LAND CAPABILITY CHART – NEBRASKA South Central And Southwest Land Judging Areas Area #1 9/12											
SOILS ON UPLANDS AND STREAM TERRACES											
Surface Texture	Permeability	Drainage	Slope	Erosio n	Dryland Land Capability Class	General description					
DEEP AND VERY DEEP SOILS (40 inches or deeper)											
Fine, Mod.	VS, S	SE, W,	0-1	1	II	Deep and very deep soils with clayey or moderately					
Fine, Medium		MW, SP	1-3	1,2	II	fine textured surface layers and clayey, very slow or					
			3-6	1,2	III	slowly permeable subsurface layers.					
			6-11	ALL	IV						
			11-30	ALL	VI						
Mod. Fine,	MS, M	SE, SP,	0-1	1	II*	Deep and very deep soils with moderately fine or					
Medium	1,15,1,1	W, MW,	1-3	1,2	II	medium textured surface layer and silty, loamy or					
		EX	3-6	1,2	III	clayey, moderately slow or moderately permeable					
			6-11	ALL	IV	subsurface layers.					
			11-30	ALL	VI						
kC1 T 1 '	41 C 11 '		30+	ALL	VII	II 'I CI IN I II					
Class I only 1	n the followin R, MS, M,	ng counties SE, W,	s: Polk, Y   0-3	ork, Fill	more, Thayer,	Hamilton, Clay and Nuckolls.  Deep and very deep soils with moderately coarse					
Mod. coarse	MR	MW	3-6	1,2	III	textured surface layers and loamy or silty subsurface					
wod. coarse			6-11	ALL	IV	layers.					
			11-30	ALL	VI	·					
					, -						
Mod. coarse	M, MR	SP	0-3	1,2	III	Deep and very deep somewhat poorly drained moderately coarse textured soils.					
Coarse	M, MR, R,	MW, W,	0-3	1	IV	Deep and very deep moderately well drained to					
Coarse	VR	SE, EX	3-6	1,2	IV	excessively drained sandy soils.					
			6-17	ALL	VI						
			17+	ALL	VII						
Coarse	M	SP	0-3	1,2	III	Deep and very deep somewhat poorly drained soils with sandy surface layers.					
Coarse	MR, R, VR	SP	0-3	1,2	IV	Deep and very deep somewhat poorly drained loamy and sandy soils.					
Medium, Mod. Coarse, Coarse	MR, R	P, VP	0-3	1,2	V	Deep and very deep poorly and very poorly drained loamy and sandy soils.					
Very coarse	M, MR, R, VR	SP	0-3	ALL	VI	Deep and very deep somewhat poorly drained soils with moderately coarse textured subsurface layer.					
Very coarse	M, MR, R, VR	EX, SE, W, MW	0-17	ALL	VI	Deep and very deep moderately well to excessively drained soils with moderately coarse textured					
	, , ,	**, 171 **	17+	ALL	VII	subsurface layer					
		·									
		ı		T	Ī	used in the contest as depth limiting]					
Fine	S, MS	SE, W,	0-6	1,2	III	Moderately deep clayey soils.					
		MW, SP	6-11	ALL	IV						
			11-30	ALL	VI						
Mod. Fine,	ALL	EX, SE,	0-1	1,2	II	Moderately deep silty and loamy soils.					
Medium, Mod. coarse		W, MW	1-6	1,2	III						
coarse			6-11 11-30+	ALL ALL	IV VI						
SHALLOW SOILS (10 to 20 inches to bedrock) [sand & gravel will not be used in the contest as depth limiting]											
ALL	ALL	ALL	0-30	ALL	VI	Shallow soils					
			30+	ALL	VII						
VEDV CHALLO	VERY SHALLOW SOILS (0 to 10 inches to bedrock) [sand & gravel will not be used in the contest as depth limiting]										
ALL	ALL	ALL	0-30+	ALL	VII	Very shallow soils					
ALL	ALL	ALL	0-30-	ALL	1 111	very shahuw suns					

LAND CA	PABILITY CH						t Land Judging Areas   Area #1   927/12, fvb	
Surface	Permeability	Drainage,	OILS ON UPLA Slope	ND AND		E DEPRESS nd Land	General description	
Texture		Ponding	334	Erosio n	Capability Class		General description	
ALL	VS, S, MS	P, OP	0-1	ALL	1 1	ш	Deep and very deep poorly drained or very	
ALL	V 5, 5, W 5	P, VP, FP			IV		poorly drained soils in ponded upland or terrace	
		VP, VFP	0-1	ALL IV ALL VIII			depressions with clayey or moderately fine textured subsurface layers.	
			LS ON FLOODI	PLAINS A	AND SANI	DHILL ME	ADOWS	
DEEP AND VER		1			Ţ		,	
Surface Texture	Permeability	Drainage	Flooding	Slope	Erosio n	Dryland Land Capability Class		
Fine, Mod, fine,	VS, S, MS, M	SP	R, OCC	0-2	1	II	Deep and very deep somewhat poorly	
Medium	V 3, 3, WI3, WI	P	R, OCC	0-2	1	III	drained to very poorly drained soils with clayey, silty or loamy surface layers.	
		VP	R, OCC	0-2	1	V		
	I		1		1	1	-	
Mod, fine, Medium	MS, M	MW, W, SE	R	0-2	1,2	I	Deep and very deep moderately well draine or well drained soils with loamy or silty	
		MW, W, SE	OCC	0-2	1,2	П	surface layers.	
Medium, Mod.	R	SP	R, OCC	0-3	1,2	III	Deep and very deep, somewhat poorly	
coarse	, and the second	51	K, OCC	0-3	1,2		drained soils with loamy surface layers and rapid permeability.	
Mod. coarse	M, MR, R	MW, W	R, OCC	0-3	1,2	II	Deep and very deep moderately well to very	
		SP	R, OCC	0-3	1,2	II	poorly drained soils with fine sandy loam surface layer.	
		P, VP	R, OCC	0-3	1	V	Surface fayer.	
Coarse	MR, R, VR	W, SE, EX	R, OCC	0-3	1,2	IV	Deep and very deep well drained to	
				3-11	ALL	VI	excessively drained soils with fine sand surface layers.	
Very coarse	MR, R, VR	SE, EX	R, OCC	0-11	ALL	VI	Deep and very deep, somewhat excessively drained soils with sand surface layer	
ALL	ALL	ALL	FREQ	0-3	1	VI	Deep and very deep, frequently flooded soils.	
ALL	ALL	P, VP	R, OCC, FP	0-3	1	V	Deep and very deep poorly and very poorly drained soils	
ALL	ALL	VP	VFP	0-2	1	VIII	Soil very frequently ponded with water	
MODERATELY	DEEP (20 to 40	inch depth t	to underlying be	drock) [sa	and & grav	vel will not b	e used in the contest as depth limiting]	
Fine, Mod. Fine, Medium, Mod. coarse	ALL	MW, W	R, OCC	0-2	1,2	II	Moderately dee poorly drained to well drained soils	
		SP	R, OCC	0-2	1,2	III		
		P	R, OCC	0-2	1,2	IV		
SHALLOW (10 t	o 20 inches dept	h to underly SP, P, VP	ing bedrock) [sa	and & gra	nvel will no	ot be used in VI	the contest as depth limiting] Shallow soils	
VEDV CILLE	W (04-40 * *		- J J 1	.1.) [	0		alindha andada a lada Paris	
<u>VERY SHALLO</u> ALL	W (0 to 10 inche ALL	s depth to ui	occ, FREQ	(k) [sand 0-3	& gravel v	will not be us VII	sed in the contest as depth limiting]	
ALL	ALL	51,1, 1	OCC, FREQ	0-3	1	V 11	Very shallow soils.	