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Advisory Board

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## HISTORIC LEGACY & COMMUNITY ENGAGEMENT SUBCOMMITTEE

TUESDAY, MAY 12, 2015 @ 5:45 P.M.

**THE PURPOSE OF THIS MEETING IS TO GIVE AN ASER STUDENT SUMMARY PROJECT  
UPDATE TO THE SSAB SUBCOMMITTEE**

### AGENDA

- ASER STUDENT SUMMARY PROJECT UPDATE-MARGARET HUTZEL, OHIO UNIVERSITY
- COMMUNITY SUPPORT VIDEO-DEVELOPED BY PIKE COUNTY AND SCIOTO COUNTY CHAMBERS OF COMMERCE
- MISCELLANEOUS

ADJOURN



## **HISTORIC LEGACY & COMMUNITY ENGAGEMENT SUBCOMMITTEE**

MEETING SUMMARY

MAY 12, 2015 • 5:45 P.M.

THE OHIO STATE UNIVERSITY ENDEAVOR CENTER  
1862 SHYVILLE ROAD, PIKETON, OH 45661

**SSAB Subcommittee Members Present:** Lisa Bennett, Stan Craft

**SSAB Subcommittee Members Absent:** Sharon Manson, chair; Cristy Renner, vice-chair; Carol Caudill, Carlton Cave, Carl Hartley, Adrian Harrison, Brian Huber, Charlene Payne

**Other SSAB Members Present:** Shirley Bandy, Bob Berry

**U.S. Department of Energy (DOE) and contractors:** Joel Bradburne, Greg Simonton, Johnny Reising, DOE; Rick Greene, Restoration Services, Inc. (RSI); Jeff Wagner, Fluor-B&W Portsmouth (FBP), Margaret Hutzal, Ohio University (OU)

**Liaisons:** Dustin Tschudy, Ohio Environmental Protection Agency (EPA)

**Support Staff:** Julie Galloway, Cindy Lewis, EHI Consultants (EHI)

**Public:** Roger Holbrook, Western High School

*Simonton* opened the meeting

### **1. ASER Student Summary Project Update-Margaret Hutzal, Ohio University**

- **Annual Site Environmental Report (ASER) Summary**
- **Primary Deliverables**
- **Schools Engaged to-date**
- **Voinovich School Tasks**
- **Presentations**
- **Marc Hill explains why he "Took It"**
- **How the work was completed**
  - **Laptops purchased for use in class**
  - **Science and English classes work on writing**
  - **Divided the report by section**
  - **Tackle one section at a time**
- **Western Local Students write section drafts**
- **Students learn about monitoring stream quality/health via fish sampling near Lake Hope State Park**

- **Why This Project is Exciting**

**2. Community Support Video-Developed By Pike County and Scioto County Chambers of Commerce:**

<p><b>Bandy:</b> We put this video together to show how the plant is needed. Please share with all your friends and family. It is on YouTube and the chamber of Commerce web site.</p>	
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**3. Miscellaneous**

**Simonton:** Meeting adjourned

- 4. Action Items:** None at this time.

# ANNUAL SITE ENVIRONMENTAL REPORT (ASER) SUMMARY

This project entails working with local high school students to develop a summary of the most recent Portsmouth Gaseous Diffusion Plant Annual Site Environmental Report.

## Goals-

1. *Engage and educate* regional high school students about activities and opportunities at the PORTS site.
2. *Develop materials* that will facilitate area residents learning more about DOE's work at the PORTS site.

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# ASER SUMMARY

## Primary Deliverables-

- 1) Draft *Annual ASER Summary* to be reviewed for factual accuracy prior to public release
- 2) Final *Annual ASER Summary* that can be shared with the public-350 copies mailed



# ASER SUMMARY

## Schools Engaged to-date:

- Scioto Valley Local Schools-2009 ASER
- Waverly City Schools-2010 ASER
- Eastern Local Schools-2011 ASER
- Western Local Schools-2012 ASER

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# ASER SUMMARY

## Voinovich School Tasks:

- Engage the School and Teacher
- Arrange Presentations
- Work with Class on Writing
- Procure Artwork for Summary
- Edit Drafts
- Arrange and Attend Field Trips

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# ASER SUMMARY

- **Marc Hill and Jeff Pinkerton, Historical Site Preservation**
- **Robert Hopkins, University of Rio Grande- Biological Monitoring**
- **Jacob White, University of Rio Grande, fish sampling exercise and contamination**
- **Marilew Bartling, Waste Disposition**
- **Wendy Stewart, Groundwater Sampling**
- **Gary Conley, PORTS Habitat Study and Forest Succession**
- **Voinovich School Groundwater Videos**

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# ASER SUMMARY

Marc Hill  
explains  
why he

*“Took It”.*



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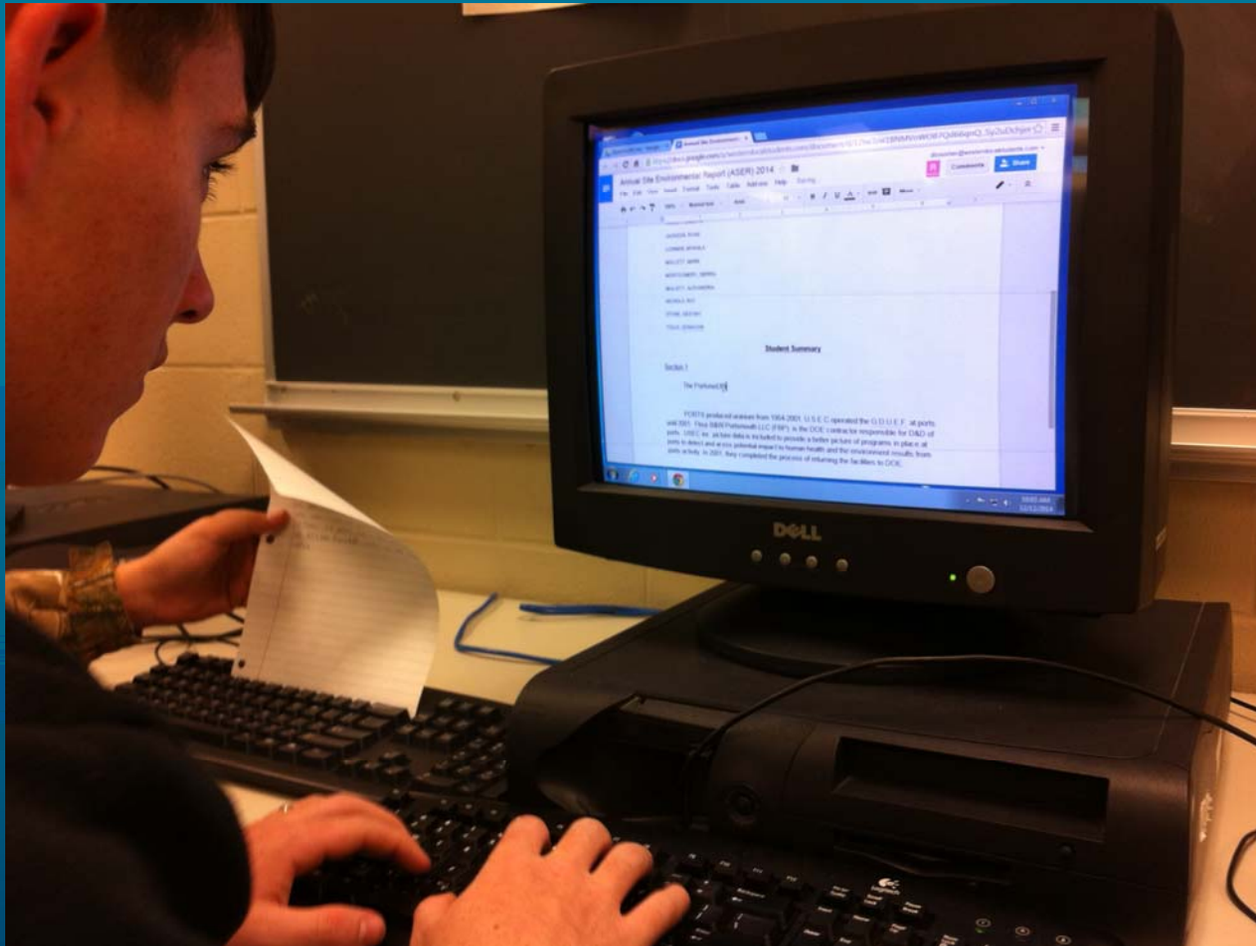
# ASER SUMMARY

- Laptops purchased for use in class
- Science and English classes work on writing
- Divided the report by section
- Tackle one section at a time



Environmental regulations, Permits, DOE  
orders, and Public concerns are all considered  
in developing environmental monitoring  
Programs

# ASER SUMMARY



**Western  
Local  
Students  
write  
section  
drafts.**

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# ASER SUMMARY



Western Local students learn about monitoring stream quality/health via fish sampling near Lake Hope State Park.

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# ASER SUMMARY

## Why This Project is Exciting!

- Unique model
- Opportunities for learning
- Opportunities for creativity

*“This is the best field trip!”*

Sierra Montgomery 4/27/15

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