Tentative Agenda for September 20-22, 2006 CADDIS: Fish Health Workshop

Wednesday, September 20, 2006 from 1:00 to 6:00

Introductions & Review of Objectives: West Virginia (Campbell) & Virginia (Kain) (1:00-1:30) Orientation to Affected Watersheds (Wirts and VanWart) (1:30-2:00) Review of Fish Kills: West Virginia (Hedrick) & Virginia (Reeser) (2:00-2:45) Overview of stressor identification and CADDIS (Suter) (2:45-4:00)

West Virginia and Virginia Researcher Presentations (4:15-6:00)

- Histology and Intersex Information Blazer
- VA Macroinvertebrate Study Braccia
- VA Temperature Study Downey/Benzing
- VA/USGS Water Quality Data Turner/Speiran

Thursday, September 21, 2006 from 8:00 to 1:15

West Virginia and Virginia Researcher Presentations (8:00 - 10:00)

- WV-USGS Passive Sampling and Arsenic Study Chambers
- WV WQ Data, Arsenic/Barium/Macroinvertebrates Wirts
- Poultry Industry Overview Richmond
- WV Dept. of Agriculture Nutrient Monitoring Olah
- Oxygen Affinity Johnson
- Toxicity Testing Past and Future Bergdale

How are monitoring data used in the stressor identification process? What other types of data are useful for stressor identification? (Norton) (10:15-11:00)

'Open Microphone' Session for Brief Data Summaries/Uncovered Points of Interest (11:00 – 1:00)

Next steps: Where do we go from here? (Campbell and Kain) (1:00 - 1:15)

Thursday, September 21, 2006 from 2:00 to 6:00

CADDIS TECHNICAL SESSION: The goal of the session is to set the foundation for the case study by:

- defining the effects and locations that will provide the focus for the case study;

- refine conceptual models of how different candidate causes might produce the observed effects;

- Identify what data is available and can be used to develop evidence
- Identify individuals willing to develop types of evidence to be used in the analysis
- transfer available data and metadata.

Friday, September 22, 2006 from 8:00 to 1:00

Recon of South Branch Potomac River for CADDIS Team and others. Continued data transfer and discussions.