

Kansas State Conversion Legend for Wilson County, Kansas

Official Map Unit Symbol	Official Map Unit Name	Old Map Unit Symbol ^{1 2}	Old Map Unit Name
4052	Ivan silt loam, occasionally flooded	Iv	IVAN SILT LOAM, OCCASIONALLY FLOODED
4590	Clime-Sogn complex, 3 to 20 percent slopes	073CS	CLIME-SOIGN COMPLEX, 5 TO 20 PERCENT SLOPES
6951	Niotaze-Darnell complex, 6 to 35 percent slopes	Nd	NIOTAZE-DARNELL COMPLEX, 4 TO 30 PERCENT SLOPES
6961	Prue loam, 2 to 5 percent slopes	Pe	PRUE LOAM, 2 TO 5 PERCENT SLOPES
6970	Steedman gravelly silt loam, 4 to 25 percent slopes, stony	Sf	STEEDMAN GRAVELLY SILT LOAM, 4 TO 25 PERCENT SLOPES, STONY
6981	Stephenville-Darnell fine sandy loams, 1 to 6 percent slopes	Sm	STEPHENVILLE-DARNELL FINE SANDY LOAMS, 2 TO 6 PERCENT SLOPES
6982	Stephenville-Darnell fine sandy loams, 6 to 20 percent slopes	Sp	STEPHENVILLE-DARNELL FINE SANDY LOAMS, 6 TO 20 PERCENT SLOPES
8050	Girard silty clay loam, frequently flooded	Gr	GIRARD SILTY CLAY LOAM, FREQUENTLY FLOODED
8150	Lanton silt loam, occasionally flooded	La	LANTON SILT LOAM, OCCASIONALLY FLOODED
8201	Osage silty clay loam, 0 to 1 percent slopes, occasionally flooded	Or	OSAGE SILTY CLAY LOAM, OCCASIONALLY FLOODED
8203	Osage silty clay, 0 to 1 percent slopes, occasionally flooded	Os	OSAGE SILTY CLAY, OCCASIONALLY FLOODED
8300	Verdigris silt loam, channeled, 0 to 2 percent slopes, frequently flooded	Vc	VERDIGRIS SILT LOAM, CHANNELED
8302	Verdigris silt loam, 0 to 1 percent slopes, occasionally flooded	Vf	VERDIGRIS SILT LOAM, OCCASIONALLY FLOODED

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8501	Mason silt loam, rarely flooded	Ma	MASON SILT LOAM, RARELY FLOODED
8610	Apperson silty clay loam, 1 to 3 percent slopes	Ae	APPERSON SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES
8621	Bates loam, 1 to 3 percent slopes	Ba	BATES LOAM, 1 TO 4 PERCENT SLOPES
8623	Bates loam, 3 to 7 percent slopes	Bc	BATES LOAM, 4 TO 7 PERCENT SLOPES
8625	Bates-Collinsville complex, 1 to 3 percent slopes	125BF	BATES-COLLINSVILLE COMPLEX, 1 TO 4 PERCENT SLOPES
8626	Bates-Collinsville complex, 3 to 7 percent slopes	Bh	BATES-COLLINSVILLE LOAMS, 3 TO 7 PERCENT SLOPES
8627	Bates-Collinsville complex, 3 to 15 percent slopes	125BG	BATES-COLLINSVILLE COMPLEX, 4 TO 20 PERCENT SLOPES
8628	Bates-Collinsville complex, 7 to 20 percent slopes	Bo	BATES-COLLINSVILLE LOAMS, 7 TO 20 PERCENT SLOPES
8679	Dennis silt loam, 1 to 3 percent slopes	Dn	DENNIS SILT LOAM, 1 TO 4 PERCENT SLOPES
8683	Dennis silt loam, 3 to 7 percent slopes	Do	DENNIS SILT LOAM, 4 TO 7 PERCENT SLOPES
8691	Dennis silty clay loam, 3 to 7 percent slopes, eroded	Dp	DENNIS SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, ERODED
8699	Dennis-Dwight silt loams, 1 to 5 percent slopes	Dw	DENNIS-DWIGHT SILT LOAMS, 1 TO 5 PERCENT SLOPES
8729	Eram silt loam, 1 to 3 percent slopes	Eb	ERAM SILT LOAM, 1 TO 3 PERCENT SLOPES

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8731	Eram silt loam, 3 to 7 percent slopes	Ec	ERAM SILT LOAM, 3 TO 7 PERCENT SLOPES
8733	Eram silty clay loam, 1 to 3 percent slopes	133EB	ERAM SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES
8735	Eram silty clay loam, 3 to 7 percent slopes	073EC	ERAM SILTY CLAY LOAM, 4 TO 7 PERCENT SLOPES
8735	Eram silty clay loam, 3 to 7 percent slopes	125EF	ERAM SILTY CLAY LOAM, 4 TO 7 PERCENT SLOPES
8735	Eram silty clay loam, 3 to 7 percent slopes	133ED	ERAM SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES
8737	Eram silty clay loam, 3 to 7 percent slopes, eroded	Ef	ERAM SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES, ERODED
8763	Eram-Talihina silty clay loams, 5 to 20 percent slopes	125ET	ERAM-TALIHINA SILTY CLAY LOAMS, 6 TO 20 PERCENT SLOPES
8775	Kenoma silt loam, 1 to 3 percent slopes	Ke	KENOMA SILT LOAM, 1 TO 3 PERCENT SLOPES
8780	Kenoma-Olpe complex, 3 to 7 percent slopes	Ko	KENOMA-OLPE SILT LOAMS, 2 TO 7 PERCENT SLOPES
8853	Olpe-Dennis complex, 3 to 7 percent slopes	125OD	OLPE-DENNIS COMPLEX, 2 TO 6 PERCENT SLOPES
8872	Ringo silty clay loam, 15 to 35 percent slopes	Rn	RINGO SILTY CLAY LOAM, 15 TO 35 PERCENT SLOPES
8876	Ringo-Shidler silty clay loams, 3 to 15 percent slopes	Rs	RINGO-SHIDLER SILTY CLAY LOAMS, 3 TO 15 PERCENT SLOPES
8961	Woodson silt loam, 0 to 1 percent slopes	Wo	WOODSON SILT LOAM, 0 TO 1 PERCENT SLOPES
8990	Zaar silty clay, 0 to 1 percent slopes	Za	ZAAR SILTY CLAY, 0 TO 1 PERCENT SLOPES

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8991	Zaar silty clay, 1 to 3 percent slopes	Zb	ZAAR SILTY CLAY, 1 TO 4 PERCENT SLOPES
9971	Arents, earthen dam	AED	ARENDS, EARTHEN DAM
9983	Gravel pits and quarries	Pt	PITS, QUARRIES
9986	Miscellaneous water	M-W	MISCELLANEOUS WATER
9999	Water	W	WATER
MT850B	Wagstaff silty clay loam, 1 to 3 percent slopes	8643	Catoosa silt loam, 0 to 1 percent slopes
MT850B	Wagstaff silty clay loam, 1 to 3 percent slopes	Ca	CATOOSA SILT LOAM, 0 TO 2 PERCENT SLOPES
MT857C	Wagstaff-Shidler complex, 1 to 8 percent slopes	Sc	SHIDLER-CATOOSA COMPLEX, 1 TO 8 PERCENT SLOPES
MT857C	Wagstaff-Shidler complex, 1 to 8 percent slopes	8885	Shidler-Catoosa complex, 1 to 8 percent slopes

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.

¹A 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.

²A 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.