Tama County **Soil & Water Conservation District** 2018 Annual Report

ANNUAL FINANCIAL REPORT Tama Soil & Water Conservation District State Fiscal Year July 1, 2017-June 30, 2018

Revolving Fund	
Balance on hand July 1, 2017	\$127,834.32
Receipts	\$98,898.62
Expenditures	-\$98,509.35
Balance on hand June 30, 2018	\$128,223.59
District Employee Fund	
Balance on hand July 1, 2017	\$11,634.87
Receipts	\$11,469.33
Expenditures	-\$13,901.05
Balance on hand June 30, 2018	\$9,203.15
Certificates of Deposit	
Balance on hand July 1, 2017	\$18,410.50
Interest Accrued	\$98.51
Expenditures	-\$0.00
Value June 30, 2018	\$18,509.01

A Year in Review

By Jack Boyer, Chair, Tama Soil & Water Conservation District

Upon reviewing the accomplishments of the Tama Soil & Water Conservation District over the last year, I hope you will agree that much has been

The District has been actively promoting conservation practices to the young and the not-so-young alike. There have been numerous activities health events held this year to to educate the public, both farmers and urban dwellers. of the benefits of soil health. One of the favorites is the 5th Some of the principles dis-Grade Outdoor Classroom cussed to assist in improving held each May for all 5th soil health are: Limit Disturgraders in the county. In this bance (minimize tillage), Proall-day learning opportunity, vide Armor for the soil (cover the students learn about soils, crops and crop residue left on

water quality, wildlife and plant species in a natural environment held at the Otter Creek Lake & Park near Tole-

Some of the adult learning opportunities were held by the Women, Land, & Legacy prodone. However, much is left to ject, which conducted educational events throughout the year to inform women and men in the county on many agricultural subjects.

There were also two soil provide a better understanding the soil to protect it), Build Diversity (increase the number of species in the crop rotation by adding additional crops in rotation or diverse cover crop species between cash crops), keep Living Roots in the soil (this promotes diversity in the underground microbial community, and in turn they will help provide nutrients to the crops), and Integrate Livestock into the system. Keith Berns of time to see how you might Green Cover Seeds in Bladen, implement some of the prac-NE was the featured instructor tices on your farm or in your in the July 2018 event, and lawn or garden. Ray Archuleta of Under-



Tama SWCD Jack Boyer with evidence of improved soil structure and living organisms in his farming operation in Grant Township.

was the featured instructor for

the February 2019 event. As you review the accomplishments of the district, I hope that you will take the

If you have suggestions for ground Ag in Seymour, MO the Tama Soil & Water Con-

servation District, please call 641-484-2702, Ext. 3 or stop in or write to the District office at 203 Business Hwy 30W in Toledo. Learn more about Tama SWCD at www.facebook.com/TamaS WCD/. Find Tama County Women, Land & Legacy at:

www.facebook.com/womenlandandlegacytamacounty/.

Iowa Financial Incentives Program: Cost Share	
SFY 17 Obligated Carryover	\$51,342.02
SFY18 Allocation	\$51,987.00
Recalled	-\$61,967.42
Spent/Obligated	-\$41,361.60
Balance as of June 30, 2018	\$ 0.00
Resource Enhancement and Protection Program:	Forestry/Native Grasses
SFY 17 Obligated Carryover	\$3,000.00
SFY18 Allocation	\$2,424.87
Recalled	-\$2,424.87
Spent/Obligated	-\$3,000.00
Balance as of June 30, 2018	\$ 0.00
Resource Enhancement and Protection Program:	Practices
SFY 17 Obligated Carryover	\$11,220.00
SFY18 Allocation	\$7,274.59
Transferred/Recalled	-\$16,994.59
Spent/Obligated	-\$1,500.00
Balance as of June 30, 2018	\$ 0.00
Cost-share expended also included state-controlled f Water Quality Initiative-Statewide, \$7,996.25 of Bus \$29,918.89 of Water Quality Initiative-Demonstration	ffer Initiative Grazing, and

Practices Applied to the Land from All Cost-share Sources		
Cover Crop	2,241.75	ac
Grassed Waterway	3.1	ac
Grazing Fence	6,000	ft
Grazing Pipeline	325	ft
Grazing Rural Water Hook-up	2	no
Mulch Till	103.98	ac
Nitrogen Spring Pre-Plant	67.91	ac
Nitrogen Inhibitor	496.9	ac
No-till/Strip Till	998.26	ac
Pasture & Hayland Planting	13	ac
Terraces	2,450	ft
Water & Sediment Control Basin	2	no
Windbreak	2	ac

Soil Health, Because It's More Than Dirt

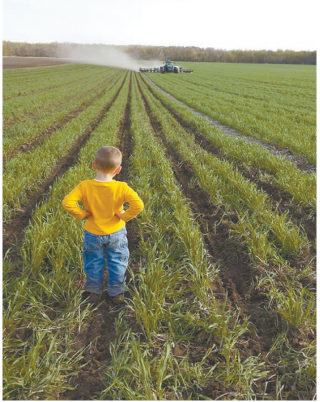
By Adam Nechanick

Commissioner

As a family farming operation in Tama County since 1902, our family farming operation is looking for ways to improve productivity and efficiency so that the farm can continue for generations to come. One of the biggest factors in improving the farm as a whole has been to focus on soil health. "Despite all our achievements we owe our existence to a sixinch layer of topsoil and the fact that it rains" -Farm Equipment Association of Minnesota and South Dakota.

What are we doing to not just maintain that 6 inches of topsoil, but improve it? We are working to implement the five soil health principles: 1- soil armor, 2-minimizing soil disturbance, 3-piant diversity, 4 continual live plant/roots, and 5-livestock integration.

We have been notilling/strip-tilling for ten years and have being implementing cover crops for five years. We have reduced our fertilizer inputs, reduced our fuel bill and have seen continual increase in yield and ultimately increased ROI. By minimizing tillage and having growing plants on the soil year-round we have seen a reduction in soil erosion. As the soil health improves, it infiltrates water better, reducing surface run off. With improved soil health the soil structure improves, along with improved water infiltration, meaning we can get in the field sooner after crop before and after a cash a rain event. The growing crop, increasing the diversity in plants also scavenge nutrients that would normally erode with the soil or leach away with the



A younger member of the Nechanicky farming operation in Geneseo Township supervises planting into green winter rve. Photo provided by Adam Nechanicky

water. If we can get a really good cover crop established, we have seen improved weed control, which reduces herbicide use. We have been harvesting cereal rye for cattle feed, then are able to double crop soybeans. We are working to be able to graze a cover the field and allowing us to grow our cow herd.

Implementing soil health

principles isn't just another step to add to your farming operation, it is a change in mindset and management. Just like farming has been, it takes dynamic decision making to work with Mother Nature. We are working on different methods to make sure there is always a living plant in the soil, the fall of 2018, we don't have the six inches of topsoil run-

ning down the river.

The annual distribution of

20-minute sessions on benthic macroinvertebrates, nature walk, forestry, animal tracking, soils, wildlife, water quality, wildlife population dynamics, and fishing and boating safety.

Districtwide conservation award winners recognized in 2018 were Bill and Janet Wilson of rural Clutier, New Windbreak Award; Craig and Lindsay Kajer of rural Toledo, Established Windbreak Award; Red Earth Gardens of the Meskwaki Nation, Local Production Award; Vernon and Wilma Parizek and Randy and Lisa Parizek or rural Elberon, Soil Health Award; Mark and Joleen Nechanicky and Adam and Lindsey Nechanicky of rural Buckingham, Owner/Operator Award; and Dean McKenna of rural Dysart, Friend of Conservation on the District's Facebook and for educational purposes and offers opportunities for hands-on and peer-to-peer learning.

The Benton/Tama Nutrient Reduction Demonstration Project includes the Rock and lower Wolf Creek watersheds in northeastern Tama County. Its primary objective is to demonstrate and implement nutrient reduction practices on cropland acres. Phase II of the project is now underway and focusing on implementing the area's Watershed Improvement. The project cooperates efforts with partnerships within the Middle Cedar Watershed to improve water quality through efficient nutrient management, use of cropland cover, better soil health and use of edge-of-field practices to reduce nitrogen and phos-Tama County's Geneseo phorus from nonpoint sources.

For information on any of Tama County's priority water-Miller Creek Watershed, shed projects, contact the Tama SWCD office at 641-484-2702 ext. 3 or stop in 102 The project works with producers to install conservation Business Hwy 30W in Toledo, practices for water quality across from Murph's Cream-

Tama SWCD Watershed Focus

servation districts and private

citizens. It hopes to facilitate

cooperative watershed plan-

ning and management in the

middle section of the Cedar

River watershed, which

of Tama County. \$11.2 mil-

lion are dedicated to the Mid-

dle Cedar Watershed. Two

main goals are to develop a

comprehensive watershed

management plan (now com-

pleted) and to implement con-

servation practices. Landown-

ers in the targeted watersheds

are eligible to receive cost-

share to construct structural

conservation practices that

reduce flood risk and improve

The northeastern portion of

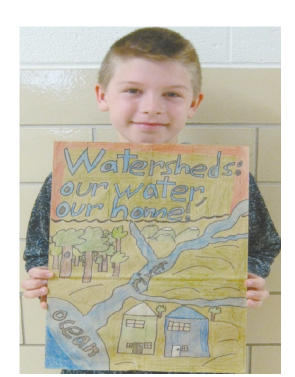
water quality.

Otter Creek Lake has Watershed Management served the people of Tama Authority is a group of cities, County as a popular recreation counties, soil and water convenue since it was built in 1970. Continuing problems with incoming sediment and its accompanying phosphorus has prompted renewed focus on the lake's watershed. Existing retention structures have includes the northern quarter been beefed up and new ones have been installed within the park. The lake's long-awaited Water Quality Improvement Plan and a watershed management plan have opened doors to potential lake restoration efforts. Special funding was secured recently to install grassed waterways, pasture fencing and grade stabilization structures with livestock watering systems on private land adjoining the park. Additional conservation practices are slated for 2019 construction. Renewed focus by Tama Township lies within the SWCD, Tama County, watershed stakeholders and park which is also part of the Midusers will help to ensure Otter dle Cedar River Watershed. Creek Lake continues to be a great place to make memories

well into the future. The Middle Cedar River improvement in Miller Creek ery & Grill.

RIGHT- Commissioner Jan Wobeter was honored in 2018 as **Iowa Conservation Woman of** the Year. She became a District Assistant Commissioner in 2005 and served as a publicly-elected District Commissioner 2007-2018. Her District activities have included financial management, water quality sampling, and outreach facilitation. Jan leads by example by planting trees, managing Conservation Reserve Program and crop production acres and maintaining extensive perenso with weather conditions like nial pollinator beds on her personal properties. Jan is shown here with Tama SWCD Chair Jack Boyer.





Soil & Water Stewardship Week was celebrated April Award. Thank you to all our 29-May 6, 2018. The theme was "Watersheds: Our Water, award winners for leading by Our Home," which stressed that clean water is important to example! Photos may be found everyone. We all live, work and play in a watershed, and we can all pitch in and make a difference. The District commissioners judged entries created by 271 students and chose the county's overall winner, Caden Sorensen, who was a fourth grader at Union's Dysart-Geneseo Elementary.

Tama SWCD Outreach

Water Conservation District has been dedicated to the conservation of soil and protection of water quality in Tama County. One way to accomplish this is through educational outreach and scholarships.

Each year, Tama SWCD recognizes 4-H and FFA fair projects in agriculture and natural resources to encourage a younger generation to become active in these fields. Ten youth were honored by the District in 2018 for their 13 Tama County Fair projects in farmstead landscaping, pollinators, farm conservation planning, commodity profitability, ethanol, cover crops, wetlands and national parks.

Tama SWCD sponsors a grocery sack contest for grades 3-5 each April which helps the county's schoolchildren spread the message of Soil & Water Stewardship Week. The year's

Since 1942, Tama Soil & 2018 theme was "Watersheds: Our Water, Our Home," which tree seedlings to sixth grade stressed that clean water is important to everyone. We all live, work and play in a watershed, and we can all pitch in over 300 sixth graders in six and make a difference. The local school districts, and entries created by 271 students and chose the county's overall winner, Caden Sorensen, who was a fourth grader at Union's Dysart-Geneseo Elementary. Tama SWCD thanks Terry's missioners and county Conser-Trunck's in Reinbeck, Traer Supermarket in Traer, and cating the county's educators

this activity such a success. over 300 individual women ning in 1974, and serving thou-

and farm transition planning and a garden tour with Ken and Carolyn Adolphs.

students began in 1981. Last spring, Norway spruce seedlings were presented to District commissioners judged another 120 seedlings were donated to the Tama County Conservation Board for use in its recreation areas throughout the county.

The District's 1971 com-Food Center in Dysart, vation Education Committee held a teacher workshop, edu-Fareway in Toledo for making in many outdoor topics. This event morphed into the dis-Tama County's Women, trict's 5th Grade Outdoor Land, & Legacy project began Classroom, which has been in 2007 and has served well held nearly each spring, beginand men. A total of 83 people sands of Tama County students attended the project's three through the years. Tama FY2018 events with topics of SWCD hosted 110 students incorporating conservation from four participating school practices in a land lease, estate districts in 2018. The kids spent the day rotating through

www.facebook.com/TamaSW CD/.