APPLICATION FOR 2025 CONSERVATION INCENTIVES

In order to improve water quality in our area, we are pleased to offer the following conservation incentives for 2025. Please check boxes If you are interested in participating and/or fill out contact information if you would just like to be notified of upcoming news and events from the council.

\$250 payment for signing up for a free, no-strings attached farm walkover, for operate least 20 cropland acres with a conservation planner from the Pierce County Land Co Department. This is an opportunity to get suggestions about improving soil and wate well as agricultural productivity on your land. This is a one-time incentive for either the operator.	nservation er conservation as
\$1/acre for maintaining a Nutrient Management Plan meeting NRCS 590 standards. The cover all cropland and pasture acres owned and operated within the watershed. You in SnapPlus digital format. Additional cost sharing may be available through the LCD. total number of acres covered in your Nutrient Management Plan =	must submit plan
\$1.00/ft for Grassed Waterway installation. Waterways will be surveyed and designed from the LCD and installed by a contractor of your choosing. Additional cost-sharing m through the LCD. Please write the approximate length in feet of waterway to install or	nay be available
\$200 per acre for creating a grassed buffer strip. Buffer strips slow down runoff, filter or prevent erosion. Examples would include creating a field border around a farm or along width must be no less than 30' and no more than 120' wide. write the approximate numseeded (maximum of 10 acres) =	g a waterway. The
\$400 per acre for planting a pollinator plot. This incentive offers \$400 per acre to seed of pollinator mix. For previous applicants, this incentive will also pay \$25 to keep and mai pollinator plots (burning or mowing). The seed mixes must be approved by NRCS and approximate recommended rates. Please write the number of acres to be seeded (maximum of 5 acres maintained (no limit) = acres new and acres maintained.	intain existing pplied at
Up to \$2000 for any proposed Nitrogen use efficiency test plot approved by the council written proposal no later than April 1, 2025 for the council to review. An example coul with an agronomist to apply different rates of N fertilizer in strips on a field, comparing split application, or comparing different nitrogen stabilizers.	ld include working
\$40 per any soil test to improve nitrogen management. This could include a pre-plant is side dress nitrate test, Haney soil test, or fall stalk test). The goal of this incentive is to fertilizer efficiency by reducing amount applied while maintaining yield. Samples must agronomist. Applicant must also provide sufficient information regarding crop inputs in results. Please indicate number of samples (maximum 10 samples) = Below are agronomists familiar with these test:	o increase be taken by an n order to analyze

- Pro Ag Consulting (Keith Gunderson) 715-684-9241 920-261-0446
- Ailts Agronomy (Joe Ailts) 715-607-1340



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structure (dam) that meets NRCS	standards. Examples of maintenance include clearing trees growing or
the structure or replacing the pipe	e. This incentive requires an inspection and approval by a technician fro
the LCD prior to completed work.	Additional cost-sharing may be available through the LCD.

Cover crops may include any species of small grain (winter rye is recommended), radishes, hairy vetch, buckwheat, or any clover planted after a growing crop and terminated before planting a new crop. Cover crop must be planted in a growing crop or after the harvest of the crop but no later than October 15th, or as recommended by the NRCS cover crop practice standard 340. Verification of seeding along with seed tags will be required before payment. Please indicate the number of acres to be planted = _____. These services can be offered by the following custom applicators:

- Daman Raebe (airplane) 920-219-0459
- Kirby Zimmerman (Hi-Boy seeder) 715-965-5230
- Rohl Custom Harvesting (drill) 715-594-3140
- Andy Esterby (drill) 651-764-1899

The following conditions will apply to all conservation incentives:

- 1. Applicants must be willing to share their Nutrient Management Plan including soil test data to the Council and LCD. This information will be used to help measure the progress of phosphorus reduction in the watershed.
- 2. Applicants will be required to submit a W9 tax form if incentive payment exceeds \$600.00. The W9 form will be kept on record by the WI Farmer's Union.
- 3. All conservation practices must meet NRCS standards in order to be cost shared.
- 4. Pierce County's 10' no-till drill is available to Pierce County residents within the watershed of this council at no cost if used for any incentive.
- 5. This program is developed to assist in adoption of new conservation practices and reduce risk to farmers for the first three years of implementing a new practice on each field. It is not meant to subsidize conservation indefinitely. By signing below, you agree that you will not apply for incentive funds to pay for the same practice on the same field for more than three years (starting in 2021).

Payments will be received by December 31, 2025. We reserve the right to pro-rate payment amounts if sign-up exceeds funding availability. **Deadline for sign-up is May 1, 2025.** To learn more, please contact Brad Peterson (715-307-3502) or Brian Bergseng (715-760-0505).

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ADDRESS:	
PHONE:	
EMAIL:	
Please submit applications to:	Dan Sitz Pierce County Land Conservation Department 412 W Kinne Street





Ellsworth, WI 54011 dan.sitz@co.pierce.wi.us