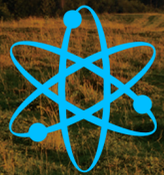


HUWA

RESPONSIBLE BY NATURE

HUWA provides strategic solutions, advanced services, and superior quality in all aspects of reclamation, technology, science, infrastructure, energy, and renewables.



**SCIENCE
& TECH**



**LAND
RECLAMATION**



**ENERGY &
RENEWABLES**



**INFRASTRUCTURE
& CIVIL**



**NATURAL
DISASTERS**

HUWA provides strategic solutions, advanced services, and superior quality in all aspects of reclamation, technology, science, infrastructure, energy, and renewables.

We have been environmentally focused long before it was fashionable. It's part of our DNA. In everything we do, we use science & technology to develop prescriptive solutions, ensuring longterm project success.



We created the reclamation field almost 20 years ago. Being first is never easy. We had to design our own custom equipment to achieve our vision of doing things better and serve our clients in the optimal way. Innovation comes naturally to us, and we use this spirit and approach through all of our divisions, services and projects.

The success of our company is built on a simple, but vitally important model. We hire GOOD PEOPLE, who attract more GOOD PEOPLE. Through this process, we have attracted an extremely talented team, ready to solve your problems.



SAFETY IS NO ACCIDENT
ZERO INJURIES

ZERO VEHICLE COLLISIONS

ZERO ENVIRONMENTAL INCIDENTS

100% ORGANIZATIONAL EXCELLENCE

At HUWA, we operate within the industry's best EMR, TRIR and DART ratings and have developed strict COVID-19 protocols to ensure the safety of our teammates, clients and communities. We achieve our safety goals by integrating an extreme focus for safety into all operations, including: cultivating commitment from our management, clearly defining and communicating roles and responsibilities, allocating sufficient resources, establishing systems and processes that integrate health and safety-best practices, ensuring teams are appropriately trained, and engaging employee participation.

STEWARDS OF THE LAND

We have been environmentally focused long before it was fashionable. It's part of our DNA. In everything we do, we consider the impact on the earth and how to make it prosperous when the project is successfully completed.

At HUWA, we approach all our client's projects with our REC-TECH-SCIENCE™ methodology. This is our special technique of combing our proprietary land analysis, with our expert soil sciences, to develop prescriptive plans for every piece of land we touch. Not only does this save our client's time, money and resources, but it's the absolute best way to bring the land back to its natural state – efficiently, and ensure long-term success.

Through SOIL SCIENCES, we develop solutions centered around cost efficacies to address environmental challenges, while minimizing liability. We utilize proven methodologies, agronomic research and soil science. With a keen understanding of regulations and environmental challenges, we provide cost reducing solutions, permit acquisition services, and legacy property divestment.

In our TECHNOLOGY Approach, we use our proprietary data processing and analytics automation engine to help our customers solve the common challenges they face.

With a superior understanding of all the science that will affect the land, combined with Remotely Sensed Data, we create detailed and precise plans on how to restore the land. This is REC-TECH-SCIENCE.™



PROBLEMS WE SOLVE EVERYDAY:

- ▶ Permitting & Compliance
- ▶ Erosion & Land Slips
- ▶ Compromised Streambanks
- ▶ Lands affected by Natural Disasters
- ▶ Vegetation Control
- ▶ Topsoil Salvage
- ▶ Cleanup & Repair
- ▶ Noxious & Invasive Weeds
- ▶ Compaction
- ▶ Stormwater
- ▶ Permit Closure

TOP LINE SERVICES WE PROVIDE:

- ▶ Consulting:
 - Environmental
 - Vegetation
 - Soil
 - Water
- ▶ Reclamation Plans
- ▶ Soil pH & Fertility Assessment
- ▶ Topsoil Delineation
- ▶ Compaction Testing
- ▶ Optimal Seed Mixes
- ▶ Pollinator Species Integration
- ▶ Remote Sensing Expertise
- ▶ Earth-Science GIS Application

THE HARMONY OF AIR, WATER AND LAND DICTATES EVERY DECISION WE MAKE

We don't offer blanket solutions – we are exact and measured. We have been successfully solving our client's land related problems since 1985. Our mission has been to preserve the earth by providing the highest quality land reclamation and ecological restoration services, via a strict focus on safety, environmental prosperity and stewardship. We have an expert team with a rich history in Land Preservation and Soil Sciences, and our state-of-the-art equipment is often custom-made to deliver the best outcome for all the various and diverse lands we reclaim and restore. From swamp lands, to arid lands, and from the plains, to the steepest of mountains, our success is driven, precise, on-time and consistent.

We develop prescriptive solutions that properly correct issues, ensure future success, save our client's time, money and resources.

To date, we have successfully reclaimed nearly 1.5 million acres of land, across 40 of the United States – from coast to coast, and border to border.

We have successfully worked on many of the most high-profile projects across the United States, as well as providing critical reclamation and construction efforts with the Hayman Fire, Hurricane Katrina, Hurricane Harvey and many other natural disasters.

Our aim is to be your one-stop-shop for all restoration, reclamation, preservation, mitigation, and recovery needs. As a family business, we are committed to family, both ours, our clients, our teammates and the communities where we work.

PROBLEMS WE SOLVE EVERYDAY:

- ▶ Permitting & Compliance
- ▶ Erosion & Land Slips
- ▶ Compromised Streambanks
- ▶ Lands affected by Natural Disasters
- ▶ Vegetation Control
- ▶ Topsoil Salvage
- ▶ Cleanup & Repair
- ▶ Noxious & Invasive Weeds
- ▶ Compaction
- ▶ Stormwater
- ▶ Permit Closure

TOP LINE SERVICES WE PROVIDE:

- ▶ Surveying & Project Planning
- ▶ Environmental Consulting
- ▶ Soil Assessment
- ▶ Clearing
- ▶ Decompaction
- ▶ Dewatering
- ▶ Erosion Control Installation
- ▶ Streambank Solidification
- ▶ Seeding:
 - Aerial
 - Ground
 - Superdrill
 - Hydro-applied
- ▶ Mulching
 - Aerial
 - Ground
 - Hydro-applied
- ▶ Crimping
- ▶ Cleanup, Repair & Construction
- ▶ Maintenance
- ▶ Post Reclamation Monitoring

SOLUTIONS THAT RENEW

HUWA Renewables' approach is driven by client's expectations. Our innovative thoughts and seeing things from a fresh perspective has made all the difference in achieving successful results, the first time. This is our real value to you; Expertise and Understanding others don't have and Methods that others haven't considered. As partners, we are ready to solve your most pressing challenges, together.

We believe in our PRECLAMATION™ approach – which is our method of understanding what's specifically needed for proper reclamation before construction even begins. We carry this approach and consult through all phases of construction, to ensure consistent results that will close permits, on-time and on-budget.

With clear communication between our SCIENCE and TECHNOLOGY DIVISIONS and having specialized equipment and experience to implement prescriptive solutions, we satisfy all regulatory requirements as well as the concerns from the landowners who own the property.



PROBLEMS WE SOLVE EVERYDAY:

- ▶ Vegetation Establishment
- ▶ Loss of Pollinator Species
- ▶ Permitting & Compliance
- ▶ Erosion & Land Slips
- ▶ Topsoil Salvage
- ▶ Cleanup & Repair
- ▶ Noxious & Invasive Weeds
- ▶ Compaction
- ▶ Stormwater
- ▶ Permit Closure

TOP LINE SERVICES WE PROVIDE:

- ▶ Prescriptive Soil Amendments
- ▶ Proper Fertilization
- ▶ Seed Mixes for Optimal Regeneration
- ▶ Surveying & Project Planning
- ▶ Environmental Consulting
- ▶ Soil Assessment
- ▶ Decompaction
- ▶ Erosion Control Installation
- ▶ Seeding
- ▶ Mulching
- ▶ Crimping
- ▶ Cleanup, Repair & Construction
- ▶ Maintenance
- ▶ Post Reclamation Monitoring

WHATEVER GOOD THINGS WE BUILD END UP BUILDING US

At HUWA Infrastructure & Civil, we perform large projects for both the public works and private construction sectors, with a strict focus on ENVIRONMENTAL SUSTAINABILITY. Many years of experience has given us the tools to balance high-quality work with safe works practices, tied in with budget-friendly solutions.

We begin our work with accurately identifying the soil quantities for salvaging, which is topsoil delineation. Topsoil delineation allows our teams to map the various topsoil depths along the project boundaries. Along with soil depth, we map the soil's physical and chemical properties. Based on the data collected, we then develop the plan for effective seeding, and ultimately final reclamation. We believe you should never begin a project without a proper analysis of the ground you're working on.

PROBLEMS WE SOLVE EVERYDAY:

- ▶ Floods & Compromised Streambanks
- ▶ Landslides
- ▶ Hazards from Natural Disasters
- ▶ Storm Water, Sediment & Ecological Concerns
- ▶ Erosion Repair
- ▶ Integrity Repair
- ▶ Slip Mitigation
- ▶ Anomaly Digs
- ▶ Infrastructure Degradation

TOP LINE SERVICES WE PROVIDE:

- ▶ Urban Infrastructure
- ▶ Underground Utilities
- ▶ Structural Concrete Construction
- ▶ Pipeline work in Urban & High-density Environments
- ▶ Construction of Oil & Gas Facilities
- ▶ Bridge & Box Culvert Construction
- ▶ Stream Restoration
- ▶ Flood & Hydraulic Erosion Repair
- ▶ Beautification and Naturalization
- ▶ Shoring/Cofferdam Installation
- ▶ Slide Rail Installation
- ▶ Custom Analytic Solutions
- ▶ Constructibility Review
- ▶ Scheduling & Logistics
- ▶ Cleanup & Repair
- ▶ Maintenance
- ▶ Post Reclamation Monitoring

OUR ENVIRONMENTAL APPROACH TO WILDFIRES, FLOODS & OTHER NATURAL DISASTERS

At HUWA Natural Disasters, it's our deep understanding and knowledge of the land before natural disasters occur that guides our reclamation and restoration efforts.

We have successfully reclaimed over 1.5 million acres, in more than 40 of the United States, from coast to coast and border to border.

This includes effective restoration and reclamation efforts from the aftermath of the Hayman Fire, Hurricane Katrina and Hurricane Harvey – as well as several other lands affected by natural disasters.

Our 30+ years of successful restoration and reclamation efforts begins with our deep understanding of land, hydrology, turbidity, soil, vegetative and biological insights.

Powered by SolSpec, we use our proprietary analysis to enhance existing USGS data – allowing us to develop prescriptive and priority-based plans, giving us rapid focus on:

- ▶ Areas to address first to mitigate the critical safety risks for humans, wildlife and water flow
- ▶ Erosion and sediment mitigation to protect watershed and potable water
- ▶ Regenerating soil fertility for proper and sustainable restoration in the precious moments after the storm
- ▶ Areas for critical and immediate construction

PROBLEMS WE SOLVE EVERYDAY:

- ▶ Hazard Identification & Mitigation
- ▶ Sediment Removal
- ▶ Demolition & Debris Removal (On & Off-shore)
- ▶ Erosion Control Installation & Maintenance
- ▶ Access Roads Installation & Removal
- ▶ Re-vegetation & Restoration of Public/Private Lands
- ▶ Wildlife Habitat Repair
- ▶ Noxious Vegetation Removal
- ▶ Erosion & Land Slips
- ▶ Compromised Streambanks
- ▶ Lands affected by Natural Disasters
- ▶ Noxious & Invasive Weeds

TOP LINE SERVICES WE PROVIDE:

- ▶ Civil Construction
- ▶ Permitting & Compliance
- ▶ Vegetation Control
- ▶ Topsoil Salvage
- ▶ Cleanup & Repair
- ▶ Compaction
- ▶ Stormwater Compliance
- ▶ Permit Closure
- ▶ Environmental Consulting
- ▶ Reclamation Plans
- ▶ Soil pH & Fertility Assessment
- ▶ Topsoil Delineation
- ▶ Compaction Testing
- ▶ Optimal Seed Mixes
- ▶ Pollinator Species Integration
- ▶ Remote Sensing Expertise