



**Ontario-Wayne Stormwater Coalition
Minutes
February 10, 2026
Meeting held at Ontario County SWCD**

PRESENT:

Coalition Voting Members / Alternates

City of Canandaigua – Peter Virkler

Town of Canandaigua – Mike Murphy, Travis Spike, Dan Delpriore

Town of Farmington – Paul Crandall

Town of Macedon - Scott Allen

Town of Ontario – Brian Smith, John Laing

Town of Victor – William Emblidge, Adam Ryczek

Village of Victor – Peter O’Biso

Ontario County Department of Public Works – Katie Lafler

Wayne County Highway – Brian Frey

ABSENT:

Town of Walworth

Other Attendees: Alaina Robarge-OCSWCD, Diana Thorn-OCSWCD, Ryan Destro-BME, Dylan Ide-BME, Collin Sowinski-MRB Group

CALL TO ORDER

Chairman Delpriore called the meeting to order at 9:31am.

MINUTES

The December minutes were reviewed – no comments were made.

Motion to accept the December 16, 2025 minutes.

Made by Mike Murphy, and seconded by Katie Lafler.

All in favor; Motion carried.

OLD BUSINESS

a. **Alaina Robarge, OCSWCD**

Alaina shared a document detailing 2025 Outreach events (attached). She reminded everyone to keep track of 2026 events and the number of attendees as this information is helpful for required reporting.

Alaina told the group that the OCSWCD will be hosting the NYSDEC Endorsed 4 Hour Erosion and Sediment Control course on March 19th. Please register online. Also remember that you can submit for training reimbursement for any municipality staff that take the course.

Alaina is presenting the IDDE / Pollution Prevention and Good Housekeeping training. She has presented at the City of Canandaigua, Ontario County, Town of Macedon and a combined session for Town and Village of Victor. She will be presenting at Town of Farmington in April and hopes to schedule a combined session for Town of Ontario, Town of Walworth and Wayne County Highway.

Alaina is scheduling school events.

Alaina shared that she received the information about the Macedon Lumberjack Festival and asked the group if they would like to participate again this year.

Motion to pay the \$50 indoor table registration fee and have an informational table at the 2026 Macedon Lumberjack Festival.

Motion made by Scott Allen, seconded by Brian Frey.

All in favor; Motion carried.

b. **Ryan Destro, BME**

Ryan reminded everyone that the next Interim Progress Report / Annual Report is due to DEC on April 1st. He stated that Christina Chiappetta from NYSDEC sent an email with instructions for logging into the report and updating your existing information. If you did not get this or if you have questions, please contact Dylan Ide or Ryan Destro at BME for assistance.

Ryan asked for training topics for the BME trainings in 2026. The group requested spill response training and outfall location, inspection, monitoring training.

Ryan stated that BME will be putting together a document on outfalls that will be shared with the group. Additionally, he distributed a SWPPP checklist to assist members (attached).

Ryan distributed the Timeline for Compliance spreadsheet (attached). Please review it carefully and make sure that your municipality is on track to meet all deadlines. If you have questions or would like the spreadsheet electronically, please contact Dylan or Ryan.

c. **Committee Reports:**

- i. Outreach Materials (Scott, Will, and Alaina): Alaina shared that this group has not met recently. The next meeting will be scheduled soon.

- ii. Standardization BMPs & SOPs (Ryan, Katie, Brian S., Will): Ryan stated that this committee has finished and should be removed.
- iii. Stormwater Training (Katie, Dan, Mike, Alaina): Katie shared that the contracts and the deposits are set. The committee will be meeting soon to begin working on speakers.
- iv. Budget (Dan, Brian F., Will / Keith, Brian S., Alaina, Diana): Dan stated that with the addition of a new member, it is possible that the budget lines for Outreach/Education (Alaina) and Administration (Diana) are too low. The Coalition will watch these budget lines and make a budget modification should it become necessary. The Training Reimbursement budget line was also discussed. This line will be reviewed in August and funds may be redistributed in October if members are not using their allocated funds.
- v. Strategic Plan (Ryan, Katie, Brian S. Peter V. Will); Ryan will set up a meeting in late February or early March. This group will review the Strategic Plan and mark off items that have been completed. They will then identify items to focus on in 2026.

NEW BUSINESS

- a. Updates on the Intermunicipal Agreement (IMA) and the Annual Dues.

We are still waiting on signed IMAs from the Town of Walworth, the Village of Victor, and Wayne County Highway. (My apologies to Town of Canandaigua representatives, that was my error.) Once all signature pages have been received, a clean copy of the IMA including the 10 signature pages will be sent to each municipality.

We are still waiting for the annual dues payment from the Town of Walworth.

BILLS TO BE PAID

- a. BME - \$731.25
- b. OCSWCD -\$1,675.00 (staff time)
- c. Nolan's - \$1,000 – catering deposit
- d. NXT Level - \$292.03 – AV equipment deposit

Total bills = \$3,698.28

**Motion to approve paying the bills as submitted.
Made by Peter Virkler, seconded by Paul Crandall.**

All in favor; Motion carried.

TREASURER'S REPORT

SAVINGS ACCOUNT:

December bank account data:
Beginning Balance: \$28,311.05
Interest earned= \$0.88
Deposits=\$1,000.00
Withdrawals=\$18,330.39
Ending Balance: \$10,981.54

CHECKING ACCOUNT:

December bank account data:
Beginning Balance: \$6.70
Interest earned= \$0.00
Deposits= \$19,330.39
Withdrawals= \$19,330.39
Ending Balance: \$6.70

January bank account data:
Beginning Balance: \$10,981.54
Interest earned= \$1.37
Deposits=\$60,852.23
Withdrawals=\$0.00
Ending Balance: \$71,835.14

January bank account data:
Beginning Balance: \$6.70
Interest earned=\$0.00
Deposits=\$0.00
Withdrawals=\$0.00
Ending Balance: \$6.70

Bank Accounts are reconciled through January 31, 2026

Bills paid in December:

BME - \$1,893.75
OCSWCD -\$4,169.64
Education & Outreach Co. – \$2,482.00
Penny Lane Printing - \$4,485.00
Town of Canandaigua - \$3,500.00
Town of Farmington - \$300.00
Town of Walworth - \$500.00
Wayne County Highway - \$500.00
Midas Hospitality / Venue deposit - \$500.00

Total Bills paid: \$18,330.39

2025 Certificate of Deposit – Closed and transferred to Savings.

**Motion to approve opening a \$100,000 certificate of deposit.
Made by Scott Allen, seconded by Brian Frey.
All in favor; Motion carried.**

**Motion to approve the Treasurer's Report.
Made by Will Emblidge, seconded by Katie Lafler.**

All in favor; Motion carried.

ADJOURNMENT

Motion to adjourn made at 10:02am.

Made by Paul Crandall, seconded by Mike Murphy.

All in favor; Motion carried.

The next Coalition meeting will be April 21, 2026 at the Macedon Town Hall

Diana Thorn, Recording Secretary



ONTARIO COUNTY

SOIL & WATER CONSERVATION DISTRICT

www.ontswcd.com

480 North Main Street, Canandaigua, New York 14424
Telephone (585) 396-1450 Fax (585) 396-1305

2025 Outreach Events

- ✓ 1/10/2025: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Farmington- Alaina
- ✓ 1/10/2025: Red Jacket Library with watershed model (**OWSC** hrs.)- Alaina (15 people)
- ✓ 1/16/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Farmington- Alaina
- ✓ 1/23/25: Victor 5th Grade, Nicholas Ballou's class (**OWSC** hrs.), watershed model and presentation- Alaina (20 students)
- ✓ 1/24/25: Victor 5th Grade, Nicholas Ballou's class/different students (**OWSC** hrs.), watershed model and presentation- Alaina (20 students)
- ✓ 2/3/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Victor for both Town/Village of Victor- Alaina
- ✓ 2/10/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Macedon- Alaina
- ✓ 2/3/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Safety Training for Ontario County- Alaina
- ✓ 2/11/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Safety Training for Ontario County- Alaina
- ✓ 3/22/25: Victor PTSA Science Fair (**OWSC** hrs.) with Town of Victor (Will), set-up microscopes, backdrop, composting game, World Water Day info, etc.- Alaina (~144 people)
- ✓ 4/17/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Ontario' Casey Park for Town of Ontario, Town of Walworth, and Wayne County- Alaina (60 attendees)
- ✓ 4/22/25: **OWSC** Event and **EARTH DAY** event at Wayne Elementary with watershed model- Alaina (# students/teachers)
- ✓ 5/3/25: Tire Recycling at Town of Canandaigua—89 County Residents w/635 total tires dropped.

- ✓ 7/22/25-7/26/25: Ontario County Fair, OCSWCD booth in 4-H Building, 75 people viewed it and/or took information;
 - With **OWSC** Interactive Board and information
 - ~20 OWSC Rack Cards and 50 dog bags
- ✓ 7/31/25: **OWSC** Pollution Prevention/Good Housekeeping/IDDE Presentation at the Town of Canandaigua- Alaina



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- ✓ 9/6/25-9/7/25: **OWSC** Table at Macedon Lumberjack Festival- Alaina and Scott Allen from Town of Macedon had booth at event, staffed for periods time throughout both days- 100 people came through to look at display/info
 - ✓ 9/13/25: **OWSC** Explore Victor Event- Alaina and Will from Town of Victor had watershed model and display set-up- over 450 people came to the booth
 - ✓ (10/25/25: Mike Murphy-Town of Canandaigua passed out **OWSC** materials at the Outhouse Park Trunk or Treat)
 - ✓ 11/5/25: **OWSC** Stormwater Conference- 80 people (set up OWSC table and District table)
-

NYS Department of Environmental Conservation – Division of Water
 SPDES General Permit for Stormwater Discharges from Construction Activity (GP-0-20-001)
Stormwater Pollution Prevention Plan Review Checklist

Project Name:	Watershed:	SPDES Permit #:
Site Address:		NYR
MS4 Operator:	Appendix E 303(d) segment:	Date:
MS4 Permit #: NYR		
Owner/Operator:	Phone:	Reviewer:
Address:	Email:	
Site Priority: High <input type="checkbox"/> Low <input type="checkbox"/>	Basic SWPPP (E&SC Plan) <input type="checkbox"/>	Full SWPPP <input type="checkbox"/>

General Requirements

Yes	No	NA		Citation
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP contains completed final NOI.	III.A.1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP identifies potential sources of pollution in runoff.	III.A.2.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP identifies Trained Contractor.	III.A.6.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Contractor/Subcontractor certification statements have been signed.	III.A.6.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP is signed by responsible corporate officer, general partner, proprietor, principal executive officer, ranking elected official, or duly authorized representative.	VII.H.2.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OPRHP documentation is included.	1.F.8.

Erosion & Sediment Control Requirements

Yes	No	NA		Citation
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location, type, and size of project are described.	III.B.1.a.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phasing plan and sequence of operations are described.	III.B.1.d.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	HSG is identified.	III.B.1.c.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP identifies contractor/subcontractor responsible for installing, constructing, repairing, replacing, inspecting, and maintaining E&SCs.	III.A.6.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP documents selection, design, dimensions, material specifications, installation details, implementation, and maintenance of E&SCs, including soil stabilization plans.	III.A.1. III.B.1.f. III.B.1.h
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	E&SCs are designed in conformance with the NYS Standards and Specifications for Erosion and Sediment Control (Blue Book); or equivalence to this standard is demonstrated and reason for the alternative provided.	III.B.1. III.B.1.i
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maps of general location and site are present showing: Legend, scale, north arrow, total area, all improvements, areas disturbed and not disturbed, existing vegetation, onsite and adjacent offsite surface waters, floodplain/floodway boundaries, wetlands and drainage patterns that could be affected by the project, existing and final contours, locations of soil types and boundaries, material/waste/borrow/equivalent storage areas, locations of stormwater discharges, and location/size/length of each E&SC.	III.B.1.b. III.B.1.g.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location and sizing of any temporary sediment basins or structural practices planned to divert flows from exposed soils are included.	III.B.1.h.

- | | | | | |
|--------------------------|--------------------------|--------------------------|--|-----------|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Maintenance inspection schedule in accordance with the Blue Book is included. | III.B.1.i |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Pollution prevention measures to control litter, chemicals, and debris are described. | III.B.1.j |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Description and location of any industrial stormwater discharges (concrete, asphalt, etc.) are included. | III.B.1.k |

Post-Construction Stormwater Management Practices

Yes	No	NA		Citation
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP is prepared by a Qualified Professional.	III.A.3.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP identifies contractor/subcontractor responsible for constructing the SMPs.	III.A.6.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Design Manual planning process for reducing runoff is employed: <u>Site planning</u> to preserve natural features and reduce impervious cover; <u>Calculation of WQv</u> for the site; <u>Incorporation of runoff reduction techniques</u> and standard SMPs with RRv capacity; Determine <u>minimum RRv</u> required; Use of standard SMPs to <u>treat remaining WQv</u> not addressed by runoff reduction techniques and standard SMPs with RRv capacity; Design of <u>volume and peak rate control</u> practices where required.	III.B.2.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SWPPP documents selection, design, installation, implementation, and maintenance of SMPs.	III.A.1.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SMPs are designed in conformance with the applicable sizing and performance criteria in the NYS Stormwater Management Design Manual, or equivalence to this standard is demonstrated and reason for the alternative provided.	III.B.2. III.B.2.c.vi.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All SMPs are identified, including dimensions, material specs, and installation details.	III.B.2.a.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Location and size of SMPs are shown on a site map or construction drawing.	III.B.2.b.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	The SWPPP includes a <u>Stormwater Modeling and Analysis Report</u> that contains: <u>Predevelopment map</u> with watershed/subcatchment boundaries, flow paths, and design points; <u>Post-development map</u> showing same plus SMPs; <u>Hydrology & hydraulic analysis</u> for required storm events including supporting calculations, methodology, and a summary table comparing pre- and post-development runoff rates and volumes for storm events; <u>Summary table</u> with calculations showing that each SMP conforms with Design Manual sizing criteria; Identification of any Design Manual sizing criteria that are not required under the General Permit.	III.B.2.c.

Other Requirements

Yes	No	NA		Citation
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Soil testing results and locations of test pits and borings are included.	III.B.2.d.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Infiltration test results are included if needed.	III.B.2.e
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Operations and maintenance plan, including inspection and maintenance schedules, is included and identifies the responsible entity.	III.B.2.f.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Enhanced Phosphorous Removal Standards sizing criteria are included if necessary.	III.B.3.

GP-0-24-001 Timeline for Compliance

Task Item	Compliance Timeframe from EDP or Timeframe to Implement							On-Going Compliance Frequency				
	30-days	45-days	6-months	1-year	2-years	3-years	5-years	Twice per year	Annually	Once per term	Every 3 Years	Twice per term
Administrative												
Complete & Submit NOI for MS4s continuing coverage (Page 3)		2/20/2024										
Staffing Plan/Organization Chart (Page 8) (July 3rd)			7/3/2024						X			
Review /Update Alternative Implementation Agreements (Intermunicipal agreements) (Page 8) by July 3, 2024			7/3/2024						X			
SWMP Plan (Pages 8 & 9) - Develop, Update & Evaluate by July 3, 2024; thereafter April 1st (Annually)			7/3/2024						X			
Identify a Stormwater Program Coordinator Page 8		2/20/2024							X			
Mapping												
Comprehensive System Map (Page 10): MS4 Outfalls, Interconnections, Storm Sewershed Boundaries, Storm Sewer Infrastructure, MS4 Areas, Surface Waters, Land Use, Roads, Topography by July 3, 2024			7/3/2024						X			
Mapping Update - Phase 1 (Page 11 & 12) Monitoring Locations, Storm Sewershed Boundaries, Focus Areas, Public SMPs, Municipal Facilities						X						
Mapping Update - Phase 2 (Page 12): MS4 infrastructure, stormwater structures, Private SMPs							X					
Enforcement Response Plan & Tracking (Page 14-15): Verbal, Written, Citations, Stop Work Orders by July 3, 2024			7/3/2024									
Electronic Submittal Annual Report (Page 15) Due by April 1st, 2025									X			
Interim Progress Certification (Pages 16 & 17) Due October 1st, 2024 (Covering Jan 3 - June 30), Due by April 1st, 2025 (July 1 - Jan 2)								X				
SWMP Plan Evaluation (once every 5 years) Document in the plan. Page 17 & 18										X		
MCM 1												
Define Focus Areas (Page 19) - Update/Modify						X			X			
Identify Target Audiences Associated with Pollutant Generating Activities (Page 19)						X			X			
Identify & Document Education & Outreach Topics (Page 20)						X			X			
Identify & Document methods used for distribution of educational message (Page 20)										X		
Deliver one educational message to each Target Audience for each Focus Area (Page 20)										X		
Illicit Discharge Education Content (Page 20) by July 3, 2024			7/3/2024						X			
Updates to Education Program (Page 20)									X			
MCM 2												
Public Involvement /Participation - SWMP Plan (Page 21)									X			
Public Notice of SWMP Plan (Page 21): Review Comment									X			
Identify Local Point of Contact for Public Comment (Page 22) by July 3, 2024			7/3/2024						X			
Public Notice for Draft Annual Report (Page 22) Presentation at Board Mtg. or Website (Page 23)									X			
Summarize Public Comment received on SWMP & Annual Report w/in 30 days of receipt (Page 23)									X			
MCM 3												
Public Reporting of Illicit Discharges - establish hotline or web-contact (Page 23) by July 3, 2024			7/3/2024									
Monitoring Location Inventory (Page 24)						X			X			
Monitoring Location Inventory Prioritization (Page 25) & Update						X			X			
Monitoring Location Inspection & Sampling Program (Page 25) & Update					X				X			
Inspect High Priority Locations										X		
Inspect Low Priority Locations										X		
Train Staff - Monitoring Location Inspection & Sampling Program (Page 27)							X			X		
Update Name/Contact Info of individuals trained IDDE (Page 27)									X			
Analyze Inspection Results (Page 27)									X			
Illicit Discharge Track Down Program (Page 27) & Update					X				X			
24 Hours for obvious illicit, 2 hours for sanitary sewer wastes, 5 days suspect illicit discharges (page 27 & 28)									X			
Train Staff - Illicit Discharge Track Down Program (Page 28)					X					X		
Illicit Discharge Elimination Program (Page 27) & Update (Page 28)					X				X			
Train Staff - Illicit Discharge Elimination Program (Page 28 & 29)							X			X		

GP-0-24-001 Timeline for Compliance

Task Item	Compliance Timeframe from EDP							On-Going Compliance Frequency				
	30-days	45-days	6-months	1-year	2-years	3-years	5-years	Twice per year	Annually	Once per term	Every 3 Years	Twice per term
MCM 4												
Public Reporting of Construction Site Complaints (Page 30) by July 3, 2024			7/3/2024									
Construction Oversight Program (Page 30) & Update				1/3/2025					X			
Update Name/Contact Info of Individuals Trained Construction Activities (Page 31)									X			
Train Staff - Construction Oversight Program (Page 31)										X		
Construction Site Inventory & Inspection Tracking (Page 31) by July 3, 2024			7/3/2024									
Construction Site Prioritization (Page 32) & Update				1/3/2025					X			
Update Name/Contact Info SWPPP Review Training (Page 33)									X			
Train Staff - SWPPP Reviewer (Page 33)-4 hr. E&SC Training from SWCD						X					X	
Construction Site Inspection Program (Page 34 & 35)									X			
Train Staff - SWPPP Inspector (Page 34) -4 hr. E&SC Training from SWCD						X					X	
Inspect Construction Sites Annually or Sooner if Deficiencies Found (Page 35)									X			
MCM 5												
Post-Construction SMP Inventory & Inspection Tracking (Page 36)									X			
Post -Construction SMP Inspection & Maintenance Program (Page 37)				1/3/2025					X			
Train Staff - Post-Construction SMP Inspection & Maint.. Program (Dept. Endorsed Training) Page 38										X		
Update Name/Contact Info of Individuals Trained Post Construction Procedures (Page 38)				1/3/2025					X			
MCM 6												
BMPs For Municipal Facilities & Ops (Pages 39-43)												
Minimize Exposure						X						
Preventative Maintenance Program						X						
Spill Prevention & Response						X						
Erosion Sediment Control						X						
Manage Vegetative Areas/Open Space						X						
Salt Storage						X						
Waste, Garbage, Floatable						X						
Municipal Facilities (Pages 43-51)												
Municipal Facility Program						X			X			
Municipal Facility Inventory					X				X			
Municipal Facility Prioritization						X			X			
High Priority Facility SWPPP							X			X		
Wet Weather Visual Monitoring (High Priority)										X		
Comprehensive Site Assessments (High Priority)										X		
Comprehensive Site Assessments (Low Priority)										X		
Train Staff- Municipal Facility Procedures										X		
Update Name/Contact Info of Individuals Trained Municipal Facilities Procedures									X			
Municipal Operations & Maintenance (Pages 51 - 55)												
Municipal Operations Program & Update						X			X			
Train Staff- Municipal Operations Program										X		
Municipal Operations Corrective Actions (24 hours, 7 days, 30 days)												
Catch Basin Inspection & Maintenance Program						X						
Roads Bridges Parking Lots & ROW Maintenance by July 3, 2024			7/3/2024							X		
Sweeping Procedures by July 3, 2024			7/3/2024						X			
Sweeping Frequency: All Roads, Bridges, Parking Lots, & ROW										X		
Sweeping Frequency: Roads in Businesses and Commercial Areas									X			
Road Maintenance Program BMPs (Paving, Pesticide Application, Contain Pollutants)							X		X			
Road Maintenance Procedures (Calibrate Equipment & Follow DOW Tech & Operation Guidance Series 5.1.11 Snow Disposal							X		X			