

EXHIBITORS

SET-UP	Wednesday	3/13	4:00 PM - 5:30 PM
EXHIBIT TABLES OPEN	Thursday	3/14	8:30 AM - 5:00 PM
	Friday	3/15	8:30 AM - 3:00 PM
TEAR-DOWN	Friday	3/15	3:00 PM - 4:00 PM

AAGT	Algae AquaCulture Technologies AACT produces carbon-sequestering, soil regenerating biorefineries whose byproducts are used in the agriculture, silviculture, emissions control, waste management and water treatment industries.
CLIMATE SMART O	Climate Smart Glacier County Here in the Flathead, we are at home in nature. Climate Smart Glacier Country is finding solutions to the challenges that climate change brings to our door.
Tommis stor	Flathead Basin Commission To protect the existing high quality of the Flathead Lake aquatic environment; the waters that flow into, out of, or are tributary to the Lake and; the natural resources and environment of the Flathead Basin.
Flathcad Consorvation District	Flathead Conservation District - Locally led conservation since 1945 We work with private landowners, state and federal agencies, and other organizations to promote resource conservation throughout the Flathead Valley.
FLATHEAD LAKE BIO STATION UNIVERSITY OF MONTANA	Flathead Lake Biological Station The Flathead Lake Biological Station is a Center of Excellence and administrative unit within the University of Montana system. We are an ecological research and education center located on Flathead Lake in the Rocky Mountains near Glacier National Park. For over 100 years, we have conducted college courses, graduate programs, and research focused on the Crown of the Continent ecosystem.
FOREST SERVICE STATEMENT OF AGRICUS	Flathead National Forest - Caring for the Land and Serving People The USDA Forest Service works to sustain the health, diversity and productivity of the Nation's forests and grasslands to meet the needs of present and future generations
Montana Fish, Wildlife & Parks	Montana Fish, Wildlife & Parks Aquatic Invasive Species Program Protecting our waters and preserving our fish, wildlife and natural resources now and for future generations through AIS prevention, monitoring, rapid response preparedness, education, and statewide coordination.
NorthWestern Energy Delivering a Bright Future	NorthWestern Energy - Delivering a Bright Future NorthWestern Energy has provided reliable and affordable energy to customers in Montana, South Dakota and Nebraska for more than 100 years. Our company got its start in small communities, providing essential service that allowed them to grow and prosper. Today, we are proud to serve more than 718,300 residential and business customers with electricity and natural gas.



OTT HvdroMet

OTT HydroMet, a member of Hach Company, helps water resource professionals generate reliable data throughout the entire water cycle. We go beyond simply providing solutions by partnering with our customers in designing effective answers to the challenges they encounter in their vital role of monitoring the world's water.

ProPEAT

Over the last decade, ProPEAT has developed the most effective nutrient delivery method using a natural carrier. Carbon90Plus is the result of their efforts, and represents their commitment to provide products that deliver more to the plant, using less, and are less impactful on the environment.



USDA Natural Resources Conservation Service

Since 1935, the USDA Natural Resources Conservation Service has helped America's private landowners and managers conserve their soil, water, and other natural resources.



Upper Columbia Conservation Commission (UC3)

The mission of the UC³ is to protect the aquatic environment in Montana tributaries to the Columbia River from the threat of AIS in order to protect water resources, downstream interests, and the economic and ecological vitality of the region.



Whitefish Lake Institute

The Whitefish Lake Institute is committed to science, education, and aquatic resource initiatives to protect and improve Whitefish Lake and Whitefish area water resources today, while providing a collective community vision for tomorrow