#### Reminders for MS4 Program Managers

- Annual Reports were due April 1<sup>st</sup>
- April 1<sup>st</sup> is always the deadline to submit Annual Reports from this year forward
- If you need an extension, you must ask for it in writing
  - If you have not yet asked for an extension and have not turned in your Annual Report for 2009, you are in violation of your NPDES permit.
- This is your only chance to extend the deadline to complete the map of your entire MS4 system
  - If you do not ask for an extension, it must be completed within 5 years of when permit coverage was renewed (June 2014 for most communities)



#### What to expect during an MS4 INSPECTION

MCM #6: Pollution Prevention and Good Housekeeping for Municipal Operations



#### Municipal Storm Water Program

- National Pollutant Discharge Elimination System (NPDES)
   Permit
- Municipal Separate Storm Sewer System (MS4)
- Storm Water Management Program (SWMP)
- Six Minimum Control Measures (MCMs)











#### NPDES Requirements for Muni Ops

- Implement an O&M program to prevent or reduce pollutant runoff from municipal operations
  - Maintenance activities, schedules and long-term inspection procedures
  - Controls for streets, municipal parking lots, maintenance and storage yards, waste transfer stations, fleet or maintenance shops, salt/sand storage locations and snow disposal areas
  - Procedures for proper disposal of waste removed from your MS4 and your municipal operations
  - Procedures to incorporate water quality practices into flood management structures
- Conduct employee training on storm water pollution prevention at least once per year



#### Simple, RIGHT???

Not so fast...



# What to Expect When Ohio EPA Shows Up at Your Door



#### What is an MS4 Inspection?

- Partial audit of your MS4 program
- Focuses on one or two of the MCMs
  - However, questions may extend to other MCMs where there is "crossover"
    - EXAMPLE: Will ask about public education messages at parks during an audit of MCM #6
  - Notification letter will identify which MCM(s) the inspection will focus on





#### **MS4** Inspection Process

- Interview
  - Ohio EPA uses a modified version of MS4 Program Evaluation Guidance developed by US EPA
    - http://cfpub.epa.gov/npdes/stormwater/munic.cfm
  - Will take 2 3 hours
  - Records and documents should be ready for review with copies you can give to Ohio EPA
  - Key personnel should be available to answer questions
    - Service Director, Storm Water Program Manager, Maintenance Yard Supervisor, City Engineer, Mayor, as appropriate



#### MS4 Inspection Process

- Facility Inspections
  - Ohio EPA will always inspect the maintenance garage
  - Ohio EPA may inspect other municipal operations as well, if they exist
    - Focus on municipal facilities that have (or should have) industrial NPDES permit coverage, but limited to that
    - Will look to verify that a condition of No Exposure exists, if a certification has been filed
  - Allot about 1 hour per facility
- Thus, total inspection time can take from 4 to 8 hours.





#### **MS4** Inspection Process

- You will receive a written report from Ohio EPA with audit findings
  - Violations
    - Failure to implement permit requirements
  - Deficiencies
    - Areas where your MS4 program needs improvement
- You will be asked to provide a written response
  - Describe specific actions that will be taken to address violations and deficiencies
  - Propose schedule to implement those actions
  - Ohio EPA may conduct a follow-up inspection to verify corrective action has been taken



# What Will Ohio EPA Inspect?

#### Maintenance Garage



Material Storage Areas



**Fuel Station** 



Service Garage



Impound Lots



Salt Storage Areas



Storm Water Management Structures



Waste Management Areas





# Other Municipal Facilities Subject to Inspection



Landfill



Marina



Composting Yard



Leaf Collection Yards



Street Sweepings Management Areas



Maintenance Facilities at Golf Courses, Cemeteries & Parks



Wastewater Treatment Plant



Steam Electric Power Plant



Snow Disposal Lots



Road Kill Management Area



#### Records Ohio EPA May Review

- Map of MS4 Outfalls or System
- Inventory of Municipal Facilities and Operations
- Contracts with Third Parties that perform municipal operations on your behalf
- Guidance Documents or BMP Manuals used for municipal operations
- Training Records, including agendas and attendance records
- List of Active Municipal Construction Projects



#### Records Ohio EPA May Review

- Checklists used to inspect maintenance facilities
- Street sweeping records
- Deicer application records
- Inventory of flood management structures maintained by MS4 operator
- Inventory of post-construction BMPs installed in the community since April 21, 2003
- Fertilizer and pesticide application plan



#### Documents Ohio EPA May Review

- Annual Reports
- Ordinances
  - Prohibition of Illicit Discharge to MS4
  - Requirements to Control Construction Site Runoff
  - Requirements for Post-Construction Water Quality Practices
- Storm Water Pollution Prevention Plans



### Which Municipal Facilities Require a Storm Water Pollution Prevention Plan?

(SWP3 or SWPPP)



#### Industrial Storm Water 101

- Industrial Activity
  - See definition in OAC 3745-39-04(B)(15) either by
    - Standard Industrial Classification (SIC) Code, or
    - Narrative description
  - Industrial activities defined by SIC Code include:
    - Landfill
    - Steam Electric Power Plant
    - Wastewater Treatment Plant ≥ 1 MGD
    - Airports
    - Marinas
  - Industrial activities defined by narrative include:
    - Vehicle maintenance facility
    - Bus Terminal
    - Impound Lot
    - Waste Transfer Station
    - Composting Facility



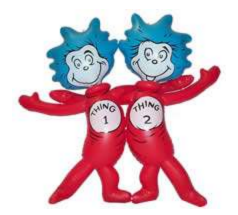
#### Industrial Storm Water 101

- If an MS4 operates an industrial activity described by SIC code,
  - An NPDES permit is required to discharge storm water
    - Is additional to the NPDES permit that authorizes discharges from the MS4
  - Facilities with NPDES permits for industrial storm water discharges are required to implement a Storm Water Pollution Prevention Plan (SWP3)
- If an MS4 operates an industrial activity <u>described by narrative</u>, the MS4 permit requires an SWP3 to be developed and implemented,
  - But no separate NPDES permit is required



#### So, which municipal facilities require an SWP3?

There are 2 more things you need to know...





#### Thing 1: Transportation Facilities

- Municipal operations that are transportation facilities include:
  - Vehicle maintenance garages
  - Bus terminals
  - Impound lots
  - Airports
  - Marinas
- Transportation facilities only require an SWP3 if they conduct
  - Vehicle maintenance activities
    - Includes fueling, rehabilitation, mechanical repairs, painting and lubrication
  - Equipment cleaning, or
  - Airport de-icing operations



#### Implications for MS4s

- If a municipal facility is a transportation facility <u>without</u> vehicle maintenance, equipment cleaning or airport de-icing operations
  - No SWP3 is required
  - No NPDES permit is required for marina or airport
- If a municipal facility is a transportation facility <u>with</u> vehicle maintenance, equipment cleaning or airport de-icing operations
  - An SWP3 is required
  - If facility is an airport or marina, an additional NPDES permit is required to discharge industrial storm water



#### Thing 2: No Exposure Exemption

- Facilities that can certify a condition of "No Exposure" do not require industrial storm water permits.
  - All industrial materials and activities are protected by a storm resistant shelter that prevents exposure to rainfall, run-on, runoff and snowmelt
  - "Industrial materials and activities" includes material handling, and processing, or storage of waste material, raw material and intermediate products
- Areas MS4s may have exposed include:
  - Material stockpiles
  - Waste storage areas (even if these are temporary storage areas)
  - Fueling stations
  - Loading docks and loading areas for bulk liquid storage tanks
  - De-icing material storage or mixing areas

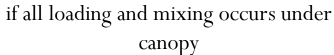


#### Exposure or No Exposure?













#### Implications for MS4s

- If a municipal facility requires NPDES permit coverage for industrial storm water, but can certify no exposure,
  - No NPDES permit is required
  - No SWP3 is required
  - Submit a No Exposure Certification to Ohio EPA
    - Must be resubmitted once every 5 years to maintain it
    - Guidance material on No Exposure at <a href="http://cfpub.epa.gov/npdes/stormwater/exposure.cfm">http://cfpub.epa.gov/npdes/stormwater/exposure.cfm</a>
- If a municipal facility requires NPDES permit coverage for industrial storm water, but <u>cannot</u> certify no exposure
  - Obtain NPDES permit coverage
  - Develop and implement SWP3
- If a municipal facility is subject to SWP3 requirements in MS4 permit
  - Develop and implement SWP3, if exposure
  - If no exposure, keep a No Exposure Certification on file (or other documentation that you evaluated the facility). Ohio EPA recommends employee training to assure a condition of no exposure is maintained, but no SWP3 required



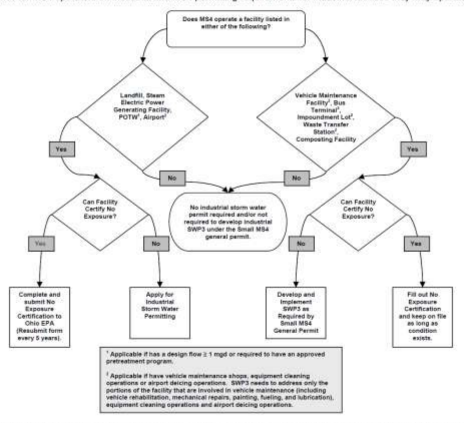
# STILL CONFUSED?



#### June 2009

#### Guidance for MS4 Operated Industrial Facilities

Federal storm water regulations identify many industrial facilities as subject to National Pollutant Discharge Elimination System (NPDES) industrial storm water permitting. In addition, Ohio EPA's Small MS4 general permit (OHQ000002) requires that MS4s develop/implement industrial Storm Water Pollution Pelans (SWP3) for certain industrial facilities they operate which are not subject to industrial storm water permitting. The following flow chart provides quidance for MS4 operators on industrial and MS4 permitting requirements for industrial facilities they may operate.



No Exposure is defined as all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. MS4s which operate a facility listed in either scenario above should evaluate No Exposure before applying for permit coverage or developing a SWP3 for the facility. Additional information about industrial storm water permitting and No Exposure can be obtained from the following: <a href="http://www.epa.state.oh.us/dsw/storm/industrial\_index.html">http://www.epa.state.oh.us/dsw/storm/industrial\_index.html</a>.



## Summary of Actions Required by MS4s regarding SWP3s

- Verify that facilities engaged in industrial activities have obtained separate NPDES permit coverage for industrial storm water runoff or have submitted a No Exposure Certification
  - The MS4 permit does not authorize these discharges
- Develop and implement a Storm Water Pollution Prevention Plan (SWP3) for facilities that require one
  - Municipal facilities subject to this requirement because of the MS4 permit must implement within 2 years of MS4 permit renewal date
    - This is <u>June 2011</u> for most communities
  - If OHQ000002 is your initial MS4 permit, you have 5 years to implement the SWP3



#### For More Information

#### **Websites**

USEPA <a href="http://cfpub.epa.gov/npdes/home.cfm?program\_id=6">http://cfpub.epa.gov/npdes/home.cfm?program\_id=6</a>

Ohio EPA <u>www.epa.ohio.gov/dsw/storm/index.aspx</u>

#### Ohio EPA Contacts

NE District Office

Cuyahoga, Geauga, Lake & Lorain

Dan Bogoevski (330) 963-1145

dan.bogoevski@epa.ohio.gov

Ashtabula, Mahoning, Medina & Trumbull

Chris Moody (330) 963-1118

chris.moody@epa.ohio.gov

Central Office

Jason Fyffe (614) 728-1793

jason.fyffe@epa.state.oh.us

Carroll, Holmes, Portage, Summit & Wayne

Kelvin Rogers (330) 963-1117

kelvin.rogers@epa.ohio.gov

Columbiana & Stark

Phil Rhodes (330) 963-1136

phil.rhodes@epa.ohio.gov

Anthony Robinson (614) 728-3392

anthony.robinson@epa.state.oh.us