

Calendar Year 2015 Non-Point Engineering Assistance Program Accomplishments Report

TSA/JPO Number:	8
TSA/JPO Name	North Central Minnesota SWCD Joint Powers Board

Prepared by:	TSA 8 Engineer
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Annual reporting is required on a calendar year basis **February 1**. Please upload the completed report to the Attachments tab in eLINK for the **2015 Non-Point Engineering Assistance Program Grant**. Please be sure to use the instructions and information categories provided at the red triangles above the corresponding column.

		Assistance Provided								Technical Assistance Funding Source(s)				
SWCD	Project Identification	Site Evaluation	Design	Construction Assistance	Other Technical Assistance	Type of Practice Assisted (From List Provided)	Primary Practice Code	Unit(s)	Unit of Measure	Federal	Clean Water Fund	State other than CWF	Local	Landowner
1 Stormy SWCD	HIJKLMNOPZRSTUVWXYZ	Χ	Χ	Χ		Erosion Control	638	2	each	Χ	Χ			Χ
2 Beltrami	Agassiz 4 Full Plan		Х			Wetland	657	470	acres					Х
3 Beltrami	Agassiz 4 Concept Report		Х			Wetland	657	470	acres					Х
4 Beltrami	Stelter LLC			Х		Wetland	657	153	acres					Х
5 Beltrami	Beltrami County Road 20	Х				Erosion Control	580	750	feet				Х	
6 Beltrami	Boys and Girls Club of Minnesota	Х				Flood Damage Redu	712M	1	each			Х		Х
7 Beltrami	Boys and Girls Club of Minnesota	Х				Flood Damage Redu	636	1	each			Х		Х
8 Cass	Weberg	Х				Flood Damage Redu	803M	2	each			Х		Х
9 Cass	Weberg	Х				Flood Damage Redu	410	5	each			Х		Х
10 Cass	Knoll Road -Woodrow Twp	Х				Erosion Control	410	5	each			Х		Х
11 Cass	Knoll Road -Woodrow Twp	Х				Erosion Control	148M	1000	feet		Х			Х
12 Clearwater	Skoog access to lake	Х	Х			Erosion Control	148M	1	each		Х			Х
13 Clearwater	Judicial Ditch 72		Х	Х		Erosion Control	584	1250	feet		Х			Х
14 Clearwater	Stormo Watering Facility		Х	Х		Feedlot	614	1	each		Х			Х
15 Clearwater	Stormo Chanel Crossing		Х	Х		Flood Damage Redu	580	1	each		Х			Х
16 Crow Wing	Little Buffalo Creek- Seymour		Х	Х		Flood Damage Redu	584	200	feet		Х			Х
17 Crow Wing	Little Buffalo Creek- Seymour		Х	Х		Wetland	657	1	acres		Х			Х
18 Crow Wing	County Road 66		Х			Other Water Quality	803M	3	each		Х		Х	
19 Crow Wing	Little Buffalo Creek- Larson		Х			Erosion Control	580	60	feet		Х			Х
20 Crow Wing	Little Buffalo Creek- Beasley		Х			Erosion Control	580	250	feet		Х			Х
21 Crow Wing	Island View Bridge	Х				Erosion Control	580	130	feet			Х		Х
22 Crow Wing	Brown	Х	Х			Erosion Control	580	100	feet			Х		Х
23 Hubbard	Prenevost	Х				Erosion Control	580	100	feet			Х		Х
24 Hubbard	Histmann	Х				Erosion Control	580	150	feet			Х		Х
25 Hubbard	Allen- Rain garden	Х				Erosion Control	712M	2	each			Х		Х
26 Hubbard	Allen- Check dams	Х				Erosion Control	410	15	each			Х		Х
Hubbard	Allen- Ditches	Х				Flood Damage Redu	412	250	feet			Х		Х
28 Hubbard	Allen- Pervious Pavers	Х				Flood Damage Redu		0	acres			Х		Х
₂₉ Hubbard	Peterson- rain Garden	Х				Erosion Control	712M	1	each			Х		Х

Board of Water and Soil Resources

Calendar Year 2012 Non-Point Entineering Assistance Program Accomplishments Report

₃₀ Hubbard	Peterson- Check Dams	Х				Erosion Control 410	14 each		Х	Х
31 Hubbard	Peterson- Ditches	Х				Flood Damage Redu 412	200 feet		Х	X
32 Hubbard	Peterson- Pervious Pavers	Х				Flood Damage Red 804M	0 acres		Х	X
33 Hubbard	Sondral		Х			Erosion Control 580	100 feet		Х	Х
34 Hubbard	Sondral		Х			Erosion Control 580	0 acres		Х	Х
35 Hubbard	Eagle Bay Resort Ph 1a		Х			Erosion Control 712M	2 each		Х	Х
36 Hubbard	Eagle Bay Resort Ph 1a		Х			Erosion Control 468	100 feet		Х	X
37 Hubbard	Eagle Bay Resort Ph 1a Road		Х			Erosion Control 148M	120 feet		Х	X
38 Hubbard	Eagle Bay Resort Ph 1a Road		Х			Erosion Control 412	55 feet		Х	Х
39 Hubbard	Eagle Bay Resort Ph 1b		Х			Erosion Control 468	75 feet		Х	Х
40 Hubbard	Eagle Bay Resort Ph 1b Road		Х			Erosion Control 148M	60 feet		Х	Х
41 Hubbard	Eagle Bay Resort Ph 2 Road		Х			Erosion Control 148M	340 feet		Х	Х
42 Hubbard	Eagle Bay Resort Ph 2		Х			Erosion Control 712M	1 each		Х	Х
43 Hubbard	Eagle Bay Resort Ph 2		Х			Erosion Control 468	205 feet		Х	Х
44 Hubbard	Eagle Bay Resort Ph 2		Х			Erosion Control 350	1 each		Х	X
45 Hubbard	Eagle Bay Resort Ph 2		Х			Erosion Control 412	65 feet		Х	X
46 Hubbard	Schively	Х	Х			Erosion Control 580	175 feet		Х	X
47 Hubbard	Schively	Х				Erosion Control 712M	1 each		Х	X
48 Hubbard	Wagner	Х	Х			Erosion Control 580	100 feet		Х	X
49 Hubbard	Burnard	Х				Erosion Control 580	50 feet		Х	X
50 Hubbard	Schwichtenberg	Х				Erosion Control 580	100 feet		Х	Х
51 Hubbard	Schmidt	Х				Erosion Control 580	100 feet		Х	Х
52 Hubbard	Wulfenkuhler	Х	Х			Erosion Control 580	100 feet		Х	Х
53 Hubbard	Gadient	X				Erosion Control 580	100 feet		X	X
54 Hubbard	Moffat	X				Erosion Control 410	3 each		X	X
55 Hubbard	Moffat	X				Erosion Control 580	350 feet		X	X
56 Hubbard	Moffat	Х				Erosion Control 712M	2 feet		Х	X
57 Hubbard	Griffin	Х				Erosion Control 580	110 feet		Х	X
58 Itasca	White Cedar Restoration- road con	Х	Х			Other Water Quality 148M	300 feet		Х	X
₅₉ Itasca	Grahek		Х	Х		Flood Damage Redu 580	75 feet		Х	Х
60 Itasca	Siseebakwet Weir		Х	Х		Flood Damage Redu 584	300 each		Х	Х
61 Itasca	Round Lake Shaller	Х				Erosion Control 580	60 feet		Х	X
62 Koochiching	Nelson Park West			Х		Flood Damage Redu 580	300 feet		Х	X
63 Koochiching	City of Northome	Х				Erosion Control 712M	2 each		Х	Х
64 Lake of the Woods	LOW Flood Repairs-Johnson	Х			Х	Flood Damage Redu 580	100 feet	х		Х
65 Lake of the Woods	LOW Flood Repairs-Thomas	Х			Х	Flood Damage Redu 580	100 feet	х		Х
66 Lake of the Woods	LOW Flood Repairs-Vonnegring	Х			Х	Flood Damage Redu 580	100 feet	х		Х
67 Lake of the Woods	LOW Flood Repairs-Dziurewicz	Х			Х	Flood Damage Redu 580	100 feet	Х		Х
68 Lake of the Woods	LOW Flood Repairs-(Morris Pt)	Х			Х	Flood Damage Redu 580		х		Х
69 Lake of the Woods	LOW Flood Repairs-Dahlgren	Х			Х	Flood Damage Redu 580	100 feet	х		Х
70 Lake of the Woods	LOW Flood Repairs-Kosmatka	X				Flood Damage Redu 580		X		X
71 Lake of the Woods	LOW Flood Repairs-Schuette	Х			Х	Flood Damage Redu 580		х		X
₇₂ Lake of the Woods	LOW Flood Repairs-McKeag	Х			Х	Flood Damage Redu 580		х		X
₇₃ Lake of the Woods	LOW Flood Repairs-Paschke	Х			Х	Flood Damage Redu 580		Х		X
74 Lake of the Woods	LOW Flood Repairs-Standinger	Х			Х	Flood Damage Redu 580		х		X
₇₅ Lake of the Woods	LOW Flood Repairs- Sandstrom	Х			Х	Flood Damage Redu 580		х		X
76 Lake of the Woods	LOW Flood Repairs- Waag	Х			Х	Flood Damage Redu 580	100 feet	Х		X
77 Lake of the Woods	LOW Flood Repairs- Dalley	X			Х	Flood Damage Redu 580	100 feet	X		X
78 Lake of the Woods	LOW Flood Repairs- Braaten	X			X	Flood Damage Redu 580	100 feet	X		Х
79 Lake of the Woods	LOW Flood Repairs- Soliah	X			X	Flood Damage Redu 580		X		Х
Lake of the Woods	LOW Flood Repairs- Barsch	X			X	Flood Damage Redu 580		X		X
1 (14)										

	ake of the Woods	LOW Flood Repairs- Cordray	Х		Х	Flood Damage Redu	580	100 feet	Х		Х
	ake of the Woods	LOW Flood Repairs- Vacura	Х		Х	Flood Damage Redu	580	100 feet	Х		Х
	ake of the Woods	LOW Sidewater Inlets- 247+00	Х		Χ	Flood Damage Redu	410	1 each	Χ		Х
	ake of the Woods	LOW Sidewater Inlets- 299+00	Х		Χ	Flood Damage Redu	410	1 each	Χ		Х
	ake of the Woods	LOW Sidewater Inlets- 301+00	Χ		Χ	Flood Damage Redu	410	1 each	Χ		Х
	ake of the Woods	LOW Sidewater Inlets- 378+75	Х		Χ	Flood Damage Redu	410	1 each	Х		Х
	ake of the Woods	LOW Sidewater Inlets- 395+25	Х		Χ	Flood Damage Redu	410	1 each	Х		Х
	ake of the Woods	LOW Sidewater Inlets- 401+00	Х		Χ	Flood Damage Redu	410	1 each	Χ		Х
	ake of the Woods	LOW Flood Repairs- Taggert	Х	Х		Flood Damage Redu	580	feet	Х		Х
	ake of the Woods	Museum	Χ	Χ		Erosion Control	412	75 feet	Χ		Х
91 L	ake of the Woods	Morris Point/ Pine Curry Island	Χ			Erosion Control		1 each		Х	
92 V	Vadena	Oconnor	Χ			Erosion Control	580	1000 feet		Х	Х
93 V	Vadena	Tom Schulz	Χ			Erosion Control	712M	1 each		Х	Х
-	Vadena	Thad Schulz	Х			Erosion Control	712M	1 each		Х	Х
95 V	Vadena	Turner	Х			Erosion Control	580	60 each		Х	Х
96											

Cell: D17

Comment: Assistance Provided:

For each project listed place an "X" in the box for each type of assistance provided.

Cell: L17

Comment: Technical Assistance Funding Source(s):

Place an "X" in the box for each type of Technical Assistance Funding Source used.

Cell: B18

Comment: SWCD:

SWCD where technical assistance provided.

Cell: C18

Comment: Project Identification:

Enter the alphabetical and/or numerial identification of the project; or use the landowner's name used locally to identify the project. You may also enter the "eLINK" Project Name or Project Number.

Cell: D18

Comment: Site Evaluation:

(e.g. Investigation/Planning, Survey and/or Preliminary Cost Estimate)

Cell: H18

Comment: Type of Practice Assisted:

For each project select one of the following:

- 1. Erosion Control
- 2. Feedlot
- 3. Flood Damage Reduction
- 4. Wetland
- 5. Other Water Quality

Cell: I18

Comment: Primary Practice Code:

The primary practice code is as defined by NRCS FOTG Conservation Practice List or the BMP/Activity # listed in eLINK.

Cell: K18

Comment: Unit of Measure:

For the primary practice indicate the Unit of Measure