## Continuing Work (page 1)



Site	Project	Prioritization Score	Work to be Performed	Time of Year	Estimated Labor	Estimated Man Hours	Estimated Budget
Harding	NE 1386.H1 Wet Meadow Restoration and Enhancement	54	Woody Spp Control - Cut Stump	January	1 day, 2 staff	20	\$2,000
			Invasive Cattail Control - Hand Wick	late August	2 days, 2 staff	40	\$4,000
				TOTAL:	3 days	60	\$6,000
Harding	NE 1386.H2 Prairie Restoration	53	Prairie Maintenance - Mow to 6" - 8" and s	May	1 day, 2 staff	20	\$2,000
			Prairie Maintenance - Mow to 6" - 8" and spot-treat invasives	June	1 day, 2 staff	20	\$2,000
			Prairie Maintenance - Mow to 6" - 8" and spot-treat invasives	September	1 day, 2 staff	20	\$2,000
				TOTAL:	3 days	60	\$6,000
Harding	NE 1368.H3 Pond Area Enhancement	50	Woody Spp Control - Cut Stump	Oct - Dec	2 days, 3 staff	60	\$6,000
				TOTAL:	2 days	60	\$6,000
Harding	NE 1386.H4 Japanese Knotweed Control	44	Japanese Knotweed Control - Foliar Broadcast and Spot Treatments	early August	0.5 day, 1 staff	5	\$500
			Japanese Knotweed Control - Foliar Broadcast and ReTreat	early September	0.5 day, 1 staff	5	\$500
				TOTAL:	1 day	10	\$1,000
Harding	NE 1386.H5 Garlic Mustard Control	28	Monitoring - GPS Inventory of Target Populations, Mapping, GIS Data	April	0.5 day, 1 staff	5	\$500
			Volunteer Prep - set up volunteer days, correspondence w/City, GIS mapping	April	0.5 day, 1 staff	5	\$500
			Manage Volunteer Garlic Mustard Challenge	early May	1 day, 2 staff	20	\$2,000
			NE Garlic Mustard Control	May	1 day, 3 staff	30	\$3,000
				TOTAL:	3 days	60	\$6,000
Harding	NE 1386.H6 Upland Woody Species Control	27	Woody Species Control - Cut-Stump	Jan - March	4 days, 2 staff	80	\$8,000
			Install Plant Material - Native Plugs, Native Trees/Shrubs	May/June	3 days, 3 staff	90	\$9,000
			Woody Species Control - Cut-Stump	Oct - Dec	2 days, 2 staff	40	\$4,000
			Materials (plugs, trees, shrubs, etc)	NA	NA	0	\$4,000
				TOTAL:	9 days	210	\$25,000
Harding	NE 1386.H7 Swallow Wort Control	NA	Swallow Wort Control - Foliar Spot Treat	June	1 day, 1 staff	10	\$1,000
				TOTAL:	1 day	10	\$1,000

Total Harding Labor/Materials: \$51,000

## Continuing Work (page 2)



Site	Project	Prioritization Score	Work to be Performed	Time of Year	Estimated Labor	Estimated Man Hours	Estimated Budget
White	NE 1386.W1 Remnant Fen and Tamarack Swamp Enhancement	65	Woody Species Control - Cut-Stump	Jan - Mar	2 days, 2 staff	40	\$4,000
			Woody Species Control - Cut-Stump	Oct - Dec	1 day, 2 staff	20	\$2,000
				TOTAL:	3 days	60	\$6,000
White	NE 1386.W2 Forested Wetland Enhancement	43	Woody Species Control - Cut-Stump	Jan - Mar	2 days, 2 staff	40	\$4,000
			Woody Species Control - Cut-Stump	Oct - Dec	1 day, 2 staff	20	\$2,000
				TOTAL:	3 days	60	\$6,000
White	NE 1386.W3 Swallow Wort Control	42	Swallow Wort Control - Foliar Spot Treat	June	0.5 days, 1 staff	5	\$500
			Swallow Wort Control - Foliar Spot ReTreat	August	0.5 days, 1 staff	5	\$500
				TOTAL:	1 day	10	\$1,000
White	NE 1386.W4 Barberry Control	30	COMPLETE (any treated combine in UPL treatment)	N/A	N/A	N/A	N/A
				TOTAL:	0	0	<b>\$0</b>
White	NE 1386.W5 Scrub-Shrub Wetland Enhancement	26	Glossy Buckthorn Control - Cut-Stump	Jan - Mar	3 days, 3 staff	90	\$9,000
			Phragmites Control - Foliar Broadcast Treat w/ Argo	late Aug/Sept	1 day, 2 staff	20	\$2,000
			Phragmites Control - Foliar Broadcast ReTreat w/ Backpacks	late Sept/early Oct	1 day, 2 staff	20	\$2,000
			Materials - Argo, Tanks, Herbicide, etc.	NA	NA	0	\$2,000
				TOTAL:	5 days	130	\$15,000
White	NE 1386.W6 Upland Woody Species Control	25	Woody Species Control - Cut-Stump	Jan - Mar	3 days, 2 staff	60	\$6,000
			Woody Species Control - Cut-Stump	Oct - Dec	1 day, 2 staff	20	\$2,000
				TOTAL:	4 days	80	\$8,000
White	NE 1386.W7 Garlic Mustard Control	NA	Garlic Mustard Pull	May	1 day, 3 staff	30	\$3,000
				TOTAL:	1 day	20	\$3,000

Labor/Materials:

\$39,000



Site	Project	Prioritization Score	Work to be Performed	Time of Year	Estimated Labor	Estimated Man Hours	Estimated Budget
Clear Creek	NE 1386.CC1 PSS and Sedge Meadow Enhancement	31	Woody Species Control - Cut-Stump	Jan - Mar	2 days, 3 staff	60	\$6,000
			Woody Species Control - Cut-Stump	Oct - Dec	2 days, 3 staff	60	\$6,000
				TOTAL:	4 days	120	\$12,000
	T	1					
Clear Creek	NE 1386.CC2 Phragmites Control	13	Phragmites Control (ATV/Backpacks)	September	1 day, 4 staff	40	\$4,000
				TOTAL:	1 day	40	\$4,000
						al Clear Creek	\$16,000

Labor/Materials:

Site	Project	Prioritization Score	Work to be Performed	Time of Year	Estimated Labor	Estimated Man Hours	Estimated Budget
Cloverport	NE 1386.C1 Sediment Control and Bank Stabilization	46	Assessment and Design	April/May	1 day, 1 staff	10	\$1,000
			Sediment Control	June	1 day, 3 staff	30	\$3,000
			Post-Construction Eval. & Monitor	September	1 day, 1 staff	10	\$1,000
			Materials - jute blanket, plastic checkdams, coir logs, seed, etc.	NA	NA	NA	\$5,000
				TOTAL:	3 days	50	\$10,000
Cloverport	NE 1386.C2 Phagmites Control	28	Phragmites Control (Backpacks)	September	1 day, 3 staff	30	\$3,000
				TOTAL:	1 day	30	\$3,000

**Total Cloverport** \$13,000 Labor/Materials:

## Recommended by Staff (page 4)



Site	Project	Prioritization Score	Work to be Performed	Time of Year	Estimated Labor	Estimated Man Hours	Estimated Budget
Ruby	NE 1386.R1 Upland Woody Control	N/A	Woody Species Control - Cut-Stump	Jan - Mar	2 days, 3 staff	60	\$6,000
			Woody Species Control - Cut-Stump	Oct - Dec	2 days, 2 staff	40	\$4,000
				TOTAL:	4	100	\$10,000
Ruby	NE 1386.R2 Open Area Near House	13	Option 1 - Prairie Install				\$15,000
			Option 2 - Convert it back to Woods				\$12,000
			Option 3 - Let nature take its course				\$8,000
			Option 4 - Design and Build Pond				\$35,000
				TOTAL:			\$15,000
				Total D	uby Labor/Ma	toriale.	\$25,000

Total Ruby Labor/Materials:

\$25,000