

Agenda



- 9:00 – 10:30 AM HAT 1 (Project Operations)
- 10:45 – 12:00 PM HAT 5 (Recreation) and HAT 4 (Project Lands)
- 12:00 PM Lunch (Provided by Alabama Power)
- 1:00 – 2:30 PM HAT 3 (Fish and Wildlife)
- **2:45 – 3:45 PM HAT 2 (Water Quality and Use)**





HAT 2

Water Quality and Use

- **Water Quality Study Plan**
- **Erosion and Sedimentation Study Plan**



Safety Moment



In case of an emergency.....

- Designee will contact 911
- Exit locations
- Designated meeting area
- Location of AED



Role of Harris Action Teams



- Provides opportunity to participate in resource-specific teams
 - Get involved with issues important to you
 - Meet other stakeholders & understand their interests in the resources at Harris
- Provide technical expertise
- Review and comment on study plans, study reports
- You may be involved in more than 1 HAT



Water Quality – HAT 2



Goal

Describe baseline water quality for the Harris Project

Geographic Scope

Harris Reservoir and the Harris Dam tailrace

Methods

- Reservoir Data Collection
- Tailrace Data Collection
- Identify and Assess Potentially Degraded Area in Reservoir

Water Quality – HAT 2



TASK	2017				2018				2019				2020				2021			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Collect Tailrace Data		■	■			■	■			■	■									
Collect Reservoir Data	■	■	■		■	■	■		■	■	■									
Identify & Assess Degraded Areas										■	■	■								
Initial Study Report													■							
File 401 Application																	■			
Develop PM&E Measures													■	■	■	■	■			
Final Study Report																		■		

Erosion and Sedimentation – HAT 2



Goal

Identify problematic erosion and sedimentation areas and determine causes.

Geographic Scope

Harris Reservoir, Tallapoosa River from Harris Dam to Horseshoe Bend, and Little Coon Creek (at Skyline)

Methods

- Identify erosion and sedimentation areas
- Field investigations of erosion areas
- GIS assessment of sedimentation areas

Erosion and Sedimentation – HAT 2



TASK	2019				2020				2021			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Identify Erosion & Sedimentation Areas		■	■									
Perform Field Investigations				■	■							
Perform GIS assessments				■	■	■	■					
Initial Study Report						■						
Develop PM&E Measures						■	■	■	■	■		
Final Study Report										■		

Next Steps



October 1, 2018: Stakeholders file written comments on PAD, SD1 and any study requests (or comments on studies) with FERC

October 5-20: Alabama Power addresses comments on study plans

October 20-30: Potential HAT meetings (via conference call) to resolve comments

November 13, 2018: Alabama Power files study plans

December 13, 2018: Study Plan Meeting

