

Latimer 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
OK077	1	BENGAL-CLEBIT COMPLEX, 3 TO 8 PERCENT SLOPES	1	0.2	3	-
OK077	1	BENGAL-CLEBIT COMPLEX, 3 TO 8 PERCENT SLOPES	2	0.17	1	-
OK077	2	BENGAL-DENMAN ASSOCIATION, MODERATELY STEEP	1	0.2	3	-
OK077	2	BENGAL-DENMAN ASSOCIATION, MODERATELY STEEP	2	0.32	4	-
OK077	3	BIGFORK-YANUSH ASSOCIATION, STEEP	1	0.32	2	-
OK077	3	BIGFORK-YANUSH ASSOCIATION, STEEP	2	0.32	3	-
OK077	4	CARNASAW-CLEBIT ASSOCIATION, MODERATELY STEEP	1	0.17	4	-
OK077	4	CARNASAW-CLEBIT ASSOCIATION, MODERATELY STEEP	2	0.17	1	-
OK077	5	CARNASAW-CLEBIT-PICKENS VARIANT ASSOCIATION, STEEP	1	0.24	4	-
OK077	5	CARNASAW-CLEBIT-PICKENS VARIANT ASSOCIATION, STEEP	2	0.17	1	-
OK077	5	CARNASAW-CLEBIT-PICKENS VARIANT ASSOCIATION, STEEP	3	0.32	2	-
OK077	6	CARNASAW-CLEBIT-ROCK OUTCROP COMPLEX, 3 TO 8 PERCENT SLOPES	1	0.24	4	-
OK077	6	CARNASAW-CLEBIT-ROCK OUTCROP COMPLEX, 3 TO 8 PERCENT SLOPES	2	0.17	1	-
OK077	6	CARNASAW-CLEBIT-ROCK OUTCROP COMPLEX, 3 TO 8 PERCENT SLOPES	3	-	-	-
OK077	7	CARNASAW-PIRUM COMPLEX, 3 TO 8 PERCENT SLOPES	1	0.37	4	-
OK077	7	CARNASAW-PIRUM COMPLEX, 3 TO 8 PERCENT SLOPES	2	0.24	3	-
OK077	8	CARNASAW-PIRUM-CLEBIT ASSOCIATION, STRONGLY SLOPING	1	0.24	4	-
OK077	8	CARNASAW-PIRUM-CLEBIT ASSOCIATION, STRONGLY SLOPING	2	0.2	3	-
OK077	8	CARNASAW-PIRUM-CLEBIT ASSOCIATION, STRONGLY SLOPING	3	0.17	1	-
OK077	9	CEDA CHERTY SILT LOAM, OCCASIONALLY FLOODED	1	0.28	3	-
OK077	10	CEDA CHERTY SILT LOAM, FREQUENTLY FLOODED	1	0.28	3	-
OK077	11	CEDA-RUBBLE LAND COMPLEX	1	0.17	3	-
OK077	12	CLEBIT-PIRUM COMPLEX, 5 TO 12 PERCENT SLOPES	1	0.17	1	-
OK077	12	CLEBIT-PIRUM COMPLEX, 5 TO 12 PERCENT SLOPES	2	0.24	3	-
OK077	13	CLEBIT-PIRUM-ROCK OUTCROP COMPLEX, 15 TO 40 PERCENT SLOPES	1	0.17	1	-
OK077	13	CLEBIT-PIRUM-ROCK OUTCROP COMPLEX, 15 TO 40 PERCENT SLOPES	2	0.2	3	-
OK077	13	CLEBIT-PIRUM-ROCK OUTCROP COMPLEX, 15 TO 40 PERCENT SLOPES	3	-	-	-
OK077	14	CLODINE VARIANT-WILBURTON VARIANT COMPLEX, 0 TO 3 PERCENT SLOPES	1	0.32	5	-
OK077	14	CLODINE VARIANT-WILBURTON VARIANT COMPLEX, 0 TO 3 PERCENT SLOPES	2	0.37	5	-

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OK077	15	COUNTS SILT LOAM, 0 TO 1 PERCENT SLOPES	1	0.49	4	-
OK077	16	COUNTS SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.49	4	-
OK077	17	COUNTS-REXOR COMPLEX, 0 TO 12 PERCENT SLOPES	1	0.49	4	-
OK077	17	COUNTS-REXOR COMPLEX, 0 TO 12 PERCENT SLOPES	2	0.37	5	-
OK077	18	COUNTS-WING COMPLEX, 1 TO 3 PERCENT SLOPES	1	0.49	3	-
OK077	18	COUNTS-WING COMPLEX, 1 TO 3 PERCENT SLOPES	2	0.49	1	-
OK077	19	CUPCO SILT LOAM	1	0.37	5	-
OK077	20	DELA FINE SANDY LOAM	1	0.2	5	-
OK077	21	DENMAN-CARNASAW ASSOCIATION, STEEP	1	0.32	4	-
OK077	21	DENMAN-CARNASAW ASSOCIATION, STEEP	2	0.24	4	-
OK077	22	FREESTONE VARIANT-BERNOW VARIANT COMPLEX, 0 TO 2 PERCENT SLOPES	1	0.24	5	-
OK077	22	FREESTONE VARIANT-BERNOW VARIANT COMPLEX, 0 TO 2 PERCENT SLOPES	2	0.24	5	-
OK077	23	KANIMA SHALY SILTY CLAY LOAM, 30 TO 50 PERCENT SLOPES	1	0.28	2	-
OK077	24	KENN-CEDA COMPLEX, 0 TO 2 PERCENT SLOPES	1	0.37	4	-
OK077	24	KENN-CEDA COMPLEX, 0 TO 2 PERCENT SLOPES	2	0.28	3	-
OK077	25	NEFF SILT LOAM	1	0.43	5	-
OK077	26	NEFF AND REXOR SILT LOAMS	1	0.43	5	-
OK077	26	NEFF AND REXOR SILT LOAMS	2	0.37	5	-
OK077	27	OCTAVIA-CARNASAW-CLEBIT ASSOCIATION, COOL, STEEP	1	0.32	5	-
OK077	27	OCTAVIA-CARNASAW-CLEBIT ASSOCIATION, COOL, STEEP	2	0.24	4	-
OK077	27	OCTAVIA-CARNASAW-CLEBIT ASSOCIATION, COOL, STEEP	3	0.17	1	-
OK077	28	PIRUM FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	1	0.24	3	-
OK077	29	PIRUM FINE SANDY LOAM, 3 TO 5 PERCENT SLOPES	1	0.24	3	-
OK077	30	PIRUM-CARNASAW-PANAMA ASSOCIATION, STEEP	1	0.2	3	-
OK077	30	PIRUM-CARNASAW-PANAMA ASSOCIATION, STEEP	2	0.17	4	-
OK077	30	PIRUM-CARNASAW-PANAMA ASSOCIATION, STEEP	3	0.24	3	-
OK077	31	REXOR SILT LOAM	1	0.37	5	-
OK077	32	SALLISAW LOAM, 1 TO 3 PERCENT SLOPES	1	0.37	4	-
OK077	33	SHERMORE FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	1	0.24	3	-

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OK077	34	SHERMORE FINE SANDY LOAM, 3 TO 5 PERCENT SLOPES	1	0.24	3	-
OK077	35	SHERMORE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, ERODED	1	0.24	3	-
OK077	36	SOBOL SILT LOAM, 2 TO 5 PERCENT SLOPES	1	0.43	3	-
OK077	37	SOBOL-ROCK OUTCROP COMPLEX, 5 TO 20 PERCENT SLOPES	1	0.24	3	-
OK077	27	SOBOL-ROCK OUTCROP COMPLEX, 5 TO 20 PERCENT SLOPES	2	-	-	-
OK077	38	STIGLER SILT LOAM, 0 TO 1 PERCENT SLOPES	1	0.49	5	-
OK077	39	STIGLER SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.49	5	-
OK077	40	TAMAHA SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.49	5	-
OK077	41	TAMAHA SILT LOAM, 3 TO 5 PERCENT SLOPES	1	0.49	5	-
OK077	42	TUSKAHOMA-SOBOL COMPLEX, 3 TO 8 PERCENT SLOPES	1	0.49	2	-
OK077	42	TUSKAHOMA-SOBOL COMPLEX, 3 TO 8 PERCENT SLOPES	2	0.43	3	-
OK077	43	TUSKAHOMA-SOBOL COMPLEX, 8 TO 20 PERCENT SLOPES	1	0.32	2	-
OK077	43	TUSKAHOMA-SOBOL COMPLEX, 8 TO 20 PERCENT SLOPES	2	0.28	3	-
OK077	44	WILBURTON COBBLY LOAM, 2 TO 8 PERCENT SLOPES	1	0.37	2	-
OK077	45	WILBURTON COBBLY LOAM, 8 TO 20 PERCENT SLOPES	1	0.37	2	-
OK077	46	WISTER SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.49	4	-
OK077	47	WOODSON VARIANT SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	1	0.37	5	-
OK077	48	YANUSH CHERTY SILT LOAM, 1 TO 3 PERCENT SLOPES	1	0.32	3	-
OK077	49	YANUSH CHERTY SILT LOAM, 3 TO 8 PERCENT SLOPES	1	0.32	3	-
OK077	50	YANUSH CHERTY SILT LOAM, 8 TO 20 PERCENT SLOPES	1	0.32	3	-
OK077	51	YANUSH-SOBOL COMPLEX, 5 TO 20 PERCENT SLOPES	1	0.32	3	-
OK077	51	YANUSH-SOBOL COMPLEX, 5 TO 20 PERCENT SLOPES	2	0.43	3	-
OK077	ZZ999	WATER				