



STATE OF TENNESSEE  
DEPARTMENT OF ENVIRONMENT AND CONSERVATION

**INVITATION TO BID # 32701-13876  
AMENDMENT # 2  
FOR SAVAGE GULF STATE PARK INVASIVE  
SPECIES REMOVAL**

DATE: APRIL 28, 2026

ITB # 32701-13876 IS AMENDED AS FOLLOWS:

1. This ITB Schedule of Events updates and confirms scheduled ITB dates. Any event, time, or date containing revised or new text is highlighted.

Event	Time	Date
Event Posted	8:00 am CT	4-13-2026
Pre-Response Conference	10:00 am CT	4-22-2026
Questions and Comments Due	2:00 pm CT	4-24-2026
Bids Due	2:00 pm CT	5-8-2026

2. State responses to questions and comments in the table below amend and clarify this ITB.

Any restatement of ITB text in the Question/Comment column shall NOT be construed as a change in the actual wording of the ITB document.

ITB SECTION	PAGE #	QUESTION / COMMENT	STATE RESPONSE
		1. Licensing requirements call for a TN BC or BC-29 license to perform the work. May a BC-B license be accepted?	Yes.
		2. Given the contract bid date and the required completion date, can an extension for completion date be granted to allow time for contract execution and crew scheduling?	The new completion date is November 30, 2026. Please see the updated specs document.
		3. Will the park be closing trails from public access?	There are no trails within the project area.
		4. If the trails remain open will the park place signage and announce spraying and heavy equipment operation ahead notifications to the public or will this be the responsibility of the contractor?	There are no trails within the project area.

3. **Delete ITB attachment “Savage Gulf SP Invasive Species Removal Specs (4.10.26)” in its entirety and insert the following in its place (any sentence or paragraph containing revised or new text is highlighted):**

“Savage Gulf SP Invasive Species Removal Specs (4.27.26)”

4. **ITB Amendment Effective Date.** The revisions set forth herein shall be effective upon release. All other terms and conditions of this ITB not expressly amended herein shall remain in full force and effect.