

WASTE DISPOSAL

Proper Management and Disposal of Wastes

- Recycle when possible
- Dispose of hazardous materials properly
- Only place the correct trash in dumpsters

Management of Waste Materials in Dumpsters

- Cover dumpsters and make sure there are no leaks or spills
- Do not throw away hazardous waste
- Do not place dumpsters on top of catch basins



CONTACT US

Meaghan O'Dwyer
Environmental Planner
modwyer@windhamnh.gov

Community Development Division
3 N Lowell Road
Windham, NH 03087

(603) 432-3806

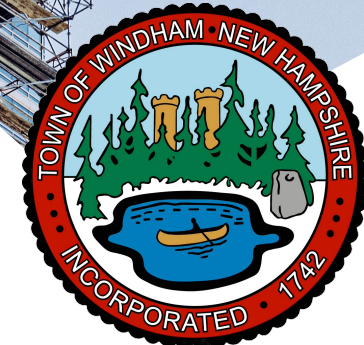
More Information:

SCAN ME



THANKS FOR READING!

This brochure was developed to fulfill MS4 outreach requirements for construction/developer audiences.



Town of Windham
STORMWATER
FOR INDUSTRIAL



WINTER MAINTENANCE

Minimizing Waterbody Contamination

Help minimize chloride contamination in Windham's waterbodies by doing the following:

- Minimize the use of salt on parking lots and driveways
- Store salt in covered areas to prevent runoff caused by precipitation
- Hire a NH certified Green Snow Pro contractor for winter maintenance

Proper Storage of Industrial Materials

Store materials in sealed, labeled containers under cover to prevent spills and contaminated runoff due to precipitation.

Manage Parking Lot Surfaces

- Regularly sweep parking lots to prevent debris from getting in local waterways
 - Make sure to dispose of street sweepings away from any waterbodies
- Plant water greenery around nonpermeable parking lots

Equipment Inspection and Maintenance

- Store vehicles under cover to prevent contaminated runoff from reaching nearby waterbodies
- Regularly inspect equipment to ensure it is functioning properly
- Take actions to repair the equipment's damage and clean its surroundings



ON-SITE INFILTRATION

Benefits of On-Site Infiltration

- Runoff receives treatment to help filter pollution instead of directly entering surface waters
- Slows down runoff, which reduces erosion
- Helps preserve water quality
- Prevents contaminated water from flowing to another watershed area

Management Techniques

- Direct water to more permeable areas
- Detain water to allow infiltration
- Intercept and hold rainwater when possible
- Keep up with maintenance activities - mowing and inspecting after rain events

More Information:



SCAN ME