EnviroScience, Inc.
5070 Stow Road
Stow, Ohio 44224
Phone: (330) 688-0111
Fax: (330) 688-3658
E-mail: MHilovsky@EnviroScienceInc.com
Web site: www.EnviroScienceInc.com
Business Size: Small Business
Contract Administrator: Martin Hilovsky

Contract Period: March 31, 2018 through March 30, 2023

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The internet address GSA Advantage® is: GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.
EnviroScience, Inc. is a team of over 100 expert biologists, commercial divers, environmental scientists, and environmental engineers headquartered in Ohio, with additional offices in Nashville, Tennessee; Richmond, Virginia; Morgantown, West Virginia; and Akron, Ohio. Since 1989, EnviroScience has provided expert technical services to help our clients meet their environmental design and regulatory requirements. Few firms in the country retain as many biologists, ecologists, licensed engineers, divers, and scientists under one roof, and the majority of our staff have over 10 years of experience in their fields.

EnviroScience is often considered a “niche” environmental consultant due to our ecological consulting focus and nationally recognized ecological services and environmental compliance for freshwater mussels, bats, fisheries, aquatic surveys, and stream and wetland management. Our experts take all key aspects of freshwater aquatic environments into consideration. From meeting the challenges of environmental disasters, to measuring water toxicity with bioassay, to restoring streams to a functional and natural state, the team at EnviroScience are leaders in environmental services.

Our customers include federal, state, and municipal governments; state departments of transportation; the railroad industry; utilities; mining, manufacturing, and engineering firms; and private individuals. Because of our team’s diverse professional background, we are able to provide comprehensive in-house services and an integrated approach to solving environmental challenges, saving clients time, reducing costs, and ensuring high-quality work products.

**SIN 541620 – ENVIRONMENTAL CONSULTING SERVICES**

EnviroScience maintains one of the largest Aquatic Survey Groups in the country. Our respected team of biologists and ecologists have completed surveys of all sizes throughout the United States. Our in-house staff custom designs each project to meet your data requirements, which are gathered using the latest scientific equipment and procedures. Our experience, combined with our professional relationships with state and federal authorities, ensure that projects are completed accurately, on time, and within budget.

Our services include natural resource inventories, environmental assessments, environmental permitting, and expert testimony for litigation cases. Our biologists and ecologists perform assessments of fish, benthic macroinvertebrates, freshwater mussels, birds, reptiles, amphibians, mammals, and vegetation. In addition, EnviroScience professionals provide wetland delineations and mitigations.
**CUSTOMER INFORMATION**

**FEDERAL SUPPLY SERVICE**

1a. Awarded Special Item Numbers (SIN):
- 541370GIS: Geographic Information Systems (GIS) Services
- 541620: Environmental Consulting Services
- 562910REM: Environmental Remediation Services
- OLM: Order-Level Materials (OLM)
- Recovery Purchase SINs: 541370GISRC, 541620RC, 562910REMRC, OLMRC

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract:
- Refer to GSA Price List for labor rates to be provided.

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services:
- Refer to GSA Price List for labor rates and description of services.

2. Maximum Order:
- $1,000,000

3. Minimum Order:
- $100

4. Geographic Coverage (delivery area):
- Domestic delivery

5. Point(s) of Production (city, county, and State or foreign country):
- 5070 Stow Road
- Stow, OH 44224-4035

6. Discount from list prices or statement of net price:
- Prices shown are net (basic discount has been deducted and IFF added back)

7. Quantity Discount:
- 2% volume discount for all task orders of $200,000 or more

8. Prompt Payment Terms:
- 1% - 10 days, Net 30 days - Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign Items (list items by country of origin):
- None

10a. Time of Delivery After Receipt of Order (Contractor insert number of days):
- As specified on the Task Order

10b. Expedited Delivery:
- Contact EnviroScience for available expedited delivery.

10c. Overnight & 2-Day Delivery:
- Contact EnviroScience for available expedited delivery.

**FEDERAL SUPPLY SERVICE**

10d. Urgent Requirements:
- Contact Contractor

11. FOB Point(s):
- Destination

12a. Ordering Address:
- 5070 Stow Road
- Stow, OH 44224-4035

12b. Ordering Procedures:
- For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment Address:
- 5070 Stow Road
- Stow, Ohio 44224-4035

14. Warranty Provision:
- Not Applicable

15. Export Packaging Charges, if applicable:
- Not Applicable

16. Terms and conditions of rental, maintenance, and repair:
- Not Applicable

17. Terms and conditions of installation:
- Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:
- Not Applicable

18b. Terms and conditions for any other services:
- Not Applicable

19. List of service and distribution points:
- Not Applicable

20. List of participating dealers:
- Not Applicable

21. Preventative maintenance:
- Not Applicable

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):
- Not Applicable

22b. Section 508 compliance information is available. The EIT standards can be found at: www.Section508.gov

23. Data Universal Number System (DUNS) number:
- 55-6823359

24. Contractor is registered in the System for Award Management (SAM): 098U2
KEY CAPABILITIES

- Endangered Mussel, Fish, Bat, and Reptile Surveys
- Wetland Delineation and Mitigation Services
- Fish Impingement and Entrainment Studies
- Pre-Construction Environmental Compliance & Inspection Services
- NPDES Permit Assistance
- Stormwater Management
- NEPA Evaluations
- GIS/GPS Services
- Stream and Wetland Restoration Design/Build
- Water and Sediment Toxicity Testing
- Lake Management and Invasive Species Control
- Chemical Characterization and Inventory

AQUATIC SURVEY

EnviroScience maintains an inventory of advanced technology and field equipment for projects of all sizes. This includes a large fleet of sampling and diving vessels, electrofishing gear for any application, water quality meters, work trailers, GPSs, depth/temperature and flow survey equipment, extensive diving and underwater construction equipment, and more.

Fish

EnviroScience surveys fish by electroshocking, seining, hoopnetting, and trawling for customized fish survey applications. EnviroScience is fully equipped with boat-mounted electrofishing equipment for deep-water applications, longline and tote-barge equipment for wading methods, and backpack equipment for sampling headwater streams. Our staff has extensive experience with fishery data analysis, providing comprehensive, in-house, tailored services to our clients including:

- Presence/Absence based on historical and habitat data
- RIS (Representative Important Species)
- IBI (Index of Biotic Integrity)
- RBP (Rapid Bio assessment Protocol) for state and federal projects
- Thermal studies
- 316(a) and 316(b) data analysis and consulting
- Index of Well Being (IWB) and Modified Index of Well Being (MIWB)
- Catch Per Unit Effort (CPUE)
- Biological monitoring
- Fish surveys for tissue analysis or consumption advisories
- Bathymetric surveys using the latest in GPS
- Habitat evaluation and improvement recommendations and design
- Comprehensive water quality sampling and lake diagnostics

Benthic Macroinvertebrate

The aquatic macroinvertebrate biologists at EnviroScience are nationally certified in identifying both eastern and western taxa. Our macroinvertebrate team has extensive experience using these organisms to monitor water quality throughout the Northeast, Midwest and Southeast for a diversity of clients, including local municipalities, private industries, as well as state and federal government agencies.

EnviroScience surveys aquatic invertebrate communities using qualitative methods such as Surber and kick sampling and more quantitative techniques such as Hester-Dendy artificial substrate samplers. Deep-water benthic invertebrates can be sampled using an Ekman dredge or our boat mounted Ponar dredge. Aquatic surveys using benthic macroinvertebrates are an integral part of studies conducted to comply with requirements such as:

- Stream monitoring
- Threatened and endangered habitat surveys
- NRDA (Natural Resource Damage Assessment)
- Watershed inventories
- NPDES (National Pollutant Discharge Elimination System)
- Compliance monitoring
- TMDL (Total Maximum Daily Load) Studies
- Hydrologic determination
- Water Chemistry Sampling

Chemical parameters are chosen and tested to fulfill individual project needs. EnviroScience has the sampling and analytical capabilities needed to support bioassays, 316(a) thermal studies, low-level mercury sampling, mixing zone studies, sediment sampling, and other biological monitoring studies. EnviroScience sampling equipment includes several YSI monitoring probes and data sondes that allow simultaneous long-term comparison of study sites.

GSA Contract Number: GS-10F-0181U
clients to identify strategies to avoid or minimize construction impacts to wetlands and streams. When impacts are unavoidable, we develop project-specific mitigation plans that may include mitigation banking, in-lieu fee arrangements, and wetland creation. When wetland creation is the preferred mitigation choice, EnviroScience can complete turnkey wetland mitigation services including:

- Analyzing wetland functions and values
- Site selection
- Water budget
- Wetland permitting
- Design
- Construction
- Planting and follow-up planting
- Ecological monitoring
- Habitat Restoration
- Invasive species control
- Submitting required reports to regulating authorities

EnviroScience’s design-build approach allows our biologists and engineers to be involved in projects from start to finish ensuring that the completed project meets the client’s needs.

**THREATENED & ENDANGERED SPECIES**
EnviroScience biologists hold specific Endangered Species Act (ESA) collection permits and can quickly obtain collection permits to move your project forward. We have experience in completing full-spectrum habitat assessments and species-specific surveys for numerous state and federally endangered and threatened species, including freshwater mussels, bats, birds, amphibians, reptiles, fish, and plants.

***Bat Surveys***
EnviroScience has been performing surveys for listed bat species, including the Indiana bat and northern long-eared bat, for over 20 years. EnviroScience bat projects include:

- Habitat surveys
- Roost emergence surveys
- Acoustic monitoring
- Mist net presence/absence surveys
- Radio telemetry tracking
- Biological assessments
- Project coordination for ESA Section 7 compliance with the USFWS and state regulatory agencies

EnviroScience provides these services for military facilities, utility corridors, large mining sites, the railroad industry, and private developers. EnviroScience uses the most up-to-date equipment and agency protocols as well as strictly adhering to the recommended decontamination procedures to prevent the spread of White Nose Syndrome.

***Mussel Surveys***
EnviroScience has extensive experience performing mussel surveys for federal, state, and local transportation projects, as well as surveys associated with NPDES permit modification, Federal Transit Administration, and U.S. Army Corps of Engineers (USACE) dredging projects. EnviroScience has completed mussel surveys throughout the United States, including:

- Qualitative surveys to determine presence of threatened or endangered mussel species (Phase I)
- Quantitative surveys to determine populations for ESA consultations (Phase II)
- Translocations using the latest technology in mussel tagging techniques
- Monitoring programs utilizing GPS/GIS and ArcPad technology for accurate mapping and monitoring
- Biological assessments and programmatic agreement development for ESA Section 7 consultation

Our team of malacologists and certified divers are U.S. Fish and Wildlife approved and hold scientific collection permits in several states including AL, AR, FL, GA, IL, IA, IN, KY, KS, MI, MO, NY, OH, PA, TN, and WV. All EnviroScience mussel biologists are SCUBA certified, surveying streams ranging from small creeks to large rivers such as the Ohio River. Our experience with regional regulations and regulators ensures compliance with all project specifications. We have provided expert witness testimony on mussel related issues.

PICTURED: Endangered Indiana Bat

PICTURED: Mussel survey

GSA Contract Number: GS-10F-0181U
Reptile, Amphibian, & Crustacean Surveys

Our herpetologists are experts at tracking reptiles, amphibians, and crustaceans. They use a variety of tools and methods to collect thorough and accurate data on threatened and endangered species, including the Eastern Massasauga rattlesnake. EnviroScience is also approved to perform crustacean surveys for the endangered Guayandotte River crayfish and the threatened Big Sandy crayfish.

Vegetative Surveys

EnviroScience biologists are experienced in performing rare plant surveys to identify species of concern. Our team has performed plant inventories for species including, but not limited to: Running Buffalo Clover, Mountain Bugbane, Stiff Cowbane, Purple Fringeless Orchid, and Appalachian Blue Violet.

COMMERCIAL DIVING

EnviroScience offers comprehensive hardhat underwater inspection and construction services, as well as scientific diving to support biological studies. EnviroScience regularly services a wide range of clients and performs commercial diving work throughout the United States.

EnviroScience has the experience and extensive in-house equipment to safely perform diving in harsh environments such as contaminated, hot, and cold water environments. EnviroScience is one of the few companies in the country with a team of ADCI divers and equipment certifications that can dive to the stringent EM-385-1-1 specifications required for USAE and Federal projects.

Our diverse fleet of boats and state-of-the-art dive equipment can be customized for many different marine applications, including (but not limited to):

- Air Lifting & Jettting
- Barge & Cell Inspections
- Debris Removal
- Intake Cleaning & Inspection
- Nondestructive Testing (NDT)
- Towboat Servicing
- Underwater Bridge Inspection
- Underwater Video Recording
- Underwater Welding & Burning
- Salvage
- Zero-Visibility Diving
- Dredging
- Sediment testing

ENVIRONMENTAL COMPLIANCE

EnviroScience’s Environmental Compliance Services group is focused on providing clients with cost-effective and efficient regulatory management (e.g., permit applications, negotiation, management, guidance, etc.). This highly-seasoned group is well-versed in drafting, negotiating, and executing the terms and conditions of regulatory permits, as well as in unique situations such as opening a new site or closing and divesting an existing site.

With over 90 years of combined experience in regulatory affairs, the Compliance Services group can develop clients’ environmental compliance strategy and plans, and work closely with clients on their tactical concerns when negotiating permits and requirements. Compliance services offered include:

- Individual, General, and Stormwater NPDES permits for MS4, Stormwater Construction, Process Water Treatment Devices, & Commercial Wastewater Systems
- Permit to Install for Holding Tanks, Stormwater Treatment Systems, Process Water Treatment Devices, & Commercial Wastewater Systems
- Environmental Training (Stormwater, SPCC, Hazardous Waste, & Universal Waste)
- Preparing Plans including: Stormwater Pollution Prevention Plans (SWPPPs), Spill Prevention Control & Countermeasure (SPCC), Hazardous Waste Contingency Plans, & Sludge Management Plans
- Best Management Practices
- Compliance auditing
- Environmental Inspection & Maintenance
- Green Infrastructure

Spill Prevention, Control, and Countermeasures (SPCC) Plans

In addition to many environmental permits, industrial facilities are required to possess and update their Spill Prevention, Control, and Countermeasures Plan (SPCC). The SPCC Program was created by the U.S. Environmental Protection Agency (USEPA) to help prevent oil discharges into Waters of the United States. The requirement for a SPCC Plan can be found in Title 40, Code of Federal Regulations, Part 112.3.

EnviroScience has written and revised SPCC Plans for facilities across the United States. Our experts carefully review the clients’ requirements, evaluate the existing plan (or draft one if needed), and perform a detailed site inspection to verify and obtain any additional information. Then, EnviroScience develops a compliant plan which also contains inspection templates in a format that is easily understood and meets the SPCC requirements. In addition, we have also conducted SPCC Training in many locations around the country.

Stormwater Pollution Prevention Plans (SWPPPs)

In compliance with their NPDES Permits, many industrial facilities are required by the USEPA and the State to develop a Stormwater Pollution Prevention Plan (SWPPP). The purpose of the SWPPP is to identify sources of pollution due to construction or industrial activities that could negatively affect stormwater discharges.

EnviroScience has provided SWPPP regulatory support and design services to facilities throughout the country. Our experts represent clients during discussions with state and local governments regarding the development of their SWPPP and any related issues that may arise. EnviroScience is experienced in designing bioretention cells/swales, infiltration trenches, rain gardens and stormwater detention/retention basins. In addition, we have also conducted SWPPP Training in many locations around the country. EnviroScience professionals have extensive experience with developing compliant plans with a client’s operational needs in mind.

SIN 541370GIS – GEOGRAPHIC INFORMATION SYSTEM (GIS) SERVICES

EnviroScience leverages the power of GIS to analyze, manage, and display environmental data. GIS is used in nearly 90% of EnviroScience projects, spanning all company disciplines. Our GIS analysts are capable of displaying data from many different sources and in many different formats, including local, state, and federal datasets, aerial and satellite imagery, digital elevation models (DEMs), CAD drawings, Google Earth KMZ files, and field collected GPS data. We are committed to staying current with the latest desktop and mobile Geographic Information System technology.

EnviroScience’s reputation for excellence is reinforced by our dedication to maintaining a fleet of Trimble®GeoXT and GeoXH differential GPS receivers that allow for data collection, editing, and viewing of attribute information while in the field.
field. These units are sub-meter accurate, and under favorable conditions, have been known to be accurate up to 6 inches. Our scientists collect field data with a GPS unit, differentially correct the data against known base stations, and export into ArcGIS and CAD formats.

Our mapping products include and help support projects involved with the following:

• Wetland Delineation, Mitigation, Monitoring, & Restoration
• Stream Restoration
• Utility Corridor Surveys
• Rare, Threatened, & Endangered Species Habitat Surveys
• Aquatic Thermal Plumes & Mixing Zones
• Bathymetric Surveys
• Dredging Analysis
• Qualitative & Quantitative Mussel Surveys
• Emergency Response
• Cultural Resource Analysis
• Watershed Analysis
• Water Quality & Habitat Impairment Storm Water Pollution Prevention Plans
• MS4 Outfall, NPDES, 401/404 Permitting
• Geospatial Prediction Modeling
• Soil Analysis
• Hydrography & Geomorphology
• Topographic Contour Mapping (6-inch interval and above)
• Shale Drilling Activity
• Groundwater Resources
• Landuse/Landcover Analysis
• Forest Management
• Best Management Practices
• Compliance Auditing
• Environmental Inspection & Maintenance
• Green Infrastructure

![Topographic map made by EnviroScience GIS Specialists.](image)

**SIN 562910REM – ENVIRONMENTAL REMEDIATION SERVICES**

**Laboratory Testing**

The Bioassay Laboratory at EnviroScience provides comprehensive environmental testing, specializing in National Pollution Discharge Elimination System (NPDES) evaluations and compliance. All methods used to perform these services are in accordance with state and/or USEPA regulations. EnviroScience has provided high quality environmental services to hundreds of satisfied customers throughout the United States. Quality assurance is achieved through strict adherence to guidelines established by state and federal regulatory agencies, in-house culturing, and a dedicated staff. Services offered include:

- Whole Effluent Toxicity (WET) Testing
- Toxicity Identification/Reduction Evaluations (TIE/TRE)
- Whole Sediment & Elutriate Toxicity Testing
- Water Effect Ratio Studies
- Common Toxicity Testing
- Product Testing
- Harmful Algal Bloom Testing

**Toxicity Testing**

Our Bioassay Lab provides comprehensive whole effluent toxicity tests to help clients comply with EPA regulations, NPDES permit requirements, and more. Tests offered include:

- EPA-821-R-02-012 - measuring acute toxicity of effluents and receiving waters to freshwater and marine organisms
- EPA-821-R-02-013 - short-term methods for estimating the chronic toxicity of effluents and receiving water for freshwater organisms
- EPA-821-R-02-014 - short-term methods for estimating the chronic toxicity of effluents and receiving water for marine and estuarine organisms
- Chronic Daphnia magna life cycle toxicity test

**Sediment Toxicity Testing**

Aquatic sediments at the bottom of lakes, streams, and rivers can act as sinks for chemical compounds such as nutrients, metals, PAHs (polynuclear aromatic hydrocarbons), and PCBs (polychlorinated biphenyls). Whole sediment toxicity testing can be used as a tool to predict whether sediments will have adverse effects on benthic biota. Whole sediment testing integrates the effects of all sediment contaminants and any synergistic, additive, or antagonistic interactions that occur between them.

**Water Effect Ratio (WER) Testing**

Water Effect Ratios (WER) may be used to derive site-specific limits for certain metals from national and state aquatic life criteria that were originally developed using laboratory toxicity data. A number of physical and chemical characteristics of site water and a metal can affect the toxicity of that metal to aquatic organisms in particular surface water. EnviroScience biologists have extensive experience with culturing and examining many different species of freshwater, saltwater, and sediment organisms.

**Elutriate Testing**

Elutriate bioassays provide another method for assessing the potential toxicity of sediments in aquatic systems. Elutriate testing identifies harmful toxins within the sediment that can ultimately affect aquatic organisms living in the water column. EnviroScience biologists follow the procedures for
elutriate testing outlined in USEPA 503/8-91/001, in which site sediments are combined with laboratory water to solubilize components present in the sediment.

Algae / Diatom Identification
EnviroScience provides identification, enumeration, biovolume measurements, and photo-documentation services for marine and freshwater environments using EPA and other standard methods. Our highly experienced phytoplankton and periphyton taxonomists coupled with our state-of-the-art microscopy equipment and software ensure accuracy and taxonomic consistency. We offer phytoplankton analysis, phytomicroscopy, chl-α analysis, diatom slide preparation, and field sampling.

Harmful Algal Bloom (HAB) and Algal Toxin Testing
Algal blooms can deplete the oxygen and block sunlight to other organisms, and some can produce powerful toxins that are capable of causing illness and even death to wildlife, livestock, pets and even people. These problems can be caused by several genera of cyanobacteria (blue-green algae), including Microcystis, Planktothrix, Dolichospermum (formerly Anabaena), and Cylindrospermopsis. EnviroScience is experienced in the analysis of algae/cyanobacteria populations and quantification of common algal toxins using ELISA Methods. EnviroScience has analyzed thousands of samples for microcystin under contract with USEPA. We also offer genomic testing using state-of-the-art qPCR methods to determine whether cyanobacteria populations have the genes necessary to produce toxins.

ECOLOGICAL RESTORATION
EnviroScience offers a range of restoration services for a wide variety of clients, including design/build. Our biologists design natural functional restoration projects to address water quality and biocriteria issues, habitat enhancement, mitigation, and permit requirements. Our experience, combined with our professional relationships with state and federal authorities, ensures that projects are completed in accordance with permit requirements. EnviroScience personnel are nationally recognized experts in managing and mitigating large-scale environmental incidents. EnviroScience has project sites throughout the United States, from the Northeast and Midwest to the West Coast and Gulf of Mexico. Whether providing ecological monitoring for released contaminants such as oil and industrial agents, or managing the cleanup effort, EnviroScience has the expertise and training to protect the environment, human health and safety, and our client’s investments. EnviroScience can efficiently assess impacts, monitor the environment, and restore impacted ecosystems to pre-existing conditions. Key services include:

- Dam removal/restoration
- Stream restoration
- Stream relocation
- Stream bank stabilization
- Slope stabilization
- Riparian enhancement
- Riparian stabilization
- Hydraulic modeling
- Wetland creation
- Wetland enhancement
- Wetland mitigation
- Wetland restoration
- Watershed analysis
- Habitat restoration
- Shoreline stabilization

With well over 40 trained field staff and an extensive inventory of equipment and vehicles, we have the capacity to mobilize quickly and for the duration of response activities.

EnviroScience provides Emergency Response for Class I rail carriers, petrochemical companies, and other industries throughout the United States. EnviroScience personnel are nationally recognized as experts in managing and mitigating large-scale environmental incidents. EnviroScience has project sites throughout the United States, from the Northeast and Midwest to the West Coast and Gulf of Mexico. Whether providing ecological monitoring for released contaminants such as oil and industrial agents, or managing the cleanup effort, EnviroScience has the expertise and training to protect the environment, human health and safety, and our client’s investments. EnviroScience can efficiently assess impacts, monitor the environment, and restore impacted ecosystems to pre-existing conditions. Key services include:

- Class 1 railroad derailments
- Petroleum releases
- FTIR analysis and identification of unknown substances
- Major environmental incidents
- Natural disasters
- Chemical plant fires
- Emergency dive services
- Emergency restoration services

ECOLOGICAL RISK ASSESSMENT
EnviroScience’s technical expertise has allowed the company to complete environmental investigations throughout the United States and Canada, and our staff is familiar with federal environmental documentation processes at multiple levels.

Natural Resource Damage Assessment (NRDA)
EnviroScience’s experience with natural resource damage assessment (NRDA) projects includes both terrestrial and aquatic environments. Our large staff of biologists possess an understanding of the NRDA planning and implementation process, and have a wide array of technical expertise. Our environmental professionals respond rapidly and effectively to projects with a high-degree of technical and decision-making skill. EnviroScience’s technical expertise has allowed the company to complete environmental investigations throughout the United States and Canada, and our staff is familiar with federal environmental documentation processes at multiple levels.
### GSA PRICING

#### Labor

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<th>SIN(s)</th>
<th>Labor Category</th>
<th>Hourly Rates</th>
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<td>Administrative Assistant</td>
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</tr>
</tbody>
</table>

#### Discounts

The following volume discounts are offered:

- A 2% discount for all task order of $200,000 or more.

#### Equipment

<table>
<thead>
<tr>
<th>SIN(s)</th>
<th>Rental Equipment</th>
<th>Unit</th>
<th>Daily Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Large 24' Oquawka Boat Rental</td>
<td>Day 1</td>
<td>$239.54</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Medium Boat Rental-16' or 18' Grizzly plus motor</td>
<td>Day 1</td>
<td>$71.56</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Small Boat Rental</td>
<td>Day 1</td>
<td>$47.71</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Brownie Air Compressor</td>
<td>Day 1</td>
<td>$117.30</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Fish Sampling Nets &amp; Associated Equip. Rental</td>
<td>Day 1</td>
<td>$100.19</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Coleman Powermate Generator</td>
<td>Day 1</td>
<td>$30.31</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Fish - Smith Root GPP 5 Generator- Electrofisher (Boat)</td>
<td>Day 1</td>
<td>$95.42</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Swoffer Current Meter</td>
<td>Day 1</td>
<td>$39.78</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>YSI 6920 Data Sondes</td>
<td>Day 1</td>
<td>$23.68</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>ISCO, 6700 Wastewater Automated Sampler</td>
<td>Week 2</td>
<td>$133.58</td>
</tr>
<tr>
<td>541620, 562910REM</td>
<td>Airmax SCUBA Air Compressor</td>
<td>Day 1</td>
<td>$110.68</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Fisheye Underwater Camera</td>
<td>Day 1</td>
<td>$55.82</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Handheld GPS Rental</td>
<td>Day 1</td>
<td>$47.71</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Trimble GEO XT GPS Rental</td>
<td>Day 1</td>
<td>$71.56</td>
</tr>
<tr>
<td>541620, 562910REM</td>
<td>Shallow Water Dive Package</td>
<td>Day 1</td>
<td>$119.27</td>
</tr>
<tr>
<td>541620, 562910REM</td>
<td>SCUBA Units (BC, regulator, wetsuit, tanks)</td>
<td>Day 1</td>
<td>$54.50</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Hester Dendy Samplers (macroinvertebrate sampler - consumable)</td>
<td>Each</td>
<td>$22.67</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Large Scale Map (plotter) (computer-generated map that is a blueprint size drawing - about 36” x 46”)</td>
<td>Each (per sheet)</td>
<td>$68.01</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Sampling Site Consumables (includes glass or plastic containers as appropriate, preservatives, and personal protective equipment including gloves and exposure suits)</td>
<td>Each</td>
<td>$22.67</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Hach Turbidity Meter</td>
<td>Day 1</td>
<td>$49.49</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Petite Ponar</td>
<td>Day 1</td>
<td>$52.46</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>12’ Canoe</td>
<td>Day 1</td>
<td>$49.49</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Hotwater Suit</td>
<td>Day 1</td>
<td>$66.31</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Sectional Barge (mini) per section</td>
<td>Per Section</td>
<td>$74.23</td>
</tr>
</tbody>
</table>

1—A day for rental equipment on site is 24 hours.
2—A week is 7 continuous days.
<table>
<thead>
<tr>
<th>SIN(s)</th>
<th>Rental Equipment</th>
<th>Unit</th>
<th>Daily Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Dry Suits</td>
<td>Day 1</td>
<td>$74.23</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>RS - Stream Survey Equipment/Laser Level</td>
<td>Day 1</td>
<td>$101.94</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Generator - SubaruRobin 3200/ Inverter</td>
<td>Day 1</td>
<td>$78.19</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Underwater welding package (tanks)</td>
<td>Day 1</td>
<td>$108.87</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - YSI Handheld Multi Parameter Displays (556 and ProPlus)</td>
<td>Day 1</td>
<td>$103.92</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Fish - Smith Root 12-B Backpack Electrofisher 24V (Backpack)</td>
<td>Day 1</td>
<td>$108.87</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Bat - Four (4) Anabat SD2 Bat Detector w/ST1 Microphone</td>
<td>Day 1</td>
<td>$107.04</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Trace Metals Van Dorn Sampler</td>
<td>Day 1</td>
<td>$103.92</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - YSI ProDSS Multi Parameter</td>
<td>Day 1</td>
<td>$49.49</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - NexSens Telemetry Sonde</td>
<td>Day 1</td>
<td>$135.59</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - NexSens Thermistor Array</td>
<td>Day 1</td>
<td>$135.59</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>RS - Total Station</td>
<td>Day 1</td>
<td>$131.63</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Underwater Burn Package</td>
<td>Day 1</td>
<td>$163.30</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Teflon Kenmerer</td>
<td>Day 1</td>
<td>$158.39</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Plexiglass Kenmerer</td>
<td>Day 1</td>
<td>$22.64</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Outland Underwater Video Camera #2</td>
<td>Day 1</td>
<td>$44.54</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Hotwater Unit #1</td>
<td>Day 1</td>
<td>$156.38</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>18' Tracker Boat (45hp Mercury motor)/trailer</td>
<td>Day 1</td>
<td>$182.11</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>17' Angler Boat (motor)/trailer</td>
<td>Day 1</td>
<td>$156.38</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>26' Carolina Skiff/ 200hp/trailer</td>
<td>Day 1</td>
<td>$197.94</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>26' Oquawka Boat</td>
<td>Day 1</td>
<td>$197.94</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>25' Steiger Boat</td>
<td>Day 1</td>
<td>$197.94</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>20' Oquawka Boat</td>
<td>Day 1</td>
<td>$286.03</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>RS-SP80 and Ranger</td>
<td>Day 1</td>
<td>$371.15</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Smiths Detection Hazmat ID FTIR</td>
<td>Day 1</td>
<td>$791.78</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>30' Oquawka Boat</td>
<td>Day 1</td>
<td>$1,088.70</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>WQ - Bongo Plankton Net</td>
<td>Day 1</td>
<td>$44.54</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Mustang Survival Suits</td>
<td>Day 1</td>
<td>$49.49</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Peristaltic Pump</td>
<td>Day 1</td>
<td>$54.43</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>Dive / Work Trailer (Medium)</td>
<td>Day 1</td>
<td>$98.97</td>
</tr>
<tr>
<td>541370GIS, 541620, 562910REM</td>
<td>RAE Systems MultiRAE</td>
<td>Day 1</td>
<td>$123.72</td>
</tr>
</tbody>
</table>
## GSA LABOR CATEGORY DESCRIPTIONS

<table>
<thead>
<tr>
<th>Category, Years of Experience, &amp; Certifications*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corporate Official / Senior Scientist III</strong></td>
<td>Plans, conducts, and supervises major projects necessitating the use advanced knowledge/ experience and the ability to originate and apply new and unique methods and procedures. Provides senior review and technical direction. Insures compliance with corporate health and safety and QA/QC protocols. Operates with wide latitude for independent action and decision making.</td>
</tr>
</tbody>
</table>

| **Senior Scientist II** | Plans, conducts, and supervises projects requiring a high degree of experience and/or advanced knowledge. Estimates and schedules work. Directs project technical staff, reviews progress and evaluates results. Operates with latitude for independent action and decision making. |

| **Senior Scientist I** | Plans, conducts, and supervises projects. Estimates and schedules work with input from supervisor. Directs project technical staff, reviews progress and evaluates results. Operates with some latitude for independent action and decision. Writes technical reports and reviews/finishes reports drafted by junior personnel. |

| **Scientist / Biologist IV** | Conducts a variety of biological investigations under supervision and manages projects. Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require significant degree of independent judgement and action. |

| **Scientist / Biologist III** | Conducts a variety of biological investigations under supervision and manages medium sized projects. Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require significant degree of independent judgement and action. |

### Education / Years of Experience:
- **Corporate Official / Senior Scientist III**
  - Doctoral degree (Ph.D.) in a related science plus 8 years related experience, or Master's degree (M.S.) plus 15 years of related experience, or Bachelor's degree (B.S.) plus 10 years related experience.
  - 15 years of related experience.

### Training / Certifications:
- No specific certification required unless individual’s specialty area is engineering or geology.

### Education / Years of Experience:
- **Senior Scientist II**
  - Doctoral degree (Ph.D.) in a related science plus 5 years related experience, or Master's degree (M.S.) plus 8 years related experience, or Bachelor's degree (B.S.) plus 10 years related experience.

### Training / Certifications:
- No specific certification required unless individual’s specialty area is engineering or geology.

### Education / Years of Experience:
- **Senior Scientist I**
  - Doctoral degree (Ph.D.) in a related science plus 3 years related experience, or Master's degree (M.S.) plus 5 years related experience, or Bachelor's degree (B.S.) plus 8 years related experience.

### Training / Certifications:
- No specific certification required unless individual’s specialty area is engineering or geology.

### Education / Years of Experience:
- **Scientist / Biologist IV**
  - Doctoral degree (Ph.D.) in a related science plus 2 years related experience, or Master's degree (M.S.) plus 4 years of related experience, or Bachelor's degree (B.S.) plus 6 years of related experience.

### Training / Certifications:
- No specific certification required. OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

### Education / Years of Experience:
- **Scientist / Biologist III**
  - Doctoral degree (Ph.D.) in a related science plus 1 year related experience, or Master's degree (M.S.) plus 3 years of related experience, or Bachelor's degree (B.S.) plus 5 years of related experience.

### Training / Certifications:
- No specific certification required. OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

### Education / Years of Experience:
- **Scientist / Biologist II**
  - Doctoral degree (Ph.D.) in a related science plus 1 year related experience, or Master's degree (M.S.) plus 2 years related experience, or Bachelor's degree (B.S.) plus 4 years related experience.

### Training / Certifications:
- OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

### Education / Years of Experience:
- **Scientist / Biologist I**
  - Bachelor's degree (B.S.) in a related science from a four year college or university plus 1 year related experience.

### Training / Certifications:
- OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

### Education / Years of Experience:
- **GIS Analyst II**
  - Doctoral degree (Ph.D.) in a related science plus 1 year related experience, or Master's degree (M.S.) plus 2 years related experience, or Bachelor’s degree (B.S.) plus 4 years related experience.

### Training / Certifications:
- OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

### Education / Years of Experience:
- **GIS Analyst I**
  - Bachelor's degree (B.S.) in a related science from a four year college or university plus 1 year related experience.

### Training / Certifications:
- OSHA 40-hour HAZWOPER training may be required to work on certain job sites.

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*GSA Contract Number: GS-10F-0181U*
<table>
<thead>
<tr>
<th>Category, Years of Experience, &amp; Certifications*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental Inspector III</strong></td>
<td>Plans, conducts, and supervises projects. Estimates and schedules work with input from supervisor. Directs project technical staff, reviews progress and evaluates results. Operates with some latitude for independent action and decision. Writes technical reports and reviews/finalizes reports drafted by junior personnel.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in a related science from a four year college or university plus 4 years of related experience. <strong>Training / Certification</strong>: One of the following, or similar professional certification: Certified Professional in Erosion and Sediment Control (CPESC), Certified Erosion, Sediment and Storm Water Inspector (CESSWI), Certified Municipal Separate Storm Sewer System Specialist (CMS4), Certified Professional in Storm Water Quality (CPSWQ)</td>
<td></td>
</tr>
<tr>
<td><strong>Environmental Inspector II</strong></td>
<td>Conducts a variety of inspections under supervision and manages smaller projects. Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require a significant degree of independent judgment and action.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in a related science from a four year college or university plus 2 years of related experience. <strong>Training / Certification</strong>: Certified Professional in Erosion and Sediment Control In-Training, or equivalent</td>
<td></td>
</tr>
<tr>
<td><strong>Environmental Inspector I</strong></td>
<td>Works under close supervision of a project manager to carry out a variety of field investigations. Perform routine data collection and analysis on projects which require little independent judgment and action.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in a related science from a four year college or university plus 1 year related experience. <strong>Training / Certification</strong>: No specific certification required.</td>
<td></td>
</tr>
<tr>
<td><strong>Senior Engineer I</strong></td>
<td>Works at the direction of project manager on complex GIS project requiring high level GIS skills. Compiles and correlates data, drafts technical reports. Provides technical direction to junior personnel.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in engineering from a four year college or University <strong>Training / Certification</strong>: Eligible to sit for the Engineer-in-Training (EIT) license</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering II</strong></td>
<td>Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require a significant degree of independent judgment and action.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in engineering from a four year college or university plus 2 years related experience, or Master’s degree (M.S.) in engineering. <strong>Training / Certification</strong>: Engineer-in-Training (EIT)</td>
<td></td>
</tr>
<tr>
<td><strong>GIS Technician</strong></td>
<td>Works under close supervision of a project manager to collect and analyze field data usually collected by others.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Associates Degree (A.S.) in a related field. <strong>Training / Certification</strong>: No specific certification required. OSHA 40-hour HAZWOPER training may be required to work on certain job sites.</td>
<td></td>
</tr>
<tr>
<td><strong>Engineer IV</strong></td>
<td>Conducts a variety of investigations under supervision and manages projects of all sizes. Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require a significant degree of independent judgment and action.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in engineering from a four year college or university plus 6 years related experience, or Master’s degree (M.S.) plus 4 years of related experience. <strong>Training / Certification</strong>: Professional Engineering (P.E.) license</td>
<td></td>
</tr>
<tr>
<td><strong>Engineer III</strong></td>
<td>Conducts a variety of investigations under supervision and manages smaller projects. Provides technical direction and coordinates activities of junior personnel and technicians. Compiles and correlates data, drafts technical reports. Work assignments may require a significant degree of independent judgment and action.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in engineering from a four year college or university plus 4 years related experience. <strong>Training / Certification</strong>: Professional Engineering (P.E.) license</td>
<td></td>
</tr>
<tr>
<td><strong>Engineer II</strong></td>
<td>Works under close supervision of the project manager. Collects field data and performs routine analyses as part of less complicated assignments.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Bachelor’s degree (B.S.) in engineering from a four year college or university plus 5 years related experience, or Master’s degree (M.S.) plus 8 years of related experience, or Bachelor’s degree (B.S.) plus 10 years of related experience. <strong>Training / Certification</strong>: No specific certification required. OSHA 40-hour HAZWOPER training may be required to work on certain job sites.</td>
<td></td>
</tr>
<tr>
<td><strong>Senior GIS Analyst</strong></td>
<td>Works at the direction of project manager on complex GIS project requiring high level GIS skills. Compiles and correlates data, drafts technical reports. Provides technical direction to junior personnel.</td>
</tr>
<tr>
<td><strong>Education / Years of Experience</strong>: Doctoral Degree (Ph.D.) in a related science plus 5 years of related experience, or Master’s degree (M.S.) plus 8 years of related experience, or Bachelor’s degree (B.S.) plus 10 years of related experience. <strong>Training / Certification</strong>: No specific certification required. OSHA 40-hour HAZWOPER training may be required to work on certain job sites.</td>
<td></td>
</tr>
</tbody>
</table>
## GSA LABOR CATEGORY DESCRIPTIONS (CONT’D)

<table>
<thead>
<tr>
<th>Category, Years of Experience, &amp; Certifications*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Field Technician</strong></td>
<td>Works under close supervision of the project manager. Collects field data and performs routine analyses as part of less complication assignments.</td>
</tr>
<tr>
<td><strong>Senior Environmental Chemist II</strong></td>
<td>Conducts chemical investigations and analysis.</td>
</tr>
<tr>
<td><strong>Project Administrator</strong></td>
<td>Works at the direction of the project manager to address complex issues relating to contracts, billing, and project administration.</td>
</tr>
<tr>
<td><strong>Diver III</strong></td>
<td>Works at the direction of the project manager to address complex issues relating to contracts, billing, and project administration.</td>
</tr>
<tr>
<td><strong>Diver II</strong></td>
<td>Works at the direction of the project manager. Collects field data and serves as a leader for the dive team members. Ensure team’s compliance with ES health &amp; safety manual and applicable industry standards.</td>
</tr>
<tr>
<td><strong>Diver I</strong></td>
<td>Works at the direction of the project manager in the collection of field data and maintenance of field equipment.</td>
</tr>
</tbody>
</table>

### SERVICE CONTRACT LABOR STANDARDS

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. The labor categories and fixed price services marked with (**) in this price list are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

<table>
<thead>
<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Labor Category and Occupational Code</th>
<th>SCA Wage Determination Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Technician</td>
<td>Laborer (23470)</td>
<td>2015-4281</td>
</tr>
<tr>
<td>Diver I</td>
<td>Diver (47040)</td>
<td>2007-0134</td>
</tr>
<tr>
<td>Diver II</td>
<td>Diver (47040)</td>
<td>2007-0134</td>
</tr>
<tr>
<td>Administrative Assistant II</td>
<td>General Clerk III (01113)</td>
<td>2015-4281</td>
</tr>
<tr>
<td>Administrative Assistant</td>
<td>General Clerk III (01113)</td>
<td>2015-4281</td>
</tr>
</tbody>
</table>