ADEQ and The Buffalo River Alliance

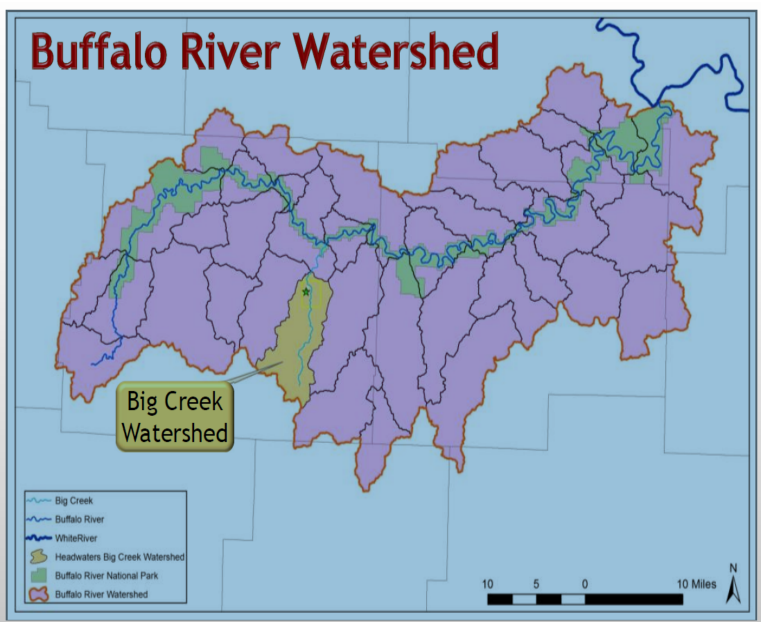
July 8, 2016



OVERVIEW

- Introductions & Opening Comments
- Purpose/Goal
- Resistivity Overview
- Plan Overview
 - Location
 - Proposed Measurements
 - Plan Components
 - Contractor
 - Transparency







ELECTRICAL RESISTIVITY IMAGING (ERI)

Fact about Resistivity and Conductivity

- Lower Resistivity = Higher Conductivity
- Wet clay has lower resistivity, thus higher conductivity than dry clay
- Pore water has higher conductivity than solids and air

Recommendation from OSU Professor Halihan:

- Drilling to investigate potential fracture
- Location of interest is W/SW of the ponds



 Below 50 Ohm-meters represent fine soils, microbial mass, and/or electrically conductive fluids and referred to as very electrically conductive.

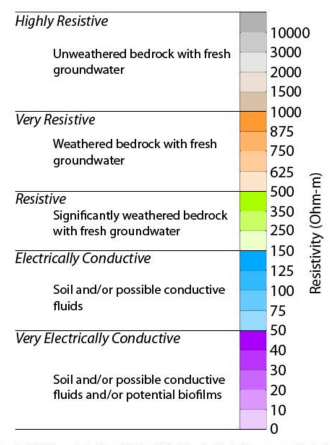
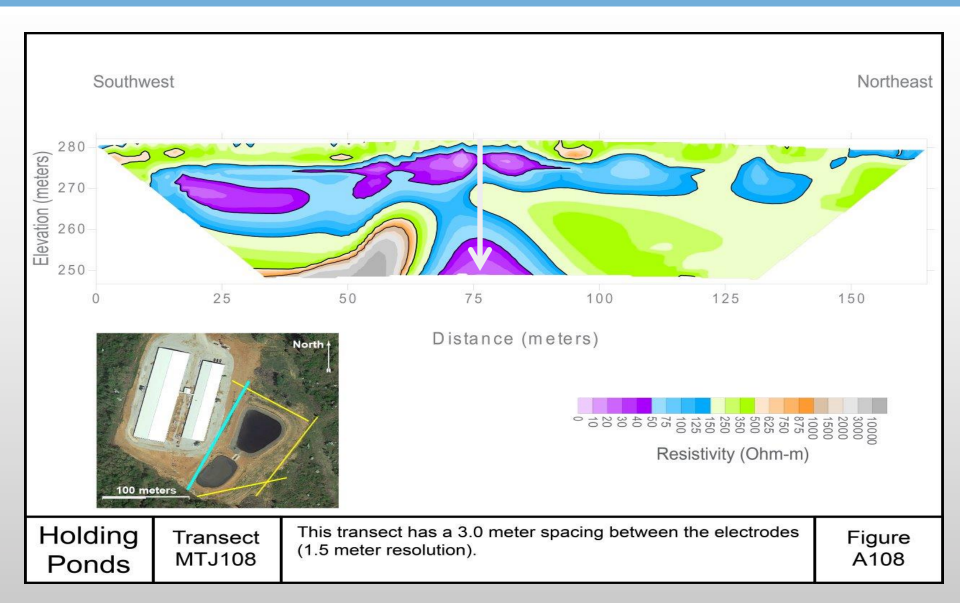


Figure 9 – Resistivity scale for Mount Judea ERI datasets. Cool colors are used to indicate more electrically conductive subsurface locations and warm colors are used to indicate more resistive locations.







PLAN OVERVIEW

- Location
 - ~75 m NE from SW corner of the west transect
- Proposed measurements of hollow stem, split-spoon core and groundwater samples
 - Nitrates-N
 - Fecal Coliform Bacteria or E-Coli
 - pH
 - Conductivity
 - Mineral Ions
 - Ammonia-N
 - Total Organic Carbon



PLAN COMPONENTS

- Scope of Work
- Drilling Work Plan
- Quality Assurance Project Plan
- Sampling and Analysis Plan
- Health and Safety Plan
- Conduct the Exploration
- Findings Report



POTENTIAL CHALLENGES

- Timing of contractor vs. lagoon management
- Chances of hitting a vertical fracture at >30m with surface approximation of borehole location
- Encounter competent rock above target depth
- Inclement weather



REPORT

- Executive Summary
- Methods and Materials
- Results
- Discussion
- Conclusions
- Appendices
 - Analytical data
 - Subsurface profile from retrieved core



CONTRACTOR

- ADEQ will contract with an outside contractor from the list that Office of Land Resources will be provided to do the study
- Anticipated schedule
 - 30 days to notice to proceed
 - 30 days to mobilize field work



TRANSPARENCY

- Scoping discussions
- ADEQ will post documents on a presentation and material website.
 Review time due to constraints of project timeline
- Field study observation and oversight
- Split samples