

SARPY COUNTY ASSESSOR'S OFFICE

Soil Conversion Table

Date of Run : 02/14/2018

Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other LVG
1500	ROADS							ROAD	1500
2106	CARR-TICONIC SCROLL COMPLEX OCCASIONALLY FLOODED	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE	WASTE
2106B	CARR-TICONIC SCROLL COMPLEX OCCASIONALLY FLOODED		B2D1						
3537	GIBBON SILTY CLAY LOAM OCCASIONALLY FLOODED	2A	2D	2G	2GT1	2GT2	2C	WASTE	WASTE
3537B	GIBBON SILTY CLAY LOAM OCCASIONALLY FLOODED	B2A	B2D						
4113	HEDVILLE SOGN AND CONTRARY SOILS 12 TO 75 PERCENT SLOPES	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE
600	WASTE							WASTE	WASTE
6452	CLAMO-ZOOK-KEZAN SILTY CLAY LOAMS OCCASIONALLY FLOODED	3A1	3D1	3G1	3G1T1	3G1T2	3C1	WASTE	WASTE
6452B	CLAMO-ZOOK-KEZAN SILTY CLAY LOAMS		B3D1						
6460	INGLEWOOD-NOVINA COMPLEX OCCASIONALLY FLOODED	3A	3D	3G	3GT1	3GT2	3C	WASTE	WASTE
6460B	INGLEWOOD-NOVINA COMPLEX OCCASIONALLY FLOODED	B3A	B3D						
700	NRD							DIKE	NRD
701	RIVER							DIKE	RIVER
7050	KENNEBEC SILT LOAM OCCASIONALLY FLOODED	1A1	1D1	1G1	1G1T1	1G1T2	1C1	WASTE	WASTE
7050B	KENNEBEC SILT LOAM OCCASIONALLY FLOODED	B1A1	B1D1						
7061	MUSCOTAH SILTY CLAY LOAM OCCASIONALLY FLOODED	2A	2D	2G	2GT1	2GT2	2C	WASTE	WASTE
7061B	MUSCOTAH SILTY CLAY LOAM OCCASIONALLY FLOODED	B2A	B2D						
7210	BURCHARD-CONTRARY STEINAUER COMPLEX 7 TO 16 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
7234	JUDSON SILTY CLAY LOAM 2 TO 6 PERCENT SLOPES	1A	1D	1G	1GT1	1GT2	1C	WASTE	WASTE
7234B	JUDSON SILTY CLAY LOAM 2 TO 6 PERCENT SLOPES	B1A	B1D						
7235	JUDSON-NODAWAY CHANNELED-CONTRARY COMPLEX 3 TO 10 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
7235B	JUDSON-NODAWAY CHANNELED-CONTRARY COMPLEX 3 TO 10 PERCENT SLOPES		B4D						
7275	DICKINSON-MONONA	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE

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Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other	LVG
7275B	COMPLEX 6 TO 20 PERCENT SLOPES DICKINSON-MONONA		B4D							
7741	COMPLEX 6 TO 20 PERCENT SLOPES HAYNIE SILT LOAM OCCASIONALLY FLOODED	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE	WASTE	
7741B	HAYNIE SILT LOAM OCCASIONALLY FLOODED		B2D1							
7810	SCROLL-PERCIVAL COMPLEX, OCCASIONALLY FLOODED	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE	WASTE	
7810B	SCROLL-PERCIVAL COMPLEX OCCASIONALLY FLOODED		B2D1							
7812	SMITHLAND-KENRIDGE SILTY CLAY LOAMS OCCASIONALLY FLOODED	2A	2D	2G	2GT1	2GT2	2C	WASTE	WASTE	
7812B	SMITHLAND-KENRIDGE SILTY CLAY LOAMS OCCASIONALLY FLOODED	B2A	B2D							
7815	TICONIC-SARPY-CARR COMPLEX OCCASIONALLY FLOODED	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
7815B	TICONIC-SARPY-CARR COMPLEX OCCASINALLY FLOODED		B4D							
7862	NISHNA SILTY CLAY LOAM OCCASIONALLY FLOODED	3A1	3D1	3G1	3G1T1	3G1T2	3C1	WASTE	WASTE	
7862B	NISHNA SILTY CLAY LOAM OCCASIONALLY FLOODED		B3D1							
7880	ONAWA SILTY CLAY OCCASIONALLY FLOODED	3A1	3D1	3G1	3G1T1	3G1T2	3C1	WASTE	WASTE	
7880B	ONAWA SILTY CLAY OCCASIONALLY FLOODED		B3D1							
7886	ONAWA-LOSSING SILTY CLAYS OCCASIONALLY FLOODED	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE	WASTE	
7886B	ONAWA-LOSSING SILTY CLAYS OCCASIONALLY FLOODED		B2D1							
8012	IDA-POHOCCO-MONONA SILT LOAMS 11 TO 30 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
8012B	IDA-POHOCCO-MONONA SILT LOAMS 11 TO 30 PERCENT SLOPES		B4D							
8035	MARSHALL-CONTRARY SILTY CLAY LOAMS 2 TO 7 PERCENT SLOPES	1A	1D	1G	1GT1	1GT2	1C	WASTE	WASTE	
8035B	MARSHALL- CONTRARY SILTY CLAY LOAMS 2 TO 7 PERCENT SLOPES	B1A	B1D							

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Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other	LVG
8040	MELIA SILT LOAM 0 TO 2 PERCENT SLOPES	1A1	1D1	1G1	1G1T1	1G1T2	1C1	WASTE	WASTE	
8040B	MELIA SILT LOAM 0 TO 2 PERCENT SLOPES		B1D1							
8041	MELIA SILTY CLAY LOAM 0 TO 2 PERCENT SLOPES	1A1	1D1	1G1	1G1T1	1G1T2	1C1	WASTE	WASTE	
8100	MONONA-PHOHOCCO-IDA SILT LOAMS 17 TO 33 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
8100B	MONONA-PHOHOCCO-IDA SILT LOAMS 17 TO 33 PERCENT SLOPES		B4D							
8138	PHOHOCCO-IDA-MONONA COMPLEX 6 TO 17 PERCENT SLOPES	4A1	4D1	4G1	4G1T1	4G1T2	4C1	WASTE	WASTE	
8138B	PHOHOCCO-IDA-MONONA COMPLEX 6 TO 17 PERCENT SLOPES		B4D1							
8140	PHOHOCCO-JUDSON SILT LOAMS 11 TO 40 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
8140B	PHOHOCCO-JUDSON SILT LOAMS 11 TO 40 PERCENT SLOPES		B4D							
8143	PHOHOCCO-MONONA SILT LOAMS 11 TO 54 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
8143B	PHOHOCCO-MONONA SILT LOAMS 11 TO 54 PERCENT SLOPES		B4D							
8153	CONTRARY-MARSHALL SILTY CLAY LOAMS 6 TO 11 PERCENT SLOPES	3A1	3D1	3G1	3G1T1	3G1T2	3C1	WASTE	WASTE	
8153B	CONTRARY-MARSHALL SILTY CLAY LOAMS 6 TO 11 PERCENT SLOPES	B3A1	B3D1							
8155	CONTRARY-MONONA SILTY CLAY LOAMS 6 TO 11 PERCENT SLOPES	3A1	3D1	3G1	3G1T1	3G1T1	3C1	WASTE	WASTE	
8155B	CONTRARY-MONONA SILTY CLAY LOAMS 6 TO 11 PERCENT SLOPES		B3D1							
8157	CONTRARY-MONONA-IDA COMPLEX 6 TO 17 PERCENT SLOPES	4A1	4D1	4G1	4G1T1	4G1T2	4C1	WASTE	WASTE	
8157B	CONTRARY-MONONA-IDA COMPLEX 6 TO 17 PERCENT SLOPES	B4A1	B4D1							
8408	ALDA-PLATTE COMPLEX OCCASIONALLY FLOODED	3A	3D	3G	3GT1	3GT2	3C	WASTE	WASTE	
8408B	ALDA-PLATTE COMPLEX OCCASIONALLY FLOODED		B3D							
8410	ALDA-PLATTE-LEX COMPLEX OCCASIONALLY FLOODED	3A	3D	3G	3GT1	3GT2	3C	WASTE	WASTE	

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9701	PERCENT SLOPES UDARENTS-URBAN LAND COMPLEX FOTTSLOP 0 TO 10 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9701B	UDARENTS-URBAN LAND COMPLEX FOTTSLOP 0 TO 10 LPERCENT SLOPES		B4D						
9702	UDARENTS-URBAN LAND COMPLEX SUMMIT 0 TO 8 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9702B	UDARENTS-URBAN LAND COMPLEX SUMMIT 0 TO 8 PERCENT SLOPES		B4D						
9706	UDORTHENTS-URBAN LAND-POHOCCO COMPLEX 0 TO 39 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9711	URBAN LAND UDARENTS COMPLEX 0 TO 16 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9711B	URBAN LAND UDARENTS COMPLEX 0 TO 16 PERCENT SLOPES		B4D						
9713	URBAN LAND UDORTHENTS COMPLEX 0 TO 10 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9715	OCCASIONALLY FLOODED URBAN LAND-UDORTHENTS COMPLEX DRAINAGEWAY 0 TO 8 PERCENT SLOPES	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE
9715B	OCCASIONALLY FLOODED URBAN LAND-UDORTHENTS COMPLEX DRAINAGEWAY 0 TO 8 PERCENT SLOPES		B4D						
9718	OCCASIONALLY FLOODED URBAN LAND-UDORTHENTS-JUDSON COMPLEX 0 TO 11 PERCENT SLOPES	1A1	1D1	1G1	1G1T1	1G1T2	1C1	WASTE	WASTE
9718B	URBAN LAND-UDORTHENTS-JUDSON COMPLEX 0 TO 11 PERCENT SLOPES		B1D1						
9719	URBAN LAND-UDORTHENTS-MARSHA LL COMPLEX 0 TO 9 PERCENT SLOPES	1A1	1D1	1G1	1G1T1	1G1T2	1C1	WASTE	WASTE
9719B	URBAN LAND-UDORTHENTS-MARSHA LL COMPLEX 0 TO 9 PERCENT SLOPES		B1D1						
9720	URBAN LAND-UDORTHENTS-POHOCC O COMPLEX 0 TO 16 PERCENT SLOPES	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE	WASTE

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9720B	URBAN LAND-UDORTHENTS-POHOCC O COMPLEX 0 TO 16		B2D1							
9907	FLUVAQUENTS SILTY FREQUENTLY FLOODED AND TIEVILLE SOILS RARELY FLOODED	3A1	3D1	3G1	3G1T1	3G1T2	3C1	WASTE	WASTE	
9967	SANITARY LANDFILL	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	
9971	ARENTS EARTHEN DAM	4A	4D	4G	4GT1	4GT2	4C	WASTE	WASTE	
9971B	ARENTS EARTHEN DAM		B4D							
9975	MINE OR QUARRY	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	
9983	GRAVEL PIT	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	
9986	MISCELLANEOUS WATER SEWAGE LAGOON	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	
9999	WATER	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	
AB	ALBATON SILT LOAM OVERWAS	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
AC	ALBATON SILTY CLAY 0-1	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
AF	ALDA FINE SANDY LOAM 0-1	3A	3D	3G	3GT1	3GT2	3C			
AG	ALDA V F SANDY LOAM 0-1	3A	3D	3G	3GT1	3GT2	3C			
B010	SITE							SITE		B010
B012	SITE							SITE		B012
B013	STIE							SITE		B013
B020	SITE		B020					SITE		B020
B030	SITE							SITE		B030
B033			B033					SITE		B033
B041	SITE							SITE		B041
B044			B044					SITE		B044
B052	B052			B052				SITE		B052
B056	SITE							SITE		B056
B065	SITE							SITE		B065
B068	SITE							SITE		B068
B070	SITE							SITE		B070
B072	STIE							SITE		B072
B082	SITE							SITE		B082
B085	SITE							SITE		B085
B086	SITE							SITE		B086
B087	SITE							SITE		B087
B088	SITE							SITE		B088
B090	SITE							SITE		B090
B091	SITE							SITE		B091
B093	SITE							SITE		B093
B094	SITE							SITE		B094
B096	SITE							SITE		B096
B098				B098				SITE		B098
B099	SITE							SITE		B099
B101	SITE							SITE		B101
B102	SITE							SITE		B102
B103	SITE							SITE		B103
B104	SITE							SITE		B104
B105	SITE							SITE		B105

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Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other	LVG
	0-30									
DCE	DICKINSON SOILS 11-17	4A	4D	4G	4GT1	4GT2	4C			
ED	EUDORA SILT LOAM 0-1	1A1	1D1	1G1	1G1T1	1G1T2	1C1			
GA	GIBBON LOAMY SAND	2A	2D	2G	2GT1	2GT2	2C			
	OVERWAS									
GB	GIBBON SILT LOAM 0-1	2A	2D	2G	2GT1	2GT2	2C	ACCR		WASTE
GC	GIBBON SILTY CLAY LOAM	2A	2D	2G	2GT1	2GT2	2C			
	0-									
GS	GIBBON-SLICKSPOTS	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
	COMPLEX									
GU	GULLIED LAND -- 30-100	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE		WASTE
HA	HAYNIE SILT LOAM 0-1	1A1	1D1	1G1	1G1T1	1G1T2	1C1			
IDD2	IDA SILT LOAM ERODED	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
	7-17									
IDE	IDA SILT LOAM 17-30	4A	4D	4G	4GT1	4GT2	4C			
IDE2	IDA SILT LOAM ERODED	4A	4D	4G	4GT1	4GT2	4C			
	17-3									
IM	INAVALE LOAMY FINE	3A	3D	3G	3GT1	3GT2	3C	ACCR		WASTE
	SAND 0									
IN	INAVALE LOAMY FINE	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
	SAND H									
JUB	JUDSON SILT LOAM 3-7	1A	1D	1G	1GT1	1GT2	1C			
KE	KENNEBEC SILT LOAM OCC	2A1	2D1	2G1	2G1T1	2G1T2	2C1	WASTE		WASTE
	FL									
LE	LEX SOILS NONCALCAR VA	3A	3D	3G	3GT1	3GT2	3C			
	0-									
LS	LUTON SILT LOAM	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
	OVERWASH									
LT	LUTON SILTY CLAY LOAM	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
	0-1									
LU	LUTON SILTY CLAY 0-1	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
MAA	MARSHALL SILTY CLAY	1A1	1D1	1G1	1G1T1	1G1T2	1C1			
	LOAM									
MAB	MARSHALL SILTY CLAY	1A	1D	1G	1GT1	1GT2	1C			
	LOAM									
MAC	MARSHALL SILTY CLAY	1A	1D	1G	1GT1	1GT2	1C			
	LOAM									
MAC2	MARSHALL SILTY CLAY	2A1	2D1	2G1	2G1T1	2G1T2	2C1			
	LOAM									
MAD	MARSHALL SILTY CLAY	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
	LOAM									
MED2	MARSHALL-PONCA SILTY	3A	3D	3G	3GT1	3GT2	3C			
	CLAY									
MFE	MARSHALL-PONCA SOILS	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
	11-1									
MFE2	MARSHALL-PONCA SOILS	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
	EROD									
MOA	MONONA SILT LOAM 0-1	1A1	1D1	1G1	1G1T1	1G1T2	1C1			
MOB	MONONA SILT LOAM 1-3	1A	1D	1G	1GT1	1GT2	1C			
MOC	MONONA SILT LOAM 3-7	1A	1D	1G	1GT1	1GT2	1C			
MOC2	MONONA SILT LOAM	2A	2D	2G	2GT1	2GT2	2C			
	ERODED 3									
MOD	MONONA SILT LOAM 7-11	3A1	3D1	3G1	3G1T1	3G1T2	3C1			

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MOD2	MONONA SILT LOAM ERODED 7	3A	3D	3G	3GT1	3GT2	3C			
MOE	MONONA SILT LOAM 11-17	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
MSE2	MONONA-IDA SILT LOAM EROD	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
MSF	MONONA-IDA SILT LOAM 17-3	4A	4D	4G	4GT1	4GT2	4C			
MSF2	MONONA-IDA SILT LOAM EROD	4A	4D	4G	4GT1	4GT2	4C			
MSG	MONONA-IDA SILT LOAM 30-6	4A	4D	4G	4GT1	4GT2	4C			
ON	ONAWA SILTY CLAY 0-1	2A1	2D1	2G1	2G1T1	2G1T2	2C1			
P234	SITE							SITE		P234
P273	SITE							SITE		P273
P284	SITE							SITE		P284
P293	SITE							SITE		P293
P305	SITE							SITE		P305
P312	SITE							SITE		P312
P315	SITE							SITE		P315
P325	SITE							SITE		P325
P332	SITE							SITE		P332
P345	SITE							SITE		P345
P350	SITE							SITE		P350
P351	SITE							SITE		P351
P354	SITE							SITE		P354
P366	SITE							SITE		P366
P391	SITE							SITE		P391
P407	SITE							SITE		P407
P410	SITE							SITE		P410
P427	SITE							SITE		P427
P430	SITE							SITE		P430
P447	SITE							SITE		P447
P468	SITE							SITE		P468
P469	SITE							SITE		P469
P476	SITE							SITE		P476
P488	SITE							SITE		P488
P508	SITE							SITE		P508
P530	SITE							SITE		P530
P549	SITE							SITE		P549
P588	SITE							SITE		P588
P589	SITE							SITE		P589
P606	SITE							SITE		P606
P610	SITE							SITE		P610
P625	SITE							SITE		P625
P676	SITE							SITE		P676
P771	SITE							SITE		P771
P868	SITE							SITE		P868
PA	PERCIVAL SILTY CLAY 0-1	2A1	2D1	2G1	2G1T1	2G1T2	2C1			
PB	PITS & DUMPS -- 0-9	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE		WASTE
PC	PLATTE SOILS 0-1	3A	3D	3G	3GT1	3GT2	3C	WASTE		WASTE
PDD2	PONCA-IDA SILT LOAM ERODE	3A	3D	3G	3GT1	3GT2	3C			

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PDE2	PONCA-IDA SILT LOAM ERODE	4A1	4D1	4G1	4G1T1	4G1T2	4C1			
PP488	SITE							SITE		PP488
PP508	SITE							SITE		PP508
QUARR	QUARRY	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE			
R027	SITE							SITE		R027
R030	SITE							SITE		R030
R045	SITE							SITE		R045
R053	SITE							SITE		R053
R057	SITE							SITE		R057
R060	SITE							SITE		R060
R063	SITE							SITE		R063
R064	SITE							SITE		R064
R065	SITE							SITE		R065
R068	SITE							SITE		R068
R069	SITE							SITE		R069
R070	SITE							SITE		R070
R074	SITE							SITE		R074
R076	SITE							SITE		R076
R079	SITE							SITE		R079
R083	SITE							SITE		R083
R091	SITE							SITE		R091
R093	SITE							SITE		R093
R095	SITE							SITE		R095
R097	SITE							SITE		R097
R098	SITE							SITE		R098
R100	SITE							SITE		R100
R102	SITE							SITE		R102
R106	SITE							SITE		R106
R111	SITE							SITE		R111
R114	SITE							SITE		R114
R116	SITE							SITE		R116
R117	SITE							SITE		R117
R121	SITE							SITE		R121
R125	SITE							SITE		R125
R139	SITE							SITE		R139
R144	SITE							SITE		R144
R170	SITE							SITE		R170
R630	SITE							SITE		P630
RA	RIVERWASH -- 0-2	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE		WASTE
RK	ROCK LAND -- 30-100	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE		WASTE
RN	ROUGH BROKEN LAND -- LOES	4A	4D	4G	4GT1	4GT2	4C	ACCR		WASTE
ROADS	ROADS								ROAD	1500
RR079	SITE							SITE		RR079
RR083	SITE							SITE		RR083
S045	SITE							SITE		S045
S049	SITE							SITE		S049
S050	SITE							SITE		S050
S052	SITE							SITE		S052
S056	SITE							SITE		S056
S059	SITE							SITE		S059
S063	SITE							SITE		S063

SARPY COUNTY ASSESSOR'S OFFICE
 Soil Conversion Table
 Date of Run : 02/14/2018

Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other	LVG
S065	SITE							SITE	S065	
S070	SITE							SITE	S070	
S072	SITE							SITE	S072	
S073	SITE							SITE	S073	
S077	SITE							SITE	S077	
S078	SITE							SITE	S078	
S080	SITE							SITE	S080	
S084	SITE							SITE	S084	
S087	SITE							SITE	S087	
S089	SITE							SITE	S089	
S091	SITE							SITE	S091	
S094	SITE							SITE	S094	
S105	SITE							SITE	S105	
S107	SITE							SITE	S107	
S110	SITE							SITE	S110	
S114	SITE							SITE	S114	
S115	SITE							SITE	S115	
S116	SITE							SITE	S116	
S122	SITE							SITE	S122	
S124	SITE							SITE	S124	
S126	SITE							SITE	S126	
S130	SITE							SITE	S130	
S131	SITE							SITE	S131	
S132	SITE							SITE	S132	
S136	SITE							SITE	S136	
S137	SITE							SITE	S137	
S141	SITE							SITE	S141	
S144	SITE							SITE	S144	
S147	SITE							SITE	S147	
S149	SITE							SITE	S149	
S153	SITE							SITE	S153	
S160	SITE							SITE	S160	
S166	SITE							SITE	S166	
S168	SITE							SITE	S168	
S174	SITE							SITE	S174	
S182	SITE							SITE	S182	
S183	SITE							SITE	S183	
S190	SITE							SITE	S190	
S191	SITE							SITE	S191	
S198	SITE							SITE	S198	
S199	SITE							SITE	S199	
S200	SITE							SITE	S200	
S207	SITE							SITE	S207	
S224	SITE							SITE	S224	
S229	SITE							SITE	S229	
S237	SITE							SITE	S237	
S244	SITE							SITE	S244	
S249	SITE							SITE	S249	
S257	SITE							SITE	S257	
S259	SITE							SITE	S259	
S400	SITE							SITE	S400	
S412	SITE							SITE	S412	
S441	SITE							SITE	S441	

SARPY COUNTY ASSESSOR'S OFFICE
Soil Conversion Table
Date of Run : 02/14/2018

Soil	Description	Irrg	Dry	Grass	Tree1	Tree2	CRP	Other Use	Other	LVG
S471	SITE							SITE		S471
S480	SITE							SITE		S480
S500	SITE							SITE		S500
S530	SITE							SITE		S530
S589	SITE							SITE		S589
S618	SITE							SITE		S618
S647	SITE							SITE		S647
S706	SITE							SITE		S706
S736	SITE							SITE		S736
S765	SITE							SITE		S765
S824	SITE							SITE		S824
SD	SANDY ALLUVIAL LAND -- 0-	4A	4D	4G	4GT1	4GT2	4C	ACCR		WASTE
SP	SARPY FINE SAND 0-2	4A	4D	4G	4GT1	4GT2	4C			
SS	SILTY ALLUVIAL LAND -- 0-	4A	4D	4G	4GT1	4GT2	4C			
SS190	SITE							SITE		SS190
STE2	STEINAUER CLAY LOAM ERODE	4A	4D	4G	4GT1	4GT2	4C			
W	WATER	WASTE	WASTE	WASTE	WASTE	WASTE	WASTE			
WB	WABASH SILT LOAM 0-1	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
WC	WABASH SILTY CLAY 0-1	3A1	3D1	3G1	3G1T1	3G1T2	3C1			
WM	WANN FINE SANDY LOAM 0-1	2A	2D	2G	2GT1	2GT2	2C			
WT	WET ALLUVIAL LAND -- 0-1	4A	4D	4G	4GT1	4GT2	4C			WASTE