

# Innovative Options for Point Source Implementation

Berkeley County Public Sewer District Public Meeting Room  
65 District Way  
Martinsburg, WV 25402  
Telephone: (304) 263-8566  
<http://www.bcpssd.com/>

Tuesday 30 November 2004

Facilitator

Alana Hartman

9:00-9:10 Welcome, introductions and housekeeping  
Alana Hartman  
Clifton Browning

9:10-9:30 Review meeting notes from October 29  
Recap workgroup purpose and long-term milestones  
Review today's meeting agenda and adjust as needed  
Joe Hankins

9:30-10:15 WV Tributary Strategy update- sector loads and  
cap-load allocations, concept of a BMP,  
review scope of the WV share of the problem  
Michael Schwartz

10:30-11:15 Update on current events - changes in state positions  
or guidance, litigation, insight on opportunities  
for funding or collaborations, how is the state proposing  
to handle new sources and modifications in  
the face of cap loads?  
Randy Sovic or Bill Brannon?

11:15-11:45 Pure Water 2000 Forum waste water treatment plant network  
<http://www.svwwtpn.org/svwwtpn/>  
Bruce Lundeen

11:45-12:00 Morning reset, review agenda and prioritize afternoon  
Joe Hankins

12:00-1:00 Lunch break (on your own, lots of local choices)

Afternoon

45 minutes Point source data verification-  
+ Are modeled loads accurate and representative?  
+ Is mine discharge information correct?  
+ Do we need to expand to include all  
point sources (significant, non-significant and minor)  
+ what is the relationship between local TMDLs and Bay?  
+ Next steps to get to problem definition and costs  
Brain Carney  
Tom Jageman  
Group

20-30 min Phosphorus ban report-  
+ Would this have an impact on WV loads/costs?  
Margaret Janes

- + Are there P sources from other sources (hospitals, car washes, suburban lawn services, industrial) that we are missing with current P ban strategy?
- + do we need to consider ordinances or pre-treatment regs?

- |        |   |             |
|--------|---|-------------|
| 30 min | Additional resources and missing players-<br>+ how can workgroup representatives and interested stakeholders provide input<br>+ how can we elevate the need for funding resources other than rate structures to resolve the challenges? | Group       |
| 30 min | Watershed permitting and trading-<br>+ case study of South Nation River point-to-non-point experience<br>+ what is currency of conversation (N, P or water use) in a reducing flow per EDU environment                                  | Joe Hankins |
| 30 min | Biosolids, septage and pumpage disposal-<br>+ how do these contribute to the load calculations, trends?<br>+ will BNR increase the volume, how much?<br>+ what is the potential for beneficial reuse in mine reclamation?               |             |
| 30 min | Next Steps<br>+ next meeting date<br>+ milestones for next few meetings<br>+ outcomes for the Point Source Innovations Group  |             |

End by 4 PM, earlier if group agrees and prioritizes agenda