

Botanical Surveys, Assessments, and Natural Area Site Visits FY22 and Beyond

Appendix C: Statement of Work

*****Updated from Modification 8*****

I. Objectives:

Visit known rare plant locations in natural areas and perform site condition “checkup” on the Chequamegon-Nicolet National Forest (CNNF). Determine current status of rare plant population while also documenting condition of natural area on a “checkup” form. A small number of sites will need natural community inventory documentation.

- **Chequamegon Rare Plant Survey** (project 1): DNR’s Bureau of Natural Heritage Conservation (NHC) will visit natural areas on the CNNF, specific location will be outlined in the workload tables below. There are two objectives for this work. First, they will complete “checkups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Nicolet Rare Plant Survey** (project 2): NHC will visit natural areas on the CNNF, specific location will be outlined in the workload tables below. There are two objectives for this work. First, they will complete “checkups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Aquatic Plant Lake Survey** (project 3): NHC will conduct Aquatic Plant surveys (on Lakes) that are within/adjacent to designated natural areas on the Eagle River-Florence and Laona-Lakewood Ranger District. This will allow for early detection/rapid response of invasive aquatic plants and will also provide an assessment of aquatic integrity.
- **Natural Area Survey** (project 4): Conduct ecological assessment of 20 designated natural areas in the Eagle River-Florence and Laona-Lakewood Ranger Districts, as well as an additional 20 designated natural areas in the Chequamegon Zone. Use standard NHI methodology.
- **Updated Conservation Assessment** (project 5): Update conservation assessments for selected species. Distribution, Abundance, and Status: update Appendix A in existing assessments, and review existing conservation assessment to ensure it is still accurate.

II. Tasks and Timeline:

Deliverables:

- Project 1 & 2: The NHC will submit a “checkup” form for each site visited on the CNNF. The focus of these forms is to identify any disturbances, particularly from human use but also natural disturbances such as windthrow. NHC will also submit rare plant reports on any CNNF sensitive species revisited in 2019, including any previously unknown populations. NHC will use a rare plant form designed by NHC. The CNNF will provide:
 - Chequamegon Rare Plant Survey:

Estimated Start: In Progress

Estimated Completion: Aug. 2025

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- A list and map of natural area of interest
 - Locator map of natural areas on the Chequamegon side
 - Rare plant trend information
 - List of rare plants that occur in natural areas on the area of interest
 - Geodatabase with rare plant occurrences
 - Template/form for reporting natural area conditions
 - Past natural area check-up forms for reference
 - A USFS Yale key for access (requires the State to sign a USDA-Forest Service Personal Custody Property Receipt and acknowledge financial responsibility for the value of items lost or damaged).
- Nicolet Rare Plant Survey:
 - Locator map of natural areas on Nicolet side
 - List of rare plants that occur in natural area of interest
- Project 3: NHC will provide a list of aquatic species and relative abundance of that species for each lake surveyed (noting invasive species). The CNNF will provide:
 - Surveys for both non-native and native plants in 91 lakes greater than 10 acres that are within or adjacent to designated natural areas on the Eagle River-Florence Ranger Districts. List of lakes to be surveyed.
- Project 4: NHC will complete NHI community inventory forms for the sites that are surveyed. The CNNF will provide:
 - Botanical/community inventory in 20 natural areas that currently lack adequate documentation.
 - List of natural areas needing community inventory
- Project 5: (Conservation Assessments) NHC will update the Botrychium mormo conservation assessment providing current information about distribution, abundance, and status. Also, assessment Appendix A should be updated, and existing conservation assessment should be reviewed to ensure it is still accurate.

The tasks and general timeline for this project are as follows:

Time	Description
Winter/early Spring annually	Forest Service will determine which stands to survey and provide data and information to cooperator
Late Spring/Summer/early annually	State will conduct rare plant surveys and inspect Natural Areas of interest.
December 31 st annually	Final Report Due

Deadline for work: December 31st, of given year in workload table below.

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Table 1: Specific Workload from GNA Botanical Projects on the CNNF				
District	Project Area	Acres	Cost Estimate	Timeline or Priority
Medford – Park Falls <i>Project 1</i> *NEW*	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also, complete monitoring “checkup” at each natural area visited	Checkups on 54 natural areas (28 PF, 25 Med). Monitoring of 54 rare plant sites, NNIS surveys, etc.	\$28,000 8 weeks	2022
Forest-wide <i>Project 5</i> *NEW*	Calypso bulbosa and Cypripedium arietinum Conservation Assessment Updates	2 Conservation Assessments	\$10,000	2023
Eagle River – Florence & Lakewood – Laona <i>Project 3</i> *Mod. 9*	Aquatic Plant Surveys of lakes (NNIS and native plants)	21 lakes	\$16,000 (3 weeks, 2-person crew)	2023
Eagle River Florence & Lakewood – Laona <i>Project 4</i> *Mod. 9*	Botanical and community assessment and documentation	20 existing natural areas (which lack adequate inventory/documentation)	\$11,000	2023 (5 of 20 completed in 2020)
Forest-wide (part of a statewide effort) <i>Projects 1 & 2</i> *NEW*	Peatlands Bryophyte Inventory	Inventory high, medium, and low-quality examples of two peatland types	\$28,000	2024
Chequamegon Zone <i>Project 4</i> *NEW*	Botanical and community assessment and documentation	20 existing natural areas (which lack adequate inventory/documentation) (Sites TBD)	\$15,000	2024

Estimated Start: In Progress
Estimated Completion: Aug. 2025

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Table 1: Specific Workload from GNA Botanical Projects on the CNNF				
District	Project Area	Acres	Cost Estimate	Timeline or Priority
Nicolet Zone <i>Project 3</i> *NEW*	Aquatic Plant Surveys of lakes (NNIS and native plants)	21 lakes	\$16,000 (3 weeks, 2-person crew)	2024
Great Divide <i>Project 1</i> *NEW*	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also, complete monitoring “checkup” at each natural area visited	Details will be forthcoming	\$41,000	2025
COMPLETED Projects:				
Lakewood-Laona <i>Project 2</i> DONE	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also, complete monitoring “checkup” at each natural area visited	Complete work on sites that were not accessible in 2019 due to windstorms. There are 68 natural areas (42,680 acres) with approximately 120 rare plant locations on this district. Of these, 50 sites and approximately 50 rare plant populations were not able to be surveyed in 2019 due to the storm.	\$28,000	2021 Completed
Species Range-wide <i>Project 5</i> DONE	Botrychium mormo Conservation Assessment Update	1 Conservation Assessment Update	\$4,500	2020 Complete
Washburn <i>Project 1</i> DONE	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also, complete monitoring “checkup” at each natural area visited	Check-ups on 16 natural areas. Surveys of 29 known rare plant populations.	\$15,000	2020 Completed
Eagle River - Florence <i>Project 2</i> DONE	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also, complete monitoring “checkup” at each natural area visited	Check-ups on 57 natural areas; Surveys of 163 rare plant populations.	\$28,400	2019-2020 Completed
Revised: Adam Felts and Justin Bournoville on 4/11/2022				

Estimated Start: In Progress
 Estimated Completion: Aug. 2025

III. Point of Contacts:

- Forest Service:
 - CNNF Forest Botanist (currently vacant and should be filled shortly)
 - Adam Felts, 715-362-1335, Special Authority Program Manager
- Wisconsin DNR: Kevin Doyle, 608-416-3377, KevinF.Doyle@wisconsin.gov

IV. Maps/Diagrams:

Detail provided when needed.

Agreement No. 15-GN-11091300-1096

**Botanical Surveys, Assessments, and Natural Area Site Visits
FY20**

APPENDIX C: Statement of work

Updated from Modification 8

I. Objectives:

Visit known rare plant locations in natural areas and perform site condition “check up” (attached) on the Laona-Lakewood Ranger District. Determine current status of rare plant population while also documenting condition of natural area on a “check up” form (attached). A small number of sites will need natural community inventory documentation.

- **Chequamegon Rare Plant Survey** (project 1): DNR’s Bureau of Natural Heritage Conservation (NHC) will visit natural areas on Washburn District of the Chequamegon-Nicolet National Forest (CNNF). There are two objectives for this work. First, they will complete “check ups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Nicolet Rare Plant Survey** (project 2): Due to a windstorm in July 2019, NHC was unable to complete work on the Lakewood-Laona District. NHC will visit natural areas on Laona-Lakewood District of the CNNF. There are two objectives for this work. First, they will complete “check ups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Aquatic Plant Lake Survey** (project 3): NHC will conduct Aquatic Plant surveys (on Lakes) that are within/adjacent to designated natural areas on the Eagle River-Florence and Laona-Lakewood Ranger District. This will allow for early detection/rapid response of invasive aquatic plants and will also provide an assessment of aquatic integrity.
- **Natural Area Survey** (project 4): Conduct ecological assessment of 20 designated natural areas in the Eagle River-Florence and Laona-Lakewood Ranger Districts. Use standard NHI methodology.
- **Updated Conservation Assessment** (project 5): Update conservation assessments for selected species. Distribution, Abundance, and Status: update Appendix A in existing assessments, and review existing conservation assessment to ensure it is still accurate.

II. Tasks and Timeline:

Deliverables:

- Project 1 & 2: The NHC will submit a “check up” form for each site visited in the Laona-Lakewood District to CNNF. The focus of these forms is to identify any disturbances, particularly from human use but also natural disturbances such as windthrow. NHC will also submit rare plant reports on any CNNF sensitive species revisited in 2019, including any previously unknown populations. NHC will use a rare plant form designed by NHC. The CNNF will provide:
 - Chequamegon Rare Plant Survey:

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- A list and maps for the Washburn District natural areas (attached)
 - Locator map of natural areas on the Chequamegon side (attached)
 - Rare plant trend information (attached)
 - List of rare plants that occur in natural areas on the Washburn District (attached)
 - Geodatabase with rare plant occurrences. (attached)
 - Template/form for reporting natural area conditions. (attached)
 - Past natural area check-up forms for reference. (attached)
 - A USFS Yale key for access (requires the State to sign a USDA-Forest Service Personal Custody Property Receipt and acknowledge financial responsibility for the value of items lost or damaged).
- Nicolet Rare Plant Survey:
 - Locator map of natural areas on Nicolet side (Eagle River-Florence and Laona-Lakewood Districts (attached)
 - List of rare plants that occur in natural areas on LA-LK District (attached)
 - List of rare plants that occur in natural areas on LA-LK District (attached)
- Project 3: NHC will provide a list of aquatic species and relative abundance of that species for each lake surveyed (noting invasive species). The CNNF will provide:
 - Surveys for both non-native and native plants in 91 lakes greater than 10 acres that are within or adjacent to designated natural areas on the Eagle River-Florence Ranger Districts. List of lakes to be surveyed (attached).
 - Project 4: NHC will complete NHI community inventory forms for the sites that are surveyed. The CNNF will provide:
 - Botanical/community inventory in 20 natural areas that currently lack adequate documentation.
 - List of natural areas needing community inventory (attached).
 - Project 5: (Conservation Assessments) NHC will update the Botrychium mormo conservation assessment providing current information about distribution, abundance, and status. Also, assessment Appendix A should be updated and existing conservation assessment should be reviewed to ensure it is still accurate.

The tasks and general timeline for this project are as follows:

Time	Description
Winter/early Spring annually	Forest Service will determine which stands to survey and provide data and information to cooperator
Late Spring/Summer/early annually	State will conduct rare plant surveys and inspect Natural Areas of interest.
December 31 st annually	Final Report Due

Deadline for work: December 31st, 2020.

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District	Project Area	Acres	Cost Estimate	Timeline or Priority
Washburn	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also complete monitoring “check up” at each natural area visited	There are 16 natural areas totaling 11,582 acres on the Washburn District, with 36 rare plant locations.	\$15,000	2020
Lakewood-Laona	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also complete monitoring “check up” at each natural area visited	Complete work on sites that were not accessible in 2019 due to windstorms if time allows. There are 63 natural areas (42, 680 acres) with approximately 120 rare plant locations on this district. Of these, 53 sites and at least 50 rare plant populations were not able to be surveyed in 2019 due to the storm.	\$28,000	2021
Eagle River Florence & Laona- Lakewood Ranger Districts	Aquatic Plant Surveys of lakes (NNIS and native plants)	21 lakes	\$16,000	When time or opportunity allows
Eagle River Florence & Laona- Lakewood	Botanical and community assessment and documentation	20 existing natural areas (which lack adequate inventory/documentation)	\$11,000	When time or opportunity allows
Species Range-wide	Botrychium mormo Conservation Assessment Update	1 Conservation Assessment Update	\$4,500	When time or opportunity allows

III. Point of Contacts:

- Forest Service: Linda Parker, 715-762-5169, lrparker@usda.gov
- Wisconsin DNR: Kevin Doyle, 608-416-3377, KevinF.Doyle@wisconsin.gov

IV. Maps/Diagrams:

See attachments.

Agreement No. 15-GN-11091300-1096

Botanical Surveys, Assessments, and Natural Area Site Visits

FY20

Appendix C: Statement of Work

I. Objectives:

Visit known rare plant locations in natural areas and perform site condition “check up” (attached) on the Laona-Lakewood Ranger District. Determine current status of rare plant population while also documenting condition of natural area on a “check up” form (attached). A small number of sites will need natural community inventory documentation.

- **Chequamegon Rare Plant Survey** (project 1): DNR’s Bureau of Natural Heritage Conservation (NHC) will visit natural areas on Washburn District of the Chequamegon-Nicolet National Forest (CNNF). There are two objectives for this work. First, they will complete “check ups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Nicolet Rare Plant Survey** (project 2): Due to a windstorm in July 2019, NHC was unable to complete work on the Lakewood-Laona District. NHC will visit natural areas on Laona-Lakewood District of the CNNF. There are two objectives for this work. First, they will complete “check ups” of each natural area, focusing on identifying disturbances (natural or anthropogenic) to the site. Secondly, NHC will revisit known rare plant populations throughout the district and document on NHC’s rare plant reporting form.
- **Aquatic Plant Lake Survey** (project 3): NHC will conduct Aquatic Plant surveys (on Lakes) that are within/adjacent to designated natural areas on the Eagle River-Florence and Laona-Lakewood Ranger District. This will allow for early detection/rapid response of invasive aquatic plants and will also provide an assessment of aquatic integrity.
- **Natural Area Survey** (project 4): Conduct ecological assessment of 20 designated natural areas in the Eagle River-Florence and Laona-Lakewood Ranger Districts. Use standard NHI methodology.
- **Updated Conservation Assessment** (project 5): Update conservation assessments for selected species. Distribution, Abundance, and Status: update Appendix A in existing assessments, and review existing conservation assessment to ensure it is still accurate.

II. Tasks and Timeline:

Deliverables:

- Project 1 & 2: The NHC will submit a “check up” form for each site visited in the Laona-Lakewood District to CNNF. The focus of these forms is to identify any disturbances, particularly from human use but also natural disturbances such as windthrow. NHC will also submit rare plant reports on any CNNF sensitive species revisited in 2019, including any previously unknown populations. NHC will use a rare plant form designed by NHC. The CNNF will provide:
 - Chequamegon Rare Plant Survey:

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- A list and maps for the Washburn District natural areas (attached)
 - Locator map of natural areas on the Chequamegon side (attached)
 - Rare plant trend information (attached)
 - List of rare plants that occur in natural areas on the Washburn District (attached)
 - Geodatabase with rare plant occurrences. (attached)
 - Template/form for reporting natural area conditions. (attached)
 - Past natural area check-up forms for reference. (attached)
 - A USFS Yale key for access (requires the State to sign a USDA-Forest Service Personal Custody Property Receipt and acknowledge financial responsibility for the value of items lost or damaged).
- Nicolet Rare Plant Survey:
 - Locator map of natural areas on Nicolet side (Eagle River-Florence and Laona-Lakewood Districts (attached)
 - List of rare plants that occur in natural areas on LA-LK District (attached)
 - List of rare plants that occur in natural areas on LA-LK District (attached)
- Project 3: NHC will provide a list of aquatic species and relative abundance of that species for each lake surveyed (noting invasive species). The CNNF will provide:
 - Surveys for both non-native and native plants in 91 lakes greater than 10 acres that are within or adjacent to designated natural areas on the Eagle River-Florence Ranger Districts. List of lakes to be surveyed (attached).
 - Project 4: NHC will complete NHI community inventory forms for the sites that are surveyed. The CNNF will provide:
 - Botanical/community inventory in 20 natural areas that currently lack adequate documentation.
 - List of natural areas needing community inventory (attached).
 - Project 5: (Conservation Assessments) NHC will update the Botrychium mormo conservation assessment providing current information about distribution, abundance, and status. Also, assessment Appendix A should be updated and existing conservation assessment should be reviewed to ensure it is still accurate.

The tasks and general timeline for this project are as follows:

Time	Description
Winter/early Spring annually	Forest Service will determine which stands to survey and provide data and information to cooperator
Late Spring/Summer/early annually	State will conduct rare plant surveys and inspect Natural Areas of interest.
December 31 st annually	Final Report Due

Deadline for work: December 31st, 2020.

District	Project Area	Acres	Cost Estimate
Lakewood-Laona	Rare Plant monitoring in Natural Areas (MA 8 EFG - RNA, SMA, Old Growth areas); also complete monitoring "check up" at each	Complete work on sites that were not accessible in 2019 due to windstorms. There are 63 natural areas (42, 680 acres) with approximately 120 rare	\$28,000

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	natural area visited	plant locations on this district. Of these, 53 sites and at least 50 rare plant populations were not able to be surveyed in 2019 due to the storm.	
Eagle River Florence & Laona- Lakewood Ranger Districts	Aquatic Plant Surveys of lakes (NNIS and native plants)	21 lakes	\$16,000
Eagle River Florence & Laona- Lakewood	Botanical and community assessment and documentation	20 existing natural areas (which lack adequate inventory/documentation)	\$11,000
Species Range-wide	Botrychium mormo Conservation Assessment Update	1 Conservation Assessment Update	\$4,500

III. Point of Contacts:

- Forest Service: Linda Parker, 715-762-5169, lrparker@usda.gov
- Wisconsin DNR: Kevin Doyle, 608-416-3377, KevinF.Doyle@wisconsin.gov

IV. Maps/Diagrams:

See attachments.

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Botanical Surveys and Natural Area Site Visits

Restoration Project D

Appendix C: Statement of Work

Project list:

Item #	District	Project Description	Area	Cost Estimate
1	Eagle River-Florence	Rare Plant surveying/monitoring in Natural Areas (Management Area 8E, 8F, and 8G – Research Natural Areas, Special Management Areas, Old Growth areas), this includes the completion of a “check up” form at each natural area visited	56 natural areas with approximately 120 rare plant locations.	\$30,000

Project Description

1. Revisit known rare plant locations in natural areas and gather ‘check up’ data on the Eagle River-Florence Ranger District, i.e. determine the rare plant population status while also documenting natural area condition on a ‘check up’ form.
 - a. **Deadline for work:** December 31st, 2018
 - b. **The Chequamegon-Nicolet National Forest (CNNF) shall provide:**
 - i. Maps for Eagle River-Florence District natural areas (both site and locator maps),
 - ii. Rare plant trend information (2018 summary),
 - iii. List of rare plants that occur in the given natural areas,
 - iv. Geodatabase with rare plant occurrences,
 - v. Template/form for reporting natural area conditions (including the ‘check-up’ forms),
 - vi. Past natural area ‘check-up’ forms for reference,
 - vii. Maps and/or shapefiles of timber sale areas to be surveyed, and
 - viii. Provide a USFS Yale key (requires the State or their representative to sign a USDA-Forest Service Personal Custody Property Receipt and acknowledge financial responsibility for the value of items lost or damaged).
 - c. **The STATE shall:**
 - i. Complete ‘check up’ forms for each site visited in the Eagle River-Florence District,
 1. The focus of these forms is to identify any disturbances, particularly from human use but also natural disturbances, such as windthrow.
 - ii. Complete rare plant reports on any CNNF sensitive species visited in the survey year, including any previously unknown populations,
 - iii. Complete rare plant forms, designed by Natural Heritage Conservation, on the sites given to them by the CNNF,
 - iv. Provide the CNNF (when possible the Forest Ecologist) with a survey plan prior to doing field surveys.
 - v. Conduct surveys on a controlled intuitive or meander basis, crisscrossing the stands while detouring to the most likely habitats for listed plants.

Estimated Start: July 2018

Estimated Completion: June 2019

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Restoration Project D

Appendix C: Statement of Work

- vi. Provide a list of plant species found within the survey area and summarize the characteristics (habitat, structure, unique features, disturbance, etc.) of the survey area
- vii. Record and provide survey routes of the project area by providing either topographic maps with routes delineated and dated or tracking files from a GPS unit.
- viii. Photograph and record on the Wisconsin Natural Heritage Inventory (WI NHI) form rare plant populations. This shall include information regarding the plant identity, number of individuals in the population, phenological /growth stage, legal description of the site, precise location (GPS), area of coverage by the population, and habitat characteristics.
- ix. Document and record, with a GPS unit, any observations of the weeds listed on the NNIS Inventory form.
- x. Document and report any unusual sightings such as large stick nests, artifacts or heritage sites (that are not already marked with flagging or in obvious ways), or other special features.
- xi. Submit a report summarizing the results of the field surveys. One electronic copy of the report shall be submitted to the CNNF. The electronic copies shall be in Microsoft Word (doc, docx), Microsoft Excel (xls, xlsx.), pdf formats, or similar.
- xii. Submit a report of all the information requested on the attached forms summarizing the results of the field surveys. One set of forms shall be completed for each project area/sale area. Field versions shall be copied onto a final version, in ink or typed at the contractor's choice (electronic versions of forms are available).
- xiii. Report survey progress to the CNNF (when possible to the Forest Ecologist) on a regular basis (specific schedule will be agreed upon by both parties before surveys are executed) with a report of days and time spent in the field,
- xiv. Report any new location of rare plants to the CNNF (when possible the Forest Ecologist) as soon as possible (ideally within 4 business days or previously agreed upon time schedule). This report shall include the plant identity, number of individuals, phenological /growth stage, legal description of the site, precise location using GPS, area of coverage by the population, and habitat characteristics.),
- xv. Verify identification of all rare plant species by comparison with regional herbarium collection and/or consultation with CNNF botanical experts as needed,
- xvi. Provide 2-3 good quality color slides or digital photographs of each rare plant taxon located, with at least one showing the plant in detail and one showing the plant in its habitat, and
- xvii. Voucher any plant specimens collected and a labeled herbarium sheet of the vouchered specimen shall be forwarded to the University of Wisconsin Herbarium.

Estimated Start: July 2018

Estimated Completion: June 2019

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Botanical Surveys and Natural Area Site Visits

Restoration Project D

Appendix C: Statement of Work

d. Further Details of Work:

- i. The State will visit natural areas on the Eagle River-Florence District of the CNNF. There are two objectives for this work. The first objective is to complete the 'check-ups' for each natural area, focusing on identifying disturbances (natural or anthropogenic) to the sites. The second objective is to revisit known rare plant populations throughout the district and document these observations on NHC's rare plant reporting forms. Because surveys will begin in late July-early August, it will not be possible to search for multiple species that flower earlier in the year; thus, only rare plant populations that can still be identified will be surveyed. The remaining plants will be surveyed in the spring/early summer of 2019.

e. Any sideboards or restrictions (what not to do):

- i. The State shall not submit all detailed ecological notes on each site visited to CNNF, unless specifically requested.
- ii. The State shall only survey the 56 sites in the Eagle River-Florence District that were included "Eagle River Florence 8EFG Monitoring List" document submitted to the State.

f. Points of contact:

- i. Kevin Doyle (NHC), 608-416-3377 KevinF.Doyle@Wisconsin.gov, Department of Natural Resources, Madison, WI 53703
- ii. Linda Parker (CNNF), 715-762-5169, lrparker@fs.fed.us, 1170 4th Avenue S., Park Falls WI 54555.

Estimated Start: July 2018

Estimated Completion: June 2019

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Botanical Surveys and Natural Area Site Visits

Restoration Project D

Appendix C: Statement of Work

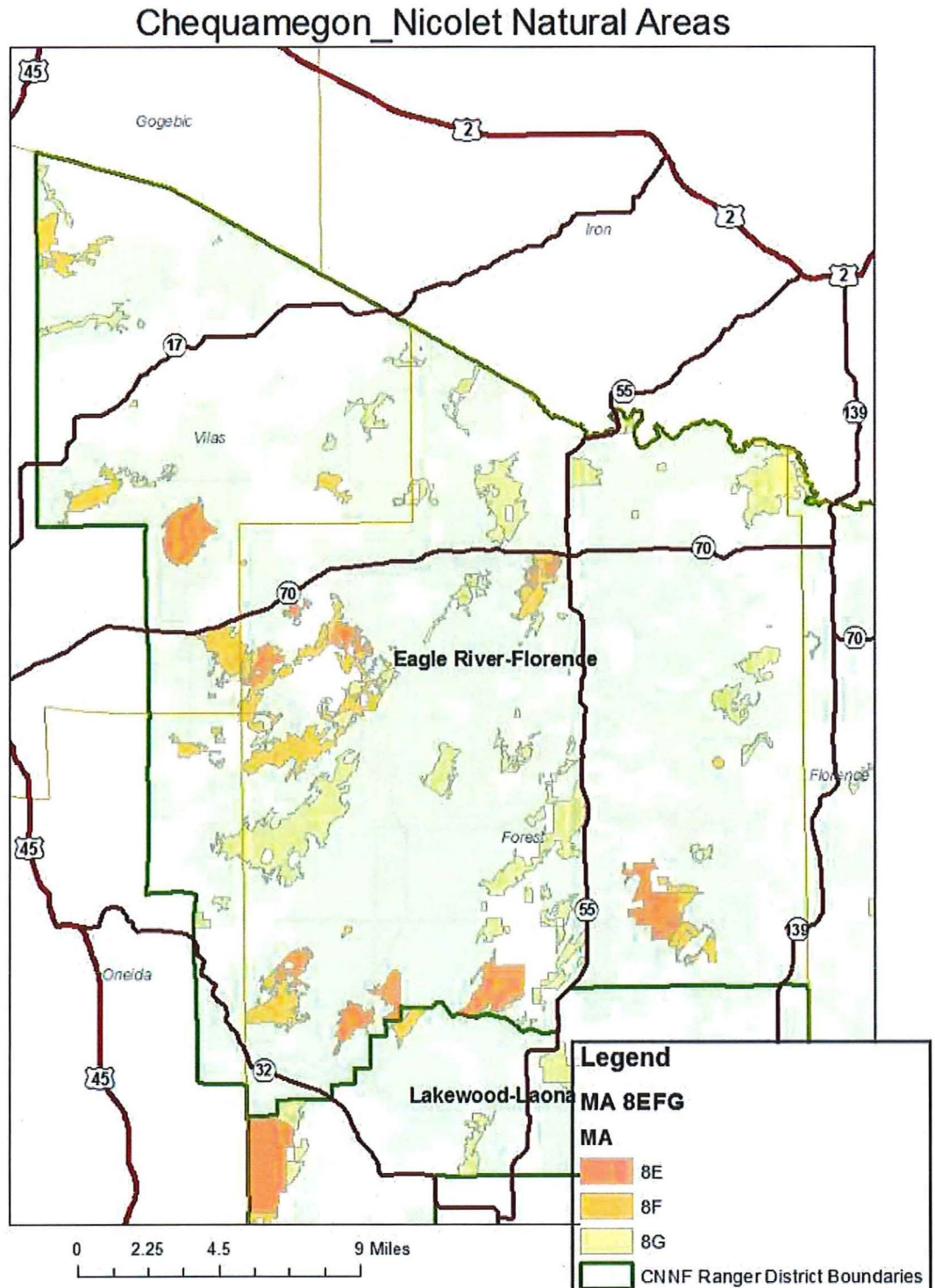
B. Location of natural areas on ERFL

Estimated Start: July 2018

Estimated Completion: June 2019

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Botanical Surveys and Natural Area Site Visits
Restoration Project D

Appendix C: Statement of Work



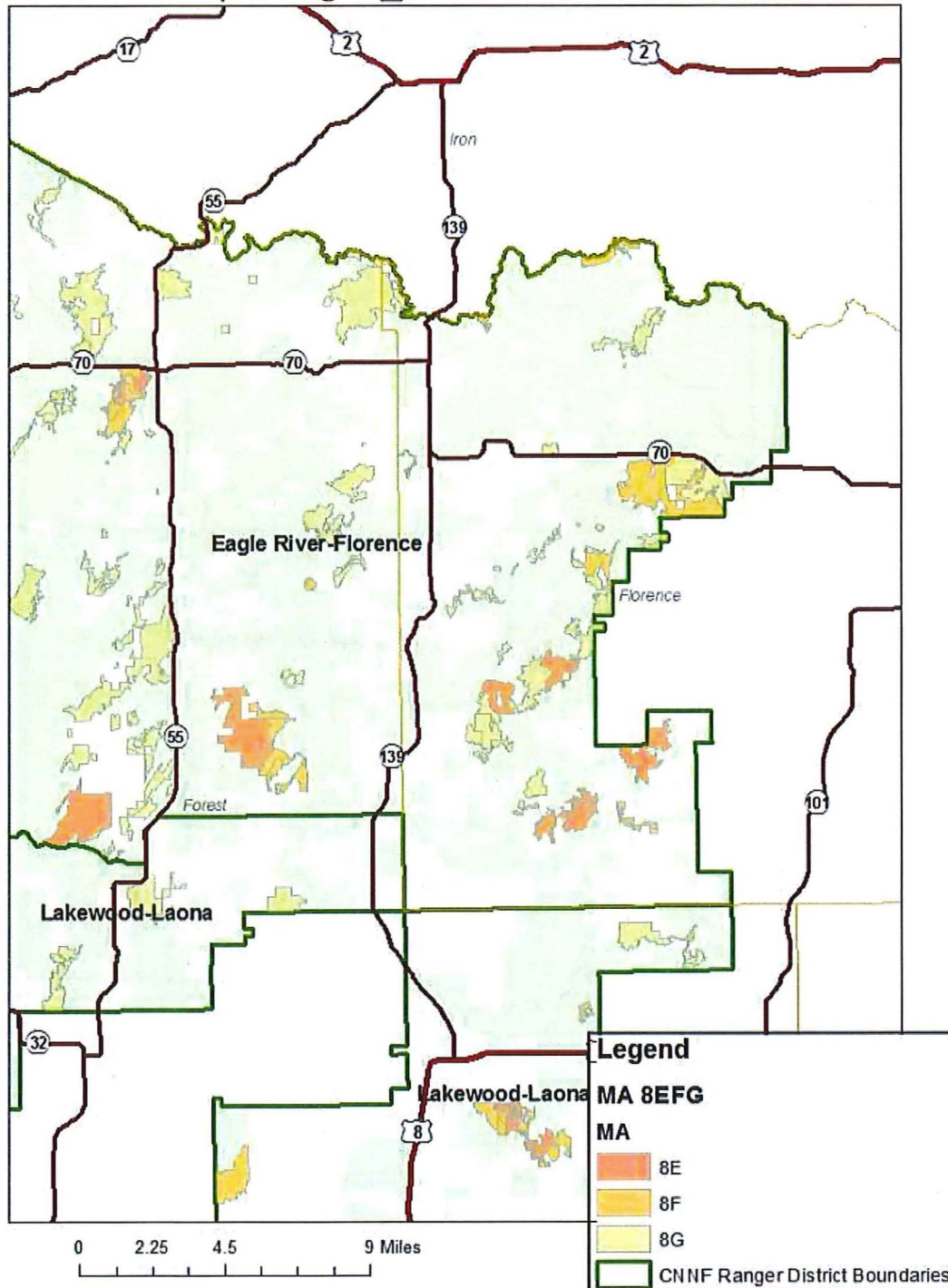
Estimated Start: July 2018
Estimated Completion: June 2019

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Botanical Surveys and Natural Area Site Visits
Restoration Project D

Appendix C: Statement of Work

Chequamegon_Nicolet Natural Areas



Estimated Start: July 2018
Estimated Completion: June 2019