

EcoAnalysts' Per Sample Pricing

Please refer to the service descriptions and requirements listed above as Pre-priced Services.

Brief Service Description	GSA Price per sample
1. EMAP Regional (500 micron) Benthic Invertebrate sample processing. Collected from EPA Regions 8,9, or 10 wadeable streams or rivers. Identify and enumerate 500 target count following EMAP West standard taxonomic effort.	\$345.00
2. Surber/Hess (500 micron) Benthic Invertebrate samples- Identify and enumerate 500 target count for western States, enumerate 300 target count for eastern States, lowest practical taxonomic determination.	\$294.50
3. Dredge/Ponar (500 micron) Benthic macroinvertebrate samples - full sort and identification and enumeration to lowest practical taxonomic determination.	\$380.00
4. Dredge/Ponar (500 micron) Benthic macroinvertebrate samples 500 count for Western states and 300 count for Eastern states.	\$325.00
5. Diatom sample processing- Identify and enumerate 600 valve count to lowest practical taxonomic determination.	\$280.00
6. Soft body sample processing- Identify and enumerate 300 natural unit count to lowest practical taxonomic determination.	\$140.00
7. Ichthyoplankton sample processing- Identify and enumerate samples to lowest practical taxonomic determination.	\$125.00
8. Fish stomach content identification	\$70.00

EcoAnalysts, Inc. Labor Rates per Hour

Labor Category	GSA Rate per Hour
Laboratory Technician	\$19.00
Senior Laboratory Technician	\$25.00
Field Technician	\$35.00
Project Coordinator	\$45.00
Production Taxonomist	\$49.00
Senior Taxonomist	\$80.00
Data Manager	\$75.00
Aquatic Ecologist	\$75.00
Senior Invertebrate Ecologist	\$95.00
Senior Aquatic Ecologist	\$100.00

Position Descriptions and Minimum Education & Experience

Laboratory Technician

Duties: Sample handling, login, preparation, sorting of invertebrates.

Qualifications: High school degree or GED.

Senior Laboratory Technician

Duties: Sample handling, login, preparation, sorting of invertebrates, sample shipping/receiving, supervise and train new technicians.

Qualifications: High school degree or GED. Some college education. 4 years experience as Lab Tech.

Taxonomist

Duties: Identification of benthic invertebrates, zooplankton, phytoplankton, or ichthyoplankton samples.

Qualifications: At least 2 years of college education in biological sciences. 2 years experience identifying aquatic organisms to at least genus level.

Senior Taxonomist

Duties: Identification of benthic invertebrates, zooplankton, phytoplankton, or ichthyoplankton samples.

Qualifications: Masters Degree in biological sciences. 4 years experience identifying aquatic organisms to genus or species level. NABS certification in more than one taxonomic group.

Project Coordinator

Duties: The basic function of the Project Coordinator is oversee Project implementation activities through coordination of internal operations and maintaining communications between the Lab Coordinator, Taxonomy Coordinator, and the Project Coordinator, as well as providing client support so that EcoAnalysts, Inc. delivers its services and products at optimum productivity, efficiency, cost effectiveness, safety and ease of operations. Ensures project due dates are met; provides project deliverables to client; interacts with client and staff to insure project objectives are met with satisfaction; oversees performance of employees reporting to this position; communicates project progress to company President.

Qualifications: 4 year college degree and 4 years supervisory experience. A minimum of five years project management experience in the science field, preferably in the area of Freshwater Biology or Environmental Science.

Aquatic Ecologist

Duties: Perform investigations into ecological health of surface waters in project area. Includes study design, field sampling data analysis and interpretation, preparation of project reports, presentation to clients, and publication of results in peer reviewed journal format.

Qualifications: BS in environmental or biological science plus 2 years project experience.

Senior Aquatic Ecologist

Duties: Perform investigations into ecological health of surface waters in project area. Includes study design, field sampling data analysis and interpretation, preparation of project reports, presentation to clients, and publication of results in peer reviewed journal format.

Qualifications: MS in environmental or biological science plus 5 years project experience, or Ph.D and 2 years project experience.

Senior Invertebrate Ecologist

Duties: Designs and performs surveys for aquatic or terrestrial T&E invertebrate species under 10(a) 1(a) permit from US Fish and Wildlife Service. Analyzes and interprets data, preparation of project reports, presents findings to clients, reports survey results to US Fish and Wildlife Service. Supervises project staff and is responsible for marketing and business development activities.

Qualifications: 10 years project experience. Must have a valid USFWS collection permits for species being investigated.

Data Manager

Duties: Manage all database operations of the company, including data entry platforms, data processes, data quality, database queries, and data deliveries.

Qualifications: BS in computer sciences or other scientific field, 5 years experience in computer technical support or database management.

Field Technician

Duties: Collect field sampling data related to project activities. Responsible for insuring integrity and accuracy of all data and field data sheets, directing and overseeing field support personnel, responsible for field operations and logistics.

Qualifications: At least 2 years college education in a biological science or natural resource field and one year field experience.

