Remediation Services Landing Page

[featured visual]

A construction vehicle and a bulldozer

Description automatically generated

[Icon]

SUMMIT SERVICE  
***Remediation***

*Powered by strategic growth and unified leadership, Summit’s talented remediation teams offer comprehensive, tech-forward solutions for complex sites.*

[Main Content Well]

**Since 2022, Summit has invested more confidently in remediation services to expand value to customers and complement its industry-leading drilling capabilities.**

**By integrating top talent and a wide range of technology, Summit has restructured the division into a successful, multi-regional capability that is enabling customers to achieve site closure more quickly and efficiently.**

Keys to their success point to Summit’s technology-specific leaders and their efforts to cross train and unify their remediation talent from the North to South. This has benefitted customers, especially those who require a contractor with a strong geographic reach.

Summit’s remediation division has become a trusted source by environmental consultants and engineers from New England to Florida. Their ability to integrate a diverse set of services into a seamless experience has added high levels of efficiency and satisfaction for customers by reducing the number of contractors needed to accomplish large and complex scopes of work.

*Need a contractor partner with a proven track record and a big project capability?*

[**Submit an RFP >>**] Button linked to Start-a-Project page

[Side Bar]

SPECIALTY APPLICATIONS

• Vapor Mitigation Systems

• Treatment Systems Installations

• Bucket/Paddle Soil Mixing

• Single Column Mixing

• Multi-Point Injection Systems

• Impermeable Barriers

• Ecological Restoration  
• Engineering Cap Installation

• Access Roads/Ramp Installations

***Learn more about Summit’s complete range of remediation services:***

[Remediation Systems Installation –  Content Shortcut Banner]

[Icon] ***Remediation Systems***

Men wearing hardhats and helmets working on a construction site

Description automatically generated

**Deep experience plus multi-regional delivery!**

Summit delivers end-to-end remediation system expertise from vapor mitigation and liner installations to complex treatment systems, O&M programs, and temporary water-handling solutions.

*Explore how our experienced multi-regional team supports safer sites, cleaner water, and more successful outcomes.*

***Read More >>*** [Links to dedicated Systems page]

[In-Situ Remediation – Content Shortcut Banner]

[Icon] ***In-Situ Remediation***

Several construction workers working on a construction site

Description automatically generated

**When immobilizing contaminants is the right approach!**

From ISS soil mixing to auger-based single-column stabilization, Summit applies field-proven in-situ technologies to restore soil integrity and control contaminant mobility.   
  
*See how our specialized crews and equipment elevate project performance.*

***Read More >>*** [Links to dedicated Soil mixing page]

[Injection Remediation – Content Shortcut Banner]

[Icon] ***Injection Remediation***

A truck with a crane in the back

Description automatically generated

**Need a more targeted approach for your injection project?**

Summit’s injection services offer precise, controlled delivery of reagents into the subsurface through single and multi-port systems tailored to site-specific conditions.

*Learn how our approach maximizes contact, minimizes rebound, and improves remediation efficiency.*

***Read More >>*** [Links to dedicated injection page]

[Hydraulic/‘Cut-Off’ Barrier Wall Installation –Content Shortcut Banner]

[Icon] ***Barrier Walls***

Construction workers working on a drainage ditch

Description automatically generated with medium confidence

**Strengthen site protection and long-term remediation goals!**

Summit’s hydraulic cut-off and reactive and permeable barrier walls provide essential control of groundwater flow and treatment, preventing off-site migration and safeguarding adjacent properties.

*Learn how our advanced installation techniques enhance containment treatment across diverse site conditions.*

***Read More >>*** [Links to dedicated barrier walls page]

[Earth Work/Ex-Situ Remediation – Content Shortcut Banner]

[Icon] ***Earthwork***

A construction vehicle digging a hole in the ground

Description automatically generated

**Our full suite of earthwork and ex-situ remediation services is getting very deep!**

By combining heavy civil earthwork with specialized ex-situ remediation practices—such as soil excavation, trenching, stabilization, and engineered capping, Summit is making a major contribution to transforming contaminated sites into stable, compliant, and future-ready assets.

*Discover the depth of our remediation expertise.*

***Read More >>*** [Links to dedicated Earth Work page]

[Drilling Support Services – Content Shortcut Banner]

[Icon] ***Drilling Support***

A construction vehicle on a road

Description automatically generated

**Creating stable working platforms that keep our drillers drilling and your projects advancing!**

From access road construction to heavy-duty matting systems, Summit delivers the infrastructure that enables drilling crews to work safely in challenging conditions.

*See how our support services reduce downtime and improve site productivity.****Read More >>*** [Links to dedicated support services page]

**Summit’s Lauren DiVello is a dedicated and experienced customer advocate. Reach Lauren at 609-238-2815 to discuss your project needs. Or email** [**LDivello@SummitDrilling.com**](mailto:LDivello@SummitDrilling.com) **and she will reply promptly.**

**[Start-a-Project Form]**

[Full Landing Pages for Each Service]

**[Remediation Systems]**

[Icon] SUMMIT SERVICES

***Remediation Systems Installation***

**Summit delivers end-to-end remediation system expertise, from vapor mitigation and liner installations to complex treatment systems, O&M programs, and temporary water-handling solutions.**

**A construction site with many black balls

Description automatically generated**

**Benefit from their experience and multi-regional delivery!**

With decades of applied field experience, deep cross-trained talent, and seamless coordination across multiple regions, Summit ensures that every remediation system is installed safely, correctly, and ready to perform.

Remediation systems require precision and hands-on technical expertise, areas where Summit’s integrated teams excel. Their crews have installed hundreds of systems across varied geologies and regulatory frameworks, often working alongside environmental consultants to refine treatment designs, streamline installation schedules, and anticipate field conditions before they become challenges.

Because Summit operates with multi-regional reach and consistent quality standards, customers benefit from more predictable outcomes, reduced project risk, and a single partner capable of supporting long-term system performance.

*Summit remediation services include:*

**Vapor Mitigation Systems and Liner Installation**

Summit installs sub-slab depressurization systems, vapor barriers, geomembrane liners, and other mitigation technologies designed to block or redirect vapor intrusion pathways. Our teams handle surface preparation, barrier placement, sealing, and system tie-ins to ensure durable protection for new or existing structures.

**Treatment System Installation**

We construct and install groundwater and soil treatment systems ranging from small modular units to large, multi-stage treatment solutions. This includes mechanical, electrical, and process piping installation; building and pad construction; equipment placement; system start-up; and integration of pumps, filtration, air stripping, carbon systems, and advanced treatment technologies.

**Treatment System Operation and Maintenance (O&M)**

Summit provides O&M services to keep remediation systems performing reliably and in compliance with regulatory requirements. Our technicians handle routine inspections, sampling, system adjustments, media changeouts, troubleshooting, reporting, and optimization to maintain operational continuity throughout a system’s lifecycle.

**Temporary Treatment Systems**

For dewatering, construction support, or short-term remediation needs, Summit deploys temporary treatment systems tailored to site flow rates, contaminant profiles, and discharge requirements. These systems can include filtration, settling, carbon, resin, or chemical treatment components, along with full support for permitted discharge and waste handling.

Summit provides the experience and technical depth needed to deliver reliable, compliant performance. *Connect with our team to discuss your remediation system needs and begin planning your next project with confidence.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**

**[In-Situ Remediation]**

[Icon] SUMMIT SERVICES

***In-Situ Remediation***

**From ISS soil mixing to auger-based single-column stabilization, Summit applies field-proven in-situ technologies to restore soil integrity and control contaminant mobility.**

**A person in a hazmat suit spraying red liquid

Description automatically generated**

**When immobilizing contaminants is the right approach!**

Summit delivers advanced in-situ remediation solutions that stabilize, solidify, or immobilize contaminants directly in the subsurface—reducing risk, improving safety, and supporting faster site recovery.

With proven technologies such as ISS soil mixing and single-column auger/cutter mixing, our teams apply precise, engineered in-situ methods tailored to site conditions, contaminants, and regulatory objectives.

In-situ remediation requires a high level of field control, equipment expertise, and the ability to adapt in real-time to subsurface conditions. Summit’s crews bring decades of geotechnical and environmental experience, enabling them to execute mixing programs efficiently while maintaining strict quality assurance standards. Our multi-regional reach ensures consistent delivery across project locations, while our cross-trained personnel provide insights that improve constructability, treatment effectiveness, and cost predictability.

Customers gain the benefit of a deeply experienced partner capable of navigating technical challenges and ensuring successful outcomes in complex environments.

*Summit in-situ remediation services include:*

**In-Situ Soil Solidification/Stabilization (ISS)**

Using bucket or paddle mixing techniques, Summit blends binding reagents into contaminated soils to enhance strength, reduce permeability, and immobilize contaminants. ISS creates a stabilized monolith suitable for redevelopment, capping, or future site improvements.

**Single Column Mixing (SCM)/Auger/Cutter Mixing**

SCM technologies allow precise column-based mixing of soils at depth using specialized augers or cutter-head equipment. This method delivers targeted reagent distribution and engineered structural improvements for deeper or more complex contamination zones.

Summit’s in-situ expertise helps transform challenging subsurface conditions into stable, compliant, and redevelopment-ready environments. *Contact our team to evaluate whether in-situ remediation is the right solution for your site.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**

**[Injection Remediation]**

[Icon] SUMMIT SERVICES

***Injection Remediation***

**Summit’s injection remediation services offer precise, controlled delivery of reagents into the subsurface through single and multi-port systems tailored to site-specific conditions.**

**A person in white coveralls working on a machine

Description automatically generated**

**Need a more targeted approach for your injection project?**

Summit provides precise, controlled injection remediation services using single-port and multi-port systems to deliver reagents directly into the subsurface for targeted contaminant reduction.

Our field teams design and execute injection programs that optimize reagent distribution, maximize contact with contamination, and support more predictable remediation outcomes across varied geological settings.

Effective injection remediation depends on accurate delivery, subsurface awareness, and the ability to adjust injection methods in real time. Summit’s cross-trained drilling and remediation specialists bring the skill, equipment knowledge, and field judgment needed to achieve consistent, verifiable results.   
  
Our teams understand how geology, pressure, flow, and reagent chemistry interact underground, insight that directly benefits consultants seeking efficiency and confidence in reagent-based treatment designs. With Summit, customers receive a partner capable of executing injections with precision and documented performance.  
 *Summit injection services include:*

**Single-Port Injection Systems**

Ideal for focused treatment zones; single-port wells deliver reagents to targeted depths and intervals to address discrete contamination layers or hot spots.

**Multi-Port Injection Systems**

Designed for broader or more complex zones, multi-port systems allow for regulated delivery across multiple elevations, improving distribution and treatment efficiency while reducing surface disruption.

Summit’s injection remediation programs bring precision, adaptability and proven field performance to every site. *Contact us to discuss how injection technologies can support your remediation goals.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**

**[Hydraulic / ‘Cut-Off’ Barrier Wall Installation]**

[Icon] SUMMIT SERVICES

***Cut-Off Barrier Walls***

**Summit installs high-performance hydraulic, reactive, and impermeable barrier walls designed to control groundwater flow and isolate contaminants with precision and reliability.**

**A person in a white suit standing in a hole with a construction vehicle in the background

Description automatically generated**

**Strengthen site protection and long-term remediation goals!**

Our field teams apply proven construction methods to create subsurface containment systems that prevent migration, protect adjacent properties, and support long-term remediation strategies.

Barrier wall systems must perform flawlessly, often for decades. Summit’s experience with diverse soils, groundwater conditions, and installation technologies allows us to construct dependable containment systems that stand up to regulatory demands and real-world site dynamics.

Our ability to mobilize across multiple regions with consistent quality and safety standards offers significant value to consultants seeking more predictable results and minimized project risk. With Summit, customers gain a partner skilled in both engineering requirements and the practical realities of constructing subsurface isolation systems.

*Summit barrier wall services include:*

**Reactive Barrier Walls**

These systems incorporate treatment media into the subsurface, allowing groundwater to passively interact with reactive materials that neutralize, bind, or degrade contaminants as water flows through.

**Impermeable Barrier Walls**

Designed to halt groundwater flow entirely, impermeable walls utilize slurry, membrane, or other low-permeability materials to create a continuous hydraulic cut-off. These solutions prevent off-site migration, contain plumes, and support long-term remediation designs.

Summit builds containment systems that deliver long-term groundwater control and remediation certainty. *Speak with our team to discuss the best barrier wall solution for your site.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**

**[Earth Work / Ex-Situ Remediation]**

[Icon] SUMMIT SERVICES

***Earthwork***

**Summit provides complete earthwork and ex-situ remediation services, from excavation to ecological restoration, designed to remove contaminants, rebuild site stability, and prepare properties for safe, future use.  
  
A construction site with a lot of dirt and a building

Description automatically generated**

**Our full suite of earthwork and ex-situ remediation services is getting deep!**

Our crews manage soil removal, testing, transportation, disposal, and site reconstruction with precision. We integrate civil, environmental, and geotechnical practices into one seamless delivery model.

Ex-situ remediation projects require heavy civil capability combined with environmental expertise, an intersection where Summit excels. Our teams understand how to manage contaminated materials safely, comply with transport and disposal regulations, and reconstruct site features to support long-term resilience.

With multi-regional delivery and deep experience in challenging field conditions, Summit gives customers confidence that soil removal, stabilization, and site restoration will be executed efficiently and in full compliance. This reduces risk, improves project predictability, and supports redevelopment goals.

*Summit earthwork services include:*

**Excavation, Transportation & Disposal of Impacted Soils**

Summit performs targeted or large-scale excavations, manages transportation logistics, and coordinates disposal at approved facilities, ensuring safe handling and regulatory compliance.

**Test-Pitting/Trenching**

We execute exploratory excavations to help consultants define subsurface conditions, locate utilities, characterize contamination, and validate conceptual site models.

**Ecological Restoration/Shoreline Stabilization**

Summit restores natural environments through grading, planting, erosion-control installation, and shoreline reinforcement, supporting habitat recovery and long-term site resilience.

**Engineering Cap Installation (Vegetative/Impervious/Other)**

We install soil, geomembrane, vegetative, and composite cap systems to isolate impacted materials and meet regulatory closure requirements.

**Ex-Situ Soil Mixing**

For soils requiring off-line treatment, Summit uses mechanical mixing to homogenize materials with reagents that stabilize contaminants or adjust geotechnical properties.

Summit transforms contaminated sites into compliant, stable, and redevelopment-ready spaces. *Connect with our team to plan your earthwork or ex-situ remediation project.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**

**[Drilling Support Services]**

[Icon] SUMMIT SERVICES

***Drilling Support***

**Summit provides essential drilling support services, including site access construction, road and ramp installation, and large matting systems, to ensure safe, efficient, and reliable field operations.**

**A yellow tractor in a grassy area

Description automatically generated**

**Creating access and stable working platforms that keep our drillers drilling and your projects advancing!**

By creating access, stabilizing ground conditions, and improving mobility, our support services help drilling crews work more productively in challenging terrains and environmentally sensitive areas.

Safe access is fundamental to successful drilling and remediation projects. Summit’s ability to rapidly construct stable roads, entrances, ramps, and heavy-duty matting platforms minimizes downtime, protects equipment, and reduces environmental disturbance.

Our teams understand the unique access demands of drilling operations and tailor solutions to site constraints, weather conditions, and regulatory objectives. Customers gain a partner who ensures that drilling operations start smoothly, stay on schedule, and maintain compliance from the moment equipment arrives.

*Summit drilling support services include:*

**Road/Construction Entrance/Ramp Installation**

Summit builds stabilized access points, temporary roads, and engineered ramps that allow equipment and personnel to move safely and efficiently across any job site.

**Large Matting Installation**

We deploy durable, load-bearing mats to create stable work surfaces in soft, uneven, or environmentally sensitive areas to support rigs, vehicles, and staging operations.

Summit delivers access solutions that keep drilling operations safe, productive, and compliant. *Reach out to our team to plan your site access or drilling support needs.*

**For more information on our multi-faceted services approach, email Lauren DiVello at**[**LDivello@summitdrilling.com**](mailto:LDivello@summitdrilling.com)**. You can also use our convenient Start-a-Project form below to provide details about your scope of work and upload reference documents. A Summit representative will respond promptly.**

**[Start-a-Project Form]**