

## ABSI CAB PHASE V MEETINGS SCHEDULE AND WORKPLAN — 2023

<b>Meeting 1.</b> ANERR 8:30am	<b>Feb. 1, 2023</b> <ul style="list-style-type: none"> <li>• Fisheries Model Simulation Results &amp; Scenarios Refinements</li> </ul>	Initiation of Phase V of ABSI. ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Fisheries Model simulation results for revised priority Habitat Restoration (Goal A) and Fisheries Management (Goal B) scenarios. Agreement on next suite of scenarios for model simulations. Public comment.
<b>Meeting 2.</b> ANERR 8:30am	<b>April 12, 2023</b> <ul style="list-style-type: none"> <li>• Fisheries Model Simulation Results &amp; Scenarios Refinements</li> </ul>	ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Fisheries Model simulation results for revised priority Habitat Restoration (Goal A) and Fisheries Management (Goal B) scenarios. Agreement on next suite of scenarios for model simulations. Public comment.
<b>Community Workshop 1</b>	<b>April 12, 2023</b> ANERR 6:00pm – 8:00pm	Community Input on ABSI Restoration Experiments, FWC Restoration Project, and Proposed Management Scenarios for Modeling.
<b>Meeting 3.</b> ANERR 8:30am	<b>May 31, 2023</b> <ul style="list-style-type: none"> <li>• Fisheries Model Simulation Results &amp; Scenarios Refinements</li> </ul>	ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Community Workshop input. Review and discussion of Fisheries Model simulation results for revised priority Habitat Restoration (Goal A) and Fisheries Management (Goal B) scenarios. Agreement on next suite of scenarios for model simulations. Public comment.
<b>Meeting 4.</b> ANERR 8:30am	<b>July 26, 2023</b> <ul style="list-style-type: none"> <li>• Fisheries model simulation results &amp; scenarios refinements</li> </ul>	ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Fisheries Model simulation results for revised priority Habitat Restoration (Goal A) and Fisheries Management (Goal B) scenarios. Agreement on next suite of scenarios for model simulations. Public comment.
<b>Community Workshop 2</b>	<b>July 26, 2023</b> ANERR 6:00pm – 8:00pm	Community Input on the CAB's recommendations for the Apalachicola Bay System Ecosystem-Based Adaptive Management and Restoration Plan.
<b>Meeting 5.</b> ANERR 8:30am	<b>Sept. 27, 2023</b> <ul style="list-style-type: none"> <li>• Fisheries Model Simulation Results &amp; Scenarios Refinements</li> </ul>	ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Community Workshop input. Review and discussion of Fisheries Model simulation results for revised priority Habitat Restoration (Goal A) and Fisheries Management (Goal B) scenarios. Agreement on next suite of scenarios for model simulations. Public comment.
<b>Community Workshop 3</b>	<b>October 24, 2023</b> ANERR 6:00pm – 8:00pm	Community Input on the CAB's recommendations for the Apalachicola Bay System Ecosystem-Based Adaptive Management and Restoration Plan.
<b>Meeting 6.</b> ANERR 8:30am	<b>Nov. 29, 2023</b> <ul style="list-style-type: none"> <li>• <b>Adopt Final CAB Recommendations for ABS Plan</b></li> </ul>	ABSI science and data collection and restoration project updates. Sub-committee reports and public engagement initiative update. Review and discussion of Community Workshop input. Finalize and adopt recommendations for strategies and actions (components) for inclusion in the Apalachicola Bay System Ecosystem-Based Adaptive Management and Restoration Plan (Plan) and submit to FSUCML. Public comment.