

Contaminated Sediments

Brownfield Study Group Meeting February 9, 2018



Sediment Update



Integrated Sediment Team?

Sediment Update

- 1. Internal Cross Program Coordination
- 2. Integrated Sediment Team Update

and the state of t

Internal Cross Program Coordination

Sediment/Surface Water Project Program Integration

- A. Communication/Coordination between programs involved in Sediment projects
- B. Clarify and streamline Agency involvement and approval process

and the state of t

Internal Cross Program Coordination

- 1. Develop approach for communication/coordination
- 2. Develop process for program involvement at key milestones
- 3. Clarify and streamline Agency involvement and approval process

Internal Cross Program Coordination

- Tool = Matrix Identifies requirements, triggers and programs
- 2. Follow Complex Business Project Model and Waterfront Redevelopment Initiative format
- 3. Process development
- 4. Training and Outreach

Integrated Sediment Team

Change in DNR Leadership

- John Robinson Sponsor Retired
- Kristin Dufresne Co-team Leader Transferred to WMM Program

Interim Leadership

- Judy Fassbender
- Marsha Burzynski

ALLEN MANAGEMENT

- Focus on key issues identified in Brownfield Study Group 2015 Report
- Moving forward with decisions related to contaminated sediments
- Fact Sheet Includes summary of recent decisions

The state of the s

- 1. Work with external partners to develop approach for contaminated water, sediment and wetlands.
- Identify the roles, responsibilities and authorities of DNR programs for surface water and sediment sites.
- 3. Provide technical resources related to sediment covers and engineering controls (caps).

- Provide technical resources for sediment sampling and interpreting data
- 5. Ensure coordination between NR 347 and NR 700
- Develop a strategy for redevelopment projects and case closure, including VPLE

and the state of

- 7. Establish a process for tracking sediment sites in BRRTS and RR sites map
- 8. Provide direction related to Structural Impediments