AG E&S PLAN TEMPLATE

SECTION 1: GENERAL INFORMATION

Agricultural Erosion & Sediment Control Plan

Operation Name:	
Name of Operator/Landowner:	
Operation Street Address:	
City, State, Zip Code:	
Phone Number (Home/Barn):	
(Cell):	
Email Address:	
Name of person prepari Preparer Name:	ng the Ag E&S Plan (if other than operator/owner)
Preparer Organization:	
Street Address:	
City, State, Zip Code:	
Phone Number:	
Email Address:	
Date of Development:	
Date of Update(s):	

<u>Note</u>: The operator and landowner shall have the Ag E&S Plan readily available for review and inspection.

OPERATION INFORMATION

a)	Operation Acres:	Total Owned	Tota	l Rented	
		Cropland Owned	Crop	oland Rented	
		Pasture Owned	Past	ure Rented	
b)	Operation Descriptio	on:			
c)	Crop Rotation(s) Use	ed on the Operation	Tillage and Pla Rotation(s)	anting Method((s) for Crop
d)	Are there crop fields If yes, complete Section	within 100 feet of a stream on 4.	n or river?	□ Yes □	No
e)	Animals: Are there a If yes, complete Section	animal heavy use areas on on 5.	the farm?	□ Yes □	No
f)	Operation Map(s): I Please insert to make	Provided with all required a complete E&S plan.	information?	□ Yes □	No
g)	Soil Information: Pr Please insert to make	covided for entire operation a complete E&S plan.	n?	□ Yes □	No
h)	Topographic Map: 1 Please insert to make	Provided for entire operati a complete E&S plan.	on?	□ Yes □	No

SECTION 2: SOIL LOSS

Major/Dominant Soil Types on Farm	T Value (tons soil loss/acre/year)

	SOIL LOSS CALCULATIONS Predicted Average Annual Soil Loss Based on Planned Crop Rotation and Management:			
P				
Field	Rotation Year(s)	Management(s) – Crop Rotations and Tilling/Planting Methods	Predicted Average Annual Soil Loss	Soil Type T Value

Method Used to Determine Predicted Soil Loss:

Note: Calculations/report printouts must be included for all methods used. If your report printouts list the information above, you do not need to duplicate the information on this chart. If Appendix B is used, note this above for that field(s)/rotation(s); the "Predicted Average Annual Soil Loss" column does not need to be completed and calculations are not necessary.

Please copy this page as needed to document additional soil types and/or crop rotations.

Summary of BMPs			
Field(s) #	BMP	Date Implemented (or Scheduled Date for Proposed BMP)	

SECTION 3: CROPLAND, HAYLAND, AND PASTURE BMPs

<u>Note</u>: If any dates listed above are for proposed BMPs and they are not implemented by that scheduled date, the Ag E&S Plan will need to be updated with the correct implementation date.

<u>BMP</u>:

Description of BMP:

Operation & Maintenance Information:

Implementation Schedule:

Field #	Amount of BMP (acres, feet, number, etc., as applicable)	Date Implemented (or Scheduled Date for Proposed BMP)

Note: If any dates listed above are for proposed BMPs and they are not implemented by that scheduled date, the Ag E&S Plan will need to be updated with the correct implementation date.

Summary of BMPs			
Field(s) #	BMP	Date Implemented (or Scheduled Date for Proposed BMP)	

SECTION 4: FIELDS ALONG STREAMS AND RIVERS

<u>Note</u>: If any dates listed above are for proposed BMPs and they are not implemented by that scheduled date, the Ag E&S Plan will need to be updated with the correct implementation date.

<u>BMP</u>:

Description of BMP:

Operation & Maintenance Information:

Implementation Schedule:

Field #	Amount of BMP (acres, feet, number, etc., as applicable)	Date Implemented (or Scheduled Date for Proposed BMP)

Note: If any dates listed above are for proposed BMPs and they are not implemented by that scheduled date, the Ag E&S Plan will need to be updated with the correct implementation date.