

## Kansas State Conversion Legend for Scott County, Kansas

Official Map Unit Symbol	Official Map Unit Name	Old Map Unit Symbol <sup>1 2</sup>	Old Map Unit Name
1122	Bridgeport loam, channeled	An	BRIDGEPORT LOAM, CHANNELED
1125	Bridgeport silt loam, occasionally flooded	063BR	BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED
1344	Bridgeport fine sandy loam, rarely flooded	Bl	BRIDGEPORT FINE SANDY LOAM, RARELY FLOODED
1345	Bridgeport loam, rarely flooded	Br	BRIDGEPORT LOAM, RARELY FLOODED
1375	Beeler silt loam, 0 to 1 percent slopes	1391	Church silty clay loam, 0 to 1 percent slopes
1375	Beeler silt loam, 0 to 1 percent slopes	1861	Ulysses silt loam, saline, 0 to 1 percent slopes
1375	Beeler silt loam, 0 to 1 percent slopes	Ch	CHURCH SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
1375	Beeler silt loam, 0 to 1 percent slopes	Us	ULYSSES SILT LOAM, SALINE, 0 TO 1 PERCENT SLOPES
1422	Goshen silt loam, rarely flooded	Go	GOSHEN SILT LOAM, RARELY FLOODED
1438	Grigston silt loam, rarely flooded	101GS	GRIGSTON SILT LOAM, RARELY FLOODED
1580	Colby silt loam, 5 to 15 percent slopes	Cd	COLBY SILT LOAM, 5 TO 15 PERCENT SLOPES
1619	Keith silt loam, 0 to 1 percent slopes	Ka	KEITH SILT LOAM, 0 TO 1 PERCENT SLOPES
1622	Keith-Kuma silt loams, 0 to 1 percent slopes	Ka	KEITH SILT LOAM, 0 TO 1 PERCENT SLOPES
1622	Keith-Kuma silt loams, 0 to 1 percent slopes	1619	Keith silt loam, 0 to 1 percent slopes
1652	Kuma silt loam, 0 to 1 percent slopes	1619	Keith silt loam, 0 to 1 percent slopes

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1652	Kuma silt loam, 0 to 1 percent slopes	Ka	KEITH SILT LOAM, 0 TO 1 PERCENT SLOPES
1658	Limon clay, occasionally flooded	Rb	LIMON CLAY, OCCASIONALLY FLOODED
1667	Manter fine sandy loam, 0 to 1 percent slopes	Mn	MANTER FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES
1668	Manter fine sandy loam, 1 to 3 percent slopes	055MR	MANTER FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES
1670	Manter fine sandy loam, 3 to 5 percent slopes	Mr	MANTER FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
1672	Manter-Otero fine sandy loams, 1 to 3 percent slopes	055MT	MANTER-OTERO FINE SANDY LOAMS, 1 TO 4 PERCENT SLOPES
1691	Manvel-Badland complex, 6 to 40 percent slopes	063MB	MANVEL-BADLAND COMPLEX, 6 TO 40 PERCENT SLOPES
1704	Otero fine sandy loam, 1 to 3 percent slopes	Of	OTERO FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
1705	Otero fine sandy loam, 3 to 7 percent slopes	101OF	OTERO FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES
1707	Otero soils, 3 to 20 percent slopes	Oh	OTERO SOILS, 3 TO 20 PERCENT SLOPES
1741	Pleasant silty clay loam, ponded	203LO	PLEASANT SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
1761	Richfield silt loam, 0 to 1 percent slopes	Rm	RICHFIELD SILT LOAM, 0 TO 1 PERCENT SLOPES
1762	Richfield silt loam, 1 to 3 percent slopes	Rn	RICHFIELD SILT LOAM, 1 TO 3 PERCENT SLOPES

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1810	Satanta loam, 0 to 1 percent slopes	055KA	SATANTA LOAM, 0 TO 1 PERCENT SLOPES
1812	Satanta-Keith complex, 1 to 3 percent slopes	5228	Dalhart-Richfield complex, 1 to 3 percent slopes
1812	Satanta-Keith complex, 1 to 3 percent slopes	Dr	DALHART-RICHFIELD COMPLEX, 1 TO 3 PERCENT SLOPES
1856	Ulysses silt loam, 0 to 1 percent slopes	Ua	ULYSSES SILT LOAM, 0 TO 1 PERCENT SLOPES
1857	Ulysses silt loam, 1 to 3 percent slopes	Ub	ULYSSES SILT LOAM, 1 TO 3 PERCENT SLOPES
1859	Ulysses silt loam, 3 to 6 percent slopes	063UC	ULYSSES SILT LOAM, 3 TO 6 PERCENT SLOPES
1859	Ulysses silt loam, 3 to 6 percent slopes	101UC	ULYSSES SILT LOAM, 3 TO 6 PERCENT SLOPES
1859	Ulysses silt loam, 3 to 6 percent slopes	Uc	ULYSSES SILT LOAM, 3 TO 5 PERCENT SLOPES
1859	Ulysses silt loam, 3 to 6 percent slopes	UCC	ULYSSES SILT LOAM, 3 TO 6 PERCENT SLOPES
1867	Ulysses-Colby silt loams, 1 to 3 percent slopes, eroded	Ue	ULYSSES-COLBY SILT LOAMS, 1 TO 3 PERCENT SLOPES, ERODED
1868	Ulysses-Colby silt loams, 3 to 6 percent slopes, eroded	Um	ULYSSES-COLBY SILT LOAMS, 3 TO 5 PERCENT SLOPES, ERODED
1984	Valent loamy fine sand, 5 to 20 percent slopes	Ts	VALENT LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES
2235	Roxbury silt loam, frequently flooded	063RB	ROXBURY SOILS, OCCASIONALLY FLOODED
2562	Campus-Canlon complex, 3 to 30 percent slopes	101CC	CANLON-CAMPUS COMPLEX, 1 TO 40 PERCENT SLOPES

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2562	Campus-Canlon complex, 3 to 30 percent slopes	203MM	CAMPUS-CANLON COMPLEX, 3 TO 25 PERCENT SLOPES
2562	Campus-Canlon complex, 3 to 30 percent slopes	Mm	CAMPUS-CANLON LOAMS, 5 TO 40 PERCENT SLOPES
2568	Canlon soils, 5 to 40 percent slopes	Po	CANLON SOILS, 5 TO 40 PERCENT SLOPES
2686	Lubbock silty clay loam, 0 to 1 percent slopes	Lu	LUBBOCK SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
2714	Ness clay	9970	Aquolls
2714	Ness clay	INT	AQUOLLS
2714	Ness clay	Ra	NESS CLAY
9973	Badland	Bd	BADLAND
9976	Borrow pits	BOP	BORROW PITS
9983	Gravel pits and quarries	GRP	GRAVEL PITS
9985	Marsh	Mw	MARSH
9999	Water	W	WATER
9999	Water	DRL	DRY LAKE, WATER
9999	Water	LAM	LAKE MCBRIDE, WATER

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This legend represents the conversion from the mixed alpha-numeric symbols and alphabetical symbols to the numeric symbols of the Kansas State Legend as of September 30, 2014. The 1990 frozen soils list is used for making highly erodible land (HEL) determinations.

<sup>1</sup>A map unit symbol that has a number and upper case letters denotes a map unit that was brought from an adjacent county for the purpose of joining across county boundaries. Example: 001CA.

<sup>2</sup>A map unit symbol that has "MT" followed by three numbers and an upper case letter denotes a map unit join among three states in the southeast portion of Kansas. Example: MT850B.