

Kansas State Conversion Legend for Wyandotte County, Kansas

Official Map Unit Symbol ²	Official Map Unit Name	Old Map Unit Symbol ^{1 2}	Old Map Unit Name
7050	Kennebec silt loam, occasionally flooded	Ke	KENNEBEC SILT LOAM, 0 TO 1 PERCENT SLOPES, OCCASIONALLY
7050	Kennebec silt loam, occasionally flooded	7050	Kennebec silt loam, occasionally flooded
7051	Kennebec silt loam, frequently flooded	Aa	KENNEBEC SILT LOAM, CHANNELED
7087	Sarpy-Haynie complex, occasionally flooded	Sa	SARPY-HAYNIE COMPLEX, 0 TO 3 PERCENT SLOPES, OCCASIONALLY
7089	Stonehouse-Eudora fine sandy loams, overwash, occasionally flooded	7181	Stonehouse-Eudora complex, overwash, occasionally flooded
7099	Zook silty clay loam, occasionally flooded	Zo	ZOOK SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES, OCCASIONALLY
7107	Bismarckgrove-Kimo complex, rarely flooded	091ED	EUDORA-KIMO COMPLEX, OVERWASH, RARELY FLOODED
7107	Bismarckgrove-Kimo complex, rarely flooded	7127	Eudora-Kimo complex, overwash, rarely flooded
7123	Eudora silt loam, rarely flooded	7118	Eudora silt loam, very rarely floode
7155	Kimo silty clay loam, rarely flooded	7156	Kimo silty clay, rarely flooded
7170	Reading silt loam, rarely flooded	091RA	READING SILT LOAM, 0 TO 2 PERCE
7176	Rossville silt loam, very rarely flooded	7215	Rossville silt loam, very rarely flooded
7208	Muscotah silty clay loam, very rarely flooded	7160	Muscotah silty clay loam, very rarely flooded
7210	Basehor complex, 5 to 30 percent slopes	Ba	BASEHOR COMPLEX, 5 TO 30 PERCENT SLOPES
7211	Bremer silty clay loam, rarely flooded	Br	BREMER SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY
7214	Eudora silt loam, very rarely flooded	7118	Eudora silt loam, very rarely floode
7234	Elmont silt loam, 3 to 7 percent slopes, eroded	7233	Elmont silt loam, 3 to 7 percent slopes
7234	Elmont silt loam, 3 to 7 percent slopes, eroded	Ec	ELMONT SILT LOAM, 3 TO 7 PERCENT SLOPES
7235	Elmont silt loam, 7 to 12 percent slopes	Ed	ELMONT SILT LOAM, 7 TO 12 PERCENT SLOPES
7250	Gosport-Sogn complex, 7 to 35 percent slopes	Gs	GOSPORT-SOIGN COMPLEX, 7 TO 35 PERCENT SLOPES

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7252	Grundy silty clay loam, 1 to 3 percent slopes	Gt	GRUNDY SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES
7254	Grundy silty clay loam, 3 to 7 percent slopes, eroded	7253	Grundy silty clay loam, 3 to 7 percent slopes
7254	Grundy silty clay loam, 3 to 7 percent slopes, eroded	Gu	GRUNDY SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES
7262	Gymer silt loam, 3 to 7 percent slopes, eroded	Gy	GYMER SILT LOAM, 3 TO 7 PERCENT SLOPES
7262	Gymer silt loam, 3 to 7 percent slopes, eroded	7261	Gymer silt loam, 3 to 7 percent slopes
7270	Falleaf-Grinter soils, 4 to 8 percent slopes	Ko	KONAWA FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES
7270	Falleaf-Grinter soils, 4 to 8 percent slopes	7281	Konawa fine sandy loam, 4 to 8 percent slopes
7271	Falleaf-Grinter soils, 8 to 20 percent slopes	Kw	KONAWA FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES
7271	Falleaf-Grinter soils, 8 to 20 percent slopes	7282	Konawa fine sandy loam, 8 to 12 percent slopes
7285	Ladoga silt loam, 3 to 8 percent slopes	La	LADOGA SILT LOAM, 4 TO 7 PERCENT SLOPES
7286	Ladoga silt loam, 8 to 15 percent slopes	091LB	LADOGA SILT LOAM, 8 TO 15 PERCENT SLOPES
7290	Marshall silt loam, 2 to 5 percent slopes	Mb	MARSHALL SILT LOAM, 1 TO 4 PERCENT SLOPES
7291	Marshall silt loam, 5 to 9 percent slopes	Mc	MARSHALL SILT LOAM, 4 TO 9 PERCENT SLOPES
7292	Marshall silt loam, 9 to 15 percent slopes	Md	MARSHALL SILT LOAM, 9 TO 15 PERCENT SLOPES
7302	Martin silty clay loam, 3 to 7 percent slopes	Mn	MARTIN SILTY CLAY LOAM, 4 TO 7 PERCENT SLOPES
7305	Martin silty clay loam, 7 to 12 percent slopes, eroded	7304	Martin silty clay loam, 7 to 12 percent slopes
7305	Martin silty clay loam, 7 to 12 percent slopes, eroded	Ms	MARTIN SOILS, 6 TO 12 PERCENT SLOPES, ERODED
7305	Martin silty clay loam, 7 to 12 percent slopes, eroded	Mr	MARTIN SILTY CLAY LOAM, 7 TO 12 PERCENT SLOPES
7460	Oska silty clay loam, 3 to 6 percent slopes	Os	OSKA SILTY CLAY LOAM, 3 TO 8 PERCENT SLOPES

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7501	Pawnee clay loam, 4 to 8 percent slopes, eroded	7502	Pawnee clay loam, 3 to 6 percent slopes
7501	Pawnee clay loam, 4 to 8 percent slopes, eroded	7503	Pawnee clay loam, 3 to 6 percent slopes, eroded
7501	Pawnee clay loam, 4 to 8 percent slopes, eroded	Pe	PAWNEE CLAY LOAM, 4 TO 8 PERCENT SLOPES, ERODED
7501	Pawnee clay loam, 4 to 8 percent slopes, eroded	Pc	PAWNEE CLAY LOAM, 4 TO 8 PERCENT SLOPES
7540	Sharpsburg silty clay loam, 1 to 4 percent slopes	Sb	SHARPSBURG SILTY CLAY LOAM, 1 TO 4 PERCENT SLOPES
7542	Sharpsburg silty clay loam, 4 to 8 percent slopes, eroded	Sc	SHARPSBURG SILTY CLAY LOAM, 4 TO 8 PERCENT SLOPES
7542	Sharpsburg silty clay loam, 4 to 8 percent slopes, eroded	7541	Sharpsburg silty clay loam, 4 to 8 percent slopes
7545	Sharpsburg-Urban land complex, 4 to 8 percent slopes	091SB	SHARPSBURG-URBAN LAND COMPLEX, 3 TO 8 PERCENT
7588	Shelby loam, 1 to 3 percent slopes	Se	SHELBY LOAM, 1 TO 4 PERCENT SL
7589	Shelby loam, 3 to 7 percent slopes	Sh	SHELBY LOAM, 4 TO 8 PERCENT SL
7590	Shelby loam, 7 to 12 percent slopes	Sm	SHELBY LOAM, 8 TO 12 PERCENT S
7591	Shelby-Pawnee complex, 3 to 7 percent slopes	Sp	SHELBY-PAWNEE COMPLEX, 4 TO 8 PERCENT SLOPES
7592	Shelby-Pawnee complex, 3 to 7 percent slopes, eroded	Ss	SHELBY-PAWNEE COMPLEX, 4 TO 8 PERCENT SLOPES, ERODED
7604	Sibleyville loam, 3 to 7 percent slopes, eroded	7603	Sibleyville loam, 3 to 7 percent slopes
7604	Sibleyville loam, 3 to 7 percent slopes, eroded	Sy	SIBLEYVILLE LOAM, 4 TO 8 PERCENT SLOPES
7658	Vinland-Rock outcrop complex, 15 to 45 percent slopes	VR	VINLAND-ROCK OUTCROP COMPLEX, 20 TO 40 PERCENT
7659	Vinland-Sibleyville complex, 5 to 12 percent slopes	Vs	VINLAND-SIBLEYVILLE COMPLEX, 5 TO 12 PERCENT SLOPES
7674	Welda silt loam, 4 to 8 percent slopes	7678	Welda silt loam, 5 to 9 percent slopes
7674	Welda silt loam, 4 to 8 percent slopes	Wc	WELDA SILT LOAM, 4 TO 9 PERCENT SLOPES
7675	Welda silt loam, 8 to 15 percent slopes	Wd	WELDA SILT LOAM, 9 TO 15 PERCENT SLOPES

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7675	Welda silt loam, 8 to 15 percent slopes	7679	Welda silt loam, 9 to 15 percent slopes
7741	Haynie silt loam, occasionally flooded	Hy	HAYNIE SILT LOAM, 0 TO 1 PERCENT SLOPES, OCCASIONALLY
7763	Onawa silty clay loam, occasionally flooded	On	ONAWA SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES, OCCASIONALLY
7764	Onawa soils, occasionally flooded, overwash	Oo	ONAWA SOILS, 0 TO 1 PERCENT SLOPES, OCCASIONALLY
7850	Judson silt loam, 0 to 1 percent slopes	Ju	JUDSON SILT LOAM, 0 TO 1 PERCENT SLOPES
7906	Armster clay loam, 3 to 8 percent slopes, eroded	7915	Armster loam, 3 to 6 percent slopes
7906	Armster clay loam, 3 to 8 percent slopes, eroded	Ac	ARMSTER LOAM, 3 TO 8 PERCENT SLOPES
7907	Armster clay loam, 8 to 12 percent slopes, eroded	Ad	ARMSTER LOAM, 8 TO 12 PERCENT SLOPES
7907	Armster clay loam, 8 to 12 percent slopes, eroded	7911	Armster clay loam, 6 to 12 percent slopes, eroded
7907	Armster clay loam, 8 to 12 percent slopes, eroded	7916	Armster loam, 6 to 12 percent slopes
7907	Armster clay loam, 8 to 12 percent slopes, eroded	Ae	ARMSTER CLAY LOAM, 8 TO 12 PERCENT SLOPES, ERODED
7950	Gosport complex, 10 to 30 percent slopes	Gc	GOSPORT COMPLEX, 10 TO 30 PERCENT SLOPES
7955	Knox silt loam, 7 to 12 percent slopes	Kh	KNOX SILT LOAM, 7 TO 12 PERCENT SLOPES
7956	Knox silt loam, 12 to 18 percent slopes	Kk	KNOX SILT LOAM, 12 TO 18 PERCENT SLOPES
7957	Knox complex, 18 to 30 percent slopes	Kn	KNOX COMPLEX, 18 TO 30 PERCENT SLOPES
7958	Knox silty clay loam, 7 to 12 percent slopes, eroded	Km	KNOX SILTY CLAY LOAM, 7 TO 12 PERCENT SLOPES, ERODED
9971	Arents, earthen dam	AED	ARENTS, EARTHEN DAM
9982	Fluents, frequently flooded	Un	UNKNOWN
9982	Fluents, frequently flooded	Uc	UNCLASSIFIED
9982	Fluents, frequently flooded	Rs	RIVER SAND
9983	Gravel pits and quarries	QUA	QUARRIES

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9983	Gravel pits and quarries	Qu	QUARRIES
9983	Gravel pits and quarries	Gp	GRAVEL PITS
9983	Gravel pits and quarries	GRP	GRAVEL PITS
9984	Made land	Cf	CUT AND FILL
9999	Water	W	WATER

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, 2011. The old map unit symbol and the old map unit name should agree with the 1990 frozen soils list. The 1990 frozen soils list is used for making highly erodible land (HEL) determinations.

¹ 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.

² A map unit symbol that has a "MT" followed by three numbers and an upper case letter indicates a map unit join between three states in the southeast corner of Kansas. Example: MT850B.