AGREEMENT TO PROVIDE RESTORATION SERVICES

This agreement made this	day of	20	by and between:
Eco Logic LLC 8685 W. Vernal Pike Bloomington, IN 47404			
AND			
Town of Zionsville Parks and Attn: Jarod Logsdon, Superin 1075 Parkway Drive Zionsville, IN 46077 317-873-4417 jlogsdon@zionsville-in.gov	•	partment	
Each party agrees to be legall	y bound as follo	ows:	
proposal. 2) Eco Logic LLC will name liability insurance, and wincoverage at all times during the solution of	e Town of Zions ill also maintain ng execution of a good and wor responsible for or its employers Department of osal and Standa	sville Dept of In umbrella liable the work rkmanlike man rany damage of ees, and shall if Parks and Re	
IN WITNESS WHEREOF, th	nis Agreement i	s executed as o	of the date set forth above.
Eco Logic, LLC		Client	
Signed:		Signed	:
Print Name:		Print N	fame:

PROPOSAL FOR RESTORATION SERVICES

Proposal: Zion Nature Sanctuary 2025 Maintenance

December 30, 2024

Project summary:

This proposal is for two invasive plant control treatment visits at the Zion Nature Sanctuary. Having performed regular maintenance at this site 2010-2023, reed canary grass, and Canada thistle were well under control. Woody vegetation around the pond had also been kept under control. The pond area and the woods directly surrounding have been the focus areas for control. As in previous contracted years, treatments will continue to expand further into the woods as time allows for each visit.

2025 target species are reoccurring patches of reed canary grass, cattails, or Canada thistle around the pond, along with unwanted woody species, including weedy native species such as silver maple, willow, sycamore, and box elder. Management will also focus on target species within water inlets to the pond and on woody NNIS in the woods, such as bush honeysuckle, multiflora rose, oriental bittersweet, and wintercreeper.

Timeline:

May-June – early season treatment Aug-Oct – late season treatment

Proposal Price:

Total Proposal Price: \$2,852.00*

*All herbicide treatment to be performed by OISC Certified applicators.

