

FIRST CREEK		LOCATION: T25 R119 SEC 2 NWNE		
Community Type	Observed 1996	Observed 1999	Observed 2001	objective 2008
<i>SEDGE COMMUNITIES</i>	22	29		60
<i>WILLOW</i>	0	0		5**
POA COMMUNITIES	34	26		15
UPLAND	23	18		10
BARE GROUND	14	10		5
OTHER	7	17		5

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	PLANNED COUNT	PLANNED RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8	-0-				5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9	29		261		60	540
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3	26		78		20	60
Sandbars, loose rock, bare soil (unvegetated areas)	1	28		28		15	15
				Total			655
				Numerical Rating			3.67

MILL CREEK FEDERAL		LOCATION: T26 R119 SEC 35 NENE		
Community Type	Observed 1996	Observed 1998	Observed 2001	objective 2008
<i>NEBRASKA SEDGE COMMUNITIES</i>	25	20		55
<i>WILLOW</i>	0	0		5**
UPLAND	23	17		15
BARE GROUND	3	3		3
OTHER	39	49		17
HORSETAIL	10	11		5

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	PLANNED COUNT	PLANNED RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		20	180		55	495
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8					5	40
Other grasses (for example, bluegrass, redtop,	3		60	180		17	51

bentgrass, barley, muhly)

Sandbars, loose rock, bare soil (unvegetated areas)	1	20	20	18	18
---	---	----	----	----	----





Total	380	644
Numerical Rating	3.8	6.44

MILL CREEK STATE		LOCATION: T26 R118 SEC 31 NWSW		
Community Type	Observed 1996	Observed 1998	Observed 2001	objective 2008
NEBRASKA SEDGE COMMUNITIES	17	10		55
WILLOW	0	0		10**
UPLAND	23	38		5
BARE GROUND	13	8		0
HORSETAIL	19	14		5
OTHER	17	21		10
BALTIC RUSH	11	9		15

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8				10		80
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		19	171		70	630
Other sedges	4		14	56			
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8					5	40
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		21	63		10	30
Sandbars, loose rock, bare soil (unvegetated areas)	1		46	46		5	5
				Total			785
				Numerical Rating			7.85

MUDDY CREEK		LOCATION: T26 R118 SEC 20 SWNW		
Community Type	Observed 1996	Observed 2000	Observed	objective 2008
NEBRASKA SEDGE COMMUNITIES	10	11		40
WILLOW	0	0.1		5**
UPLAND	43	35		25
HORSETAIL	18	0		5
BALTIC RUSH	18	15		10
BARE GROUND	5	0		5
OTHER	6	39		10

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8		1	8		5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		26	234		55	495
Other sedges	4						

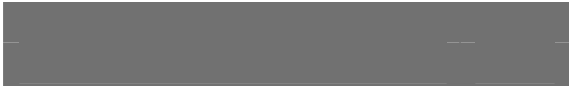
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8				
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3	39	117	10	30
Sandbars, loose rock, bare soil (unvegetated areas)	1	35	35	30	30
		Total	394		595
		Numerical Rating	3.94		5.95

NORTH CORRAL CREEK			LOCATION: T25 R119 Sec 2 NWNE	
Community Type	Observed 1996	Observed	Observed 2001	objective 2008
SEDGE COMMUNITIES	75			85
WILLOW				5**
POA	15			5
OTHER	10			5

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		75	675		85	765
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		25	75		10	30
Sandbars, loose rock, bare soil (unvegetated areas)	1						
				Total			835
				Numerical Rating			8.35

COAL CREEK OUTSIDE EXCLOSURE			LOCATION: T28 R119 Sec 13 SWNW	
Community Type	Observed 1996	Observed 1999	Observed 2001	objective 2008
SEDGE COMMUNITIES	54	53		75
WILLOW	0	0		10**
UPLAND	25	24		0
BARE GROUND	7	0		
OTHER	9	23		10
BALTIC RUSH	5			5

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					10	80
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		53	477		75	675
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8					5	40
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		23	69		10	30
Sandbars, loose rock, bare soil (unvegetated areas)	1		24	24			



Total	570	825
Numerical Rating	5.7	8.25

LOWER COAL CREEK		LOCATION: T28 R119 Sec 27 SENE		
Community Type	Observed 1996	Observed 2001	Observed	objective 2008
SEDGE COMMUNITIES	52			70
WILLOW	0.5			10**
SPIKE RUSH	29			15
BALTIC RUSH	13			3
OTHER	5			2
BARE GROUND/GRAVEL	0.5			

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8		1	8		10	80
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		94	846		88	792
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		5	15		2	6
Sandbars, loose rock, bare soil (unvegetated areas)	1		1	1			
				Total			878
				Numerical Rating			8.78

LOWER LITTLE MUDDY OUTSIDE ENCLOSURE		LOCATION: T27 R119 SEC 1 NENW		
Community Type	Observed 1996	Observed 1999	Observed 2001	objective 2008
SEDGE COMMUNITIES	40	49		70
WILLOWS	0	0		5**
UPLAND	37	43		10
BARE GROUND	18	2		0
OTHER	5	6		15

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		49	441		70	630
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		6	18		15	45

Sandbars, loose rock, bare soil (unvegetated areas)	1	45	45	10	10
Total			504		725
Numerical Rating			5.04		7.25

UPPER LITTLE MUDDY		LOCATION: T 27 R119 SEC 24 NWNW		
Community Type	Observed 1996	Observed 1999	Observed 2001	objective 2008
SEDGE COMMUNITIES	22	39		50
WILLOW	0	0		5**
UPLAND	18	29		5
BARE GROUND	14	4		5
HORSETAIL	11	3		0
OTHER	35	25		35

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	PLANNED COUNT	PLANNED RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		42	378		50	450
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redbud, bentgrass, barley, muhly)	3		25	75		35	105
Sandbars, loose rock, bare soil (unvegetated areas)	1		33	33		10	10
Total				486			605
Numerical Rating				4.86			6.05

LOWER STONER CREEK		LOCATION: T28 R119 SEC 36 NWSE		
Community Type	Observed 1996	Observed 2000	Observed 2001	objective 2008
SEDGE COMMUNITIES	60	73		75
NEBRASKA SEDGE	18	X		****
WILLOW	0	0		5**
BALTIC RUSH	8	*(4)		0
UPLAND	7	7		5
BARE GROUND	1	0		0
OTHER	6	18		15

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	PLANNED COUNT	PLANNED RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8					5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		77	693		75	675
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						

Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3	18	54	15	45
Sandbars, loose rock, bare soil (unvegetated areas)	1	7	7	5	5
		Total	754		765
		Numerical Rating	7.54		7.65

HUFF CREEK OUTSIDE ENCLOSURE		LOCATION: T28 R119 SEC 34 SWSE		
Community Type	Observed 1996	Observed 1998	Observed 2000	objective 2008
SEDGE COMMUNITIES	41	40	42	70
WILLOW	0	0	0	5**
UPLAND	30	26	26	10
OTHER	5	5	5	5
BARE GROUND	1	2	0	0
TUFTED HAIRGRASS	13	19	17	5
BALTIC RUSH	10	8	10	5

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8				5	40	
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		52	468	75	675	
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8		17	136	5	40	
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		5	15	5	15	
Sandbars, loose rock, bare soil (unvegetated areas)	1		26	26	10	10	
Total				645		780	
Numerical Rating				6.45		7.80	

UPPER HUFF CREEK		LOCATION: T29 R119 SEC 15 SWNW		
Community Type	Observed 1996	Observed 1998	Observed 2000	objective 2008
SEDGE COMMUNITIES	18	22	44	45
WILLOW	0	0	0.2	10**
POA COMMUNITIES	12	4	11	5
TUFTED HAIRGRASS	28	27	10	10
BALTIC RUSH	11	14	4	5
UPLAND	20	18	26	10
OTHER	8	8	1	15
BARE GROUND	3	7	4	0

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8				10	80	
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		48	432	50	450	
Other sedges	4						

Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8	10	80	10	80
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3	11	33	20	60
Sandbars, loose rock, bare soil (unvegetated areas)	1	30	30	10	10
			Total	575	680
			Numerical Rating	5.75	6.80

SOUTH FORK RAYMOND CREEK	LOCATION: T26 R119 SEC 4 SE
--------------------------	-----------------------------

Community Type	Observed 1996	Observed 1998	Observed 2000	objective 2008
SEDGE COMMUNITIES	2	2	6	30
WILLOW		0.5	0.7	5**
UPLAND	57	59	39	25
BARE GROUND	10	8	2	5
WATER	2	1	1	2
OTHER	29	30	51	33

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8		1	8		5	40
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		6	54		30	270
Other sedges	4						
Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8						
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3		51	153		33	99
Sandbars, loose rock, bare soil (unvegetated areas)	1		41	41		30	30
				Total			439
				Numerical Rating			4.39

LOWER RAYMOND CANYON	LOCATION: T26 R119 SEC 5 NWNW
----------------------	-------------------------------

Community Type	Observed 1996	Observed 2000	Observed 2001	objective 2008
WILLOW COMMUNITIES	7	17.5		15
CAREX COMMUNITIES	0	0.4		20
UPLAND COMMUNITIES	41	8		30
BARE GROUND	27	20		0
OTHER	25	54		35

EXISTING COMMUNITY TYPE	VALUE	DOT TALLY	COUNT	RATING	PLANNED		
					DOT	COUNT	RATING
Anchored rock/logs	10						
Trees (coniferous & deciduous)	7						
Willows	8		18	144		15	120
Other shrubs (sagebrush, cinquefoil, etc.)	5						
Wet sedges and rushes	9		1	9		20	180
Other sedges	4						

Wet grasses (for example, hairgrass, canarygrass, reedgrass, cordgrass)	8				
Other grasses (for example, bluegrass, redtop, bentgrass, barley, muhly)	3	54	162	35	105
Sandbars, loose rock, bare soil (unvegetated areas)	1	28	28	30	30
		Total	343		435
		Numerical Rating	3.43		4.35

