

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Willoughby Farm Ecosystem Restoration and Preservation

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Madison

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Restore the ecological condition of the largest tract of open space in the Collinsville bluff line, Middle Mississippi Border Natural Division. Exotics will be removed, natives planted, & erosive areas mitigated; using sustainable practices.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Wildlife Habitat Restoration Work on Streambanks in Ozark Hills

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Union

Federal Funding Requested (\$100,000 minimum): \$ 111,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Purpose of this project is to inventory 30 miles of streams in Union County's Ozark Hills watershed for severe erosion, down cutting sites, and poorly buffered sites. We would select private landowners to do cost share work to stop the erosion and to seed wildlife habitat for buffers on stream banks. A nation wide demonstration and teaching site for a new Best Management Practice for streams will also be created along Clear Creek.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Cedar Creek Conservation Area Shallow-Water Wetland and Lake

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Warren

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

The Warren County Soil and Water Conservation District would like to create a seven acre lake and two acres of wetland on property it owns. The purpose of the lake is to increase wildlife habitat, especially for migratory birds, reduce erosion; improve water quality and increase water quantity.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: DuPage River Improvements at West Branch Forest Preserve

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): DuPage

Federal Funding Requested (\$100,000 minimum): \$ 150,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Project goal is to restore and enhance the stream bed and bank habitats and improve water quality of the West Branch, DuPage River at West Branch Forest Preserve. Stream channel design will restore geomorphological stability to these habitats under current conditions. Species diversity and abundance of aquatic life will be increased as a result.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Restoration at Sites of The Land Conservancy of McHenry County

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): McHenry

Federal Funding Requested (\$100,000 minimum): \$ 667,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 13.0

Comments:

Invasives removal and habitat restoration – 7 sites - Windy Knoll, Powers Creek, Crowley, Waichunas, Acorn Lane, Thunderbird Lake, W. Woodstock Prairie.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Habitat Improvements through Liberty Prairie Conservancy

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Lake

Federal Funding Requested (\$100,000 minimum): \$ 799,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 15.0

Comments:

Habitat Improvements to the Wadley hemi-marsh (\$95,000), restoration of the Liberty Prairie Nature Preserve buffer (\$54,000), Liberty Prairie Nature Preserve (\$175,000), Libertyville Township invasive species control (\$215,000), restoration of Donnelley East (\$35,000), Bull Creek stream corridor restoration (\$225,000).

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Openlands Lakeshore Preserve North Bluff Restoration Project

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Lake

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

This project will restore rare eroding bluff and ravine habitat along the Lake Michigan shoreline, an Illinois Natural Areas Inventory site that supports seven state-listed species. Funds will target invasive species control, native tree and shrub planting, native seeding, and development and initiation of a long-term ecological monitoring program.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Deerpath Farm and Des Plaines River Restoration**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Lake

Federal Funding Requested (\$100,000 minimum): \$ 130,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 3.0

Comments:

The project will include invasives removal and habitat restoration on 40 acres of woodland Deerpath Farm in Mettawa and 8 acres of wetland restoration in the Des Plaines River Watershed.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Restore High Quality Natural Lands**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Kane, Cook, DuPage, Will, Kendall

Federal Funding Requested (\$100,000 minimum): \$ 400,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 8.0

Comments:

The project would work with private & public landowners to restore high quality natural lands through the use of contracted restoration crews. The focus of the work will be to address invasive species management through physical removal and herbicide follow-up over a two year period.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Protection of Fens and High Quality Wetlands**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Kane

Federal Funding Requested (\$100,000 minimum): \$ 285,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 6.0

Comments:

The project will increase usable wildlife habitat, re-introduce native vegetation, and preserve aquatic resources at Woods Creek Riparian Corridor/ Winding Creek. Also, Ratt Creek Tributary Streambank will be stabilized from erosion along a 1,400-foot section of the tributary.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Peck Lake Farm**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Kane

Federal Funding Requested (\$100,000 minimum): \$ 500,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 10.0

Comments:

Peck Lake farm of Geneva Park District has an immediate need for funding assistance for the restoration of fens, wetlands, wooded savanna, and prairie at the 350 acre Peck Farm Park.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **McHenry County Conservation District**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): McHenry

Federal Funding Requested (\$100,000 minimum): \$ 2,900,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 40.0

Comments:

Work on 14 sites, newly hired internal work crews and local contractor's crews, for removal of exotic woody plant species, application of herbicides to control invasive plants, replant native natural communities and preserve rare natural resource element occurrences.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Woodland Habitat Enhancement Program**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Pope, Hardin

Federal Funding Requested (\$100,000 minimum): \$ 161,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 3.0

Comments:

The project will cost-share with landowners to perform forest stand improvement in the Shawnee watershed with emphasis on those who control critical habitat for rare species.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Rock River Natural Areas Stewardship**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Ogle

Federal Funding Requested (\$100,000 minimum): \$ 150,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 3.0

Comments:

Provide needed on the ground habitat stewardship to important natural areas with significant natural resources in the middle Rock River area. Some of these stewardship tasks will include the creation of firebreaks, prescribed fires, invasive brush removal and treatment, focused weed management of most aggressive invasives, and appropriate thinning of aggressive tree species.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Thorn Creek Woods Nature Preserve Prairie Restoration Phase II**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Will

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Thorn Creek Management Commission is proposing to continue restoration efforts to the prairie/forest interface originally mapped by the general land surveyors in the 1830's. Invasive brush will be cut and treated with herbicide, and then seeded with a native seed mix.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Baker/Koren Round Barn Forest Restoration Project**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Will

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

The purpose of this project is to facilitate restoration of the woodland areas at the Baker/Koren Round Barn property by performing a variety of maintenance techniques including prescribed burning, herbiciding, and woody/brush clearing, and native planting.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**

**American Recovery and Reinvestment Act 2009
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Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Lincoln Street Dune Restoration Project**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Cook

Federal Funding Requested (\$100,000 minimum): \$ 150,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness:

Project initiated within 7 Days:	_____
Project initiated within 90 – 120 Days:	<u> X </u>

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 3.0

Comments:

This project will restore the existing Lake Michigan shoreline at the Evanston Water Plant into a successive dune ecosystem. This will include planting a variety of native forbs, grasses and shrubs transitioning through fore-dune, back-dune and upper bluff/overlook areas. This project will emulate Chicago's recent lakefront habitat improvements and serve as a model for adjacent neighbors.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Springfield Park Wetlands Restoration**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): DuPage

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Bloomington Park District will restore the ecology and bio-diversity of a 20+ acre wetland at Springfield Park for future recreation and education needs. The project will involve eradicating existing, invasive species at the site (a mono-culture of cattails and phragmites) and re-establishment of diverse native plant species within the wetland.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Stellwagen Farm Prairie Restoration

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Cook

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

The Stellwagen Family Farm is proposing a 15 acres native prairie restoration including herbicide application, seedbed preparation and planting of native species. The proposed prairie is part of a 60-acre property owned by the Village of Orland Park.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Momence Park District Island Park Improvements**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Kankakee

Federal Funding Requested (\$100,000 minimum): \$ 106,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

This project will enhance the historic and regionally significant Momence Park District Island Park by restoration of native savanna and floodplain forest habitats; bio-engineered stabilization of eroding shoreline; and design/installation of interpretive signage.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Hidden Oaks Park Restoration**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Will

Federal Funding Requested (\$100,000 minimum): \$ 182,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 3.5

Comments:

The north facing bluff community along this 2500 linear foot section of the East Branch of the DuPage River will be selectively cleared of an overabundance of sugar maple, buckthorn and honeysuckle. Once fire is reintroduced into the habitat, the area will be seeded with native woodland seed.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: Restoration of Oak Savanna at Fermi National Accelerator Laboratory

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): DuPage

Federal Funding Requested (\$100,000 minimum): \$ 105,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 2.0

Comments:

Project will restore a 35 acre remnant savanna. The savanna is surrounded by restored prairie and open water. We would clear invasive shrubs using mechanical and chemical means, followed by prescribed burning and re-seeding.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by 12:00 pm EST on Thursday, February 19.

**American Recovery and Reinvestment Act 2009
Northeastern Proposal Data Collection Form**

Information below is needed and will be used by NA S&PF to populate the data template sent out by the WO.

Specific Project Name: **Graves Property Habitat Restoration**

Project Type: (Select only one)

Forest Health – Cooperative:	_____
Hazard Fuels Mitigation:	_____
Hazard Fuels Reduction:	_____
Hazard Fuels Ecosystem Restoration:	_____
Related Ecosystem / Watershed Enhancement:	<u> X </u>
State Fire Assistance:	_____
Volunteer Fire Assistance:	_____
Wood to Energy Grants– Non Federal Lands:	_____
Other:	_____

NOTE: please provide an explanation / description for project type selected in the comment section below.

Priority Within State: # _____

Project State(s): Illinois

Project County / Counties (if known): Kendall

Federal Funding Requested (\$100,000 minimum): \$ 179,000.00

Anticipated Method of Delivery:

Direct grant to State:	<u> X </u>
Direct grant to NGO:	_____
Contract:	_____
Coop Agreement:	_____

Readiness: Project initiated within 7 Days: _____
Project initiated within 90 – 120 Days: X

Estimated Length of Time for Completion: (mo / yr) 2 years

Jobs created: (Number of FTEs, Temps, Seasonal, Private Sector hires): 4.0

Comments:

Restoration of an 80-acre savanna, prairie and wetland that is phase one of an eventual 460-acre restoration on private land at the headwaters of the West Fork of the Aux Sable Creek. Project will include restoring the remnant savanna along with planting savanna trees and prairie and wetland communities in the open cropland area.

Please send your completed form(s) to Ian MacFarlane at ian.macfarlane@mail.wvu.edu and CC Billy Terry at bterry@fs.fed.us by **12:00 pm EST on Thursday, February 19.**