GROUP 5

	Low-lying soils subject to occasional inundation and presenting drainage difficulties. Variably saline. Gilgais and drainage lines increase the cost of lay-out. Potential land use as for Group 4 soils excluding the oil seed crops, but the management difficulties are greater.					
₅ A	Tragowel clay	T c B ^x c B	Inherently saline soils of moderate permeability. All are dependent on district drainage for salinity control.			
₅ B	Wandella clay Gonn clay Types S1, S2, S3 Type dI	₩"°¢ G°¢ S1,S2,S3	Generally non-saline soils which except for Type d1 are less permeable than sub-group $5^{\rm A}$.			

GROUP 6

	Soils generally not recommended for irrigation become part of the local drainage system.	not recommended for irrigation because of extreme salinity and drainage difficulties, or because they se local drainage system.				
6 ^A	Types d2, d4	d 2, d 4	Medium-textured soils in drainage lines or local depressions.			
₆ B	Towangurr clay	T°a S 4 d 3, dv	Dense grey heavy soils in drainage lines and drainage basins.			

GENERAL MAPPING SYMBOLS

	Soil Type or Complex Boundary		Soil Complex	hs	Heavy Surface
	Soil Phase Boundary	M3/M4	Various soils of named series	Is	Light Surface
\	Depression Boundary	0	Deep Phase	sh s	Shallow Surface
mm	Limit of Survey	+	Shallow Phase	dgsurf	Dark Grey Surface
_	Channel	Ð	Shallow Drainage Line	cl surf	Clay Loam Surface
	Drain	\sim	Gilgai	dk surf	Dark Surface
+-+-+	Forest or Timber Reserve	wc	Watercourse	Isurf	Loam Surface
\Box	Crown Allotment Boundary	ь	Brown Phase	lfs surf	Loamy Fine Sand Surface
	Parish Boundary	g	Grey Phase	lc surf	Light Clay Surface
KERANG	Parish Name	gb	Grey-brown Phase	sisurf	Sandy Loam Surface
B. 14 ^C	Parish Section and Crown Allotment Number	rb	Red-brown Phase	brss	Bright Subsoil
<u></u>	Anoment Number	дур	Gypseous Phase	ddss	Dense Deep Subsoil
#	Man-made Surface		Com Docatio		I 1-14 D 0.1 0
<u>*</u>	Swamp, permanent	gp	Grey Profile	ldss	Light Deep Subsoil
	F, Formand	hp	Heavy Profile	ucsd	Unclassified Sandy Depression
	Swamp, semi-permanent	ds	Deep Surface	ucsr	Unclassified Sandy Rise