#### AGENDA

- I. Remarks by Agencies
- II. Remarks by Legislators
- III. Current Status and Next Steps
- IV. Action Items
- V. Public Comments

## "Lower Bounds" in Revised RBCRs

Define maintainer

Easily-achievable cleanup standard for improved surfaces

and Road Salt in drinking water wells

Expanded "downgradient" provisions

Exemption for lowlevel PAHs and SVOCs

> New Exemptions Fire Pits)

Background metals

"release to the land and waters of the

Incidental public

## Define maintainer

- Provide certainty through a definition
- Exclude tenants in nearly all circumstances

Special path for Discovery of PFAS and Road Salt in drinking water supply wells

#### Report required

No investigation to determine source necessary in most instances

Special Path for discovery of PFAS in other environmental media

Report required on Industrial/Commercial parcels

No investigation to find "off-site" sources required if source is not "on-site"

## Background for metals at the time discovery



"Walk away" numbers for naturally occuring metals



Expidited process for determining background at higher concentrations

Clarify what constitutes a release to the "land and waters of the state"

 New releases to the interior of buildings exempt from RBCRs

### Incidental Public Roadway Releases

- Maintainer of a roadway not required to characterize or remediate existing releases related to passenger vehicles
- Maintainer of a roadway not required to remediate releases of road salt (but may be required to provide safe drinking water supply)

New Exemptions Trihalomethanes (naturally occuring or leaking from water supply)

Recreational Fire Pits

Exemption for lowlevel discoveries of PAHs and SVOCs

Exempts discoveries of most PAHs and SVOCs at low concentrations from the RBCRs

Creates expidited process for investigation necessary to use the exemption (2 or 3 samples)

# Expanded "downgradient" provisions

- Expand downgradient provisions to all environmental media
- Significantly limit required characterization
- Ensure reasonable access for creator or maintainer of source to remediate

Easily achievable cleanup standard for new releases to improved surfaces

For new releases to "improved surfaces"

Remove to the extent necessary to prevent migration to soil or surface water