

Saskatchewan Rangeland Ecosystems
Publication 3

Map Unit Table

Version 2

A project of the Saskatchewan Prairie Conservation Action Plan



Jeff Thorpe
Saskatchewan Research Council
2014 (revised)

Canada



Map Unit Table – Publication 3

Map Unit Table – Publication 3

This table is provided as a tool for identifying the most probable range ecosite for a given soil map unit, usually the ecosite corresponding to the dominant soil series in the map unit. Soil map units are as described by the Saskatchewan Land Resource Unit of Agriculture and Agri-Food Canada. For explanation of the table's development and application, see Sections 3.2 and 3.3.1 in Publication 1.

Notes:

- Thin* - is shown for soil map units that are normally placed in sites other than Thin, but that include map polygons that are placed in Thin because slope class is 7.
- Gravelly** - is shown for soil map units that are normally placed in sites other than Gravelly, but that include map polygons that are placed in Gravelly because of gravelly surface textures.
- Sand, Low Dunes, High Dunes*** - map polygons with slope classes 1, 2, and 3 are placed in Sand; polygons with classes 4 and 5 are placed in Low Dunes; polygons with classes 6 and 7 are placed in High Dunes.
- Hillwash polygons with slope classes 1, 2, or 3 are placed in Overflow; Hillwash polygons with slopes classes 4, 5, 6 or 7 are placed in Thin.

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Ad 1	Loam	AdFx 2	Loam	AdSn 4	Loam
Ad 2	Loam	AdFx 3	Loam	AdVa 1	Loam
Ad 3	Loam	AdFx 4	Loam	AdVa 2	Loam
Ad 4	Loam	AdFx 9	Loam	AdVa 3	Loam
Ad 5	Loam	AdHr 1	Loam	AdVa 4	Loam
Ad 6	Loam	AdHr 2	Loam	AdVa 5	Loam
Ad 7	Loam	AdHt 4	Loam	AdVa 7	Loam
Ad 8	Loam	AdHt 5	Loam	AdVa 9	Loam
Ad 9	Loam	AdKh 1 B	Loam	AdWm 1	Loam
Ad10	Loam	AdKh 1	Loam	AdWw 1	Loam
Ad11	Loam	AdKh 2	Loam	AdWw 2	Loam
AdAv 1	Loam	AdKh 3	Loam	AdWw 3	Loam
AdBy 1	Loam	AdKh 4	Loam	AdWw 4	Loam
AdBy 2	Loam	AdKh 5	Loam	AdWw 5	Loam
AdBy 4	Loam	AdKh 6	Loam	AdWw 6	Loam
AdBy 6	Loam	AdKh 8	Loam	AdWw 7	Loam
AdBy 9	Loam	AdKh 9	Loam	AdWw 8	Loam
AdCh 1	Loam	AdKh10	Loam	AdWw 9	Loam
AdCh 2	Loam	AdKh11	Loam	Am 1	Loam
AdCh 4	Loam	AdKh12	Loam	Am 2	Loam
AdEc 4	Loam	AdKn 1	Loam	Am 3	Loam
AdEe 4	Loam	AdKn 2	Loam	Am 4	Loam
AdFa 1	Loam	AdKn 4	Loam	Am 5	Loam
AdFa 2	Loam	AdKn 9	Loam	Am 6	Loam
AdFa 4	Loam	AdSc 1	Loam	Am 8	Loam
AdFa 5	Loam	AdSc 4	Loam	AmAq 5	Loam
AdFa 6	Loam	AdSc 6	Loam	AmBg 1	Loam
AdFa 8	Loam	AdSc 8	Loam	AmBg 2	Loam
AdFa10	Loam	AdSc10	Loam	AmBg 4	Loam
AdFx 1	Loam	AdSn 3	Loam	AmBk 1	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
AmBk 2	Loam	Ap 5	Sand, Low Dunes, High Dunes***	Aq15 T	Sandy Loam
AmBk 3	Loam	Ap 6	Sand, Low Dunes, High Dunes***	Aq16 T	Sandy Loam
AmBk 4	Loam	Ap 7	Subirrigated	AqAv 1	Sandy Loam
AmBk 5	Loam	Ap 9	Sand, Low Dunes, High Dunes***	AqAv 5	Sandy Loam
AmBk 6	Loam	ApCh 1	Sand, Low Dunes, High Dunes***	AqBg 1 T	Sandy Loam
AmBk 7	Loam	ApHr 1	Sand, Low Dunes, High Dunes***	AqBg 1	Sandy Loam
AmBk 8	Loam	ApHt 1	Sand, Low Dunes, High Dunes***	AqBg 2	Sandy Loam
AmBk10	Loam	ApHt 2	Sand, Low Dunes, High Dunes***	AqBg 3	Sandy Loam
AmBr 1	Loam	ApHt 9	Sand, Low Dunes, High Dunes***	AqBg 4	Sandy Loam
AmBr 4	Loam	Aq 1 B	Sandy Loam	AqBg 5	Sandy Loam
AmCy 1	Loam	Aq 1 C	Sandy Loam	AqBg 9	Sandy Loam
AmEw 1	Loam	Aq 1 CL	Sandy Loam	AqBr 1 T	Sandy Loam
AmEw 3	Loam	Aq 1 G	Gravelly	AqBr 1	Sandy Loam
AmEw 4	Loam	Aq 1 GT	Sandy Loam	AqBr 2 T	Sandy Loam
AmEx 1	Loam	Aq 1 L	Sandy Loam	AqBr 3 T	Sandy Loam
AmIw 1	Loam	Aq 1 T	Sandy Loam	AqBr 3	Sandy Loam
AmJc 4	Loam	Aq 1	Sandy Loam	AqBr 4 T	Sandy Loam
AmLb 4	Loam	Aq 2 CL	Sandy Loam	AqBr 4	Sandy Loam
AmRa 1	Loam	Aq 2	Sandy Loam	AqBr 5	Sandy Loam
AmRa 2	Loam	Aq 3 C	Sandy Loam	AqBr 6 GT	Gravelly
AmSg 1	Loam	Aq 3 CL	Sandy Loam	AqBr 6 T	Sandy Loam
AmSg 4	Loam	Aq 3	Sandy Loam	AqBr 6	Sandy Loam
AmSt 4	Loam	Aq 4	Sandy Loam	AqBr 7	Sandy Loam
AmSu 1	Loam	Aq 5	Saline Upland	AqBr 8	Sandy Loam
AmTr 2	Loam	Aq 6 CL	Saline	AqBr 9	Sandy Loam
AmTr 3	Loam	Aq 6	Subirrigated	AqBr10	Sandy Loam
AmTr 5	Loam	Aq 6 G	Saline	AqBr11 C	Sandy Loam
AmWk 1	Loam	Aq 7	Subirrigated	AqBr11 T	Sandy Loam
AmWk 3	Loam	Aq 8	Saline	AqBr11	Sandy Loam
AmWk 4	Loam	Aq 9 CL	Subirrigated	AqBr12	Saline
AmWr 4	Loam	Aq 9 T	Sandy Loam		Subirrigated
An 1	Clay	Aq 9	Sandy Loam		Sandy Loam
An 2	Clay	Aq10 B	Saline	AqBr13	Saline
An 3	Clay	Aq10 T	Subirrigated	AqBr14	Saline
An 4	Clay	Aq10	Sandy Loam		Subirrigated
AnWy 2	Clay	Aq11 CL	Subirrigated	AqBr15	Sandy Loam
AnWy 4	Clay	Aq11 GT	Sandy Loam	AqEs 5	Sandy Loam
AnWy 5	Clay	Aq11 T	Subirrigated	AqEw 1	Sandy Loam
Ao 1	Loam	Aq11	Subirrigated	AqEw 4	Sandy Loam
Ao 2	Loam	Aq13	Sandy Loam	AqEw 6	Sandy Loam
Ao 3	Loam	Aq14 G	Gravelly	AqGd 1 B	Sandy Loam
Ao 4	Loam	Aq14 T	Sandy Loam	AqGd 5	Sandy Loam
Ao 5	Saline	Aq14	Subirrigated	AqHy 5	Sandy Loam
	Subirrigated	AqKp 2	Sandy Loam		
Ap 1	Sand, Low Dunes, High Dunes***	AqKp 4	Sandy Loam		
Ap 2	Sand, Low Dunes, High Dunes***	AqSu 1	Sandy Loam		
Ap 3	Sand, Low Dunes, High Dunes***	AqVr 1 T	Sandy Loam		
Ap 4	Sand, Low Dunes, High Dunes***	AqVr 1	Sandy Loam		
Ap 5 C	Sand, Low Dunes, High Dunes***	AqVr 2	Sandy Loam		
		AqVr 5	Sandy Loam		
		AqVr 9	Sandy Loam		
		AqWg 1 T	Sandy Loam		
		AqWg 1	Sandy Loam		
		AqWg 5	Sandy Loam		

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
AqWg 6	Sandy Loam	Av12	Saline Overflow		Subirrigated
AqWr 1	Sandy Loam	Av13 T	Saline Overflow	AvHw 1	Wet Meadow
AqWr 2	Sandy Loam	Av13	Saline Overflow	AvMe 5 T	Saline Wet
AqWr 3	Sandy Loam	Av15	Wet Meadow		Meadow
AqWr 4	Sandy Loam	Av16 B	Overflow	AvMe 5	Saline Wet
AqWr 5	Sandy Loam	Av16	Overflow		Meadow
AqWr 6	Sandy Loam	Av17 B	Overflow	AvMe 6 T	Saline Wet
AqWr 7	Sandy Loam	Av17	Overflow		Meadow
AqWr 8	Sandy Loam	Av18	Overflow	AvOx 1	Saline Overflow
AqWr 9	Sandy Loam	Av19	Overflow	AvPn 1	Wet Meadow
AqWr10	Sandy Loam	Av20	Overflow	AvSf 1	Overflow
AqWr11	Sandy Loam	Av22	Wet Meadow	AvWr 1	Solonetzic
Ar 1	Solonetzic	Av23	Wet Meadow		Overflow
Ar 3	Clay	Av24	Wet Meadow	AvWr 3	Saline Overflow
Ar 4	Clay	Av25	Solonetzic	Aw 1	Wet Meadow
Ar 5	Solonetzic		Overflow	AwBL 1	Wet Meadow
ArEd 5	Solonetzic	Av26 T	Overflow	AwBL 2	Wet Meadow
ArTi 1	Clay	Av26	Overflow	AwBL 3	Wet Meadow
ArTi 2	Subirrigated	Av27 T	Solonetzic	AwBt 1	Wet Meadow
ArTi 3 T	Solonetzic		Overflow	AwLL 1	Wet Meadow
ArTi 4 T	Clay	Av27	Solonetzic	AwSm 1	Wet Meadow
ArTi 5 T	Solonetzic		Overflow	AwSm 2	Wet Meadow
At 1	Loam	Av28	Solonetzic	AwWv 1	Wet Meadow
At 2	Loam		Overflow	Ba 1 T	Clay
At 4	Loam	Av29	Overflow	Ba 1	Clay
At 5	Loam	Av30	Wet Meadow	Ba 2 T	Clay
At10	Loam	Av31 B	Solonetzic	Ba 2	Clay
AtAq 2	Loam		Overflow	Ba 3 T	Clay
AtAq 4	Loam	Av31	Solonetzic	Ba 3	Clay
AtAq 9	Loam		Overflow	Ba 4 T	Clay
AtBg 4	Loam	Av32	Overflow	Ba 4	Clay
AtBg 8	Loam	Av33	Overflow	Ba 5	Clay
AtEw 4	Loam	Av34	Overflow	Ba 7	Clay
AtKp 2	Loam	Av36	Overflow	Ba 8 T	Clay
AtKp 4	Loam	Av37	Overflow	Ba 9	Clay
AtKp 5	Loam	Av38 G	Overflow	BaCd 2	Clay
Av 1	Overflow	Av38 T	Overflow	BaCd 4 T	Clay
Av 2	Overflow	Av38	Overflow	BaCd10 T	Clay
Av 3	Overflow	Av39	Wet Meadow	BaCd11 T	Clay
Av 4	Saline Overflow	Av40 T	Overflow	BaEg 1	Clay
Av 5 T	Wet Meadow	Av40	Overflow	BaEg 2	Clay
Av 5	Wet Meadow	Av41	Overflow	BaEg 4	Clay
Av 6	Saline Wet	Av42	Overflow	BaEg10	Clay
	Meadow	Av43 G	Overflow	BaHd 4	Clay
Av 7	Saline Overflow	Av43	Overflow	BaOx 2	Clay
Av 8	Saline	Av44	Overflow	BaOx 4	Clay
	Subirrigated	AvAq 1	Overflow	BaOx 5	Clay
Av 9 T	Solonetzic	AvBL 1	Wet Meadow	BaOx10	Clay
	Overflow	AvBL 2	Saline Wet	BaOx11	Clay
Av 9	Solonetzic		Meadow	BaYk 2	Clay
	Overflow	AvBL 3	Wet Meadow	BaYk 4	Clay
Av10	Saline Overflow	AvHb 6	Saline Overflow	Bb 1 G	Gravelly
Av11	Wet Meadow	AvHr 1	Overflow	Bb 1	Loam
Av12 T	Saline Overflow	AvHt 1	Saline	Bb 2	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Bb 3 C	Loam	BbKa 3	Loam	BdTk 2	Gravelly
Bb 3 G	Gravelly	BbKa 4	Loam	BdWv 1	Gravelly
Bb 3 GT	Gravelly	BbKa 5	Loam	BdWv 3	Gravelly
Bb 3	Loam	BbKa 6	Loam	BdWv 4	Gravelly
Bb 4 S	Loam	BbKa 7	Subirrigated	BdWv 5	Gravelly
Bb 4 SG	Loam	BbKa 8	Loam	Be 1	Clay
Bb 4	Loam	BbKt 5	Loam	Be 2	Clay
Bb 5	Loam	BbMe 1	Loam	BeWr 4	Clay
Bb 6	Loam	BbMe 5	Loam	Bf 4	Loam
Bb 7	Saline	BbMe 6	Loam	BfEe 4	Loam, Thin*
	Subirrigated	BbMe 9	Loam	BfEx 4	Thin
Bb 8	Loam	BbMf 2	Loam	BfHf 4	Loam
Bb 9 S	Loam	BbMf 3	Loam	BfMo 3	Loam
Bb 9	Loam	BbMf 4	Loam	BfMo 4	Loam
Bb10 C	Subirrigated	BbMf 5	Loam	Bg 1 T	Gravelly
Bb10	Subirrigated	BbMf 6	Loam	Bg 1	Gravelly
Bb11	Saline Upland	BbMf 7	Loam	Bg 2 T	Gravelly
Bb12 GT	Subirrigated	BbMf 9	Loam	Bg 2	Gravelly
Bb12	Subirrigated	BbMr 1	Loam	Bg 3	Gravelly
Bb13	Subirrigated	BbMr 2	Loam	Bg 4	Gravelly, Thin*
Bb14	Subirrigated	BbMr 3	Loam	BgAm 2	Gravelly
Bb15 GT	Subirrigated	BbMr 4	Loam	BgAm 4	Gravelly
Bb15	Subirrigated	BbMr 5	Loam	BgAq 1	Gravelly
Bb16 G	Gravelly	BbOx 1	Loam	BgAq 4 T	Gravelly
Bb16	Loam	BbOx 4	Loam	BgAq 4	Gravelly
Bb17	Loam	BbSb 1	Loam	BgBr 1	Gravelly
Bb18 C	Loam	BbSs 1	Loam	BgBr 3 T	Gravelly
Bb18	Loam	BbSs 3	Loam	BgBr 4 T	Gravelly
Bb19	Loam	BbSs 9 C	Loam	BgBr 4	Gravelly
BbCf 1	Loam	BbSs 9	Loam	BgBr 6	Gravelly
BbCf 2	Loam	BbSs10	Loam	BgEw 3	Gravelly
BbCf 3	Loam	BbWs 1	Loam	BgEw 4	Gravelly
BbCf 5	Loam	BbWs 8	Loam	BgEw 9	Gravelly
BbCf 6	Loam	Bc 1	Loam	BgKp 4	Gravelly
BbCf 9	Loam	BcFw 1	Loam	BgSt 4	Gravelly
BbHh 1 GT	Gravelly	BcKl 1	Loam	BgWr 1	Gravelly
BbHh 1	Loam	BcMu 3	Loam	BgWr 2	Gravelly
BbHh 2 SG	Subirrigated	Bd 1	Gravelly	BgWr 4	Gravelly
BbHh 2	Subirrigated	Bd 2	Gravelly	BgWr 7	Gravelly
BbHh 3	Loam	Bd 3	Gravelly	BgWr 8	Gravelly
BbHh 4	Loam	Bd 5	Gravelly	BgWr10	Gravelly
BbHh 5	Loam	Bd 6	Gravelly	Bh 1	Loam, Gravelly**
BbHh 6	Loam	BdKk 1	Gravelly	Bh 2	Thin
BbHh 7	Loam	BdKk 2	Gravelly	Bh 4	Loam, Gravelly**
BbHh 8	Loam	BdLc 1 T	Gravelly	Bh 5	Loam
BbHh 9	Loam	BdLc 1	Gravelly	BhCr 5	Loam
BbHm 1	Loam	BdLn 2	Gravelly	Bj 1	Loam
BbHm 2	Loam	BdLn 3	Gravelly	BjCy 1	Loam
BbHm 3	Loam	BdLn 4	Gravelly	BjEw 1	Loam
BbHm 4	Loam	BdPn 1	Gravelly	BjEx 1	Loam
BbHm 5	Loam	BdSy 1 T	Gravelly	BjSg 1	Loam
BbHm 6	Loam	BdSy 1	Gravelly	BjSg 4	Loam
BbHm 9	Loam	BdSy 3	Gravelly	BjSg 9	Loam
BbKa 1	Loam	BdSy 4	Gravelly	BjTr 1	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
BjTr 9	Loam	BLLL29	Peatland	Br 7 S	Saline
Bk 1	Solonetzic	BLLL34	Peatland		Subirrigated
Bk 2	Solonetzic	BLLL51	Peatland	Br 7	Saline
Bk 8	Solonetzic	BLLL52	Peatland		Subirrigated
Bk 9	Solonetzic	BLLn 2	Peatland	Br 8 T	Loam
BkAm 1	Solonetzic	BLLn 3	Peatland	Br 8	Loam
BkAm 2	Solonetzic	BLLn12	Peatland	Br 9 T	Loam
BkAm 9	Solonetzic	BLMh 1	Peatland	Br 9	Loam
BkBr 5	Solonetzic	BLMw 1	Peatland	Br11 T	Loam
BkEs 1	Solonetzic	BLMw 2	Peatland	Br11	Loam
BkEs 2	Solonetzic	BLMw 3	Peatland	Br12 T	Loam
BkEs 3	Solonetzic	BLMw 4	Peatland	Br12	Loam
BkFg 5	Solonetzic	BLNt 1	Peatland	Br13	Loam
BkWg 5	Solonetzic	BLPe 1	Peatland	BrAq 1 C	Loam
BkWr 3	Solonetzic	BLPn 1	Peatland	BrAq 1 T	Loam
BkWr 5	Solonetzic	BLPn 2	Peatland	BrAq 1	Loam
BL 1	Peatland	BLPn 4	Peatland	BrAq 3 T	Loam
BL 2	Peatland	BLPn 9	Peatland	BrAq 3	Loam
BL 3	Peatland	BLPn10	Peatland	BrAq 4 T	Loam
BL 5	Peatland	BLPn14	Peatland	BrAq 4	Loam
BL 6	Peatland	BLPn19	Peatland	BrAq 6 T	Loam
BL 7	Peatland	BLPn20	Peatland	BrAq 8 T	Loam
BL 8	Peatland	Bm 1	Wet Meadow	BrAq 8	Loam
BL 9	Peatland	Bm 2	Wet Meadow	BrAq10	Loam
BL10	Peatland	Bm 8	Saline Wet	BrAq13 CL	Loam
BL13	Peatland		Meadow	BrAq13	Loam
BL15	Peatland	Bm 9	Saline Upland	BrBg 1	Loam
BL16	Peatland	Br 1 C	Loam	BrBg 4 T	Loam
BL17	Peatland	Br 1 CL	Loam	BrBg 4	Loam
BL19	Peatland	Br 1 G	Gravelly	BrBg 5	Loam
BL21	Peatland	Br 1 GT	Gravelly	BrBg 9	Saline
BL22	Peatland	Br 1 S	Loam		Subirrigated
BL23	Peatland	Br 1 T	Loam	BrBg10	Loam
BLAv 1	Peatland	Br 1	Loam	BrEs 5	Loam
BLAw 1	Peatland	Br 2 C	Loam	BrEw 1 G	Gravelly
BLAw 2	Peatland	Br 2 GT	Gravelly	BrEw 1	Loam
BLBd 4	Peatland	Br 2 T	Loam	BrEw 2	Loam
BLBt 1	Peatland	Br 2	Loam	BrEw 3 C	Loam
BLCr 1 TS	Peatland	Br 3 C	Loam	BrEw 3	Loam
BLLL 1	Peatland	Br 3 G	Gravelly	BrEw 4 G	Gravelly
BLLL 2	Peatland	Br 3 GT	Gravelly	BrEw 4	Loam
BLLL 4	Peatland	Br 3 T	Loam	BrEw 6	Loam
BLLL 9	Peatland	Br 3	Loam	BrEw 7	Loam
BLLL12	Peatland	Br 4 S	Loam	BrEw 9	Loam
BLLL15	Peatland	Br 4 T	Loam	BrEw10	Loam
BLLL16	Peatland	Br 4	Loam	BrHy 3 C	Loam
BLLL18	Peatland	Br 5 G	Gravelly	BrHy 3	Loam
BLLL19	Peatland	Br 5 GT	Gravelly	BrHy 9	Loam
BLLL20	Peatland	Br 5 S	Loam	BrKp 4	Loam
BLLL21	Peatland	Br 5 T	Loam	BrSg 1	Loam
BLLL22	Peatland	Br 5	Loam	BrSt 3	Loam
BLLL25	Peatland	Br 6 G	Saline Upland	BrSt 4	Loam
BLLL26	Peatland	Br 7 C	Saline	BrSt 6	Loam
BLLL27	Peatland		Subirrigated	BrSt 7 G	Gravelly

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
BrSt 7 S	Loam	BtPw 2	Sand	BuMe 1	Loam
BrSt 7	Loam	BtWt 1	Sand	BuMe 2	Loam
BrSt 9	Loam	BtWv 1	Sand	BuMe 3	Loam
BrSu 1 T	Loam	BtWv 2	Sand	BuMe 4	Loam
BrSu 1	Loam	BtWv 3	Sand	BuMe 7 T	Loam
BrSu 4	Loam	BtWv 7	Sand	BuMe 7	Loam
BrSu 9	Loam	Bu 1 T	Loam	BuNc 3	Loam
BrTu 1	Loam	Bu 1	Loam	BuNc 4	Loam
BrWg 1 T	Loam	Bu 2 T	Loam	BuNc 6	Loam
BrWg 1	Loam	Bu 2	Loam	BuNc 8	Loam
BrWg 2 T	Loam	Bu 3	Loam	BuNc13	Subirrigated
BrWg 2	Loam	Bu 4 GT	Gravelly	BuOx 2	Loam
BrWg 5	Loam	Bu 4 T	Loam	BuOx 3	Loam
BrWg 9	Loam	Bu 4	Loam	BuOx 4	Loam
BrWr 1	Loam	Bu 5 CL	Loam	BuOx 6	Loam
BrWr 2	Loam	Bu 5	Loam	BuOx 7	Loam
BrWr 3	Loam	Bu 6 T	Loam	BuOx 8	Loam
BrWr 4	Loam	Bu 6	Loam	BuOx11	Loam
BrWr 5	Loam	Bu 9 GT	Saline	BuOx12	Loam
BrWr 6	Loam		Subirrigated	BuPe 1	Loam
BrWr 7	Loam	Bu 9 T	Saline	BuPe 3	Subirrigated
BrWr 8	Loam		Subirrigated	BuPe 5	Loam
BrWr 9	Loam	Bu 9	Saline	BuPe 7	Loam
BrWr12	Saline		Subirrigated	BuPe10 T	Loam
	Subirrigated	Bu10 T	Loam	BuPe10	Loam
BrWr13	Loam	Bu10	Loam	BuPe11	Subirrigated
Bt 1	Sand	Bu11 T	Loam	BuWe 1	Subirrigated
Bt 2	Sand	Bu11	Loam	BuWn10	Loam
Bt 3	Sand	BuBb 2	Loam	BuYk 4	Loam
Bt 4	Sand	BuCa 1	Loam	BuYk 8	Loam
Bt 6	Sand	BuCa 3	Loam	BuYk10	Loam
Bt 7	Sand	BuCa 7 GT	Gravelly	BuYk11	Loam
Bt 8	Subirrigated	BuCa 7	Loam	BuYk13	Loam
BtBL 1	Sand	BuCa 8	Loam	BuYk14	Loam
BtBL 3	Sand	BuHh 1	Loam	Bv 2	Clay
BtDo 5	Sand	BuHh 2	Loam	Bv 3 T	Clay
BtKk 1	Sand	BuHh 3	Loam	Bv 3	Clay
BtLc 6	Sand	BuHh 4	Subirrigated	Bv 4	Clay
BtLn 3	Sand	BuHh 5	Loam	Bv 5	Clay
BtLn 5	Sand	BuHm 1 T	Loam	Bv 6	Clay
BtLn17	Subirrigated	BuHm 1	Loam	BvBL 2	Clay
BtLn18	Sand	BuHm 2 T	Loam	BvDo 1	Clay
BtLn19	Sand	BuHm 2	Loam	BvDo 2	Clay
BtPn 2	Sand	BuHm 3	Loam	BvDo 3	Clay
BtPn 3	Sand	BuHm 4 T	Subirrigated	BvDo 4	Clay
BtPn 4	Sand	BuHm 4	Subirrigated	BvLn 1	Clay
BtPn 5	Sand	BuHm 7 CL	Loam	BvLn 2	Clay
BtPn13	Sand	BuHm 7 G	Gravelly	BvLn 3	Clay
BtPn22	Sand	BuHm 7 T	Loam	BvLn 4	Clay
BtPn23	Sand	BuHm 8 T	Loam	BvLn 5	Clay
BtPn26	Sand	BuHm 8	Loam	BvMd 1	Clay
BtPn27	Sand	BuHm10	Loam	BvMd 2 T	Clay
BtPn28	Sand	BuHm13	Loam	BvMd 2	Clay
BtPw 1	Sand	BuMe 1 GT	Gravelly	BvMd 3	Clay

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
BvMd 5	Clay	ByHr 1 B	Loam	CaBu 7	Loam
Bx 1	Gravelly	ByHr 1	Loam	CaCd 2 GT	Gravelly
BxPn 1	Gravelly	ByHr 4 B	Loam	CaCd 2	Loam
By 1 B	Loam	ByHr 4	Loam	CaCd 3 GT	Gravelly
By 1 C	Loam	ByHr 5	Loam	CaCd 3	Loam
By 1 G	Gravelly	ByHr 9	Loam	CaCd 6	Loam
By 1 GT	Loam, Gravelly**	ByHt 1 SG	Loam	CaCd 7	Loam
By 1 T	Loam	ByHt 1 T	Loam	CaCd 9	Saline
By 1	Loam	ByHt 1	Loam		Subirrigated
By 2 B	Loam	ByHt 2	Loam	CaCd13	Loam
By 2 GT	Gravelly	ByHt 4 C	Loam	CaCl 4	Loam
By 2 T	Loam	ByHt 4	Loam	CaHd 1	Loam
By 2	Loam	ByHt 6	Loam	CaHd 4	Loam
By 3 B	Loam	ByHt 7	Saline	CaHd 6	Loam
By 3 BT	Loam		Subirrigated	CaKa 1	Loam
By 3 G	Gravelly	ByHt 8	Loam	CaKa 7	Loam
By 3 GT	Loam	ByHt 9	Loam	CaKa 8	Loam
By 3 T	Loam	ByKn 1	Loam	CaMr 1	Loam
By 3	Loam	ByKn 2	Loam	CaMr 2	Loam
By 4 T	Loam	BySc 1	Loam	CaMr 4	Loam
By 4	Loam	ByVa 1	Loam	CaNc 3	Loam
By 5 G	Gravelly	ByVa 4	Loam	CaOx 1	Loam
By 5 GB	Gravelly	ByWw 4	Loam	CaOx 2	Loam
By 5 S	Loam	Bz 1	Loam	CaSb10	Loam
By 5 T	Loam	BzCy 1	Loam	CaWh 7	Loam
By 5	Loam	BzCy 4	Loam	Cc 1	Loam
By 7	Saline	BzJc 1	Loam	CcFw 1	Loam
	Subirrigated	Ca 1	Loam	CcFw 4	Loam
By 8	Loam	Ca 2 TS	Loam	CcLp 4	Loam, Thin*
ByAd 1	Loam	Ca 2	Loam	Cd 1 T	Loam
ByAd 4	Loam	Ca 3	Loam	Cd 2 T	Loam
ByCh 1 GT	Gravelly	Ca 4	Loam	Cd 2	Loam
ByCh 1 T	Loam	Ca 5 ET	Loam	Cd 4 T	Loam
ByCh 1	Loam, Gravelly**	Ca 5	Loam	Cd 4	Loam
ByCh 4	Loam	Ca 6 ET	Loam	Cd 5 T	Loam
ByFr 4	Loam	Ca 6	Loam	Cd 5	Loam
ByFx 1 G	Gravelly	Ca 7 ET	Loam	Cd 6 T	Loam
ByFx 1	Loam	Ca 7 GT	Gravelly	Cd 6	Loam
ByFx 2	Loam	Ca 7	Loam	Cd 7 ET	Loam
ByFx 3	Loam	Ca 8	Loam	Cd 7 SG	Loam
ByFx 4	Loam	Ca 9 G	Saline	Cd 7 T	Loam
ByFx 9	Loam		Subirrigated	Cd 7	Loam
ByGy 1 T	Loam	Ca 9	Saline	Cd 8 ET	Loam
ByGy 1	Loam		Subirrigated	Cd 8 T	Loam
ByGy 2 T	Loam	Ca10	Saline	Cd 8	Loam
ByGy 3	Loam		Subirrigated	Cd 9 T	Loam
ByGy 4 T	Loam	Ca11	Saline	Cd 9	Loam
ByGy 4	Loam		Subirrigated	Cd10	Loam
ByGy 5	Loam	Ca12	Loam	Cd11 T	Loam
ByGy 6 T	Loam	CaAv 1	Loam	Cd11	Loam
ByGy 7	Loam	CaBu 3	Loam	Cd12	Saline
ByGy 8 T	Loam	CaBu 4 GT	Gravelly		Subirrigated
ByGy 9	Loam	CaBu 4	Loam	Cd13	Saline
ByGy10	Loam	CaBu 6	Loam		Subirrigated

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Cd14 ET	Loam	Cf 2	Loam	CfSs 9 C	Loam
Cd14 G	Gravelly	Cf 3 ET	Loam	CfSs 9	Loam
Cd14 GT	Gravelly	Cf 3	Loam	CfSs10	Loam
Cd14	Loam	Cf 4	Loam	CfTg 1	Loam
Cd15 ET	Loam	Cf 5	Loam	CfTg 3	Loam
Cd15	Loam	Cf 6	Loam	CfTg 5	Loam
Cd16	Loam	Cf 7	Subirrigated	CfWh 2	Loam
Cd17	Loam	Cf 8	Loam	CfWr 7	Loam
Cd18	Loam	Cf 9	Loam	CfWr 8	Loam
Cd19	Loam	Cf12	Subirrigated	CfWs 1	Loam
Cd20	Subirrigated	CfBb 2	Loam	CfWs 6	Loam
CdBa 4	Loam	CfBb 3	Loam	Ch 1 T	Gravelly
CdBa10	Loam	CfBb 6	Loam	Ch 1	Gravelly
CdCa 1 ET	Loam	CfHh 7 ET	Loam	Ch 2 T	Gravelly
CdCa 1	Loam	CfHm 1	Loam	Ch 2	Gravelly
CdCa 2 T	Loam	CfHm 3	Loam	Ch 3 T	Gravelly
CdCa 3 T	Loam	CfHm 4	Loam	Ch 3	Gravelly
CdCa 3	Loam	CfHm 5	Loam	Ch 4	Gravelly
CdCa 4	Loam	CfHm 7	Loam	Ch 5 T	Gravelly
CdCa 5	Loam	CfHm 9	Loam	Ch 5	Gravelly
CdCa 6 T	Loam	CfHm10	Loam	ChAd 1	Gravelly
CdCa 7 ET	Loam	CfKa 1 ET	Loam	ChAd 2	Gravelly
CdCa 7	Loam	CfKa 6	Loam	ChAd 5	Gravelly
CdCa 8	Loam	CfKa 7	Loam	ChAv 1	Gravelly
CdCa 9	Loam	CfLz 1	Loam	ChAv 3	Gravelly
CdFe 4	Loam	CfMe 1	Loam	ChBy 1 GT	Gravelly
CdHd 1	Loam	CfMf 1	Loam	ChBy 1 T	Gravelly
CdHd 2	Loam	CfMf 2	Loam	ChBy 1	Gravelly
CdHd 4	Loam	CfMf 3	Loam	ChBy 3	Gravelly
CdHd 6	Loam	CfMf 4	Loam	ChHr 1	Gravelly
CdHd 7	Loam	CfMf 5	Loam	ChHr 2	Gravelly
CdHd 8	Loam	CfMf 6	Loam	ChHr 4	Gravelly
CdHm 3	Loam	CfMf 7	Loam	ChHt 1 T	Gravelly
CdHm 4 ET	Loam	CfMf 8	Loam	ChHt 1	Gravelly
CdHm10	Loam	CfMf 9	Loam	ChHt 3	Gravelly
CdHm11	Loam	CfMf10	Loam	ChHt 4 T	Gravelly
CdKa 1 ET	Loam	CfNc 1	Loam	ChHt 4	Gravelly
CdKa 1	Loam	CfNc 2	Loam	ChHt 5	Gravelly
CdKa10	Loam	CfNc 3	Loam	ChVa 1	Gravelly
CdKt 2	Loam	CfNc 4	Loam	Ck 1	Loam
CdNt 3	Loam	CfNc 6	Loam	CkAv 1	Loam
CdOx 1	Loam	CfNc 8	Loam	Cl 1	Thin
CdOx 2	Loam	CfOx 1	Loam	Cl 2	Thin
CdOx 3	Loam	CfOx 2	Loam	Cl 3	Thin
CdOx 4	Loam	CfOx 3	Loam	Cl 4	Thin
CdOx 6	Loam	CfOx 4	Loam	Cl10	Thin
CdOx 7	Loam	CfOx 5	Loam	Cl11	Thin
CdOx 8	Loam	CfOx 7	Loam	CIWs 2	Thin
CdOx10	Loam	CfOx 8	Loam	CIWs 3	Thin
CdOx11	Loam	CfOx 9	Loam	CIWs 4	Thin
CdSb 7	Loam	CfOx10	Loam	CIWs10	Thin
CdWr 1	Loam	CfOx11	Loam	CIWs11	Thin
CdWr 3	Loam	CfSs 1	Loam	Cm 1	Loam
Cf 1	Loam	CfSs 8	Loam	Cm 2	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Cm 3	Loam	CrSy 2 TC	Subirrigated	Do 3 C	Loam
Cm 4	Loam	CrSy 2	Subirrigated	Do 3	Loam
Cm 5	Loam	CrSy 3 C	Subirrigated	Do 4 T	Loam
CmLe 2	Loam	CrWe 5	Subirrigated	Do 4	Loam
CmLe 4	Loam	CrWf 1	Subirrigated	Do 5	Subirrigated
CmMe 2	Loam	Ct 2	Saline	DoBL 1	Loam
CmMe 4	Loam		Subirrigated	DoBv 1 T	Loam
CmSd 2	Loam	Ct 3	Saline Wet	DoBv 1	Loam
CmSd 4	Loam		Meadow	DoKa 2 T	Loam
CmWs 4	Loam	Ct 4	Saline Wet	DoKa 2	Loam
Cn 1	Overflow		Meadow	DoLc 2 C	Loam
Cn 2	Subirrigated	CtGr 1	Saline	DoLc 2	Loam
Co 1	Loam		Subirrigated	DoLn 1	Loam
Cr 1 C	Subirrigated	CxEc 1	Loam	DoLn 2	Loam
Cr 1 CL	Subirrigated	CxFr 1	Loam	DoLn 3	Loam
Cr 1 G	Subirrigated	CxFr 4	Loam	DoLn 8	Loam
Cr 1 TC	Subirrigated	CxRo 1	Loam	DoLn 9	Loam
Cr 1	Subirrigated	Cy 1	Loam, Gravelly**	DoLn10	Loam
Cr 2	Subirrigated	Cy 2	Loam	DoSy 1	Loam
Cr 3	Subirrigated	Cy 3	Loam	DoSy 3 T	Loam
Cr 4 GT	Subirrigated	Cy 4	Loam	Ea 1	Overflow
Cr 4 T	Subirrigated	CyAm 1	Loam	Ea 2	Solonetzic
Cr 4	Subirrigated	CyBc 1	Loam		Overflow
Cr 5	Subirrigated	CyBg 1	Loam	Ea 3	Saline Overflow
Cr 6	Subirrigated	CyBj 4	Loam	Ea 4	Solonetzic
Cr 8 CL	Subirrigated	CyBz 4	Loam		Overflow
Cr 8 T	Subirrigated	CyCp 1	Loam	Ea 5	Solonetzic
Cr 8	Subirrigated	CyCp 4	Loam		Overflow
Cr 9	Subirrigated	CyEx 1	Gravelly	Ea 6	Overflow
Cr10 T	Subirrigated	CyJc 4	Loam, Gravelly**	Ea 7	Solonetzic
Cr10	Subirrigated	CyLb 4	Loam		Overflow
CrEt 1	Subirrigated	CyLh 1	Loam	Ea 9	Saline Overflow
CrEt 2	Subirrigated	CyLh 4	Loam	Ea10	Solonetzic
CrGb 5	Subirrigated	CySg 1	Loam, Gravelly**		Overflow
CrGo 3 T	Subirrigated	CySg 4	Loam	EaEx 1	Solonetzic
CrGo 3	Subirrigated	CyVp 1	Loam		Overflow
CrGo 4	Subirrigated	CyWk 1	Loam	Eb 1	Overflow
CrLL 1 T	Subirrigated	CyWk 4	Loam	Eb 2	Overflow
CrLL 1	Subirrigated	Da 1	Loam	Eb 3	Overflow
CrNt 1	Subirrigated	Da 3	Loam	Eb 4	Overflow
CrNt 2	Subirrigated	Da 4	Loam	Ec 1	Solonetzic
CrPn 1	Subirrigated	Da 5	Loam	Ec 2 B	Solonetzic
CrPn 2 C	Subirrigated	DaGb 5	Loam	Ec 4	Solonetzic
CrPn 2 TC	Subirrigated	DaMn 2	Loam	Ec 5	Solonetzic
CrPn 2	Subirrigated	DaSw 1	Loam	Ec 6	Solonetzic
CrPn 3 T	Subirrigated	DaSw 2	Loam	Ec 8	Solonetzic
CrPn 3	Subirrigated	DaTg 4	Loam	Ec 9	Solonetzic
CrPn 4 C	Subirrigated	DaTi 1	Loam	Ec10	Solonetzic
CrPn 4	Subirrigated	DaTi 2	Loam	Ec11	Solonetzic
CrPw 1	Subirrigated	DaTi 4	Loam	Ec12	Solonetzic
CrSb 2	Subirrigated	Do 1 T	Loam	EcAd 1	Solonetzic
CrSb 3	Subirrigated	Do 1	Loam	EcAd 3	Solonetzic
CrSy 1	Subirrigated	Do 2 C	Loam	EcAd 4	Solonetzic
CrSy 2 T	Subirrigated	Do 2	Loam	EcBy 3	Solonetzic

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
EcCx 1	Solonetzic	Ee 4	Sandy Loam		High Dunes***
EcFr 1	Solonetzic	Ee 5	Sandy Loam	EmMe 5	Sand, Low Dunes,
EcFr 2	Solonetzic	EeBf 4	Sandy Loam		High Dunes***
EcFr 4	Solonetzic	EeEx 1	Thin	EmMe 6	Sand, Low Dunes,
EcHr 1	Solonetzic	EeFa 4	Sandy Loam		High Dunes***
EcHr 2	Solonetzic	EeHc 1	Sandy Loam	EmNt 1	Sand, Low Dunes,
EcHr 3	Solonetzic	EeHc 4	Sandy Loam,		High Dunes***
EcHr 4	Solonetzic		Thin*	EmPn 4	Sand, Low Dunes,
EcHr 6 B	Solonetzic	EeMo 4	Sandy Loam		High Dunes***
EcKd 3	Solonetzic	EeQk 4	Sandy Loam,	EmWs 1	Sand, Low Dunes,
EcKd 4	Solonetzic		Thin*		High Dunes***
EcKn 1	Solonetzic	EeWm 1	Sandy Loam	EmWs 2	Sand, Low Dunes,
EcKn 2	Solonetzic	EeWm 5	Sandy Loam		High Dunes***
EcRo 1	Solonetzic	Eg 1	Loam	Es 1	Solonetzic
EcWw 3	Subirrigated	Eg 3	Loam	Es 2	Solonetzic
Ed 1 T	Clay	Eg 4	Loam	Es 8	Solonetzic
Ed 1	Clay	Eg 5	Loam	Es 9	Solonetzic
Ed 2 T	Clay	Eg 6	Loam	Es10	Solonetzic
Ed 2	Clay	Eg 7 G	Gravelly	Es11	Solonetzic
Ed 3 T	Clay	Eg 7	Loam	Es12	Solonetzic
Ed 3	Clay	Eg 9	Loam	EsBk 3	Loam
Ed 4 T	Clay	EgBa 1	Loam	EsBr 1	Loam
Ed 4	Clay	EgBa 2	Loam	EsRb 1	Solonetzic
Ed 5	Clay	EgBa 3	Loam	EsRb 5	Solonetzic
Ed 6 T	Clay	EgBa 4	Loam	EsTu 4	Solonetzic
Ed 6	Clay	EgBa 8	Loam	EsWg 5	Solonetzic
Ed 7 T	Clay	EgCd 4	Loam	EsWr 2	Solonetzic
EdAr 1 T	Clay	EgHm 1	Loam	EsWr 5	Solonetzic
EdAr 1	Clay	EgLh 1	Loam	Et 1	Loam
EdAr 2	Clay	EgLh 2	Loam	Et 2	Loam
EdBd 1	Gravelly	EgLh 3	Loam	Et 4	Loam
EdKw 1	Clay	EgLh 4	Loam	Et 5	Loam
EdKw 2	Clay	EgOx 1	Loam	Et 6	Loam
EdKw 4	Clay	EgWr 2	Loam	Et 7	Loam
EdKw 6	Clay	EgWs 1	Loam	Et 8	Loam
EdLL 2 T	Clay	Em 1	Sand, Low Dunes,	EtBL 1	Loam
EdLL 2	Clay		High Dunes***	EtBL 2	Loam
EdLL 3	Clay	Em 2	Sand, Low Dunes,	EtBL 3	Loam
EdPp 2	Clay		High Dunes***	EtBL 4	Loam
EdTi 1 T	Clay	Em 3	Sand, Low Dunes,	EtEd 1	Loam
EdTi 1	Clay		High Dunes***	EtGb 2	Loam
EdTi 2	Subirrigated	Em 4	Sand, Low Dunes,	EtHd 4	Loam
EdTi 3 T	Clay		High Dunes***	EtKw 1	Loam
EdTi 4	Clay	Em 5	Sand, Low Dunes,	EtKw 2	Loam
EdTi 5	Subirrigated		High Dunes***	EtKw 4	Loam
EdTi 6 T	Clay	Em 6	Sand, Low Dunes,	EtKw 5	Loam
EdTi 7 T	Clay		High Dunes***	EtKw 6	Loam
EdTi 8 T	Clay	EmMe 1	Sand, Low Dunes,	EtKw 7	Loam
EdTi 9 T	Clay		High Dunes***	EtKw 8	Loam
EdTi10 T	Clay	EmMe 2	Sand, Low Dunes,	EtKw 9	Loam
EdTi11 T	Clay		High Dunes***	EtKw10	Loam
EdWv 1	Clay	EmMe 3	Sand, Low Dunes,	EtKw11	Loam
EdWv 2	Clay		High Dunes***	EtKw12	Loam
Ee 1	Sandy Loam	EmMe 4	Sand, Low Dunes,	EtLL 1	Subirrigated

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
EtLL 2	Loam	EwBr 9	Saline Upland	ExEa 1	Badlands
EtLL 4	Loam	EwBr10	Saline	ExHf 1	Badlands
EtMr 2	Loam		Subirrigated	ExHr 1	Badlands
EtMr 4	Loam	EwBr11	Loam	ExHw 2	Badlands
EtMw 1	Loam	EwBr12	Loam	ExWr 4	Badlands
EtSb 1	Loam	EwHy 1 C	Loam	Fa 1	Loam, Gravelly**
EtTi 1	Loam	EwHy 1	Loam	Fa 2	Loam, Gravelly**
EtTi 2	Loam	EwHy 2	Loam	Fa 3	Loam
EtTi 3	Loam	EwHy 3	Loam	Fa 4	Loam
EtTi 4	Loam	EwHy 4	Loam	Fa 5	Loam
EtTi 5	Loam	EwHy 6	Loam	Fa 9	Loam
EtTi 6	Loam	EwHy 9	Loam	FaAd 1	Loam
EtTi 7	Loam	EwHy12	Loam	FaAd 2	Loam
EtTi 8	Loam	EwHy14	Loam	FaAd 3	Loam
EtTi 9	Loam	EwHy15	Loam	FaAd 4	Loam
EtTi10	Loam	EwSt 1 C	Loam	FaBf 4	Loam
Ew 1 C	Loam	EwSt 3	Loam	FaBy 1	Loam
Ew 1	Loam	EwSu 1	Loam	FaCh 1	Loam
Ew 2	Loam	EwSu 2	Loam	FaCh 2	Loam
Ew 3 C	Loam	EwSu 3	Loam	FaEe 4	Loam
Ew 3 S	Loam	EwSu 4	Loam	FaEx 1	Loam
Ew 3	Loam	EwSu 6	Loam	FaFx 3	Loam
Ew 4	Loam	EwSu 7	Loam	FaVa 1	Loam
Ew 5	Loam	EwSu 8	Loam	FaVa 2	Loam
Ew 6 C	Loam	EwSu12	Saline	FaVa 4	Loam
Ew 6	Loam		Subirrigated	FaWm 4	Loam
Ew 7 C	Loam	EwSu13	Loam	Fc 3	Solonetzic
Ew 7	Loam	EwTu 1	Loam	Fc 4	Solonetzic
Ew 8 GT	Gravelly	EwTu 2	Loam	FcBy 1	Solonetzic
Ew 8	Loam	EwTu 3	Loam	FcGy 1	Solonetzic
Ew 9	Loam	EwTu 5	Loam	FcHr 1	Solonetzic
Ew11	Loam	EwWr 1	Loam	FcHr 2	Solonetzic
Ew12	Loam	EwWr 2	Loam	FcHr 4	Solonetzic
Ew13	Saline	EwWr 3	Loam	FcHr 5	Solonetzic
	Subirrigated	EwWr 4	Loam	FcHr 6	Solonetzic
Ew15	Saline Upland	EwWr 5	Loam	FcKd 4	Solonetzic
Ew16	Loam	EwWr 6	Loam	Fe 1	Loam
EwAm 1	Loam	EwWr 7	Loam	Fe 2	Loam
EwAq 1	Loam	EwWr 8	Loam	Fe 3	Loam
EwAq 4	Loam	EwWr 9	Loam	Fe 4	Subirrigated
EwAq 9	Loam	EwWr10	Loam	Fe 5	Loam
EwBe 4	Loam	EwWr11	Loam	FeBa 7	Loam
EwBg 2	Loam	EwWr12	Saline	FeHm 2	Loam
EwBg 3	Loam		Subirrigated	FeMe 5	Loam
EwBg 4	Loam	EwWr13	Loam	FeOx 1	Loam
EwBg 6	Loam	EwWr14	Loam	FeOx 7	Loam
EwBr 1	Loam	EwWr16	Loam	FeOx 8	Loam
EwBr 2	Loam	EwWr17	Loam	Fg 1	Loam, Gravelly**
EwBr 3 C	Loam	EwWr18	Saline Upland	Fg 2	Loam
EwBr 3	Loam	EwWr19	Saline Upland	Fg 3	Loam
EwBr 4	Loam	EwWr20	Loam	Fg 4	Loam, Gravelly**
EwBr 5	Loam	EwWr21	Loam	Fg 5	Loam
EwBr 6	Loam	EwWr22	Loam	Fg 6	Loam
EwBr 7	Loam	Ex	Badlands	Fg 8	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Fg10	Loam	Fx 2	Loam	Ga 2	Loam
FgBk 5	Loam	Fx 3	Loam	Ga 3	Subirrigated
FgWn 2	Loam	Fx 4	Loam	Ga 4	Loam
FgWn 4	Loam	Fx 5	Loam	Ga 5	Subirrigated
Fk 1	Saline	Fx 6	Loam	Ga 6	Loam
	Subirrigated	Fx 7	Loam	GaBd 1	Loam
Fk 2 G	Saline Overflow	Fx 8	Loam	GaBt 2	Loam
Fk 2	Saline	Fx 9	Loam	GaKy 1	Subirrigated
	Subirrigated	Fx10	Loam	GaKy 2	Subirrigated
Fk 3	Saline Wet	Fx11	Loam	GaKy 3	Subirrigated
	Meadow	Fx12	Loam	GaKy 4	Loam
Fk 4	Saline Wet	FxAD 1	Loam	GaKy 5	Loam
	Meadow	FxAD 2	Loam	GaPn 2	Loam
Fk 5	Saline Wet	FxAD 3	Loam	GaWv 2	Subirrigated
	Meadow	FxAD 4	Loam	GaWv 3	Subirrigated
Fr 1	Loam	FxAD 9	Loam	GaWv 4	Loam
Fr 2	Loam	FxBy 1 SG	Loam	Gb 1 T	Gravelly
Fr 4	Loam	FxBy 1	Loam	Gb 1	Gravelly
FrBy 1	Loam	FxBy 2	Loam	Gb 2	Gravelly
FrBy 4	Loam	FxBy 3	Loam	Gb 3	Gravelly
FrCh 1	Loam	FxBy 4	Loam	Gb 5	Gravelly
FrCh 4	Loam	FxBy 5	Loam	GbBd 1	Gravelly
FrCx 2	Loam	FxBy 6	Loam	GbBd 2	Gravelly
FrCx 3	Loam	FxCh 1	Loam	GbDa 1	Gravelly
FrCx 4	Loam	FxEa 9	Loam	GbGa 1	Gravelly
FrEc 1	Loam	FxFa 1	Loam	GbHm 1	Gravelly
FrEc 2	Loam	FxFa 4	Loam	GbLz 1	Gravelly
FrEc 3	Loam	FxFr 1	Loam	GbNr 1	Gravelly
FrEc 4	Loam	FxHr 1	Loam	GbNt 1 T	Gravelly
FrEc 9	Loam	FxHr 2	Loam	GbNt 1	Gravelly
FrKn 1	Loam	FxHr 4	Loam	GbPn 1	Gravelly
FrKn 4	Loam	FxHr 5	Loam	GbPw 1	Gravelly
FrRo 1	Loam	FxHt 3	Loam	GbSb 1	Gravelly
FrRo 2	Loam	FxKd 9	Loam	GbSb 3	Gravelly
FrRo 3	Loam	FxKn 1	Loam	GbSy 1	Gravelly
FrRo 4	Loam	FxKn 2	Loam	GbWh 1	Gravelly
FrRo 5	Loam	FxKn 3	Loam	GbWh 5	Gravelly
FrVa 1	Loam	FxKn 4	Loam	GbWs 1	Gravelly
FrVa 2	Loam	FxKn 5	Loam	GbWv 1	Gravelly
FrVa 4	Loam	FxKn 6	Loam	GbWv 2	Gravelly
FrWw 1	Loam	FxKn 7	Loam	GbWv 4	Gravelly
Fw 1	Loam, Thin*	FxKn 8	Loam	Gd 1	Solonetzic
Fw 3	Loam	FxKn 9	Loam	Gd 2	Subirrigated
FwBc 1	Loam	FxKn10	Loam	Gn 1	Loam
FwBc 2	Loam	FxSc 1	Loam	Gn 2	Loam
FwBc 3	Loam	FxWm 1	Loam	Gn 3	Loam
FwCc 4	Loam	FxWw 1	Loam	Gn 4	Loam
FwKl 1	Loam	FxWw 3	Loam	Gn 5	Loam
FwKl 4	Loam	FxWw 4	Loam	Gn 8	Loam
FwLp 1	Loam, Thin*	FxWw 5	Loam	Go 1 C	Subirrigated
FwMu 1	Loam, Gravelly**	FxWw 6	Loam	Go 1 CL	Subirrigated
FwMu 4	Thin	FxWw 7	Loam	Go 1 S	Subirrigated
Fx 1 GT	Loam	FxWw 8	Loam	Go 1 T	Subirrigated
Fx 1	Loam	Ga 1	Loam	Go 1	Subirrigated

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Go 2 CL	Subirrigated	HbAv 5	Loam	HdOx16	Saline
Go 2	Subirrigated	HbSx 1	Loam		Subirrigated
Go 3	Subirrigated	Hc 1	Overflow	HdTg 1	Loam
Go 5 T	Subirrigated	Hc 4	Overflow	HdTg 5	Loam
Go 5	Subirrigated	HcEe 1	Overflow	HdWs 4	Loam
Go 6	Subirrigated	HcEe 4	Overflow	Hf 1	Solonetzic
Go 8	Subirrigated	HcHf 1	Overflow		Overflow
Go 9	Subirrigated	HcHf 4	Overflow	HfMo 1	Solonetzic
GoCr 1	Subirrigated	HcHr 1	Overflow		Overflow
GoCr 3 CL	Subirrigated	HcHr 5	Overflow	Hh 1 C	Loam
GoCr 3	Subirrigated	HcMc 1	Overflow	Hh 1 ET	Loam
GoLc 1	Subirrigated	HcMo 4	Overflow	Hh 1 G	Gravelly
GoLc 2	Subirrigated	HcWm 1	Overflow	Hh 1	Loam
GoLc10	Subirrigated	HcWm 4	Overflow	Hh 3	Loam
GoNt 1	Subirrigated	Hd 1	Loam	Hh 5	Loam
GoPn 1	Subirrigated	Hd 2	Loam	Hh 6	Loam
GoPw 1	Subirrigated	Hd 3	Subirrigated	Hh 9	Subirrigated
GoSb 1	Subirrigated	Hd 4	Loam	HhBb 1	Loam
GoSb 3	Subirrigated	Hd 5	Loam	HhBb 2	Loam
GoSb 4	Subirrigated	Hd 6	Loam	HhBb 3 C	Loam
GoSb10	Subirrigated	Hd 7	Loam	HhBb 4	Loam
GoWe 1 T	Subirrigated	Hd 8	Loam	HhBb 5	Loam
GoWe 1	Subirrigated	Hd10	Loam	HhBb 6	Loam
GoWe 3	Subirrigated	Hd11	Loam	HhBb 7	Loam
Gr 1	Saline Overflow	Hd12	Saline	HhBb 8	Loam
Gr 2	Saline		Subirrigated	HhBb 9	Loam
	Subirrigated	HdCa 1	Loam	HhBb10	Subirrigated
Gr 3	Saline Wet	HdCa 5	Loam	HhBu 2	Loam
	Meadow	HdCa 6	Loam	HhBu 4	Loam
Gr 4	Saline Wet	HdCd 7	Loam	HhHm 2	Loam
	Meadow	HdCd 8	Loam	HhHm 5	Loam
Gr 5	Subirrigated	HdHm 2	Loam	HhHm 6	Subirrigated
Gr 6	Saline	HdHm 4	Loam	HhKa 1	Loam
	Subirrigated	HdMe 4	Loam	HhKa 5	Loam
Gv 1	Overflow	HdMr 2	Subirrigated	HhKa 6	Loam
Gy 2	Solonetzic	HdMr10	Loam	HhMr 1	Loam
Gy 3 T	Solonetzic	HdNc 5	Loam	HhMr 3	Loam
Gy 3	Solonetzic	HdNc 6	Loam	HhMr 4	Subirrigated
Gy 4	Solonetzic	HdNc 7	Loam	HhMr 5	Loam
GyBy 1	Solonetzic	HdNc 8	Loam	HhMr 6	Loam
GyBy 3	Solonetzic	HdOx 1	Loam	Hm 1 ET	Loam
GyBy 4 T	Solonetzic	HdOx 3	Loam	Hm 1 G	Gravelly
GyBy 5	Solonetzic	HdOx 4	Loam	Hm 1 GT	Gravelly
GyBy 6 T	Solonetzic	HdOx 6	Loam	Hm 1 S	Loam
GyBy 7 G	Solonetzic	HdOx 7	Loam	Hm 1 T	Loam
GyHr 1	Solonetzic	HdOx 8	Loam	Hm 1	Loam
GyHr 3	Solonetzic	HdOx 9	Saline	Hm 2 T	Loam
GyHt 1	Solonetzic		Subirrigated	Hm 2	Loam
GyHt 3 T	Solonetzic	HdOx10	Loam	Hm 3 T	Loam
GyHt 3	Solonetzic	HdOx11	Loam	Hm 3	Loam
GyKh 1	Solonetzic	HdOx12	Loam	Hm 4 T	Loam
GyKn 1	Solonetzic	HdOx13	Loam	Hm 4	Loam
Hb 1	Loam, Gravelly**	HdOx14	Loam	Hm 5 T	Loam
Hb 2	Loam	HdOx15	Loam	Hm 5	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Hm 6 T	Loam	HmCf 2	Loam	HmMf 4	Loam
Hm 6	Loam	HmCf 3	Loam	HmMf 6	Loam
Hm 7 T	Saline Upland	HmCf 4	Loam	HmMf10	Loam
Hm 7	Saline Upland	HmCf 5	Loam	HmNt 5 T	Loam
Hm 8 GT	Gravelly	HmCf 6	Loam	HmNt 5	Loam
Hm 8 T	Loam	HmCf 7	Loam	HmOx 1	Loam
Hm 8	Loam	HmCf 8	Loam	HmOx 2	Loam
Hm 9 T	Loam	HmCf 9	Loam	HmOx 3	Loam
Hm 9	Loam	HmCf10	Loam	HmOx 4	Loam
Hm10 T	Loam	HmCf11	Loam	HmOx 5	Loam
Hm10	Loam	HmCr 3	Subirrigated	HmOx 6	Loam
Hm11 T	Loam	HmHd 1	Loam	HmOx 7 G	Gravelly
Hm11	Loam	HmHd 6	Loam	HmOx 7	Loam
Hm12 C	Subirrigated	HmKt 5	Loam	HmOx 8	Loam
Hm12	Subirrigated	HmKt 6	Loam	HmOx 9	Saline Upland
Hm13 T	Loam	HmMa 1	Loam	HmOx10	Loam
Hm13	Loam	HmMe 1 GT	Gravelly	HmOx11	Loam
Hm14 T	Loam	HmMe 1 T	Loam	HmOx13	Subirrigated
HmBb 1 S	Loam	HmMe 1	Loam	HmOx14	Loam
HmBb 1	Loam	HmMe 2 GT	Gravelly	HmSb 1 T	Loam
HmBb 2	Loam	HmMe 2 T	Loam	HmSb 1	Loam
HmBb 3	Loam	HmMe 2	Loam	HmSb 5	Loam
HmBb 4	Loam	HmMe 3	Loam	HmSb 6	Loam
HmBb 5 C	Loam	HmMe 4 ET	Loam	HmSb 7 T	Loam
HmBb 5	Loam	HmMe 4 T	Loam	HmSb 7	Loam
HmBb 6	Loam	HmMe 4	Loam	HmSs 1 T	Loam
HmBb 7	Loam	HmMe 5 T	Loam	HmSs 1	Loam
HmBb 8 SG	Loam	HmMe 5	Loam	HmSs 3	Loam
HmBb 8	Loam	HmMe 6	Loam	HmSs 9	Loam
HmBb 9	Loam	HmMe 7 GT	Gravelly	HmWa 1	Loam
HmBb10	Loam	HmMe 7	Loam	HmWn 4	Loam
HmBb11	Loam	HmMe 8	Loam	HmWn10	Loam
HmBb12	Saline Upland	HmMe 9	Loam	HmWr12	Saline
HmBb13	Subirrigated	HmMe10 T	Loam		Subirrigated
HmBb14	Subirrigated	HmMe10	Loam	HmWs 1 GT	Loam
HmBb15	Loam	HmMe11 T	Loam	HmWs 1	Loam, Gravelly**
HmBb16	Loam	HmMe11	Loam	HmWs 3 GT	Gravelly
HmBu 1 ET	Loam	HmMe12	Saline	HmWs 4 T	Loam
HmBu 1 T	Loam		Subirrigated	HmWs 6	Loam
HmBu 1	Loam	HmMe13 GT	Gravelly	HmWs 9 T	Loam
HmBu 3	Loam	HmMe13	Loam	HmWs 9	Loam
HmBu 4 T	Loam	HmMe14	Loam	Ho 1	Loam
HmBu 5	Loam	HmMe15	Loam	Ho 2	Loam
HmBu 9 T	Loam	HmMe16	Saline Upland	Ho 5	Loam
HmBu 9	Loam	HmMe17	Loam	HoCf 2	Loam
HmBu10 GT	Gravelly	HmMe18	Loam	HoDo 2	Loam
HmBu10 T	Loam	HmMe19 T	Loam	HoGb 1	Loam
HmBu10	Loam	HmMe20	Loam	HoKa 1	Loam
HmCd 3	Loam	HmMe21 T	Loam	HoLn 1	Loam
HmCd 4	Loam	HmMe21	Loam	HoLn 2	Loam
HmCd 6	Loam	HmMe22	Loam	HoLn 3	Loam
HmCd10	Loam	HmMf 1	Loam	HoLn 4	Loam
HmCd11	Loam	HmMf 2	Loam	HoLn 5	Loam
HmCf 1	Loam	HmMf 3	Loam	HoLn 7	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
HoMa 1	Loam	HrFc 4	Loam	Ht 4	Sandy Loam
HoMa 3	Loam	HrFc 5	Loam	Ht 5	Saline Upland
HoMa 4	Loam	HrFc 6	Loam	HtAd 1	Sandy Loam
HoNt 1	Loam	HrFc 7	Loam	HtAd 4	Sandy Loam
HoNt 2	Loam	HrFc 8	Loam	HtAp 1	Sandy Loam
HoNt 3	Loam	HrFc 9	Loam	HtAp 2 T	Sandy Loam
HoSb 1	Loam	HrFc10	Loam	HtAp 2	Sandy Loam
HoSb 2	Loam	HrFx 1	Loam	HtAp 5	Sandy Loam
HoSy 1	Loam	HrFx 2	Loam	HtAp 9	Sandy Loam
HoSy 2	Loam	HrFx 4	Loam	HtBy 1 C	Sandy Loam
HoTg 1	Loam	HrHc 1	Loam	HtBy 1 T	Sandy Loam
HoWs 1	Loam	HrHc 4	Loam, Gravelly**	HtBy 1	Sandy Loam
Hr 1 B	Loam	HrHt 1	Loam	HtBy 2	Sandy Loam
Hr 1	Loam	HrHt 2	Loam	HtBy 3 G	Gravelly
Hr 2	Loam	HrHt 3	Loam	HtBy 3	Sandy Loam
Hr 3	Loam	HrHt 4	Loam	HtBy 4	Sandy Loam
Hr 4	Loam	HrHt 5	Loam	HtBy 6	Sandy Loam
Hr 5 B	Loam	HrKd 1	Loam	HtBy 7	Sandy Loam
Hr 5	Loam	HrKd 2	Loam	HtBy 8	Sandy Loam
Hr 6	Loam	HrKn 1	Loam	HtBy 9	Sandy Loam
Hr 8	Loam	HrKn 2	Loam	HtCh 1 T	Sandy Loam
Hr 9	Loam	HrMc 1	Loam	HtCh 1	Sandy Loam,
Hr10	Loam	HrMc 4	Loam		Gravelly**
Hr11	Loam	HrMo 4	Loam	HtCh 2	Sandy Loam
Hr13	Loam	HrRo 1	Loam	HtCh 3 T	Sandy Loam
HrAd 1	Loam	HrSc 2	Loam	HtCh 3	Sandy Loam
HrAd 2	Loam	HrSc 5	Loam	HtCh 4	Sandy Loam,
HrAd 3	Loam	HrSn 3	Loam		Gravelly**
HrAd 4	Loam	HrSn 4	Loam	HtCh 8 T	Sandy Loam
HrAp 4	Loam	HrVa 1	Loam	HtCh 8	Sandy Loam
HrAv 1	Loam	HrVa 2	Loam	HtCh 9	Sandy Loam
HrBy 1	Loam	HrVa 3	Loam	HtFx 3	Sandy Loam
HrBy 2	Loam	HrVa 4	Loam	HtFx 4	Sandy Loam
HrBy 3	Loam	HrVa 5	Loam	HtGy 1	Sandy Loam
HrBy 4 B	Loam	HrVa 6	Loam	HtGy 3 T	Sandy Loam
HrBy 4	Loam	HrVa 7	Loam	HtGy 4	Sandy Loam
HrBy 7 B	Loam	HrVa 9	Loam	HtGy 9	Sandy Loam
HrBy 7	Loam	HrWm 2	Loam	HtHr 1	Sandy Loam
HrBy 8	Loam	HrWw 1	Loam	HtHr 2	Sandy Loam
HrBy10	Loam, Gravelly**	HrWw 2	Loam	HtHr 4 B	Sandy Loam
HrBy11	Loam	HrWw 3	Loam	HtHr 4	Sandy Loam
HrCh 1	Loam, Gravelly**	HrWw 4	Loam	HtHr 8	Sandy Loam
HrCh 2	Loam	HrWw 5	Loam	HtHr 9	Sandy Loam
HrCh 4	Loam	HrWw 6	Loam	HtKd 1	Sandy Loam
HrCh 7	Loam	HrWw 7	Loam	HtKh 1	Sandy Loam
HrCh 8	Loam	Ht 1 G	Gravelly	HtVa 2	Sandy Loam
HrCh10	Loam	Ht 1 GT	Sandy Loam	Hw	Thin, Overflow
HrEc 1	Loam	Ht 1 T	Sandy Loam	HwAv	Thin, Overflow
HrEc 2	Loam	Ht 1	Sandy Loam	HwAv 1	Thin, Overflow
HrEc 4	Loam	Ht 2 T	Sandy Loam	HwAv 4	Thin, Overflow
HrEc 5 B	Loam	Ht 2	Sandy Loam	HwAv 5	Thin, Overflow
HrFc 1	Loam	Ht 3 T	Sandy Loam	HwBL 2	Thin
HrFc 2	Loam	Ht 3	Sandy Loam	HwEx	Thin
HrFc 3	Loam	Ht 4 T	Sandy Loam	HwEx 6	Thin

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
HwPn 1	Thin	JcCp 1	Loam	KaLz 1	Loam
Hy 1 C	Solonetzic	JcCy 1	Loam	KaMf 1	Loam
Hy 1 T	Solonetzic	JcCy 4	Loam, Gravelly**	KaMf 6	Loam
Hy 1	Solonetzic	JcCy 5	Loam	KaNt 3	Loam
Hy 2 T	Solonetzic	JcEx 1	Loam, Thin*	KaPp 1	Loam
Hy 2	Solonetzic	JcLb 1	Loam	KaPp 2	Subirrigated
Hy 3 T	Solonetzic	JcLb 4	Loam	KaPp 3 G	Gravelly
Hy 3	Solonetzic	JcLh 3	Loam	KaPp 3 GT	Gravelly
Hy 4	Solonetzic	JcLh 4	Loam, Gravelly**	KaPp 3	Loam
Hy 5 C	Solonetzic	JcLh 5	Loam, Thin*	KaPp 4	Subirrigated
Hy 5 T	Solonetzic	JcPk 1	Loam	KaPp 6	Loam
Hy 5	Solonetzic	JcRn 1	Loam	KaPp 7 C	Subirrigated
Hy 7	Loam	JcRn 9	Loam	KaPp 7	Subirrigated
Hy 8	Solonetzic	JcSg 1	Loam	KaSb 1 ET	Loam
HyAm 9	Solonetzic	JcSg 4	Loam	KaSb 1	Loam
HyAq 1	Solonetzic	Ka 1 G	Gravelly	KaSb 2	Loam
HyBr 3	Solonetzic	Ka 1 GT	Gravelly	KaSb 4	Loam
HyBr 9	Solonetzic	Ka 1 SG	Loam	KaSb 5	Loam
HyEs 8	Solonetzic	Ka 1	Loam	KaSs 1	Loam
HyEw 1	Solonetzic	Ka 2	Loam	KaSs 9 C	Loam
HyEw 6	Solonetzic	Ka 3	Loam	KaTi 1	Loam
HyEw 9	Solonetzic	Ka 4	Loam	KaTi 2	Loam
HySt 1	Solonetzic	Ka 5	Loam	KaTi 3	Loam
HySt 2	Solonetzic	Ka 6 C	Loam	KaTi 4	Subirrigated
HySt 4	Solonetzic	Ka 6 GT	Gravelly	KaWa 6	Loam
HySt 6	Solonetzic	Ka 6	Loam	KaWh 1	Loam
HySt12	Solonetzic	Ka 7	Loam	KaWh 4	Loam
HySu 1	Solonetzic	Ka 8 GT	Gravelly	KaWh 6	Loam
HyTu 1 T	Solonetzic	Ka 8	Loam	Kd 1	Solonetzic
HyTu 1	Solonetzic	Ka 9	Loam	Kd 3	Solonetzic
HyTu 9 T	Solonetzic	Ka10	Loam	Kd 4	Solonetzic
HyWg 1 C	Solonetzic	Ka11	Loam	Kd 5	Solonetzic
HyWr 1	Solonetzic	Ka12	Subirrigated	Kd 9	Solonetzic
HyWr 2	Solonetzic	Ka13	Subirrigated	Kd10 T	Solonetzic
HyWr 4	Solonetzic	KaAv 1	Loam	Kd10	Solonetzic
HyWr 5	Solonetzic	KaBb 1	Loam	KdFc 4	Solonetzic
Ih 3 T	Clay	KaBb 2	Loam	KdFx 9	Solonetzic
Ih 3	Clay	KaBb 5 GT	Gravelly	KdHr 1	Solonetzic
Ih 4 T	Clay	KaBb 5	Loam	KdKh 1	Solonetzic
Ih 4	Clay	KaBb 6	Loam	KdKh 2	Solonetzic
Ih 5	Clay	KaCa 1	Loam	KdKh 9	Solonetzic
Ih 6 T	Clay	KaCa 2	Loam	KdKn 1 T	Solonetzic
Ih 9	Clay	KaCa 6	Loam	KdKn 1	Solonetzic
IhEg 3	Clay	KaCa 7	Loam	KdSc 9	Solonetzic
IhEg 4	Clay	KaCd 1 ET	Loam	KdWw 1	Solonetzic
IhEg10	Clay	KaCd 1	Loam	KdWw 2	Solonetzic
IhEg11	Clay	KaCd 5	Loam	KdWw 3	Solonetzic
Jc 1	Loam	KaCf 1	Loam	KdWw 4	Solonetzic
Jc 4	Loam, Thin*, Gravelly**	KaCf 6	Loam	KdWw 5	Solonetzic
Jc 5	Thin	KaDo 6 T	Loam	KdWw 6	Solonetzic
JcAm 4	Loam	KaGb 1	Loam	Ke 1	Clay
JcBz 1	Loam	KaHh 1	Loam	Ke 2	Clay
JcBz 4	Loam	KaHo 1	Loam	Ke 4 T	Clay
		KaLc 6	Loam	Ke 5	Clay

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
KeBL 5	Clay	Kn 2 T	Solonetzic	Kt 3	Clay
KeLL 2	Clay	Kn 2	Solonetzic	Kt 4 T	Clay
KeLL 5	Clay	Kn 3	Solonetzic	Kt 4	Clay
KeTi 5	Clay	Kn 5 T	Solonetzic	Kt 5	Clay
KeTi 6	Clay	Kn 5	Solonetzic	Kt10 T	Clay
KeTi 7	Clay	KnAd 1	Solonetzic	Kt10	Clay
KeWv 1	Clay	KnAd 9	Solonetzic	KtHm 2	Clay
KeWv 2	Clay	KnBy 1	Solonetzic	KtOn 1	Clay
KeWv 3	Clay	KnBy 3	Solonetzic	KtOx 1	Clay
KeWv 6	Clay	KnBy 4	Solonetzic	KtOx 3	Clay
KeWv 8	Clay	KnEc 1	Solonetzic	KtOx 4	Clay
Kg 1	Saline	KnEc 9	Solonetzic	KtOx10	Clay
	Subirrigated	KnFx 1	Solonetzic	KtOx11	Clay
Kh 2	Solonetzic	KnFx 2	Solonetzic	Kw 1	Loam
Kh 3	Solonetzic	KnFx 3	Solonetzic	Kw 3	Loam
Kh 4	Solonetzic	KnFx 4	Solonetzic	Kw 5	Loam
Kh 6	Solonetzic	KnFx 9	Solonetzic	Kw 6	Loam
Kh 7	Solonetzic	KnKd 1 T	Solonetzic	KwBL 1	Loam
Kh11	Solonetzic	KnKd 1	Solonetzic	KwEd 1	Loam
Kh12	Solonetzic	KnKd 2 T	Solonetzic	KwEd 2	Loam
KhAd 1	Solonetzic	KnKd 2	Solonetzic	KwEd 5	Loam
KhAd 2	Solonetzic	KnKd 8	Saline Upland	KwEd 6	Loam
KhAd 3	Solonetzic	KnKh 1	Solonetzic	KwEd 8	Loam
KhAd 4	Solonetzic	KnKh 2	Solonetzic	KwEt 3	Loam
KhAd 5	Solonetzic	KnKh 9	Solonetzic	KwEt 4	Loam
KhAd 6	Solonetzic	KnVa 1	Solonetzic	KwEt 5	Loam
KhAd 7	Solonetzic	KnVa 2	Solonetzic	KwEt 6	Loam
KhAd 8	Solonetzic	KnVa 4	Solonetzic	KwEt 8	Loam
KhAd 9	Solonetzic	Kp 1	Loam	KwEt 9	Loam
KhAd10	Solonetzic	Kp 2	Loam	KwEt11	Loam
KhKd 1	Solonetzic	Kp 4	Loam	KwLc 2	Loam
KhKd 2	Solonetzic	Kp 5	Loam	KwLL 1	Loam
KhKd 9	Solonetzic	Kp 6	Loam	KwPn 2	Loam
KhKn 1	Solonetzic	KpAq 4	Loam	KwTh 1	Loam
KhKn 2	Solonetzic	KpAt 4	Loam	KwTi 1	Loam
KhKn 3	Solonetzic	KpAt 8	Loam	KwTi 5	Loam
KhKn 8	Solonetzic	KpBg 2	Loam	KwTi 6	Loam
Kk 1	Gravelly	KpBg 4	Loam	Ky 1	Subirrigated
Kk 2	Gravelly	KpWy 2	Loam	KyGa 1	Subirrigated
Kk 3	Gravelly	Kr 1	Loam	Lb 4	Loam
KkBL 1	Gravelly	Kr 2	Loam	LbCy 1	Loam
KkLn 1	Gravelly	Kr 3	Loam	LbJc 1	Loam
KkLn 4	Gravelly	Kr 4	Loam	LbJc 2	Loam
KkPn 1	Gravelly	KrHm 4	Loam	LbJc 4	Loam
KkPn 2	Gravelly	KrHm 7	Loam	LbLh 4	Loam
KkPn 5	Gravelly	KrKt 4	Loam	LbRn 1	Loam
KkPn 6	Gravelly	KrMe 4	Loam	Lc 1 C	Loam
KkPn 7	Gravelly	KrMf 2	Loam	Lc 1 CL	Loam
KkPn10	Gravelly	KrMf 4	Loam	Lc 1 T	Loam
Kl 1	Loam	KrOx 2	Loam	Lc 1	Loam
Kl 2	Loam	Kt 1 T	Clay	Lc 2 C	Loam
Klfw 1	Loam	Kt 1	Clay	Lc 2 S	Loam
KIMu 1	Loam	Kt 2	Clay	Lc 2 T	Loam
Kn 1	Solonetzic	Kt 3 T	Clay	Lc 2	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Lc 3 T	Loam	LcSy 5	Loam	LBL 1	Peatland
Lc 3	Loam	LcSy 6 C	Loam	LBL 2	Peatland
Lc 4 C	Loam	LcSy 6 T	Loam	LBL 4	Peatland
Lc 4 T	Loam	LcSy 6	Loam	LBL11	Peatland
Lc 4	Loam	LcSy 7	Loam	LBL12	Peatland
Lc 5	Loam	LcSy 8 C	Subirrigated	LBL14	Peatland
Lc 6	Loam	LcWf 1	Loam	LBL16	Peatland
Lc 8	Loam	LcWt 1	Loam	LBL17	Peatland
Lc 9 C	Subirrigated	LcWv 1	Loam	LBL18	Peatland
Lc 9 CL	Subirrigated	LcWv 2	Loam	LBL20	Peatland
Lc 9	Subirrigated	LcWv 5	Loam	LBL21	Peatland
LcBv 3	Loam	LcWv 6	Loam	LBL23	Peatland
LcDo 1 T	Loam	LcWv 7	Loam	LBL26	Peatland
LcDo 1	Loam	LcWv 8	Loam	LBL29	Peatland
LcDo 2	Loam	LcWv 9	Loam	LBL31	Peatland
LcDo 3 C	Loam	Le 1	Loam	LBL47	Peatland
LcDo 4 C	Loam	Le 2	Loam	LBL49	Peatland
LcDo 5 C	Loam	Le 4	Loam	LLBt 4	Peatland
LcGb 1 T	Loam	Le 5	Loam	LLEd 1	Peatland
LcGb 1	Loam	LeLz 1	Loam	LLLc 5	Peatland
LcGo 2	Loam	LeSh 2	Loam	LLMw 1	Peatland
LcGo 5	Loam	LeSh 5	Loam	LLMw 2	Peatland
LcKa 1	Loam	LeTk 1	Loam	LLMw 3	Peatland
LcKw 1	Loam	LeTk 3	Loam	LLMw 4	Peatland
LcLn 1	Loam	LeWv 2	Loam	LLNt 1	Peatland
LcLn 2	Loam	Lh 1	Overflow	LLPn 2	Peatland
LcLn 3	Loam	Lh 2	Overflow	LLSm 5	Peatland
LcMn 1 T	Loam	Lh 4	Overflow	Ln 1	Loam
LcPn 1	Loam	LhCy 1	Overflow	Ln 2	Loam
LcPn 2	Loam	LhCy 3	Overflow	Ln 3	Loam
LcPn 3	Loam	LhCy 4	Overflow	Ln 6	Loam
LcPn 7	Loam	LhJc 1	Overflow	Ln 7	Subirrigated
LcPn 9	Loam	LhJc 4	Overflow	Ln 9	Loam
LcPp 1	Loam	LhMg 3	Overflow	Ln10	Loam
LcPp 5	Loam	LhMg 9	Overflow	Ln11	Loam
LcPp 7	Loam	LhPk 1	Overflow	Ln12	Loam
LcSb 1 GT	Gravelly	LhSg 1	Overflow	Ln13	Loam
LcSb 1 T	Loam	LhSg 3	Overflow	Ln14	Loam
LcSb 1	Loam	LhSg 4	Overflow	LnBd 1	Loam, Gravelly**
LcSb 2 T	Loam	LL 1	Peatland	LnBd 2	Loam
LcSb 2	Loam	LL 2	Peatland	LnBd 3	Loam
LcSb 3	Loam	LL 3	Peatland	LnBd 4	Loam
LcSb 4 CT	Loam	LL 4	Peatland	LnBd 6	Loam
LcSb 4 T	Loam	LL 5	Peatland	LnBd 7	Loam
LcSb 4	Loam	LL 6	Peatland	LnBd 8	Loam
LcSb 5 T	Loam	LL 7	Peatland	LnBd 9	Loam
LcSy 1	Loam	LL 8	Peatland	LnBL 1	Loam
LcSy 2	Loam	LL 9	Peatland	LnBL 2	Loam
LcSy 3	Loam	LL10	Peatland	LnBL14	Loam
LcSy 4 C	Loam	LL11	Peatland	LnBt 1	Loam
LcSy 4 T	Loam	LL15	Peatland	LnBt 2	Loam, Thin*
LcSy 4	Loam	LL16	Peatland	LnBt 3	Loam
LcSy 5 C	Loam	LLAw 1	Peatland	LnBt 4	Loam
LcSy 5 T	Loam	LLAw 4	Peatland	LnBt 5	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
LnBt 6	Loam	LpMu 1	Gravelly	MaWs 4	Loam
LnBt 7	Loam	Ly 1	Loam	McHc 1	Solonetzic
LnBt 8	Loam	Ly 2	Loam		Overflow
LnBt 9	Loam	Lz 1	Loam	McHf 1	Solonetzic
LnBt29	Loam	Lz 3	Loam		Overflow
LnBt30	Loam	Lz 5	Loam	Md 1	Clay
LnBt31	Loam	Lz 6	Loam	Md 2	Clay
LnBt32	Loam	LzCf 2	Loam	Md 3 T	Clay
LnBt33	Loam	LzGb 1	Loam	Md 5	Clay
LnBv 1	Loam	LzGb 2	Loam	MdBv 2	Clay
LnBv 2	Loam	LzKa 1	Loam	MdBv 3	Clay
LnBv 3	Loam	LzLe 1	Loam	MdBv 5	Clay
LnDo 1	Loam	LzLe 2	Loam	MdMa 2	Clay
LnDo 2	Loam	LzLe 4	Loam	Me 1 ET	Sandy Loam
LnDo 4	Loam	LzLe 5	Loam	Me 1 G	Gravelly
LnDo 5	Loam	LzMf 1	Loam	Me 1 GT	Sandy Loam
LnDo 8	Loam	LzMf 2	Loam	Me 1 T	Sandy Loam,
LnDo11	Loam	LzMf 3	Loam		Gravelly**
LnDo12	Loam	LzMf 6	Loam	Me 1	Sandy Loam
LnGb 3	Loam	LzMt 1	Loam	Me 2 CL	Sandy Loam
LnGb 4	Loam	LzMt 2	Loam	Me 2 G	Gravelly
LnHo 1	Loam	LzMt 3	Loam	Me 2 T	Sandy Loam
LnHo 2	Loam	LzMt 5	Loam	Me 2	Sandy Loam
LnHo 3	Loam	LzMt 6	Loam	Me 3 T	Sandy Loam
LnHo 4	Loam	LzMt 7	Loam	Me 3	Sandy Loam
LnHo 5	Loam	LzMt 8	Loam	Me 4	Sandy Loam
LnHo 6	Loam	LzNt 1	Loam	Me 5 T	Sandy Loam
LnKk 1	Loam	LzSh 2	Loam	Me 5	Sandy Loam
LnKk 5	Loam	LzSy 1	Loam	Me 6 T	Sandy Loam
LnKk 6	Loam	LzTg 1	Loam	Me 6	Sandy Loam
LnLc 1	Loam	LzTg 2	Loam	Me 7 T	Saline
LnLc 3	Loam	LzTg 4	Loam		Subirrigated
LnLc 4	Loam	LzTg 5	Loam	Me 7	Saline
LnLc 6	Loam	LzWs 1	Loam		Subirrigated
LnMa 1	Loam	LzWs 5	Loam	Me 8 T	Sandy Loam
LnMa 2	Loam	Ma 1	Loam	Me 8	Sandy Loam
LnMd 1	Loam	Ma 3	Loam	Me 9 CL	Sandy Loam
LnNt 1	Loam	Ma 4	Loam	Me 9 T	Sandy Loam
LnPn 1	Loam	Ma 5	Loam	Me 9	Sandy Loam
LnPn 9	Loam	MaBb 3	Loam	Me10 T	Saline
LnPn10	Loam	MaBb 4	Loam		Subirrigated
LnPn11	Loam	MaBb 5	Loam	Me10	Saline
LnPn15	Loam	MaBd 1	Loam		Subirrigated
LnSy 1	Loam	MaHm 1	Loam	Me11 T	Subirrigated
LnSy 3	Loam	MaHm 4	Loam	Me11	Subirrigated
LnSy 4	Loam	MaHo 1	Loam	Me12	Subirrigated
LnSy 6	Loam	MaHo 4	Loam	Me13 CL	Sandy Loam
LnWv 1	Loam	MaLn 1	Loam	Me13 T	Sandy Loam
LnWv 2	Loam	MaLn 2	Loam	Me13	Sandy Loam
LnWv 5	Loam	MaMe 1	Loam	Me14 G	Gravelly
Lp 1	Gravelly	MaMe 2	Loam	Me14 T	Sandy Loam
Lp 2	Gravelly	MaOn 1	Loam	Me14	Sandy Loam
LpCc 1	Gravelly	MaSb 1	Loam	Me15	Sandy Loam
LpFw 1	Gravelly	MaWs 1	Loam	Me16	Sandy Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
MfHm 2	Loam	Mm 1	Clay	MrHh 2	Clay
MfHm 3	Loam	Mm 2	Clay	MrHh 3	Clay
MfHm 4	Loam	MmWv 2	Clay	MrHh 4	Clay
MfHm 5	Loam	Mn 1 T	Clay	MrHh 5	Clay
MfHm 6	Loam	Mn 1	Clay	MrNc 4	Clay
MfHm 7	Loam	Mn 2	Clay	MrOx 2	Clay
MfHm 8	Loam	Mn 3 T	Subirrigated	MrOx 4	Clay
MfKa 1	Loam	MnKa 5	Clay	MrOx 5	Clay
MfKa 6	Loam	Mo 1	Solonetzic	MrTi 1 T	Clay
MfKa 8	Loam	MoBf 2	Solonetzic	MrTi 1	Clay
MfKr 2	Loam	MoBf 4	Solonetzic	MrTi 3	Clay
MfKr 4	Loam	Mr 1 T	Clay	MrTi 4 T	Clay
MfKr 6	Loam	Mr 1	Clay	MrTi 4	Clay
MfKt 1	Loam	Mr 2	Clay	MrTi 5 T	Subirrigated
MfKt 2	Loam	Mr 3	Clay	MrTi 5	Subirrigated
MfKt 4	Loam	Mr 4 T	Clay	MrWh 1	Clay
MfKt 6	Loam	Mr 4	Clay	Mt 1	Loam
MfLz 1	Loam	Mr 5 T	Clay	Mt 2	Loam
MfLz 2	Loam	Mr 5	Clay	Mt 4	Loam, Thin*
MfLz 3	Loam	Mr 6	Clay	MtBd 1	Loam
MfLz 4	Loam	Mr 7	Clay	MtBd 2	Loam
MfLz 5	Loam	Mr 8	Clay	MtBd 3	Loam
MfLz 6	Loam	Mr 9	Clay	MtBd 4	Loam, Thin*
MfLz 7	Loam	Mr10 S	Subirrigated	MtDo 1	Loam
MfLz 8	Loam	Mr10	Subirrigated	MtGb 1	Loam
MfLz 9	Loam	Mr11	Clay	MtGb 2	Loam
MfLz10	Loam	Mr12	Clay	MtGb 3	Loam
MfLz12	Loam	Mr13	Clay	MtKa 1	Loam
MfLz13	Loam	Mr14	Clay	MtLc 1	Loam
MfLz14	Loam	Mr15	Saline	MtLc 2	Loam
MfMe 1	Loam		Subirrigated	MtLz 1	Loam
MfMe 2	Loam	Mr16	Clay	MtLz 2	Loam
MfMe 3	Loam	Mr17 T	Clay	MtLz 3	Loam
MfMe 4	Loam	Mr17	Clay	MtLz 4	Loam
MfMe 6	Loam	Mr18 T	Clay	MtLz 5	Loam
MfMe 7	Loam	MrBb 1	Clay	MtLz 6	Loam
MfMe 8	Loam	MrBb 2	Clay	MtLz 7	Loam
MfMt 1	Loam	MrBb 3	Clay	MtMe 8	Loam
MfMt 5	Loam	MrBb 4	Clay	MtMf 1	Loam
MfMt 6	Loam	MrBb 5	Clay	MtMf 5	Loam
MfSb 1	Loam	MrBb 6	Clay	MtNr 2	Loam
MfSs 1	Loam	MrBb 7	Clay	MtSy 1	Loam
MfTg 1	Loam	MrBb 8	Subirrigated	MtTg 3	Loam
MfWa 1	Loam	MrBb10	Subirrigated	MtTk 2	Loam
MfWa 5	Loam	MrBb11	Clay	MtTk 4	Loam
MfWs 1	Loam, Gravelly**	MrBb12	Clay	MtWs 8	Loam
MfWs 2	Loam	MrCa 3	Clay	Mu 3	Loam
MfWs 4	Loam	MrCa 4	Clay	MuCc 1	Loam
MfWs 5	Loam	MrCf 1	Clay	MuCc 4	Loam
MfWs 6	Loam	MrCf 4	Clay	MuFw 1	Loam
MfWs 7	Loam	MrCf 5	Clay	Mw	Wet Meadow
Mg 9	Solonetzic	MrHd 2	Clay	Mw 1	Wet Meadow
	Overflow	MrHd 8	Subirrigated	Mw 2	Saline Wet
Mh 1	Saline Marsh	MrHh 1	Clay		Meadow

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Mw 3	Saline Wet	NcBu 3	Loam	NrLc 1	Loam
	Meadow	NcBu10	Loam	NrLc 4	Loam
Mw 4	Saline Wet	NcBu11	Loam	NrSy 5	Loam
	Meadow	NcCf 1	Loam	NrTg 1	Loam
Mw 5	Wet Meadow	NcCf 3	Loam	NrTg 2	Loam
Mw 6	Wet Meadow	NcCf 4	Loam	NrTg 3	Loam
Mw 7	Saline Wet	NcCf 6	Loam	NrTg 5	Loam
	Meadow	NcCf 7	Loam	NrWh 1	Loam
Mw 8	Wet Meadow	NcCf10	Subirrigated	NrWh 4	Loam
MwBL 3 T	Wet Meadow	NcHd 1	Loam	NrWv 1	Loam
MwBL 3	Wet Meadow	NcHd 3	Loam	NrWv 2	Loam
MwBL 4	Wet Meadow	NcHd 4	Loam	NrWv 3	Loam
MwBL 7	Wet Meadow	NcHd10	Loam	NrWv 4	Loam
MwBL 8	Wet Meadow	NcMr 4	Loam	NrWv 5	Loam
MwBL10	Wet Meadow	NcMr 5	Loam	NrWv 7	Loam
MwCl 1	Wet Meadow	NcOx 1	Loam	NrWv 8	Loam
MwCl 3	Saline Wet	NcOx 2	Loam	NrWv11	Subirrigated
	Meadow	NcOx 3	Loam	Ns 1	Sandy Loam
MwCr 1	Wet Meadow	NcOx 4	Loam	Ns 2	Sandy Loam
MwDo 1	Wet Meadow	NcOx 5	Loam	NsSh 2	Sandy Loam
MwEt 1	Wet Meadow	NcOx 6	Loam	NsWv 1	Sandy Loam
MwEt 2	Wet Meadow	NcOx 7	Loam	NsWv 2	Sandy Loam
MwGb 1	Wet Meadow	NcOx 9	Loam	Nt 1 G	Gravelly
MwHo 1	Wet Meadow	NcOx10	Loam	Nt 1 T	Sandy Loam
MwLL 1	Wet Meadow	NcOx11	Loam	Nt 1	Sandy Loam
MwLL 2	Wet Meadow	NcTg 1	Loam	Nt 2 T	Sandy Loam
MwLn 1	Wet Meadow	NcWs10	Loam	Nt 2	Sandy Loam
MwLn 2	Wet Meadow	NcYk 1	Loam	Nt 3	Sandy Loam
MwMa 1	Wet Meadow	NcYk 3	Loam	Nt 5 T	Sandy Loam
MwNt 1	Wet Meadow	NcYk 4	Loam	Nt 5	Sandy Loam
MwOx 1	Wet Meadow	NcYk 6	Loam	Nt 6	Sandy Loam
MwPe 1	Wet Meadow	NcYk 7	Loam	Nt 7	Sandy Loam
MwPn 1	Wet Meadow	NcYk 8	Loam	NtCr 1 CL	Sandy Loam
MwPn 2	Wet Meadow	NcYk 9	Loam	NtCr 1	Sandy Loam
MwPw 1	Wet Meadow	NcYk10	Loam	NtCr 2 TC	Sandy Loam
MwTi 1 T	Wet Meadow	NcYk11	Loam	NtCr 2	Sandy Loam
MwWr 1	Saline Upland	Ne 1	Saline Upland	NtCr 3	Sandy Loam
MwWv 1	Wet Meadow	No 1	Solonetzic	NtCr 5	Sandy Loam
MwWv 2	Wet Meadow	No 2	Solonetzic	NtEm 1	Sandy Loam
MwWv 4	Wet Meadow	NoBk 1	Solonetzic	NtGb 1 T	Sandy Loam
MwYk 6	Wet Meadow	NoEs 2	Solonetzic	NtGb 1	Sandy Loam
Nc 1	Loam	Np 1	Overflow	NtGb 2	Sandy Loam
Nc 2	Loam	Np 2	Subirrigated	NtGo 1 C	Sandy Loam
Nc 3	Loam	Np 3	Subirrigated	NtGo 4	Sandy Loam
Nc 4 B	Loam	Np 5	Overflow	NtHm 3	Sandy Loam
Nc 4	Loam	Np 6	Subirrigated	NtHm 5	Sandy Loam
Nc 5	Loam	NpWf 1	Overflow	NtLc 1	Sandy Loam
Nc 6	Loam	Nr 1	Loam	NtLc 3	Sandy Loam
Nc 7	Loam	Nr 2	Loam	NtMe 1 T	Sandy Loam
Nc 8	Loam	Nr 3	Loam	NtMe 1	Sandy Loam
Nc 9	Loam	Nr 5	Loam	NtMe 5	Sandy Loam
Nc10	Saline	Nr 6	Loam	NtPn 1	Sandy Loam
	Subirrigated	NrEd 2	Loam	NtPn 2	Sandy Loam
Nc13	Loam	NrKw 2	Loam	NtPn 3	Sandy Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
NtPn 4	Sandy Loam	OxBa 4	Loam	OxHm 6	Loam
NtPn 5	Sandy Loam	OxBa 8	Loam	OxHm 7	Loam
NtPw 1	Sandy Loam	OxBa10	Loam	OxHm 8	Loam
NtSb 1 G	Gravelly	OxBk 1	Loam	OxHm10	Loam
NtSb 1 SG	Sandy Loam	OxBu 2	Loam	OxHm11	Loam
NtSb 1 T	Sandy Loam	OxBu 3	Loam	OxHm13	Loam
NtSb 1	Sandy Loam	OxBu 4	Loam	OxHm14	Loam
NtSb 5 T	Sandy Loam	OxBu 6	Loam	OxHm15	Loam
NtSb 5	Sandy Loam	OxBu 8	Loam	OxHm16	Loam
NtSy 1	Sandy Loam	OxBu13	Loam	OxKt 1	Loam
NtSy 2	Sandy Loam	OxCd 1	Loam	OxKt 2	Loam
NtSy 3 G	Gravelly	OxCd 2	Loam	OxKt 5	Loam
NtSy 3	Sandy Loam	OxCd 4	Loam	OxMe 1	Loam
NtSy 4 T	Sandy Loam	OxCd 7	Loam	OxMe 2	Loam
NtSy 6	Sandy Loam	OxCd 8	Loam	OxMe 3	Loam
NtSy 7	Sandy Loam	OxCd10	Loam	OxMe 4	Loam
NtSy 8	Sandy Loam	OxCd11	Loam	OxMe 5	Loam
NtSy 9	Sandy Loam	OxCd13	Loam	OxMe 6	Loam
NtWh 1	Sandy Loam	OxCf 1	Loam	OxMe 8	Loam
NtWh 5	Sandy Loam	OxCf 2	Loam	OxMe 9	Saline
NtWv 1	Sandy Loam	OxCf 3	Loam		Subirrigated
On 1	Solonetzic	OxCf 4	Loam	OxMe10	Loam
On 2	Solonetzic	OxCf 6	Loam	OxMe11	Loam
On 9	Solonetzic	OxCf 7	Loam	OxMe12	Loam
OnCf 2	Solonetzic	OxCf 8	Loam	OxNc 2	Loam
OnCf 9	Solonetzic	OxCf 9	Loam	OxNc 3	Loam
OnHm 2	Solonetzic	OxCf10	Loam	OxNc 4	Loam
OnHo 1	Solonetzic	OxCf11	Loam	OxNc 6	Saline
OnKt 1	Solonetzic	OxEg 1	Loam		Subirrigated
OnMa 1	Solonetzic	OxFe 1	Loam	OxNc 7	Loam
OnMe 1	Solonetzic	OxFe 2	Loam	OxNc 9	Loam
OnSb 1	Solonetzic	OxFe 3	Loam	OxNc10	Loam
OnWs 1	Solonetzic	OxFe 4	Loam	OxNc12	Loam
OnWs 2	Solonetzic	OxFe 7	Loam	OxPe11	Loam
Ox 1	Loam	OxFe 8	Loam	OxWb10	Loam
Ox 2	Loam	OxHd 2	Loam	OxWh 1	Loam, Gravelly**
Ox 3	Loam	OxHd 3	Loam	OxWh 2	Loam
Ox 4	Loam	OxHd 4	Loam	OxWh 4	Loam
Ox 5	Loam	OxHd 6	Loam	OxWh 5	Loam
Ox 6	Loam	OxHd 7	Loam	OxWh13	Loam
Ox 7	Loam	OxHd 8	Loam	OxWr 1	Loam
Ox 8	Loam	OxHd 9	Loam	OxWr 2	Loam
Ox 9	Loam	OxHd10	Loam	OxWr 4	Loam
Ox10	Loam	OxHd11	Loam	OxWr 5	Loam
Ox11	Loam	OxHd12	Saline	OxWs 1	Loam
Ox12	Loam		Subirrigated	OxWs 2	Loam, Gravelly**
Ox18	Loam	OxHd13	Loam	OxWs 4	Loam, Gravelly**
Ox19	Loam, Gravelly**	OxHd14	Loam	OxWs 5	Loam
Ox20	Loam	OxHd15	Loam	OxWs 6	Loam
Ox21	Loam	OxHm 1	Loam	OxWs 7	Loam, Gravelly**
Ox22	Loam	OxHm 2	Loam	OxWs 8	Loam
Ox23	Loam	OxHm 3	Loam	OxWs10	Loam
OxAq 2	Loam	OxHm 4	Loam	OxWs11	Loam, Gravelly**
OxBa 2	Loam	OxHm 5	Loam	OxWs13	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Sb 5	Loam	SbNt 1	Loam	SdCm 5	Loam
Sb 7 T	Loam	SbNt 2 T	Loam	Sf 1	Gravelly
Sb 7	Loam	SbNt 2	Loam	Sf 2	Gravelly
Sb 8 T	Loam	SbNt 3	Loam	Sf 3	Gravelly
Sb 8	Loam	SbNt 4	Loam	Sf 6	Gravelly
Sb 9 C	Subirrigated	SbNt 5	Loam	Sf10	Gravelly
Sb 9 GT	Subirrigated	SbNt 6	Loam	Sf11	Gravelly
Sb 9	Subirrigated	SbNt 7	Loam	Sf12	Saline
SbBL 1 T	Loam	SbNt 8	Loam		Subirrigated
SbBt 1	Loam	SbNt 9 T	Loam	Sg 1	Loam
SbCr 2	Loam	SbSy 1 T	Loam	Sg 2	Loam
SbCr 4	Loam	SbSy 3	Loam	Sg 3	Loam
SbEt 4	Loam	SbSy 6	Loam	Sg 4	Loam
SbEt 5	Loam	SbTg 1	Loam	Sg 5	Loam
SbGb 1	Loam	SbTg 2	Loam	SgAm 1	Loam
SbGb 2	Loam	SbTg 3	Loam	SgAm 4	Loam
SbGb 4	Loam	SbTg 4	Loam	SgBj 1	Loam
SbGo 1	Loam	SbTi 2 T	Loam	SgBj 2	Loam
SbGo 2 C	Loam	SbTi 3	Loam	SgBj 3	Loam
SbGo 2	Loam	SbWe 4	Loam	SgBj 4	Loam, Thin*
SbGo 4 S	Loam	SbWh 1	Loam	SgBk 1	Loam
SbGo 4	Loam	SbWh 2	Loam	SgBk 3	Loam
SbGo 5	Loam	SbWh 5	Loam	SgBk 4	Loam
SbHm 1 T	Loam	SbWv 2	Loam	SgBr 1 T	Loam
SbHm 1	Loam	Sc 1 T	Clay	SgBr 1	Loam
SbHm 5	Loam	Sc 1	Clay	SgBr 4	Loam
SbHm 6	Loam	Sc 2 T	Clay	SgCy 1	Loam, Gravelly**
SbKa 1	Loam	Sc 2	Clay	SgCy 5	Loam
SbKa 2	Loam	Sc 3 T	Wet Meadow	SgCy 6	Loam
SbKa 3	Loam	Sc 3	Wet Meadow	SgEw 4	Loam
SbKa 4	Loam	Sc 8	Saline Upland	SgEx 1	Loam
SbKa 5 T	Loam	Sc 9	Clay	SgJc 1	Loam
SbKa 5	Loam	ScAd 1	Clay	SgJc 2	Loam, Thin*
SbKa 6 SG	Gravelly	ScAd 4	Clay	SgJc 4	Loam, Thin*
SbKa 6	Loam	ScAd 5	Clay	SgLh 1	Loam
SbKa 7	Loam	ScAd 6	Clay	SgLh 2	Loam
SbLc 1 T	Loam	ScFx 4	Clay	SgLh 4	Loam
SbLc 1	Loam	ScHr 1	Clay	SgTr 1	Loam
SbLc 2 T	Loam	ScHr 4	Clay	SgVp 1	Loam
SbLc 2	Loam	ScKd 1 T	Clay	SgWk 1	Loam
SbLc 3 T	Loam	ScKd 1	Clay	SgWk 2	Loam
SbLc 3	Loam	ScKd 3	Clay	SgWk 4	Loam
SbLc 4 C	Loam	ScKd 5	Clay	SgWk 9	Loam
SbLc 4	Loam	ScKh 1	Clay	Sh 1	Sandy Loam
SbLc 5	Loam	ScWw 1 T	Clay	Sh 2	Sandy Loam
SbLc 6 T	Loam	ScWw 1	Clay	Sh 5	Sandy Loam
SbLc 6	Loam	ScWw 2	Clay	ShGb 2	Gravelly
SbLc 7 T	Loam	ScWw 5	Clay	Sk 1	Overflow
SbLc 8 T	Loam	ScWw 9	Clay	SL 1	Peatland
SbLc 9 T	Loam	Sd 1	Loam	Sm 1	Sandy Loam
SbLc10	Loam	Sd 2	Loam	Sm 2	Sandy Loam
SbNt 1 CL	Loam	Sd 4	Loam	SmLL 1	Sandy Loam
SbNt 1 G	Gravelly	Sd 5	Loam	SmPp 1	Sandy Loam
SbNt 1 T	Loam	SdCm 4	Loam	Sn 1	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
Sn 2	Loam	StWr 1	Loam	SuTu 1	Clay
Sn 3	Loam	StWr 2	Loam	SuTu 2	Clay
Sn 4	Loam	StWr 3 B	Loam	SuTu 3	Clay
SnAd 1	Loam	StWr 3	Loam	SuTu 4	Clay
SnAd 2	Loam	StWr 4	Loam	SuTu 5	Clay
SnHr 1	Loam	StWr 6	Loam	SuTu 6	Clay
SnHr 4	Loam	StWr 7	Loam	SuTu 7	Clay
SnWm 1	Loam	StWr 8	Loam	SuTu 9	Clay
So 1	Clay	StWr 9	Loam	SuWr 1	Clay
So 2	Subirrigated	StWr10	Loam	SuWr 2	Clay
So 3	Clay	StWr11	Loam	SuWr 3	Clay
Ss 1 T	Solonetzic	StWr12	Loam	SuWr 4	Clay
Ss 1	Solonetzic	Su 1 T	Clay	SuWr 5	Wet Meadow
Ss 9	Solonetzic	Su 1	Clay	SuWr 6	Clay
SsBb 9 C	Solonetzic	Su 2 T	Clay	SuWr 7	Clay
St 1	Loam	Su 2	Clay	SuWr 8	Clay
St 2	Loam	Su 3 T	Clay	SuWr 9	Clay
St 3 ET	Loam	Su 3	Clay	Sv 1	Gravelly
St 3	Loam	Su 4 T	Clay	Sv 2	Gravelly
St 6	Loam	Su 4	Clay	Sv 3	Gravelly
St 7	Loam	Su 5	Wet Meadow	Sw 1	Loam
St 8	Loam	Su 6 T	Saline	Sw 3	Loam
St 9	Loam		Subirrigated	SwDa 2	Loam
St11	Loam	Su 6	Saline	Sx	Badlands
St13	Saline		Subirrigated	Sy 1 C	Sandy Loam
	Subirrigated	Su 8 T	Clay	Sy 1 T	Sandy Loam
St14	Loam	Su 8	Clay	Sy 1	Sandy Loam
St15	Saline Upland	Su10 T	Clay	Sy 2 C	Sandy Loam
St16	Loam	Su10	Clay	Sy 2 T	Sandy Loam
St17	Loam	Su11 T	Clay	Sy 2	Sandy Loam
StBg 3	Loam	Su11	Clay	Sy 3	Sandy Loam
StBr 1	Loam	Su12	Saline	Sy 4	Sandy Loam
StBr 3	Loam		Subirrigated	Sy 5	Sandy Loam
StBr 9	Saline Upland	SuAm 1	Clay	Sy 7	Sandy Loam
StBr10	Saline	SuAm 2	Clay	Sy 8	Subirrigated
	Subirrigated	SuAm 3	Clay	Sy 9	Sandy Loam
StEw 3	Loam	SuAm 4	Clay	SyBd 1 T	Sandy Loam
StHy 1	Loam	SuAm 5	Clay	SyBd 1	Sandy Loam
StHy 2	Loam	SuAq 9	Clay	SyBd 2	Sandy Loam
StHy 3	Loam	SuEw 1	Clay	SyBd 4	Sandy Loam
StHy 4	Loam	SuEw 3	Clay	SyBL 1	Sandy Loam
StHy 5	Loam	SuEw 4	Clay	SyBL 2	Sandy Loam
StHy 6	Loam	SuEw 6	Clay	SyBv 1	Sandy Loam
StHy 7	Loam	SuEw 9	Clay	SyCr 1 C	Subirrigated
StHy 8	Loam	SuEw12	Clay	SyCr 1	Subirrigated
StHy 9	Loam	SuRa 1	Clay	SyCr 2 T	Sandy Loam
StHy10	Loam	SuRa 2	Clay	SyCr 2	Sandy Loam
StHy11	Loam	SuRa 3	Clay	SyGb 1 T	Sandy Loam
StHy12	Loam	SuRa 9	Clay	SyGb 1	Sandy Loam
StHy13	Loam	SuSg 4	Clay	SyGo 4	Sandy Loam
StHy14	Loam	SuSt 3	Clay	SyKk 3	Gravelly
StHy15	Loam	SuSt 8	Clay	SyLc 1 CL	Sandy Loam
StSu 3	Loam	SuSt12 S	Clay	SyLc 1 T	Sandy Loam
StSu 9	Loam	SuTu 1 T	Clay	SyLc 1	Sandy Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
SyLc 2	Sandy Loam	TgCf 1	Loam	TiAr 3 T	Clay
SyLc 3	Sandy Loam	TgHd 1	Loam	TiAr 3	Clay
SyLc 4	Sandy Loam	TgHo 1	Loam	TiAr 4 T	Clay
SyLc 5	Sandy Loam	TgLc 1	Loam	TiAr 4	Clay
SyLc 6	Sandy Loam	TgLz 1	Loam	TiAr 5	Clay
SyLc 7	Sandy Loam	TgMn 4	Loam	TiAr 6	Clay
SyLc 8	Sandy Loam	TgMn 5	Loam	TiAr 8	Clay
SyLc 9	Sandy Loam	TgMr 1	Loam	TiAr 9	Subirrigated
SyLc10	Sandy Loam	TgNc 1	Loam	TiCr 1	Clay
SyLn 1	Sandy Loam	TgNr 1	Loam	TiDa 2	Clay
SyLn 3	Sandy Loam	TgNr 3	Loam	TiEd 1 T	Clay
SyLn 4	Sandy Loam	TgNr 4	Loam	TiEd 1	Clay
SyMw 1	Sandy Loam	TgNr 5	Loam	TiEd 2	Clay
SyMw 2	Sandy Loam	TgPy 1	Loam	TiEd 3 T	Clay
SyMw 3	Sandy Loam	TgSb 1	Loam	TiEd 3	Clay
SyNt 1 C	Sandy Loam	TgTi 1	Loam	TiEd 4	Clay
SyNt 1 T	Sandy Loam	TgTi 2	Loam	TiEd 5 T	Clay
SyNt 1	Sandy Loam, Gravelly**	TgTi 3	Loam	TiEd 5	Clay
SyNt 2	Sandy Loam	TgTi 4	Loam	TiEd 6 T	Clay
SyNt 4	Sandy Loam	TgTi 5	Loam	TiEd 7 T	Clay
SyNt 5 G	Gravelly	TgWe 1	Loam	TiEd 8 T	Clay
SyNt 5	Sandy Loam	TgWh 1	Loam	TiEd 9 T	Clay
SyNt 6 T	Sandy Loam	TgWh 2	Loam	TiEd 9	Clay
SyNt 6	Sandy Loam	TgWh 4	Loam	TiEd10	Clay
SyNt 7	Sandy Loam	TgWh 5	Loam	TiEd14 T	Clay
SyPn 1 C	Sandy Loam	TgWh 6	Loam	TiEd15 T	Clay
SyPn 1	Sandy Loam	TgWh 7	Loam	TiEd15	Clay
SyPn 2	Sandy Loam	TgWv 1	Subirrigated	TiEd16 T	Clay
SyPn 3 C	Sandy Loam	Th 1	Clay	TiEd17	Clay
SyPn 3 T	Sandy Loam	Th 2	Clay	TiEd18 T	Clay
SyPn 3	Sandy Loam	Th 3	Clay	TiEt 1	Clay
SyPn 5	Sandy Loam	Th 4	Clay	TiEt 2	Clay
SyPn 6 C	Subirrigated	ThWh 1	Clay	TiEt 3	Clay
SyPn 6	Subirrigated	Ti 1 T	Clay	TiEt 4	Clay
SyPn 7	Sandy Loam	Ti 1	Clay	TiEt 5	Clay
SyPp 5	Sandy Loam	Ti 2 T	Clay	TiEt 6	Clay
SySb 1	Sandy Loam	Ti 2	Clay	TiEt 7	Clay
SySb 2	Sandy Loam	Ti 3	Subirrigated	TiEt 8	Clay
SyWv 1	Sandy Loam	Ti 4 T	Clay	TiEt 9	Clay
SyWv 2	Sandy Loam	Ti 4	Clay	TiEt10	Clay
SyWv 5	Sandy Loam	Ti 5 T	Clay	TiEt11	Clay
SyWv 6	Sandy Loam	Ti 5	Clay	TiGo 4	Subirrigated
Ta 1	Solonetzic Overflow	Ti 6 T	Clay	TiKa 1	Clay
Ta 2	Solonetzic Overflow	Ti 6	Clay	TiKa 2	Clay
TaEb 1	Overflow	Ti 7 T	Clay	TiKa 3	Clay
Tg 1	Loam	Ti 7	Clay	TiKe 1	Clay
Tg 2	Loam	Ti 8	Subirrigated	TiKw 1	Clay
Tg 3	Loam	Ti10	Clay	TiMr 1 T	Clay
Tg 4	Loam	Ti11 T	Clay	TiMr 1	Clay
Tg 5	Loam	Ti11	Clay	TiMr 2	Subirrigated
Tg 6	Loam	Ti12	Subirrigated	TiMr 3	Clay
Tg 8	Loam	TiAr 1 T	Clay	TiMr 4 T	Clay
		TiAr 1	Clay	TiMr 5	Clay
		TiAr 2	Clay	TiNr 2	Clay

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
TiSb 1 T	Clay	TuRa 4	Solonetzic	Vp 1	Loam
TiSb 1	Clay	TuSu 1 T	Solonetzic	VpCy 1	Loam
TiTg 1	Clay	TuSu 1	Solonetzic	VpIw 1	Loam
TiTg 5	Subirrigated	TuSu 2	Solonetzic	Vr 1	Sand, Low Dunes, High Dunes***
TiWh 1	Clay	TuSu 3 GT	Solonetzic	Vr 2	Sand, Low Dunes, High Dunes***
TiWh 5	Clay	TuSu 3	Solonetzic	Vr 3	Sand, Low Dunes, High Dunes***
TiWv 2	Clay	TuSu 4	Solonetzic	Vr 4 G	Sand, Low Dunes, High Dunes***
Tk 1	Loam	TuSu 9	Solonetzic	Vr 4	Sand, Low Dunes, High Dunes***
Tk 3	Loam	TuTr 1	Solonetzic	Vr 5	Sand, Low Dunes, High Dunes***
TkGb 2	Loam	TuWr 2	Solonetzic	VrAq 1 T	Sand, Low Dunes, High Dunes***
TkMt 3	Loam	TuWr 4	Solonetzic	VrAq 1	Sand, Low Dunes, High Dunes***
TkNs 2	Loam	Tw 1	Clay	VrAq 2	Sand, Low Dunes, High Dunes***
Tr 1	Solonetzic	TwLe 5	Clay	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 2	Solonetzic	TwWh 2	Clay	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 3	Solonetzic	TwWv 2	Clay	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 4	Solonetzic	Va 1	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 5	Solonetzic	Va 3	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 6	Subirrigated	Va 4	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 7	Solonetzic	Va 7	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr 8	Solonetzic	Va 8	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr11	Solonetzic	Va 9	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
Tr12	Solonetzic	Va12	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
TrAm 1	Solonetzic	VaAd 1	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
TrAm 2	Solonetzic	VaAd 2	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
TrAq 3	Solonetzic	VaAd 3	Loam	VrWr 1	Sand, Low Dunes, High Dunes***
TrBj 1	Solonetzic	VaAd 4	Loam	WaCf 9	Solonetzic
TrBk 1	Solonetzic	VaAd 5	Loam	WaMf 1	Solonetzic
Tu 1 T	Solonetzic	VaAd 9	Loam	Wb 1	Gravelly
Tu 1	Solonetzic	VaBy 1	Loam	Wb 2	Gravelly
Tu 2 T	Solonetzic	VaBy 3	Loam	WbMe 1	Gravelly
Tu 2	Solonetzic	VaFa 1	Loam	WbOx 4	Gravelly
Tu 3 T	Saline Upland	VaFx 4	Loam	WbSv 4	Gravelly
Tu 3	Saline Upland	VaHr 1	Loam	Wc 1	Overflow
Tu 4	Solonetzic	VaHr 2	Loam	Wc 2	Saline Overflow
Tu 5	Subirrigated	VaHr 3	Loam	WdYk 1	Loam
Tu 7	Subirrigated	VaHr 4	Loam	We 1 T	Subirrigated
Tu 8	Solonetzic	VaHr 5	Loam	We 1	Subirrigated
Tu 9	Solonetzic	VaHr 6	Loam	We 2 T	Loam
Tu10	Solonetzic	VaHr 7	Loam	We 2	Loam
Tu11	Solonetzic	VaHr 8	Loam	We 3	Loam
TuAq 1	Solonetzic	VaHr 9	Loam	We 4	Subirrigated
TuBr 1	Solonetzic	VaHr10	Loam	We 5	Subirrigated
TuBr 3	Solonetzic	VaHr11	Loam	We 6	Subirrigated
TuEs 1	Solonetzic	VaKh 1	Loam	We 7	Subirrigated
TuEs 2	Solonetzic	VaKn 1	Loam	We 8	Subirrigated
TuEs 4	Solonetzic	VaKn 3	Loam	WeCr 1	Subirrigated
TuEw 3	Solonetzic	VaKn 4	Loam	WeGa 3	Subirrigated
TuEw 4	Solonetzic	VaKn 5	Loam	WeGo 1	Subirrigated
TuHy 1 T	Solonetzic	VaKn 6	Loam	WeGo 2	Subirrigated
TuHy 2 T	Solonetzic	VaKn 9	Loam	WeGo 3	Subirrigated
TuHy 2	Solonetzic	VaWm 1	Loam	WeGo 4	Subirrigated
TuRa 1 T	Solonetzic	VaWw 1	Loam	WeGo 6	Subirrigated
TuRa 1	Solonetzic	VaWw 4	Loam	WePp 1	Subirrigated
TuRa 2	Solonetzic	VaWw 5	Loam	WePp 3 C	Subirrigated

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
WePw 1	Subirrigated	WhOx 5	Loam	WkWr 1	Loam
WeSb 1	Subirrigated	WhOx 8	Loam	WkWr 3	Loam
WeSb 2	Subirrigated	WhPw 1	Loam	WkWr 4	Loam
WeSy 1	Subirrigated	WhPw 2	Loam	Wm 1	Loam
WeTi 1	Subirrigated	WhPw 3	Loam	Wm 2	Loam, Gravelly**
WeTi 2	Loam	WhPw 4	Loam	Wm 3	Loam
Wf 1	Overflow	WhPw 5	Loam	Wm 4	Loam
Wf 2	Subirrigated	WhPy 1	Loam	WmAd 1	Loam
Wf 3	Subirrigated	WhPy 2	Loam	WmCh 1	Loam
WfCr 3	Subirrigated	WhPy 3	Loam	WmEc 1	Loam
WfNp 3	Subirrigated	WhPy 4	Loam	WmEe 4	Loam
WfNt 1	Overflow	WhPy 5	Loam	WmEx 1	Loam
WfNt 2	Subirrigated	WhRv 1	Loam	WmFa 4	Loam
WfPn 1	Overflow	WhSb 1	Loam	WmFx 1	Loam
Wg 1 C	Solonetzic	WhSb 2	Loam	WmHc 1	Loam
Wg 1 T	Solonetzic	WhSb 4	Loam	WmHt 1	Loam
Wg 1	Solonetzic	WhSb 5	Loam	WmKn 1	Loam
Wg 2 T	Solonetzic	WhSh 1	Loam	WmSn 4	Loam
Wg 2	Solonetzic	WhTg 1	Loam	Wn 1	Loam
Wg 3 T	Solonetzic	WhTg 2	Loam	Wn 2	Loam
Wg 3	Solonetzic	WhTg 4	Loam	Wn 3	Loam
Wg 4	Solonetzic	WhTg 5	Loam	Wn 4	Loam
WgAm 1	Solonetzic	WhTg 6	Loam	Wn 5	Loam
WgAq 6	Solonetzic	WhTi 1	Loam	WnCd 7	Loam
WgAq 9	Solonetzic	WhTw 5	Loam	WnFe 2	Loam
WgBk 5	Solonetzic	WhWs 6	Loam	WnMe 3	Loam
WgBr 1	Solonetzic	WhWv 1	Loam	WnWh 4	Loam
WgBr 2 T	Solonetzic	WhWv 2	Loam	Wr 1	Loam
WgBr 3 T	Solonetzic	WhWv 3	Loam	Wr 2	Loam
WgEx 1 B	Solonetzic	WhWv 4	Loam	Wr 3 G	Gravelly
WgWr 1	Solonetzic	WhWv 5	Loam	Wr 3	Loam
WgWr 4	Solonetzic	WhWv 6	Loam	Wr 4	Loam
Wh 1	Loam	WhWv 7	Loam	Wr 5	Loam
Wh 5	Loam	WhWv 8	Loam	Wr 6	Loam
Wh 6	Loam	WhYk 3	Loam	Wr 7	Loam
Wh 8	Loam	WhYk 4	Loam	Wr 8	Loam
WhGb 1	Loam	Wk 1	Loam	Wr 9	Loam
WhGb 5	Loam	Wk 2	Loam	Wr10	Loam
WhGo 2	Loam	Wk 3	Loam	Wr11	Loam
WhGo 3	Loam	Wk 4	Loam	Wr12	Loam
WhGo 4	Loam	Wk 5	Loam	Wr13	Loam
WhHm 4	Loam	Wk 9	Loam	Wr14	Loam
WhLe 1	Loam	WkAm 1	Loam	Wr15	Loam
WhLe 2	Loam	WkAm 2	Loam	Wr16	Saline
WhLe 5	Loam	WkAm 3	Loam		Subirrigated
WhMe 1	Loam	WkAm 4	Loam	WrAm 4	Loam
WhNr 1	Loam	WkAm 9	Loam	WrAn 2	Loam
WhNr 2	Loam	WkBr 1	Loam	WrAn 4	Loam
WhNt 1	Loam	WkCy 1	Loam	WrAq 1 B	Loam
WhNt 2	Loam	WkCy 4	Loam	WrAq 1	Loam, Gravelly**
WhOx 1	Loam	WkHy 1	Loam	WrAq 2	Loam
WhOx 2	Loam	WkRm 1	Loam	WrAq 4	Loam
WhOx 3	Loam	WkSg 1	Loam	WrAq 6	Loam
WhOx 4	Loam	WkSg 4	Loam	WrAq 8	Loam

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
WrAq 9	Loam	WrOx 2	Loam	Ws 4	Gravelly
WrAq10	Loam	WrOx 4	Loam	Ws 5	Gravelly
WrAv 1	Loam	WrOx 5	Loam	Ws 6	Saline
WrAv 2	Loam	WrRa 4	Loam		Subirrigated
WrBg 1	Loam	WrRm 1	Loam	Ws 7	Gravelly
WrBg 2	Loam	WrRm 2	Loam	Ws 8 T	Gravelly
WrBg 4	Loam	WrRm 3	Loam	Ws 8	Gravelly
WrBg 5	Loam	WrRm 4	Loam	Ws 9 T	Gravelly
WrBg 6	Loam	WrRm 5	Loam	Ws 9	Gravelly
WrBg 7	Loam, Gravelly**	WrRm 6	Loam	Ws10 T	Gravelly
WrBg 8	Loam	WrRm 7	Loam	Ws10	Gravelly
WrBg 9	Loam	WrRm 8	Loam	Ws11	Gravelly
WrBg10	Loam	WrRm 9	Loam	Ws12	Saline
WrBg12	Saline	WrRm10	Loam		Subirrigated
	Subirrigated	WrRm11	Loam	Ws13	Gravelly
WrBk 2	Loam	WrSt 1	Loam	WsBb 1	Gravelly
WrBk 3	Loam	WrSt 2	Loam	WsBb 3	Gravelly
WrBk 5	Loam	WrSt 3	Loam	WsBb 6	Gravelly
WrBr 1	Loam	WrSt 4	Loam	WsBu 4	Gravelly
WrBr 2	Loam	WrSt 5	Loam	WsEm 1	Gravelly
WrBr 3	Loam	WrSt 6	Loam	WsEm 2	Gravelly
WrBr 4	Loam	WrSt 7	Loam	WsGb 1	Gravelly
WrBr 5	Loam	WrSt 8	Loam	WsGb 2	Gravelly
WrBr 6	Loam	WrSt 9	Loam	WsGb 3	Gravelly
WrBr 7	Loam	WrSt10	Loam	WsHh 1	Gravelly
WrBr 8	Loam	WrSt11	Loam	WsHm 1	Gravelly
WrBr 9	Loam	WrSu 1	Loam	WsHm 4	Gravelly
WrBr10	Loam	WrSu 2	Loam	WsHm 6	Gravelly
WrBr11	Loam	WrSu 3	Loam	WsHm 7 T	Gravelly
WrBr12	Loam	WrSu 4	Loam	WsHm 7	Gravelly
WrEs 5	Loam	WrSu 5	Loam	WsHm 9	Gravelly
WrEw 1	Loam	WrSu 6	Loam	WsHm10	Gravelly
WrEw 2	Loam	WrSu 7	Loam	WsHm11	Gravelly
WrEw 3	Loam	WrSu 8	Loam	WsHo 2	Gravelly
WrEw 4	Loam	WrSu 9	Loam	WsKr 4	Gravelly
WrEw 6	Loam	WrSu10	Loam	WsMa 1	Gravelly
WrEw 7	Loam	WrTr 2	Loam	WsMa 2	Gravelly
WrEw 8	Loam	WrTr 4	Loam	WsMe 1 T	Gravelly
WrEw 9	Loam	WrTu 1	Loam	WsMe 1	Gravelly
WrEw11	Loam	WrTu 2	Loam	WsMe 2	Gravelly
WrEw12	Saline	WrTu 4	Loam	WsMe 3	Gravelly
	Subirrigated	WrTu 9 B	Loam	WsMe 4	Gravelly
WrEw13	Loam	WrTu 9	Loam	WsMe 5	Gravelly
WrEw14	Loam	WrWk 1	Loam	WsMe 6	Saline
WrEx	Loam	WrWk 3	Loam		Subirrigated
WrHd 2	Loam	WrWk 4	Loam	WsMe 7	Gravelly
WrHy 3	Loam	WrWy 2	Loam	WsMe 9	Gravelly
WrHy 4	Loam	WrWy 4	Loam	WsMe10	Gravelly
WrHy 5	Loam	WrWy 5	Loam	WsMe11	Gravelly
WrHy 6	Loam	Ws 1 T	Gravelly	WsMe13	Gravelly
WrHy 7	Loam	Ws 1	Gravelly	WsMf 1	Gravelly
WrHy 9	Loam	Ws 2	Gravelly	WsMf 5	Gravelly
WrHy11	Loam	Ws 3	Gravelly	WsMf 6	Gravelly
WrOx 1	Loam	Ws 4 T	Gravelly	WsOx 1	Gravelly

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
WsOx 2	Gravelly	WvEd12	Loam	WvPw 4	Loam
WsOx 3	Gravelly	WvGa 1	Loam	WvPw 5	Loam
WsOx 4	Gravelly	WvGa 3	Loam	WvPw 6	Loam
WsOx 5	Gravelly	WvGa 4	Loam	WvRw 1	Loam
WsOx 6	Gravelly	WvGb 1	Loam	WvSb 1	Loam
WsOx 7	Gravelly	WvGb 2	Loam	WvSy 1	Loam
WsOx 8	Gravelly	WvGb 3	Loam	WvSy 2	Loam
WsOx10	Gravelly	WvKe 2	Loam	WvSy 3	Loam
WsOx11	Gravelly	WvKe 3	Loam	WvSy 4	Loam
WsOx13	Gravelly	WvKe 5	Loam	WvSy 5	Loam
WsOx14	Gravelly	WvKk 2	Loam	WvTg 1	Loam
WsSd 1	Gravelly	WvLc 1	Loam	WvTi 1	Loam
WsWn 4	Gravelly	WvLc 2	Loam	WvTi 2	Loam
WsWn 8	Gravelly	WvLc 3	Loam	WvTi 3	Loam
WtBt 5	Sandy Loam	WvLc 4	Loam	WvTk 1	Loam
WtFt 1	Sandy Loam	WvLc 5	Loam	WvTk 2	Loam
WtFt 4	Sandy Loam	WvLc 6	Loam	WvTw 1	Loam
WtFt 6	Sandy Loam	WvLc 7	Loam	WvTw 2	Loam
WtPn 1	Sandy Loam	WvLc 8	Loam	WvWh 1	Loam
WtPn 3	Sandy Loam	WvLL 1	Loam	WvWh 3	Loam
Wv 1	Loam	WvLL 3	Loam	WvWh 4	Loam
Wv 2	Loam	WvLL 4	Loam	WvWh 5	Loam
Wv 3	Loam	WvLL 7	Loam	WvWh 6	Loam
Wv 4	Loam	WvLL10	Loam	WvWh 7	Loam
Wv 5	Loam	WvLL11	Loam	WvWh 8	Loam
Wv 6	Loam	WvMm 2	Loam	WvWh 9	Loam
Wv 7	Loam	WvNr 1	Loam	WvWh10	Loam
Wv 8	Loam	WvNr 2	Loam	WvWh11	Loam
Wv 9	Loam	WvNr 3	Loam	Ww 1 T	Clay
Wv10	Loam	WvNr 4	Loam	Ww 1	Clay
Wv11	Loam	WvNr 5	Loam	Ww 2 T	Clay
Wv12	Loam	WvNr 6	Loam	Ww 2	Clay
WvBd 1	Loam	WvNr 7	Loam	Ww 3 T	Clay
WvBd 3	Loam	WvNr 8	Loam	Ww 3	Clay
WvBd 4	Loam	WvNr 9	Loam	Ww 4 T	Clay
WvBd 5	Loam	WvNs 3	Loam	Ww 4	Clay
WvBd 6	Loam	WvNt 1	Loam	Ww 5 T	Clay
WvBd 7	Loam	WvNt 2	Loam	Ww 5	Clay
WvBL 1	Loam	WvOx 2	Loam	Ww 6 T	Clay
WvBL 3	Loam	WvPn 1	Loam	Ww 6	Clay
WvBL 4	Loam	WvPn 2	Loam	Ww 7 T	Clay
WvBn 2	Loam	WvPn 3	Loam	Ww 7	Clay
WvBt 1	Loam	WvPp 1	Loam	WwAd 1	Clay
WvBt 2	Loam	WvPp 3	Loam	WwAd 2	Clay
WvBt 3	Loam	WvPp 5	Loam	WwAd 3	Clay
WvBt 4	Loam	WvPp 6	Loam	WwAd 4	Clay
WvBt 5	Loam	WvPp 9	Loam	WwAd 5	Clay
WvBt 7	Loam	WvPp10	Loam	WwAd 6	Clay
WvDo 1	Loam	WvPp11	Loam	WwAd 7	Clay
WvDo 5	Loam	WvPp13	Loam	WwAd 8	Clay
WvEd 1	Loam	WvPp15	Loam	WwAd 9	Clay
WvEd 2	Loam	WvPw 1	Loam	WwBy 3	Clay
WvEd 3	Loam	WvPw 2	Loam	WwBy 4	Clay
WvEd 6	Loam	WvPw 3	Loam	WwCh 1 GT	Clay

Map Unit Table – Publication 3

MAP UNIT	ECOSITE	MAP UNIT	ECOSITE	MAP UNIT	ECOSITE
WwCh 1	Clay	WyEw 1	Loam	YkOx11	Loam
WwFa 1	Clay	WyKp 2	Loam	YkOx13	Loam
WwFx 1 S	Clay	WyWr 2	Loam	YkOx14	Loam
WwFx 1	Clay	WyWr 5	Loam	YkOx15	Loam
WwFx 2	Clay	WyWr 6	Loam	YkOx16	Loam
WwFx 3	Clay	Wz 1	Marsh	YkOx17	Loam
WwFx 4	Clay	Wz 2	Marsh	YkPe 7	Loam
WwFx 5	Clay	Wz 3	Marsh	YkPe10	Loam
WwFx 9	Clay	Yk 2	Loam	YkPy 7	Loam
WwHr 1	Clay	Yk 3	Loam	YkWd 1	Loam
WwHr 3	Clay	Yk 4	Loam	YkWd 2	Loam
WwHr 4	Clay	Yk 5	Loam	YkWd 3	Loam
WwHr 5	Clay	Yk 6	Loam	YkWd 4	Loam
WwHr 6	Clay	Yk 7	Loam	YkWh 2	Loam
WwHt 1	Clay	Yk 8	Loam	YkWh 8	Loam
WwHt 4	Clay	Yk 9	Loam	YkWh10	Loam
WwKd 1 T	Clay	Yk10	Saline Upland	YkWh11	Subirrigated
WwKd 1	Clay	Yk11	Loam	YkWs 1	Loam
WwKd 3	Clay	Yk12	Loam	YkWs 2	Loam
WwKd 4 T	Clay	Yk13	Loam	YkWs10	Loam
WwKd 4	Clay	Yk14	Loam		
WwKd 5 T	Clay	YkBa 2	Loam		
WwKd 5	Clay	YkBa 4	Loam		
WwKd 6 T	Clay	YkBa 5	Loam		
WwKd 6	Clay	YkBu 3	Loam		
WwKd 7	Clay	YkBu 6	Loam		
WwKd 8 T	Clay	YkBu10	Loam		
WwKd 9	Clay	YkCa 7	Loam		
WwKd10 T	Clay	YkCa10	Loam		
WwKd11 T	Clay	YkMe 2	Loam		
WwKd12 T	Clay	YkMe 3	Loam		
WwKh 1	Clay	YkMe 6	Loam		
WwKh 2	Clay	YkMe11	Loam		
WwKh 3	Clay	YkNc 2	Loam		
WwKh 9	Clay	YkNc 3	Loam		
WwKn 2	Clay	YkNc 4	Loam		
WwSc 1 T	Clay	YkNc 5	Loam		
WwSc 1	Clay	YkNc 6	Loam		
WwSc 4	Clay	YkNc 7	Loam		
WwSc 5	Clay	YkNc 8	Loam		
WwVa 1	Clay	YkNc 9	Loam		
WwVa 2	Clay	YkNc10	Loam		
WwVa 3	Clay	YkNc11	Loam		
WwVa 4	Clay	YkNc13	Loam		
Wy 1	Loam	YkOx 1	Loam		
Wy 2	Loam	YkOx 2	Loam		
Wy 3	Loam	YkOx 3	Loam		
Wy 5	Loam	YkOx 4	Loam		
Wy 6	Loam	YkOx 6	Loam		
Wy10	Loam	YkOx 7	Loam		
Wy11	Loam	YkOx 8	Loam		
WyAn 2	Loam	YkOx 9	Saline		
WyAn 5	Loam		Subirrigated		
WyAn 6	Loam	YkOx10	Loam		

PHOTO CREDIT: Front Cover – Loam Ecosite on a morainal landscape (Bob Godwin).

SUGGESTED CITATION

Thorpe, J. 2014. Saskatchewan Rangeland Ecosystems, Publication 3: Map Unit Table. Version 2. Saskatchewan Prairie Conservation Action Plan. Saskatchewan Research Council Pub. No. 11881-3E14.

OBTAINING PUBLICATIONS: *Saskatchewan Rangeland Ecosystems* publications are available on the Prairie Conservation Action Plan website (http://www.pcap-sk.org/?s=9.resources_literature).



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada



Ducks Unlimited Canada
CANADA'S CONSERVATION COMPANY

