



Field Survey Resources

GLEC owns and operates a wide array of boats, vehicles and field equipment to support environmental/ecological surveys, monitoring and assessments. Our extensive inventory and full ownership of all assets assures availability for rapid response/quick turnaround client monitoring and assessment projects. Clients can also count on GLEC's seasoned field staff to provide consistent and safe operation of field resources.

Boats

- 1 16 foot Electrofishing Boat with Outboard Motor and Trailer
- 1 14 foot Electrofishing Boat with Outboard Motor and Trailer
- 2 12 foot Electrofishing Boats with Outboard Motor and Trailer
- 1 12 foot Jon boat with Outboard Motor and Trailer
- 1 14 foot Jon boat with Outboard Motor and Trailer
- 4 20 to 25 foot Open Water Research Vessels with Trailers
- 3 Pontoon Work Boats
- 6 Inflatable Boats with Outboards
- 3 Tote Barges for Stream Electrofishing
- Various Non-Motorized boats/canoes and Outboard Motors



Field Equipment

- Back-Pack Electrofishing Unit
- GPS Units
- Multi-parameter Water Quality Meters
- Dissolved Oxygen Meters
- Conductivity/pH Meters
- Continuous Temperature Recording Devices
- Flow Meters
- Peristaltic Pumps
- Tipping/Recording Rain Gauges
- Water Level Probes
- Refrigerated Samplers
- Auto Samplers
- Kemmerer Water Sampler
- Chlorophyll Samplers
- Plankton Nets
- Ponar Dredges
- Gill Nets/Hoop Nets/Seines



Sediment Sampling Equipment

- Pneumatic Vibracore Core Sampler
- K/B Sediment Core Samplers
- GLEC Modified Sediment Core Samplers
- Hand-held Core Samplers
- GLEW Sediment Core Samplers

Vehicles

- 1 Full-Sized Four Wheel Drive SUVs
- 3 Full-Sized Four Wheel Drive Pick-Up Trucks
- 1 Four Wheel Drive All Terrain Vehicle
- 1 Smart Car

Contact: [Jamie Saxton](#) or [Jim Stricko](#)
Principal Research Scientists
jsaxton@glec.com
jstricko@glec.com

www.glec.com
231-941-2230

