

Custer County, Oklahoma
Frozen HELC Soil Interpretation Factors January 1, 1990

Soil Survey	Map		Sequence	USLE	USLE	WEQ
Area ID	Symbol	Soil Mapunit Name	No.	K	T	I
OK039	CaB	CAREY SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.37	5	48
OK039	CaC	CAREY SILT LOAM, 3 TO 5 PERCENT SLOPES	1	0.37	5	48
OK039	CbC3	CAREY SOILS, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED	1	0.37	4	48
OK039	Cc	CLAIREMONT SILT LOAM	1	0.37	5	86
OK039	Ce	CLAIREMONT SILT LOAM, SALINE	1	0.37	5	86
OK039	Cf	CLAIREMONT SOILS	1	0.37	5	86
OK039	CoE	CORDELL SOILS AND ROCK OUTCROP, 2 TO 15 PERCENT SLOPES (CORDELL)	1	0.37	1	86
OK039	CoE	CORDELL SOILS AND ROCK OUTCROP, 2 TO 15 PERCENT SLOPES (ROCK OUT CROP)	2	-	-	-
OK039	CrE	CORNICK SOILS AND ROCK OUTCROP, 2 TO 12 PERCENT SLOPES (CORNICK)	1	0.37	1	86
OK039	CrE	CORNICK SOILS AND ROCK OUTCROP, 2 TO 12 PERCENT SLOPES (ROCK OUT				
OK039	Cs	CRISFIELD FINE SANDY LOAM (VARIANT)	1	0.2	5	86
OK039	Da	DALE SILT LOAM (VARIANT)	1	0.37	5	48
OK039	DeC	DEVOL FINE SANDY LOAM, 3 TO 5 PERCENT SLOPES	1	0.2	5	86
OK039	DfB	DILL-QUINLAN COMPLEX, 1 TO 3 PERCENT SLOPES (DILL)	1	0.2	3	86
OK039	DfB	DILL-QUINLAN COMPLEX, 1 TO 3 PERCENT SLOPES (QUINLAN)	2	0.2	2	86
OK039	DfC	DILL-QUINLAN COMPLEX, 3 TO 5 PERCENT SLOPES (DILL)	1	0.2	3	86
OK039	DfC	DILL-QUINLAN COMPLEX, 3 TO 5 PERCENT SLOPES (QUINLAN)	2	0.2	2	86
OK039	Ff	FLUVENTS (WALDECK)	1	0.2	5	86
OK039	Gm	GRACEMORE LOAMY FINE SAND	1	0.17	5	134
OK039	GrB	GRANT LOAM, 1 TO 3 PERCENT SLOPES (VARIANT)	1	0.37	5	48
OK039	GrC	GRANT LOAM, 3 TO 5 PERCENT SLOPES (VARIANT)	1	0.37	5	48
OK039	HaD	HARDEMAN FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	1	0.2	5	86
OK039	LrE	LUCIEN SOILS AND ROCK OUTCROP, 8 TO 20 PERCENT SLOPES (VARIANT)	1	0.37	2	86
OK039	McD	MINCO VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES (VARIANT)	1	0.37	5	86
OK039	McE	MINCO VERY FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES (VARIANT)	1	0.37	5	86
OK039	MdB	MINCO LOAM, 1 TO 3 PERCENT SLOPES (VARIANT)	1	0.37	5	56
OK039	MdC	MINCO LOAM, 3 TO 5 PERCENT SLOPES (VARIANT)	1	0.37	5	56
OK039	PcA	POND CREEK FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES (VARIANT)	1	0.24	5	86

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Soil Survey	Map		Sequence	USLE	USLE	WEQ
Area ID	Symbol	Soil Mapunit Name	No.	K	T	I
OK039	PkA	POND CREEK SILT LOAM, 0 TO 1 PERCENT SLOPES (VARIANT)	1	0.37	5	48
OK039	PkB	POND CREEK SILT LOAM, 1 TO 3 PERCENT SLOPES (VARIANT)	1	0.37	5	48
OK039	PrB	PRATT LOAMY FINE SAND, 1 TO 4 PERCENT SLOPES	1	0.17	5	134
OK039	PrC	PRATT LOAMY FINE SAND, 4 TO 8 PERCENT SLOPES	1	0.17	5	134
OK039	PtE	PRATT AND TIVOLI SOILS, 8 TO 12 PERCENT SLOPES	1	0.17	5	134
OK039	PtE	PRATT AND TIVOLI SOILS, 8 TO 12 PERCENT SLOPES	2	0.17	5	134
OK039	QwC2	QUINLAN-WOODWARD COMPLEX, 3 TO 5 PERCENT SLOPES, ERODED	1	0.37	2	86
OK039	QwC2	QUINLAN-WOODWARD COMPLEX, 3 TO 5 PERCENT SLOPES, ERODED	2	0.37	3	86
OK039	QwE3	QUINLAN-WOODWARD COMPLEX, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	1	0.37	1	86
OK039	QwE3	QUINLAN-WOODWARD COMPLEX, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	2	0.37	2	86
OK039	ShB	SHELLABARGER FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES (VARIANT)	1	0.24	5	86
OK039	ShC	SHELLABARGER FINE SANDY LOAM, 3 TO 5 PERCENT SLOPES (VARIANT)	1	0.24	5	86
OK039	StA	ST. PAUL SILT LOAM 0 TO 1 PERCENT SLOPES	1	0.37	5	48
OK039	StB	ST. PAUL SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.37	5	48
OK039	StC	ST. PAUL SILT LOAM, 3 TO 5 PERCENT SLOPES	1	0.37	5	48
OK039	WoB	WOODWARD SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.37	3	86
OK039	WoC	WOODWARD SILT LOAM, 3 TO 5 PERCENT SLOPES	1	0.37	3	86
OK039	WoD	WOODWARD SILT LOAM, 5 TO 8 PERCENT SLOPES	1	0.37	3	86
OK039	Wt	WOODWARD-CLAIREMONT COMPLEX	1	0.37	3	86
OK039	Wt	WOODWARD-CLAIREMONT COMPLEX	2	0.37	5	86
OK039	WwC	WOODWARD-QUINLAN COMPLEX, 3 TO 5 PERCENT SLOPES	1	0.37	3	86
OK039	WwC	WOODWARD-QUINLAN COMPLEX, 3 TO 5 PERCENT SLOPES	2	0.37	2	86
OK039	WwE	WOODWARD-QUINLAN COMPLEX, 5 TO 12 PERCENT SLOPES	1	0.37	3	86
OK039	WwE	WOODWARD-QUINLAN COMPLEX, 5 TO 12 PERCENT SLOPES	2	0.37	2	86
OK039	Yf	YAHOLA FINE SANDY LOAM (VARIANT)	1	0.2	5	86
OK039	ZZ999	WATER				