

PA DEP Remote Sensing Pilot Project: Phase 1 Summary Report





Thomas Howard

Founder & CEO Resolve Hydro LLC

Agenda for Today's Presentation:

- Introduction, Motivation, and Background
- Phase I Method Development Plan Overview
- Next Steps, Future Opportunities, and Discussion

The CBP defines four tillage regimes based on crop residue coverage

RESOLVE HYDRO

The conservation tillage BMP is applicable for select land uses, including soybeans, grain, silage, small grains, double cropped land, specialty crop, and other agronomic crops

Conventional Tillage:

Any tillage routine that does not achieve 15% crop residue coverage immediately after planting





Low Residue Tillage: A routine that maintains 15% to 29% crop residue coverage immediately after planting each crop.

Conservation Tillage: A routine that maintains 30% to 59% percent crop residue coverage immediately after planting each crop.





High Residue, Minimum Soil Disturbance Tillage:
A routine that maintains at least 60% crop residue coverage immediately after planting each crop.

Conservation tillage minimizes disturbance to the soil and reduces nitrogen, phosphorus, and sediment loads to receiving waters



Conservation tillage offers field-level advantages as well as broader ecological benefits

Se Off	Reduced Soil Erosion
CO2	Increased Carbon Sequestration
$\frac{\Diamond}{\Diamond \Diamond \Diamond}$	Increased Water Infiltration
\$	Reduced Labor, Time, and Costs

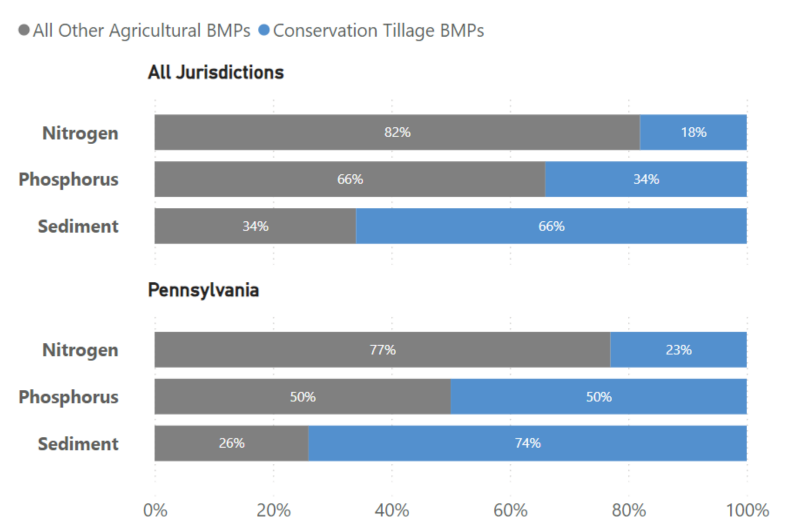
	Nitrogen Reductions (%)	Phosphorus Reductions (%)	Sediment Reductions (%)
Low Residue	2 – 5	6 – 9	18
Conservation Tillage	4 – 10	2 – 60	41
High Residue	12 – 15	11 – 74	79

Nitrogen, Phosphorus, and Sediment Efficiency Value Reductions for Tillage Practices Implemented in the Chesapeake Bay Vary by Hydrogeomorphic Regions

Conservation tillage BMPs represent a significant portion of agricultural load reductions in the Chesapeake Bay



Relative Influence of Conservation Tillage BMPs on Agricultural Load Reduction



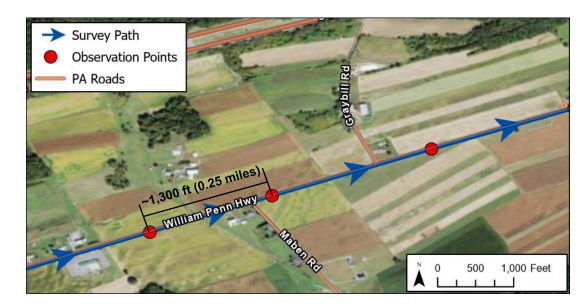
In Pennsylvania, conservation tillage is responsible for 74% of the agricultural BMP sediment load reduction!

Actively tracking and promoting tillage BMP implementation is critical to meeting TMDL goals.

Roadside transect surveys are the primary method used for reporting conservation tillage practices in Pennsylvania

RESOLVE HYDRO

- In PA, 33 counties are surveyed over a two-year period (total cost of ~\$300,000)
- Each county survey team is staffed with at least three individuals

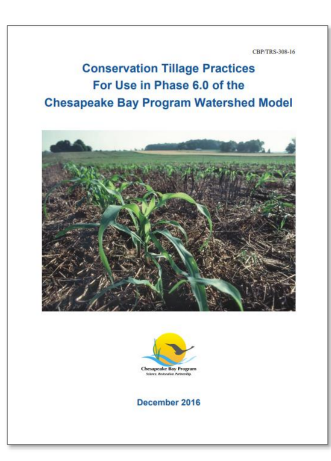


The 2023 Spring Tillage Survey included 800+ observations throughout Juniata County

Anticipated Mileage for 2024 Spring Tillage Survey					
County	Miles Driven				
Bradford	286				
Centre	236				
Clinton	169				
Columbia	221				
Lancaster	437				
Lebanon	215				
Luzerne	256				
Lycoming	221				
Mifflin	322				
Montour	251				
Northumberland	232				
Schuylkill	293				
Sullivan	212				
Susquehanna	180				
Tioga	343				
TOTAL	3,874				

Prior CBP reports have identified the potential for remote sensing to perform BMP verification of conservation tillage practices





4.4 Modeling Considerations

Verification will be possible through field visits (using CTIC protocol) and records of implementation of NRCS practice codes, either 329 or 345. Remotely sensed (aerial/satellite) estimates are also likely feasible given proper calibration.

5.2 Future Verification of Conservation Tillage Practices

The Panel envisions that potential opportunities may exist in the future for utilizing alternative forms of BMP verification, such as remote sensing from satellite, aerial, and drone imagery.

6 Data Gaps and Research Needs

Calibration of remotely-sensed information for residue cover data should be continued and expanded through the watershed.

PA-DEP Pilot Project Overview



Remote Sensing-Based Verification of Conservation Tillage BMPs

Phase 1: Methodology Development Plan

(Spring 2024)

 Develop a comprehensive plan and written report documenting how to develop and evaluate a method for remote sensing-based verification of conservation tillage practices

Phase 2: Method Development and Evaluation

(Summer 2024 – Winter 2025)

- Train and test **machine learning models** that use satellite imagery to classify the degree of conservation tillage in a field (e.g., >60% residue)
- Develop and evaluate a **BMP verification methodology** and report

Phase 3: Implementation (Spring 2025)

 Employ the model and method generated in Phase 2 to characterize conservation tillage implementation in agricultural areas located in the PA jurisdiction of the Chesapeake Bay Watershed during the 2025 season

Proposed Pilot Project Timeline



PA-DEP Remote Sensing-Based Verification of Conservation Tillage BMPs Pilot Project

Phase 1: Methodology Development Plan

March 2024 to June 2024

Presentation to
AgWG on
Methodology
Development Plan

Phase 2: Method Development and Evaluation

July 2024 to February 2025 Chesapeake Bay Program
Science. Restoration. Partnership.

We seek to obtain AgWG feedback and official approval on the developed methodology at the end of Phase 2 of the pilot project.

Independent Review

Vote for AgWG Approval of Developed Methodology

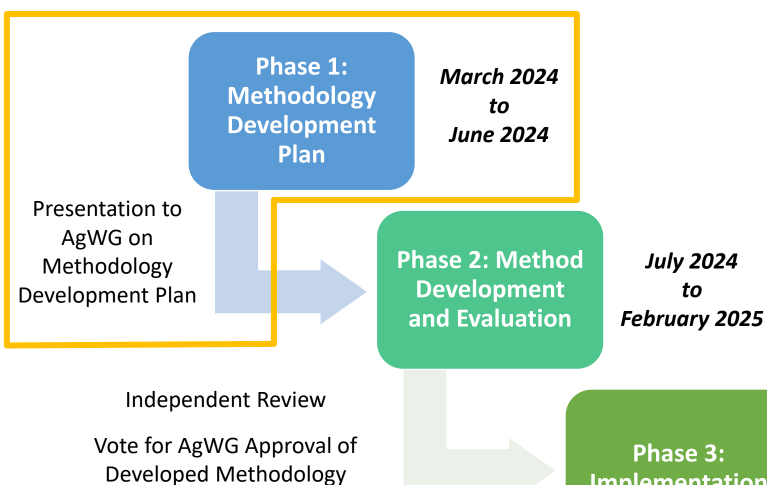
Phase 3: Implementation

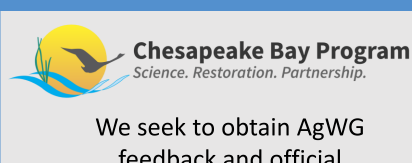
March 2025 to July 2025

Proposed Pilot Project Timeline



PA-DEP Remote Sensing-Based Verification of Conservation Tillage BMPs Pilot Project





feedback and official approval on the developed methodology at the end of Phase 2 of the pilot project.

Phase 3: to
Implementation July 2025

Phase 1 Progress Update



Phase 1 objectives were designed to position the PA-DEP team for success in later project phases



Four primary project objectives were defined for Phase 1 of the pilot project



Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure



Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases



Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach

Phase 1 objectives were designed to position the PA-DEP team for success in later project phases



Four primary project objectives were defined for Phase 1 of the pilot project



Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure



Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases



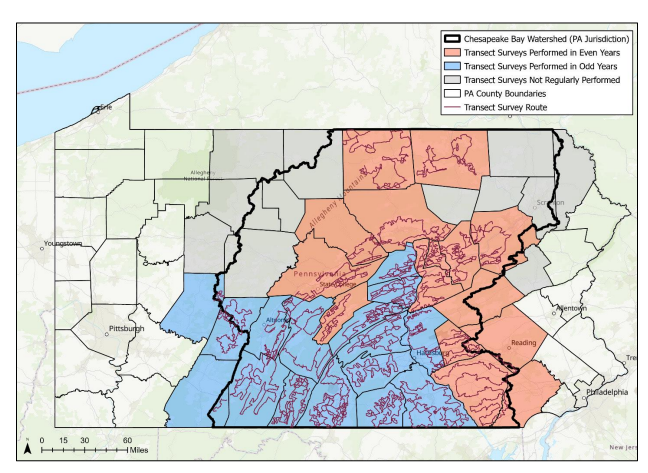
Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach

In Phase 1, Resolve Hydro reviewed historical data, past reports, and current methods for reporting conservation tillage BMPs in Pennsylvania





Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Map of PA Transect Surveys

Capital RC&D provided transect survey data across 30 counties and demonstrated transect survey procedures in Lancaster County



Farm Survey Vehicle

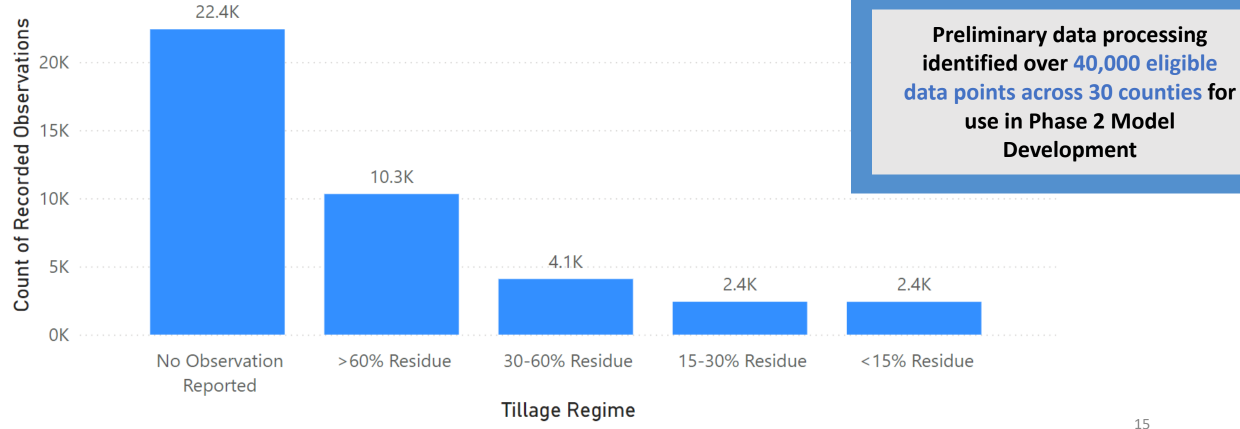
In Phase 1, Resolve Hydro reviewed historical data, past reports, and current methods for reporting conservation tillage BMPs in Pennsylvania





Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present

Capital RC&D Conservation Tillage Transect Survey Observations (2020-2023)



Phase 1 objectives were designed to position the PA-DEP team for success in later project phases



Four primary project objectives were defined for Phase 1 of the pilot project



Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure



Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases



Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach

PA DEP's pilot project emphasizes stakeholder engagement and encourages feedback on the project approach and analysis





Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure

Core Project Team

- Scott Heidel, PA DEP
- Ashley Hullinger, PA DEP
- Mike Morris, PA DEP
- Tyler Trostle, PA DEP
- Tom Howard, Resolve Hydro

Project Advisory Committee (PAC)

- Chris Brosch, DDA
- Clint Gill, Delaware DDA
- Nick Hepfl, HRA
- Emily Dekar, Upper
 Susquehanna Coalition
- Stuart Blankenship, VA DCR
- Cindy Shreve, WVCA
- Hankui Zhang, South Dakota State University
- Dean Hively, USGS

Monthly meetings

Other Engaged Stakeholders

- Chesapeake Bay Program
 Office and Workgroups
- Conservation District Personnel
- Capital RC&D
- Independent Review Group (TBD)

Regular progress updates

Biweekly meetings

Phase 1 objectives were designed to position the PA-DEP team for success in later project phases



Four primary project objectives were defined for Phase 1 of the pilot project



Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure



Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases



Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach

The Phase 1 Methodology Development Plan outlines the Phase 2 project workflow





Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases

Proposed technical workflow for Phase 2: Method Development and Evaluation



Overview of Task 1: Data Collection and Preprocessing



Task 1

Data Collection and Pre-Processing



Satellite Data Acquisition

Task 3

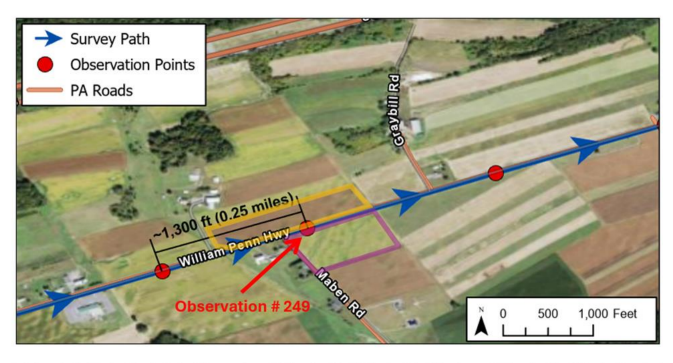
Model Development

Task 4

Model Evaluation and Performance Quantification

Task 5

Methodology Development and Reporting



Obs. #	Left/ Right	Planted Crop	Cover Crop Kill	<15% Residue Coverage	15-30% Residue Coverage	30-60% Residue Coverage	>60% Residue Coverage	No-till (Yes/No)	Land Use
249	Left	Corn	<null></null>	<null></null>	<null></null>	<null></null>	X	Yes	<null></null>
249	Right	Soybean	<null></null>	<null></null>	<null></null>	<null></null>	X	Yes	<null></null>

Transect survey observations (available 2020 – present) are currently tabulated but not geo-referenced

In Task 1, Resolve Hydro will compile, clean, and geolocate transect data from 30+ county datasets provided by Capital RC&D

Overview of Task 2: Satellite Data Acquisition



Task 1
Data Collection
and PreProcessing

Task 2

Satellite Data Acquisition

Task 3

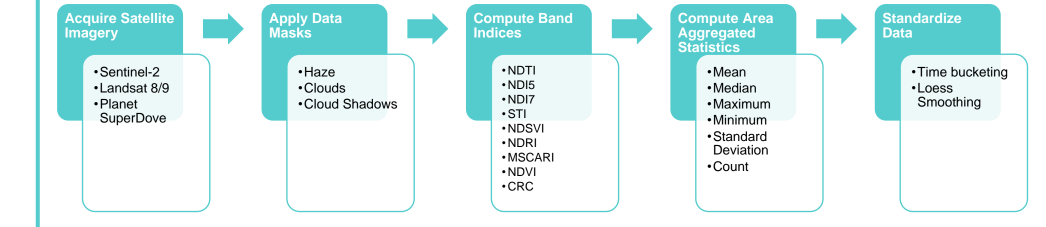
Model Development

Task 4

Model Evaluation and Performance Quantification

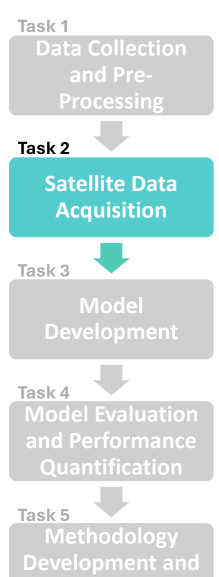
Task 5
Methodology
Development and
Reporting

In Task 2, Resolve Hydro will acquire and process surface reflectance measurements from Sentinel-2, Landsat 8/9, and Planet SuperDove satellites



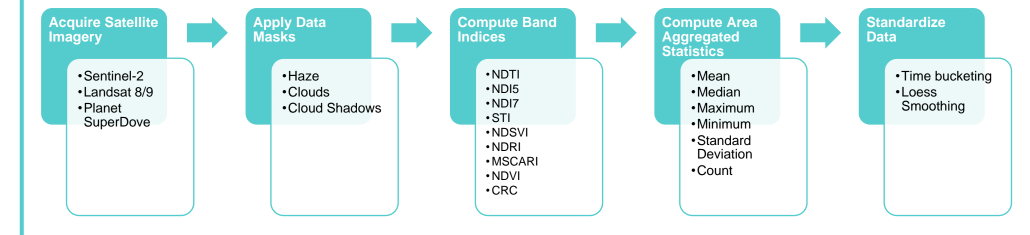
Overview of Task 2: Satellite Data Acquisition





Reporting

In Task 2, Resolve Hydro will acquire and process surface reflectance measurements from Sentinel-2, Landsat 8/9, and Planet SuperDove satellites



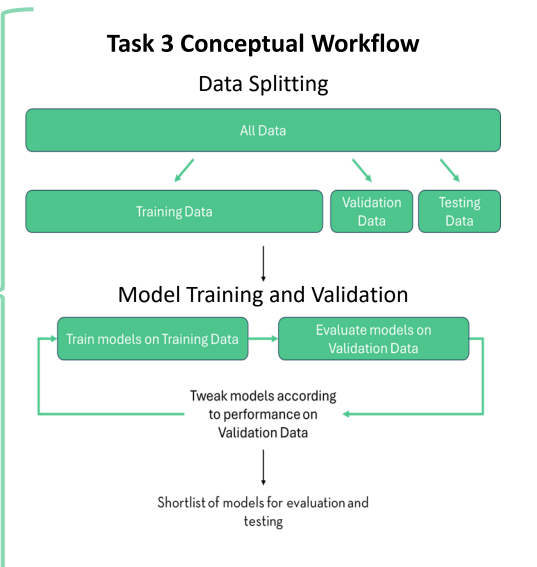
This task will develop the cleaned satellite matchup dataset used for model development and testing

Overview of Task 3: Model Development



Task 1 **Data Collection** and Pre-**Processing** Task 2 **Satellite Data** Acquisition Task 3 Model **Development** Task 4 **Model Evaluation** and Performance Quantification Task 5 Methodology **Development and**

Reporting



Task 3 encompasses data splitting and model training steps. Following model development, the overall performance of shortlisted models will be tested in Task 4.

Overview of Task 4: Model Evaluation and Performance Quantification



Task 1
Data Collection
and PreProcessing

Task 2

Satellite Data Acquisition

Task 3

Model Development

Task 4

Model Evaluation and Performance Quantification

Methodology
Development and
Reporting

In Task 4, Resolve Hydro will use the testing dataset to evaluate the overall performance of the shortlisted models developed in Task 3

Key Performance Metrics:

- Micro-average and macro-average precision, recall, and F1-score
- Cohen's Kappa
- Cross-entropy
- Matthew's correlation coefficient
- Accuracy
- False Positive Rate
- Critical Success Index
- False Alarm Rate
- Frequency Bias

Key Evaluation Contexts:

- Crop type
- County
- Hydrogeomorphic region (CBP)
- Major physiographic section (PA)
- Soil class and percent slope
- In regions for which historical data was used for model training
- In regions for which historical data was not used for model training

Metrics will be used to help explain model errors, provide recommendations regarding model application in new areas, and select a "best-performing model"

Overview of Task 5: Methodology Development and Reporting



Task 1

Data Collection and Pre-Processing

Task 2

Satellite Data Acquisition

Task 3

Model Development

Task 4

Model Evaluation and Performance Quantification

Task 5

Methodology
Development and
Reporting

In Task 5, Resolve Hydro will compose a model development report and a standard operating procedure for using remote sensing for BMP verification of conservation tillage

Model Development Report:

- Document and compare the assumptions and processes used to create the "best performing" and shortlisted models
- Report the model performance in accordance with CBP's Recommendation Report ¹

Standard Operating Procedure:

- Set guidelines for remote sensing model documentation, performance testing, verification using in-situ data collection, and statistical review
- Specify approach for how to apply a remote sensing model for verifying conservation tillage

¹ Recommendation Report the Establishment of Uniform Evaluation Standards for Application of Remote Sensing to Identify and Inventory Agricultural Conservation Practices for the Chesapeake Bay Program Partnership's Watershed Model

Overview of Task 5: Methodology Development and Reporting



Task 1

Data Collection and PreProcessing



Satellite Data Acquisition

Task 3

Model Development

Task 4



Task 5

Methodology
Development and
Reporting

Primary Approaches for Remote Sensing Model Application

Virtual Transect
Survey (VTS)

 Use remote sensing to classify conservation tillage at existing observation points to reduce cost, time, and labor associated with the current in-situ approach

Virtual Field Survey (VFS)

- Use remote sensing to classify conservation tillage in a random sample of agricultural fields
- Similar to the VTS approach, but not limited to roadside fields

Total Area
Classification
(TAC)

 Use remote sensing to classify conservation tillage over all agricultural lands identified by the CBP LULC dataset

Note: In field verification will be required for all approaches

Phase 1 objectives were designed to position the PA-DEP team for success in later project phases



Four primary project objectives were defined for Phase 1 of the pilot project



Objective 1: Gather and synthesize available data regarding conservation tillage surveys from 2015 to the present



Objective 2: Establish a core project team, project advisory committee (PAC), and engagement structure



Objective 3: Generate a written report documenting a proposed technical approach for subsequent project phases



Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach

Workgroup feedback is critical to project success





Objective 4: Collect and incorporate feedback from the CBP Agriculture Workgroup to refine the overall project approach



Pennsylvania Department of Environmental Protection Remote Sensing Pilot Project

> Phase I Methodology Development Plan for Remote Sensing Verification of Conservation Tillage BMPs

> > Draft Report

Submitted: May 21, 2024

Prepared by: Resolve Hydro LLC

- Email comments and feedback on the Methodology Development Plan to Eric Hughes (hughes.eric@epa.gov) and Caroline Kleis (kleis.caroline@epa.gov) by August 8
- Connect with PA DEP and Resolve Hydro
 - Scott Heidel (<u>scheidel@pa.gov</u>)
 - Ashley Hullinger (ahullinger@pa.gov)
 - Tom Howard (<u>thoward@resolvehydro.com</u>)
- Provide feedback during monthly Agriculture Workgroup updates

The Phase 1 report was posted on the <u>CBP Agriculture</u> <u>Workgroup website</u>

Proposed Pilot Project Timeline



PA-DEP Remote Sensing-Based Verification of Conservation Tillage BMPs Pilot Project

Phase 1:
Methodology
Development
Plan

March 2024 to June 2024

Presentation to
AgWG on
Methodology
Development Plan

Phase 2: Method Development and Evaluation

July 2024 to February 2025 Chesapeake Bay Program
Science. Restoration. Partnership.

We seek to obtain AgWG feedback and official approval on the developed methodology at the end of Phase 2 of the pilot project (Spring 2025).

Independent Review

Vote for AgWG Approval of Developed Methodology

Phase 3: Implementation

March 2025 to July 2025



THANK YOU

Tom Howard

215-498-0717

thoward@resolvehydro.com

Copyright 2024 Resolve Hydro LLC All rights reserved

