

Get Out, Get Going, Go Teach
Draft Agenda
June 26-27
Northwest State Community College

Day 1- June 26 Project Learning Tree

Time	Activity
7:45-8:00	Registration
8:00-8:30	Introduction & Icebreaker
8:30-10:30	
8:30-9	Introduction to PLT Guide
9-9:30	Nature Journaling
9:30-10	Backyard Naturalist: Use What You Have
10-10:30	PLT Activity: Tree Cookies/Every Tree for Itself
10:30-10:45	Break
10:45-11:30	Habitat Restoration: Establishing an Outdoor Learning Space <i>Speaker: Penny Bollin, Urban Conservation Technician, Lucas SWCD</i>
11:45-12:15	Lunch & Learn
12:15-4:00	Project Learning Tree <ul style="list-style-type: none"> - Facilitator Led Lessons - Peer Teaching

Day 2- June 27 Project WILD

Time	Activity
7:45-8	Registration
8:10-8:45	Travel to 4-H Camp Palmer
8:45-11:00	Water Quality Sampling Training <ul style="list-style-type: none"> - <i>Learn how to test water for both chemical and biological parameters and understand the significance of the data collected</i>
11:00-11:30	Travel Back to Northwest State Community College
11:30-12:15	Lunch & Learn
12:15-4:00	Project Wild <ul style="list-style-type: none"> - Facilitator Led Lessons - Peer Teaching

Get Out, Get Going, Go Teach

Draft Agenda
July 16-17
Defiance College

Day 1- July 16 Project Learning Tree

Time	Activity
7:45-8:00	Registration
8:00-8:30	Introduction & Icebreaker
8:30-10:30	
8:30-9	Introduction to PLT Guide
9-9:30	Nature Journaling
9:30-10	Backyard Naturalist: Use What You Have
10-10:30	PLT Activity: Tree Cookies/Every Tree for Itself
10:30-10:45	Break
10:45-11:30	Habitat Restoration: Establishing an Outdoor Learning Space <i>Speaker: Ethan Jessing & Marisa Ery, Teachers @ Hull Prairie Intermediate School, Perrysburg, OH</i>
11:45-12:15	Lunch & Learn
12:15-4:00	Project Learning Tree <ul style="list-style-type: none"> - Facilitator Led Lessons - Peer Teaching

Day 2- July 17 Project WILD

Time	Activity
7:45-8	Registration
8:10-8:45	Travel to Penney Nature Center
8:45-11:00	Water Quality Sampling Training <ul style="list-style-type: none"> - <i>Learn how to test water for both chemical and biological parameters and understand the significance of the data collected</i>
11:00-11:30	Travel Back to Defiance College
11:30-12:15	Lunch & Learn
12:15-4:00	Project Wild <ul style="list-style-type: none"> - Facilitator Led Lessons - Peer Teaching