NATIONAL PARK SERVICE – EASTERN STATES



NATIONAL PARK SERVICE

Denver Service Center 12795 W. Alameda Parkway Denver, CO 80225-0287

Contracting Officer Eric Weisman 303.969.2344 eric_weisman@nps.gov

BIOHABITATS, INC.

The Stables Building 2081 Clipper Park Road Baltimore, MD 21211 www.biohabitats.com

Project Manager Kevin Heatley 800.220.0919 ext.150 kheatley@biohabitats.com

Contract Manager Tim Burkett 410.554.0156 tburkett@biohabitats.com

REVEGETATION SERVICES

INDEFINITE QUANTITY CONTRACT No. 1443P11PC22000 Revegetation Services, Various National Park Service Areas in Eastern States

PRIME CONTRACTOR Biohabitats, Inc.

Good news. If you are managing vegetation on a National Park Service, Fish & Wildlife, or United States Forest Service property, you can now get help from a professional, prevetted contractor quickly and easily.

Through an IDIQ contract with the National Park Service, Biohabitats is ready to help you with a full range of native revegetation, invasive species management, plant provisioning, and emergency storm response services throughout the eastern United States.

Whether your project involves; restoring plant communities, recreating historic marshland, replanting forests, cleaning up hurricane damage, or controlling exotic species, Biohabitats has the experience, skill and resources to get the job done. From canal backfilling to aerial spraying of invasive phragmites, there are a wide range of services available to you through this contract. No project is too small, large or unique.

At your immediate service will be a geographically diverse team of the best revegetation, invasive species control, plant procurement, and vegetation management experts in the eastern United States. Most importantly, you will save valuable time and money with the streamlined procurement process. No more waiting for months or years to get your project undertaken!

Please give us a call, or contact the National Park Service for more information.







REVEGETATION SERVICES



PROJECT PLANNING AND **TECHNICAL ASSISTANCE**

Rare, threatened and endangered species assessments NEPA assessments Plant surveys Revegetation and planting design Invasive species management Soil testing and soil restoration design Water quality testing Wildlife habitat modeling Stormwater management (BMP, LID) design Erosion and sediment control design

Soil bioengineering design

GIS/GPS

Habitat enhancement structures

Trail design, construction and maintenance

Policy development

REVEGETATION SERVICES

Soil preparation and amendments

Excavation and grading

Marsh reconstruction

Erosion control

Clearing and grubbing

Seeding (hydroseeding, drill seeding, hand seeding)

Planting/Transplanting (hand and mechanical) Soil bioengineering Prescribed burning

Herbivory control

Invasive Species management Identification and GIS mapping Population modeling Management planning Integrated Pest Management Manual and mechanical control Chemical control **Biological control** Post treatment evaluation and monitoring

PLANT COLLECTION, PROPAGATION AND GROWING

Plant salvaging and harvesting

Seed collection, processing and germination

Cultivation of specific genotypes

Herbaceous and woody plant propagation

Plant production (bare root, plugs, container, balled and burlap)

Growing facilities (field, greenhouses, cold frames)

Seed storage facilities (temperature and humidity controlled)

Chain of custody control (to preserve genetic purity)

Field and climate controlled storage facilities

EMERGENCY STORM RESPONSE/ VEGETATION CLEARING

Emergency storm cleanup and debris removal

Hazard assessment and loss valuation

Tree Pruning

Hazardous Tree Removal

Silvicultural interventions

GEOGRAPHIC DISTRIBUTION AND EXPERTISE

Ensuring quality and cost-effective revegetation services for your project is a priority for us. With Biohabitats' geographically diverse team, you'll have access to a wide variety of skills and services for planning, revegetation, invasive species management, plant procurement, and emergency storm response. You now have quick and easy access to regional contractors with national level expertise. No project is too remote or isolated to receive prompt attention!

