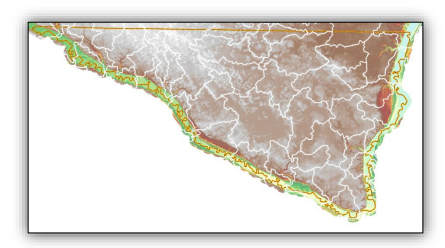
Nicollet County / SWCD Watershed Implementation Targeting

Progress Report for 2017 activities Grant ID: C16-2228

The Accelerated Implementation Grant will be used to compile, analyze, and process Geographic Information System (GIS) data for use



in Prioritize, Target, and Measure Application (PTMApp) desktop tools. These tools will identify areas that contribute high amounts of phosphorus, nitrogen, and sediment into the County's water resources. County and SWCD staff can then prioritize and target areas on the landscape that produce maximum water quality benefits. Landowners can then be identified from the desktop tools and contacted for project implementation, which will address the nutrient and sediment impairments consistent with the Local Water Management Plan for the County. County and SWCD staff will work to develop on-line access of the data for others to access the data in an interactive format..

Project Deliverables

- Hydrologically conditioned digital elevation model (DEM) of the County
- Training of County and SWCD staff on utilization of the data and model results
- On-line access for landowners and other partners to view project results
- Final reporting describing methodology and results

Project Coordinator

Amy Linnerooth, Environmental Specialist Nicollet County Property Services

Budget Summary

Grant - \$84,152 awarded \$58,639.86 spent through December 31, 2017

Local Match - \$21,038 total contributions \$3,096 spent through December 31, 2017 (In-Kind Staff Time)

Results for 2017

- Discussed and developed targeted implementation scenarios
- Created water quality data products from PTMApp
- Developing a Targeted Implementation Plan
- Reviewing educational opportunities including ESRI Story Maps





Grant All-Detail Report Accelerated Implementation Grant 2016

Grant Title - Nicollet County/SWCD Watershed Implementation Targeting **Grant ID** - C16-2228 **Organization -** Nicollet County

Grant Awarded Amount	\$84,152.00	Grant Execution Date	3/16/2016
Required Match Amount	\$21,038.00	Grant End Date	12/31/2018
Required Match %	25%	Grant Day To Day Contact	Amy Linnerooth

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$84,152.00	\$58,639.86	\$25,512.14
Total Match Amount	\$21,038.00	\$3,096.00	\$17,942.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$105,190.00	\$61,735.86	\$43,454.14

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
BMP Suitability	Inventory/Map	Current	Nicollet County/SWCD	\$6,520.00	\$6,520.00	1/12/2018	N
	ping	State Grant	Watershed Implementation				
			Targeting				
Calculate TP, TN, and Sediment	Inventory/Map	Current	Nicollet County/SWCD	\$5,600.00	\$5,090.00	1/12/2018	N
Loadings, SPI values, and percentile	ping	State Grant	Watershed Implementation				
rankings			Targeting				
Hydrologically Condition Digital	Inventory/Map	Current	Nicollet County/SWCD	\$53,580.00	\$47,029.86	11/28/2017	N
Elevation Model	ping	State Grant	Watershed Implementation				
			Targeting				

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	Activity					Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Hydrologically Condition Digital Elevation Model	Inventory/Map ping	Local Fund	Nicollet County In-Kind	\$2,759.50	\$2,594.18	12/31/2017	Υ
Hydrologically Condition Digital Elevation Model	Inventory/Map ping	Local Fund	Nicollet SWCD Cash	\$10,000.00			Υ
Hydrologically Condition Digital Elevation Model	Inventory/Map ping	Local Fund	Nicollet SWCD In-Kind	\$2,759.50	\$274.60	12/31/2016	Υ
Measure Benefits	Inventory/Map ping	Current State Grant	Nicollet County/SWCD Watershed Implementation Targeting	\$5,600.00			N
Report and Final meeting	Inventory/Map ping	Current State Grant	Nicollet County/SWCD Watershed Implementation Targeting	\$12,852.00			N
Report and Final meeting	Inventory/Map ping	Local Fund	Nicollet County In-Kind	\$2,759.50	\$227.22	12/31/2017	Υ
Report and Final meeting	Inventory/Map ping	Local Fund	Nicollet SWCD In-Kind	\$2,759.50			Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
306M - LIDAR Derived Product(s)	1	0	1 COUNT	0 COUNT

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments

Final Indicators Summary

Indicator Name	Total Value	Unit

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Grant Activity

Grant Activity - BMP Suitability			
Description	This initiative will be performed by Houston Ento those BMPs used most often in the watership practice based on NRCS guidelines and topogram resolution hydro conditioned DEM makes it poother design factors. The locations can then be The approach identifies preliminary locations	ned. Implementation of BMPs are depend raphic characteristics, soils, land use, and obssible to identify potential locations to place reviewed and screened to assist in targe	lent upon a site's suitability for a given other factors. The high spatial ace BMPs based on topography and
Category	INVENTORY/MAPPING		
Start Date	16-Mar-16	End Date	
Has Rates and Hours?	No		
Actual Results	Houston Engineering Inc. (HEI) conducted a kid provided with a project scope and schedule by needed in order for HEI to complete the proje	y HEI. County and SWCD staff were also g	

Grant Activity - Calculate TP, TN, and Sediment Loadings, SPI values, and percentile rankings				
Description	This initiative will be completed by Houston Engineering. Once corrected DEM are prepared under other initiatives, this data will be used to create stream power index (SPI) and loading values for total phosphorus (TP), total nitrogen (TN), and sediment.			
Category	INVENTORY/MAPPING			
Start Date	16-Mar-16	End Date		
Has Rates and Hours?	No			
Actual Results	Corrected DEMs are in the process of being prepared. Once this information is created, SPI and loading values can be obtained.			

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Grant Activity - Hydrologically Condition Digital Elevation Model					
Description	The lead on this component of the project will be Houston Engineering. Under this initiative, Houston Engineering will hydrologically condition the LiDAR Digital Elevation Model (DEM) of Nicollet County so that the DEM accurately reflects water flow across the landscape. This involves identifying culvert locations and burning flow lines across any roadways. Basins will also be analyzed to determine whether they contribute to flow or whether they are closed. A local cash match of \$10,000 will be provided by Nicollet SWCD for this activity. Additional \$5,519 of match will be contributed through in-kind hours from the Nicollet SWCD and Nicollet County Water Planner to test and validate the model results and assist with culvert inventory or site verification as needed.				
Category	INVENTORY/MAPPING				
Start Date	16-Mar-16	End Date			
Has Rates and Hours?	Yes				
Actual Results	Houston Engineering, Inc. (HEI) completed preliminary and finalized versions of the hydrologically conditioned DEMs. HEI performed internal QA/QC on data and began running PTMApp. HEI provided provided project management to keep project on schedule and to provide project deliverables to Nicollet County staff.				

Activity Action - Hydrologically Conditioned DEM				
Practice	306M - LIDAR Derived Product(s)	Count of Activities	1	
Description				
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity	
Actual Size/Units	COUNT	Installed Date		
Mapped Activities	No			

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Grant Activity - Measure Benefits				
Description	This initiative will be completed by Houston Engineering. The PTMApp is an ArcGIS extension that can be used to measure water quality improvements from BMP implementation, based off of an evaluation of the volume of runoff that can be treated by a BMP resulting from different precipitation events. The percent reduction of a water quality constituent is based upon a reduction ratio and the BMP effectiveness. Information generated from PTMApp can be used to identify areas with the most cost-effective and highest potential for treatment of issues (TP, TN, sediment, and runoff) impacting priority resources. It will also be used to inform measurable goals and establish targeted implementation strategies.			
Category	INVENTORY/MAPPING			
Start Date	16-Mar-16	End Date		
Has Rates and Hours?	No			
Actual Results	Information used to create PTMApp is still in the process of being generated. When those calculations have been prepared, water quality improvement measurements can then be obtained.			

Grant Activity - Report and Final meeting			
Description	The lead on this initiative will be provided by Houston Engineering, who will provide training for SWCD and County staff on how to use and interpret the GIS Models. Additionally, a web-based map viewer will be created to display all data models and terrain analysis products. These products will be made available to the public for use. \$5,519 will be contributed through in-kind hours from the Nicollet County Water Planner and Nicollet SWCD for Training Workshops, Implementing GIS models, and Public Outreach. Nicollet County will also be providing in-kind hours for all grant administration. These duties will include all general eLINK, website, and annual and final reporting documents for the project. This also includes time tracking for the grant and charging reimbursement towards the grant.		
Category	INVENTORY/MAPPING		
Start Date	16-Mar-16 End	nd Date	
Has Rates and Hours?	No		
Actual Results	Nicollet County spent in-kind hours toward grant administration in 2017. This included processing invoices, coordination with contractor, and eLINK updates for expenditures adn annual reporting.		

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Grant Attachments

Document Name	Document Type	Description
2016 Competitive Grant	Grant Agreement	2016 Competitive Grant - Nicollet County
2016 Competitive Grant executed	Grant Agreement	2016 Competitive Grant - Nicollet County
2016 FFR AIG	Grant	Nicollet County/SWCD Watershed Implementation Targeting
2016 Invoices	Progress	Progress Dated - 01/03/2018
2017 Invoices	Progress	Progress Dated - 01/03/2018
AIG Time Tracking 2016	Grant	Nicollet County/SWCD Watershed Implementation Targeting
AIG Time Tracking 2017	Grant	Nicollet County/SWCD Watershed Implementation Targeting
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/13/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/13/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/03/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 09/15/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/03/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/02/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/03/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/06/2017
Application	Workflow Generated	Workflow Generated - Application - 08/26/2015
Dec 2017 Invoice Houston Engineering	Grant	Nicollet County/SWCD Watershed Implementation Targeting
Interim Financial Report	Grant	Nicollet County/SWCD Watershed Implementation Targeting
Interim Financial Report	Grant	Nicollet County/SWCD Watershed Implementation Targeting
Nicollet County 2012 Impaired Waters	Grant	Nicollet County/SWCD Watershed Implementation Targeting
SWCD In-Kind Receipt	Grant	Nicollet County/SWCD Watershed Implementation Targeting
Signed Contribution Agreement	Grant	Nicollet County/SWCD Watershed Implementation Targeting
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 12/16/2015
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/11/2016
Workplan Approval Email (3-14-16)	Grant	Nicollet County/SWCD Watershed Implementation Targeting
grantmap_14676_2015-08-26_11-52-30-AM.jpg	Grant	Nicollet County/SWCD Watershed Implementation Targeting

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