# Maximum Payment Amounts July 1, 2024 through June 30, 2025 

Drilling:
Hollow-stem auger
Direct-push platform for sampling or other non-injection
Direct-push platform for injection

Maximum Total Amount

The costs associated with a round of drilling must not exceed $\$ 1,846.39$ for direct-push platform or $\$ 2,307.98$ for hollow-stem auger or the above applicable per foot amount, whichever is greater.

## Monitoring/Recovery Wells:

Monitoring well installation via hollow-stem auger
$\$ 25.40$ per foot
Monitoring well installation via direct-push platform
$\$ 19.23$ per foot
4 " or 6" recovery well installation
\$38.47 per foot
$8 "$ or greater recovery well installation
Monitoring well abandonment
$\$ 63.08$ per foot
$\$ 15.39$ per foot
Excavation, Transportation, and Disposal of Contaminated Soil:
\$87.70 per cubic yard
Backfilling the Excavation:
\$30.77 per cubic yard
Overburden Removal and Replacement:
\$10.01 per cubic yard
Groundwater or Free Product Removal and Disposal (per round):
\$1.05 per gallon
Removal, transportation, and disposal costs associated with each round of free product removal via hand bailing, or a vacuum truck must not exceed $\$ 307.73$ or the above per gallon amount, whichever is greater.

## Drum Disposal:

Purchase, transportation, and disposal of drummed waste must not exceed $\$ 769.33$ or the following amounts, whichever is greater:

Purchase, transportation, and disposal of drum of solid waste $\$ 384.66$ per drum
Purchase, transportation, and disposal of drum of liquid waste $\$ 230.81$ per drum

## UST Removal:

UST volume 110 to 999 gallons $\quad \$ 3,231.17$ per UST
UST volume 1,000 to 14,999 gallons
\$4,846.77 per UST
UST volume $\geq 15,000$ gallons $\quad \$ 6,308.48$ per UST

## Replacement of Concrete, Asphalt, and Paving:

asphalt @ 2" depth: $\$ 2.54$ per square foot asphalt @ 4" depth: \$3.67 per square foot concrete @ 2" depth: $\$ 3.77$ per square foot concrete @ 4" depth: $\$ 5.25$ per square foot concrete @ 6" depth: $\$ 6.72$ per square foot
asphalt @ 3" depth: $\$ 2.85$ per square foot asphalt @ 6" depth: $\$ 4.74$ per square foot concrete @ 3" depth: \$4.51 per square foot concrete @ 5" depth: $\$ 5.99$ per square foot concrete @ 8" depth: $\$ 8.17$ per square foot

Concrete, Asphalt, and Paving Installed as an Engineered Barrier:
asphalt @ 2" depth: $\$ 2.54$ per square foot
asphalt @ 3" depth: $\$ 2.85$ per square foot asphalt @ 4" depth: $\$ 3.67$ per square foot
concrete @ any depth: $\$ 3.67$ per square foot
Destruction or Dismantling and Reassembly of Above Grade Structures: $\$ 10,000.00$ per site

# Maximum Payment Amounts July 1, 2024 through June 30, 2025 

## Personnel Titles and Requirements

| Title | Degree Required | III. License Required | Minimum Yrs. Experience | Maximum Hourly Rate |
| :---: | :---: | :---: | :---: | :---: |
| Engineer I | Bachelor's in Engineering | None | 0 | \$115.39 |
| Engineer II | Bachelor's in Engineering | None | 2 | \$130.79 |
| Engineer III | Bachelor's in Engineering | None | 4 | \$153.87 |
| Professional Engineer | Bachelor's in Engineering | P.E. | 4 | \$169.25 |
| Senior Prof. Engineer | Bachelor's in Engineering | P.E. | 8 | \$200.03 |
| Geologist I | Bachelor's in Geology or Hydrogeology | None | 0 | \$107.70 |
| Geologist II | Bachelor's in Geology or Hydrogeology | None | 2 | \$115.39 |
| Geologist III | Bachelor's in Geology or Hydrogeology | None | 4 | \$135.40 |
| Professional Geologist | Bachelor's in Geology or Hydrogeology | P.G. | 4 | \$141.55 |
| Senior Prof. Geologist | Bachelor's in Geology or Hydrogeology | P.G. | 8 | \$169.25 |
| Scientist I | Bachelor's in a Natural or Physical Science | None | 0 | \$92.31 |
| Scientist II | Bachelor's in a Natural or Physical Science | None | 2 | \$100.00 |
| Scientist III | Bachelor's in a Natural or Physical Science | None |  | \$107.70 |
| Scientist IV | Bachelor's in a Natural or Physical Science | None | 6 | \$115.39 |
| Senior Scientist | Bachelor's in a Natural or Physical Science | None | 8 | \$130.79 |
| Project Manager | None | None | $8{ }^{1}$ | \$138.48 |
| Senior Project Manager | None | None | $12^{1}$ | \$153.87 |
| Technician I | None | None | 0 | \$69.24 |
| Technician II | None | None | $2^{1}$ | \$76.93 |
| Technician III | None | None | 41 | \$84.63 |
| Technician IV | None | None | 61 | \$92.31 |
| Senior Technician | None | None | $8^{1}$ | \$100.00 |
| Account Technician I | None | None | 0 | \$53.85 |
| Account Technician II | None | None | $2^{2}$ | \$61.55 |
| Account Technician III | None | None | $4^{2}$ | \$69.24 |
| Account Technician IV | None | None | $6^{2}$ | \$76.93 |
| Senior Acct. Technician | None | None | $8^{2}$ | \$84.62 |
| Administrative Assistant I | None | None | 0 | \$38.47 |
| Administrative Assistant II | None | None | $2^{3}$ | \$46.16 |
| Administrative Assistant III | None | None | $4^{3}$ | \$53.85 |
| Administrative Assistant IV | None | None | $6^{3}$ | \$61.55 |
| Senior Admin. Assistant | None | None | $8^{3}$ | \$69.24 |
| Draftsperson/CAD I | None | None | 0 | \$61.55 |
| Draftsperson/CAD II | None | None | $2^{4}$ | \$69.24 |
| Draftsperson/CAD III | None | None | $4{ }^{4}$ | \$76.93 |
| Draftsperson/CAD IV | None | None | $6{ }^{4}$ | \$84.62 |
| Senior Draftsperson/CAD | None | None | $8^{4}$ | \$92.31 |

${ }^{1}$ Equivalent work-related or college level education with significant coursework in the physical, life, or environmental sciences can be substituted for all or part of the specified experience requirements.
${ }^{2}$ Equivalent work-related or college level education with significant coursework in accounting or business can be substituted for all or part of the specified experience requirements.
${ }^{3}$ Equivalent work-related or college level education with significant coursework in administrative or secretarial services can be substituted for all or part of the specified experience requirements.
${ }^{4}$ Equivalent work-related or college level education with significant coursework in drafting or computer aided design (CAD) can be substituted for all or part of the specified experience requirements.

# Maximum Payment Amounts July 1, 2024 through June 30, 2025 

| Laboratory Rates Per Analysis Chemical | Maximum | Metals | Maximum |
| :---: | :---: | :---: | :---: |
| BETX Soil with MTBE | \$130.79 | Soil preparation for Metals TCLP Soil (one fee per sample) | \$121.55 |
| BETX Water with MTBE | \$124.63 | Soil preparation for Metals Total Soil (one fee per sample) | \$24.61 |
| COD (Chemical Oxygen Demand) | \$46.16 | Water preparation for Metals Water (one fee per sample) | \$16.91 |
| Corrosivity | \$23.08 | Arsenic TCLP Soil | \$24.61 |
| Flash Point or Ignitability Analysis EPA 1010 | \$50.76 | Arsenic Total Soil | \$24.61 |
| FOC (Fraction Organic Carbon) | \$58.46 | Arsenic Water | \$27.70 |
| Fats, Oil, \& Grease (FOG) | \$92.31 | Barium TCLP Soil | \$15.39 |
| LUST Pollutants Soil - analysis must include all volatile, base/neutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B | \$1,066.29 | Barium Total Soil | \$15.39 |
| Organic Carbon (ASTM-D 2974-87) | \$50.76 | Barium Water | \$18.46 |
| Dissolved Oxygen (DO) | \$36.93 | Cadmium TCLP Soil | \$24.61 |
| Paint Filter (Free Liquids) | \$21.54 | Cadmium Total Soil | \$24.61 |
| PCB / Pesticides (combination) | \$341.58 | Cadmium Water | \$27.70 |
| PCBs | \$170.78 | Chromium TCLP Soil | \$15.39 |
| Pesticides | \$215.41 | Chromium Total Soil | \$15.39 |
| pH | \$21.54 | Chromium Water | \$18.46 |
| Phenol | \$52.31 | Cyanide TCLP Soil | \$43.08 |
| Polynuclear Aromatics PNA, or PAH SOIL | \$233.88 | Cyanide Total Soil | \$52.31 |
| Polynuclear Aromatics PNA, or PAH WATER | \$233.88 | Cyanide Water | \$52.31 |
| Reactivity | \$104.63 | Iron TCLP Soil | \$15.39 |
| SVOC - Soil (Semi-Volatile Organic Compounds) | \$481.60 | Iron Total Soil | \$15.39 |
| SVOC - Water (Semi-Volatile Organic Compounds) | \$481.60 | Iron Water | \$18.46 |
| TKN (Total Kjeldahl) "nitrogen" | \$67.70 | Lead TCLP Soil | \$24.61 |
| TOC (Total Organic Carbon) EPA 9060A | \$47.70 | Lead Total Soil | \$24.61 |
| TPH (Total Petroleum Hydrocarbons) | \$187.72 | Lead Water | \$27.70 |
| VOC (Volatile Organic Compound) - Soil (NonAqueous) | \$269.26 | Mercury TCLP Soil | \$29.23 |
| VOC (Volatile Organic Compound) - Water | \$260.04 | Mercury Total Soil | \$15.39 |
| Geo-Technical |  | Mercury Water | \$40.01 |
| Bulk Density ASTM D4292 / D2937 | \$33.85 | Selenium TCLP Soil | \$24.61 |
| Ex-situ Hydraulic Conductivity / Permeability | \$392.36 | Selenium Total Soil | \$24.61 |
| Moisture Content ASTM D2216-90 / D4643-87 | \$18.46 | Selenium Water | \$23.08 |
| Porosity | \$46.16 | Silver TCLP Soil | \$15.39 |
| Rock Hydraulic Conductivity Ex-situ | \$538.53 | Silver Total Soil | \$15.39 |
| Sieve / Particle Size Analysis ASTM D422-63 / D1140-54 | \$223.11 | Silver Water | \$18.46 |
| Soil Classification ASTM D2488-90 / D2487-10 | \$104.63 | Metals TCLP Soil (a combination of all RCRA metals) | \$158.48 |
| Other |  | Metals Total Soil (a combination of all RCRA metals) | \$144.62 |
| EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device | \$15.39 | Metals Water (a combination of all RCRA metals) | \$183.09 |
| Sample Shipping (*maximum total amount for shipping samples in a calendar day) | *\$76.93 |  |  |

