



Drainage group	Very Poor				Poor				Imperfect		Imperfect to Well		Well			Well to Excessive		Excessive										
Drainage Class	Very Poor		Somewhat Very Poor		Poor		Somewhat Poor		Imperfect		Somewhat Imperfect		Som. imperfect to Mod Well		Moderately Well		Mod. Well to Well		Well		Well to Som. Excessive		Somewhat Excessive		Excessive		Excessive	
Drainage Symbol	0		1	1	2	2	2	3	3	4	5	5/6	6	6	6	6/7	7	7/8	8	9	9							
Drainage Characteristic	Organic soil or organic soil at surface or G below A horizon, with/without mottles.		G within 50cm from surface with Gg below plough sole	G within 50cm from surface with Gg below plough sole	Gg within 50 cm. below A or plough sole; G below 50 cm.	Gg within 100 cm. below A or plough sole	G within 75 cm with Gg below A horizon or plough sole; G below 75 cm. Epistauration condition	Gg within 50 cm with g/gG below A horizon or plough sole; G below 50 cm	G within 75 cm with g/gG below A horizon or plough sole; G below 75 cm	g/gG within 50 cm below A horizon or plough sole; Gg below 5 cm or for organic soil level at 50cm from soil surface		g/gG within 75 cm below A horizon or plough sole; Gg below 75 cm	g or gG within 50 cm to 100 cm with / without redbrown mottles below 75 cm		red or /and brown mottles within 100 cm with Gg below 100cm	sandy soil with hard spodic below 25 cm.		sandy soil with hard spodic below 50 cm.	no gleying colour within 100 cm		sandy soil with hard spodic below 75 cm.	water removed rapidly from the soil.	Coated sand with very fine sand texture; mottles below 75 cm	water removed very rapidly from the soil. E horizon	water removed very rapidly from the soil. C horizon			