STREAM EROSION		Large accumulations in all years	KK64
Slight	E41	Drift covering	
Pronounced	E42	Channels, roads, railways, etc.	
Severe	E43	Drought years only	K71
		Regularly	K72
SITUATION OF STREAMS		Landslides, Tunnelling	
Increased deposits in bed of stream	K51		



Southern Ocean Bass Strait

Wilson's Promontory