

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E590D

Reduce risks of nutrient losses to surface and groundwater by increasing setback awareness via precision technology

Conservation Practice 590: Nutrient Management

APPLICABLE LAND USE: Crop (Annual and Mixed), Crop (Perennial)

RESOURCE CONCERN: Water

ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Utilize precision technology to increase Surface/Groundwater Setbacks & Associated Application Rate Restrictions (SGS&AARR) implementation during nutrient application by providing precise, real-time location information (geo-located) in the field to the equipment operator. While operating nutrient application equipment, the operator's location is continually updated and displayed on an integrated, in-cab or add-on GPS-enabled device visible to the operator at all times to reduce the risk of nutrient application in setback and/or sensitive areas. This allows the equipment operator to manually turn off or steer equipment to avoid applying nutrients in setback or sensitive areas. Done properly this helps to protect surface and ground water resources.

Criteria

- Implementation of this enhancement requires the use of components of precision agriculture technologies for nutrient management.
- Prior or current documentation of implementation of a nutrient management meeting all NRCS Conservation Practice (CPS 590) general criteria and additional criteria to minimize agricultural nonpoint source pollution of surface and groundwater.
- Documentation that all 590 surface/groundwater setbacks and associated

E590D – Increasing setback awareness via	May 2023	Page 1
precision technology		



United States Department of Agriculture

application rate restrictions (SGS &AARR) are geolocated in a file format that is overlaid on a current air photo and/or field map and visually displayed for the nutrient applicator. SGS&AARR includes, but are not limited to, state specific 590 surface/groundwater setbacks and sensitive areas including soils and bedrock restrictions.



- Photo or written documentation of:
 - Field verification of SGS&AARR,
 - Creation of updated maps in a format compatible with the system on application equipment, and annual updating if new SGS&AARR are documented,
 - Equipment installation and testing to ensure fully functional system, and
 - o Implementation of the system with each nutrient application.
- Subject to payment limitations, this enhancement will apply to all cropland acres operated by the producer meeting CSP 590.



Documentation and Implementation Requirements:

CONSERVATION STEWARDSHIP PROGRAM

Participant will:

- Prior to implementation, provide documentation for review by NRCS showing a record of implementing nutrient management meeting all NRCS Conservation Practice (CPS 590) general criteria and additional criteria to minimize agricultural nonpoint source pollution of surface and groundwater.
- Prior to implementation, a Qualified Individual will create an electronic file(s) with 590 criteria geolocated, compatible with all nutrient application equipment used on the farm and ensure compatibility with all equipment used. The Qualified Individual will provide copies, training, and operating instructions to all operators prior to nutrient application.
- □ Prior to implementation, the Qualified Individual will quality review all electronic files, and provide documentation for review to NRCS showing the system to be used by the equipment operator and electronic copies of site specific, field verified 590 maps including all SGS&AARR in a format readable by NRCS (KML files, shapefiles, or other mutually agreed upon format) via NRCS State Office designated delivery method.
- □ Prior to implementation, existing maps are reviewed, SGS&AARR are geolocated an in-field assessment for previously unmapped SGS&AARR is conducted and all maps updated and approved by a Qualified Individual to ensure all 590 criteria are documented and accurate.
- ☐ Prior to implementation, provide documentation of nutrient application equipment calibration.
- Prior to implementation, provide documentation to NRCS documenting the installation of equipment on tractors/equipment using a dedicated, fuse protected, power source or a factory installed power source, documentation of maps loaded onto devices, and documentation that system is fully functional and operational.

Prior to initial implementation (one time)

precision technology

Verification of purchase/usage	Verif	ication of	Verification of installation/usage
of tablet/display system with	purcha	se/usage of	of tablet/display system with a
internal/connected GPS	tablet/disp	lay system with	dedicated, fuse protected, power
receiver	minimum so	creen brightness	source or a factory installed
	of 4	50 NITS	power source.
	<u> </u>		1
FFOOD Increasing authority		14 2022	D 12
E590D – Increasing setback awareness via		May 2023	Page 3



Prior to initial implementation (one time, or when additional SGS/AARR are documented)

CONSERVATION STEWARDSHIP PROGRAM

		Verification of current	Verification of	Verification of electronic maps
Field	Acres	CPS 590 implementation	calibration of nutrient	and equipment compatibility by
		by NRCS	application equipment	Qualified Individual
			by Qualified Individual	

Prior to initial implementation (one time, or when additional SGS/AARR are documented)

		Verification that the Qualified Individual has conducted an in-	Verification of installation and	Verification that the Qualified Individual
Field	Acres	field assessment, geolocated all	functionality on all	has trained all
		SGS&AARR in a compatible format	nut <mark>rient applic</mark> ation	eq <mark>uipment</mark>
		and provided copies to NRCS	equip <mark>ment by Qu</mark> alified	op <mark>erators op</mark>
			Individual	

During implementation, keep records to document as applied records	of nutrient app	olications
(maps, photo documentation and/or tabular statistics).		

During implementation, update all electronic files when additional SGS&AARR a	re documented.
Updated copies must be provided to NRCS annually.	

E590D – Increasing setback awareness via	May 2023	Page 4
precision technology		



NRCS will:

- NRCS will:

 As needed, provide technical assistance to meet the criteria of the enhancement

 The enhancement **PROGRAM** the enhancement.
- □ Prior to implementation, provide and explain NRCS Conservation Practice Standard Nutrient Management (CPS 590) as it relates to implementing this enhancement.
- Prior to implementation, review documentation to verify a record of implementing nutrient management meeting all NRCS Conservation Practice Standard Nutrient Management (CPS 590) general criteria and additional criteria to minimize agricultural nonpoint source pollution of surface and groundwater.
- □ Prior to implementation, verify the development of site-specific geo-located maps. For each field, all SGS&AARR will be documented by the Qualified Individual via geo-location and included in the electronic file. NRCS staff will review to ensure that known site specific soils information and known sensitive area resource concerns are included.
- Prior to implementation, verify the development of a planned nutrient budget, yield goal, and planned nutrient applications by management zone.
- During implementation, evaluate any planned changes to verify the planned system. meets the enhancement criteria.
- ☐ After implementation, review documentation and records to verify implementation of the enhancement.

NRCS Documentation Review:

I have reviewed all required participant documentation and have	e determine	d the p <mark>ar</mark>	ticipant has
implemented the enhancement and met all criteria and requirer	ments.		

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

E590D – Increasing setback awareness via precision technology	May 2023	Page 5