Emergency Work in Wetlands and Snow Disposal Guidance under the MA Wetlands Protection Act and its Regulations





310 CMR 10.06: Emergencies

- \Box Local -10.06(1-5)
- Agricultural 10.06(6)
- Hazardous Release- 10.06(7)
- Regional 10.05(8)



Overview of 310 CMR 10.06: Emergencies



310 CMR 10.06(1): emergency authorizations to repair damaged structures from localized, sudden or unforeseen events

- Request must specify why the emergency work in wetlands is necessary for the protection of public health or safety.
- Public agency/authority requests or orders work to be done.
- May be issued by local commission or DEP Commissioner
- If authorized, certification should describe work to be done scope limited to that necessary to abate the emergency.
- Site visit required prior to certification.

310 CMR 10.06(2): Emergencies

Emergency certificates may only be issued when necessary for the protection of public health or safety.



310 CMR 10.06(3-4): Emergencies

Emergency Certifications

- Time limitations for performance of work
- Not to exceed 30 day (or 60 days for hazardous material spill)
- Copy of emergency certification required to be sent to DEP (or from DEP to the conservation commission)



310 CMR 10.06(5): Emergencies

- DEP Can Intervene
 - On own motion
 - Or review at the request of any person work permitted under a certificate
- Commission denial or failure to act within 24 hours;
- Review does not stay the work unless DEP specified.
- Review conducted within seven days
- DEP may
 - Revoke certificate
 - Condition the work permitted, or
 - Take other appropriate actions if work deemed excessive or not required to protect citizen health & safety

310 CMR 10.06(6-7): Emergencies

Agriculture

- Eliminate imminent threat to land in agricultural use
- Restore damaged agricultural land
- Provision of emergency agricultural water source when existing source rendered unusable
- Eradicate infestation of Asian Longhorned beetle in response to USDA or DCR order

<u>Immediate Response Actions</u>

- Based on oral approval of BWSC
- Clean-up efforts may commence before requesting commission emergency certification



Severe Weather Emergency 310 CMR 10.06(8)

- Statutory Amendment: Chapter 238 of the Acts of 2012 Section 50
- Promulgated as regulations 310 CMR 10.06(8) in October 2014.
- Promotes Expeditious Recovery of Widespread & Severe Storms.
 - Speeds up responses to clear roads, repair utilities & remove debris.
- MassDEP no longer needs to issue emergency regulations with each severe storm event.
- Severe Weather Emergency Declarations authorize work necessary for the protection of the health & safety of residents of the Commonwealth.

The Severe Weather Emergency Declaration 310 CMR10.06(8)

- The types of work allowed without filing a Notice of Intent & obtaining an Order of Conditions;
- Any general mitigation measures to condition the work that is may be required to perform work;
- Any notification or reporting requirements;
- Geographic area that the declarations affect; &

□ Period of time: No > 90 days, unless extended by DEP's

Commissioner.

Emergency Certification vs Emergency Declaration 310 CMR 10.06

Emergency Certification

- Requires Public Agency approval/directive
- Issued at Discretion of Conservation Commission
- For localized emergency response.
- No NOI or Order of Conditions
- Limited to Activities Necessary to Abate the Emergency
- Limited in Scope, Location & Time period of Work allowed
- No ≥ 30 Days or 60 Days for Hazardous Material Spills (except if extended)
- https://www.mass.gov/lists/wetlands
 -permitting-forms#emergencycertification-

Emergency Declaration

- Issued by MassDEP Commissioner
- For Regional/Statewide Severe
 Weather Events facilitates speedy recovery.
- Work can go forward based on Conditions of Declaration.
- No NOI or Order of Conditions
- Conservation Commissions still has local Authority (by-laws & ordinances).
- Reduces administrative burden to Commissions, DEP & the need to respond to a multitude of similar emergency requests.
- No \geq 90 Days (except if extended)

Snow Disposal Guidance: Updated Dec. 12, 2018

https://www.mass.gov/guides/snow-disposal-guidance





Snow Disposal Guidance



Goal: To facilitate proactive planning/contingencies for snow disposal <u>away</u> from wetland resource areas, drinking water supplies & sensitive areas.

- Public Safety First.
- However, everything we do on the land can impact water resources.
 - Cleared snow can contain road salt, sand, litter, & auto pollutants such as oil.
 - Pollutants can move to surface water or through the soil reaching the groundwater & contaminate water supplies;
 - May be toxic to aquatic life.
 - May impact Public Health.

Snow Disposal Guidance



- Snow disposal in wetland resource areas is considered an alteration. i.e. Temperature, chemical, filling of resources, etc.
- Guidance helps communities avoid the costs of a contaminated water supply, degraded waterbodies & flooding.
- Proactive Steps for Government Agencies & Businesses
 - 1. Site Selection
 - 2. Preparation & Maintenance
 - 3. Emergency Snow Disposal Options

Recommended Guidelines: Site Selection



Identify <u>Upland</u> Disposal Locations First.

- □ Plan, Identify, Locate & Map Ahead of Time.
- Start with <u>pervious surfaces in upland areas or adjacent</u>
 <u>sites</u> OR
- On impervious surfaces with functioning/maintained storm water management systems away from wetlands, sensitive water resources & drinking water wells.

Recommended Guidelines: Site Selection



Stay Away From:

- Zone II or Interim Wellhead Protection Area (IWPA) of a public water supply well or within 75 feet of a private well, where road salt may contaminate water supplies.
 - Snow from within the Zone II or IWPA can be disposed within this resource area.
- Any waterbody, including rivers, the ocean, reservoirs, ponds, or wetlands.
 - Degrades Water Quality, Causes Flooding, Obstructs Navigation.
- MassDEP-designated high & medium-yield aquifers where it may contaminate groundwater.

Recommended Guidelines: Site Selection

No Dumping

- In sanitary landfills & gravel pits.
 - > Leachates from snowmelt.
- On top of storm drain catch basins or in stormwater drainage swales or ditches.
 - > Localized flooding.
 - Can transport high volume of sand, sediment & litter in snowmelt to surface waters.



Recommended Site Selection Procedures



Work Together to Select Appropriate Sites: Municipal DPW/Highway Dept., Conservation Commission & Board of Health.

- Estimate how much snow disposal capacity is needed.
- Identify potential sites for disposal use Mapping Tool.
- > Select <u>Upland locations</u> first.
- Prioritize sites with the <u>least environmental impact</u> if more space is needed.

Snow Disposal Mapping Assistance

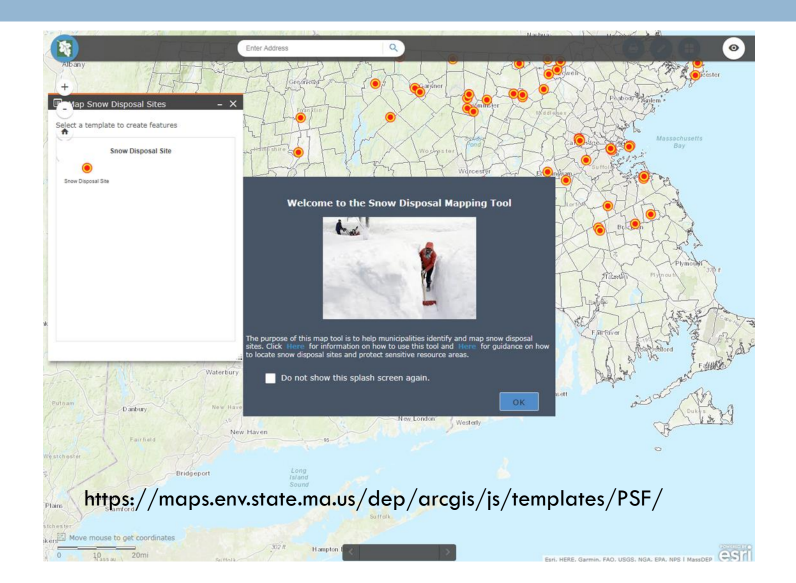
- MassDEP has an online mapping tool to assist municipalities & businesses identify snow disposal locations ahead of time.
- Communities can create their own planning maps of potential snow disposal sites.
- Maps show wetland resource areas*, public drinking water supplies & other sensitive locations where snow should <u>not</u> be disposed.
- Click on the link for the Mapping Tool & select your town & overlay different resource areas.

https://maps.env.state.ma.us/dep/arcgis/js/templates/PSF/

□ DEP & MEMA can also use these maps to assist in the event of severe winter storm emergencies.

^{*}including DEP orthophoto maps of local wetland resources.

Snow Disposal Mapping Assistance



Site Preparation & Maintenance



- Prepare & Maintain sites to maximize effectiveness.
 - Place silt fence or equivalent barrier on <u>downgradien</u>t side of the snow disposal site.
 - Maintain a <u>50-foot vegetative buffer strip</u> between the disposal site & adjacent waterbodies.
 - Clear Debris Before & After Snow Season (no later than May 15).



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

WPA Emergency Certification Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Important:

When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.



A. Eme	rgency	Information
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Issuance From: Issuing Authority Site Location: 2 Reason for Emergency: 3. Applicant to perform work: 4. Public agency to perform work or public agency ordering the work to be performed: 5. Date of Site Visit: Start Date: End Date*: * no later than 30 days from start date or 60 days in the case of an Immediate Response Action approved by DEP to address an oil/hazardous material release 6. Work to be allowed*: * May not include work beyond that necessary to abate the emergency. **B. Signatures** Certified to be an Emergency by this Issuing Authority. Signatures: Chairman (or designee)

A copy of this form must be provided to the appropriate DEP Regional Office.

WPA Emergency Certification Rev. 01/31/0

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WPA Procedures/Approvals for Snow Disposal



- Routine snow disposal Minimal review
- Emergency Certifications by Conservation Commission
 - Must demonstrate no more capacity at upland locations.
 Commissions <u>may</u> allow disposal in:
 - Buffer zones to wetlands
 - Certain open water areas &
 - Certain wetland resource areas, i.e. within flood plains.
 - By request/order of public agency for the protection of the health/safety of citizens or
 - Limited to those activities necessary to abate the emergency.

Emergency Certifications for Snow Disposal



- Dispose of snow in open water with adequate flow & mixing to prevent ice dams.
- NO disposal in salt marshes, vegetated wetlands, certified vernal pools, shellfish beds, mudflats, drinking water reservoirs & their tributaries, Zone IIs or IWPAs of public water supply wells, Outstanding Resource Waters, or Areas of Critical Environmental Concern.
- NO snow disposal where trucks may cause shoreline damage or erosion.
- Consult Conservation Commission to ensure that snow disposal in open water complies with local ordinances and bylaws.

Emergency Declaration for Snow Disposal



- Regional snow disposal guidelines that mirror Snow Disposal Guidance.
- Greater latitude to grant disposal in waterbodies.
- Notice should be provided to MEMA personnel.
- Notice Acknowledgement may serve to support storm damage recovery claims.

Federal Guidance for Snow & Debris Operations

- Federal Guidance for Snow & Debris
 Operations Presidential Disaster Declaration.
 - Snow Assistance FEMA thresholds, MEMA & National Weather Service identify counties, communities impacted by record snow fall.
 - Following MassDEP's SD Guidance may help communities obtain reimbursement for snow disposal costs from the FEMA (e.g. federal disaster relief- Spring 2018 Nor'easter).

Who to Contact



During declared statewide snow emergency events, DEP's website will also highlight the emergency contact phone number (1-888-304-1133) for authorizations and inquiries.

For further non-emergency information about this Guidance you may contact your MassDEP Regional Office Service Center:

- Northeast Regional Office, Wilmington, 978-694-3200
- Southeast Regional Office, Lakeville, 508-946-2714
- Central Regional Office, Worcester, 508-767-2722
- Western Regional Office, Springfield, 413-755-2214