



Installation of biologic materials for shoreline stabilization.

The Restoration Management team and Native Plant Nursery of JFNew successfully perform numerous design and construction projects to restore degraded habitats. Our experienced team works directly with private and public stakeholders, landscape architects, contractors and engineers to restore native communities that not only meet their aesthetic expectations, but are ecologically functional as well.

Site Assessment & Planning

Our experience working with a wide-range of habitat types allows us to evaluate and recommend appropriate restoration methods to maximize habitat benefits and bio-diversity. Typical sites include:

- city, county, state
- national parks
- corporate campuses
- conservation developments
- municipal lands
- businesses
- private properties

Lake & Stream Enhancement and Shoreline Stabilization

A combination of properly designed erosion control techniques and incorporation of native plants can provide a stable shoreline in most stream and lake conditions. JFNew has completed miles of shoreline stabilization projects using these bioengineering techniques to address erosion problems. In addition to the aesthetic appeal provided by a diverse mix of flowering species, a naturally stabilized shoreline can provide habitat for a variety of species. JFNew can provide design services for restoring lake and stream shorelines as well as implementing the solution through our Restoration Management Division and our Native Plant Nursery.

Natural Stormwater Management

Our team can provide expert assistance in developing planting plans and implementation, as well as monitoring for detention basins, bioswales and rain gardens.

Invasive / Exotic Species Control

In order to create and restore healthy native plant communities, the control of exotic and invasive plant species is critical. JFNew's trained specialists are skilled at noxious plant control, treatment and removal. Our staff includes licensed herbicide applicators and a complete array of equipment to perform large scale control projects. In addition, we can create and implement management plans.



Jen Lemler, Restoration Management Field Supervisor, applies herbicide to control exotic species.



Bioengineering

JFNew can provide a complete array of services for erosion control installation for shorelines, stream banks and slope stabilization.



Shoreline stabilization for condominiums. (upper photo is during construction. Photo to the left is after vegetation is established.)



Prescribed burn performed by JFNew's burn crew.

Prescribed Burning

JFNew's staff includes specialists trained and certified to perform prescribed burning. Our certified Burn Managers are involved in all facets of the prescribed burning project. This includes preparation of the burn plan, obtaining necessary permits, public notification, site preparation, pre-burn monitoring, ignition and control, and mop-up.



Restored prairie after burn and reseeded.

www.jfnew.com

Corporate Headquarters
708 Roosevelt Road
Walkerton, Indiana 46574
Phone: 574-586-3400
Fax: 574-586-3446
Email: info@jfnew.com

Native Plant Nursery
128 Sunset Drive
Walkerton, Indiana 46574
Phone: 574-586-2412
Fax: 574-586-2718
Email: sales@jfnew.com
Monday-Friday, 8am - 5pm EST

Other Locations
Chicago, Illinois
708-367-1130

Indianapolis, Indiana
317-388-1982

Ann Arbor, Michigan
734-222-9690

Grand Haven, Michigan
616-847-1680

Cincinnati, Ohio
513-489-2402

Madison, Wisconsin
608-240-1453

