MIDS Work Group Meeting February 18, 2010

Performance Goal Review



Our GOAL Today

- Identify additional info needed to make a performance goal decision – March 18
 - Provide big picture review of work to date
 - Show some real-world examples
 - Discuss outstanding critical issues



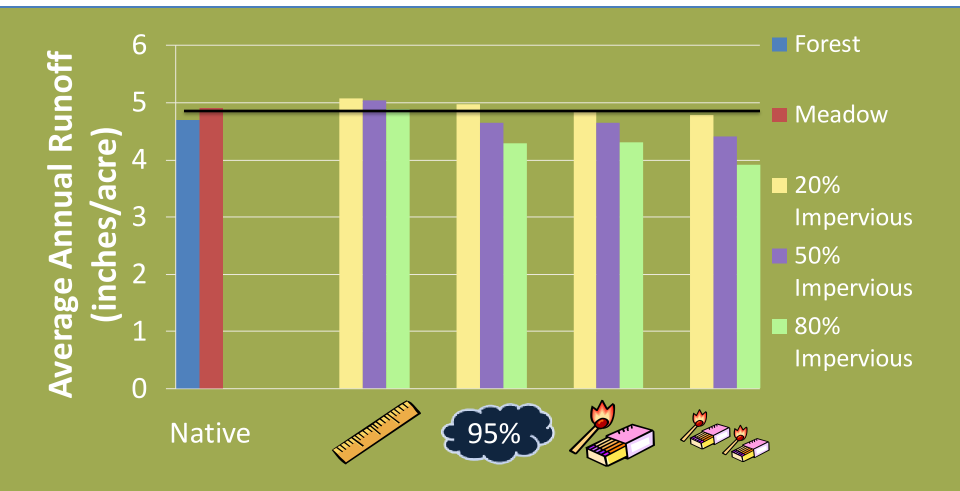
Volume Control Conclusions

 All performance goals come close to matching native runoff *volume* conditions on an <u>average annual</u> basis





Comparison of Volume Controls: Stormwater Runoff Volume Leaving 10-Acre Site with B Soils





<u>Rate</u> Control Conclusions

- All performance goals are effective at reducing volume
- Reducing volume reduces rate for small storms (1-yr storm and less)
- Additional rate control is required to get to "natural hydrology"





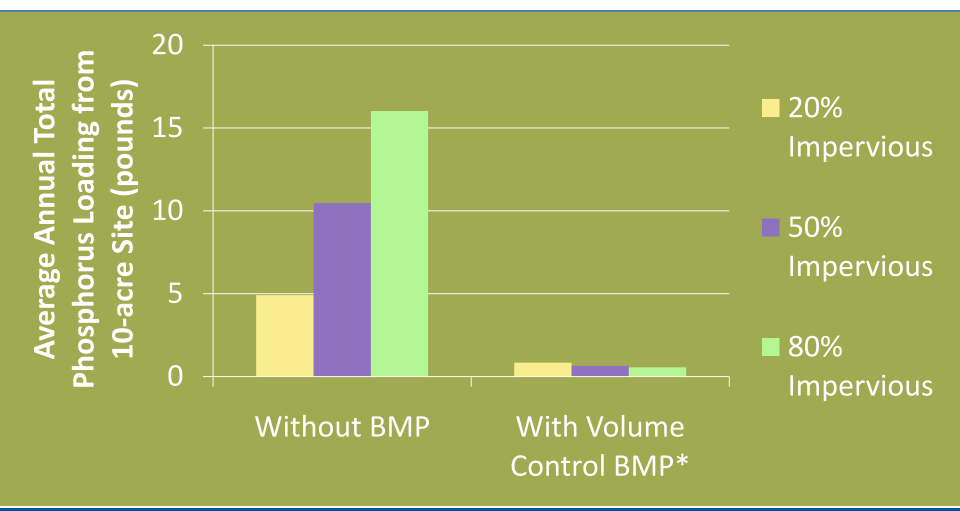
Water Quality Conclusions

- Not specified in legislation
- Reducing volume improves water quality
- All performance goals are effective and almost equal at improving water quality
- No need to prove that over and over (every project)





Phosphorus Loading Reduction from Volume Control BMPs



* Based on average loading from the four performance goal scenarios



Performance Goal Comparison Conclusions



 All provide similar VOLUME reduction
 All reduce RATE for small storms
 All improve water quality – results are practically the same



Performance Goal Volume - Not allthe same but close(Metro Area values)

| THEFT | 1. RUNOFF of 1.0 inch – no abstractions |
|-------|-----------------------------------------------|
| | = 1.0 inch |
| ~~~~~ | 2. RAINFALL of 1.4 inches |
| 95% | less abstractions for impervious and pervious |
| | = about 1.2 inches |
| | 3. RAINFALL of 2.4 inches less native |
| | runoff & less abstractions for imperv. & |
| ES) | pervious, including infiltration during 24hr |
| | storm = about 1.2 inches |

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Performance Goal Volume - All can be adjusted to "mimic" (Metro Area values)





 Change rainfall to 1.3 inches from 1.4 inches (94% storm)

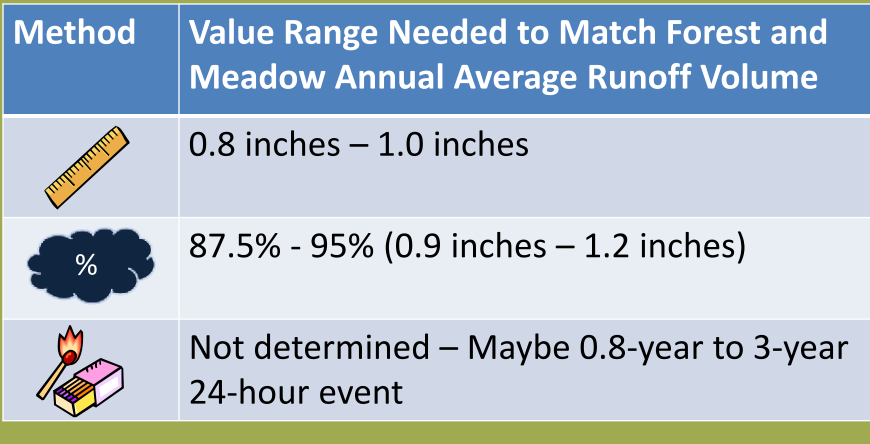
3. Change rainfall to 2.6 inches from 2.4 inches (1.5 year 24 hr storm)

All volumes become essentially equal



All Approaches Can Mimic Natural Hydrology

Preliminary Modeling Results from Walker, MN



Range is based on Impervious % and soils



Performance Goal Comparison

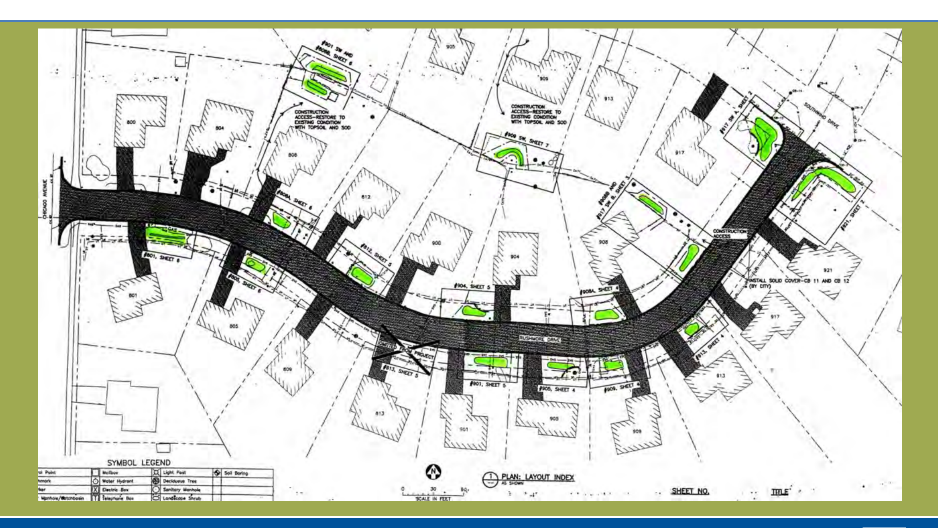
| Issue | Approach 1 : X Inches off Impervious Surface | Approach 2: Retain Y% Storm | Approach 3: Match Z-Year 24- Hour Volume |
|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------|-------------------------------------------------|
| Treatment volume calculation | Very Simple | Simple | Moderately Simple |
| Incentive to reduce impervious surfaces? | Yes | Yes, less for sites with non- porous soils | Yes, less for sites with non-porous soils |
| Incentive to preserve natural areas with high infiltration rates | No (compensate with credits) | Yes | Yes |
| Applicable state wide? | Yes | Yes | Yes |
| Mimics native hydrology? | Yes | Yes | Yes |
| Provides consistent treatment among various impervious surfaces percentages ? (as seen in height difference of bars in charts) | Appears to be the most consistent | Appears to be very similar to Approach 3 | Appears to be very similar to Approach 2 |

Example of Method – Rushmore RWGs, Burnsville

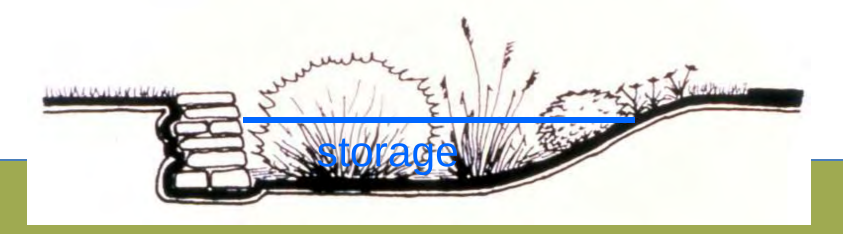
- 17 Rainwater Gardens
- Sized to capture 1.0 inch from tributary impervious
- Actual volume was 0.9 inches due to ROW limitations
- Monitoring completed before and after construction



Example of Method – Rushmore RWGs, Burnsville











Total Area = 16,000 sf

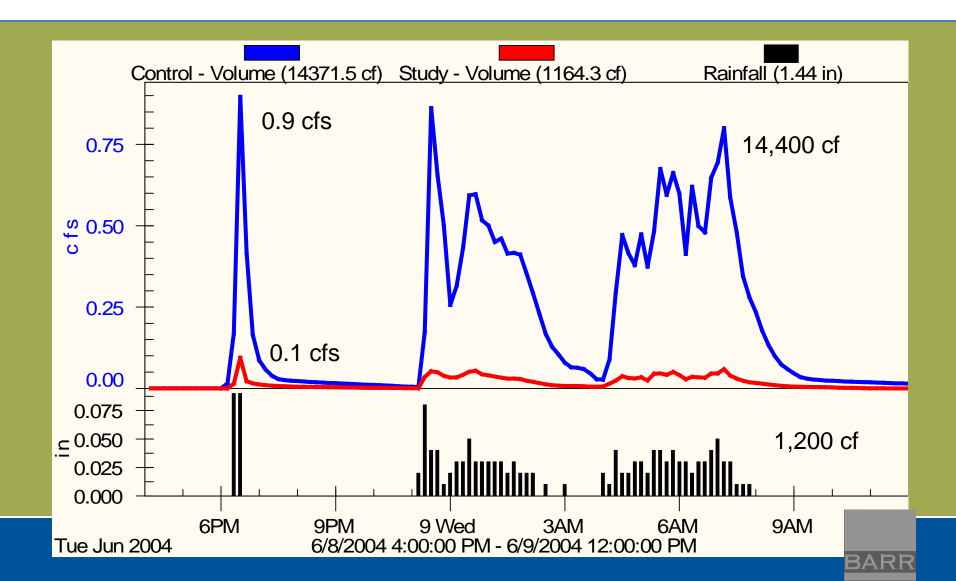
Imperv Area = 4,000 sf

Storage Volume = 4,000 sf . X 0.9 inch/12 = 300 cubic feet





Monitoring Results



Results - Burnsville

- Storage volume = 0.9 inches from tributary impervious (30%)
- Annual measured volume reduction about 90% compared to developed w/no BMPs
- Measured Runoff = 0.4 inches during nonfrozen period
- Native RO, modeled, A soils =0.2 inches



Example of Method – Lockheed Martin, Eagan

1.2 acre site
Parking lot, 70% impervious
sized for 1.0"
Infiltration basin and porous bituminous



Infiltration Basin

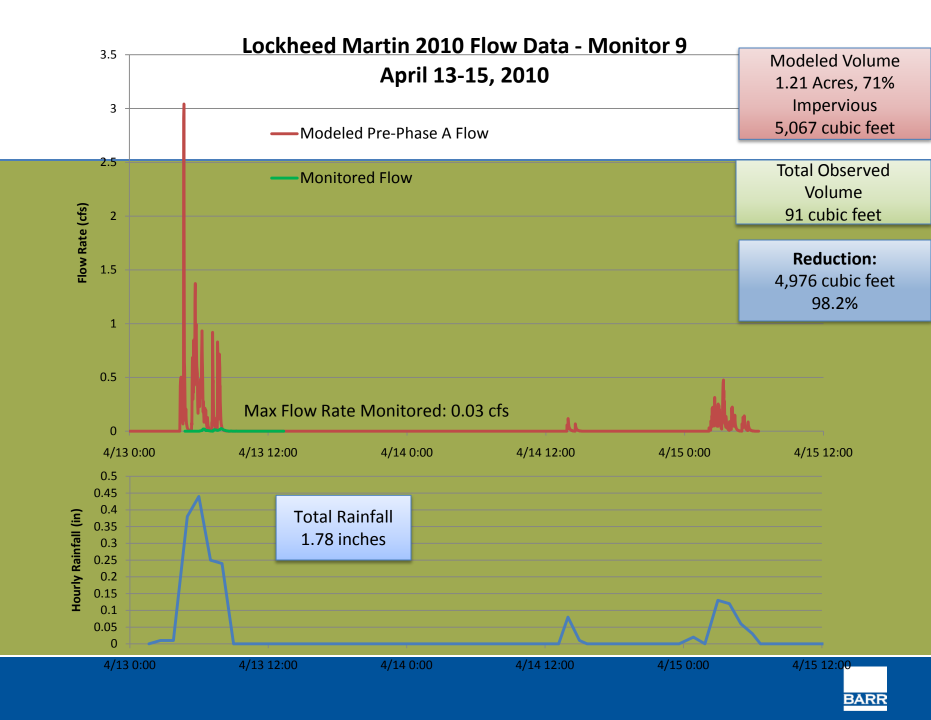




145 Car Parking Lot







Results – Lockheed Martin

- Measured Runoff = 2.2 inches during nonfrozen period
- Native RO, modeled, B soils = 0.9 inch
- Very wet period rain gage = 30.2 inches
- 3 large storms (1.8", 2.7", 3.6") accounted for 1.5 inches of the 2.2 inches



Frozen Ground Runoff

- Outstanding issue
 - How much of the 4 inches of winter precipitation runs off? 100%?, 50%?
 - Native conditions
 - Developed conditions
 - Do Infiltration BMPs work during the frozen ground period

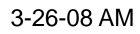


Frozen Ground Runoff

- Working with MPCA to address issues and gain consensus on assumptions
- Results could affect the Performance Goal Volume.



















3-28-08 AM



3-28-08 AM

3-28-08 PM



Any Performance Goal can mimic natural hydrology!

 Goal today: Identify additional info needed to make a performance goal decision – March 18



