

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



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



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

1. 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



Integrated Sediment Team

- 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



Integrated Sediment Team

1. Work with external partners to develop approach for contaminated water, sediment and wetlands.
2. 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).



Integrated Sediment Team

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



Integrated Sediment Team

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