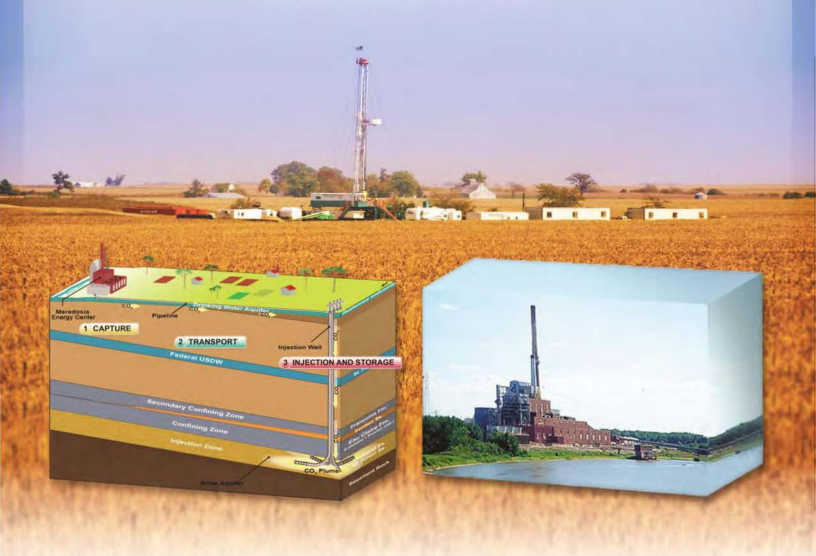
U.S. Department of Energy

FutureGen 2.0 Project

Final Environmental Impact Statement

DOE/EIS-0460 | October 2013





Volume II | Appendices

Office of Fossil Energy National Energy Technology Laboratory



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APPENDIX APublic Scoping

A1 – Public Scoping Report

A2 - DOE's Notice of Intent

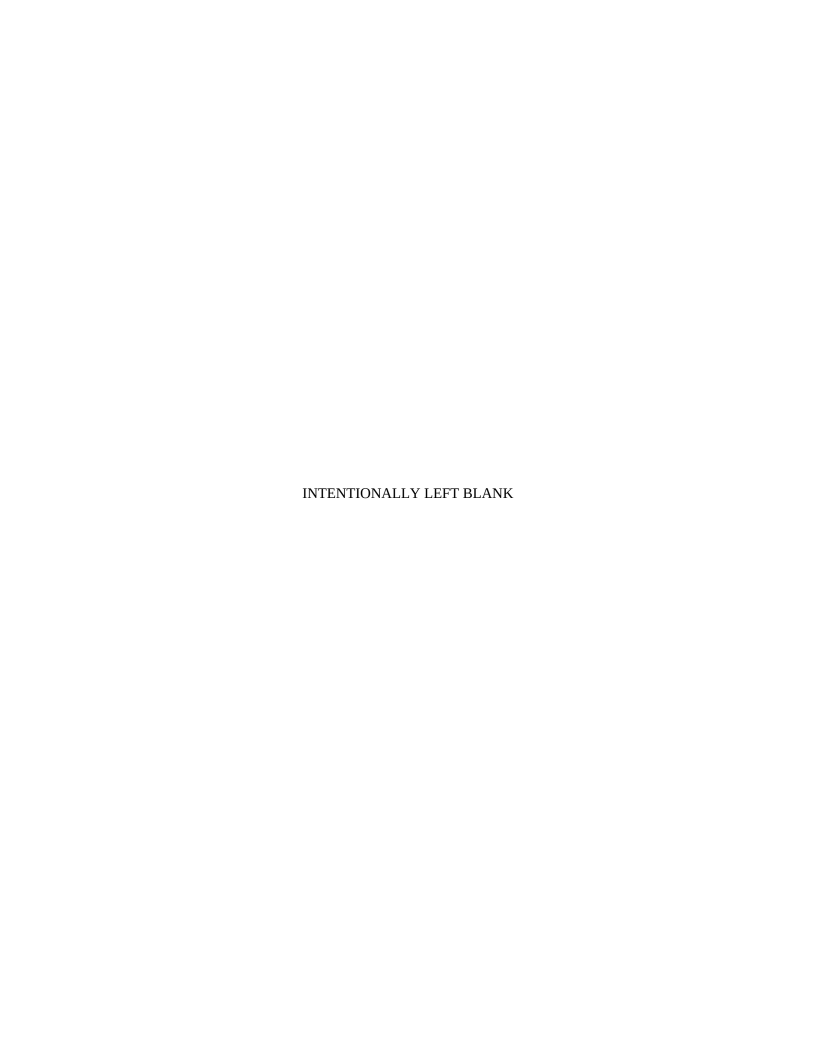
for the

Final Environmental Impact Statement FutureGen 2.0 Project Meredosia, Illinois (Morgan County)

Note: Appendix A was split into two subappendices for the Final EIS.







APPENDIX A1 PUBLIC SCOPING REPORT

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1 INTRODUCTION

This Public Scoping Report summarizes the U.S. Department of Energy's (DOE) public scoping activities and the scoping comments for the FutureGen 2.0 Project Environmental Impact Statement (EIS). The public scoping period began on May 23, 2011, when DOE issued a Notice of Intent (NOI) to prepare an EIS in the *Federal Register*, under Docket ID No. FR Doc. 2010–12632 (76 FR 29728). As part of the NOI, comments and suggestions were requested to be received within the 30-day scoping period and no later than June 22, 2011. Public scoping meetings were held June 7, 8, and 9, 2011 in Taylorville, Tuscola, and Jacksonville, Illinois, respectively.

Under the FutureGen 2.0 Project (the "project"), DOE proposes to provide financial assistance (approximately \$1 billion) through separate Cooperative Agreements with Ameren Energy Resources (Ameren) and the FutureGen Alliance (the Alliance) to support the implementation of project components, which if successful would advance the goals of the project. The potential issues identified from comments received during the public scoping period are summarized in Section 4. DOE took these issues into consideration when defining the scope and areas of emphasis (or focus) of this EIS for the FutureGen 2.0 Project.

2 PUBLIC SCOPING ACTIVITIES

The NOI (Attachment A) initiated the public scoping period where members of the public (including federal, state, and local agencies; affected federally-recognized Indian tribes; and other interested stakeholders) were invited to comment on the proposed scope and content of the EIS. DOE mailed invitation letters to potentially interested parties the week of May 23, 2011, to announce the dates and locations of the public scoping meetings. The NOI stated that the public scoping meetings would be held at the following locations:

- June 7, 2011 at Taylorville High School, Taylorville, Illinois
- June 8, 2011 at Ironhorse Golf Club, Tuscola, Illinois
- June 9, 2011 at the Elks Lodge, Jacksonville, Illinois

The meeting locations were selected to provide appropriate geographic coverage and reasonable accessibility for stakeholders potentially affected by actions associated with the proposed oxy-combustion facility at the Meredosia Power Station site and the proposed CO₂ pipelines, injection sites, geologic storage areas, and associated facilities.

DOE also published announcements in the following local newspapers on the dates indicated:

- Journal-Courier, Jacksonville; May 22, 29; June 1, 5
- State Journal-Register; Springfield; May 22; June 5
- Breeze-Courier; Taylorville; May 23; June 3, 5
- Herald & Review; Decatur; June 1, 5
- *Daily Union*; Shelbyville; May 31; June 4
- News-Progress; Sullivan; May 25; June 1
- Tri-County Journal; Tuscola; May 26; June 2
- Tuscola Journal; Tuscola; May 25; June 1
- Record-Herald; Arcola; May 26; June 2
- Journal-Gazette / Times-Courier; Mattoon / Charleston; June 1, 4

Additionally, announcement letters and project information were provided to local libraries. Letters accompanying the project information requested that the libraries post the announcement letters in a public viewing area until June 30, 2011. The announcement letters publicized the scoping meeting dates and locations and the availability of project information at the library. Project information included the NOI and two 8 ½" x 11" printouts of the DOE posters that were available during the scoping meetings (NEPA timeline and Project Overview Map). The project information packages were sent to the following libraries:

- M-C River Valley Public Library District (Meredosia, IL)
- Jacksonville Public Library
- Taylorville Public Library
- Tuscola Public Library
- Arcola Public Library

Each scoping meeting began with an informal session from 5:00 p.m. to 7:00 p.m. During this time, attendees were able to view project-related posters, handouts, and a video on NETL's Carbon Sequestration Program (March 2007); and to ask questions of DOE, Ameren, and Alliance representatives. Sign-in sheets, comment forms and a box to submit comments were also provided at the sign-in table. A total of 160 attendees signed the meeting attendance lists cumulatively among all three meetings (93 in Jacksonville, 36 in Taylorville, and 31 in Tuscola). Lists of signed-in attendees for each of the meetings are provided in Appendix E.

The formal scoping meeting at each location began at 7:00 p.m. and included presentations by DOE, Ameren, and the Alliance, followed by an opportunity for verbal comments by the public. The presentations and comments were transcribed by a court reporter for each meeting. Transcripts of the meetings and slides for the DOE, Ameren, and the Alliance presentations are available at: http://www.netl.doe.gov/publications/others/nepa/index.html.

3 PUBLIC SCOPING COMMENTORS

A total of 21 individuals provided verbal comments cumulatively among all three meetings (15 in Jacksonville, 5 in Taylorville, and 1 in Tuscola) (Table 1). During the comment period, DOE accepted comments by telephone, facsimile, U.S. mail, and electronic mail. A total of 26 respondents submitted comment letters to DOE during the scoping period (Table 2).

Table 1. Commentors During the Scoping Meetings

Name	Affiliation
	June 7, 2011 – Taylorville, IL
Greg Brotherton	Mayor, City of Taylorville
John Curtain	Christian County Board, Chair
Steve Sipes	Mayor, City of Pana
Alan Rider	Resident
Jack Norman	Tenaska (Taylorville Energy Center) representative
	June 8, 2011 – Tuscola, IL
Barbara Brehm	Landowner

Table 1. Commentors During the Scoping Meetings

Name	Affiliation
	June 9, 2011 – Jacksonville, IL
Brad Zeller	Morgan County Board, Chair
Kelly Hall	Jacksonville Community Development Director (representing Mayor of Jacksonville, Andy Ezard)
Andy Davenport	Landowner
David Davenport	Landowner
Jeffrey Niemann	Landowner
Elizabeth Niemann	Landowner
Richard Johnson	Resident
William Hawks	Resident
Catherine Edmiston	Citizens Against Longwall Mining
Patty Rykhus	Resident
Alan Rider	Resident
Reginald Jordan	Resident
Joyce Blumenshine	Sierra Club, Heart of Illinois Group
Terry Denison	President, Jacksonville Regional Economic Development Corporation
Ginny Fanning	Jacksonville Area Chamber of Commerce

Table 2. Submitted Comments During the Scoping Period

Name	Affiliation	Location
Marilyn Schutt	Resident	Morgan County
Jim Duncan	Vet-2-Vet	Morgan County
Dave Davenport*	Landowner	Morgan County
Andy Davenport*	Landowner	Morgan County
Nadine Szczepanski	MacMurray College	Morgan County
Betty Niemann*	Landowner	Morgan County
Virginia Niemann	Resident	Morgan County
Susan Mattes	Resident	Morgan County
Johnney F. Rentz	Resident	Morgan County
Marvin Martin	Landowner	Morgan County
Dick Rawlings	Resident	Morgan County
Kerry Mackey	Resident	Morgan County
James Goldsborough	Resident, Goldsborough Electric, LLC	Morgan County
Richard Ommen	Resident	Morgan County
Ernie Marsh	Resident	Christian County
Jadon Evans	Resident	Christian County
Carolyn Randall	Landowner	Christian County
Alan Rider*	Resident	Christian County
Patty Rykhus*	Resident	Christian County

Name	Affiliation	Location
Allen Worrell	Resident	Christian County
Beverly Pryor	Landowner	Douglas County
Robert Guennewig	Landowner	Douglas County
Willis E. Chupp	Resident	Douglas County
Emerson and Norma Jean Moore	Landowner	Douglas County
Marsha Strader	Landowner	Douglas County
Diane Bingaman	Landowner	Not Available

Table 2. Submitted Comments During the Scoping Period

4 PUBLIC SCOPING COMMENT SUMMARY

In general, the majority of respondents commented unfavorably, with a primary emphasis on potential impacts to farmers and farmland. Other negative views not directly related to a specific environmental resource included: issues with the experimental nature of the project; a lack of belief that economic benefits would occur; the use of public funds for a private endeavor; belief that project funding should go toward renewable and alternative energy technologies aside from coal; and potential increased electricity costs for consumers. In terms of environmental resource-specific concerns, the majority of comments were related to Socioeconomics and carbon capture and storage (CCS), with a general belief that CCS ultimately contaminates the land instead of the air. The majority of natural resource topics were addressed in terms of impacts to farmlands; issues strictly related to natural resources tended to be general in nature (e.g., potential impacts to surface waters should be addressed). Additionally, two petitions in opposition of the project, signed by a total of about 340 residents and landowners in Morgan County, and one petition signed by 55 residents and landowners in Douglas County, were submitted to DOE.

Of the commentors that responded favorably, many commented positively on the project primarily due to economic and job creation benefits for the community, as well as benefits in terms of self-sufficient National energy production.

Table 3 provides a summary of the scoping comments that were received, organized by comment category or applicable resource area.

^{*}Also commented during scoping meetings.

Table 3. Public Scoping Comment Summary

Comment Category or Resource Area	Comment Summary
Opposition to the Project	General opposition to the project due to generally unfavorable views, the experimental nature of the project; general concerns that the Alliance cannot be trusted when they say CCS would stop global warming because it is an alliance of energy companies; potential adverse consequences to farmers and high quality farmland; general adverse environmental impacts including environmental contamination and seismic issues; a lack of belief that economic benefits would occur; the use of public funds; a lack of CCS regulations and questions of liability if a CO ₂ leak occurred; belief that project funding should go toward renewable and alternative energy technologies aside from coal; belief that CCS contaminates the land instead of the air; project costs; and a belief that local individuals that support the project do not live near an injection site and would not be personally affected.
Support for the Project	General support for the project due to economic benefits including job creation; a belief that the area could become a pioneer in energy technology; an increased need for National energy self-sufficiency; local educational opportunities; and that it represents a cleaner use of Illinois coal.
Purpose and Need	States that the project is federally funded, but if the industry thought it was profitable they would invest in it by themselves. General opposition to the project as it would be wasteful federal spending.
Purpose and Need	States that climate change impacts are occurring now, so why invest tax dollars in an established industry instead of other leading-edge energy technologies. Prefers that DOE fund alternative energy projects other than coal. States that investing in leading or cutting-edge technology would also create jobs.
Purpose and Need	Asks if additional electricity production is needed and if oxy-combustion is a cost-competitive electricity generation technology.
Alternatives	States that project officials have stated that additional injection sites may be required. Generally asks if additional storage sites are possible or expansion of the existing site.
Alternatives	Feels that the storage area should be at the plant site and not in Douglas County and that the risks are too high with a small amount of benefit.
Alternatives	Asks how the decision between the three alternative injection sites will be made. Asks if the sequestration site could be somewhere else, e.g., closer to the plant.
Alternatives	States that project alternatives should include funding energy efficiency and renewable energy projects.

Table 3. Public Scoping Comment Summary

Comment Category or Resource Area	Comment Summary
Alternatives	States that saline formations exist across the country and asks why not develop the project in a less inhabited area with less risk to farmland.
Economics; Energy Use	Asks that the complete costs of the project in terms of energy use (e.g., coal hauling) be included; asks that a complete life cycle cost analysis of the project be performed.
Regulation	States that new state legislation must be enacted for the project but nobody has explained what that legislation would be; asks if there is not new legislation if the project would go forward.
Liability Insurance	States that a study was done to determine if the FutureGen 2.0 Project could obtain a major industrial liability insurance policy and it was determined that the project could not.
Coal Mining	Generally asks that impacts of coal mining be addressed with respect to water resources, biological resources, and farmland.
Coal Mining	States that coal mining causes adverse impacts to farming due to land subsidence and states that increased mining for the project would be detrimental to agricultural production.
Coal Mining	General environmental and safety concerns about coal mining.
Coal Mining	States that coal mining causes adverse impacts to agricultural land.
Coal Mining	States coal mining activities cause contamination of streams and groundwater.
Coal Mining	States waste streams at coal mine sites should be included.
Air Quality	Asks that the DEIS analyze emissions, especially in terms of how the project compares to a conventional coal burning plant.
Air Quality	Asks that "uncertain air emissions" be explained and unexpected shutdowns/outages and restarts be explained.
Air Quality	States that all waste streams should be detailed in the DEIS including disposal sites.

Table 3. Public Scoping Comment Summary

Comment Category or Resource Area	Comment Summary
Biological	Quotes original FutureGen EIS text on subsurface microbes (Section 3.2.2.5) and asks if these are the building blocks of the planet.
Biological	Asked if transporting warm CO ₂ could cause insects and molds in the ground to proliferate, which would normally freeze during winter.
Biological	States concern that using the Morgan County injection site could cause pollution by brine groundwater, CO ₂ , carbolic acid, etc. to a nearby stream that drains to the Illinois River (Indian Creek) and adverse impacts to fish, animals, plants, groundwater, and farm fields along the creek would result.
Climate and Greenhouse Gases	Asks that the DEIS analyze emissions, especially in terms of how the project compares to a conventional coal burning plant.
Community Services	States that local services in the Alexander area do not have the infrastructure or money to be able to respond to potential accidents at the Morgan County site or pipeline.
Geology	Stated concern that the Alliance would perform a study of how much subsurface pore space would be required to support the project and asks that an independent 3rd party perform the study.
Geology	Quotes the original FutureGen EIS (Section 3.2.1) stating that there is uncertainty with respect to fate and movement of injected CO ₂ . States that people living in the area of injection do not want to be affected by a learning experience.
Geology	Generally asks that environmental impacts of a CO ₂ release be analyzed in the DEIS. Address methods for testing for leaks and procedures to stop CO ₂ release if a leak occurred, including remediation.
Geology	States that unless multiple characterization wells are drilled and tested it cannot be known if the subsurface can contain the injected CO_2 .
Geology	States that the earth changes (tectonic plates shift and move) and only looking at storage for 30, 50, or even hundreds of years may not be permanent storage.
Geology	States that a number of requirements for the depth to the Mt. Simon formation have been made public (for injection site requirements) and questions whether the depth is adequate at the preferred site.
Geology	Asks that the DEIS analyze seismic impacts of sequestration; consider proximity to New Madrid Fault. States that any seismic activity caused by the project could cause structural damage to buildings in the area.

Table 3. Public Scoping Comment Summary

Comment Category or Resource Area	Comment Summary
Geology	Asks for an explanation on why the CO ₂ will not come out of the ground. Asks that the risks and environmental impacts of any other gases coming to the surface (e.g., methane) be defined.
Geology	States that the Morgan County site is not a good injection location because the Mt. Simon formation is more porous and not as deep there as in other locations and shale layers are discontinuous, which means a higher risk for the CO_2 to migrate. States that injecting the CO_2 will ultimately force CO_2 , brine groundwater, or a combination of the two to either travel a large distance laterally or migrate to the surface.
Geology	Stated that the Morgan County injection Site is made up of sandstone and sits at a slight angle, which makes carbon injection problematic.
Geology	Generally questions CCS as being experimental; i.e., would the CO_2 stay stored as expected.
Geology	States that a study concluded that more pore space is required than originally thought to store CO ₂ . Questions the size of FutureGen 2.0's storage site and states that the Alliance's CEO has stated that the sequestration site may need to be expanded to 2,500 or as much as 10,000 acres.
Geology	States that the monitoring wells should be over a larger area than 2,500 acres.
Geology	States that remediating contamination in the ground is a long and costly proposition.
Geology	Questions whether CCS and associated CO_2 injection pressures, would cause adverse consequences to groundwater, surface water, and the land surface, and how large of a pore space would really be required to store the volume of CO_2 anticipated.
Geology	Generally asks that environmental impacts of a CO_2 release be analyzed in the DEIS. Address methods for testing for leaks and procedures to stop CO_2 release if a leak occurred, including remediation.
Geology	Asks if an odorant (e.g., methanethiol) could be added to CO ₂ to help detect CO ₂ leaks.
Geology	States that the Alliance has stated that if a CO ₂ leak occurred the project would be shut down, but when the Alliance was asked what would happen to the already stored CO ₂ that was leaking, the Alliance had no answer. Asks if the stored CO ₂ would just keep migrating to the surface.

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Table 3. Public Scoping Comment Summary

States concern that using the Morgan County injection site could cause pollution by brine groundwater Groundwater. Land Use Materials and Waste Management Materials and Waste States that when burning coal some waste can be captured, but other wastes are not (e.g., mercury). States that when burning coal some waste can be captured, but other wastes are not (e.g., mercury). Materials and Waste Management Materials and Waste Materials and Waste Management Mate	Comment Category or Resource Area	Comment Summary
Asks if the propermitted lan States that was states that a States that a States that a and nitrogen. States that a and nitrogen. Asks what wi built. Questic States conce etc. to a near groundwater. States that Modro etc. to a pear state of the state. States that Modro etc. Asks if hydro etc. Asks if hydro etc. The states that Modro etc. The states that the states etc.	Groundwater	
States that was that a States that a States that a States that a and nitrogen. States that was and nitrogen. States conce etc. to a near groundwater. States that Washat was groundwater. States that Washat it states that C pipeline. Ger States that C pipeline. Ger States that the St	Land Use	Asks if the project secured mineral rights for the injection area what would happen to neighboring land values and permitted land uses.
States that a States that a States that a and nitrogen Asks what wi built. Questic States conce etc. to a near groundwater. States that N states that N experiment. States that C fety Asks if hydro fety States that C pipeline. Ger States that tf States that tf States that tf	Materials and Waste Management	States that when burning coal some waste can be captured, but other wastes are not (e.g., mercury).
States that a and nitrogen. Asks what wi built. Questic States conce etc. to a near groundwater. States that Mexperiment. States that Coffety Asks if hydro States that Coffety States that Coffety States that Coffety States that Coffety States that the St	Materials and Waste Management	States that coal ash disposal impacts should be considered.
States that p and nitrogen. Asks what wi built. Questic States conce etc. to a near groundwater. States that Mexperiment. States that C states that C pipeline. Ger States that C pipeline. Ger States that C states that C pipeline. States that the States that the States that the States that the sears.	Materials and Waste Management	States that all waste streams should be detailed in the DEIS including disposal sites.
oils oils ifety ifety ifety	Materials and Waste Management	States that plant-generated valuable byproduct disposition and revenues should be addressed in the DEIS, including sulfur and nitrogen.
	Materials and Waste Management	Asks what will happen to nitrogen byproducts in the process; questions whether an ammonia processing plant would be built. Questions how sulfur byproducts will be dealt with and whether a sulfuric acid processing plant will be built.
States that M experiment. Asks if hydro States that C pipeline. Ger States that If years.	Physiography and Soils	- -
	Physiography and Soils	States that Morgan County farmland is one of the most productive in the world, so it should not be risked for a dangerous experiment.
	Public Health and Safety	Asks if hydrogen sulfide will be transported with the ${\sf CO}_2$, which is toxic.
	Public Health and Safety	States that CO_2 is hazardous to public health and asks what would happen if CO_2 is released at injection site or along pipeline. Generally questions how hazardous the CO_2 product is.
	Public Health and Safety	States that the project is supposed to last 30 years; questions who will look after the safety of people in 50, 100, or 1000 years.

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Table 3. Public Scoping Comment Summary

Public Health and Safety	States concern about impacts of a CO_2 release to public safety and asks what precautions would be taken to evacuate areas if a leak occurred.
Public Health and Safety	States that local services in the Alexander area do not have the infrastructure or money to be able to respond to potential accidents at the Morgan County site or along the pipeline.
Public Health and Safety	States that chemicals are used in CO_2 sequestration process, so there are dangers at plant site as well as injection site.
Socioeconomics	Questions the estimated number of employees for construction and operation, i.e., believes they are higher than would actually be used or needed.
Socioeconomics	Asked if parts or percentages of the project could be sold to foreign investors and questioned whether taxpayers would want to fund a project that could be sold to foreign investors.
Socioeconomics	Asks that impacts be addressed to farmers living along the CO_2 pipeline in terms of being disrupting or displaced.
Socioeconomics	Asks how local farmers would be compensated if negative impacts arose from the project.
Socioeconomics	States that there is a difference between the required construction workforce in the original FutureGen EIS vs. what has been reported for FutureGen 2.0 and asks that the difference be explained. Also asks that the value of Prime Farmland be discussed in terms of impacts to farmers if detrimental environmental impacts result.
Socioeconomics	Submitted a document describing impacts to land values due to environmental contamination and associated public stigma.
Socioeconomics	States concern about impacts to property values and the inability to build within a certain distance of the pipeline.
Socioeconomics	Questions whether the project would actually end up investing in Morgan County, e.g., there are not any companies in Morgan County that produce the parts needed to retrofit the power plant.
Socioeconomics	Asks if the project secured mineral rights for the injection area what would happen to neighboring land values and permitted land uses.
Socioeconomics	Asks if any state or county tax abatements or incentives or other incentives have been offered with respect to the Morgan County site.

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Table 3. Public Scoping Comment Summary

Comment Category or Resource Area	Comment Summary
Socioeconomics	Generally asks if energy costs for consumers would be raised as a result of the project.
Socioeconomics	Questions whether the project would create jobs for local residents.
Surface Water	States concern that using the Morgan County injection site could cause pollution by brine groundwater, CO ₂ , carbolic acid, etc. to a nearby stream that drains to the Illinois River (Indian Creek) and adverse impacts to fish, animals, plants, groundwater, and farm fields along the creek would result.
Surface Water	Asks that water resources be studied in depth. States that the Morgan County injection site and pipeline are close to creeks and stream crossings.
Transportation and Traffic	States that the road to the Morgan County site could not withstand the traffic that would result from the project and a road upgrade would be required.
Utilities	Asks if "irretrievably committed" water used by the project would be reconciled with user needs including growth in Meredosia.
Utilities	Generally asks if energy costs for consumers would be raised as a result of the project.

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APPENDIX A2 DOE'S NOTICE OF INTENT

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will meet to receive updates on EAC's program activities and budget. The Board will receive updates on the Voting System Testing and Certification program. The Board will hear updates from a special committee on Defining Issues of Voting System Sustainability. The Board will hear presentations by the National Institute of Standards and Technology (NIST) and the Federal Voting Assistance Program (FVAP) on UOCAVA Internet voting and common data format. The Board will receive updates on EAC grants programs including: The Accessible Voting Technology Initiative; and the Pre-Election Logic and Accuracy Testing and Post-Election Audit Initiative. The Board will receive updates on EAC research and studies. The Board will hear a presentation on a Rutgers report on Voter Participation of People with Disabilities in 2010. The Board will hear other committee reports, elect officers and consider motions. The Board will consider other administrative matters.

Members of the public may observe but not participate in EAC meetings unless this notice provides otherwise. Members of the public may use small electronic audio recording devices to record the proceedings. The use of other recording equipment and cameras requires advance notice to and coordination with the EAC's Communications Office.

This meeting will be open for public observation.

PERSON TO CONTACT FOR INFORMATION: Bryan Whitener, Telephone: (202) 566— 3100.

Thomas R. Wilkey.

Executive Director, U.S. Election Assistance Commission.

[FR Doc. 2011-12667 Filed 5-19-11; 11:15 am] BILLING CODE 6820-KF-P

DEPARTMENT OF ENERGY

Notice of Intent To Prepare an **Environmental Impact Statement and** Notice of Potential Floodplain and Wetlands Involvement for the FutureGen 2.0 Program

AGENCY: Department of Energy. **ACTION:** Notice of Intent and Notice of Potential Floodplain and Wetlands Involvement.

SUMMARY: The U.S. Department of Energy (DOE or the Department) announces its intent to prepare an Environmental Impact Statement (EIS) pursuant to the National Environmental Policy Act (NEPA) of 1969 (42 U.S.C. 4321 et seq.), the Council on

Environmental Quality's (CEQ) NEPA regulations (40 CFR Parts 1500-1508). and DOE's NEPA implementing procedures (10 CFR Part 1021) to assess the potential environmental impacts of DOE's proposed action: providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act, or "ARRA") for the FutureGen 2.0 program. DOE has prepared this Notice of Intent (NOI) to inform interested parties of the pending EIS and to invite public comments on the proposed action, including: (1) The range of environmental issues, (2) the alternatives to be analyzed, and (3) the impacts to be considered in the EIS. The NOI also provides notice in accordance with 10 CFR Part 1022 (DOE's regulations for compliance with floodplain and wetland review requirements) that the proposed project may involve potential impacts to floodplains and wetlands.

The FutureGen 2.0 program would provide financial assistance for the repowering of an existing electricity generator with clean coal technologies integrated with a pipeline that would transport carbon dioxide (CO₂) to a sequestration site where it would be injected and stored in a deep geologic formation. DOE entered into separate cooperative agreements with Ameren Energy Resources (Ameren) and with the FutureGen Alliance (the Alliance) that define DOE's proposed action. This program consists of an Oxy-Combustion Large Scale Test undertaken by Ameren at its Meredosia Power Station in west central Illinois and a Pipeline and CO₂ Storage Reservoir undertaken by the Alliance. In addition, the Alliance would construct and operate facilities for research, training, and visitors in the vicinity of the sequestration site. The Alliance has identified its preferred sequestration site in Morgan County, Illinois, and two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. The program would provide performance and emissions data as well as establish operating and maintenance experience that would facilitate future large-scale commercial deployment of these technologies. DOE would provide technical and programmatic guidance to Ameren and the Alliance and oversee activities for compliance with the terms of the cooperative agreements. DOE is responsible for NEPA compliance activities.

DOE encourages government agencies, private-sector organizations, and the general public to participate in the FutureGen 2.0 program through the NEPA process. DOE will consult with

interested Native American Tribes and Federal, state, regional and local agencies during preparation of the EIS. Further, DOE invites agencies with jurisdiction by law or special expertise to participate as cooperating agencies in the preparation of this EIS. DATES: DOE invites comments on the proposed scope and content of the EIS from all interested parties. To ensure consideration in the preparation of the EIS, comments must be received by June 22, 2011. DOE will consider late comments to the extent practicable. In addition to receiving comments in writing and by e-mail [See ADDRESSES below], DOE will conduct public scoping meetings during which government agencies, private-sector organizations, and the general public are invited to present oral and written comments with regard to DOE's proposed action, alternatives, and potential impacts of the proposed FutureGen 2.0 program. DOE will consider these comments in developing the EIS. Public scoping meetings will be held on June 7, 8, and 9, 2011 [See "Public Scoping Process" under SUPPLEMENTARY INFORMATION below]. ADDRESSES: Written comments on the scope of the EIS and requests to participate in the public scoping meetings should be addressed to: Mr. Cliff Whyte, U.S. Department of Energy, National Energy Technology Laboratory, P.O. Box 880, Morgantown, West Virginia 26507-0880. Individuals and organizations who would like to provide oral or written comments should contact Mr. Whyte by mail at the above address; telephone (toll-free) 1-877-338-5689;

(FG2.EIS@netl.doe.gov) Oral comments will be heard during the formal portion of the scoping meetings [See "Public Scoping Process" under SUPPLEMENTARY INFORMATION below]. Various displays and other information about DOE's NEPA process and the FutureGen 2.0 program will be available, and representatives from DOE and the project partners will be present at an informal session to discuss the FutureGen 2.0 program and the EIS process.

fax 304-285-4403; or electronic mail

FOR FURTHER INFORMATION CONTACT: For further information about this project, contact Mr. Whyte as described above. For general information about the DOE NEPA process, please contact Ms. Carol M. Borgstrom, Director, Office of NEPA Policy and Compliance (GC-54), U.S. Department of Energy, 1000 Independence Avenue, SW., Washington, DC 20585; telephone (202-586-4600); fax (202-586-7031); or leave a toll-free message (1-800-472-2756).

SUPPLEMENTARY INFORMATION:

Background

On February 27, 2003, President George W. Bush proposed that the United States undertake a \$1 billion, 10year project to build the world's first coal-fueled plant to produce electricity and hydrogen with near-zero emissions. In response to that announcement, DOE developed plans for the original FutureGen project, which would establish the technical and economic feasibility of producing electricity and hydrogen from coal—a low-cost and abundant energy resource—while capturing and geologically storing the CO₂ generated in the process. DOE issued a Final EIS for the original FutureGen project (DOE/EIS-0394) in November 2007 and an associated Record of Decision in July 2009 (74 FR 35174). The proposed action would have resulted in the construction and operation of a 330-MWe (gross) integrated gasification combined cycle (IGCC) plant near Mattoon, Illinois, with capture and storage of more than 1 million tons of CO_2 per year in the Mount Simon geologic formation. The total cost of the original FutureGen Project proved to be higher than acceptable, however, causing a funding gap that could not be filled by Federal or state governments or private industry. As a result DOE refocused its approach. The FutureGen 2.0 program consists of the two separate Cooperative Agreements with Ameren and the Alliance. Ameren's partners include Babcock & Wilcox Power Generation Group (B&W) and Air Liquide Process & Construction, Inc. (AL). The Alliance is a non-profit corporation that represents a global coalition of coal producers, coal users and coal equipment suppliers, including full members: Alpha Natural Resources, Inc.; Anglo American, LLC; CONSOL Energy, Inc.; Louisville Gas and Electric Company and Kentucky Utilities Company (LG&E and KU); Peabody Energy Corporation; Rio Tinto Energy America; and Xstrata, PLC.

Purpose and Need for DOE Action

In pursuing the United States' goal of providing safe, affordable and clean energy for its citizens, coal plays an important role in the nation's energy supply. However, without carbon capture and sequestration, the combustion of coal and other fossil fuels leads to increased releases of CO2 into the atmosphere. Because power plants are large stationary sources, it is generally considered to be more feasible to capture CO₂ from them and store it rather than attempting to capture it from mobile sources such as automobiles.

To this end, DOE has sought to support near-zero emissions technologies that would produce electric power from coal while permanently storing CO2 in deep geologic formations. The technical, economic, and environmental feasibility of producing electric power from coal coupled with geologic storage technology must be proven. DOE believes that oxy-combustion technology has the potential to help open a market for repowering in many of the world's existing pulverized coal power plants. In the absence of the proven operation of a repowered, nearzero emissions plant, the contribution of coal to the nation's energy supply could be reduced. This could potentially increase the use of higher cost and/or nondomestic energy resources and impact the domestic economy as well as energy security.

Proposed Action

DOE proposes to provide financial assistance (approximately \$1 billion) to Ameren and the Alliance to support implementation of their projects, which if successful would provide critical performance and emissions data as well as establish operating, permitting, maintenance, and other experience needed for future commercial deployment of these technologies.

The FutureGen 2.0 program seeks to continue the work of the original FutureGen project by advancing technology that can make the United States a world leader in carbon capture and storage (CCS). In formulating its proposal for FutureGen 2.0, DOE sought to reduce the project's overall cost by changing the technology from coal gasification to oxy-combustion. The inherent scalability of oxy-combustion technology allows a reduction in power plant size with substantial cost benefits. Studies by DOE's National Energy Technology Laboratory have identified oxy-combustion technology as a potentially cost-effective approach to implement carbon capture at existing coal-fueled facilities. It also has the potential for use in new power plants as well as in repowering a large crosssection of the world's existing pulverized coal plants.

The FutureGen 2.0 program would proceed through 2020 with design, construction, operation, and monitoring. Performance and economic test results would be shared among all participants, industry, the environmental community, and the public. The Alliance has an open membership policy to encourage the addition of other coal producers, coal users and coal equipment suppliers, both

domestic and international. Consistent with the original FutureGen project, DOE encourages participation from international organizations to maximize the global applicability and acceptance of FutureGen 2.0's results, helping to support an international consensus on the role of coal and geologic storage in addressing global greenhouse gas emissions and energy security.

Oxy-Combustion Large Scale Test

For the Oxy-Combustion Large Scale Test, Ameren and its team would repower Unit 4 at Ameren's Meredosia Power Station in west central Illinois using advanced oxy-combustion technology. The oxy-combustion facility may be capable of running on a range of coals and operating conditions. The data generated would be used to expand the market for oxy-combustion technology. The project is also expected to provide performance and emissions data as well as establish operating and maintenance experience that will facilitate future large-scale commercial

The scope of this test includes project definition, design, procurement, manufacture, installation, startup, commercial operation and testing of an integrated oxy-combustion coal boiler with CO₂ capture, purification, and compression. The plant would generate approximately 200 MWe gross with a net output estimated at approximately 140 MWe. The CO2 would be cleaned, compressed for transport, and delivered to a terminal point for transfer to the

Alliance's project.

Meredosia Power Station: The Meredosia Power Station is located adjacent to the east side of the Illinois River, south of Meredosia, Illinois, approximately 18 miles west of Jacksonville, Illinois. The plant includes four generating units, three of which are coal-fired and one of which is oil-fired. Unit 4, built in 1975, is an oil-fired unit that is currently idle. The steam turbine and generator have low operating hours and could be placed into service as part of the repowered oxy-combustion design. The station contains existing infrastructure that could support the operation of the oxy-combustion system including interconnection to the electrical grid, water supply and intake structures, wastewater outfalls, coal storage and handling areas, and barge and truck delivery systems for coal. The 5,300-foot western boundary of the 260acre Meredosia Power Station fronts the Illinois River, where the station's oil and coal barge unloading facilities are located. The land immediately adjacent to the station on the north, northeast and southeast is railroad property; other

immediately adjacent property is roadway. Beyond and in addition to the railroad property and roadways, land use is primarily residential to the north and northeast, scattered residential and agricultural to the east, and industrial to the south.

Oxy-Combustion Technology: This technology involves designing the power plant's boiler to combust coal with a mixture of nearly pure oxygen and recycled flue gas (which is primarily CO₂) rather than air. An air separation unit produces the oxygen. The concentrated stream of CO₂ that leaves the boiler would be ready for processing by environmental cleanup equipment (to remove other captured emissions) and the compression and purification unit. The concentrated and compressed CO₂ would then be transferred to a pipeline for transmission to the Alliance's storage location. The oxy-combustion technology during normal operations would produce near-zero emissions of oxides of nitrogen (NO_x), oxides of sulfur (SOx), mercury, particulate matter and other pollutants typical of a conventional coal-fired boiler. The plant would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent.

Pipeline and CO₂ Storage Reservoir

For the Pipeline and CO₂ Storage Reservoir project, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The Alliance's work involves selection of a suitable storage site, development of the subsurface storage field, development of CO₂ transport infrastructure (pipeline), and construction of the associated research and training facilities, including a visitor center. The Alliance has identified its preferred site in Morgan County, Illinois, for the injection facility, and two other sites (one in Christian County and one in Douglas County, Illinois) as potential alternate locations should the preferred site prove infeasible. The Alliance's preferred site for geologic storage in Morgan County, Illinois is approximately 30 miles from the Meredosia Power Station, and the Alliance's alternate sites in Christian County and Douglas County, Illinois are approximately 75 and 125 miles from the plant site, respectively. All three sites would be evaluated in the EIS unless DOE determines that they are not reasonable alternatives.

The Alliance would construct a pipeline to transport CO₂ from the

Meredosia Power Station to the selected storage site where it would be injected through deep wells into the target geologic formation. The pipeline and storage reservoir would be designed to inject and store approximately 39 million metric tons over a 30-year operating period. Depending on stakeholder and landowner acceptance, the Alliance may also consider other sources of CO₂ in addition to that from Ameren's plant for injection. Research would include site characterization, injection and storage, and CO₂ monitoring and measurement.

The target formation for CO₂ injection and storage is the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline formations. The formation's positive characteristics for CO₂ storage include its isolation from other strata, as well as its depth, lateral continuity, and relative permeability. The Mount Simon is bounded below by a Pre-Cambrian igneous rock and above by the Eau Claire formation, which is a mixture of tightly layered shales with low permeability, as well as by secondary caprock formations above the Eau Claire. The Alliance would implement a monitoring, verification, and accounting (MVA) program to monitor the injection and storage of CO₂ within the geologic formations to verify that it stays within the target formation. The MVA program would meet injection control permitting and requirements that DOE may impose. In accordance with the Safe Drinking Water Act, the Alliance would be required to obtain a Class VI underground injection control permit from the U.S. Environmental Protection Agency. The MVA program consists of the following components: (1) Injection system monitoring; (2) containment monitoring (via monitoring wells, mechanical integrity testing, and other means); (3) CO2 plume tracking via multiple techniques; (4) CO2 injection simulation modeling; and (5) perhaps new experimental techniques not yet in practice.

Proposed Project Schedules

The Oxy-Combustion Large Scale Test would initiate operations (including CO₂ capture, purification and compression) in 2016 and complete federally-funded project activities (operational testing) in 2018. The Pipeline and CO₂ Storage Reservoir would become operational at the same time (2016) and complete federally-funded project activities (operational testing and two-years of additional federally-funded MVA activities) in 2020. CO₂ capture, pipeline transport, injection, and MVA activities are

expected to operate (without federal funding) for approximately 30 years. MVA activities would take place during injection and continue beyond its cessation as prescribed by regulatory requirements. The schedule is contingent upon Ameren and the Alliance receiving the necessary permits and regulatory approvals, as well as financial closing on all the necessary funding sources, including DOE's financial assistance. DOE's proposal to provide full financial assistance for detailed design, procurement of equipment, construction, and operations is contingent upon DOE's completion of the NEPA process, and achievement of the permitting and financial requirements listed above by Ameren and the Alliance.

Connected and Cumulative Actions

The components of the FutureGen 2.0 program will be evaluated individually and collectively within the EIS. Although injection of other sources of CO₂ is not currently proposed, such injection is reasonably foreseeable and will be evaluated in the EIS. DOE will also consider the cumulative impacts of the program, which will include the analysis of emissions (including greenhouse gas emissions) and other incremental impacts. Cumulative impacts are impacts on the environment which result from the incremental impacts of an action when added to other past, present, and reasonably foreseeable future actions.

Alternatives

NEPA requires that an EIS evaluate the range of reasonable alternatives to an agency's proposed action. DOE's range of reasonable alternatives includes the No Action Alternative, which is to withhold financial assistance for the FutureGen 2.0 program, and the Action Alternative, which is to provide financial assistance to the FutureGen 2.0 program.

DOE has developed the range of reasonable alternatives for FutureGen 2.0 program based on evaluation of various clean coal technologies through the Clean Coal Power Initiative program; analysis of the original FutureGen Project in terms of technology, costs, and suitability for geologic storage; data obtained and reviewed through various funding opportunity announcements; data obtained for the original FutureGen Project and a related project called Restructured FutureGen; and the interest of industry to participate in projects to support FutureGen 2.0 based on these evaluations. In particular, DOE's current proposal to advance the programmatic goal of CO₂ storage in the

Mount Simon Formation in Illinois through the FutureGen Program was addressed in its Final Environmental Impact Statement for the FutureGen Project (DOE/EIS-0394 [November 2007]) and associated Record of Decision (74 FR 35174 (2009)).

Through review and consideration of these data and analysis, the repowering of an existing power plant with oxycombustion technology was identified as the approach that would meet cost and technology advancement objectives of FutureGen Program. Furthermore, DOE determined that due to cost and technical advantages obtained through efforts conducted by the FutureGen Alliance under the original FutureGen Project, that the Alliance's choice of geologic storage formations would be limited to the Mount Simon Formation. Given these factors, reasonable alternatives were limited to potential oxy-combustion repowering projects at a location from which it would remain economically viable to transport captured CO₂ for injection into the Mount Simon Formation.

The range of reasonable alternatives for a financial assistance project that is proposed by industrial participants is limited to the alternatives or project options under consideration by the participants or that are reasonable within the confines of the project as proposed (e.g., the particular location of the processing units, pipelines, injection sites on land proposed for the project, and potential measures to mitigate potential environmental impacts) and a "no-action" alternative. Regarding the no action alternative, DOE assumes for purposes of the EIS that, if DOE decides to withhold financial assistance, the project would not proceed.

DOE will evaluate the two projects that constitute the FutureGen 2.0 program with and without any mitigating conditions that DOE may identify as reasonable and appropriate. Alternatives considered in developing respective components of the proposed FutureGen 2.0 program and eliminated from further consideration will also be discussed in the EIS.

The sequestration site would be designed to accept and store at a minimum the CO₂ captured at Ameren's Meredosia Power Station over its 30vear design life. The Alliance undertook a site selection process in October 2010 with the issuance of a Request for Proposals seeking a site upon which the Alliance would construct and operate the CO₂ storage project. The Alliance hosted two public meetings, one for prospective site offerors and a subsequent meeting for the general public, on October 28, 2010, in

Springfield, Illinois. Representatives for 16 proposed sites attended the meeting, and the Alliance received proposals from six sites in November 2010. In December 2010, the Alliance selected four of the six sites for further evaluation and subsequently identified three candidate sites, one preferred and two alternates, which will be evaluated in the EIS.

DOE will also consider a no-action alternative whereby the Department would not fund the FutureGen 2.0 program and the project would not proceed. In the absence of DOE funding, it would be unlikely that the project proponents, or industry in general, would soon undertake the utility-scale integration of CO₂ capture and geologic storage with a coal-fired power plant repowered with oxy-combustion. Absent DOE's investment in a utilityscale facility, the development of oxycombustion repowered plants integrated with CO2 capture and geologic storage would occur more slowly or not at all.

Decision Making Process

DOE will consider public scoping comments in preparing a Draft EIS, which will be issued for public comment. DOE will consider public comments on the Draft EIS and respond as appropriate in the Final EIS. No sooner than 30 days following completion of the Final EIS, DOE would announce its decision regarding whether to provide financial assistance to these projects in a Record of Decision (ROD). If DOE decides to provide financial assistance, the Alliance would develop its pipeline and storage site. Similarly, Ameren would proceed with detailed design and construction activities at the Meredosia site.

Floodplains and Wetlands

Activities required to implement the FutureGen 2.0 program, such as those required to repower Unit 4 at the Meredosia Power Station, would be undertaken to avoid or minimize potential impacts to wetlands or floodplains. The Meredosia Power Station site includes low lying areas to the west, north, and south, which are located in the floodplain. However, the existing generating units as well as proposed locations for the new oxycombustion unit are located above the floodplain elevation. Any wetland and floodplain impacts that might result from installation of monitoring and injection wells, or the construction of CO₂ pipelines or other linear features required for this program, will be described in the EIS. In the event that DOE were to identify wetlands and floodplains that would be affected by

the FutureGen 2.0 program as a result of pipelines, injection facilities, or connected actions, DOE would prepare a floodplain and wetland assessment in accordance with its regulations at 10 CFR Part 1022, and include the assessment in the Draft EIS.

Preliminary Identification of **Environmental Issues**

DOE intends to address the issues listed below when considering the potential impacts resulting from the construction and operation of the proposed FutureGen 2.0 program and any connected actions. This list is neither intended to be all-inclusive, nor a predetermined set of potential impacts. DOE invites comments on whether this is an appropriate list of issues that should be considered in the EIS. The preliminary list of potentially affected resources or activities and their related environmental issues includes:

Air quality resources: Potential air quality impacts from emissions during construction and operation of the repowered Unit 4 at the Meredosia plant or CCS facilities and other related facilities on local or regional air quality;

Climate change: Potential impacts from emissions of CO_2 and other

greenhouse gas emissions;

Water resources: Potential impacts from water utilization and consumption, plus potential impacts from stream crossings and wastewater discharges;

Infrastructure and land use: Potential environmental and socioeconomic impacts associated with the project, including delivery of feed materials and distribution of products (e.g., access roads, pipelines);

Visual resources: Potential impacts to the view shed, scenic views (e.g., impacts from the injection wells, pipelines, and support facilities for the injection wells and pipelines), and perception of the community or locality;

Solid wastes: Pollution prevention and waste management issues (generation, treatment, transport, storage, disposal or use), including potential impacts from the generation, treatment, storage, and management of hazardous materials and other solid wastes:

Biological resources: Potential impacts to vegetation, wildlife, threatened or endangered species, and ecologically sensitive habitats:

Floodplains and wetlands: Potential wetland and floodplain impacts from construction of project facilities;

Traffic: Potential impacts from the construction and operation of the facilities, including changes in local traffic patterns, deterioration of roads, traffic hazards, and traffic controls;

Historic and cultural resources: Potential impacts related to site development and the associated linear facilities (e.g., pipelines);

Geology: Potential impacts from the injection and storage of CO₂ on underground resources such as ground water supplies, mineral resources, and fossil fuel resources, and the fate and stability of CO₂ being stored;

Health and safety issues: Potential impacts associated with use, transport, and storage of hazardous chemicals, as well as CO₂ capture and transport to the

sequestration site;

Socioeconomics: Potential impacts to schools, housing, public services, and local revenues, including the creation of jobs;

Environmental justice: Potential for disproportionately high and adverse impacts on minority and low-income populations;

Noise and light: Potential disturbance impacts from construction, transportation of materials, and facility

operations;

Connected actions: Potential impacts from the integrated operations of the oxy-combustion project and sequestration project, as well as potential development of support facilities or supporting infrastructure;

Cumulative effects that could result from the incremental impacts of the proposed project when added to other past, present, and reasonably foreseeable future actions;

DOE will also address compliance with regulatory and environmental permitting requirements and environmental monitoring plans associated with the carbon capture facility and CO₂ geologic storage activities.

Public Scoping Process

This Notice of Intent initiates the scoping process under NEPA, which will guide the development of the Draft EIS. To ensure identification of issues related to DOE's proposed action with respect to the proposed FutureGen 2.0 program, DOE seeks public input to define the scope of the EIS. The public scoping period will end June 22, 2011. Interested government agencies, Native American Tribes, private-sector organizations, and the general public are encouraged to submit comments or suggestions concerning the content of the EIS, issues and impacts that should be addressed, and alternatives that should be considered. Scoping comments should clearly describe specific issues or topics that the EIS should address. Written, e-mailed, or faxed comments should be received by June 22, 2011 (see ADDRESSES). DOE will consider late comments to the extent practicable.

DOE will conduct public scoping meetings according to the following schedule:

June 7, 2011—Taylorville High School, 815 W. Springfield Road, Taylorville, IL 62568.

June 8, 2011—Ironhorse Golf Club, 2000 Ironhorse Drive, Tuscola, IL 61953.

June 9, 2011—The Jacksonville Elks Lodge, 231 West Morgan Street, Jacksonville, IL 62650.

Each public scoping meeting will include an informal session from 5 to 7 p.m, followed by a formal presentation at 7 p.m.

Oral comments will be heard during the formal portion of the scoping meetings. The public is also invited to learn more about the project at an informal session at each location. DOE requests that anyone who wishes to speak at the public scoping meetings should contact Mr. Whyte, either by phone, e-mail, fax, or postal mail (see ADDRESSES).

Those who do not arrange in advance to speak may register at the meeting (preferably at the beginning of the meeting) and would be given an opportunity to speak after previously scheduled speakers. Speakers will be given approximately five minutes to present their comments. Those speakers who want more than five minutes should indicate the length of time desired in their request. Depending on the number of speakers, DOE may need to limit all speakers to five minutes initially and provide additional opportunity as time permits. Individuals may also provide written materials in lieu of, or supplemental to, their presentations. DOE will give equal consideration to oral and written comments.

DOE will begin the formal meeting with an overview of the proposed FutureGen 2.0 program. The meeting will not be conducted as an evidentiary hearing, and speakers will not be cross-examined. However, speakers may be asked questions to help ensure that DOE fully understands the comments or suggestions. A presiding officer will establish the order of speakers and provide any additional procedures necessary to conduct the meeting. A stenographer will record the proceedings, including all oral comments received.

Issued in Washington, DC, this 18th day of May 2011.

Charles D. McConnell,

Chief Operating Officer, Office of Fossil Energy.

[FR Doc. 2011–12632 Filed 5–20–11; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Environmental Management Site-Specific Advisory Board, Oak Ridge Reservation

AGENCY: Department of Energy. **ACTION:** Notice of open meeting.

SUMMARY: This notice announces a meeting of the Environmental Management Site-Specific Advisory Board (EM SSAB), Oak Ridge Reservation. The Federal Advisory Committee Act (Pub. L. 92—463, 86 Stat. 770) requires that public notice of this meeting be announced in the Federal Register.

DATES: Wednesday, June 8, 2011, 6 p.m. ADDRESSES: DOE Information Center, 475 Oak Ridge Turnpike, Oak Ridge, Tennessee 37830.

FOR FURTHER INFORMATION CONTACT:
Patricia J. Halsey, Federal Coordinator,
Department of Energy Oak Ridge
Operations Office, P.O. Box 2001, EM90, Oak Ridge, TN 37831. Phone (865)
576-4025; Fax (865) 576-2347 or e-mail:
halseypj@oro.doe.gov or check the Web
site at http://www.oakridge.doe.gov/em/

SUPPLEMENTARY INFORMATION:

Purpose of the Board: The purpose of the Board is to make recommendations to DOE-EM and site management in the areas of environmental restoration, waste management, and related activities.

Tentative Agenda: The main meeting presentation will be on the 2011 Oak Ridge Reservation Remediation Effectiveness Report and the upcoming CERCLA Five-Year Review.

Public Participation: The EM SSAB. Oak Ridge, welcomes the attendance of the public at its advisory committee meetings and will make every effort to accommodate persons with physical disabilities or special needs. If you require special accommodations due to a disability, please contact Patricia J. Halsey at least seven days in advance of the meeting at the phone number listed above. Written statements may be filed with the Board either before or after the meeting. Individuals who wish to make oral statements pertaining to the agenda item should contact Patricia J. Halsey at the address or telephone number listed

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APPENDIX B

Consultation Letters

- **B1** Native American Tribal Consultation
- **B2** Protected Species Consultation
- **B3** Cultural Resources Consultation
- **B4 Natural Resources Consultation**

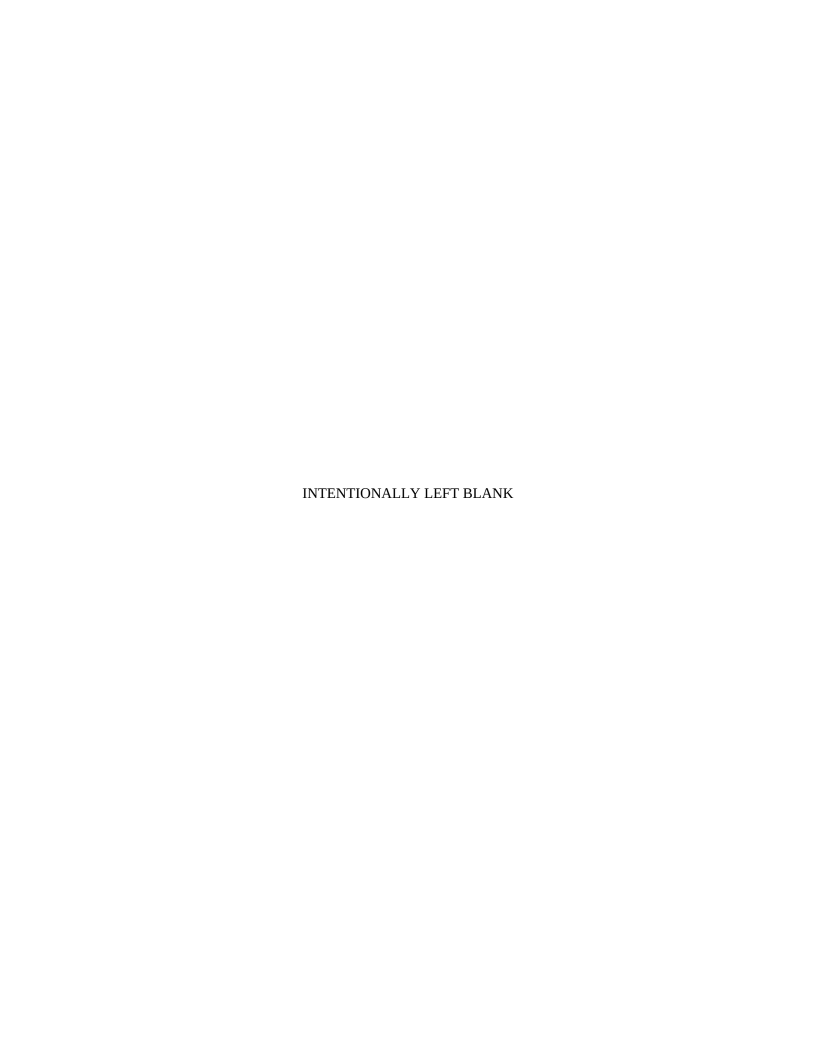
for the

Final Environmental Impact Statement FutureGen 2.0 Project Meredosia, Illinois (Morgan County)

Note: This appendix was updated for the Final EIS.







Appendix B

Consultation Letters

In the course of preparing this EIS, interaction efforts among state and federal agencies were necessary to discuss issues of concern or other interests that could be affected by the proposed project, obtain information pertinent to the environmental impact analysis of the proposed project, and initiate consultations or permit processes. Following are the consultation letters sent to the various agencies accompanied by the agency responses, when responses were received. The appendix is organized as follows:

B1 – **Native American Tribal Consultation** (Peoria Tribe of Indians of Oklahoma, Kickapoo Tribe of Indians of the Kickapoo Reservation in Kansas, Kickapoo Tribe of Oklahoma, Kickapoo Traditional Tribe of Texas, Prairie Band of the Potawatomi Nation, Ho-Chunk Nation of Wisconsin, Iowa Tribe of Kansas & Nebraska, Osage Nation, Kaw Nation, Citizen Potawatomi Nation, Forest County Potawatomi Community, Hannahville Indian Community, Pokagon Band of Potawatomi Indians, Sac and Fox Tribe of the Mississippi in Iowa, Sac and Fox Nation of Missouri in Kansas and Nebraska, Sac and Fox Nation of Oklahoma, Delaware Nation, Oklahoma, Miami Tribe of Oklahoma)

B2 – **Protected Species Consultation** (U.S. Fish and Wildlife Service, Marion Illinois Sub-office)

B3 – **Cultural Resources Consultation** (Illinois Historic Preservation Agency, State Historic Preservation Office)

B4 – Natural Resources Consultation (Illinois Department of Natural Resources, Illinois Department of Agriculture)

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APPENDIX B1 NATIVE AMERICAN TRIBAL CONSULTATION

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NATIONAL ENERGY TECHNOLOGY LABORATORY

Albany, OR · Morgantown, WV · Pittsburgh, PA



July 18, 2011

Mr. Thomas E. Gamble Chief Miami Tribe of Oklahoma P.O. Box 1326 Miami, OK 74355

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Gamble:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO₂ Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO₂ captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline geologic formations. The Alliance has identified its preferred sequestration site in Morgan County, Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas

3610 Collins Ferry Road, P.O. Box 880, Morgantown, WV 26507

County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe

Attachments



Albany, OR · Morgantown, WV · Pittsburgh, PA



July 18, 2011

Ms. Janice Rowe-Kurak Chairperson Iowa Tribe of Oklahoma Rt. 1, Box 721 Perkins, OK 74059

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Ms. Rowe-Kurak:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO₂ Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO₂ captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline geologic formations. The Alliance has identified its preferred sequestration site in Morgan County, Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas

3610 Collins Ferry Road, P.O. Box 880, Morgantown, WV 26507

County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe

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July 18, 2011

Mr. David K. Sprague Chairperson Match-e-be-nash-she-wish Band of Pottawatomi Indians of Michigan P.O. Box 218 Dorr, MI 49323

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Sprague:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Mr. Homer A. Mandoka Chairperson Nottawaseppi Huron Band of the Potawatomi, Michigan 2221 - 1 1/2 Mile Rd Fulton, MI 49052

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Mandoka:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Mr. George Blanchard Governor Absentee-Shawnee Tribe of Indians of Oklahoma 2025 S. Gordon Cooper Drive Shawnee, OK 74801

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Blanchard:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Ms. Glenna J. Wallace Chief Eastern Shawnee Tribe of Oklahoma P.O. Box 350 Seneca, MO 64865

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Ms. Wallace:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe

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July 18, 2011

Mr. Ron Sparkman Chief The Shawnee Tribe P.O. Box 189 Miami, OK 74354

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Sparkman:

The U.S. Department of Energy (DOE) issued a Notice of Intent on May 23, 2011 to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in the notice, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Mr. Frank Hecksher Special Projects Manager Peoria Tribe of Indians of Oklahoma P.O. Box 1527 118 S. Eight Tribes Trail Miami, OK 74355

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Hecksher:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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geologic formations. The Alliance has identified its preferred sequestration site in Morgan County, Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO_2 storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe_

Attachments



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July 18, 2011

Mr. Russell Bradley Chairman Kickapoo Tribe of Indians of the Kickapoo Reservation in Kansas P.O. Box 271 1107 Goldfinch Road Horton, KS 66439

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Bradley:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO₂ Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO₂ captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline

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Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Mr. Gilbert Salazar Chairman Kickapoo Tribe of Oklahoma P.O. Box 70 407 North Hwy. 102 McCloud, OK 74851

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Salazar:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe_

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July 18, 2011

Mr. Juan Garza , Jr. Chairman Kickapoo Traditional Tribe of Texas HC 1, Box 9700 Eagle Pass, TX 78852

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Garza, Jr.:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. Steve Ortiz Chairman Prairie Band of the Potawatomi Nation 16281 Q Road Mayetta, KS 66509-8970

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Ortiz:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO_2 Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO_2 captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline geologic formations. The Alliance has identified its preferred sequestration site in Morgan County,

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Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. Wilfrid Cleveland President Ho-Chunk Nation of Wisconsin P.O. Box 667 W9814 Airport Road Black River Falls, WI 54615

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Cleveland:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO₂ Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO₂ captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline

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Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe_

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July 18, 2011

Mr. Timothy Rhodd Chairman Iowa Tribe of Kansas & Nebraska 3345 B Thrasher Road White Cloud, KS 66094

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Rhodd:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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For the Pipeline and CO_2 Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO_2 captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline geologic formations. The Alliance has identified its preferred sequestration site in Morgan County,

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

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July 18, 2011

Mr. John D. Red Eagle Principal Chief Osage Nation P.O. Box 779 627 Grandview Pawhuska, OK 74056

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Red Eagle:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO₂ Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO₂ captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline

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geologic formations. The Alliance has identified its preferred sequestration site in Morgan County, Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe_

Attachments



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July 18, 2011

Mr. Guy Gene Munroe Chairman Kaw Nation 698 Grandview Drive Kaw City, OK 74641

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Munroe:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

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We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. John A. Barrett Chairman Citizen Potawatomi Nation 1601 S. Gordon Cooper Drive Shawnee, OK 74801

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Barrett:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO_2 storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. Frank Harold Chairman Forest County Potawatomi Community P.O. Box 340 5416 Everybody's Road Crandon, WI 54520

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Harold:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whe_

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July 18, 2011

Mr. Kenneth Meshigaud Chairman Hannahville Indian Community N14911 Hannahville B1 Rd. Wilson, MI 49896-9728

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Meshigaud:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. Matthew Wesaw Chairman Pokagon Band of Potawatomi Indians P.O. Box 180 58620 Sink Road Dowagiac, MI 49047

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Wesaw:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Sincerely,

Cliff Whyte

NEPA Compliance Officer

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July 18, 2011

Mr. Adrian Pushetonequa Chairman Sac and Fox Tribe of the Mississippi in Iowa 349 Meskwaki Road Tama, IA 52339-9629

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Pushetonequa:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

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We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



Albany, OR · Morgantown, WV · Pittsburgh, PA



July 18, 2011

Ms. Twen Barton Chairwoman Sac and Fox Nation of Missouri in Kansas and Nebraska 305 N. Main Street Reserve, KS 66434

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Ms. Barton:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

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Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Mr. George Thurman Principal Chief Sac and Fox Nation of Oklahoma 920883 S. Highway 99, Bldg. A Stroud, OK 74079

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Thurman:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

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We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

D. Whyte_

Attachments



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July 18, 2011

Ms. Tamara Francis Delaware Nation, Oklahoma P.O. Box 825 Anadarko, OK 73005

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Ms. Francis:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified your tribal government of the department's intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide you with the best available project information and to determine whether your tribe has an interest in the lands potentially affected and wishes to engage in government-to-government consultations in accordance with Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, and DOE's American Indian and Alaskan Native Policy.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler, which may result in a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

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County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

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We are very interested in receiving your comments on the proposed action and accommodating your wishes for further consultation and coordination. Your active participation in this ongoing consultation process will be facilitated if we receive a written response on behalf of your tribal government. If you require any additional information, please do not hesitate to contact me via (cliff.whyte@netl.doe.gov) or phone (304-285-2098). Thank you for your assistance.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

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Attachments

TRADITIONAL COUNCIL

KICKAPOO

TRADITIONAL TRIBE OF TEXAS

Juan Garza, Jr., Kisisika SECRETARY Jesus Anico, Chakodata

CHAIRMAN

HCR 1 Box 9700 Eagle Pass, Texas 78852



Traditional Council

TREASURER Rogelio Elizondo, Apichicuea

MEMBERS David J. Gonzalez, Kikekideah Nanate Hernandez, Nanatea

August 3, 2011.

Cliff Whyte NEPA Compliance Officer. 3610 Collins Ferry Road PO Box 880 Morgantown, WV 26507

Re:

FutureGen 2.0 Program Environmental Impact Statement; Morgan,

Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Sir:

Thank you for your letter dated July 18, 2011, regarding FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460).

Thank you for advising us about the proposed action. The Kickapoo Nation values its traditions and customs so we appreciate your taking the time to ask for our input in this matter. By keeping the lines of communication open we can peacefully coexist yet attend to our respective businesses.

We do not have any questions or concerns regarding the information within your letter as we are unaware of any tribal sites in this area, therefore it does not affect our interests in any way. Furthermore, the Kickapoo Traditional Tribe of Texas wishes you success in your endeavor.

Should you have any further questions please do not hesitate to contact us.

Juan Garza, Jr., Chairman

From: <u>Cliff Whyte</u>

To: <u>Cynthia Ong</u>; <u>Fred Carey</u>

Cc: <u>Lucy Swartz</u>

Subject: Fwd: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties,

Illinois(DOE/EIS-0460)

Date: Tuesday, November 22, 2011 12:56:00 PM

Please add this to the administrative record.

Thanks Cliff

Cliff Whyte, General Engineer

U.S. Department of Energy National Energy Technology Laboratory

304-285-2098 Office cliff.whyte@netl.doe.gov

>>> "George Strack" <gstrack@miamination.com> 11/22/2011 12:46 PM >>>

November 22, 2011

Cliff Wyhte

NEPA Compliance Officer

National Energy Technology Laboratory

3610 Collins Ferry Road

PO Box 880

Morgantown, WV 26507

Re: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois(DOE/EIS-0460)

Aya, kikwehsitoole. My name is George Strack and I am the Tribal Historic Preservation Officer for the Federally Recognized Miami Tribe of Oklahoma. In this capacity, I am the Miami Nation's point of contact for all Section 106 issues.

In reference to the above mentioned construction project, the Miami Nation is not currently aware of existing documentation directly linking a specific Miami cultural or historic site to the above referenced construction site. However, as this site is within the homelands of the Miami Nation, should any human remains or Native American cultural objects falling under the Native American Graves Protection and Repatriation Act (NAGPRA) or anthropological evidence be discovered during any phase of this specific project, the Miami Nation requests immediate consultation with the entity of jurisdiction specific to the location of discovery.

The Miami Nation offers no objection to the proposed construction at this time. However, again, should human remains and/or objects be uncovered, regardless of initial determination as to site dating or cultural affiliation, please contact me at 317-625-1288 or by mail at the address listed below to initiate consultation.

Sincerely,

George J. Strack

Tribal Historic Preservation Officer

Miami Tribe of Oklahoma

PO Box 1326

Miami, OK 74355

gstrack@miamination.com

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APPENDIX B2 PROTECTED SPECIES CONSULTATION

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July 18, 2011

Mr. Matt Mangan Biologist Marion Illinois Suboffice Fish and Wildlife Service, U.S. Department of the Interior 8588 Route 148 Marion, IL 62959

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Mr. Mangan:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified the Fish and Wildlife Service of its intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 Program. As described in that letter, the FutureGen 2.0 Program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide the best available project information and to initiate consultation with your office for conformance with the National Environmental Policy Act (NEPA), the Endangered Species Act, the Migratory Bird Treaty Act, and the Bald and Golden Eagle Protection Act.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler and the main boiler igniters, which, if realized, would require a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

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DOE's contractor for the EIS, Potomac-Hudson Engineering, Inc. (PHE), will support the consultations for the respective laws, and a representative from PHE will contact your office soon. PHE will be obtaining data for inclusion in the EIS. Please note that representatives from Ameren and the Alliance may also periodically contact your office as they continue to develop the project. We are very interested in receiving your comments on the proposed action and your assistance with the EIS. We would appreciate your response within thirty days of the date of this letter. If you require any additional information, please do not hesitate to contact me via email (cliff.whyte@netl.doe.gov) or phone (304-285-2098). We look forward to your support.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

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Attachments



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Marion Illinois Sub-Office (ES) 8588 Rout 148 Marion, IL 62959 (618) 997-3344

August 16, 2011

Mr. Cliff Whyte U.S. Department of Energy National Energy Technology Laboratory 3610 Collins Ferry Road, P.O. Box 880 Morgantown, WV 26507

Dear Mr. Whyte:

This is in response to your letter requesting preliminary comments on the proposed FutureGen 2.0 Program. The proposed program consists of an oxy-combustion large scale test and a pipeline and CO₂ storage reservoir component. The oxy-combustion large scale test and the preferred CO₂ storage reservoir site are located in Morgan County, Illinois. The two alternative CO₂ storage reservoir sites are located Christian, and Douglas Counties Illinois. These comments are provided under the authority of and in accordance with the provisions of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.); the Endangered Species Act of 1973, as amended; and, the National Environmental Policy Act.

To facilitate compliance with Section 7(c) of the Endangered Species Act of 1973, as amended, Federal agencies are required to obtain from the Fish and Wildlife Service (Service) information concerning any species, listed or proposed to be listed, which may be present in the area of a proposed action. Therefore, we are furnishing you the following list of species which have ranges that include the oxy-combustion large scale test, preferred CO₂ storage reservoir, and two alternative CO₂ storage reservoir areas (Morgan, Christian, and Douglas Counties) and have included background information for each species in an attachment:

Common Name (Scientific Name)	<u>Habitat</u>
Indiana bat	Caves, mines; small stream
(Myotis sodalis)	corridors with well developed riparian woods; upland and bottomland forests
Snuffbox (Epioblasma triquetra)	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	Indiana bat (Myotis sodalis) Snuffbox

Mr. Cliff Whyte

Classification Common Name (Scientific Name) Habitat

Threatened Decurrent false aster Disturbed alluvial soils

(Boltonia decurrens)

Threatened Eastern prairie fringed orchid Mesic to wet prairies

(Platanthera leucophaea)

There is no designated critical habitat in the project area at this time.

For additional information you can go to our technical assistance website at the first link below which provides Section 7 consultation guidance for Federal agencies and their applicants (i.e. project proponents). From there you can go through the step-by-step instructions for the section 7(a)(2) consultation process. You will find information on threatened and endangered species and list of species by county (second link below) along with other information on the consultation process. By following the instructions, you can determine what your action area is, whether listed species may be found within the action area, and if the project may affect listed species. I have also included the third link below which includes a map showing the area of responsibility for our office and that of our Rock Island Field office which covers a portion of the proposed project.

http://www.fws.gov/midwest/endangered/section7/s7process/index.html

http://www.fws.gov/midwest/endangered/lists/illinois-cty.html

http://www.fws.gov/midwest/endangered/lists/illinoisfos.html

In developing the proposed project we would recommend that impacts to wetlands be avoided or impacts minimized to the greatest extent possible. We would also recommend that any tree clearing be minimized or avoided if possible to reduce impacts to potential habitat for the Indiana bat and migratory birds.

Thank you for the opportunity to provide preliminary comments on the proposed project. If you have any questions, please contact Matt Mangan of my staff at (618) 997-3344, ext. 345.

Sincerely,

/s/ Matthew T. Mangan

For Joyce A. Collins
Assistant Field Supervisor

Mr. Cliff Whyte

FEDERALLY LISTED THREATENED AND ENDANGERED SPECIES INFORMATION FOR MORGAN, CHRISTIAN, AND DOUGLAS COUNTIES, ILLINOIS

The endangered **Indiana bat** (*Myotis sodalis*) has been noted as occurring in several Illinois counties. Potential habitat for this species occurs statewide, therefore, Indiana bats are considered to potentially occur in any area with forested habitat. Indiana bats migrate seasonally between winter hibernacula and summer roosting habitats. Winter hibernacula include caves and abandoned mines. Females emerge from hibernation in late March or early April to migrate to summer roosts. Females form nursery colonies under the loose bark of trees (dead or alive) and/or in cavities, where each female gives birth to a single young in June or early July. A maternity colony may include from one to 100 individuals. A single colony may utilize a number of roost trees during the summer, typically a primary roost tree and several alternates. Some males remain in the area near the winter hibernacula during the summer months, but others disperse throughout the range of the species and roost individually or in small numbers in the same types of trees as females. The species or size of tree does not appear to influence whether Indiana bats utilize a tree for roosting provided the appropriate bark structure is present. However, the use of a particular tree does appear to be influenced by weather conditions, such as temperature and precipitation.

During the summer, Indiana bats frequent the corridors of small streams with well-developed riparian woods, as well as mature bottomland and upland forests. It forages for insects along stream corridors, within the canopy of floodplain and upland forests, over clearings with early successional vegetation (old fields), along the borders of crop lands, along wooded fence rows, and over farm ponds and in pastures. It has been shown that the foraging range for the bats varies by season, age and sex and ranges up to 81 acres (33 ha). To avoid impacting the species, tree clearing activities should not occur during the period of April 1 to September 30. If a proposed action occurs within a 5-mile radius of a winter hibernacula, tree clearing should be prohibited from April 1 to November 15. If it is necessary to clear trees during this time frame, mist net surveys may be necessary to determine if Indiana bats are present. A search for this species should be made prior to cave impacting activities.

The **snuffbox** (*Epioblasma triquetra*) is proposed as endangered and is listed as occurring in the Kankakee and Embarrass Rivers, which includes Coles, Cumberland, Douglas, Kankakee, and Will Counties, Illinois. The species prefers small to medium-sized creeks and some larger rivers, in areas with a swift current.

The **decurrent false aster** (*Boltonia decurrens*) is listed as threatened and is known to occur in several Illinois counties in the floodplain of the Illinois and Mississippi River. It is considered to potentially occur in any county bordering the Illinois River and Jersey, Madison and St. Clair Counties bordering the Mississippi River. It occupies disturbed alluvial soils in the floodplains of these rivers. Federal regulations prohibit any commercial activity involving this species or the destruction, malicious damage or removal of this species from Federal land or any other lands in knowing violation of State law or regulation, including State criminal trespass law.

Mr. Cliff Whyte

The **eastern prairie fringed orchid** (*Platanthera leucophaea*) is listed as threatened and occurs in several Illinois counties. It occupies wet grassland habitats. Federal regulations prohibit any commercial activity involving this species or the destruction, malicious damage or removal of this species from Federal land or any other lands in knowing violation of State law or regulation, including State criminal trespass law. This species should be searched for whenever wet prairie remnants are encountered.



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Marion Illinois Sub-Office (ES) 8588 Rout 148 Marion, IL 62959 (618) 997-3344

January 6, 2012

Mr. Ken Humphreys, CEO FutureGen Alliance, Inc. 1101 Pennsylvania Avenue NW Sixth Floor Washington, D.C. 20004

Dear Mr. Humphreys:

We have reviewed the Protected Species Survey Report prepared by Specialized Ecological Services for the FutureGen Industrial Alliance, Incorporated Soil-Gas Monitoring and Meteorological Tower Project located in Morgan County, Illinois. The proposed project involves the installation of a meteorological tower and soil-gas collection network in support of the FutureGen 2.0 Morgan County carbon sequestration site. These comments are provided under the authority of and in accordance with the provisions of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.); the Endangered Species Act of 1973, as amended; and the National Environmental Policy Act.

Information in the letter indicates that a field survey revealed that no suitable habitat for the decurrent false aster (*Boltonia decurrens*) and Indiana bat (*Myotis sodalis*) exists within the proposed project area, thus you have determined the proposed project will have no effect on either species. The field survey also revealed the eastern prairie fringed orchid is not present within the project area, thus you have determined the proposed project will have no effect on the eastern prairie fringed orchid. This precludes the need for further action on this project as required under Section 7 of the Endangered Species Act of 1973, as amended. Should the project be modified, or new information indicates listed or proposed species may be affected, consultation or additional coordination with this office as appropriate, should be initiated.

Thank you for the opportunity to review the proposed project. If you have any questions, please contact Matt Mangan of my staff at (618) 997-3344, ext. 345.

Sincerely,

/s/ Matthew T. Mangan

For Joyce A. Collins Assistant Field Supervisor

cc: Mr. Robert O. Rinella, Specialized Ecological Services

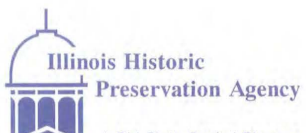
Ms. Amanda Stegen, Battelle Mr. Cliff Whyte, USDOE Mr. Tyson Zobrist, USACE

APPENDIX B3

CULTURAL RESOURCES CONSULTATION

Note: This appendix was updated for the Final EIS.

INTENTIONALLY LEFT BLANK



1 Old State Capitol Plaza . Springfield, Illinois 62701-1512 . www.illinois-history.gov

Morgan County Prentice PLEASE REFER TO:

IHPA LOG #004042811

IL Route 123 at Beilschmidt Road going West on Beilschmidt Road, then South along Beilschmidt Road then East to Site Site Characterization Locale, FutureGen Industrial Alliance, Inc.

June 1, 2011

Joseph P. Craig Prairie Archaeology and Research Post Office Box 5603 Springfield, IL 62705

Dear Sir:

Acre(s): 15.3 Site(s): 0

Archaeological Contractor: PAR/Craig

Thank you for submitting the results of the archaeological reconnaissance. Our comments are required by Section 106 of the National Historic Preservation Act of 1966, as amended, and its implementing regulations, 36 CFR 800: "Protection of Historic Properties".

Our staff has reviewed the archaeological Phase I reconnaissance report performed for the project referenced above. The Phase I survey and assessment of the archaeological resources appear to be adequate. Accordingly, we have determined, based upon this report, that no significant historic, architectural, and archaeological resources are located in the project area.

Please submit a copy of this letter with your application to the state or federal agency from which you obtain any permit, license, grant, or other assistance. Please retain this letter in your files as evidence of compliance with Section 106 of the National Historic Preservation Act of 1966, as amended. This clearance remains in effect for two years from date of issuance. It does not pertain to any discovery during construction, nor is it a clearance for purposes of the Illinois Human Skeletal Remains Protection Act (20 ILCS 3440).

Sincerely,

Anne E. Haaker

Deputy State Historic

Preservation Officer

A teletypewriter for the speech/hearing impaired is available at 217-524-7128. It is not a voice or fax line.



Albany, OR · Morgantown, WV · Pittsburgh, PA



July 18, 2011

Ms. Anne Haaker Deputy State Historic Preservation Officer Preservation Services Division Illinois Historic Preservation Agency 1 Old State Capitol Plaza Springfield, IL 62701-1507

SUBJECT: FutureGen 2.0 Program Environmental Impact Statement; Morgan, Christian, and Douglas Counties, Illinois (DOE/EIS-0460)

Dear Ms. Haaker:

In a letter dated May 24, 2011, the U.S. Department of Energy (DOE) notified the Illinois State Historic Preservation Officer of its intent to prepare an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in Federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 program. As described in that letter, the FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren Energy Resources (Ameren) and a Pipeline and CO₂ Storage Reservoir component undertaken by the FutureGen Alliance (Alliance). Additional information is now available on the extent of lands that may be affected by the proposed action. The purpose of this correspondence is to provide the best available project information and to initiate consultation with your office for conformance with the National Environmental Policy Act (NEPA) and the National Historic Preservation Act (NHPA), particularly 36 CFR 800.4.

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. The process would be designed to capture approximately 1.3 million metric tons of CO₂ per year from the oxy-combustion system and is targeted to achieve a CO₂ capture rate exceeding 90 percent. Information about the project component is available at Ameren's website: www.ameren.com/CommunityMembers/Environment/Pages/FutureGenProject.aspx. In addition, there is the potential that natural gas would be required as fuel for the auxiliary boiler and the main boiler igniters, which, if realized, would require a new natural gas pipeline. The pipeline would be constructed within a 70-foot wide right-of-way (ROW) and located within a permanent 20-foot wide easement. Attachment 1 is an illustration of the Meredosia Power Station site showing areas where land would be disturbed both for temporary features and staging areas during construction and for permanent structures to support operations. Attachment 2 is an illustration of potential routes for the natural gas pipeline.

For the Pipeline and CO_2 Storage Reservoir, the Alliance would design, construct, and operate a transmission pipeline and geologic injection and storage facility. The CO_2 captured at Ameren's facility would be transported via the pipeline to the selected storage site where it would be injected through deep wells into the Mount Simon sandstone formation, which is one of the Illinois Basin's major deep saline geologic formations. The Alliance has identified its preferred sequestration site in Morgan County,

3610 Collins Ferry Road, P.O. Box 880, Morgantown, WV 26507

Illinois, and has identified two alternative sites, one in Christian County, Illinois and one in Douglas County, Illinois. Information about this project component is available at the Alliance's website: www.futuregenalliance.org. Attachment 3 is an illustration showing the location of the Meredosia Power Station, the preferred and alternative CO2 storage sites, and the alternative 4-mile wide corridors in which the CO2 transmission pipeline may be constructed depending upon the storage site selected. Ultimately, the pipeline would be constructed in a single corridor along one of the routes to a single storage site in Morgan County, Christian County, or Douglas County, respectively 30, 75 or 125 miles from the Meredosia Power Station. The construction and permanent ROWs would be 80 feet and 50 feet in width, respectively. A 100-foot ROW may be needed for special requirements, such as pipe transportation in wooded hilly terrain or where side slope construction may be unavoidable. The pipeline would be buried at least four feet underground. Additional depth of cover would be provided for crossings, drain ditches, and irrigation tiles. For agricultural land, the pipeline would be buried at least five feet deep in accordance with Illinois Department of Agriculture Pipeline Construction Standards and Policies.

Two injection wells, 25 monitoring wells, and miscellaneous support facilities would be constructed at the Morgan County CO₂ storage site. Although currently unknown at this time, the final location of injection wells would be based on results from ongoing characterization studies. The Alliance does not plan to identify the location of injection wells at the Christian or Douglas County sites unless concerns arise around the technical, legal, or public acceptability of the preferred Morgan County site. Instead, the Alliance has identified 25-square mile (16,000-acre) study areas in Christian and Douglas counties for injection sites. It is expected that up to approximately 25 acres would be disturbed within the storage site study areas.

DOE's contractor for the EIS, Potomac-Hudson Engineering, Inc. (PHE), will support the consultations for the respective laws, and a representative from PHE will contact your office soon. PHE will be seeking information for inclusion in the EIS. Please note that representatives from Ameren and the Alliance may also periodically contact your office as they continue to develop the project. We are very interested in receiving your comments on the proposed action and your assistance with the EIS. We would appreciate your response within thirty days of the date of this letter. If you require any additional information, please do not hesitate to contact me via email (cliff.whyte@netl.doe.gov) or phone (304-285-2098). We look forward to your support.

Sincerely,

Cliff Whyte

NEPA Compliance Officer

If D. Whyle

Attachments



RECEIVED

AUG - 2 2011

Ameren Services

Preservation Services

File

Ms. Anne Haaker Deputy State Historic Preservation Officer (SHPO) Illinois Historic Preservation Agency (IHPA) 1 Old State Capitol Plaza Springfield, IL 62701-1507

RE: Repower Meredosia Unit 4 - FutureGen 2 0 Program

Dear Ms. Haaker:

This letter is to provide initial notification that Ameren Energy Generating a subsidiary of Ameren Energy Resources Company, LLC (AER), the holding company for merchant generation for Ameren Corporation is in the early stages of developing a plan to repower unit 4 of the Meredosia Power Plant. The Meredosia Power Plant is located in Morgan County. III., at the southern edge of Meredosia, IL on the Illinois River, (see attached annotated copy of USGS Meredosia Topo map). The repowering is part of the Department of Energy (DOE) FutureGen 2.0 program.

The FutureGen 2.0 program consists of an Oxy-Combustion Large Scale Test component undertaken by Ameren and a Pipeline and CO2 Storage Reservoir component undertaken by the FutureGen Alliance. For the Oxy-Combustion Large Scale Test, Ameren will construct and operate an approximately 200-megawatt electricity (MWe) gross output advanced oxy-combustion system to repower the existing Unit 4 steam turbine generator.

As you know, federal and state regulations require IHPA review for any federal or state-permitted or funded undertaking. Since this projected funded in part by the DOE and may require acquisition of permits/approvals from the US Army Corps of Engineers (USACE) and IL-EPA (land disturbance permitting), we are notifying you in accordance with those regulations.

Current use of the area is industrial / rural. There are some existing structures/buildings located within the project area that will be affected by the new construction and we will provide this information to you as it becomes available. Ground disturbance is expected during the construction/development phase of the project. The proposed impact areas in and around the Meredosia Power Plant are show on the attached Figure 1.

As we progress with the project and additional information is available related to land impact, we will provide you updated information. Please review the enclosed information and let me know if you

1901 Chorteau Avenur PO Box 66149, MC 602	*10107	St. Louis, MO 63166-6149	SHARE	Ameron.com	AAAAAAAA AAAAAAAA AAAAAAAA AAAAAA

have any comments or concerns with this project. If you require any additional information or would like to have a meeting with Ameren on this project, please feel free to contact me.

We look forward to working with you on this project.

Respectfully,

from FRELL

Brian F. Holderness

Sr. Environmental Health Physicist

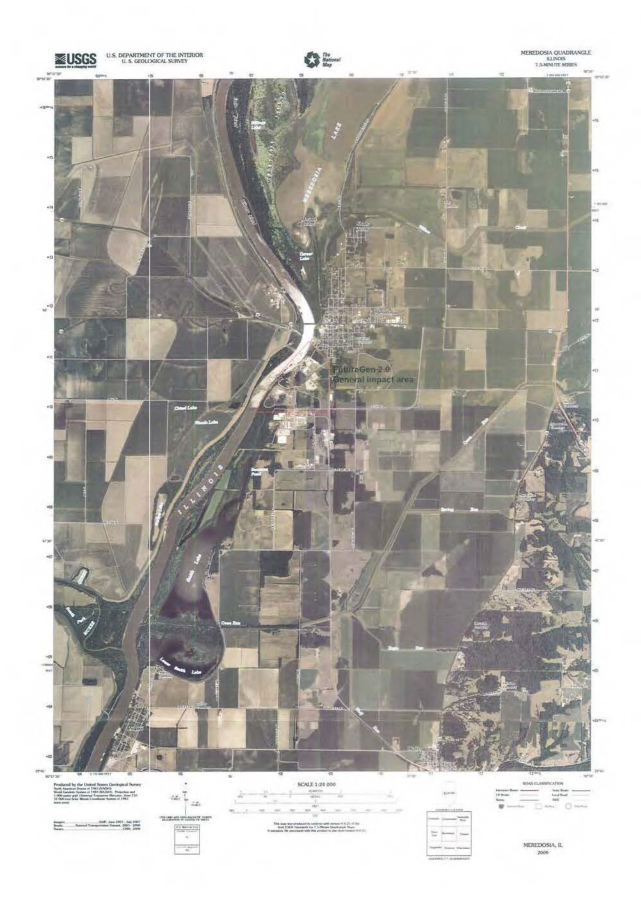
Environmental Services

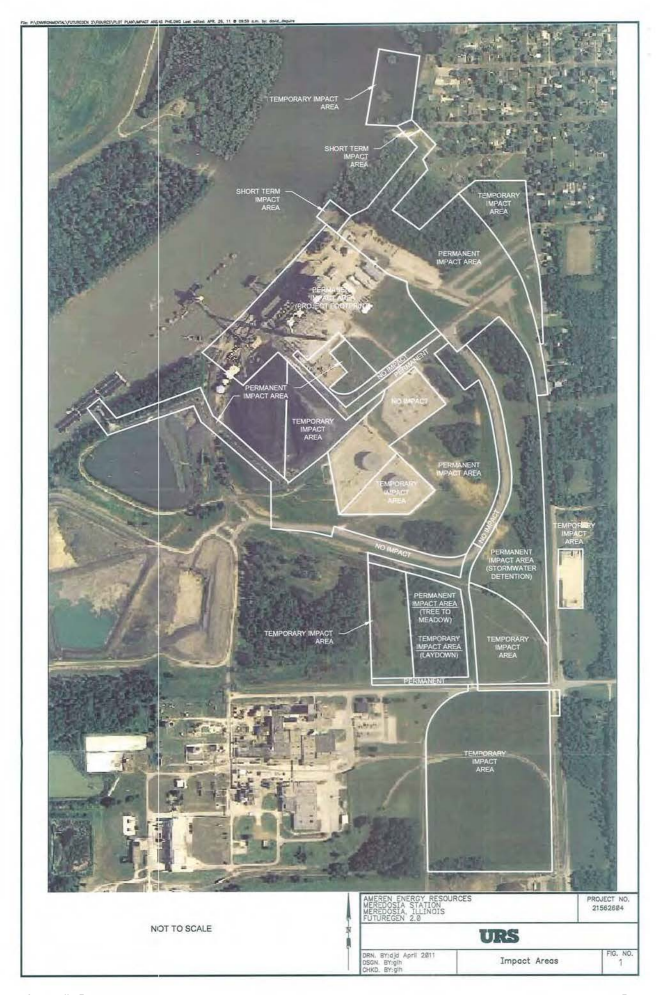
T 314.554.3574

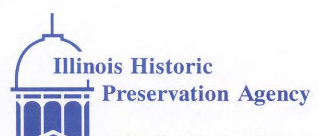
F 314.554.4182

bholderness@ameren.com

Enclosures







1 Old State Capitol Plaza • Springfield, Illinois 62701-1512 • www.illinois-history.gov

Morgan County

PLEASE REFER TO:

IHPA LOG #022111811

Yatesville

West of Beilschmidt Road

Section:25-Township:16N-Range:9W, Section:26-Township:16N-Range:9W

Soil gas monitoring, FutureGen Industrial Alliance, Inc.

November 29, 2011

Joseph P. Craig Prairie Archaeology and Research P. O. Box 5603 Springfield, IL 62705

Dear Mr. Craig:

Acre(s): 6 Site(s): 0

Archaeological Contractor: PAR/Craig

Thank you for submitting the results of the archaeological reconnaissance. Our comments are required by Section 106 of the National Historic Preservation Act of 1966, as amended, and its implementing regulations, 36 CFR 800: "Protection of Historic Properties".

Our staff has reviewed the archaeological Phase I reconnaissance report performed for the project referenced above. The Phase I survey and assessment of the archaeological resources appear to be adequate. Accordingly, we have determined, based upon this report, that no significant historic, architectural, and archaeological resources are located in the project area.

Please submit a copy of this letter with your application to the state or federal agency from which you obtain any permit, license, grant, or other assistance. Please retain this letter in your files as evidence of compliance with Section 106 of the National Historic Preservation Act of 1966, as amended. This clearance remains in effect for two years from date of issuance. It does not pertain to any discovery during construction, nor is it a clearance for purposes of the Illinois Human Skeletal Remains Protection Act (20 ILCS 3440).

anne E. Haakl

Anne E. Haaker

Deputy State Historic

Preservation Officer

c: Ken Humphreys, FutureGen Industrial Alliance, Inc.



Albany, OR · Morgantown, WV · Pittsburgh, PA



January 26, 2012

Ms. Anne E. Haaker Deputy State Historic Preservation Officer Illinois Historic Preservation Agency 1 Old State Capitol Plaza Springfield, IL 62701

RE: FutureGen 2.0 Initiative

Dear Ms. Haaker,

The U.S. Department of Energy (DOE) would like to thank you and your staff for meeting with staff from the FutureGen Alliance in December and back in March. The purpose of this letter is to help clarify roles and responsibilities for complying with Section 106 of the National Historic Preservation Act (NHPA). On August 5, 2010, DOE awarded *American Recovery and Reinvestment Act of 2009* funding to the FutureGen Alliance (Alliance) and Ameren Energy Resources to build FutureGen 2.0, a clean coal repowering program and carbon dioxide storage network.

On November 28, 2011, the Alliance announced that it is negotiating an option to purchase portions of the Meredosia Energy Center from Ameren Energy Resources Company. The purchase option would provide the Alliance with the assets it would need to continue the development of the FutureGen 2.0 clean coal power program in Morgan County, Illinois.

DOE is in the process of drafting an environmental impact statement, which is expected to be published in 2012. DOE sent consultation letters to 24 tribal organizations.

DOE is requesting that your office continue to work with staff from the Alliance regarding the FutureGen 2.0 initiative to identify cultural resource issues and seek comments regarding specific work plans at various stages of this project. Mr. Tom Anderson is the environmental permitting task leader for the Alliance and will continue to be Illinois Historic Preservation Agency's (IHPA's) point of contact. DOE is responsible for complying with Section 106 of NHPA. DOE will likely be contacting your office regarding a Programmatic Agreement in the foreseeable future.

3610 Collins Ferry Road, P.O. Box 880, Morgantown, WV 26507

cliff.whyte@netl.doe.gov
• Voice (304) 285-2098 • Fax (304) 285-4403 • www.netl.doe.gov

If you have any questions, please contact me at 304-285-2098 or by email at cliff.whyte@netl.doe.gov

Sincerely,

Cliff Whyte

NEPA Compliance Officer

cc:

Joseph Phillippe, Chief Archaeologist of the IHPA Tom Anderson, Environmental Permitting for the Alliance

Melissa Sanford

From: Anderson, Thomas L <Thomas.L.Anderson@pnnl.gov>

Sent: Tuesday, August 28, 2012 1:07 PM **To:** Joe Phillippe (Joe.Phillippe@illinois.gov)

Cc: Cliff Whyte; O'Neil, Tara; Joe Craig (jcraig@prairiearchaeology.com)

Subject: Draft Programmatic Agreement

Attachments: FG 2 DRAFT PROGRAMMATIC AGREEMENT to IHPA 08 28 2012.docx

Please find attached for IHPA's review and consideration a draft Programmatic Agreement (PA) among IHPA, DOE, and the FutureGen Alliance, establishing the process for consultations, reviews, and compliance with Section 106 of the National Historic Preservation Act and its implementing regulations. Both DOE and the Alliance have review and approve this draft and are committed to working with IHPA toward a final PA that all parties can sign.

You will note that this PA includes only Morgan County. You may have seen recent announcements by the Alliance and DOE that have reduced the scope of the project to the Meredosia power plant, the pipeline to the proposed Morgan County injection site, and the action of injecting and storing CO2 beneath the Morgan County injection site, and of course a no action alternative. This reduction in scope was based on the confirmatory results of our characterization well in Morgan County which demonstrated the viability of the Mt Simon sandstone formation to accept the volume of CO2 proposed by the project. As a result, the Christian and Douglas County sites have been dropped from detailed evaluation in DOE's EIS, and all action of FutureGen 2.0 will occur only in Morgan County.

You will also note that the intended signers of the PA are only DOE, the Alliance, and the SHPO. The Alliance is negotiating a purchase option with Ameren for those elements of Meredosia power plant needed for FutureGen 2.0, and therefore any construction or operational impacts, and the mitigation thereof, resulting at the power plant site from the project will be the Alliance's responsibility and not Ameren's.

As you review this draft PA, please contact me with any questions you might have,

Tom

Thomas L. Anderson
Senior Environmental Project Manager
Pacific Northwest National Laboratory
PO Box 5254
31106 Clyde Court
Buena Vista, CO 81211
Phone 719-395-0130
Fax 719-395-0131
Email Thomas.L.Anderson@pnnl.gov

PROGRAMMATIC AGREEMENT AMONG

THE ADVISORY COUNCIL ON HISTORIC PRESERVATION, THE ILLINOIS HISTORIC PRESERVATION AGENCY, THE FUTUREGEN ALLIANCE, AND THE U.S. DEPARTMENT OF ENERGY

REGARDING THE DESIGN, CONSTRUCTION, AND OPERATION OF THE FUTUREGEN 2.0 PROJECT, AN OXY-COMBUSTION POWER GENERATION FACILITY, PIPELINE, AND CO₂ STORAGE RESERVOIR PROJECT IN MORGAN COUNTY, ILLINOIS

WHEREAS, the FutureGen Alliance (Alliance) proposes to construct and operate the FutureGen 2.0 Project (Project), including the modification of an existing Meredosia Power Generation Station near Meredosia, Illinois; construction of approximately 30 miles of a carbon dioxide (CO₂) transport pipeline; and the development of surface and subsurface facilities for the injection of CO₂ in an underground storage field. The Project will include associated above and below ground facilities such as pump stations, transmission facilities, access roads, and injection and monitoring wells) and ancillary facilities (such as utilities, office and visitor space, temporary workplace areas, and contractor lay down yards); and

WHEREAS, the Alliance has entered into a Cooperative Agreement with the United States Department of Energy (DOE) in order to secure cost-shared funding for the construction of the Project;

WHEREAS, DOE recognizes its role as the "Agency Official" responsible for ensuring that, in the provision of financial assistance for the Project, DOE complies with Section 106 of *the National Historic Preservation Act (NHPA)* (16 U.S.C. 470f, as amended), and its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800.14(b)); and

WHEREAS, DOE has determined that the activities associated with the construction and operation of the Project may have an adverse effect on properties that are listed in or eligible for the National Register of Historic Places (NRHP), and has consulted with the Illinois State Historic Preservation Officer (SHPO) and Native American Tribes pursuant to 36 CFR § 800; and

WHEREAS, DOE intends to use the provisions of this Programmatic Agreement (PA) to address applicable requirements of Sections 106 of the *National Historic Preservation Act* (*NHPA*), as amended (16 U.S.C. 470f and 470h-2(f)); and

WHEREAS, the Alliance acknowledges (as the Project's managing and operating contractors and recipients of Federal funding) their responsibility for preparing the necessary information and analysis for *National Historic Preservation Act* (NHPA) compliance, pursuant to 36 CFR § 800.2(a)(3); and

WHEREAS, the Alliance, which proposes to construct and operate the FutureGen 2.0 Project, has participated in consultations, has been invited by DOE under 36 CFR § 800.2(c)(4) and 800.6(c)(2) to sign this agreement as an invited signatories, and intends to sign said agreement; and

WHEREAS, the definitions listed in 36 CFR § 800 are applicable throughout this Programmatic Agreement; and

NOW, THEREFORE, the signatories to this Programmatic Agreement agree that the Undertaking shall be implemented in accordance with the following stipulations which the signatories agree will ensure all necessary compliance with the relevant provisions of the NHPA.

Stipulations

I. Professional Qualifications Standards

All actions prescribed by this Agreement that involve the identification, evaluation, analysis, recording, treatment, monitoring, or disposition of historic properties, or that involve the reporting or documentation of such actions in the form of reports, forms, or other records, shall be carried out by or under the direct supervision of a person or persons who meets, at a minimum, the qualifications for history, archaeology, or architectural history specified in the Secretary of Interior's "*Professional Qualifications Standards*" (36 CFR § 800.2(a)(1)) and (48 FR 44739-190), as appropriate.

II. Identification and Evaluation of Potential Historic Properties

A. Identification of Historic Properties

- 1) The Alliance will take all measures necessary to discover, preserve, and avoid significant historic properties listed on or eligible for listing on the National Register of Historic Places (NRHP). Under consultation with the SHPO, the Alliance will describe and define the Area of Potential Effect (hereafter referred to as the APE) in accordance with the definition contained in 36 CFR § 800.16(d). The APE may be modified upon consultation with the SHPO to facilitate avoidance and will be documented through the implementation of historic property surveys and testing, documentary research, recordation, and other investigation data. The APE may be amended without amending the Programmatic Agreement. The APE may be amended by agreement of the signatories and shall be memorialized in writing.
- 2) The Alliance will ensure that all reconnaissance surveys and subsurface testing are conducted in a manner consistent with the Secretary of the Interior's *Standards and Guidelines for Identification and Evaluation* (48 FR 44720-23) and take into account the National Park Service publication "*The Archaeological Survey: Method and Uses*" (1978) and any extant or most recent version of

appropriate SHPO guidelines for historic properties reconnaissance survey/reports, related guidance, etc.

B. Evaluation of Historic Properties

- 1) In consultation with the SHPO, the Alliance will evaluate the eligibility of significant historic properties by applying the National Register of Historic Places (NRHP) criteria (36 CFR § 60.4).
- 2) For those properties that the SHPO agrees are not eligible for inclusion in the NRHP, no further historic properties investigations will be required, and Project activities may proceed in those areas.
- 3) If the survey results in the identification of properties that the SHPO agrees are eligible for inclusion on the NRHP, the Alliance shall treat such properties in accordance with Part III below.
- 4) If the Alliance and the SHPO do not agree on NRHP eligibility, or if the ACHP or the National Park Service so request, DOE will request a formal determination of eligibility from the Keeper of the NRHP, National Park Service, whose determination shall be final.
- 5) Relative to the treatment of historic properties and the identification of traditional cultural properties, DOE and/or the SHPO will provide the appropriate Tribe(s) and the Tribal Historic Preservation Officer(s) (THPO) information related to the treatment measures proposed by the Alliance.

III. Treatment of Historic Properties

Those individual historic properties that DOE and the SHPO agree are eligible for nomination to, or that the Keeper has determined are eligible for inclusion on the NRHP, will be treated in the following manner:

- 1) If DOE, in consultation with the SHPO, determines that no other actions are feasible to avoid and minimize effect to archaeological properties, then the Alliance will develop a treatment plan, which may include various levels of data recovery, recordation, documentation, and active protection measures. Alliance will implement the treatment plan in consultation with DOE and the SHPO.
- 2) If data recovery is the agreed-upon treatment, the data recovery plan will address substantive research questions developed in consultation with the SHPO. The treatment plan shall be consistent with the Secretary of the Interior's *Standards and Guidelines for Archaeological Documentation* (48 FR 44734-37) and take into account the ACHP's publication *Treatment of Archaeological Properties* (1980) and pertinent SHPO guidance. It will specify, at a minimum, the following:
 - a. The property, properties, or portions of properties where the treatment plan is to be carried out;
 - b. The research questions to be addressed, with an explanation of research relevance and importance;

- c. The methods to be used, with an explanation of methodological relevance to the research questions;
- d. Proposed methods of dissemination results of the work to the interested public; and
- e. Proposed schedule for the submission of the results to the SHPO.
- 3) The Alliance will submit the treatment plan to DOE and/or the SHPO for 30 days' review and comment. The Alliance will take into account DOE and/or SHPO comment(s) and will ensure that the data recovery plan is implemented.
- 4) The Alliance will ensure that the treatment plan is carried out by or under the direct supervision of an archaeologist(s), architectural historian(s), and/or other appropriate cultural resource specialist that meets, at a minimum, the Secretary of the Interior's *Professional Qualifications Standards* (48 FR 44738-9).
- 5) The Alliance will ensure that adequate provisions, including personnel, equipment, and laboratory space is available for the analysis and temporary curation of materials, artifacts, and biological specimens recovered from historic properties.
- 6) The Alliance will develop and implement an adequate program in consultation with the SHPO to secure and protect historic properties from vandalism during the process of data recovery.

IV. Treatment of Human Remains, Funerary Objects, Sacred Objects, or Objects of Cultural Patrimony

- A. When human remains, funerary objects, sacred objects, or objects of cultural patrimony are encountered or collected, the Alliance will comply with all provisions outlined in applicable Federal or state law, regulations, guidance, provisions, etc., and any decisions regarding the treatment of human remains will be made recognizing the rights of lineal descendants, Tribes and other recognized Native American groups in consultation with the SHPO, THPO, and /or other appropriate legal authority regarding the evaluation, assessment, documentation, and disposition of remains or objects.
- B. If burials are discovered during the investigations covered by this PA, the Alliance shall ensure that required notifications of the discovery will be made to the county coroner and the SHPO as stipulated in *the Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170). Then, following authorization under *the Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170) and its rules, human burials, human remains, and any associated burial artifacts will be removed following procedures for recordation and reporting that are similar to those established under the *Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170). No excavation of human remains will be performed except under the direction of a "Certified Skeletal Analyst" (17 IAC 4170.300(f)).

V. Unexpected Discoveries

The Alliance will notify DOE and the SHPO as soon as practicable if it appears that the Project will affect a previously unidentified property that may be eligible for the NRHP or affect a known historic property in an unanticipated manner.

- 1) The Alliance will stop construction activities in the vicinity of the discovery and will take all reasonable measures to avoid or minimize harm to the property until consultation with the SHPO. (In the case of human remains, The Alliance will notify the appropriate agencies as detailed in Part IV, subpart B of this PA.)
- 2) DOE will notify the SHPO at the earliest possible time and consult with the SHPO to develop actions that will take into account the effects of the Project. DOE will notify the SHPO of any time constraints, and DOE and the SHPO will mutually agree upon time frames for this consultation.
- 3) The Alliance may participate in this consultation.
- 4) DOE will provide the SHPO with written recommendations that take the effect of the Project into account.
- 5) If the SHPO does not object to DOE's recommendations within the agreed upon time frame, DOE will require the Alliance to modify the activities as necessary to implement the recommendations.

VI. Dispute Resolution

- A. Should the SHPO, the ACHP, the Alliance or any other consulting party object within time frames provided by this PA to any plans, specifications, or actions provided for review pursuant to this Agreement, DOE will consult further with the objecting party to seek resolution.
- B. Should DOE object within time frames provided by this PA to any plans, specifications, or actions provided for review pursuant to this Agreement, DOE will consult further with the other parties to seek resolution. If DOE determines within 14 days of receipt that the SHPO, the ACHP, or the Alliance objection cannot be resolved, DOE will forward to the ACHP all documentation relevant to the dispute including DOE's proposed resolution to the objection.
- C. Any recommendation or comment provided by the ACHP will pertain only to the subject of the dispute. The responsibility of the signatories to carry out all actions under this PA that are not subject to the dispute will remain unchanged. The signatories will continue to implement other terms of the PA that are not subject to dispute.

VII. Duration, Amendments, and Termination

A. Unless terminated pursuant to Subpart C below, this PA shall remain in effect from the date of execution until DOE, in consultation with all other signatories, determines

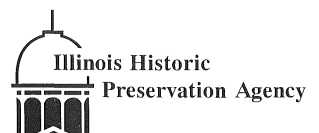
that the terms of this PA have been fulfilled in a satisfactory manner. Upon a determination by DOE that the terms of this PA have been satisfactorily fulfilled, this PA will terminate and have no further force or effect. DOE will provide all other signatories with written notice of its determination and of termination of this PA. Unless amended otherwise, this will expire on December 31, 2020.

- B. If any signatory to the PA determines that the stipulations of the PA cannot be fulfilled, the signatories may consult to seek amendment of the PA. Amendments to this PA will be specific to the applicable and legitimate circumstances unless otherwise agreed to by the signatories.
- C. DOE, the SHPO, the ACHP, or the Alliance may terminate this PA by providing 30 days written notice to the other parties, provided that the parties will consult during the period prior to termination to seek agreement on amendments or other actions that would avoid termination. Termination of this PA will require compliance with 36 CFR § 800. This PA may be terminated without further consultation by the execution of a subsequent PA that explicitly terminates or supersedes its terms, or by DOE's implementation of Program Alternatives, pursuant to 36 CFR §800.14.

VIII. Execution of this Programmatic Agreement

This PA may be executed in counterparts, with a separate page for each signatory, and DOE will ensure that each party is provided with a fully executed copy. This PA will become effective on the date of the last signature to this PA.

The execution and implementation of this Programmatic Agreement evidences that DOE has afforded the SHPO and the ACHP reasonable opportunity to comment on its administration of all aforementioned activities associated with the FutureGen 2.0 Project and, in addition, further evidences that DOE has satisfied its responsibilities with regard to complying with Section 106 of the *National Historic Preservation Act* (NHPA) (16 U.S.C. 470f, as amended), its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800.14(b)) and the *American Indian Religious Freedom Act* (AIRFA) (42 U.S.C. 1996 and 1996a) for all undertakings associated with the FutureGen Project.



FAX 217/782-8161

1 Old State Capitol Plaza • Springfield, Illinois 62701-1512 • www.illinois-history.gov

Morgan County Meredosia Near SR 104 USDOE/EIS-0460D PLEASE REFER TO: IHPA LOG #017092112

Oxy-combustion power generation facility, pipeline & Co2 storage, FutureGen 2.0 Project

May 30, 2013

Ken Humphreys FutureGen Industrial Alliance, Inc. 1101 Pennsylvania Avenue, NW, Sixth Floor Washington, DC 20004

Dear Mr. Humphreys:

We have reviewed the draft Environmental Impact Statement for the FutureGen 2.0 project which will receive funding through the U.S. Department of Energy. Our review is required pursuant to Section 106 of the National Historic Preservation Act of 1966 and it's implementing regulations 36 CFR Part 800, "Protection of Historic Properties."

The report adequately identifies the area of potential effects and discusses historic properties possibly eligible for the National Register of Historic Places. We offer the following technical corrections on the report:

1. The Illinois Register of Historic Places no longer exists;

2. The Illinois Comprehensive Preservation Plan was updated in 2012 and is available for review at our website, www.illinoishistory.gov.

We concur with the conclusion of the draft Environmental Impact Statement that a Programmatic Agreement to address treatment of historic properties is appropriate and will work with the Department of Energy to include an agreement in the Final Environmental Impact Statement. This document will reflect the adequacy of planned geomorphological and archaeological survey methodologies.

Sincerely,

Anne E. Haaker

Deputy State Historic

Preservation Officer

AEH/JSP

cc: Cliff Whyte, National Energy Technology Laboratory

Haaker

B-86

Mr. Lee Webb DOE Liaison Advisory Council on Historic Preservation Old Post Office Building 1100 Pennsylvania Avenue, NW, Suite 803 Washington, DC 20004

SUBJECT: Draft Programmatic Agreement for FutureGen 2.0 Project in Morgan County, Illinois

Dear Mr. Webb:

The U.S. Department of Energy (DOE) proposes to provide cost share funding to the FutureGen Alliance (Alliance) to construct and operate the FutureGen 2.0 Project. The proposed project includes modifying an existing power plant near Meredosia, Illinois; construction of approximately 30-miles of a carbon dioxide (CO₂) transport pipeline; and the development of surface and subsurface facilities for the injection of CO₂ into an underground storage field. The Draft Environmental Impact Statement is currently in the public notice period and is available at DOE's NETL web site: http://www.netl.doe.gov/publications/others/nepa/deis_apr.html.

The purpose of this letter is to notify the Advisory Council on Historic Preservation that DOE intends to fulfill its obligations under Section 106 of the National Historic Preservation Act through a Programmatic Agreement (PA). The draft PA is attached and we are formally inviting your office to participate. If you do not wish to be actively involved in the process, we will keep you informed of our progress and provide you a copy of the resulting documents. We welcome your participation and assistance at any stage of the process and look forward to hearing from you regarding your desire to participate.

Sincerely,

Cliff D. Whyte Director, Environmental Compliance Division

Enclosure

cc w\ enc:

Amy Martin, State Historic Preservation Officer Illinois Historic Preservation Agency 313 South 6th Street Old State-Journal Register Building Springfield, IL 62701

PROGRAMMATIC AGREEMENT AMONG

THE ILLINOIS HISTORIC PRESERVATION AGENCY, THE FUTUREGEN INDUSTRIAL ALLIANCE, INC., AND THE U.S. DEPARTMENT OF ENERGY REGARDING THE DESIGN, CONSTRUCTION, AND OPERATION OF THE FUTUREGEN 2.0 PROJECT, AN OXY-COMBUSTION POWER GENERATION FACILITY, PIPELINE, AND CO₂ STORAGE RESERVOIR PROJECT IN MORGAN COUNTY, ILLINOIS

WHEREAS, the United States Department of Energy has entered into two Cooperative Agreements with the FutureGen Industrial Alliance, Inc. (Alliance) for the development, construction and operation of the FutureGen 2.0 Project (Project) (Cooperative Agreement Nos. DE-FE0001882 and DE-FE0005054), including the modification of an existing Meredosia Power Generation Station near Meredosia, Illinois; construction of approximately 30 miles of a carbon dioxide (CO₂) transport pipeline; and the development of surface and subsurface facilities for the storage of CO₂ into an underground storage field. The Project will include associated above and below ground facilities (such as pump stations, transmission facilities, access roads, and injection and monitoring wells) and ancillary facilities (such as utilities, office and visitor space, temporary workplace areas, and contractor lay down yards); and

WHEREAS, DOE recognizes its role as the "Agency Official" responsible for ensuring that, in the provision of financial assistance for the Project, DOE complies with Section 106 of the *National Historic Preservation Act (NHPA)* (16 U.S.C. 470f, as amended), and its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800); and

WHEREAS, DOE has determined that the activities associated with the construction and operation of the Project may have an adverse effect on archaeological properties that are eligible for the National Register of Historic Places (NRHP), and has consulted with the Illinois Historic Preservation Agency, which is designated as the State Historic Preservation Officer for Illinois (SHPO) and Native American Tribes pursuant to 36 CFR § 800; and

WHEREAS, no other properties of historic or architectural significance exist within the project area, and no human remains are likely to be encountered; and

WHEREAS, this Project is complex and its effects on historic properties cannot be fully determined at this time, and DOE intends to use the provisions of this Programmatic Agreement (PA) to address applicable requirements of Sections 106 of the *National Historic Preservation Act (NHPA)*, as amended (16 U.S.C. 470f and 470h-2(f)), and its implementing regulations (36 CFR 800.14(b)); and

WHEREAS, the Alliance acknowledges (as the Project's managing and operating contractor and recipient of Federal funding) its responsibility for preparing the necessary information and analysis for *National Historic Preservation Act* (NHPA) compliance pursuant to 36 CFR § 800.2(a)(3) and has therefore been invited to participate in this PA document as a consulting party; and

WHEREAS, the definitions listed in 36 CFR § 800 are applicable throughout this Programmatic Agreement;

NOW, THEREFORE, the signatories to this Programmatic Agreement agree that the undertaking shall be implemented in accordance with the following stipulations which the signatories agree will ensure all necessary compliance with the relevant provisions of the NHPA.

Stipulations

I. Professional Qualifications Standards

All actions prescribed by this agreement that involve the identification, evaluation, analysis, recording, treatment, monitoring, or disposition of historic properties, or that involve the reporting or documentation of such actions in the form of reports, forms, or other records, shall be carried out by or under the direct supervision of a person or persons who meets, at a minimum, the qualifications for history, archaeology, or architectural history specified in the Secretary of Interior's "*Professional Qualifications Standards*" (36 CFR § 800.2(a)(1)) and (48 FR 44739-190), as appropriate.

II. Identification and Evaluation of Potential Historic Properties

A. Identification of Historic Properties

- 1) The Alliance will take all measures necessary to discover, preserve, and avoid significant historic properties eligible for listing on the National Register of Historic Places (NRHP). In consultation with the SHPO, the Alliance will describe and define the Area of Potential Effect (hereafter referred to as the APE) in accordance with the definition contained in 36 CFR § 800.16(d). The APE may be modified upon consultation with the SHPO to facilitate avoidance and will be documented through the implementation of historic property surveys and testing, documentary research, recordation, and other investigation data. The APE may be amended without amending the Programmatic Agreement. The APE may be amended by agreement of the signatories and shall be memorialized in writing.
- 2) The Alliance will ensure that all reconnaissance surveys and subsurface testing are conducted in a manner consistent with the Secretary of the Interior's *Standards and Guidelines for Identification and Evaluation* (48 FR 44720-23) and take into account the National Park Service publication "*The Archaeological Survey: Method and Uses*" (1978) and any extant or most recent version of appropriate SHPO guidelines for historic properties reconnaissance survey/reports, related guidance, etc.

B. Evaluation of Historic Properties

1) In consultation with the SHPO, the Alliance will evaluate the eligibility of significant historic properties by applying the National Register of Historic Places (NRHP) criteria (36 CFR § 60.4).

- 2) For those properties that the SHPO agrees are not eligible for inclusion in the NRHP, no further historic properties investigations will be required, and Project activities may proceed in those areas.
- 3) If the survey results in the identification of properties that the SHPO agrees are eligible for inclusion on the NRHP, the Alliance shall treat such properties in accordance with Part III below.
- 4) If the Alliance and the SHPO do not agree on NRHP eligibility, or if the ACHP or the National Park Service so request, DOE will request a formal determination of eligibility from the Keeper of the NRHP, National Park Service, whose determination shall be final.
- 5) Relative to the treatment of historic properties and the identification of traditional cultural properties, DOE and/or the SHPO will provide the appropriate Tribe(s) and the Tribal Historic Preservation Officer(s) (THPO) information related to the treatment measures proposed by the Alliance.

III. Treatment of Historic Properties

Those individual historic properties that DOE and the SHPO agree are eligible for nomination to, or that the Keeper has determined are eligible for inclusion on the NRHP, will be treated in the following manner:

- 1) If DOE, in consultation with the SHPO, determines that no other actions are feasible to avoid and minimize effect to archaeological properties, then the Alliance will develop a treatment plan, which may include various levels of data recovery, recordation, documentation, and active protection measures. Alliance will implement the treatment plan in consultation with DOE and the SHPO.
- 2) If data recovery is the agreed-upon treatment, the data recovery plan will address substantive research questions developed in consultation with the SHPO. The treatment plan shall be consistent with the Secretary of the Interior's *Standards and Guidelines for Archaeological Documentation* (48 FR 44734-37) and take into account the ACHP's publication *Treatment of Archaeological Properties* (1980) and pertinent SHPO guidance. It will specify, at a minimum, the following:
 - a. The property, properties, or portions of properties where the treatment plan is to be carried out;
 - b. The research questions to be addressed, with an explanation of research relevance and importance;
 - c. The methods to be used, with an explanation of methodological relevance to the research questions;
 - d. Proposed methods of dissemination results of the work to the interested public;
 - e. Proposed schedule for the submission of the results to the SHPO.
- 3) The Alliance will submit the treatment plan to DOE and/or the SHPO for 30 days' review and comment. The Alliance will take into account DOE and/or SHPO comment(s) and will ensure that the data recovery plan is implemented.

- 4) The Alliance will ensure that the treatment plan is carried out by or under the direct supervision of an archaeologist(s), architectural historian(s), and/or other appropriate cultural resource specialist that meets, at a minimum, the Secretary of the Interior's *Professional Qualifications Standards* (48 FR 44738-9).
- 5) The Alliance will ensure that adequate provisions, including personnel, equipment, and laboratory space is available for the analysis and temporary curation of materials, artifacts, and biological specimens recovered from historic properties.
- 6) The Alliance will develop and implement an adequate program in consultation with the SHPO to secure and protect historic properties from vandalism during the process of data recovery.

IV. Treatment of Human Remains, Funerary Objects, Sacred Objects, or Objects of Cultural Patrimony

- A. Should human remains, funerary objects, sacred objects, or objects of cultural patrimony be encountered or collected, the Alliance will comply with all provisions outlined in applicable Federal or state law, regulations, guidance, provisions, etc., and any decisions regarding the treatment of human remains will be made recognizing the rights of lineal descendants, Tribes and other recognized Native American groups in consultation with the SHPO, THPO, and /or other appropriate legal authority regarding the evaluation, assessment, documentation, and disposition of remains or objects.
- B. If burials are discovered during the investigations covered by this PA, the Alliance shall ensure that required notifications of the discovery will be made to the county coroner and the SHPO as stipulated in *the Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170). Then, if authorized by the SHPO under *the Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170) and its rules, human burials, human remains, and any associated burial artifacts will be removed following procedures for recordation and reporting that are similar to those established under the *Human Skeletal Remains Protection Act* (20 ILCS 3440, 17 IAC 4170). No excavation of human remains will be performed except under the direction of a "Certified Skeletal Analyst" (17 IAC 4170.300(f)).

V. Unexpected Discoveries

The Alliance will notify DOE and the SHPO as soon as practicable if it appears that the Project will affect a previously unidentified property that may be eligible for the NRHP or affect a known historic property in an unanticipated manner.

- 1) The Alliance will stop construction activities in the vicinity of the discovery and will take all reasonable measures to avoid or minimize harm to the property until consultation with the SHPO. (In the case of human remains, The Alliance will notify the appropriate agencies as detailed in Part IV, subpart B of this PA.)
- 2) DOE will notify the SHPO at the earliest possible time and consult with the SHPO to develop actions that will take into account the effects of the Project. DOE will notify

- the SHPO of any time constraints, and DOE and the SHPO will mutually agree upon time frames for this consultation.
- 3) The Alliance may participate in this consultation.
- 4) DOE will provide the SHPO with written recommendations that take the effect of the Project into account.
- 5) If the SHPO does not object to DOE's recommendations within the agreed upon time frame, DOE will require the Alliance to modify the activities as necessary to implement the recommendations.

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- B. Should DOE object within time frames provided by this PA to any plans, specifications, or actions provided for review pursuant to this PA, DOE will consult further with the other parties to seek resolution. If DOE determines within 14 days of receipt that the SHPO, the ACHP, or the Alliance objection cannot be resolved, DOE will forward to the ACHP all documentation relevant to the dispute including DOE's proposed resolution to the objection.
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- A. Unless terminated pursuant to Subpart C below, this PA shall remain in effect from the date of execution until DOE, in consultation with all other signatories, determines that the terms of this PA have been fulfilled in a satisfactory manner. Upon a determination by DOE that the terms of this PA have been satisfactorily fulfilled, this PA will terminate and have no further force or effect. DOE will provide all other signatories with written notice of its determination and of termination of this PA. Unless amended otherwise, this will expire on December 31, 2020.
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termination. Termination of this PA will require compliance with 36 CFR § 800. This PA may be terminated without further consultation by the execution of a subsequent PA that explicitly terminates or supersedes its terms, or by DOE's implementation of Program Alternatives, pursuant to 36 CFR §800.14.

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The execution and implementation of this Programmatic Agreement evidences that DOE has afforded the SHPO and the ACHP reasonable opportunity to comment on its administration of all aforementioned activities associated with the FutureGen 2.0 Project and, in addition, further evidences that DOE has satisfied its responsibilities with regard to complying with Section 106 of the *National Historic Preservation Act* (NHPA) (16 U.S.C. 470f, as amended), its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800) and the *American Indian Religious Freedom Act* (AIRFA) (42 U.S.C. 1996 and 1996a) for all undertakings associated with the FutureGen Project.

U.S. Department of Energ	y
By:	Date:
Illinois State Historic Pres	servation Officer
By:	Date:
FutureGen Alliance	
By:	Date:

August 6, 2013

Amy Martin, Director Illinois Historic Preservation Agency 313 South 6th Street Old State-Journal Register Building Springfield, IL 62701

RE: FutureGen 2.0 Executed Programmatic Agreement

Dear Ms. Martin,

The U.S. Department of Energy (DOE) would like to thank you and your staff for coordinating with the FutureGen Industrial Alliance and DOE on the Programmatic Agreement for the FutureGen 2.0 initiative. Please find one copy of the Programmatic Agreement with original signatures for your records. We appreciate your assistance and we look forward to successfully implementing this project in full compliance with the requirements of Section 106 of National Historic Preservation Act.

If you have any questions, please contact me at 304-285-2098 or by email at cliff.whyte@netl.doe.gov

Sincerely,

Off D. Wyle_

Cliff Whyte

Director, Environmental Compliance Division

Enclosure

cc w/ original:

Carole Plowfield, FutureGen Alliance

cc via email:

Tom Anderson, Environmental Permitting for the Alliance Anne Haaker, Deputy Historic Preservation Officer

PROGRAMMATIC AGREEMENT AMONG

THE ILLINOIS HISTORIC PRESERVATION AGENCY, THE FUTUREGEN INDUSTRIAL ALLIANCE, INC., AND THE U.S. DEPARTMENT OF ENERGY REGARDING THE DESIGN, CONSTRUCTION, AND OPERATION OF THE FUTUREGEN 2.0 PROJECT, AN OXY-COMBUSTION POWER GENERATION FACILITY, PIPELINE, AND CO₂ STORAGE RESERVOIR PROJECT IN MORGAN COUNTY, ILLINOIS

WHEREAS, the United States Department of Energy has entered into two Cooperative Agreements with the FutureGen Industrial Alliance, Inc. (Alliance) for the development, construction and operation of the FutureGen 2.0 Project (Project) (Cooperative Agreement Nos. DE-FE0001882 and DE-FE0005054), including the modification of an existing Meredosia Power Generation Station near Meredosia, Illinois; construction of approximately 30 miles of a carbon dioxide (CO₂) transport pipeline; and the development of surface and subsurface facilities for the storage of CO₂ into an underground storage field. The Project will include associated above and below ground facilities (such as pump stations, transmission facilities, access roads, and injection and monitoring wells) and ancillary facilities (such as utilities, office and visitor space, temporary workplace areas, and contractor lay down yards); and

WHEREAS, DOE recognizes its role as the "Agency Official" responsible for ensuring that, in the provision of financial assistance for the Project, DOE complies with Section 106 of the *National Historic Preservation Act (NHPA)* (16 U.S.C. 470f, as amended), and its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800); and

WHEREAS, DOE has determined that the activities associated with the construction and operation of the Project may have an adverse effect on archaeological properties that are eligible for the National Register of Historic Places (NRHP), and has consulted with the Illinois Historic Preservation Agency, which is designated as the State Historic Preservation Officer for Illinois (SHPO) and Native American Tribes pursuant to 36 CFR § 800; and

WHEREAS, no other properties of historic or architectural significance exist within the project area, and no human remains are likely to be encountered; and

WHEREAS, this Project is complex and its effects on historic properties cannot be fully determined at this time, and DOE intends to use the provisions of this Programmatic Agreement (PA) to address applicable requirements of Sections 106 of the *National Historic Preservation Act (NHPA)*, as amended (16 U.S.C. 470f and 470h-2(f)), and its implementing regulations (36 CFR 800.14(b)); and

WHEREAS, the Alliance acknowledges (as the Project's managing and operating contractor and recipient of Federal funding) its responsibility for preparing the necessary information and analysis for *National Historic Preservation Act* (NHPA) compliance pursuant to 36 CFR § 800.2(a)(3) and has therefore been invited to participate in this PA document as a consulting party; and

WHEREAS, the definitions listed in 36 CFR § 800 are applicable throughout this Programmatic Agreement;

NOW, THEREFORE, the signatories to this Programmatic Agreement agree that the undertaking shall be implemented in accordance with the following stipulations which the signatories agree will ensure all necessary compliance with the relevant provisions of the NHPA.

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 - d. Proposed methods of dissemination results of the work to the interested public; and
 - e. Proposed schedule for the submission of the results to the SHPO.

- 3) The Alliance will submit the treatment plan to DOE and/or the SHPO for 30 days' review and comment. The Alliance will take into account DOE and/or SHPO comment(s) and will ensure that the data recovery plan is implemented.
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- C. Any recommendation or comment provided by the ACHP will pertain only to the subject of the dispute. The responsibility of the signatories to carry out all actions under this PA that are not subject to the dispute will remain unchanged. The signatories will continue to implement other terms of the PA that are not subject to dispute.

VII. Duration, Amendments, and Termination

A. Unless terminated pursuant to Subpart C below, this PA shall remain in effect from the date of execution until DOE, in consultation with all other signatories, determines that the terms of this PA have been fulfilled in a satisfactory manner. Upon a determination by DOE that the terms of this PA have been satisfactorily fulfilled, this PA will terminate and have no further force or effect. DOE will provide all other signatories with written notice of its determination and of termination of this PA. Unless amended otherwise, this will expire on December 31, 2020.

- B. If any signatory to the PA determines that the stipulations of the PA cannot be fulfilled, the signatories may consult to seek amendment of the PA. Amendments to this PA will be specific to the applicable and legitimate circumstances unless otherwise agreed to by the signatories.
- C. DOE, the SHPO, the ACHP, or the Alliance may terminate this PA by providing 30 days written notice to the other parties, provided that the parties will consult during the period prior to termination to seek agreement on amendments or other actions that would avoid termination. Termination of this PA will require compliance with 36 CFR § 800. This PA may be terminated without further consultation by the execution of a subsequent PA that explicitly terminates or supersedes its terms, or by DOE's implementation of Program Alternatives, pursuant to 36 CFR §800.14.

VIII. Execution of this Programmatic Agreement

This PA may be executed in counterparts, with a separate page for each signatory, and DOE will ensure that each party is provided with a fully executed copy. This PA will become effective on the date of the last signature to this PA.

The execution and implementation of this Programmatic Agreement evidences that DOE has afforded the SHPO and the ACHP reasonable opportunity to comment on its administration of all aforementioned activities associated with the FutureGen 2.0 Project and, in addition, further evidences that DOE has satisfied its responsibilities with regard to complying with Section 106 of the *National Historic Preservation Act* (NHPA) (16 U.S.C. 470f, as amended), its implementing regulations, "*Protection of Historic Properties*," (36 CFR § 800) and the *American Indian Religious Freedom Act (AIRFA)* (42 U.S.C. 1996 and 1996a) for all undertakings associated with the FutureGen Project.

U.S. Department of Energy		
By:	Date:_	8/5/13
Illinois State Historic Preservation Office	er	
By: Aut	Date:_	7/25/13
CONCUR:		

By: Kuth 4. Halp Date: 7/18/13

FutureGen Industrial Alliance, Inc.

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APPENDIX B4

NATURAL RESOURCES CONSULTATION

Note: This appendix was added for the Final EIS.

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Office of the Director

State Fairgrounds • P.O. Box 19281 • Springfield, IL 62794-9281 • 217/782-2172 • TDD 217/524-6858 • Fax 217/785-4505

June 28, 2013

Mr. Cliff Whyte
Director, Environmental Compliance Division
National Energy Technology Laboratory
3610 Collins Ferry Road
Morgantown, WV 26507-0880

Re: FutureGen Industrial Alliance, Inc.
FutureGen 2.0 Project (Morgan)
Draft Environmental Impact Statement - DOE/EIS-0460D
U.S. Department of Energy, April 2013

Dear Mr. Whyte:

The Illinois Department of Agriculture (IDOA) has examined the above-referenced Draft Environmental Impact Statement (DEIS) for the proposed FutureGen 2.0 Project for its potential impact to agricultural land in order to determine its compliance with the Illinois Farmland Preservation Act (505 ILCS 75/1 et seq.). Our analysis also relates to the federal Farmland Protection Policy Act (7 USC 4201 et seq.), which specifies that federal actions affecting farmland conversion shall be consistent with state and local programs to protect farmland.

The DEIS discusses the proposed construction and operation of a 168-megawatt gross output coal-fueled electric generation plant using advanced oxy-combustion technology. Captured CO₂ would be compressed and transported via a new 12 inch diameter underground pipeline ±30 miles to a geologic storage areas in eastern Morgan County, approximately 4,000 to 4,500 feet below the ground surface. The retrofitting of the equipment at the Ameren Energy Resources' Meredosia Energy Center will have no impact on agriculture.

The specific sites for the pipeline and the CO₂ injection well(s) along with the number of acres affected will soon be determined and included in the Final Environmental Impact Statement. These figures will be used to complete the USDA NRCS Form AD-1006 that tracks the conversion of Prime and Important farmland. Its completion is required when federal funds are used for a project that results in the conversion of farmland to a non-agricultural use.

In January 2012, the IDOA and the FutureGen Alliance (Alliance) signed an Agricultural Impact Mitigation Agreement (AIMA) to address the adverse impacts the pipeline's construction would have as it crossed agricultural land. The implementation of the AIMA will provide a high degree of protection to agricultural operations and farmland. Construction

related impacts will be minimized and the affected agricultural land will be properly restored. The same level of protection will be afforded to the subject agricultural land and operations with any future construction, repair and maintenance activities carried out by the Alliance regarding the pipeline.

Based upon the AIMA's implementation and continuing coordination with the Alliance to address and mitigate adverse agricultural impacts, the IDOA has determined that the construction of the FutureGen 2.0 project would be in compliance with Illinois' Farmland Preservation Act.

Please feel free to contact Steve Chard or Terry Savko of my staff if there are questions regarding our comments on the project.

Sincerely,

Robert F. Flider, Director

Illinois Department of Agriculture

RFF:SDC:TS

cc: Governor Pat Quinn

Sen. John Cullerton

Sen. Christine Radogno
Ren. Michael Madigan

Rep. Michael Madigan

Rep. Tom Cross

Sen. Sam McCann

Rep. C.D. Davidsmeyer

Jared Thornley, IDOA Raymond J. Watson, IDOA

Inter-Agency Committee

Morgan Co. SWCD

Rae Payne, IL Farm Bureau

B-106

Agency project file

APPENDIX C Map Views of Pipeline

C1 – Pipeline Corridor Overview

C2 – Pipeline Routes with Mile Markers

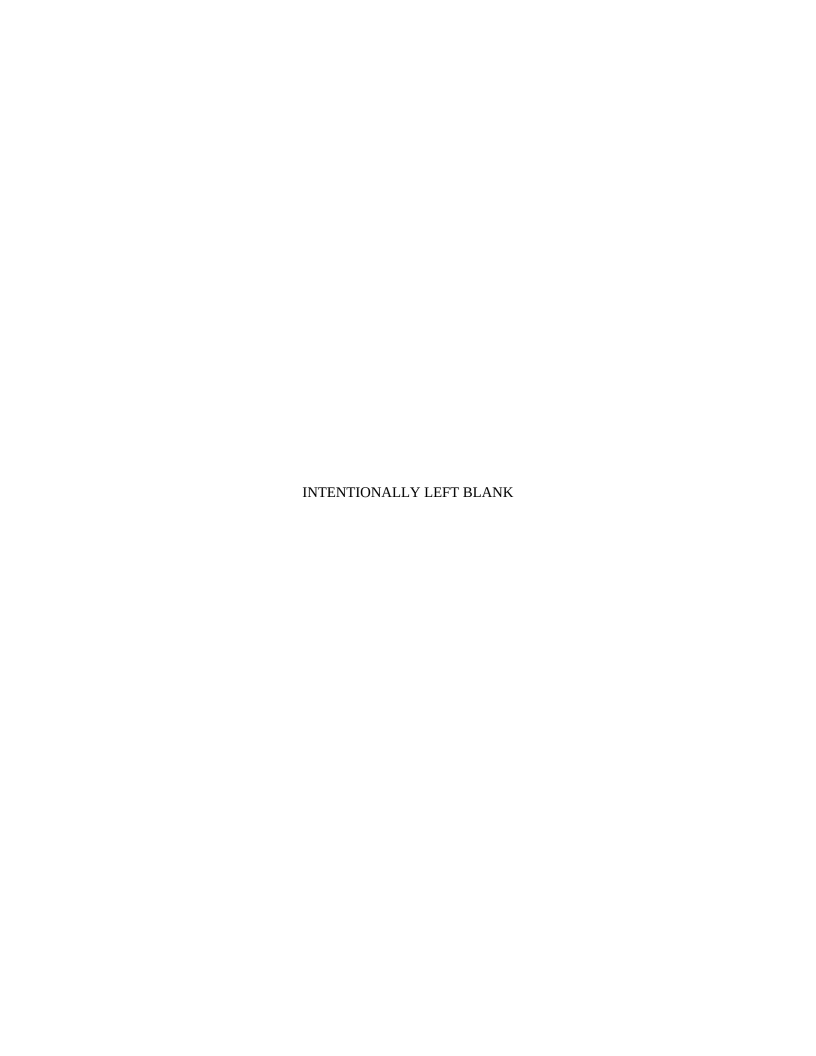
for the

Final Environmental Impact Statement FutureGen 2.0 Project Meredosia, Illinois (Morgan County)

Note: This appendix was updated for the Final EIS.





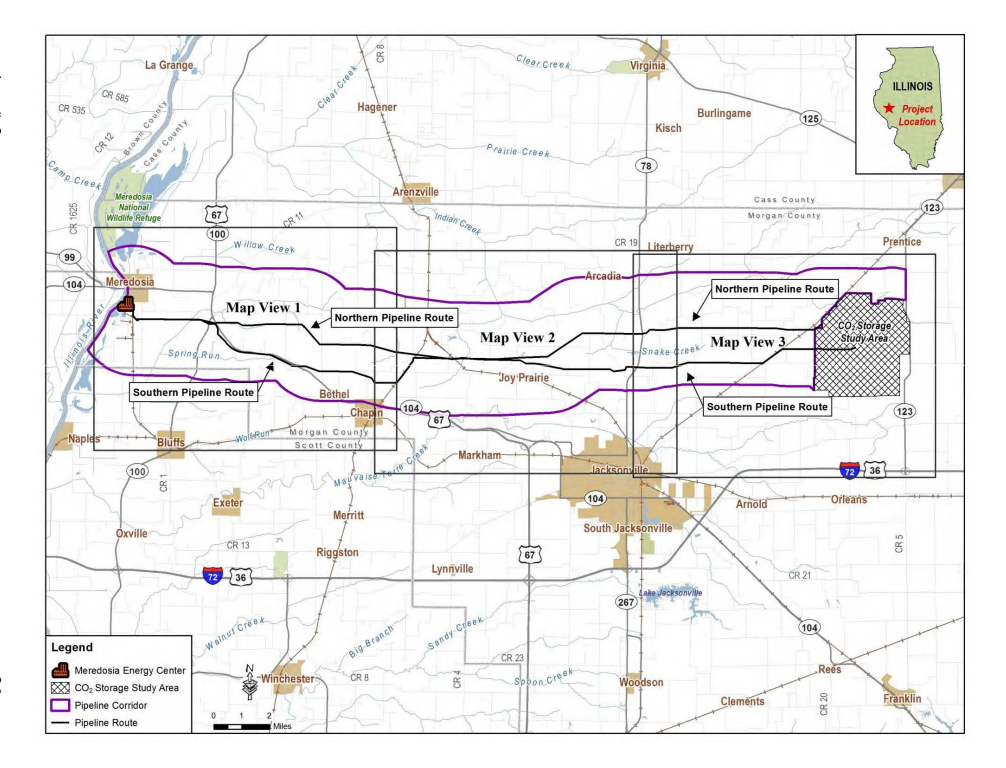


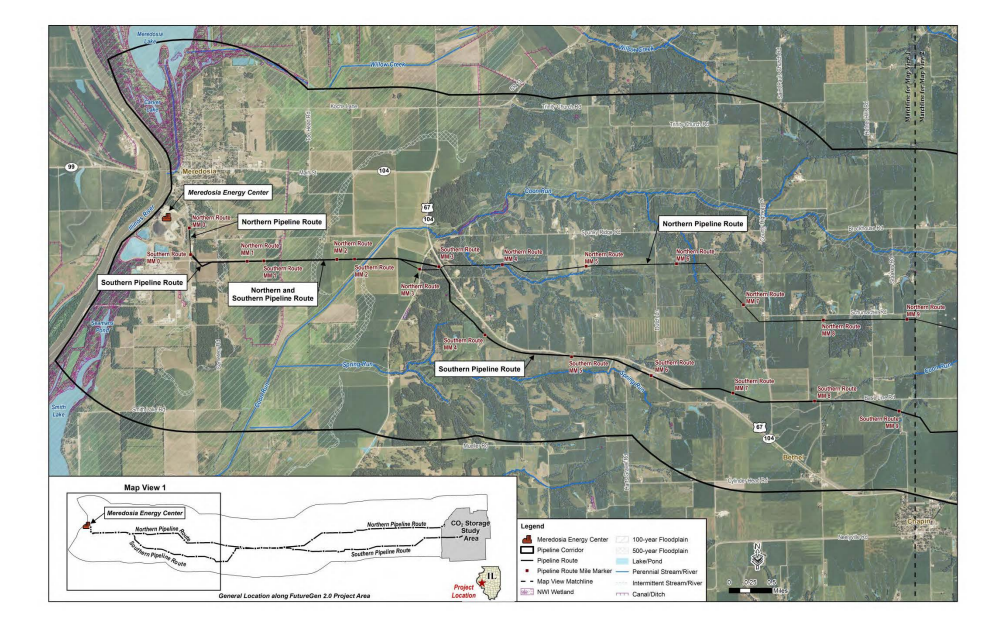
APPENDIX C1 PIPELINE CORRIDOR OVERVIEW

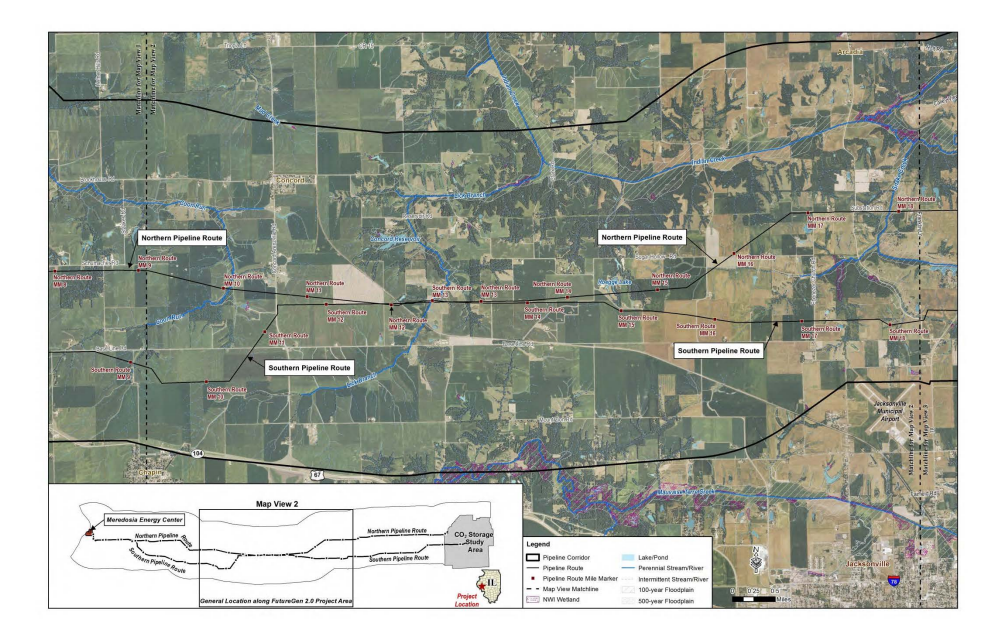
Appendix C C-1

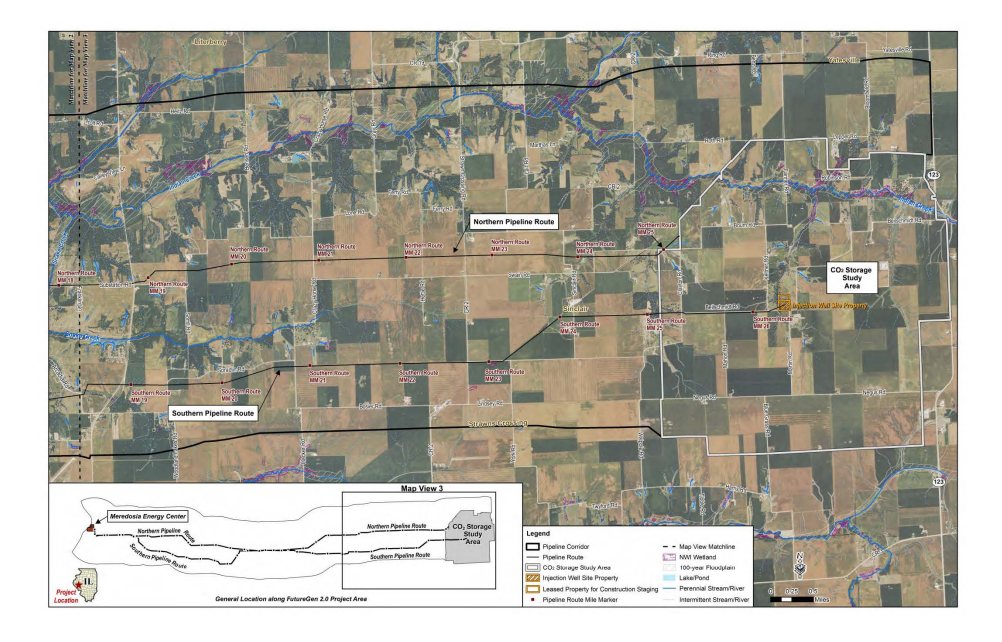
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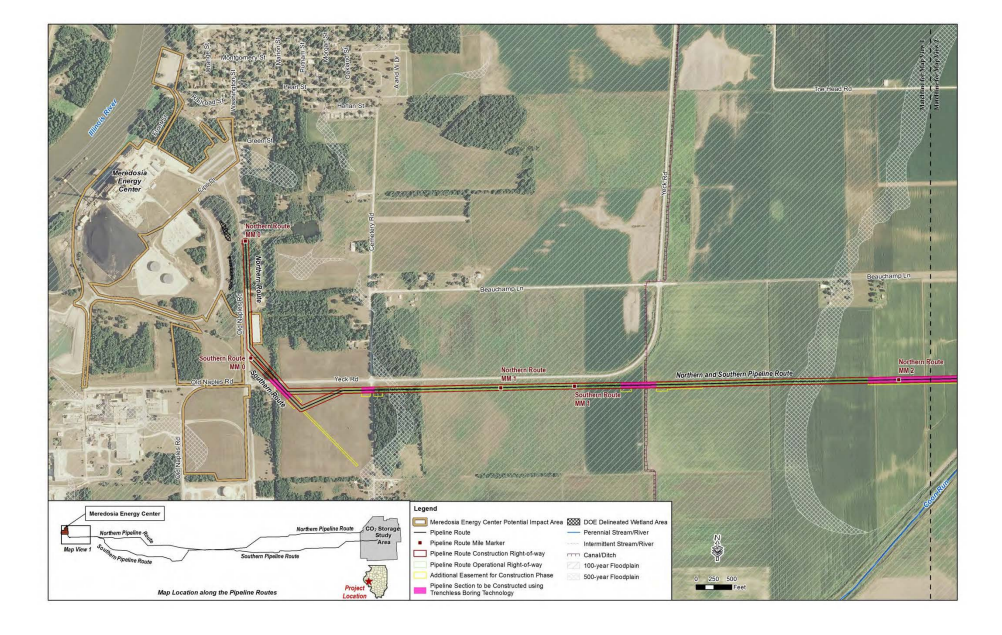


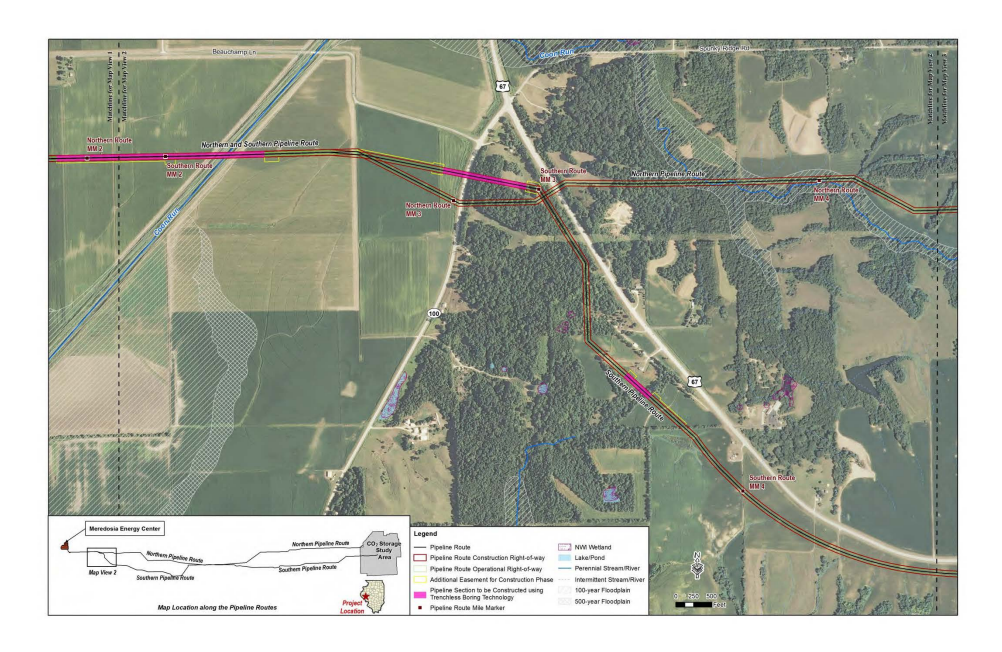
APPENDIX C2 PIPELINE ROUTES WITH MILE MARKERS

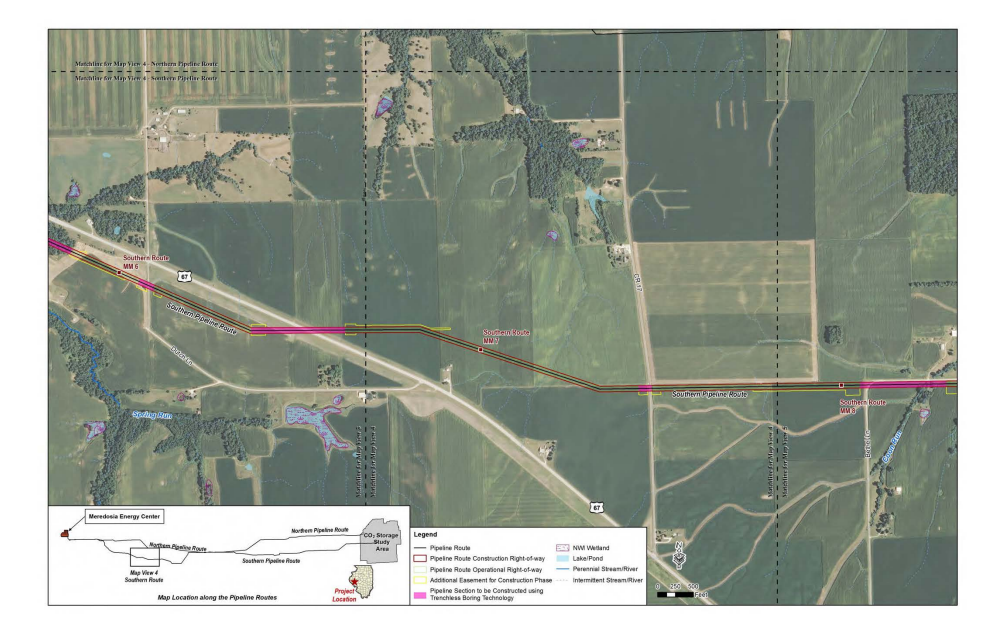
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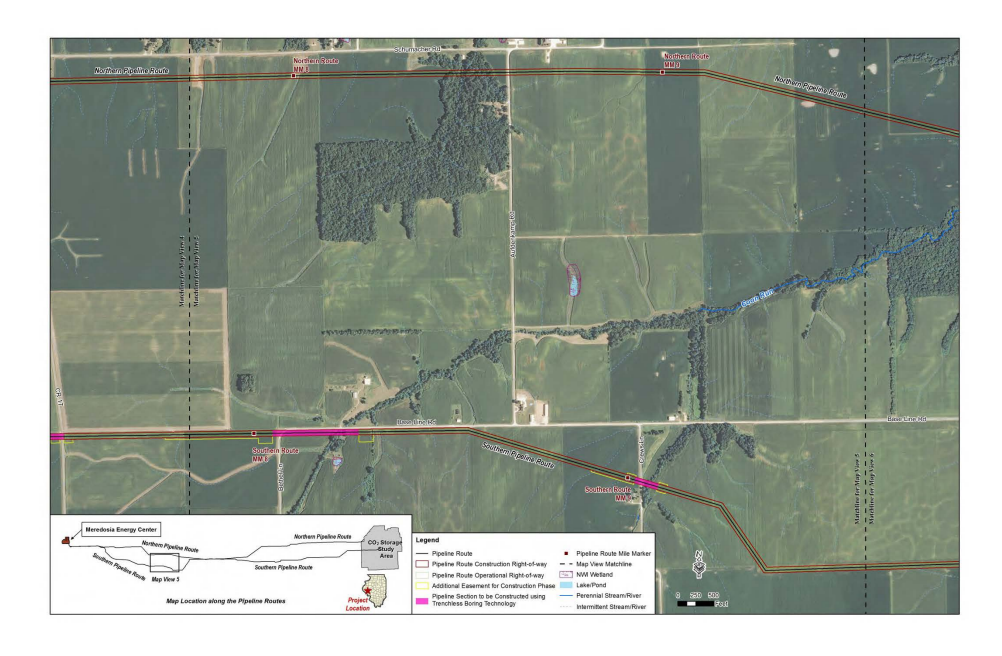
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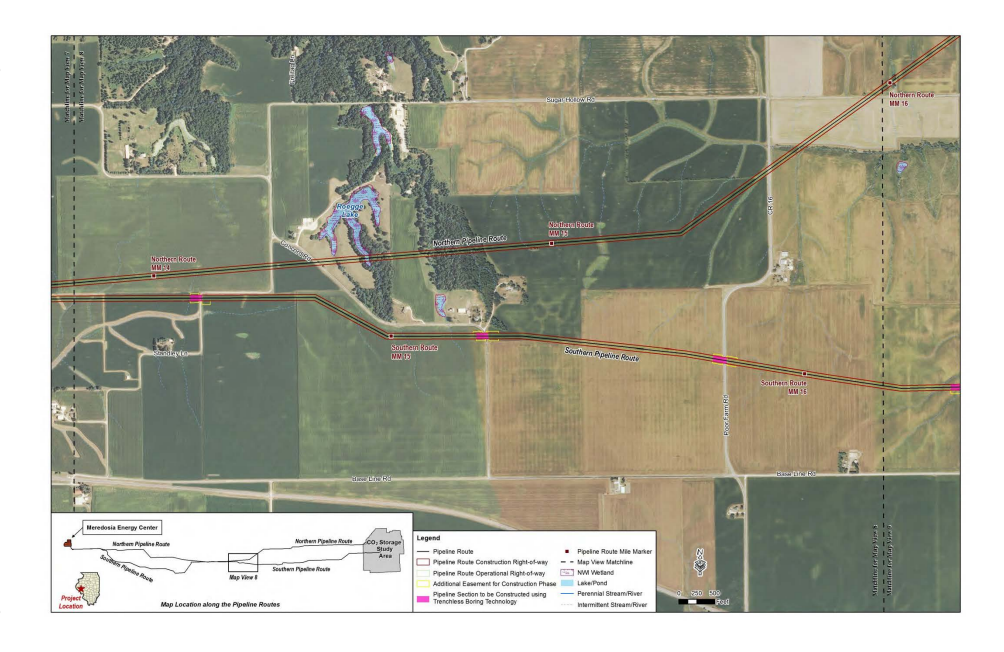
Appendix C C-8

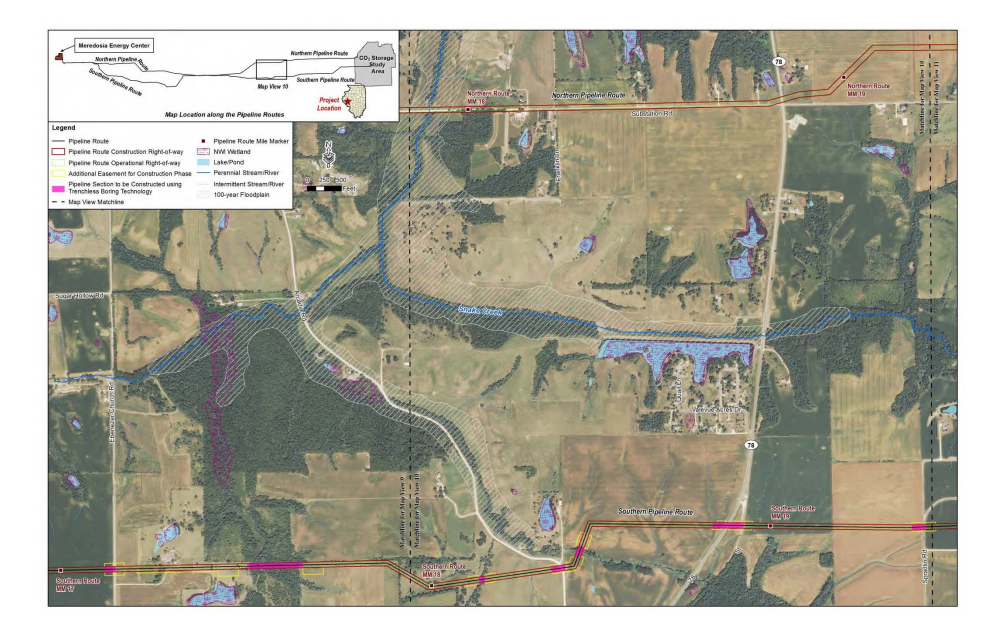


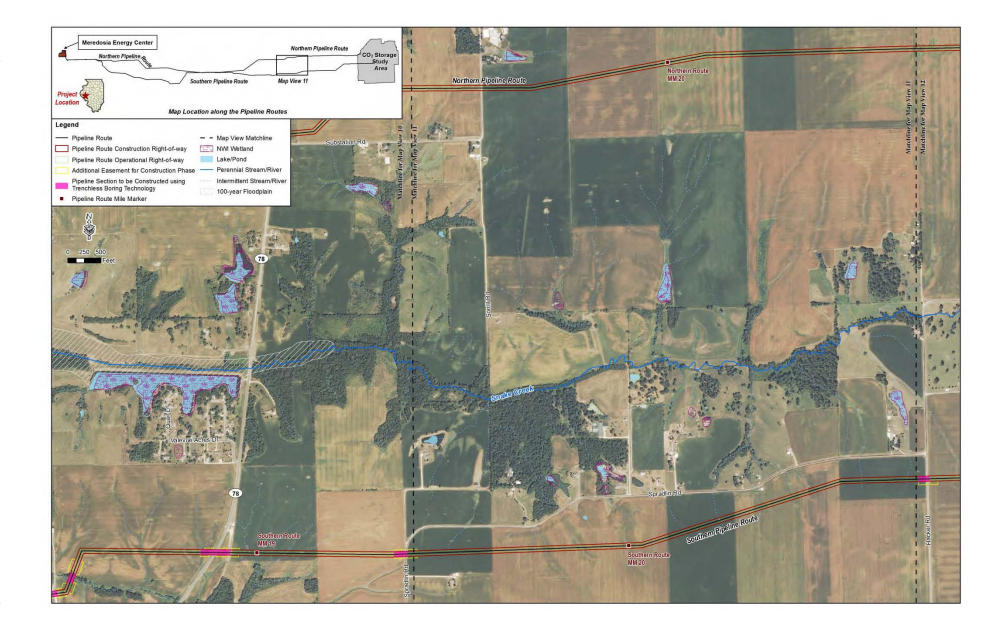


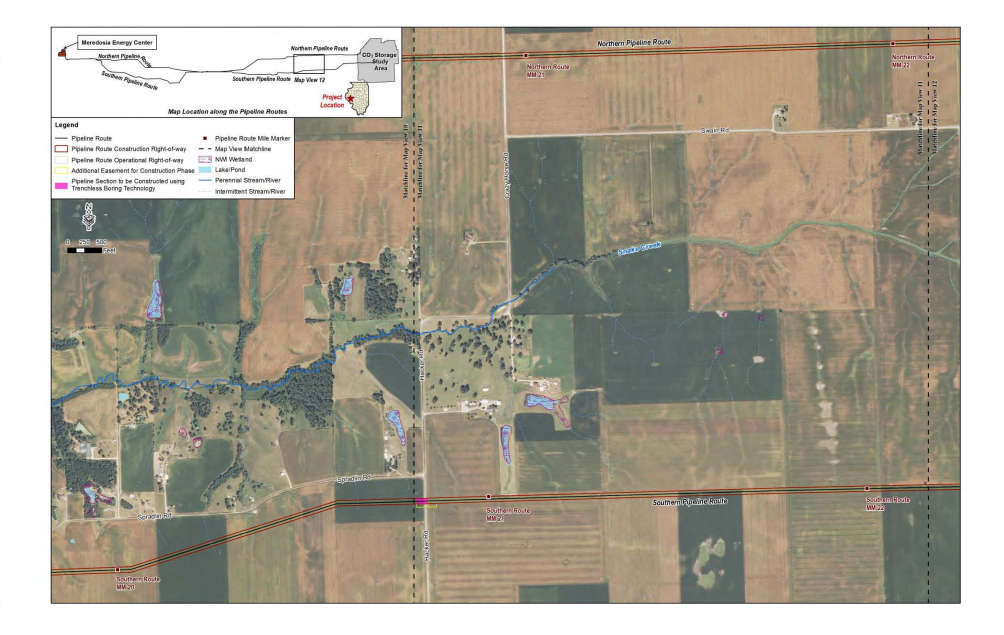


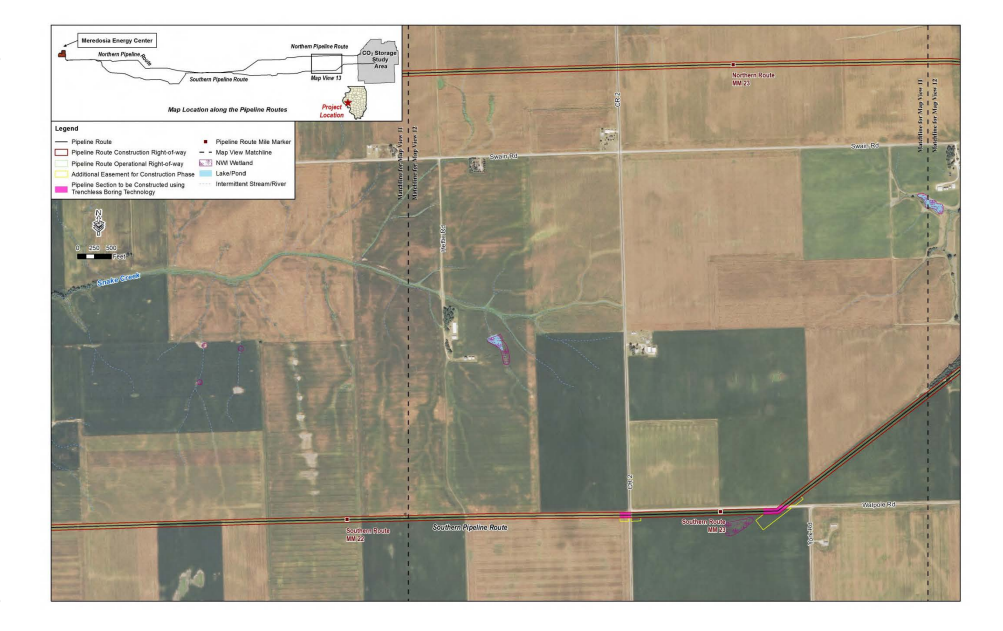












APPENDIX D

Wetlands Surveys

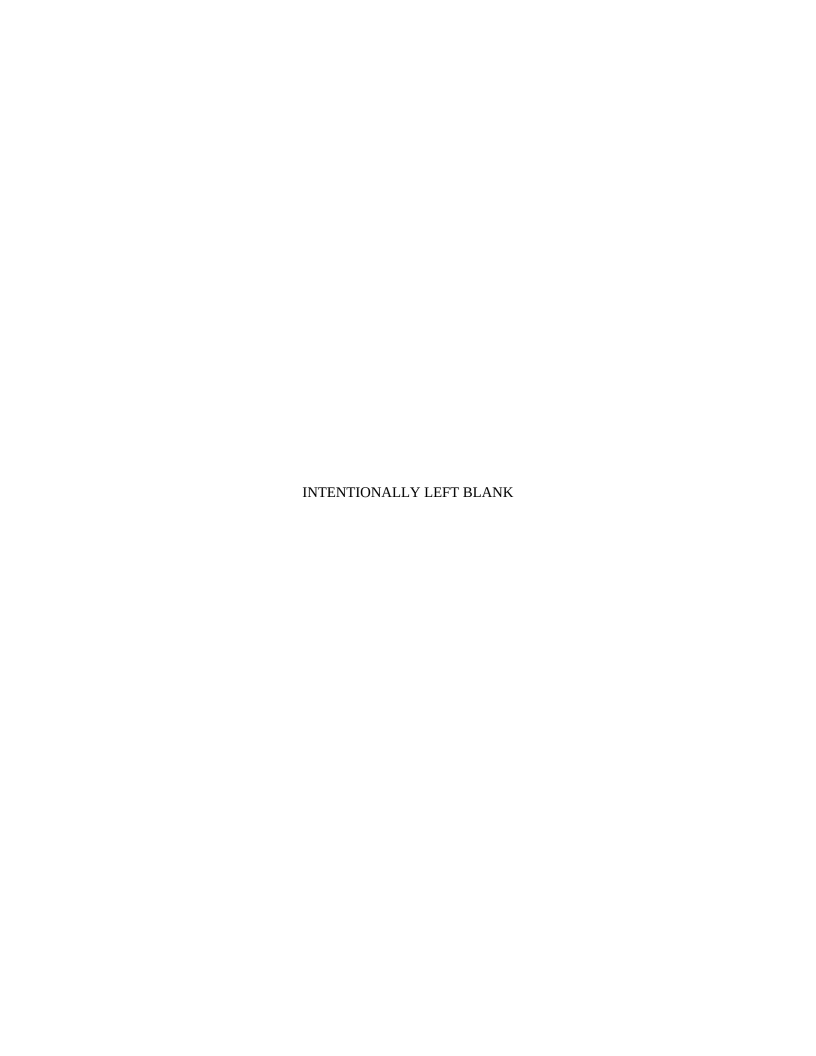
- D1 Ameren Wetlands Report for Meredosia Energy Center
- D2 Preliminary Jurisdictional Determination and Wetlands Delineation for the Proposed FutureGen Soil-Gas Monitoring and Meteorological Tower
- D3 Preliminary Jurisdictional Determination and Wetlands Delineation for the Proposed FutureGen Development (Stratigraphic Well)

for the

Final Environmental Impact Statement FutureGen 2.0 Project Meredosia, Illinois (Morgan County)







APPENDIX D1 AMEREN WETLANDS REPORT FOR MEREDOSIA ENERGY CENTER

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Ameren Wetland Report FutureGen 2.0 Project Meredosia, Illinois

February 2012



Prepared for:

Ameren and URS Corporation

Prepared by:

Potomac-Hudson Engineering, Inc. 7830 Old Georgetown Road, Suite 220 Bethesda, Maryland 20814

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1 INTRODUCTION

The U.S. Department of Energy (DOE) is preparing an Environmental Impact Statement (EIS) for the proposed action of providing approximately \$1 billion in federal funding (most of it appropriated by the American Recovery and Reinvestment Act) for the FutureGen 2.0 Project (the "Project"). The Project consists of the repowering of an existing electricity generator with clean coal technologies integrated with a pipeline that would transport carbon dioxide (CO₂) to a sequestration site where it would be injected and stored in a deep geologic formation. These actions would be completed in two separate project components: (1) an Oxy-Combustion Large Scale Test undertaken by Ameren Energy Resources (Ameren) and (2) a Pipeline and CO₂ Storage Reservoir undertaken by the FutureGen Alliance (Alliance).

For the Oxy-Combustion Large Scale Test, Ameren and its team would construct and operate an advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at Ameren's Meredosia Power Station in west central Illinois. A concentrated and compressed CO₂ stream produced in the process would be transferred to a pipeline for transmission to the Alliance's storage location.

Potomac-Hudson Engineering, Inc. (PHE) has prepared this wetlands report to support the EIS and future wetland permitting activities for the Project with the U.S. Army Corps of Engineers (USACE). This report has been prepared for the Ameren portion of the Project, the Oxy-Combustion Large Scale Test component, and does not include analyses of areas that may be affected by the Alliance's portion of the Project, the Pipeline and CO₂ Storage Reservoir component.

Wetland evaluations were performed at potential impact areas at the Meredosia Power Station site and nearby offsite locations within the project area. The boundaries of the project area have been superimposed on all the figures in this report. In addition, Figures A-2 through A-7 depict temporary and permanent impact areas. Concurrent with the wetland evaluation, an initial assessment of the "ordinary high water mark" (OHWM) of the Illinois River was also conducted in areas at the north end of the Ameren site (Area 3 in Figure A-5) as well as property further to the north of Ameren, which is currently a public boat launch (Area 1 in Figure A-5). These are areas that may be altered by Ameren to support barge unloading during construction. This evaluation was also conducted to support possible USACE permitting efforts. After reviewing an earlier draft of this report, USACE conducted a site visit on August 16, 2011, during which the OHWM was identified. The OHWM (set at 440 feet) is shown in the aerial images provided in Appendix A.

The remaining report is organized as follows:

- Section 2 *Definitions* discusses the wetland and ordinary high water mark definitions as contained in the Clean Water Act (CWA).
- Section 3 *Methodology* discusses the three-parameter wetland delineation methodology, the ordinary high water mark determination methodology, and field procedures employed.
- Section 4 *Existing Conditions* describes the study area and summarizes the wetlands that were delineated.

In addition, the following attachments are provided in this report:

- Attachment A Figures
 - o Figure A-1 USGS Map Meredosia Quadrangle
 - o Figure A-2 National Wetland Inventory Map
 - o Figure A-3 Soils Map
 - o Figure A-4 FEMA Flood Insurance Rate Map
 - o Figure A-5 Vegetation Map
 - o Figure A-6 Delineated Wetlands Map
 - o Figure A-7 Delineated Wetlands Map (enlarged)
 - o Figure A-8 Photograph Locations Map
 - o Figure A-9 Survey Map with Spot Elevations for Ordinary High Water Mark (Benton & Associates, Inc.)
 - o Figure A-10 Impacted Areas Map with Ordinary High Water Mark Contour (URS, 2011c)
- Attachment B Site Photographs
- Attachment C Wetland Data Sheets
- Attachment D Qualifications of Preparers

2 DEFINITIONS

2.1 WETLANDS

Wetlands are defined under the CWA (40 Code of Federal Regulations [CFR] Part 230) as follows:

Those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas.

Certain features, called "Waters of the U.S.," (WOUS) are regulated by the USACE under the CWA, because they are important for the preservation of navigable waterways and interstate commerce. WOUS are subject to federal jurisdiction and permitting under Section 404 of the CWA. The regulatory definition of WOUS in the CWA (40 CFR Part 230) is as follows:

- (1) All waters which are currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide;
- (2) All interstate waters including interstate wetlands;
- (3) All other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, the use, degradation or destruction of which could affect interstate or foreign commerce including any such waters:
 - (i) Which are or could be used by interstate or foreign travelers for recreational or other purposes; or
 - (ii) From which fish or shellfish are or could be taken and sold in interstate or foreign commerce; or
 - (iii) Which are used or could be used for industrial purposes by industries in interstate commerce;
- (4) All impoundments of waters otherwise defined as waters of the United States under this definition;
- (5) Tributaries of waters identified in paragraphs (s)(1) through (4) of this section;
- (6) The territorial sea;
- (7) Wetlands adjacent to waters (other than waters that are themselves wetlands) identified in paragraphs (s)(1) through (6) of this section; waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of CWA (other than cooling ponds as defined in 40 CFR 423.11(m) which also meet the criteria of this definition) are not waters of the United States.

Waters of the United States do not include prior converted cropland. Notwithstanding the determination of an area's status as prior converted cropland by any other Federal agency, for the purposes of the CWA, the final authority regarding CWA jurisdiction remains with EPA.

Wetland boundary determinations are typically conducted by applying the Routine Methodology listed in the *Corps of Engineers Wetlands Delineation Manual* (the "Manual"). This methodology requires that three criteria be present in order for an area to qualify as a federally jurisdictional wetland. The three wetland criteria are identified as (USACE, 1987):

- (1) hydrophytic vegetation;
- (2) hydric soils; and
- (3) wetland hydrology.

Hydrophytic vegetation is defined as macrophytic plant life growing in water, soil, or on a substrate that is at least periodically deficient in oxygen as a result of excessive water content. The USFWS has developed a list of wetland plants and their affinity for wetland conditions. The "National List of Plant Species that Occur in Wetlands: North Central (Region 3)" (USFWS, 1988) lists wetland plants common to the north central United States.

Hydric soils are defined as soils that are saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions within the major portion of the root zone. The National Technical Committee for Hydric Soils has developed criteria for hydric soil determination in addition to a list of hydric soil types.

Wetland hydrology is the permanent or periodic inundation or soil saturation for a significant period during the vegetative growing season. Many factors influence the hydrology of an area, including precipitation, topography, soil permeability and plant cover. The frequency and duration of inundation or soil saturation are the important factors in the determination of the existence of wetland hydrology (USACE, 1987).

2.2 ORDINARY HIGH WATER MARK

USACE regulations define the term "ordinary high water mark" (OHWM) for purposes of the CWA, as found in 33 CFR 328.3(e):

The term ordinary high water mark means that line on the shore established by the fluctuations of water and indicated by physical characteristics such as a clear, natural line impressed on the bank, shelving, changes in the character of soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas.

4

3 METHODOLOGY

3.1 WETLANDS DELINEATION METHODOLOGY

3.1.1 Vegetation

As vegetation serves as an indicator of existing environmental conditions, the methodology of the Manual directs the researcher to analyze the existing vegetation. This involves estimation of existing plant species composition by direct observation. Wetlands are usually characterized by the predominance of hydrophytic plant species. Conversely, upland areas would be dominated by plant species better adapted to drier soil conditions. A mesic zone, or the transition zone between wetland and upland habitat, is often comprised of a mixture of facultative wetland species, facultative, and facultative upland species.

With respect to vegetation, the Manual places great emphasis on the presence of hydrophytic species (dominance) as indicators of wetland areas. The determination of whether or not a species is dominant is based upon its percentage of cover. Dominance, as defined herein, refers to the spatial extent of a species. Commonly, the most abundant species in each vegetation stratum (trees, shrubs, vines, and herbs) exceeds 50 percent of the total dominance measure (i.e., aerial cover or basal area) (USACE, 1987). Table 3-1 presents the criteria for determining wetland indicator classifications.

Wetland Indicator
ClassificationPercent Occurrence in
WetlandsObligate Wetland (OBL)Greater than 99%Facultative Wetland (FACW)67 to 99%Facultative (FAC)33 to 66%Facultative Upland (FACU)1 to 33%Obligate Upland (UPL)Less than 1%

Table 3-1. USFWS Wetland Plant Indicator Status

Source: USFWS, 1988a

A positive (+) or negative (-) symbol used in conjunction with one of the facultative indicator classes relates to a species preference to either the drier or the wetter end of its indicator class. The positive sign indicates preference to the wetter end of the category and a negative sign is a preference to the drier end (USFWS, 1988a). These wetlands indicator classifications were determined for species found in the project area and used in conjunction with their percentage of cover to determine whether a prevalence of wetland species are dominant in any of the vegetation communities occurring in the project area.

3.1.2 Soils

A hydric soil is formed when it lies within a saturated, flooded, or ponded area for a sufficient duration during the growing season, which aids in the development of anaerobic conditions in the upper part of the soil profile. Typical hydric soil indicators include a low-chroma matrix, redoximorphic features (low-chroma mottles or high-chroma mottles), gleying, oxidized rhizospheres, iron concretions, and manganese nodules. A soil is generally considered to be hydric if it has a chroma of 1 or a chroma of 2 with mottling (USACE, 1987).

An auger was used to extract soil profiles for inspection from multiple points along wetland boundaries and adjacent uplands. Soil samples were taken to a depth of approximately 12 inches below ground surface and examined for hydric soil traits (i.e. color, texture, and moisture content). The color of the soil matrix was then compared to the colors presented in the Munsell Soil Color Chart to confirm whether the colors were consistent with the hydric soil criteria.

3.1.3 Hydrology

Wetland hydrology is often the least exact and most difficult parameter to establish in the field, largely due to seasonal fluctuations of ground water elevation and seasonal precipitation. Additional factors that influence wetland hydrology include topography, plant cover, soil texture, and depth to bedrock. Documenting the existence of wetland hydrology involves the observations of wetland field indicators, which provide direct or indirect evidence of inundation or soil saturation for extended periods during the growing season. Although these indicators are quickly assessed in the field, professional judgment must be used to decide whether these indicators demonstrate that the wetland hydrology criterion has been satisfied. Drift lines, water marks, sediment deposits, root staining, scour areas, buttressed trees and drainage patterns are some of the indicators which commonly identify wetland hydrology (USACE, 1987).

3.1.4 Non-jurisdictional Wetlands

WOUS include all navigable waterways, their tributaries, as well as wetlands contiguous to and adjacent to those navigable waterways and tributaries. Isolated wetlands (those that have no surface hydrologic connection to WOUS) are not regulated under federal jurisdiction unless they are adjacent to or within the 100-year floodplain of WOUS. Determinations of whether features should be considered WOUS were based on field observations and desktop reviews of available mapping (e.g., U.S. Geological Survey topographic maps) based on the CWA definition provided in Section 2.

3.2 WETLANDS FIELD DELINEATION PROCEDURES

The field investigation of potentially affected areas of the Meredosia Power Station site and offsite locations occurred on May 25, 26 and 27, 2011. The wetland delineation activities were conducted using the *Corps of Engineers Wetlands Delineation Manual* (1987) (the "Manual") guidelines based upon the three-parameter approach defined earlier (hydrophytic vegetation, hydric soils, and wetland hydrology).

The locations of all wetland features identified were marked in the field using flagging tape and subsequently recorded using a Trimble ProXRT Global Positing System (GPS) unit capable of sub-meter accuracy using real-time differential GPS and/or data post-processing procedures. All features were recorded for horizontal position using Illinois State Plane West, North American Datum, 1983 (NAD 83) coordinates in feet.

3.3 Ordinary High Water Mark Determination Method

A site visit was conducted on May 25, 2011 of the two areas of the banks of the Illinois River that could be potentially disturbed during construction of the project, namely in Area 1 and Area 3 (see Figure A-5 and Photos 1 through 7). Site observations were then reviewed in light of the USACE's definition of the OHWM, as discussed in Section 2.2. On August 16, 2011, a USACE representative conducted a site visit and identified the OHWM at the 440-foot elevation. Based on this determination, spot elevations for the OHWM were taken during a survey conducted August 25, 2011 (Figure A-9). The OHWM contour line was then interpolated and is shown in the aerial images of Appendix A. A full topographic survey will be completed prior to construction of the project and will more accurately locate the OHWM.

4 EXISTING CONDITIONS

4.1 Onsite Areas (WITHIN AMEREN PROPERTY)

4.1.1 Review of Maps from Other Sources

Prior to, during, and after the site visit a variety of maps were consulted in order to assist PHE with the field work and determinations regarding potential wetlands and WOUS. These included:

- The USGS map (USDOI, 2001) is included as Figure A-1. An overlay of the areas that may be potentially disturbed is shown on the map. Since the USGS map is based on 2001 conditions, it is not completely reflective of current conditions. For example, the road to the ash ponds is not shown. Thus, the tree lines and topographic contours depicted in the vicinity of that road are not accurate based on current conditions.
- The National Wetlands Inventory (NWI) wetlands features (USF&W, 2010) are overlaid on a recent (2010) aerial photograph and included as Figure A-2. An additional overlay of the areas to be potentially disturbed is also shown on the map. No NWI wetlands are within the areas of potential disturbance. For reference purposes, the wetlands that were identified in the field (and discussed later in Section 4.2) are also shown in Figure A-2. As discussed in Section 4.2, hydric soils extended upslope from the flagged wetlands.
- The boundaries of the soil types in the Morgan County Soil Survey (USDA, 2006) are overlaid on a recent (2010) aerial photograph and included as Figure A-3. According to this mapping, which was based on aerials and field work that apparently predated construction of the Ash Road, there are no hydric soils within the areas of potential disturbance. For reference purposes, the wetlands that were identified in the field (and discussed in Section 4.2) are also shown in Figure A-3.
- The boundaries of the 100-year and 500-year floodplains (FEMA, 2011) are overlaid on a recent (2010) aerial photograph and included as Figure A-4. According to this mapping, which was apparently based on pre-2006 aerials that predated construction of the Ash Road, there is a large floodplain south of the main entrance to the facility. The FEMA map shows that the main entrance, while out of the 100-year floodplain, is within the 500-year floodplain. For reference purposes, the wetlands that were identified in the field (and discussed in Section 4.2) are also shown in Figure A-4.

4.1.2 General Onsite Description

Ameren's property has been subject to a variety of disturbances over the years. These include: construction of houses and other features (pre-Ameren); filling and construction of the Ameren facility (including the power plant and associated features, such as roads, parking lots, railroad lines, storage tanks, barge unloading facilities, etc.); and maintenance of the facility that includes periodic mowing of the open field areas.

A Vegetation Map is included as Figure A-5. The vegetation boundaries for the areas that would be potentially disturbed are overlaid on a 2010 aerial photograph. These areas are described below.

Area 2 is a wooded area approximately 4.9 acres in size between the Illinois River to the west and a dirt road (Front Street) leading from the Meredosia Power Station property to the north, offsite. Area 2 is on the right side of Photo 8. The canopy is generally closed. There is a scattered shrub layer and lush herbaceous layer. Trees in the area include elm (Ulmus sp.), ash (Fraxinus sp.), silver maple (Acer saccharinum), northern catalpa (Catalpa speciosa), red mulberry (Morus rubra), and a few black walnut (Juglans nigra). Groundcover consists primarily of a Panicum grass and also includes Virginia creeper (Parthenocissus quinquefolia), catchweed bedstraw (Galium aparine), giant ragweed (Ambrosia trifida), and a Pachysandra species. The soils are loamy sand and well drained.

Area 3 is a small (0.7 acre), heavily disturbed area adjacent to the Illinois River just north of the fenceline of the Meredosia Power Station. The area consists of a narrow area of fill along the fenceline, a rip-rap slope (see Photo 4) down to the flats along the river that are shown in Photos 5 and 6. Vegetation consists of patchy grassy areas with a few shrubs (e.g., eastern red cedar [Juniperus virginiana] and silver maple saplings) and other herbaceous vegetation (e.g., false aster [Boltonia asteroides]). The filled areas and steep slopes are gravelly and rocky, while the flats along the river are sandy.

Area 4 is an 8.4-acre wooded area on the east side of the dirt road (Front Street) and Area 2. Area 4 is on the left side of Photo 8. Vegetation is similar to Area 2. The differences include: the frequency of black locust (*Robinia pseudoacacia*), and the lack of silver maple. Groundcover is dominated by catchweed bedstraw and has pokeweed (*Phytolacca americana*) and poison ivy (*Toxicodendron radicans*) with the other species from Area 2. The soils are loamy sand and well drained.

Area 6 is a 6.9-acre field consisting of mowed grasses and other herbaceous vegetation adjacent to the Meredosia Power Station. The soils are loamy sand and well drained.

Area 7 is a 16.7-acre field that contains grassy/herbaceous vegetation in open areas that surround seven wooded islands (with an additional 4.8 acres), which are identified in Figure A-5 as **Area** 7A. In the open areas vegetation consists of species such as prickly pear cactus, a milkweed species (**Asclepias sp.**), and multiple grasses. See Photos 13 and 14. The area contains a steep, linear low spot in the eastern part, roughly parallel to the access road to the ash ponds. See Photos 10 and 11 that have north and south views of this depression. Photo 12 is a view from the Ash Road down into the depression. As compared to the portion of the site at higher elevation, the most notable difference in vegetation is the presence of eastern cottonwood seedlings. The soils are loamy sand and well drained.

Areas 7A, the seven wooded areas totaling 4.8 acres imbedded in Area 7, contain tree species such as black locust, smooth sumac (*Rhus glabra*), sassafrass (*Sassafras albidum*), black oak, and mulberry (*Morus sp.*). Herbaceous vegetation in the wooded areas consists of species such as Virginia creeper, catchweed bedstraw, and greenbrier (*Smilax sp.*). These wooded areas are on the fringes of the aforementioned Photos 10 to 14. The soils are loamy sand and well drained.

Area 8 consists of mostly grassy/herbaceous vegetation in the open areas (8.6 acres) with a large wooded portion (6.8 additional arces on the eastern edge identified as **Area 8A** in Figure A-5) and two central wetland areas (0.6 additional acres identified as **Area 8B** in Figure A-5). The topography of the entire area creates a bowl effect for Area 8B (see Photo 15), though it is undulating, especially within much of the wooded area.

Vegetation in the open areas (Area 8) consists primarily of multiple grasses including sedge, black locust, and smooth sumac saplings. Trees in the wooded portion (*Area 8A*) consist primarily of black locust with species such as eastern cottonwood, black oak, eastern red cedar, and smooth sumac. Dogwood (*Cornus sp.*) and honeysuckle (*Lonicera sp.*) shrubs are also present. Herbs and vines include species, such as common pokeweed, Virginia creeper, poison ivy, prickly pear cactus, catchweed bedstraw, and grape. Vegetation in the wetland areas consists of herbaceous species, including cattail (*Typha sp.*) and sedges that are sometimes ringed by eastern cottonwood saplings in greater abundance at slightly higher elevations. The soils within the two wetland areas and immediately adjacent to the wetlands were clayey with a chroma of 1 or 2 and clearly hydric. The boundary of the wetlands was defined by the topography (hydrology) and changes in the vegetative community.

Area 9 consists of a relatively small area (0.8 acre) around the fuel unloading area. Vegetation consists only of trees, (primarily silver maple and willow (*Salix sp.*)), which were in the water of the Illinois River at the time of the site visit in May 2011. They are well below the elevation of the rest of the Meredosia Power Station Site. Because of the water level it was impossible to take any soil samples. The soils are loamy sand and well drained.

Area 10 is a rectangular field between the old ash ponds to the west and a wooded lot to the east (Area 11) that is 6.5 acres in size. It consists mostly of grassy/herbaceous vegetation with species such as sedges, Panicum, Rubus species, and curly dock (Rumex crispus) covering most of the area with common pokeweed and milkweed around woodland edges. There are a few trees in the area such as black locust and black oak. The soils are loamy sand and well drained.

Area 11 consists of a 7.6-acre wooded area between two fields, Area 10 to the west and Area 12 to the east. The herbaceous layer is thick in some spots and more open on others. Trees in the area consist of species such as pignut hickory (Carya glabra), sassafrass, ash, silver maple, and smooth sumac. Herbaceous vegetation consists of species such as catchweed bedstraw, Virginia creeper, and common pokeweed. The soils are loamy sand and well drained.

Area 12 consists of an open area with vegetation consisting mainly of grasses such as purple tridens (*Tridens flavus*). Scattered smooth sumac saplings are also present. The soils are loamy sand and well drained.

4.1.3 Summary of Wetland Features

Two wetland areas were identified onsite – shown as Vegetation Community *Area 8B* in Figure A-5 and as Wetlands Areas *PA* (0.37 acres) and *PB* (0.26 acres) in Figures A-6 and A-7. Soils are hydric throughout. Standing water in large portions was observed at both areas on May 25, 26 and 27 with soils saturated to the surface in nearby areas. One pair of Wetland Determination Data Forms were recorded for each wetlands area (see Attachment C). Their locations are shown in Figure A-7.

Based on the FEMA maps, these wetlands are within the 100-year floodplain, associated with the Illinois River. A USACE representative conducted a site visit on August 16, 2011. In an e-mail follow-up to the site visit, dated August 18, 2011, USACE stated that they agreed with the boundaries of the delineated wetlands onsite and stated that these wetland areas are not isolated and would be considered under federal, USACE jurisdiction (Zobrist, 2011). Although there is no surface hydrologic connection to WOUS beyond their presence in the floodplain, USACE stated that there is a groundwater connection to the Illinois River, which allows the wetlands to be inundated due to river water level fluctuation.

The wetlands classification of these areas, following Cowardin et al. (1979), are as follows:

- System Palustrine;
- Class Emergent Wetland;
- Subclass Persistent; and
- Dominance Type Mud.

4.2 **OFFSITE AREAS**

4.2.1 Railroad Property at Southeast Corner

4.2.1.1 General Site Description

The area is shown as *Area 14* and *Area 14A* in Figure A-5. It is primarily a mowed field that is 24.7 acres consisting of various grasses, prickly pear cactus, and purple vetch that is bisected by a rail line that provides access to industrial properties to the west (see Photos 16 and 17). There is a small deciduous wooded area in the southwest corner (*Area 14A*) that is 0.9 acres in size. The young overstory is dominated by oaks and mulberry. The understory contains sassafras and black walnut seedlings, multiflora rose, and honeysuckle. The herbaceous layer includes grasses and Virginia creeper. The soils are loamy sand and well drained throughout both areas.

4.2.1.2 Summary of Wetland Features

There were no areas identified as wetlands on this property.

4.2.2 Railroad Property at Northeast Corner

4.2.2.1 General Site Description

The area is shown as *Area 5* in Figure A-5. Area 5 is a mostly grassy area that is 5.6 acres in size. It is dominated by herbaceous vegetation, but also contains two small wooded islands. The wooded areas consist of tree species such as eastern cottonwood, black locust, red mulberry, and black oak (*Quercus velutina*). Herbaceous vegetation within the wooded area consists of species such as Virginia creeper, poison ivy, and grape (*Vitis sp.*). The field areas goatsbeard (*Tragopogon pratensis*), chives (*Allium schoenoprasum*), prickly pear cactus (*Opuntia humifusa*), common ragweed (*Ambrosia artemisiifolia*), yellow sweet-clover (*Melilotus officinalis*), Ohio spiderwort (*Tradescantia ohiensis*), and multiple grass species including sedges (*Carex sp.*). The soils are loamy sand and well drained.

4.2.2.2 Summary of Wetland Features

There were no areas identified as wetlands on this property.

4.2.3 Village Property to the North

4.2.3.1 General Site Description

This area is shown as *Area 1* in Figure A-5. It is an approximate 4.4-acre area, the majority of which is a paved parking area adjacent to the Illinois River. There are three eastern cottonwoods (*Populus deltoides*) in the sandy beach between the parking lot and the river when the river is at or near normal pool elevation. The two northern trees are shown in Photo 1 and the southern one in Photo 2, which also shows the sandy beach. The southern end of Area 1 is a grassy swale that carries runoff to the river. The soils are loamy sand and well drained.

4.2.3.2 Summary of Wetland Features

There were no areas identified as wetlands on this property.

4.2.4 Offsite Area to the East

4.2.4.1 General Site Description

Area 13 consists of a gravel parking lot. Around the edges of the lot are areas of herbaceous/grassy vegetation. The site was gravel on top of a loamy sand and is well drained.

4.2.4.2 Summary of Wetland Features

There were no areas identified as wetlands on this property.

4.3 ILLINOIS RIVER ORDINARY HIGH WATER MARK

As discussed in Section 3.3, site observations were conducted in two areas along the banks of the Illinois River – Area 1 and Area 3 – that could be potentially disturbed during construction (see Figure A-5 and Photos 1 through 7). In reviewing the definition of the OHWM and the physical conditions at the two areas, a definitive opinion was not possible. The water level at the time of the site visit, while above the normal pool elevation (as evidenced by the inundation of large areas of non-aquatic vegetation) was still well below other water levels (as evidenced by the drift line in the middle of the parking lot, Photo 1 and aerial photographs from 2010 that show the entire parking lot under water).

During a site visit on August 16, 2011, a USACE representative identified the OHWM at the location as 440 feet above mean sea level, which is located well into the parking lot. Based on this determination, a 440-foot OHWM contour line was interpolated based on recent survey efforts (Figure A-9) and is shown in Figures A-2 through A-6 and A-8. A full topographic survey will be completed prior to construction of the project and will more accurately locate the OHWM.

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ATTACHMENT A FIGURES

A-1

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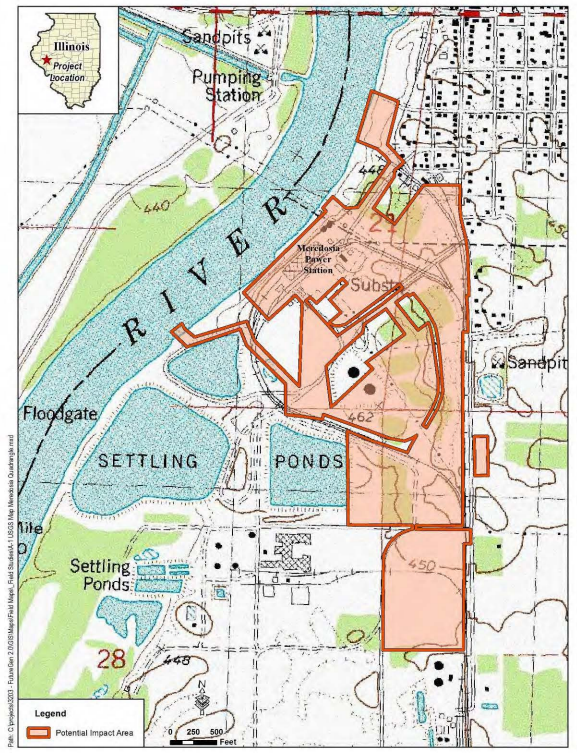


Figure A-1. USGS Map - Meredosia Quadrangle

(Source: USDOI, 2001)

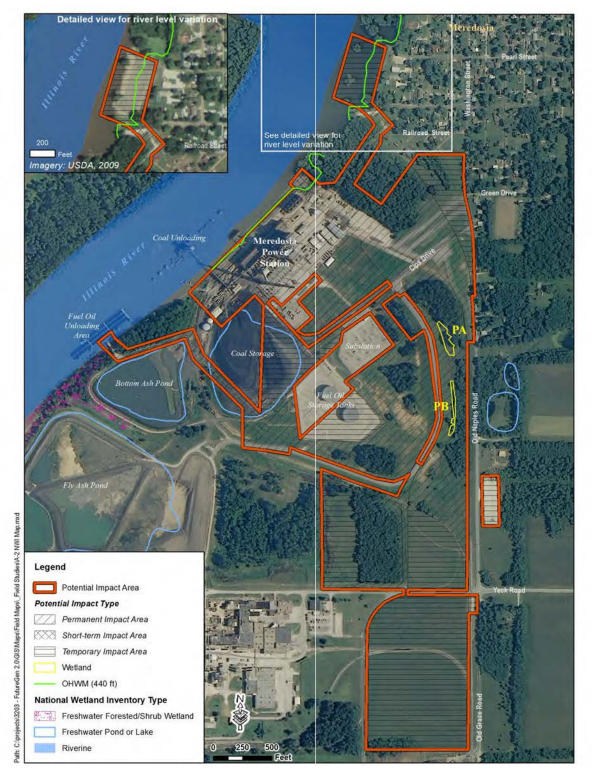


Figure A-2. National Wetlands Inventory Map

(Source: USF&W, 2010)

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Figure A-3. Soils Map

(Source: USDA, Natural Resource Conservation Service, 2006)

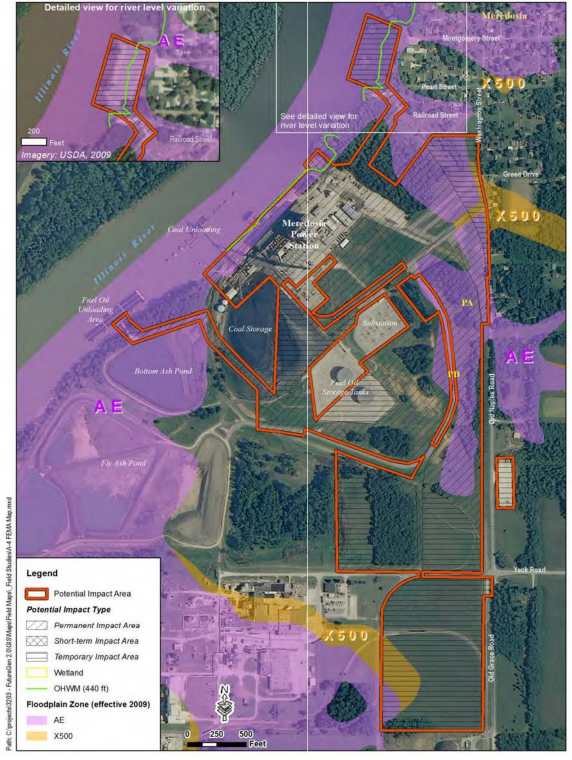


Figure A-4. FEMA Flood Insurance Rate Map

(Source: FEMA, 2011)

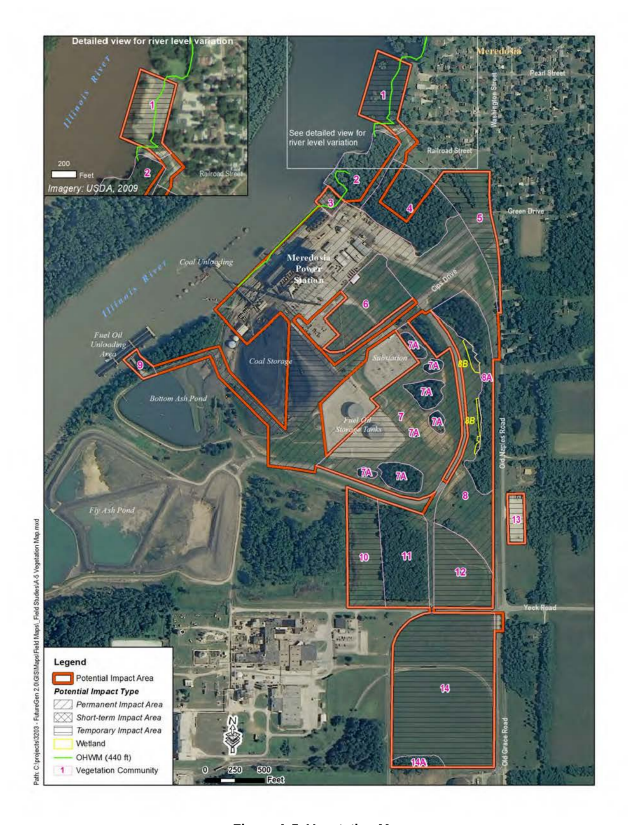


Figure A-5. Vegetation Map

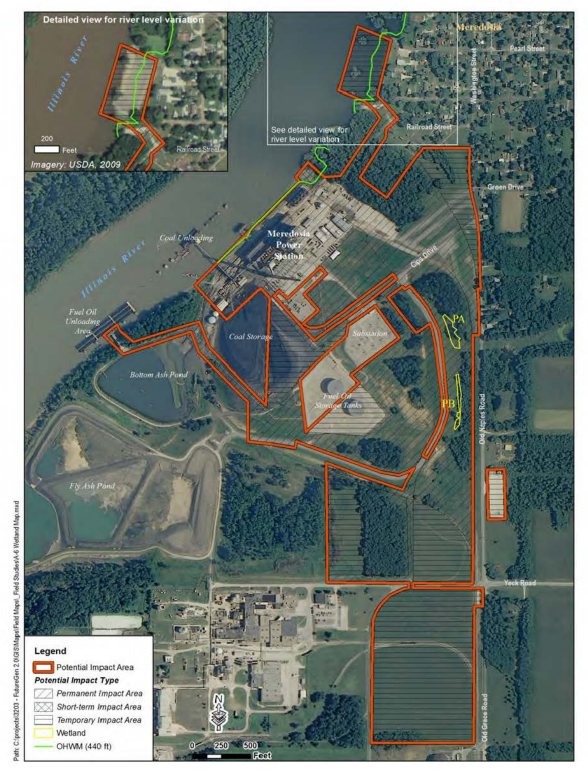


Figure A-6. Delineated Wetlands Map



Figure A-7. Delineated Wetlands Map (enlarged)

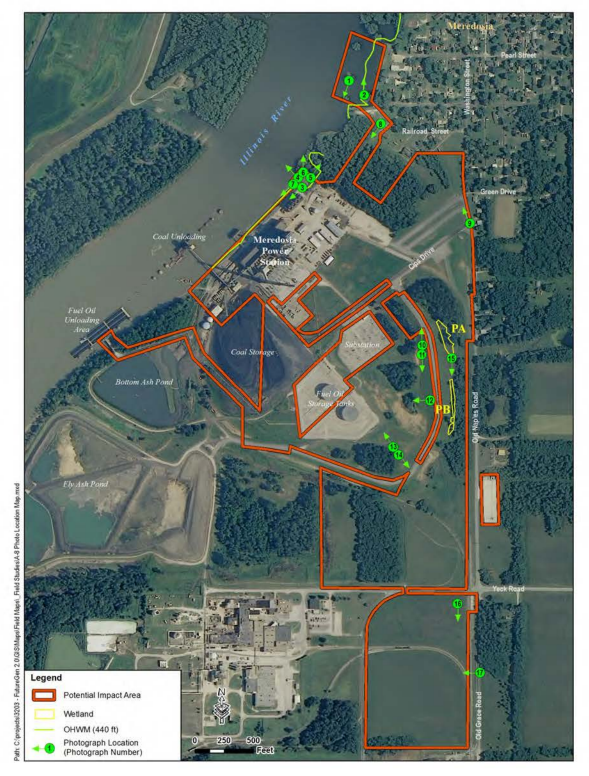


Figure A-8. Photograph Locations Map

Appendix D

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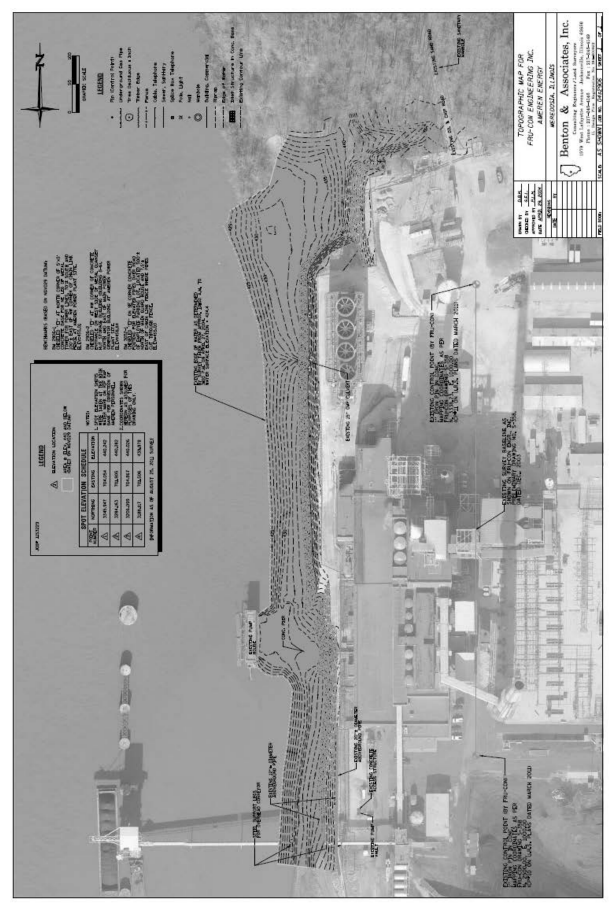


Figure A-9. Survey Map with Spot Elevations for Ordinary High Water Mark (Benton & Associates, Inc.)

A-11

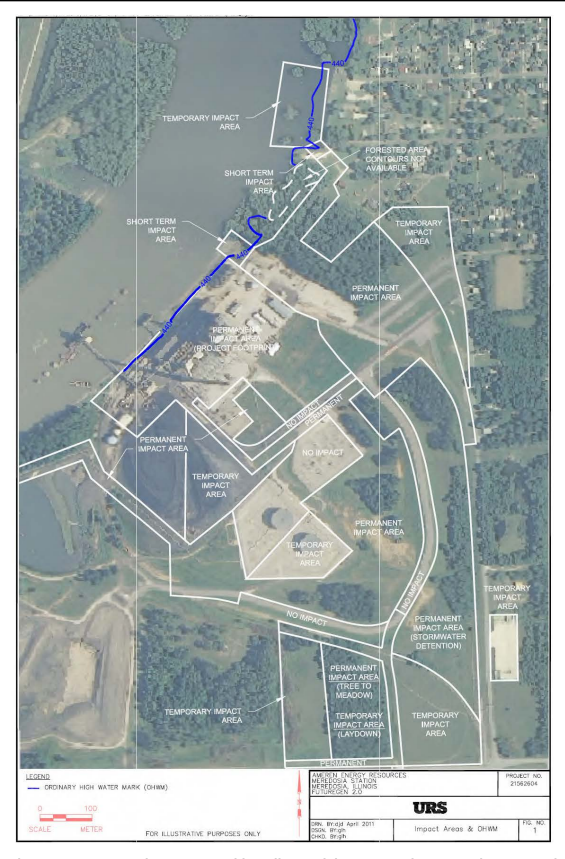


Figure A-10. Impacted Areas Map with Ordinary High Water Mark Contour (URS, 2011c)

ATTACHMENT B

SITE PHOTOGRAPHS (May 25-26, 2011)

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Photo 1. Drift Line Observed in parking lot at Village Property (Area 1).



Photo 2. Edge of parking lot and beach adjacent to boat ramp on Village Property (Area 1).



Photo 3. Existing rip-rap bank on west side of Ameren facility along the Illinois River.



Photo 4. View from top of bank towards the Illinois River.



Photo 5. View of Area 3 on north side of Ameren Site, looking northeast.



Photo 6. View of Area 3 on north side of Ameren Site, looking north.



Photo 7. Looking downstream from Area 3 at existing coal unloading operations.



Photo 8. View of existing trail (formerly Front Street) through the wooded area on the north side of the Ameren Site (between Areas 2 and 4).



Photo 9. View of Area 5, looking northeast from near the entrance to the Ameren facility.



Photo 10. View looking north along Ash Road in Area 7.



Photo 11. View looking south along Ash Road in Area 7.



Photo 12. View looking west across Area 7 from near Ash Road.



Photo 13. View looking northwest across a portion of Area 7 towards existing fuel oil storage tanks.

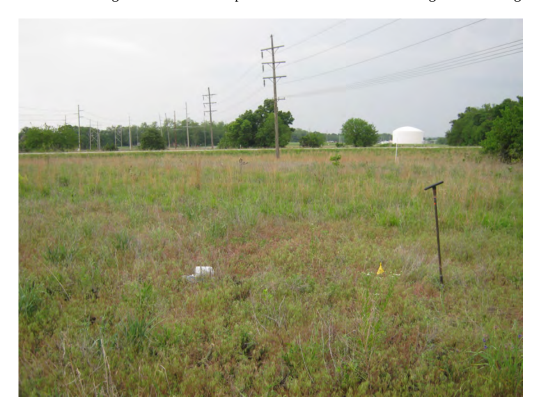


Photo 14. View looking southwest from Area 7 towards Area 8.



Photo 15. View of wetland area (PB), looking south.



Photo 16. Looking south across offsite Railroad Property (Area 14).



Photo 17. View of Area 14, looking west.

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ATTACHMENT C WETLAND DATA SHEETS

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WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: FutureGen 2.0/Meredosia F	ower Station	(City/County:	Meredosia	a, Morgan County	Si	ampling Date:	May 26, 2011
Applicant/Owner: Ameren, Inc.			State: .IL				5 N S	
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	Anna Proposition				A COLUMN TO THE PARTY OF THE PA	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY		2 11100 000100
					(concave, convex, none):		Datum: IL West SP NAD 83	
Slope (%): Lat: 1148976 ft (N) Soil Map Unit Name: Plainfield loamy sand, 7 to 15 percent slopes (54)					NWI classific			
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Are climatic / hydrologic conditions on the								
Are Vegetation X, Soil X, or I					Normal Circumsta			No _X
Are Vegetation, Soil, or I	Hydrology	_ naturally prol	blematic?	(If ne	eded, explain any	y answers i	n Remarks.)	
SUMMARY OF FINDINGS - A	ttach site ma	ap showing	samplin	g point l	ocations, trar	nsects, i	mportant f	eatures, etc
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Hydric Soil Present? Yes X No			10000 aug 4000	e Sampled		v	455	
Wetland Hydrology Present? Yes X No			within a Wetland? Yes X No					
Remarks:								
	88							
		= //-			300	1000010000		
VEGETATION - Use scientific r	names of plan	nts.		W				
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				Status	Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)			
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3				3	Total Number of Species Across			(B)
4.					Opecies Across	All Otrata.	v. 6 200.	
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		200	= Total Cov	er	507 COM 1900 PAGE 1900 PAG			(/05/
Sapling/Shrub Stratum (Plot size:)				Prevalence Inc			
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2. Typha sp.				OBL	OBL species		$- x1 = \frac{1}{0}$	
Robinia pseudoacacia				FACU-	FACW species		$x^2 = \frac{3}{3}$	<u>.</u>
	1911-191				FAC species FACU species		The second secon	100000000000000000000000000000000000000
5	-				UPL species		x4= _ x5=_0	
Herb Stratum (Plot size:)		= Total Cov	er	Column Totals:			76
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8.					Problemati			5/
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10					¹ Indicators of h			
Woody Vine Stratum (Plot size:)		= Total Cov	er	be present, unle	ess disturb	ed or problem	atic.
1					Hydrophytic			
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Remarks: (Include photo numbers her	e or on a separa	ite sheet.)			Alexandra de la constanta de l			
			241.245		W. W. W. W. W. W. W.			

US Army Corps of Engineers

Midwest Region - Version 2.0

Sampling Point: SP-1 SOIL Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Depth Matrix Redox Features Loc² Color (moist) Color (moist) Type¹ Texture (inches) 90 0-4 10YR 5/2 10YR 4/6 10 RM Clay loam M 20 10YR 4/2 10 YR 4/4 RM M 4 - 18+ 70 Clay loam 10 YR 6/1 10 RM ¹Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains. ²Location: PL=Pore Lining, M=Matrix. **Hydric Soil Indicators:** Indicators for Problematic Hydric Soils3: __ Coast Prairie Redox (A16) ___ Histosol (A1) Sandy Gleyed Matrix (S4) ___ Histic Epipedon (A2) __ Dark Surface (S7) __ Sandy Redox (S5) __ Stripped Matrix (S6) Black Histic (A3) ___ Iron-Manganese Masses (F12) X Hydrogen Sulfide (A4) ___ Loamy Mucky Mineral (F1) Very Shallow Dark Surface (TF12) __ Loamy Gleyed Matrix (F2) ___ Stratified Layers (A5) Other (Explain in Remarks) 2 cm Muck (A10) __ Depleted Matrix (F3) Depleted Below Dark Surface (A11) ___ Redox Dark Surface (F6) Depleted Dark Surface (F7) Thick Dark Surface (A12) 3Indicators of hydrophytic vegetation and __ Sandy Mucky Mineral (S1) ___ Redox Depressions (F8) wetland hydrology must be present, unless disturbed or problematic. 5 cm Mucky Peat or Peat (S3) Restrictive Layer (if observed): Type: Hydric Soil Present? Yes Depth (inches): Remarks: **HYDROLOGY** Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply) Secondary Indicators (minimum of two required) ___ Surface Soil Cracks (B6) X Surface Water (A1) Water-Stained Leaves (B9) X Aquatic Fauna (B13) ___ Drainage Patterns (B10) High Water Table (A2) Saturation (A3) __ Dry-Season Water Table (C2) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) ___ Water Marks (B1) __ Crayfish Burrows (C8) __ Oxidized Rhizospheres on Living Roots (C3) __ Saturation Visible on Aerial Imagery (C9) Sediment Deposits (B2) __ Drift Deposits (B3) __ Stunted or Stressed Plants (D1) ___ Presence of Reduced Iron (C4) __ Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) __ Geomorphic Position (D2) ___ Iron Deposits (B5) Thin Muck Surface (C7) __ FAC-Neutral Test (D5) __ Inundation Visible on Aerial Imagery (B7) __ Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks) Field Observations: Yes X No Depth (inches): Surface Water Present? No ____ Depth (inches): Water Table Present? Wetland Hydrology Present? Yes X No X No ____ Depth (inches): _ Saturation Present? (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Remarks:

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Midwest Region - Version 2.0

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US Army Corps of Engineers

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: FutureGen 2.0/Meredosia Power Station				Meredosia	a, Morgan County	Sampling Date: May 26, 2011	
Applicant/Owner: Ameren, Inc.						Sampling Point: SP-2	
Investigator(s): Becker, Crossan, Rua			Section To				
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Slope (%): Lat:						Datum: IL West SP NAD 83	
Soil Map Unit Name: Plainfield loamy					NWI clas		
Are climatic / hydrologic conditions or					(If no, explain i		
Are Vegetation X, Soil X,						s" present? Yes No _X	
Are Vegetation, Soil,	or Hydrology	naturally pro	oblematic?	(If ne	eeded, explain any ans	swers in Remarks.)	
SUMMARY OF FINDINGS -	Attach site ma	ap showing	samplin	g point l	ocations, transe	cts, important features, etc	
Hydrophytic Vegetation Present?	Yes	No X			NO.		
Hydric Soil Present? Yes N		No_X	Is th	e Sampled			
Wetland Hydrology Present?	Yes	No_X	with	in a Wetlai	nd? Yes_	NoX	
VEGETATION – Use scientific	c names of plan	nts.					
Tree Stratum (Plot size:	î		Dominant Species?		Dominance Test w		
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Populus deltoides			-01	FAC+	Illat Are OBL, FAC	W, 01 FAC(A)	
3. Cornus sp.			-	ID	Total Number of Do		
4.		_			Species Across All	Strata: 6 (B)	
5.		48.	7 S		Percent of Dominar		
			= Total Co	ver	That Are OBL, FAC	W, of FAC. (A/B)	
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Phytolacca americana				FAC-		x 1 = 0	
Robinia pseudoacacia			301	FACU-	FACW species 0		
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6.					3 - Prevalence		
7					4 - Morphologic	cal Adaptations ¹ (Provide supporting	
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9.					Problematic Hy	drophytic Vegetation ¹ (Explain)	
10.					11-11-1-1		
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1				1			
1 2			= Total Co	ver	Present?	Yes NoX	

Appendix D D-49

C-5

Sampling Point: SP-2 SOIL Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Depth Matrix Redox Features Color (moist) Color (moist) Type ' Texture (inches) 10YR 3/4 0 - 8 100 Sand 8 - 16 10YR 4/4 100 Sand 16 - 20+ 7.5 YR 5/6 100 Sand ¹Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains. ²Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils³: Hydric Soil Indicators: Histosol (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16) ___ Histic Epipedon (A2) __ Dark Surface (S7) Sandy Redox (S5) Black Histic (A3) Stripped Matrix (S6) Iron-Manganese Masses (F12) __ Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) Very Shallow Dark Surface (TF12) Stratified Layers (A5) Loamy Gleyed Matrix (F2) __ Other (Explain in Remarks) 2 cm Muck (A10) Depleted Matrix (F3) Depleted Below Dark Surface (A11) Redox Dark Surface (F6) __ Thick Dark Surface (A12) Depleted Dark Surface (F7) ³Indicators of hydrophytic vegetation and Sandy Mucky Mineral (S1) Redox Depressions (F8) wetland hydrology must be present, 5 cm Mucky Peat or Peat (S3) unless disturbed or problematic. Restrictive Layer (if observed): Type: Hydric Soil Present? Yes Depth (inches): Remarks: HYDROLOGY Wetland Hydrology Indicators: Secondary Indicators (minimum of two required) Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) Surface Soil Cracks (B6) High Water Table (A2) Aquatic Fauna (B13) Drainage Patterns (B10) Saturation (A3) True Aquatic Plants (B14) __ Dry-Season Water Table (C2) Water Marks (B1) Hydrogen Sulfide Odor (C1) _ Crayfish Burrows (C8) Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) ___ Saturation Visible on Aerial Imagery (C9) ___ Stunted or Stressed Plants (D1) Drift Deposits (B3) Presence of Reduced Iron (C4) Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) __ Geomorphic Position (D2) Thin Muck Surface (C7) FAC-Neutral Test (D5) Iron Deposits (B5) Gauge or Well Data (D9) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks) Field Observations: No_X Surface Water Present? Depth (inches): No X Depth (inches): Water Table Present? No X Depth (inches): Wetland Hydrology Present? Yes ___ Saturation Present? (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Remarks

US Army Corps of Engineers Midwest Region – Version 2.0

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: FutureGen 2.0/Meredosia Po	wer Station		City/County:	Meredosia	a, Morgan County	Sampling Date:	May 26, 2011
Applicant/Owner: Ameren, Inc.					State: IL	Sampling Point:	SP-3
Investigator(s): Becker, Crossan, Rua			Section, To	wnship, Ra	nge:		
Landform (hillslope, terrace, etc.): Depres							
Slope (%): Lat: _1148545 ft	(N)48		Long: 2185	607 ft (E)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Datum: IL West	SP NAD 83
Soil Map Unit Name: Plainfield loamy sand	d, 7 to 15 perce	ent slopes (54D)		NWI classific	ation: None	
Are climatic / hydrologic conditions on the	site typical for	this time of year	ar? Yes>	(No _	(If no, explain in Re	emarks.)	
Are Vegetation X , Soil X , or Hy	drology X	_ significantly	disturbed?	Are '	'Normal Circumstances" p	resent? Yes	No _X
Are Vegetation, Soil, or Hy	drology	naturally pro	blematic?	(If ne	eded, explain any answer	rs in Remarks.)	
SUMMARY OF FINDINGS - Atta	ach site ma	ap showing	sampling	g point l	ocations, transects	, important fe	eatures, etc.
Hydrophytic Vegetation Present?		No					
Hydric Soil Present?	Yes X	No		e Sampled			
	Yes X	No	withi	n a Wetlar	nd? Yes^_	No	-
Remarks:							
VECETATION Lies scientific no	maa of plan						
VEGETATION – Use scientific na	ines oi piai	Absolute	Dominant	Indicator	Dominance Test works	shoot:	
Tree Stratum (Plot size:)		Species?		Number of Dominant Sp		
1				-	That Are OBL, FACW, o	or FAC: 2	(A)
2					Total Number of Domina	ant	
3					Species Across All Strat	ta: <u>3</u>	(B)
4	(1000000)			N2028	Percent of Dominant Sp		
5			= Total Cov		That Are OBL, FACW, o	or FAC:	(A/B)
Sapling/Shrub Stratum (Plot size:)				Prevalence Index work		
				FAC+	Total % Cover of:		y by:
Rhus glabra Robinia pseudoacacia			-	OBL FACU-		$x 1 = \frac{1}{0}$ $x 2 = \frac{0}{0}$	
						$x2 = \frac{3}{3}$	
4. 5.					FACU species 1		
0.			= Total Cov	 er		x 5 = 0	
Herb Stratum (Plot size:)				Column Totals: 3	(A) <u>8</u>	(B)
1. Carex sp.	1000		A	ID	December of the december of	266	
2					Prevalence Index Hydrophytic Vegetation		
3					1 - Rapid Test for H		ation
4					2 - Dominance Test		dion
6					3 - Prevalence Inde		
7.					4 - Morphological A	daptations¹ (Prov	ride supporting
8.					l .	or on a separate	
9					Problematic Hydrop	onytic vegetation	(Explain)
10					¹ Indicators of hydric soil	and wetland hyd	rology must
Woody Vine Stratum (Plot size:	1		= Total Cov	er	be present, unless distu		
1					Hydrophytic		,,,
2.					Hydrophytic Vegetation	v	
			= Total Cov	er	Present? Yes	s_XNo	
Remarks: (Include photo numbers here	or on a separa	ite sheet.)					

US Army Corps of Engineers

Appendix D D-51

C-7

Midwest Region - Version 2.0

US Army Corps of Engineers

Midwest Region - Version 2.0

					indicato	r or confir	4bb6 !	Sampling Point: SP-3
Profile Des	cription: (Describ	e to the dep	th needed to doo	ument the	muicato	0. 00	m the absence of ir	idiodiois.)
Depth	Matrix			dox Featur		. ,		B
(inches) 0 - 6	Color (moist) 10YR 5/2	90	Color (moist) 10YR 4/6	<u>%</u> 10	Type' RM	Loc ²	Texture Clay loam	Remarks
6 - 18+	10YR 4/2	80	10 YR 4/4	10	RM	_ 	Clay loam	
0 10			10 YR 6/1	10	RM	- M	- Ciay ioani	
			10 11(0)1			- 101		The state of the s
	-	_						
	-				_			
			A				-	
Hydric Soil	oncentration, D=De Indicators:	epletion, RM=	Reduced Matrix,	MS=Maske	a Sana G	rains.		=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histoso			Sand	y Gleyed M	latrix (S4)			ie Redox (A16)
-	pipedon (A2)			y Redox (S			Dark Surfac	
	istic (A3)			ed Matrix				nese Masses (F12)
	en Sulfide (A4)			y Mucky M			1 10 10 10 10 10 10 10 10 10 10 10 10 10	w Dark Surface (TF12)
	d Layers (A5) uck (A10)			y Gleyed Neted Matrix			Other (Expi	ain in Remarks)
	d Below Dark Surfa	ice (A11)		x Dark Sur				
	ark Surface (A12)		Deple	eted Dark S	urface (F	7)		ydrophytic vegetation and
	Mucky Mineral (S1)	00)	Redo	x Depressi	ons (F8)			Irology must be present,
	ucky Peat or Peat (Layer (if observed						uniess disti	urbed or problematic.
Type:	Layer (II Observed	.,.						V
		AW					Undria Call Dres	sent? Yes <u>X</u> No
Doptii (iii	iches):						nyunc son Pres	senti res No
Remarks:	iches):						nyuric Soil Pres	ent: TesNO
	ches):						nyuric son Pres	idit: 165NO
Remarks:						-	nyuric son Pres	ient? TesNO
Remarks:		3 :					nyuric son Pres	ient? TesNO
Remarks: HYDROLO Wetland Hy Primary Indi	OGY drology Indicators cators (minimum of		ed; check all that	apply)				dicators (minimum of two required
HYDROLO Wetland Hy Primary Indi Surface	OGY Idrology Indicators cators (minimum of Water (A1)		Water-S	tained Lea			Secondary In Surface S	dicators (minimum of two required Soil Cracks (B6)
HYDROLO Wetland Hy Primary Indi Surface High We	OGY drology Indicators cators (minimum of Water (A1) ater Table (A2)		Water-S Aquatic	tained Lea Fauna (B1	3)		Secondary In Surface Surface Surfaces	dicators (minimum of two required Soil Cracks (B6) Patterns (B10)
HYDROLO Wetland Hy Primary Indi X Surface High Wa	OGY drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3)		Water-S Aquatic True Aq	tained Lea Fauna (B1 uatic Plant	3) s (B14)		Secondary In Surface S Drainage Dry-Seas	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2)
HYDROLO Wetland Hy Primary Indi X Surface High W: X Saturati Water M	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1)		Water-S Aquatic True Aq Hydroge	itained Lea Fauna (B1 uatic Plant en Sulfide (3) s (B14) Odor (C1)	wing Roots	Secondary In Surface S Drainage Dry-Seas Crayfish	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8)
HYDROLO Wetland Hy Primary Indi X Surface High W: X Saturati Water M Sedime	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2)		Water-S Aquatic True Aq Hydroge Oxidized	itained Lea Fauna (B1 uatic Plante en Sulfide (d Rhizosph	3) s (B14) Odor (C1) eres on Li		Secondary In Surface 9 Drainage Dry-Seas Crayfish S (C3) Saturatio	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) n Visible on Aerial Imagery (C9)
HYDROLO Wetland Hy Primary Indi X Surface High Water M Sedime Drift De	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1)		Water-S Aquatic True Aq Hydroge Oxidized	itained Lea Fauna (B1 uatic Plante en Sulfide (d Rhizosph	3) s (B14) Odor (C1) eres on Li ed Iron (C	(4)	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted of	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8)
HYDROLO Wetland Hy Primary Indi X Surface High Water M Sedime Drift De	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		Water-S Aquatic True Aq Hydroge Oxidized	itained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc Iron Reduc	3) s (B14) Odor (C1) eres on Li ed Iron (C tion in Till	(4)	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted 6 G Geomorp	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1)
HYDROLO Wetland Hy Primary Indi Surface High Water M Sedime Drift De Algal M Iron De Inundati	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial	one is requir	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge of	tained Lea Fauna (B1 uatic Planten Sulfide (d Rhizosph de of Reduction Redu	3) s (B14) Odor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9)	(4)	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted 6 G Geomorp	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) shic Position (D2)
HYDROLO Wetland Hy Primary Indi Surface High Water M Sedime Drift De Algal M Iron De Inundati Sparsel	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concar	one is requir	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge of	tained Lea Fauna (B1 uatic Planten Sulfide (d Rhizosph de of Reduction Redu	3) s (B14) Odor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9)	(4)	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted 6 G Geomorp	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) shic Position (D2)
HYDROLO Wetland Hy Primary Indi X Surface High Water M Sedime Drift De Algal M. Iron De; Inundati Sparsel Field Obser	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations:	one is requir I Imagery (B7 ve Surface (B	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge G S8) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph e of Reduc iron Reduc ck Surface or Well Date explain in R	3) s (B14) Odor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks)	(4)	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted 6 G Geomorp	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) shic Position (D2)
HYDROLO Wetland Hy Primary Indi X Surface High Wa X Saturati Water M Sedime Drift De Algal M Iron De Inundati Sparsel Field Obser Surface Wat	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations:	I Imagery (B7 ve Surface (E	Water-S Aquatic True Aq Hydroge Oxidized Presend Recent Thin Mu Other (E	stained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc Iron Reduc ck Surface or Well Date Explain in R	3) s (B14) Odor (C1) eres on Li eed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted 6 G Geomorp	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) shic Position (D2)
HYDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal M Iron De Inundati Sparsel Field Obser Surface Water Table	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aeria y Vegetated Concarvations: ter Present?	I Imagery (B7 ve Surface (E	Water-S Aquatic True Aq Hydroge Oxidized Presenc Recent Thin Mu Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc fron Reduc ck Surface or Well Date (xplain in R	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S(C3) Saturatio Stunted of G6) Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)
Remarks: HYDROLO Wetland Hy Primary Indi Surface High W: Sedime Drift De Algal M. Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P (includes ca	orgy Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ter Present? Present? Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) shic Position (D2)
Remarks: HYDROLO Wetland Hy Primary Indi Surface High W: Sedime Drift De Algal M. Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P (includes ca	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ler Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)
Remarks: HYDROLO Wetland Hy Primary Indi Surface High W: Sedime Drift De Algal M. Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P (includes ca	orgy Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ter Present? Present? Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)
Remarks: HYDROLO Wetland Hy Primary Indi X Surface High Wa Sedime Drift De Algal Mallon Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation Pe (includes ca Describe Re	orgy Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ter Present? Present? Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)
Remarks: HYDROLO Wetland Hy Primary Indi X Surface High Wa Sedime Drift De Algal Mallon Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation Pe (includes ca Describe Re	orgy Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ter Present? Present? Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)
Remarks: HYDROLO Wetland Hy Primary Indi X Surface High Wa Sedime Drift De Algal Mallon Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation Pe (includes ca Describe Re	orgy Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concarvations: ter Present? Present? Present?	I Imagery (B7 ve Surface (E Yes X Yes X Yes X Yes X	Water-S Aquatic True Aq Hydroge Oxidizer Presenc Recent Thin Mu Gauge o 88) Other (E	tained Lea Fauna (B1 uatic Plant en Sulfide (d Rhizosph ee of Reduc dron Reduc ck Surface or Well Date explain in R (inches): inches): inches): inches): inches):	3) s (B14) Ddor (C1) eres on Li ed Iron (C tion in Till (C7) a (D9) emarks) 4 - 6	(24) ed Soils (C	Secondary In Surface S Drainage Dry-Seas Crayfish S (C3) Saturatio Stunted G Geomory FAC-Neu	dicators (minimum of two required Soil Cracks (B6) Patterns (B10) son Water Table (C2) Burrows (C8) In Visible on Aerial Imagery (C9) or Stressed Plants (D1) phic Position (D2) utral Test (D5)

FUTUREGEN 2.0 PROGRAM

AMEREN WETLAND REPORT

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: FutureGen 2.0/Meredosia	a Power Station		City/County	/: Meredosi	a, Morgan County	Sampling Date: May 26, 2011
Applicant/Owner: Ameren, Inc.						Sampling Point: SP-4
Investigator(s): Becker, Crossan, Rua					inge:	
Landform (hillslope, terrace, etc.): De				53.5	(concave, convex, non-	۵).
Slope (%): Lat: _114857						Datum: IL West SP NAD 83
Soil Map Unit Name: Plainfield loamy						
CALSE S AND AND SOUTH OF SEA ON TO NOT AND SEASON S					NWI class	
Are climatic / hydrologic conditions on Are VegetationX, SoilX, (
Are Vegetation, Soil,						
SUMMARY OF FINDINGS -						
The Aug National Science of the Property of States of the Control		707	Campin	ig point.	outrone, number	ioj important loataroo, ott
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes No Yes No		Is th	ne Sample	d Area	
Wetland Hydrology Present?				nin a Wetla		NoX
Remarks:	100110		-			300-0-25
VEGETATION – Use scientific		Absolute		t Indicator	Dominance Test wo	orksheet:
Tree Stratum (Plot size: 1 Robinia pseudoacacia)	% Cover	Species?	Status FACU-	Number of Dominant	
Robinia pseudoacacia Populus deltoides			-	FAC+	That Are OBL, FACV	V, or FAC: 3 (A)
3. Cornus sp.			**	ID.	Total Number of Don	
4			Alt-		Species Across All S	trata: <u>/</u> (B)
5				- 0	Percent of Dominant	
J			= Total Co	Ver	That Are OBL, FACV	V, or FAC: 43% (A/B)
Sapling/Shrub Stratum (Plot size:)	-	- rotal oo	VOI	Prevalence Index w	orksheet:
1. Populus deltoides				FAC+		f: Multiply by:
2. Phytolacca americana				FAC-	The state of the s	x 1 = 0
Robinia pseudoacacia				FACU-	FACW species 0	
4. Lonicera sp.				ID		x 3 = 15
5						x 4 = 8
Hart Chatain (Distains			= Total Co	ver		x 5 = 0
Herb Stratum (Plot size: 1 Parthenocissus quinquefolia)			FAC-	Column Totals: /	(A) <u>22</u> (B)
		19	·>		Prevalence Ind	ex = B/A = 3.14
2			-		Hydrophytic Vegeta	
4.				-		r Hydrophytic Vegetation
5		S ee 	() -		2 - Dominance T	AN ALLEGO COLOR DE C
6		130			3 - Prevalence Ir	ndex is ≤3.01
7.					4 - Morphologica	al Adaptations ¹ (Provide supporting
8.			32	*******	data in Rema	rks or on a separate sheet)
9.					Problematic Hyd	rophytic Vegetation ¹ (Explain)
10					16 . 6	
			= Total Co	ver		soil and wetland hydrology must sturbed or problematic.
Woody Vine Stratum (Plot size:)			FAC:	_ process, unloss un	
1. Toxicodendron radicans		74	-	FAC+	Hydrophytic	
2		4		and the second	Vegetation Present?	Yes NoX
Domarke: //poliside.phate.goverh	ore or on a ser	hoot \	= Total Co	ver	and appropriate the second	1 23/2/2
Remarks: (Include photo numbers h	iere or on a separate s	neer.)				
US Army Corps of Engineers						Midwest Region – Version

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FUTUREGEN 2.0 PROGRAM

AMEREN WETLAND REPORT

Profile Desc Depth (inches) 0 - 6	ription: (Describ	he to the den			Sampling Point: SP-4
(inches)		oc to the dep	th needed to document the indicator or	confirm the	absence of indicators.)
(inches)	Matrix	rea merine mest	Redox Features		errent til til state for til til state for til state f
0 - 6	Color (moist)	%		Loc ² T	exture Remarks
0 - 0	10YR 3/3	100	W. 190	Sar	nd loam
6 - 18	10YR 4/4	100		Sa	nd
18 - 20+	7.5 YR 5/6	100		Sa	nd
2100 530057	9				***
			· · · · · · · · · · · · · · · · · · ·		
	<u> </u>				
	-				
		epletion, RM:	=Reduced Matrix, MS=Masked Sand Grain		² Location: PL=Pore Lining, M=Matrix.
lydric Soil	Indicators:			Ir	ndicators for Problematic Hydric Soils ³ :
Histosol	The second second		Sandy Gleyed Matrix (S4)	1	Coast Prairie Redox (A16)
	oipedon (A2)		Sandy Redox (S5)	-	_ Dark Surface (S7)
Black Hi	stic (A3) en Sulfide (A4)		Stripped Matrix (S6) Loamy Mucky Mineral (F1)	-	Iron-Manganese Masses (F12) Very Shallow Dark Surface (TF12)
	d Layers (A5)		Loamy Gleyed Matrix (F2)	5	Other (Explain in Remarks)
	ick (A10)		Depleted Matrix (F3)	_	
	d Below Dark Surf	ace (A11)	Redox Dark Surface (F6)		
	ark Surface (A12)		Depleted Dark Surface (F7)	3	Indicators of hydrophytic vegetation and
	Mucky Mineral (S1	Contract to	Redox Depressions (F8)		wetland hydrology must be present,
	icky Peat or Peat Layer (if observe				unless disturbed or problematic.
	Layer (II observe	u).			
Type:	at and			Ну	vdric Soil Present? Yes No_X
Depth (in	ules).				
YDROLO Wetland Hyd	GY drology Indicator	rs:			
	cators (minimum c	of one is requi	red; check all that apply)		Secondary Indicators (minimum of two required
rimary India	cators (minimum c Water (A1)	of one is requi	red; check all that apply) Water-Stained Leaves (B9)		Secondary Indicators (minimum of two required Surface Soil Cracks (B6)
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ATTACHMENT D QUALIFICATIONS OF PREPARERS

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FUTUREGEN 2.0 PROGRAM

AMEREN WETLAND REPORT

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A. Brook Crossan, Ph.D., P.E. – Senior Environmental Engineer

Ph.D., Geophysical Fluid Dynamics

M.S., Mechanical Engineering

B.S., Mechanical Engineering

37 years of experience with NEPA documentation and analysis on projects for federal agencies.

Anthony Becker – Environmental Scientist

M.S., Biology

B.S., Biology

5 years of experience in NEPA documentation and analysis and ecological investigations on projects for federal agencies.

Christopher Rua – Environmental Scientist

B.S., Environmental Planning & Design

9 years of experience in environmental compliance, due diligence, and field studies for land development and NEPA projects.

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APPENDIX D2

PRELIMINARY JURISDICTIONAL DETERMINATION AND WETLANDS
DELINEATION FOR THE PROPOSED FUTUREGEN
SOIL-GAS MONITORING AND METEOROLOGICAL TOWER

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Specialized Ecological Services

105 East Oak Street, Greenville, Illinois 62246 888-511-7735, 618-741-0426 (cell), bob@specialized-ecological.com

November 28, 2011

Tyson Zobrist US Army Corps of Engineer 1222 Spruce Street Saint Louis, MO 63103

> Re: Jurisdictional Wetlands Survey FutureGen Industrial Alliance, Incorporated Soil-Gas Monitoring and Meteorological Tower Sites Morgan County, Illinois

Dear Mr. Zobrist.

Enclosed is a copy of our report documenting the results of our survey for jurisdictional wetlands at the above referenced project in Morgan County, Illinois, for FutureGen Industrial Alliance of Washington, D.C. As indicated in our report, no jurisdictional wetlands were identified and no impacts to wetlands are anticipated from this project. I am also including the results of our survey for state and federal threatened and endangered species at the project site. As reported, no protected species were identified and no impacts to protected species are anticipated.

Please mail comments to:

FutureGen Alliance, Inc. 1101 Pennsylvania Avenue, NW Sixth Floor Washington, D.C. 20004

Contact Person: Mr. Ken Humphreys, CEO

Phone Number: (202) 280-6019

U.S. Department of Energy National Technology Laboratory

3610 Collins Ferry Road

P.O. Box 880

Morgantown, WV 26507

Contact Person: Mr. Cliff Whyte, NEPA Compliance Officer

Phone Number: (304) 285-2098

Please include myself and Amanda Stegen, Research Scientist, Battelle on any correspondence.

Amanda Stegen Battelle 902 Battelle Blvd P.O. Box 999 MSIN K3-66 Richland, Washington, 99352

amanda.stegen@pnl.gov

509-372-4511

Sincerely,

Specialized Ecological Services

Robert O. Rinella Consulting Ecologist

Mr. Chris Burger, Patrick Engineering Cc: Ms. Amanda Stegen, Battelle

det O. Ruella

<u>Preliminary Jurisdictional Determination</u> & Wetlands Delineation

Proposed FutureGen Soil-Gas Monitoring and Meteorological Tower Morgan County, Illinois

Date: November 28, 2011

Prepared for FutureGen Alliance

under contract with:

Patrick Engineering 300 West Edwards Street, Suite 200 Springfield, Illinois 62704 (630)795-7200

Prepared by:

Specialized Ecological Services P.O. Box 136 105 East Oak Street Greenville, IL 62246

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INTRODUCTION

This report documents an investigation of wetland concerns related to proposed construction of FutureGen Industrial Alliance, Inc. facilities near Jacksonville, Illinois. The current proposed action involves the installation of a meteorological tower and soil-gas collection network in support of the FutureGen 2.0 Morgan County carbon sequestration site. The network will provide samples of soil gas for evaluating baseline CO₂ concentrations and, once site operations begin, a means of assessing possible increases in CO₂ concentration or co-injected tracer compounds. The network includes one meteorological tower and seven soil-gas monitoring chambers.

Wetlands

The ecological functions and social values associated with wetland habitats afford them special regulatory protection. In keeping with the regulatory requirements of the Clean Water Act (CWA), wetlands on properties to be altered by commercial activities must be identified and impacts to those wetlands mitigated. As authorized by Section 404 of the CWA, the US Army Corps of Engineers (Corps) and US Environmental Protection Agency (EPA) jointly define wetlands as "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, the prevalence of vegetation typically adapted for life in saturated soil conditions (Corps 33 CFR 328.3 and EPA 40 CFR 230.3)." This definition is currently the standard for jurisdictional wetland delineation. To be a jurisdictional wetland and therefore fall under federal and state regulatory limitations, an ecological community must exhibit three wetland characteristics:

- (1) wetland hydrology,
- (2) hydric soils, and
- (3) hydrophytic vegetation.

Hydrology

Because hydrology is the most independent variable among the three-wetland criteria, its influence is extremely important. Hydrologic fluctuations not only affect soil formation (Buol and Rebertus 1988) and vegetation growth (Hutchinson 1975), but also every wetland function. Wetland hydrology is described by the Corps as "inundation or saturation to the surface for at least 5% of the growing season in most years." Saturation exists when the capillary fringe occurs within a major portion of the root zone (ie. within 12 inches of the soil surface). The growing season is defined as the portion of the year when soil temperature at 20 inches below the surface is above 41°F (5°C).

Soils

Wetland hydrology (saturation and/or inundation) results in soil anaerobiosis as biological and chemical processes deplete oxygen in the soil. Soils developed in anoxic conditions are called hydromorphic (Buol and Rebertus 1988) or hydric

FutureGen – Meteorological Tower & Soil-Gas Monitoring 1 Wetland Delineation

(Megonigal, Patrick, and Faulkner 1993). The Natural Resource Conservation Service defines hydric soils as "saturated, flooded or ponded long enough during the growing season to develop anaerobic conditions in the upper part of the soil (SCS 1991).

Vegetation

For most species of vegetation, oxygen deprivation is an extreme condition limiting survival. For certain adapted species, however, anoxic rooting conditions are an environmental condition allowing them the ecological advantage. The National Technical Committee for Hydric Soils (SCS 1991) defines hydrophytic vegetation as "plant life growing in water or on a saturated substrate that is at least periodically deficient in oxygen as a result of excessive water content." The keystone to regulatory consideration of hydrophytic vegetation is inundation or saturation sufficient to exert a controlling influence on the plant species present. The Corps requires a predominance (>50%) of hydrophytic species.

In January of 2001, a U.S. Supreme Court ruling added another characteristic as a requirement for a wetland to come under the Corps regulatory jurisdiction. In essence, a wetland is now required to have a surface water connection to a "navigable waterway" in order to be protected by the wetland provisions of the CWA. This ruling was reinforced in the 2006 U.S. Supreme Court case, *United States v. Rapanos*.

State Wetlands Legislation

The Illinois Interagency Wetland Policy Act of 1989 establishes a state goal that there be, "no overall net loss of the state's existing wetland acres or their functional values due to state supported activities" (20 ILCS 830). To accomplish this goal, the Act established a review process for all projects being pursued by a state agency or being accomplished with state funds, that have the potential to adversely affect a wetland. This review consists of a two part process. Projects must first be reviewed by the Division of Natural Resources Review & Coordination to confirm if a wetland impact will occur. If it is determined there will not be an impact, the project will be approved and funds may be released. If it is determined an impact is going to occur, the entity requesting approval must prepare a plan which details how it will compensate for the impact before the project may move forward (20 ILCS 830). All compensation plans must be approved by IDNR. The Act does not require wetlands to have a surface water connection to a navigable waterway in order for those wetlands to fall within the state's regulatory jurisdiction.

The Illinois Rivers, Lakes, and Streams Act (615 ILCS 5) grants the IDNR Office of Water Resources (IDNR/OWR) the authority to regulate construction activities in floodplains. According to the Act, persons proposing such activities must first secure a permit from IDNR/OWR. Related regulations recognize six northeastern counties (Cook, DuPage, Kane, Lake, McHenry, and Will) separately from the rest of "downstate" Illinois. The purpose of both programs is to, "protect the rights, safety, and welfare of private and public landowners by the regulation of floodway development, [because]

Wetland Delineation

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Appendix D

construction activities which restrict a stream's capacity to carry flood flows may result in channel instability and increased flood damages to neighboring properties" (State of Illinois 1994). The downstate regulatory program requires permits for construction in the floodway of any stream serving a tributary area of 640 acres in urban areas or 6,400 acres in rural areas. The Northeastern Illinois Program does not limit the tributary area (State of Illinois 1994). IDNR/OWR uses a joint application form entitled Protecting Illinois Waters for its floodplain, public waters, and dam safety permits.

FutureGen – Meteorological Tower & Soil-Gas Monitoring 3 Wetland Delineation

Meteorological Tower

The meteorological tower will be installed on a small strip of pasture located approximately 230 feet west of the soil-gas monitoring station, SG-1 (Illustration 1). Planned coordinates are 90.060917W and 39.813090N.

Soil disturbance for the meteorological tower includes one concrete footing, approximately 2 feet wide, 2 feet long, and 3 feet deep. Also, a pad of landscape pavers (approximately 4 feet wide by 4 feet long) will be used to minimize vegetative growth around the tower and solar panel.

Soil-Gas Monitoring Network

The soil-gas monitoring network will consist of six spatially distributed monitoring locations (SG-1 through SG-6, Illustration 2), and one additional location at the site of an abandoned oil and gas well (SG-OGW-1, Illustration 2). A second abandoned well, SG-OGW-2, will be accessed for a one-time soil gas measurement but no permanent soil gas collector will be installed.

The soil gas monitoring points SG-1 through SG-6 are located adjacent to county roads on what is thought to be the public right—of-way between the road surface and private property. However, selected locations may actually extend onto private property. All locations are sited on high ground where saturation of the soil is least likely to occur. Monitoring point SG-OGW-1 is located in the middle of a fenced pasture.

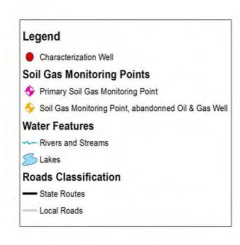
The soil disturbance caused by installation of the soil-gas monitoring collector at each site will be approximately 2 feet wide, 2 feet long, and 3 feet deep.

FutureGen – Meteorological Tower & Soil-Gas Monitoring 4 Wetland Delineation



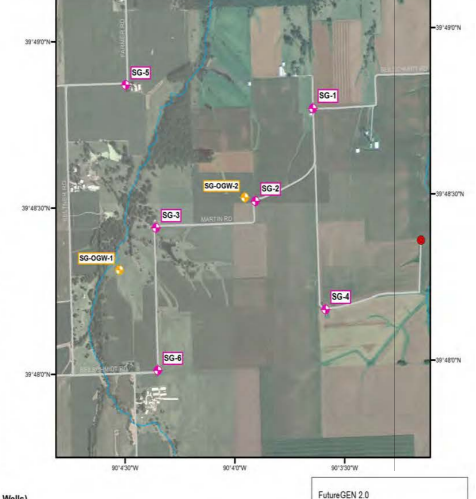
Illustration 1: Proposed meteorological tower location.

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Coordinates of Soil Gas Monitoring Points

Label	Latitude	Longitude	Current Land Owner
SG-1	39.81286	-90.06011	Hoagland Harold E JR
SG-2	39.80831	-90.06467	Mand G Farms Inc.
SG-3	39.80716	-90.07227	Martin Jean R Trustee Jean R Martin 1993 Trust
SG-4	39.80275	-90.05957	Martin Marvin L Trustee Marvin L Martin 1993 Trust
SG-5	39.81437	-90.07428	Keltner W Dale Mardelle Trustees Keltner trust
SG-6	39.80000	-90.07244	Martin Jean R Trustee Jean R Martin 1993 Trust

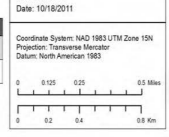


90"4"0"W

90°3'30"W

References of Soil Gas Monitoring Points (Abandoned Oil & Gas Wells)

Label	API	Status	Latitude	Longitude	Total Depth (ft)	Elevation (ft)	Company Name	Current Land Owner	Farm name
SG-OGW-1	121370036301	Junked and Abandoned, Plugged	39,805106	-90.075129	1400	610	Kuehling, Merle	Martin Jean R Trustee Jean R Martin 1993 Trust	MARTIN 1
SG-OGW-2	121370009900	Dry and Abandoned, No Shows	39.808508	-90.065474	1530	630	Hom, J. F. Oil Co.	Hoagland Harold E Jr	Beilschmidt, Wm. 1



90°4'30"W

PURPOSE & PROCEDURE

The purpose of this investigation was to determine the extent of regulated wetlands at each of the soil-gas monitoring locations in the proposed network and at the proposed meteorological tower site. The wetlands investigation was conducted in conformation with the guidelines found in the Corps' Wetlands Delineation Manual (Environmental Laboratory 1987).

The following tasks have been completed and the results are reported below:

- Using available reference materials determine the presence of previously identified wetland hydrology, hydric soils, and/or hydrophytic vegetation.
- Perform a field survey to ground-truth data gathered through available references.

Preliminary Data Collection & Review

Prior to conducting the wetland determination, the following resources were reviewed:

US Fish & Wildlife Service National Wetland Inventory Map

The National Wetland Inventory (NWI) map data (USFWS 2011) for the project site were examined to obtain a preliminary estimate of potential wetlands occurring at the proposed power plant site, related new construction areas, and the region of influence. Given that wetland identification criteria differ between the US Fish & Wildlife Service (USFWS) and the Corps, wetlands shown on a NWI map may not be under the jurisdiction of the Corps. Similarly, jurisdictional wetlands may not always be identified on NWI maps. Consequently, wetland presence based on NWI maps alone cannot be assumed to be an accurate assessment of jurisdiction.

USGS Topographic Map

The project site was superimposed on the corresponding topographic map (updated in 1990) (Microsoft 2011). These maps indicate topography, land use, water bodies, drainage ways, and other basic information pertinent to the project area. Of obvious importance for wetland research is the topographic and hydrologic information available on USGS map.

National Cooperative Soil Survey

Soils maps from the National Cooperative Soil Survey website (NCSS 2011) were examined to determine the characteristics of soils at the project site. County hydric soils lists from Morgan County were also reviewed prior to fieldwork.

Wetland Delineation

Field Survey

Pedestrian surveys for jurisdictional wetlands and protected species were conducted on the subject property on November 1, 2011. Surveys were performed by Specialized

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Ecological Services' Consulting Ecologist, Robert Rinella. Vegetation identification was performed by Specialized Ecological Services' Senior Botanist, James Lang. Qualifications are provided in Attachment A.

Wetland field investigations were performed based on the guidelines of the 1987 Corps of Engineers Wetlands Delineation Manual (Environmental Laboratory 1987). The manual recommends a minimum of three transects through a project area aligned perpendicular to the longest axis. In this study, a single sample site was established at each soil-gas monitoring location. Because the ground cover of these areas was primarily cool-season turf grasses and common weeds and pasture grass and because the areas' sizes are limited, it was possible to observe any variance in habitat type from a single sampling point.

Routine Wetland Determination Data Forms were completed to characterize the jurisdictional wetland areas and adjacent uplands (Attachment B). At these locations, vegetation, hydrologic indicators, and soil conditions were recorded.

Vegetation

Plant identifications and nomenclature were based on *Flora of Missouri* (Steyermark 1963). The USFWS wetland indicator status of species follows Reed (1988).

Soils

Site-specific data were examined to determine the characteristics of soils of the project area. A Munsell soil color chart (Munsell Soil 1975) was used to describe soil color and other significant characteristics. Field observations were used to verify mapped soils survey information.

Hydrology

During field investigations, hydrologic indicators were observed and used to verify reference data shown on NWI maps, USGS topographic maps, soils surveys, and other sources. Specific field indicators may include, but are not limited to: inundation, saturation, watermarks, drift lines, sediment deposits, and water-stained leaves.

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Preliminary Data Collection & Review

US Fish & Wildlife Service National Wetland Inventory Map

Review of the National Wetland Inventory (NWI) map (USFWS 2011) revealed only those wetland areas associated with Indian Creek. These are all well outside the project area. NWI and USGS topographic maps are provided in Attachment C.

USGS Topographic Map

USGS topographic maps revealed no waterways or wetlands within the project boundaries.

National Cooperative Soil Survey

Soils maps (NCSS 2011) show several soil types in the proposed project area. The soil map and county hydric soils list are included in Attachment D.

Four of the project areas are mapped with Ipava silt loam, 0 to 2 percent slopes. Ipava silt loam may contain hydric listed Denny, Sable, or Virden soils in depressions.

FutureGen – Meteorological Tower & Soil-Gas Monitoring 9 Wetland Delineation

Field Survey

Vegetation

The project areas associated with the soil-gas monitoring wells contain primarily cool-season grasses and common weeds, but also areas of agricultural row crop.

Grassed Pasture and Road Right-of-Way

This terrestrial community was observed at all locations with the exception of SG-OGW-2. Various grasses (*Festuca arundinaceae*, *Setaria* spp.) and broadleaf weeds (e.g. *Plantago rugelii*, *Taraxacum officinale*, and *Trifolium* spp.) were the dominant herbaceous species. No woody species were observed.

Agricultural Row Crop

This terrestrial community type is most common throughout the project area. In season, it would be planted in agricultural row crops. During field observations, there were no live cultivated species present. Evidence of *Glycine max* and *Zea mays* from previous plantings was observed.

Soils

The soils observed coincide with those soils shown in the soil survey maps. The native vegetation of the majority of the project site would have been a mix of tall-grass prairie and deciduous hardwoods.

Hydrology

Indian Creek and its unnamed tributaries drain all areas of the proposed project site westward into the Illinois River. The Illinois River terminates in the Mississippi River.

Summary of Jurisdictional Areas

No jurisdictional wetlands were observed within the project area.

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Wetland Delineation

DISCUSSION

The impact of proposed FutureGen Industrial Alliance, Inc project was evaluated for the presence of jurisdictional wetlands and other U.S. waters during November 2011 by Specialized Ecological Services. This work was conducted using the standards of practice for wetland delineation.

No jurisdictional wetlands were observed in the study area. As proposed, the actions of this project should not have impacts to wetlands or require wetland fill permits.

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Wetland Delineation

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LIMITS OF RESEARCH

As Cowardin et al. (1979) point out, "there is no single, correct, indisputable, ecologically sound definition for wetlands, primarily because of the diversity of wetlands and because the demarcation between dry and wet environments lies along a continuum." Wetlands, by their nature are dynamic systems. A single field investigation cannot possibly enable any investigator to have an absolutely complete understanding of the complex ecological interactions and components of a site. However, by combining information collected from many sources at many different times, a clearer understanding is attainable. The results and conclusions of this investigation represent the integration of all information and data currently available. Literature and map data were combined with on-site reconnaissance to assure that this report is complete, comprehensive, and accurately reflects conditions at the subject property.

Although every effort has been made to conduct this study according to the current standards of practice and to present the results clearly and completely, a one time sampling effort can only depict a 'snap-shot' of the complex biological, chemical, and ecological conditions at the study site. Sufficient support can be drawn from this sampling effort and associated analytical results, as well as from the scientific literature, for the discussion and conclusions provided herein.

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Wetland Delineation

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Wetland Delineation

ATTACHMENT A: WETLAND DELINEATOR QUALIFICATIONS

Bob Rinella, Environmental Professional and Wetland Ecologist, Specialized Ecological Services. Three years with Southern Illinois University Cooperative Wildlife Research Laboratory, fifteen years with Specialized Ecological Services. Eighteen (18) years experience with environmental research including wetlands, plant biology, wildlife biology, and environmental planning. Master of Science in Environmental Studies at Southern Illinois University, Bachelor of Science in Biology at Jacksonville University.

James Lang, PhD., Senior Botanist, Specialized Ecological Services. Twenty five (25) years with Greenville College, thirteen years with Specialized Ecological Services. Over thirty five (35) years experience with plant biology and endangered species research. Doctorate in Botany at Iowa University, Master of Science in Botany and Bachelor of Arts in Science at University of Arkansas.

Eric Ahern, Environmental Technician, Specialized Ecological Services. Two years with Zahniser Institute for Environmental Studies, nine years with Specialized Ecological Services. Eleven (11) years experience in environmental research including lacustrine water quality studies, wetland restoration, and GIS/GPS mapping. Master of Science in Education at University of Phoenix and Bachelor of Arts in Biology at Greenville College.

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 $Future Gen-\ Meteorological\ Tower\ \&\ Soil\mbox{-}Gas\ Monitoring$

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Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - M	leteorological Tower		City/County	: Morgan		Sampling Date: N	ov. 1, 2011
Applicant/Owner: FutureGen Alliance					State: Illinois		
Investigator(s): Robert Rinella, James	Lang		Section, To	wnship, Ra	nge: S25 T16N R9W		
Landform (hillslope, terrace, etc.): _flat						: concave	
Slope (%): <u>0-2</u> Lat: <u>39.813</u>					· ·		
Soil Map Unit Name: Tama silt loam,			-			· · · · · · · · · · · · · · · · · · ·	
Are climatic / hydrologic conditions on							
Are Vegetation, Soil, o					"Normal Circumstances"		No
							NO
Are Vegetation, Soil, o				,	eeded, explain any answe	,	4
SUMMARY OF FINDINGS – A	Attach site map	snowing	samplin	g point i	ocations, transects	, important fea	tures, etc.
Hydrophytic Vegetation Present?	Yes		Is th	e Sampled	l Area		
Hydric Soil Present?	Yes I			in a Wetlar		NoX	
Wetland Hydrology Present?	Yes I	No <u>X</u>					
Remarks:							
VEGETATION – Use scientific	names of plants						
VEGETATION 636 301611tille	Tarries of plants	Absolute	Dominant	Indicator	Dominance Test work	csheet:	
Tree Stratum (Plot size:)		Species?		Number of Dominant S		
1					That Are OBL, FACW,		(A)
2					Total Number of Domir	nant	
3					Species Across All Stra	ata: <u>3</u>	(B)
4					Percent of Dominant S	pecies	
5					That Are OBL, FACW,	or FAC:33	(A/B)
Sapling/Shrub Stratum (Plot size: _)		= Total Cov	er er	Prevalence Index wor	ksheet:	
1.					Total % Cover of:	Multiply b	by:
2					OBL species	x 1 =	
3					FACW species	x 2 =	
4					FAC species		
5					FACU species		-
Herb Stratum (Plot size:	\		= Total Cov	/er	UPL species		
1. Festuca arundinaceae			Y	facu+	Column Totals:	(A)	(B)
Phalaris arundinacea			Y	facw+	Prevalence Index	c = B/A =	
3. Setaria veridis		_	Y	ni	Hydrophytic Vegetati	on Indicators:	
4. Taraxacum officinale			N	facu	Dominance Test is	; >50%	
5. Conyza canadensis			N	fac-	Prevalence Index i	is ≤3.0 ¹	
6					Morphological Ada	nptations ¹ (Provide su	upporting
7						s or on a separate sl	,
8					Problematic Hydro	privite vegetation (E	=xpiairi)
9					¹ Indicators of hydric so	il and wetland hydro	loav must
10					be present, unless dist		
Woody Vine Stratum (Plot size:	١		= Total Cov	/er			
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2.					Vegetation	N- \	,
			= Total Cov	/er	Present? Ye	es No <u></u>	
Remarks: (Include photo numbers h	ere or on a separate	sheet)					
No Trees, Saplings/Shrubs, or Wood	·	•					
, , 5	. ,						

US Army Corps of Engineers

 ${\sf Midwest\ Region-Interim\ Version}$

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Type: C=C	oncentration D=De	nletion RM=	Reduced Matrix, CS	S=Covered	d or Coate	nd Sand Gr	aine ² Locat	tion: PL=Pore Lin	ing M=Matrix
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YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concaverations:	: one is requin Imagery (Bī ve Surface (I	Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V 38) Other (Exp	ined Leaviluna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data blain in Reductic)	(B14) (B14) dor (C1) res on Liv ed Iron (C4 on in Tiller (C7) (D9) emarks)	t) d Soils (C6	Secondary Surface Draina Dry-Saccond Crayfi C3) Satura Stunte Geom	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Pla orphic Position (D	um of two required)) e (C2) rial Imagery (C9) nts (D1)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron Dep Inundati Sparsel Field Obser Surface Water Table Saturation P	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concaverations: ter Present?	: one is requir Imagery (Bi re Surface (I Yes I	Water-Stai Aquatic Fa Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V 38) Other (Exp	ined Leaviuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data blain in Reches):ches):ches):ches):ches):ches):ches	(B14) (B14) dor (C1) res on Liv red Iron (C4 on in Tiller (C7) (D9) remarks)	t) d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte C9 FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) e (C2) rial Imagery (C9) nts (D1)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P includes ca	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concave vations: ter Present? Present?	: one is requin Imagery (B: //e Surface (I) Yes Yes Yes	Water-Stai	ined Leavinuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data plain in Reducti n Reducti Data plain in Reducti n Reducti Surface (Company of the Surface (Comp) (B14) (box (C1) (constant of the constant of	d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) e (C2) rial Imagery (C9) nts (D1) 2)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P includes ca	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concave vations: ter Present? Present?	: one is requin Imagery (B: //e Surface (I) Yes Yes Yes	Water-Stai Aquatic Fa Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V 38) Other (Exp No X Depth (inc	ined Leavinuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data plain in Reducti n Reducti Data plain in Reducti n Reducti Surface (Company of the Surface (Comp) (B14) (box (C1) (constant of the constant of	d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) e (C2) rial Imagery (C9) nts (D1) 2)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P includes ca	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concave vations: ter Present? Present?	: one is requin Imagery (B: //e Surface (I) Yes Yes Yes	Water-Stai Aquatic Fa Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V 38) Other (Exp No X Depth (inc	ined Leavinuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data plain in Reducti n Reducti Data plain in Reducti n Reducti Surface (Company of the Surface (Comp) (B14) (box (C1) (constant of the constant of	d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) e (C2) rial Imagery (C9) nts (D1) 2)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P includes ca Describe Re	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concave vations: ter Present? Present?	: Imagery (B) Yes I Yes I Yes I	Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence of Recent Iro Thin Muck Gauge or N Other (Exp No X Depth (incomplete incomplete inco	ined Leavinuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data plain in Reducti n Reducti Data plain in Reducti n Reducti Surface (Company of the Surface (Comp) (B14) (box (C1) (constant of the constant of	d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) a (C2) rial Imagery (C9) nts (D1) 2)
YDROLO Wetland Hy Primary Indi Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron De Inundati Sparsel Field Obser Surface Wat Water Table Saturation P includes ca Describe Re	ody drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concav rvations: ter Present? Present? pillary fringe) corded Data (strear	: Imagery (B) Yes I Yes I Yes I	Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence of Recent Iro Thin Muck Gauge or N Other (Exp No X Depth (incomplete incomplete inco	ined Leavinuna (B13 tic Plants Sulfide Or Reduce n Reducti Surface (Well Data plain in Reducti n Reducti Data plain in Reducti n Reducti Surface (Company of the Surface (Comp) (B14) (box (C1) (constant of the constant of	d Soils (C6	Secondary Surface Draina Dry-Si Crayfi C3) Satura Stunte FAC-N	r Indicators (minimate Soil Cracks (B6 age Patterns (B10) eason Water Table sh Burrows (C8) ation Visible on Ae and or Stressed Platorphic Position (D Neutral Test (D5)	um of two required)) e (C2) rial Imagery (C9) nts (D1) 2)

US Army Corps of Engineers

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Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - M	Meteorological Tower		City/County	: Morgan		Sampling Date: N	ov. 1, 2011
Applicant/Owner: FutureGen Alliance					State: Illinois		
Investigator(s): Robert Rinella, James	s Lang		Section, To	wnship, Ra	nge: S25 T16N R9W		
Landform (hillslope, terrace, etc.): roa						none	
Slope (%): 0 Lat: <u>39.812</u>							
Soil Map Unit Name: Tama silt loam,							
Are climatic / hydrologic conditions on							
· -		-			Normal Circumstances" p		No
Are Vegetation, Soil, o							NO
Are Vegetation, Soil, o				,	eded, explain any answe	,	4
SUMMARY OF FINDINGS – A	Attach site map	snowing	sampiin	g point i	ocations, transects	, important rea	tures, etc.
Hydrophytic Vegetation Present?	Yes 1		Is th	e Sampled	Area		
Hydric Soil Present?	Yes 1			in a Wetlar		No <u>×</u> _	
Wetland Hydrology Present?	Yes 1	No <u>X</u>					
Remarks:							
VEGETATION – Use scientific	names of plants						
	- Harriso of plante	Absolute	Dominant	Indicator	Dominance Test work	sheet:	
Tree Stratum (Plot size:)		Species?		Number of Dominant S		
1					That Are OBL, FACW,		(A)
2					Total Number of Domin	ant	
3					Species Across All Stra	ita: <u>3</u>	(B)
4					Percent of Dominant S	pecies	
5					That Are OBL, FACW,	or FAC:0	(A/B)
Sapling/Shrub Stratum (Plot size: _)		= Total Cov	er	Prevalence Index wor	ksheet:	
1					Total % Cover of:	Multiply I	by:
2.					OBL species	x 1 =	
3					FACW species	x 2 =	
4					FAC species		
5					FACU species		-
Llowb Chrotum /Dlot sine.	`		= Total Cov	er er	UPL species		
Herb Stratum (Plot size:			~	facu+	Column Totals:	(A)	(B)
Setaria viridis		_	Y	ni	Prevalence Index	= B/A =	
3. Trifolium pratense		_	Y	facu+	Hydrophytic Vegetation	on Indicators:	
4. Taraxacum officinale			N	facu	Dominance Test is	>50%	
5. Plantago rugelii			N	fac	Prevalence Index i	s ≤3.0 ¹	
6						ptations¹ (Provide su	
7						s or on a separate sl	,
8					Problematic Hydro	pnytic vegetation (E	=xpiain)
9					¹ Indicators of hydric soi	l and wetland hydrol	logy muet
10					be present, unless dist		
Woody Vine Stratum (Plot size:	١		= Total Cov	er			
1					Hydrophytic		
2.					Vegetation		,
			= Total Cov	er	Present? Ye	s No_ <u>×</u>	
Remarks: (Include photo numbers h	pere or on a senarata						
No Trees, Saplings/Shrubs, or Wood	•	311001.)					
,	, a. o p. 000116.						

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Midwest Region – Interim Version

SOIL Sampling Point: SG-1

nches)	Matrix Color (moist)	%	Color (moist)	x Feature %	Type ¹	Loc ²	Texture	Remarks
-18	10YR/3/2	100	N/A					
		- — - - — -			· ————————————————————————————————————			
ype: C=Conc ydric Soil Indi _ Histosol (A1	icators:	bletion, RM=F	Reduced Matrix, CS	S=Covered		d Sand Grai	Indicators for	on: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ : rie Redox (A16)
	(A3) Sulfide (A4) ayers (A5) (A10) elow Dark Surfac	ce (A11)	Stripped Loamy I Loamy I Deplete Redox I	Gleyed Ma d Matrix (l Dark Surfa	S6) neral (F1) atrix (F2) F3) ace (F6)		Other (Exp	anese Masses (F12) olain in Remarks)
Sandy Mucl 5 cm Mucky	Surface (A12) ky Mineral (S1) y Peat or Peat (S			d Dark Su Depressio	ırface (F7) ns (F8)		wetland hy	nydrophytic vegetation and drology must be present, turbed or problematic.
	er (it observed)	:						
Depth (inche emarks:							Hydric Soil Pre	esent? Yes No _>
Type:	s):dicators observe	d.					Hydric Soil Pre	esent? Yes No _>
Type:	s):dicators observe	d.		nlv)				
Type: Depth (inche emarks: o hydric soil in TDROLOGY etland Hydro rimary Indicate Surface Wa High Water Saturation (s):	d.	d; check all that ap Water-Stai Aquatic Fa True Aqua	ned Leav una (B13 tic Plants) (B14)		Secondary II Surface Drainag Dry-Sea	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2)
Type: Depth (inche emarks: o hydric soil in TDROLOGY etland Hydro Surface Wa High Water	dicators observed logy Indicators ors (minimum of otter (A1) Table (A2) (A3) (A3) (A3) (A3) (A3) (A3) (A3) (A3	d.	d; check all that ap Water-Stai Aquatic Fa	ned Leav una (B13 tic Plants Sulfide Oo Rhizosphe of Reduce n Reducti) (B14) dor (C1) res on Liv ed Iron (C4 on in Tilled	ł)	Secondary II Surface Drainag Crayfish Saturati Stunted Geomor	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2) n Burrows (C8)
Type:	dicators observed logy Indicators ors (minimum of otter (A1) Table (A2) (A3) (A3) (A3) (A3) (A3) (A3) (A3) (A3	ed. cone is require	d; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence of Recent Iro Thin Muck Gauge or N	ned Leav iuna (B13 tic Plants Sulfide Oo Rhizosphe of Reduce n Reducti Surface (Well Data	(B14) (B14) dor (C1) res on Liv ed Iron (C4 on in Tilled (C7) (D9)	ł)	Secondary II Surface Drainag Crayfish Saturati Stunted Geomor	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2) a Burrows (C8) on Visible on Aerial Imagery (C9 or Stressed Plants (D1)
Type:	dicators observed logy Indicators ors (minimum of otter (A1) Table (A2) (A3) (S (B1) Deposits (B2) (Its (B3) (Its (B3) (Its (B4) (Its (B5) (Visible on Aerial egetated Concavions:	ed. Sone is require Imagery (B7) e Surface (B8	d; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V 3) Other (Exp	ned Leav una (B13 tic Plants Sulfide Oc hizosphe of Reduce n Reducti Surface (Well Data lain in Re	(B14) (B14) dor (C1) res on Liv ed Iron (C4 on in Tilled (C7) (D9) emarks)	d Soils (C6)	Secondary II Surface Drainag Crayfish Saturati Stunted Geomor	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2) a Burrows (C8) on Visible on Aerial Imagery (C9 or Stressed Plants (D1)
Type:	dicators observed and cators observed and cators observed and cators observed and cators of the cator (A1) Table (A2) (A3) (A4) (A4)	Imagery (B7) e Surface (B8 /es No	d; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V Other (Exp	ned Leav una (B13 tic Plants Sulfide Or Rhizosphe of Reducti Surface (Well Data blain in Re ches):) (B14) (B14) dor (C1) res on Liv red Iron (C4 on in Tilled (C7) (D9) remarks)	d Soils (C6)	Secondary II Surface Drainag Dry-Sea Crayfish Saturati Stunted FAC-Ne	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2) a Burrows (C8) on Visible on Aerial Imagery (C9 or Stressed Plants (D1) rephic Position (D2) eutral Test (D5)
Type:	Indicators observed and icators observed and icators observed and icators observed and icators (minimum of obtain (Ma) (Ma) (Ma) (Ma) (Ma) (Ma) (Ma) (Ma)	Imagery (B7) e Surface (B8 /es No /es No	d; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck Gauge or V Gother (Exp	ned Leav una (B13 tic Plants Sulfide Or thizosphe of Reduce n Reducti Surface (Well Data alain in Re ches): ches): ches): ches):) (B14) (box (C1) (cest on Lived Iron (C4) (con in Tilled (c7) (D9) (cmarks)	d Soils (C6)	Secondary II Surface Drainag Dry-Sea Crayfish Saturati Stunted Geomor FAC-Ne	ndicators (minimum of two requi Soil Cracks (B6) e Patterns (B10) ason Water Table (C2) a Burrows (C8) on Visible on Aerial Imagery (C9 or Stressed Plants (D1)

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WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - Meteorolog	City/County: Morgan			Sampling Date: Nov. 1, 2011			
	State: Illinois Sampling Point: SG-2						
Investigator(s): Robert Rinella, James Lang	Section, Township, Range: S25 T16N R9W						
	Local relief (concave, convex, none): none						
Slope (%): 0 Lat: 39.80831							
Soil Map Unit Name: <u>Ipava silt loam, 0 to 2% sl</u>							
Are climatic / hydrologic conditions on the site ty							
Are Vegetation, Soil, or Hydrolog				'Normal Circumstances" p		No	
Are Vegetation, Soil, or Hydrolog				eded, explain any answe			
SUMMARY OF FINDINGS – Attach s			,		,	ıres. etc.	
			3		,,		
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No		Is the Sampled					
Vetland Hydrology Present? Yes NoX		with	in a Wetlaı	No <u>×</u> _			
Remarks:							
VEGETATION – Use scientific names	of plants						
TECETATION COS COLONIANO NAMES	Absolute	Dominant	Indicator	Dominance Test work			
Tree Stratum (Plot size:) 1	% Cover	Species?	Status	Number of Dominant S That Are OBL, FACW,	pecies	(A)	
2				Total Number of Domin	ant		
3				Species Across All Stra		(B)	
4				Percent of Dominant S	necies		
5				That Are OBL, FACW,		(A/B)	
Sapling/Shrub Stratum (Plot size:		= Total Cov	/er	Prevalence Index wor	ksheet:		
1				Total % Cover of:		<i>r</i> :	
2				OBL species		-	
3.				FACW species	x 2 =		
4.				FAC species	x 3 =		
5				FACU species	x 4 =		
		= Total Cov		UPL species	x 5 =		
Herb Stratum (Plot size:)		V	£	Column Totals:	(A)	(B)	
Festuca arundinaceae Setaria viridis		- Y		Prevalence Index	: = B/A =		
3. Taraxacum officinale		 N	ni facu	Hydrophytic Vegetation	·	_	
			lacu	Dominance Test is			
5				Prevalence Index is	s ≤3.0 ¹		
6.		·			ptations¹ (Provide sup		
7.					s or on a separate she	′	
8				Problematic Hydro	phytic Vegetation' (Ex	(plain)	
9				¹ Indicators of hydric soi	il and watland budgala		
10				be present, unless dist		gy must	
Wasdin Vina Chathan (District		= Total Cov	/er				
Woody Vine Stratum (Plot size:				Hydrophytic			
1				Vegetation	\/		
·		= Total Cov	/er	Present? Ye	s No <u>X</u>	-	
Remarks: (Include photo numbers here or on	a separate sheet.)			<u> </u>			
No Trees, Saplings/Shrubs, or Woody Vines at	. ,						

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Midwest Region – Interim Version

SOIL Sampling Point: SG-2

Depth	ription: (Describe Matrix		Redo	x Feature	es					
inches)	Color (moist)	%	Color (moist)		Type ¹	Loc ²	Texture	Remarks		
-18	10YR/3/2	100	N/A							
				-						
		letion, RM=	Reduced Matrix, CS	S=Covere	d or Coate	d Sand Gr		on: PL=Pore Lining, M=Matrix.		
ydric Soil I	ndicators:						Indicators fo	r Problematic Hydric Soils³:		
Histosol (A1)			Sandy Gleyed Matrix (S4)			Coast Prairie Redox (A16)				
_ Histic Epipedon (A2)			Sandy Redox (S5)			Iron-Manganese Masses (F12)				
				ed Matrix (S6)			Other (Explain in Remarks)			
	n Sulfide (A4)			•	neral (F1)					
	Layers (A5)				atrix (F2)					
_ 2 cm Mu	ck (A10) Below Dark Surfac	ο (Δ11)		d Matrix (Dark Surfa	. ,					
		e (ATT)			` '		3Indicators of	hydrophytic vegetation and		
Thick Dark Surface (A12) Sandy Mucky Mineral (S1)			Depleted Dark Surface (F7) Redox Depressions (F8)				³ Indicators of hydrophytic vegetation and wetland hydrology must be present,			
_	cky Peat or Peat (S	3)	11000X 2	Jop 100010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			sturbed or problematic.		
	ayer (if observed)									
	.,									
							Hydric Soil Pr	esent? Yes No $ imes$		
Depth (inc		d.					Hydric Soil Pr	esent? Yes No <u>X</u>		
Depth (inc	hes):	d.					Hydric Soil Pr	esent? Yes No <u>X</u>		
Depth (inc	hes):	d.					Hydric Soil Pr	esent? Yes No <u>X</u>		
Depth (inclements: lo hydric soi	hes):						Hydric Soil Pr	esent? Yes No <u>X</u>		
Depth (inc demarks: do hydric soi	hes): I indicators observe		ed; check all that ap	ply)				esent? Yes NoX		
Depth (income demarks: lo hydric soin soin soin soin soin soin soin soin	hes): I indicators observe		ed; check all that ap Water-Stai		ves (B9)		Secondary			
Depth (income lemants: lo hydric soi lo hydric soi lo hydric soi lo hydric soi lo hydric lo hydrimary lo hydr	hes): I indicators observe GY Irology Indicators: ators (minimum of c			ned Leav	, ,		Secondary Surface	Indicators (minimum of two requir		
Depth (income lemants: lo hydric soi lo hydric soi lo hydric soi lo hydric soi lo hydric lo hydrimary lo hydr	hes):		Water-Stai	ned Leav una (B13	3)		Secondary Surface Draina	Indicators (minimum of two requires Soil Cracks (B6)		
Depth (incomensus) Comparison of the commensus of the co	I indicators observe GY Irology Indicators: ators (minimum of content of the co		Water-Stai Aquatic Fa True Aqua	ned Leav una (B13 tic Plants	3) s (B14)		Secondary Surface Drainae	Indicators (minimum of two requir e Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2)		
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US Army Corps of Engineers

Midwest Region – Interim Version

Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - Meteorological Tower	c	City/County: Morgan			_ Sampling Date: <u>Nov. 1, 2011</u>		
		State: Illinois Sampling Point: SG-3					
Investigator(s): _Robert Rinella, James Lang	5						
		Local relief (concave, convex, none): <u>none</u>					
Slope (%): 0 Lat: 39.80716							
Soil Map Unit Name: Rozetta silt loam, 2 to 5% slopes							
Are climatic / hydrologic conditions on the site typical for this tir							
Are Vegetation, Soil, or Hydrology sign	-				resent? Yes $\underline{\hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm}}$ No $\underline{\hspace{1cm}}$		
Are Vegetation, Soil, or Hydrology natu			`	eded, explain any answer	,	-4-	
SUMMARY OF FINDINGS – Attach site map sh	iowing	sampling	g point i	ocations, transects,	, important features,	etc.	
Hydrophytic Vegetation Present? Yes No _		Is the Sampled		d Area			
Hydric Soil Present? Yes NoX		· ·			No <u>×</u> _		
Wetland Hydrology Present? Yes No _							
Remarks:							
VEGETATION – Use scientific names of plants.							
	Absolute	Dominant		Dominance Test works	sheet:		
		Species?		Number of Dominant Sp		, a \	
1				I hat Are OBL, FACW, o	or FAC:0 (.A)	
2				Total Number of Domina		(B)	
3				Species Across All Strat	.a: <u>4</u> ((B)	
5				Percent of Dominant Sp	ecies or FAC:0 ((A/B)	
		= Total Cov	er	That Are OBL, I ACW, C	0 (,7(0)	
Sapling/Shrub Stratum (Plot size:)				Prevalence Index work			
1				Total % Cover of:			
2				·	x 1 =		
3					x 2 =		
4					x 3 = x 4 =		
5		 = Total Cov		•	x 5 =		
Herb Stratum (Plot size:)		- Total Cov	ei		(A)	(B)	
1. Festuca arundinaceae		Υ	facu+	Coldinii Fotalo.	(/ //	(5)	
2. Setaria viridis		Y	ni	Prevalence Index	= B/A =		
3. Trifolium purpureum		Y	ni	Hydrophytic Vegetatio			
4. Tridens flavus		Y	upl	Dominance Test is			
5. <u>Saponaria officinalis</u>		N	facu	Prevalence Index is			
6					otations ¹ (Provide supportir or on a separate sheet)	ıg	
7					phytic Vegetation ¹ (Explain))	
8							
9					and wetland hydrology mu	ıst	
10		 = Total Cov		be present, unless distu	rbed or problematic.		
Woody Vine Stratum (Plot size:)		- 10tal C0V	G1				
1				Hydrophytic			
2				Vegetation Present? Yes	s No X		
-		= Total Cov	er				
Remarks: (Include photo numbers here or on a separate she	eet.)			1			
No Trees, Saplings/Shrubs, or Woody Vines are present.							

US Army Corps of Engineers

Midwest Region – Interim Version

SOIL Sampling Point: SG-3

rofile Description: Depth	Matrix	•		x Features				
	or (moist)	% (Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture	Remarks
-18 2.5	5YR/4/3	100	N/A					
				-				
								-
				- ——				
ype: C=Concentra	ation D-Donlot	ion PM-Pod	lucod Matrix CS	S=Covered	d or Coato	d Sand Gr	nine ² Loc	cation: PL=Pore Lining, M=Matrix.
ydric Soil Indicato	-	.ion, raw racc	idoca ividirix, oc	o overec	a or coate	a Garia Gre		for Problematic Hydric Soils ³ :
_ Histosol (A1)			Sandy (Gleyed Ma	ıtrix (S4)			Prairie Redox (A16)
Histic Epipedon	(A2)			Redox (S5				anganese Masses (F12)
Black Histic (A3)				d Matrix (S				(Explain in Remarks)
_ Hydrogen Sulfide				Mucky Mir	, ,			
_ Stratified Layers	. ,			Gleyed Ma				
_ 2 cm Muck (A10	•	A11)		d Matrix (F				
Depleted Below Thick Dark Surfa	,	A11)		Dark Surfa	ice (F6) irface (F7)		3Indicators	of hydrophytic vegetation and
Sandy Mucky Mi	, ,			Dark Su Depression	, ,			d hydrology must be present,
_ 5 cm Mucky Pea			11000%	3 op 1 oooioi	110 (1 0)			disturbed or problematic.
estrictive Layer (if								'
Type:								
Depth (inches):			_				Hydric Soil	Present? Yes NoX
Depth (inches): _ emarks: lo hydric soil indicat			-				Hydric Soil	Present? Yes NoX
emarks: lo hydric soil indicat			-				Hydric Soil	Present? Yes NoX
emarks: lo hydric soil indicat /DROLOGY	tors observed.		-				Hydric Soil	Present? Yes No _X
emarks: lo hydric soil indicat /DROLOGY /etland Hydrology	tors observed.	is required:	check all that ar	oply)				
emarks: Io hydric soil indicat /DROLOGY /etland Hydrology rimary Indicators (n	tors observed. Indicators:	e is required;	•		es (B9)		Seconda	ary Indicators (minimum of two require
emarks: Io hydric soil indicat /DROLOGY /etland Hydrology rimary Indicators (n _ Surface Water (/	Indicators:	is required;	Water-Sta	ined Leave	` '		Seconda	ary Indicators (minimum of two require face Soil Cracks (B6)
emarks: Io hydric soil indicat /DROLOGY /etland Hydrology rimary Indicators (n _ Surface Water (A	Indicators:	is required;	Water-Sta	ined Leave auna (B13))		Seconda Surf Drai	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10)
PROLOGY Vetland Hydrology rimary Indicators (n Surface Water (A High Water Tabl Saturation (A3)	Indicators: ninimum of one A1) le (A2)	e is required;	Water-Sta Aquatic Fa	ined Leave auna (B13) atic Plants) (B14)		Seconda Surf Drai	ary Indicators (minimum of two require face Soil Cracks (B6) inage Patterns (B10) Season Water Table (C2)
emarks: Io hydric soil indicat /DROLOGY /etland Hydrology rimary Indicators (n _ Surface Water (A	Indicators: ninimum of one A1) le (A2)	e is required;	Water-Sta Aquatic Fa True Aqua Hydrogen	ined Leave auna (B13) atic Plants Sulfide Oc) (B14) dor (C1)	ng Roots (Seconda Surf Drai Dry- Cray	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10)
POROLOGY Portland Hydrology rimary Indicators (n Surface Water (A High Water Tabl Saturation (A3) Water Marks (B1	Indicators: ninimum of one A1) le (A2) 1) sits (B2)	e is required; o	Water-Sta Aquatic Fa True Aqua Hydrogen	ined Leave auna (B13) atic Plants Sulfide Oc Rhizosphe) (B14) dor (C1) res on Livi		Seconda Surf Drai Dry- Cray C3) Satu	ary Indicators (minimum of two require face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8)
/DROLOGY /etland Hydrology rimary Indicators (n _ Surface Water (, _ High Water Tabl _ Saturation (A3) _ Water Marks (B1 _ Sediment Depos	Indicators: ninimum of one A1) le (A2) 1) sits (B2)	e is required; o	Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	ined Leave auna (B13) atic Plants Sulfide Oc Rhizosphel of Reduce) (B14) dor (C1) res on Livi ed Iron (C4	.)	Seconda Surf Drai Dry- Cray C3) Satu	ary Indicators (minimum of two require face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9)
/DROLOGY /etland Hydrology rimary Indicators (n _ Surface Water (A _ High Water Tabl _ Saturation (A3) _ Water Marks (B1 _ Sediment Depose _ Drift Deposits (B	Indicators: ninimum of one A1) le (A2) 1) sits (B2) st (B4)	is required;	Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence	ined Leave auna (B13) atic Plants Sulfide Oc Rhizospher of Reduce an Reduction) (B14) dor (C1) res on Livi d Iron (C4 on in Tilled	.)	Seconda Surf Drai Dry- Cray C3) Satu Stur	ary Indicators (minimum of two require face Soil Cracks (B6) inage Patterns (B10) Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) inted or Stressed Plants (D1)
/DROLOGY //etland Hydrology rimary Indicators (n _ Surface Water (A _ High Water Tabl _ Saturation (A3) _ Water Marks (B1 _ Sediment Depos _ Drift Deposits (B _ Algal Mat or Cru	Indicators: ninimum of one A1) le (A2) 1) sits (B2) lst (B4) 5)		Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro	ined Leave auna (B13) atic Plants Sulfide Oc Rhizospher of Reduce in Reduction	(B14) dor (C1) res on Livi d Iron (C4 on in Tilled	.)	Seconda Surf Drai Dry- Cray C3) Satu Stur	ary Indicators (minimum of two require face Soil Cracks (B6) mage Patterns (B10) Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
/DROLOGY //etland Hydrology rimary Indicators (n Surface Water (A) Saturation (A3) Water Marks (B4) Sediment Deposits (B) Algal Mat or Cru Iron Deposits (B)	Indicators: ninimum of one A1) le (A2) 1) sits (B2) 33) lst (B4) 5) le on Aerial Image	agery (B7)	Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck	ined Leave auna (B13) atic Plants Sulfide Oc Rhizospher of Reduction of Reduction Surface (Well Data	(B14) (dor (C1) res on Livi red Iron (C4 on in Tilled C7) (D9)	.)	Seconda Surf Drai Dry- Cray C3) Satu Stur	ary Indicators (minimum of two require face Soil Cracks (B6) mage Patterns (B10) Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
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/DROLOGY //etland Hydrology rimary Indicators (n Surface Water (A High Water Tabl Saturation (A3) Water Marks (B1 Sediment Deposits (B Algal Mat or Cru Iron Deposits (B Inundation Visibl Sparsely Vegeta ield Observations: urface Water Prese //ater Table Present aturation Present? ncludes capillary friitescribe Recorded Interpretation Presents // Includes capillary friitescribe Recorded Interpretation Presents	Indicators: ninimum of one A1) le (A2) 1) sits (B2) sits (B4) 5) le on Aerial Imated Concave Servers ent? Yes Yes nge) Data (stream ga	agery (B7) Surface (B8) No No _ No _ auge, monitor	Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or Other (Exp Depth (in Depth (in	ined Leave auna (B13) atic Plants Sulfide Oc Rhizospher of Reduce on Reductic Surface (Well Data blain in Re ches): ches): ches):) (B14) (dor (C1) res on Livi d Iron (C4 on in Tilled C7) (D9) marks)	d Soils (C6	Seconda Surf Drai Dry- Cray C3) Satu Stur FAC	ary Indicators (minimum of two requires face Soil Cracks (B6) (mage Patterns (B10)). Season Water Table (C2) (Fish Burrows (C8)) (Lation Visible on Aerial Imagery (C9) (Material Trest (D1)) (Material Test (D5)).

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Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Avestigator(s): Robert Rinella, James Lang Section, Township, Range: S25 T16N R9W Andform (hillslope, terrace, etc.): roadside terrace Local relief (concave, convex, none): none Slope (%): 0	Project/Site: Soil-Gass Monitoring - Mo	eteorological Tower		City/County	: Morgan		Sampling Date: N	lov. 1, 2011
Local relief (concave, convex, none): none	Applicant/Owner: <u>FutureGen Alliance</u>					State: Illinois	Sampling Point: S	6G-4
Comparison Com	Investigator(s): Robert Rinella, James	Lang		Section, To	wnship, Ra	nge: S25 T16N R9W		
New New	Landform (hillslope, terrace, etc.): <u>road</u>	dside terrace		I	_ocal relief	(concave, convex, none):	none	
New New	Slope (%): 0 Lat: 39.8027	5		Long: -90.0)5957		Datum:	
re climatic / hydrologic conditions on the site typical for this time of year? Yes								
Vegetation								
Summary Summ			-					, No
SummARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc. Hydrophytic Vegetation Present?								
Is the Sampled Area within a Wetland? Yes No No Within a Wetland? Yes No Within a Wetland? Yes No No Within a Wetland? Yes No Within a Wetland? Yes No No Within a Wetland? Yes No No No Within a Wetland? Yes No No Yes No Y					,	, , ,	,	itures etc
Wetland Hydrology Present? Yes					9 po			
Ves No Within a Weeland Pydrology Present? Yes No Within a Weeland Pydrology Pyd				Is th	e Sampled			
Absolute				with	in a Wetlaı	nd? Yes	No <u>×</u>	
Absolute	Remarks:							
Absolute								
Absolute	VEGETATION . Has a discussion							
Number of Dominant Species	VEGETATION - Use scientific	names or plants		Daminant	Indicator	Daminanaa Taat wada	<u> </u>	
2.			% Cover	Species?	Status	Number of Dominant S	pecies	(Δ)
Species Across All Strata: 4 (B)								(/ //
Sapling/Shrub Stratum (Plot size:)	3							(B)
Sapling/Shrub Stratum (Plot size:)								(A/B)
Total % Cover of: Multiply by:				= Total Cov	ver			
OBL species								by:
3.						OBL species	x 1 =	
4						FACW species	x 2 =	
Elerb Stratum (Plot size:) Facute	4					· · · · · · · · · · · · · · · · · · ·		
Herb Stratum (Plot size:) 1. Festuca arundinaceae 2. Setaria pumila 3. Phytolacca americana 4. Leonurus cardiaca 5. Saponaria officinalis 6.	5							
1. Festuca arundinaceae 2. Setaria pumila 3. Phytolacca americana 4. Leonurus cardiaca 5. Saponaria officinalis 6. N facu 7. No facu 8. Prevalence Index = B/A =	Llowb Chrotium (Diet sine)	`		= Total Cov	er er			
2. Setaria pumila 3. Phytolacca americana 4. Leonurus cardiaca 5. Saponaria officinalis 6. N facu 7. Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) 9. Problematic Hydrophytic Vegetation¹ (Explain) 10. Problematic Hydrophytic Vegetation¹ (Explain) 11. Problematic Hydrophytic Vegetation¹ (Explain) 12. Protal Cover Hydrophytic Vegetation¹ (Explain) Hydrophytic Vegetation² (Plot size:	·			V	facu+	Column Totals:	(A)	(B)
3. Phytolacca americana 4. Leonurus cardiaca 5. Saponaria officinalis 6.			_		_	Prevalence Index	= B/A =	
4. Leonurus cardiaca 5. Saponaria officinalis 6. N facu 7. Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) 9. Problematic Hydrophytic Vegetation¹ (Explain) 10. Problematic Hydrophytic Vegetation¹ (Explain) 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Woody Vine Stratum (Plot size:) 1 = Total Cover Wear In Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation¹ (Explain) 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Hydrophytic Vegetation Present? Yes NoX								
5. Saponaria officinalis 6						Dominance Test is	>50%	
6	5. Saponaria officinalis			N	facu	Prevalence Index is	s ≤3.0 ¹	
8 Problematic Hydrophytic Vegetation¹ (Explain) 9 10 = Total Cover Woody Vine Stratum (Plot size:) 1 = Total Cover Wegetation Present? Yes No	6					Morphological Ada	ptations ¹ (Provide s	supporting
8							•	
10 = Total Cover Woody Vine Stratum (Plot size:) 1 = Total Cover 2 = Total Cover Remarks: (Include photo numbers here or on a separate sheet.)						i resiemano riyaro	, no vogotation (
be present, unless disturbed or problematic. Total Cover						¹ Indicators of hydric soi	I and wetland hydro	ology must
Woody Vine Stratum (Plot size:	10							
1	Woody Vine Stratum (Plot size:			= Total Cov	er			
2 = Total Cover		,						
= Total Cover Remarks: (Include photo numbers here or on a separate sheet.)							s No	<
				= Total Cov	er er			
· · · ·	Remarks: (Include photo numbers he	ere or on a separate	sheet.)			1		
	'	•	,					

US Army Corps of Engineers

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SOIL Sampling Point: SG-4

Depth	ription: (Describe Matrix		Redo	x Feature	es			
(inches)	Color (moist)	%	Color (moist)		Type ¹	Loc ²	Texture	Remarks
-18	7.5YR/3/1	100	N/A					pieces of brick present
10	7.01100/1		1077					pieces of blick present
				· 	- ——			
							-	
Type: C=Co	ncentration, D=Der	letion, RM=	Reduced Matrix, CS	S=Covere	d or Coate	d Sand Gr	ains. ² Lo	cation: PL=Pore Lining, M=Matrix.
ydric Soil I		· · · · · · · · · · · · · · · · · · ·	,					for Problematic Hydric Soils ³ :
Histosol	(A1)		Sandy G	Sleved Ma	atrix (S4)		Coast	Prairie Redox (A16)
	ipedon (A2)			Redox (S5				langanese Masses (F12)
Black His				l Matrix (S				(Explain in Remarks)
Hydroge	n Sulfide (A4)		Loamy N	Mucky Mii	neral (F1)		· 	,
Stratified	Layers (A5)		Loamy (Gleyed M	atrix (F2)			
2 cm Mu	ck (A10)		Depleted	d Matrix (F3)			
Depleted	l Below Dark Surfac	e (A11)	Redox D	Dark Surfa	ace (F6)			
	rk Surface (A12)				urface (F7)			s of hydrophytic vegetation and
	lucky Mineral (S1)		Redox D	Depressio	ns (F8)			d hydrology must be present,
	cky Peat or Peat (S						unless	s disturbed or problematic.
estrictive L	ayer (if observed)	:						
Type:								
Depth (inc	ches):		of brick present due t	o proximi	ity to hand	-dug well.	Hydric Soil	Present? Yes NoX
Depth (inc demarks: lo hydric soi	ches):			o proximi	ity to hand	-dug well.	Hydric Soil	Present? Yes NoX
Depth (inclements: lo hydric soi	ches):	d. Pieces o		o proximi	ity to hand	-dug well.	Hydric Soil	Present? Yes NoX
Depth (inc Remarks: No hydric soi	ches):	d. Pieces o	of brick present due t		ity to hand	-dug well.		
Depth (inc Remarks: No hydric soi YDROLOG Vetland Hydromary Indic	GY drology Indicators	d. Pieces o	of brick present due t	ply)		-dug well.	Seconda	ary Indicators (minimum of two requir
Depth (inc Remarks: No hydric soi YDROLOG Vetland Hyd Primary Indic	ches):	d. Pieces o	of brick present due t	ply)		-dug well.	Seconda	
Depth (included in the control of th	GY drology Indicators	d. Pieces o	of brick present due t	ply) ned Leav	ves (B9)	-dug well.	Seconda	ary Indicators (minimum of two requir
Depth (included in the control of th	GY drology Indicators: ators (minimum of o	d. Pieces o	of brick present due t red; check all that ap Water-Stai Aquatic Fa	ply) ned Leav una (B13 tic Plants	ves (B9)	-dug well.	Seconda Sur Dra	ary Indicators (minimum of two requir face Soil Cracks (B6)
Depth (income lemanks: lo hydric soi lemanks: lo hydric soi lemanks: lo hydric soi lemanks: l	GY drology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3)	d. Pieces o	of brick present due t red; check all that ap Water-Stai Aquatic Fa	ply) ned Leav una (B13 tic Plants	ves (B9)	-dug well.	Seconda Sur Dra	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10)
Depth (income lemarks: lo hydric soi lemarks: lo hydric soi lemarks: lo hydric soi lemarks: lo hydric soi lemarks: lemar	GY drology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3)	d. Pieces o	of brick present due t red; check all that ap Water-Stai Aquatic Fa	ply) ned Leav una (B13 tic Plants Sulfide O	res (B9) 3) (B14) dor (C1)		Seconda Sur Dra Dry Cra	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2)
Depth (income and income and inco	GY drology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3) arks (B1) tt Deposits (B2)	d. Pieces o	red; check all that ap Mater-Stai Aquatic Fa — True Aqua	ply) ned Leav una (B13 tic Plants Sulfide O	res (B9) 3) (B14) dor (C1) eres on Liv	ing Roots (Seconda Sur Dra Dra Dry Cra (C3) Sati	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8)
Primary Indic Surface V High Wat Saturatio Water Mi Sedimen Drift Dep	GY drology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3) arks (B1) tt Deposits (B2)	d. Pieces o	red; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen	ply) ned Leav una (B13 tic Plants Sulfide O thizosphe	ves (B9) 3) (B14) dor (C1) eres on Liv ed Iron (C4	ing Roots (Seconda Sur Dra Dra Dry Cra (C3) Sati	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9)
Depth (income lemants: No hydric soil of hydric soi	GY drology Indicators: eators (minimum of of the content of the c	d. Pieces o	red; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized R	ply) ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reduce n Reducti	ves (B9) 3) 6 (B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled	ing Roots (Seconda Sur Dra Dry Cra (C3) Satu Stur	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
Depth (income control of the control	GY drology Indicators: eators (minimum of of the content of the c	d. Pieces o	red; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized R Presence of Recent Iro	ply) ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reduce n Reducti Surface (ves (B9) 3) 6 (B14) dor (C1) pres on Liv ed Iron (C4) ion in Tilled (C7)	ing Roots (Seconda Sur Dra Dry Cra (C3) Satu Stur	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
Depth (income lemants: No hydric soi YDROLOG Vetland Hyde Primary Indicome Surface Note that the lemants of the lemants o	GY drology Indicators: ators (minimum of of the content of the co	d. Pieces o	red; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized R Presence of Recent Iron Thin Muck	ply) ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reduce n Reducti Surface (ves (B9) 3) (B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) (C9)	ing Roots (Seconda Sur Dra Dry Cra (C3) Satu Stur	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
Depth (incomments) YDROLOG YUROLOG Vetland Hyc Surface V High Wa' Saturatio Water Mi Sedimen Drift Dep Algal Ma Iron Dep Inundation	GY Irology Indicators: ators (minimum of of the content of the co	d. Pieces o	red; check all that ap Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized R Presence of Recent Iron Thin Muck	ply) ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reduce n Reducti Surface (ves (B9) 3) (B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) (C9)	ing Roots (Seconda Sur Dra Dry Cra (C3) Satu Stur	ary Indicators (minimum of two requir face Soil Cracks (B6) inage Patterns (B10) -Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1)
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US Army Corps of Engineers

Midwest Region – Interim Version

Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - M	leteorological Tower		City/County	: Morgan		Sampling Date: Nov	. 1, 2011
Applicant/Owner: FutureGen Alliance					State: Illinois		
Investigator(s): Robert Rinella, James	Lang		Section, To	wnship, Ra	nge: S26 T16N R9W		
Landform (hillslope, terrace, etc.): roa						none	
Slope (%): <u>0</u> Lat: <u>39.814</u> :							
Soil Map Unit Name: Rozetta silt loan							
Are climatic / hydrologic conditions on							
Are Vegetation, Soil, o		-			"Normal Circumstances" p		No
							NO
Are Vegetation, Soil, o				,	eded, explain any answe	,	4-
SUMMARY OF FINDINGS – A	Attach site map	snowing	samplin	g point i	ocations, transects	, important featu	res, etc.
Hydrophytic Vegetation Present?	Yes N		Is th	e Sampled	Area		
Hydric Soil Present?	Yes N		with	in a Wetlar	nd? Yes	No <u></u>	
Wetland Hydrology Present?	Yes N	NoX					
Remarks:							
VEGETATION – Use scientific	names of plants	S.					
		Absolute	Dominant		Dominance Test work	sheet:	
Tree Stratum (Plot size:			Species?		Number of Dominant S		(4)
1					That Are OBL, FACW,	or FAC:1	(A)
2					Total Number of Domin		(B)
3 4					Species Across All Stra	ta: <u> </u>	(B)
5					Percent of Dominant Sp That Are OBL, FACW,		(A/B)
			= Total Cov	er	That Are OBL, I ACVV,	JITAC	(A/b)
Sapling/Shrub Stratum (Plot size: _)				Prevalence Index wor		
1					Total % Cover of:		
2					OBL species		
3.					FACW species		
4					FAC species		
5			= Total Cov		UPL species		
Herb Stratum (Plot size:)		- Total Cov	rei	Column Totals:		
1. Festuca arundinaceae			Y	facu+	Column Fotalo.	(//)	(5)
2. Setaria viridis			Y	ni	Prevalence Index	= B/A =	
3. Setaria glauca			Y	fac	Hydrophytic Vegetation	n Indicators:	
4. Taraxacum officinale			N	facu	Dominance Test is		
5. <u>Bromus inermis</u>			N	<u>ni</u>	Prevalence Index i		
6						ptations¹ (Provide supperson a separate shee	
7					Problematic Hydro		′
8					_ ′	, , ,	' '
9					¹ Indicators of hydric soi		gy must
10			= Total Cov		be present, unless distu	urbed or problematic.	
Woody Vine Stratum (Plot size:)		- TOTAL COV	· CI			7
1					Hydrophytic		
2					Vegetation Present? Ye	s No X	
			= Total Cov	er			-
Remarks: (Include photo numbers h	ere or on a separate	sheet.)			l		
No Trees, Saplings/Shrubs, or Wood	y Vines are present.						

US Army Corps of Engineers

Midwest Region – Interim Version

SOIL Sampling Point: SG-5

Depth	Matrix	0/		x Feature		1 2	T-1.4	Damania
inches)	Color (moist)		Color (moist)	%	Type ¹	LOC	Texture	Remarks
-18	10YR/3/2	100	N/A	-	·			
	-							
	-							
	-							
	oncentration, D=De	pletion, RM=R	educed Matrix, CS	S=Covere	d or Coate	d Sand Gra		on: PL=Pore Lining, M=Matrix.
	Indicators:							Problematic Hydric Soils ³ :
_ Histosol				Sleyed Ma				nirie Redox (A16)
Histic Ep Black Hi	oipedon (A2)			Redox (S5 I Matrix (S				ganese Masses (F12) plain in Remarks)
	n Sulfide (A4)			Mucky Mir	•		Other (Ex	piairi iri Remarks)
	Layers (A5)			Gleyed Ma	, ,			
2 cm Mu	• ' '			d Matrix (
	d Below Dark Surfa	ce (A11)		Dark Surfa	,			
	ark Surface (A12)		Deplete	d Dark Su	ırface (F7)		³ Indicators of	hydrophytic vegetation and
	lucky Mineral (S1)		Redox [Depressio	ns (F8)			ydrology must be present,
	cky Peat or Peat (S						unless dis	sturbed or problematic.
estrictive I	_ayer (if observed):						
			_					
Donth (in								
temarks:	ches):		_				Hydric Soil Pro	esent? Yes No <u>X</u>
emarks: lo hydric so	il indicators observ		_				Hydric Soil Pro	esent? Yes NoX
demarks: Io hydric so	il indicators observ	ed.	_				Hydric Soil Pr	esent? Yes No _X
demarks: Io hydric so O DROLO Vetland Hydric	il indicators observe	ed.	l; check all that ap	ply)			·	
demarks: Io hydric so /DROLO Vetland Hydrimary Indicipation	GY drology Indicators eators (minimum of	ed.	l; check all that ap Water-Stai		es (B9)		Secondary	
PROLO Petland Hydrimary Indicates Surface High Wa	GY drology Indicators cators (minimum of Water (A1) ter Table (A2)	ed.		ned Leav	` '		Secondary Surface	Indicators (minimum of two requir
Pemarks: Io hydric so Portland Hydrimary Indicate Surface High Wa	GY drology Indicators cators (minimum of Water (A1) ter Table (A2)	ed.	Water-Stai	ned Leav una (B13)		Secondary Surface Draina	Indicators (minimum of two requires Soil Cracks (B6)
emarks: lo hydric so /DROLO /etland Hydrimary India Surface High Wa Saturatio	GY drology Indicators cators (minimum of Water (A1) ter Table (A2)	ed.	Water-Stai Aquatic Fa	ned Leav una (B13 tic Plants) (B14)		Secondary Surface Drainae Dry-Se	Indicators (minimum of two requires Soil Cracks (B6)
rimary India Surface High Wa Saturatic Water M Sedimer	GY drology Indicators eators (minimum of Water (A1) tter Table (A2) on (A3) arks (B1) at Deposits (B2)	ed.	Water-Stai Aquatic Fa True Aqua Hydrogen	ned Leav iuna (B13 tic Plants Sulfide O) (B14) dor (C1)	ng Roots (i	Secondary Surface Drainae Dry-Se Crayfis Saturat	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) ion Visible on Aerial Imagery (C9
rimary India Surface High Wa Saturatic Water M Sedimer	GY drology Indicators eators (minimum of Water (A1) tter Table (A2) on (A3) arks (B1)	ed.	Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F	ned Leav una (B13 tic Plants Sulfide Oo Rhizosphe of Reduce) (B14) dor (C1) res on Livi ed Iron (C4)	Secondary Surface Drainae Dry-Se Crayfis Saturat Stunted	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8)
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 ${\sf Midwest\ Region-Interim\ Version}$

Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - Meteorological Tow	ver	City/County	: Morgan	Sampling Date: <u>Nov. 1, 2011</u>
				State: _Illinois
Investigator(s): Robert Rinella, James Lang		Section, To	wnship, Ra	nge: S35 T16N R9W
Landform (hillslope, terrace, etc.): roadside terrace				
, , ,				Datum:
Soil Map Unit Name: Ipava silt loam, 0 to 2% slopes		-		
Are climatic / hydrologic conditions on the site typical for				
Are Vegetation, Soil, or Hydrology	-			Normal Circumstances" present? Yes X No
Are Vegetation, Soil, or Hydrology				eded, explain any answers in Remarks.)
			,	ocations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes				
Hydric Soil Present? Yes			e Sampled	
Wetland Hydrology Present? Yes		with	in a Wetlar	nd? Yes NoX
Remarks: VEGETATION – Use scientific names of plar	nts			
VEGETATION — 03c scientific flames of plan	Absolute	Dominant	Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size:) 1	% Cover	Species?	Status	Number of Dominant Species That Are OBL, FACW, or FAC:1 (A)
2				Total Number of Dominant
3				Species Across All Strata:5 (B)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size:)		= Total Cov	er	Prevalence Index worksheet:
1				Total % Cover of: Multiply by:
2.				OBL species x 1 =
3.				FACW species x 2 =
4				FAC species x 3 =
5				FACU species x 4 =
Houle Chaptures (Diet einer		= Total Cov	er er	UPL species x 5 =
Herb Stratum (Plot size:) 1. Festuca arundinaceae		Y	facu+	Column Totals: (A) (B)
Setaria viridis		Y	ni	Prevalence Index = B/A =
3. Setaria glauca		Y	fac	Hydrophytic Vegetation Indicators:
4. Bromus inermis		Υ	ni	Dominance Test is >50%
5. Saponaria officinalis		Y	facu	Prevalence Index is ≤3.0 ¹
6. Taraxacum officinale		N	facu	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
7. unknown thistle		N		Problematic Hydrophytic Vegetation¹ (Explain)
8				robernatio riyaraphytic vegetation (Explain)
9				¹ Indicators of hydric soil and wetland hydrology must
10				be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:) 1		= Total Cov	er er	Hydrophytic
2.				Vegetation Present? Yes No
		= Total Cov	er	Liegelift les NO
Remarks: (Include photo numbers here or on a separa No Trees, Saplings/Shrubs, or Woody Vines are present	,			

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SOIL Sampling Point: SG-6

Depth	ription: (Describe Matrix		Redo	x Feature	es.			
(inches)	Color (moist)	%	Color (moist)		Type ¹	Loc ²	Texture	Remarks
-18	7.5YR/2.5/1	100	N/A					
-10	7.511(2.5/1		IVA					
					- ——			
vpe: C=Cc	ncentration. D=Der	letion RM=	Reduced Matrix, CS	=Covere	d or Coate	d Sand Gra	ins. ² Locati	on: PL=Pore Lining, M=Matrix.
ydric Soil I								r Problematic Hydric Soils ³ :
_ Histosol	(A1)		Sandy G	Sleved Ma	atrix (S4)		Coast Pra	airie Redox (A16)
	ipedon (A2)			Redox (S5				ganese Masses (F12)
Black His				Matrix (S				plain in Remarks)
	n Sulfide (A4)				neral (F1)			,
	Layers (A5)		Loamy (Gleyed M	atrix (F2)			
2 cm Mu	ck (A10)			d Matrix (
Depleted	l Below Dark Surfac	e (A11)	Redox D	ark Surfa	ace (F6)			
Thick Da	rk Surface (A12)		Depleted	d Dark Sເ	urface (F7)		³ Indicators of	hydrophytic vegetation and
Sandy M	lucky Mineral (S1)		Redox D)epressio	ns (F8)		wetland h	ydrology must be present,
	cky Peat or Peat (S						unless dis	sturbed or problematic.
estrictive L	.ayer (if observed)	:						
Type:								
	ches):	d.					Hydric Soil Pr	esent? Yes No <u>X</u>
emarks: lo hydric soi	il indicators observe	d.					Hydric Soil Pr	esent? Yes No <u>X</u>
Remarks: No hydric soi	il indicators observe						Hydric Soil Pr	esent? Yes No <u>X</u>
Remarks: No hydric soi	GY drology Indicators:							
Remarks: No hydric soi	GY drology Indicators:		ed; check all that ap	ply)				
Remarks: No hydric soi YDROLO Vetland Hyd Primary Indic	GY drology Indicators:		ed; check all that ap Water-Stai		ves (B9)		Secondary	Indicators (minimum of two requires Soil Cracks (B6)
emarks: Io hydric soi /DROLOG Vetland Hydrimary Indic Surface	GY drology Indicators: eators (minimum of c			ned Leav	` '		<u>Secondary</u> Surface	Indicators (minimum of two requir
emarks: lo hydric soi /DROLO /etland Hydrimary Indic _ Surface	GY drology Indicators: ators (minimum of o		Water-Stai	ned Leav una (B13	3)		Secondary Surface Draina	Indicators (minimum of two requires Soil Cracks (B6)
emarks: Io hydric soi /DROLO /etland Hydrimary Indic _ Surface ' _ High Wa	GY Irology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3)		Water-Stai Aquatic Fa	ned Leav una (B13 tic Plants	3) (B14)		Secondary Surface Drainae	Indicators (minimum of two requires Soil Cracks (B6)
PROLO Petland Hydric Surface Surface High Wa Saturatic Water M	GY Irology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3)		Water-Stai Aquatic Fa True Aqua	ned Leav una (B13 tic Plants Sulfide O	B) (B14) dor (C1)	ing Roots ((Secondary Surface Drainae Dry-Se Crayfis	Indicators (minimum of two requir e Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8)
YDROLO Vetland Hyd Surface High Wa Saturatic Water M	GY drology Indicators: eators (minimum of of the control of the co		Water-Stai Aquatic Fa True Aqua Hydrogen	ned Leav una (B13 tic Plants Sulfide O thizosphe	B) (B14) dor (C1) eres on Liv		Secondary Surface Drainae Dry-Se Crayfis	Indicators (minimum of two requir e Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8)
/DROLO //DROLO //etland Hydrimary Indic Surface High Wa Saturatic Water M Sedimen Drift Dep	GY drology Indicators: eators (minimum of of the control of the co		Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized R	ned Leav una (B13 tic Plants Sulfide O thizosphe of Reduce	B) (B14) dor (C1) eres on Liv ed Iron (C4	+)	Secondary Surface Drainae Dry-Se Crayfis Saturae Stuntee	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9
YDROLOG Vetland Hyd Surface High Wa Saturatio Water M Sedimen Drift Dep Algal Ma	GY Irology Indicators: ators (minimum of of the content of the co		Water-Stai Aquatic Fa True Aqua Hydrogen S Oxidized R	ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reducti	B) (B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled	+)	Secondary Surface Drainage Dry-Se Crayfis Saturae Stuntee Geome	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1)
YDROLO Yetland Hyd Surface High Wa Saturatic Water M Sedimen Drift Dep Algal Ma Iron Dep	GY Irology Indicators: ators (minimum of of the content of the co	one is requin	Water-Stai Aquatic Fa True Aqua Hydrogen S Oxidized R Presence of Recent Iron	ned Leav una (B13 tic Plants Sulfide O thizosphe of Reducti Surface	(B14) dor (C1) eres on Liv ed Iron (C4 ion in Tilled (C7)	+)	Secondary Surface Drainage Dry-Se Crayfis Saturae Stuntee Geome	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1) orphic Position (D2)
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YDROLO Vetland Hyd Surface High Wa Saturatic Water M Sedimen Drift Dep Algal Ma Iron Dep Inundatic Sparsely	GY Irology Indicators: ators (minimum of of the content of the co	one is require	Water-Stai Aquatic Fa True Aqua Hydrogen S Oxidized R Presence C Recent Iron Thin Muck Gauge or N	ned Leav una (B13 tic Plants Sulfide O Rhizosphe of Reduce n Reducti Surface (Well Data	(B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) (D9)	+)	Secondary Surface Drainage Dry-Se Crayfis Saturae Stuntee Geome	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1) orphic Position (D2)
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YDROLO Vetland Hyd Surface High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Inundatio Sparsely Field Observ Surface Water Table	GY drology Indicators: eators (minimum of of the content of the c	one is require Imagery (B7 e Surface (B	Water-Stai Aquatic Fa True Aqua Hydrogen 3 Oxidized R Presence 0 Recent Iron Thin Muck) Gauge or V 88) Other (Exp	ned Leav una (B13 tic Plants Sulfide O thizosphe of Reduce n Reducti Surface o Well Data clain in Re ches): thes):	(B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) (D9) emarks)	d Soils (C6)	Secondary Surface Drainage Dry-Se Crayfis Stuntee Geome	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1) orphic Position (D2) eutral Test (D5)
YDROLO Vetland Hyd Saturatic Water M Sedimen Drift Dep Algal Ma Iron Dep Inundatic Sparsely Field Observ Surface Water Table Saturation Pr	GY Irology Indicators: Pators (minimum of	one is require Imagery (B7 e Surface (B	Water-Stai Aquatic Fa Aquatic Fa True Aqua Hydrogen S Oxidized R Presence of Recent Iron Thin Muck Gauge or V SS) Other (Exp	ned Leav una (B13 tic Plants Sulfide O thizosphe of Reduce n Reducti Surface o Well Data clain in Re ches): thes):	(B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) (D9) emarks)	d Soils (C6)	Secondary Surface Drainage Dry-Se Crayfis Stuntee Geome	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1) orphic Position (D2)
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YDROLOG Wetland Hyd Winnery Indic Surface High Wa Saturatic Water M Sedimen Drift Dep Algal Ma Iron Dep Inundatic Sparsely Geld Observ Surface Water Water Table Saturation Pr Includes cap Describe Rec	GY Irology Indicators: ators (minimum of	Imagery (B7 e Surface (B 'es N 'es N n gauge, mon	Water-Stai Aquatic Fa Aquatic Fa True Aqua Hydrogen S Oxidized R Presence of Recent Iron Thin Muck Gauge or N SS) Depth (inc	ned Leav una (B13 tic Plants Sulfide O thizosphe of Reduce n Reducti Surface (Well Data plain in Re ches): ches): thes): thes):	(B14) dor (C1) eres on Liv ed Iron (C4) ion in Tilled (C7) I (D9) emarks)	d Soils (C6)	Secondary Surface Drainae Dry-Se Crayfis Stuntee Geome FAC-N	Indicators (minimum of two requires Soil Cracks (B6) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d or Stressed Plants (D1) orphic Position (D2) eutral Test (D5)

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Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - Meteorological	Tower	City/County	: Morgan		Sampling Date: Nov	. 1, 2011
				State: Illinois		
Investigator(s): Robert Rinella, James Lang		Section, To	wnship, Ra	nge: S26 T16N R9W		
Landform (hillslope, terrace, etc.): <u>pasture, toe of hil</u>					concave to flat	
Slope (%): <u><5</u> Lat: <u>39.805106</u>						
Soil Map Unit Name: Elco silt loam, 15 to 20% slope						
Are climatic / hydrologic conditions on the site typical						
Are Vegetation, Soil, or Hydrology	-			"Normal Circumstances" p		No
						NO
Are Vegetation, Soil, or Hydrology			,	eded, explain any answe	,	4-
SUMMARY OF FINDINGS – Attach site	map snowing	sampiin	g point i	ocations, transects	, important featu	ires, etc.
	No <u>×</u>	Is th	e Sampled	Area		
	NoX	with	in a Wetlar	nd? Yes	No <u>×</u>	
	No <u>×</u>					
Remarks:						
VEGETATION – Use scientific names of p	olants.					
	Absolute	Dominant		Dominance Test work	sheet:	
Tree Stratum (Plot size:)	<u> </u>	Species?		Number of Dominant S		(4)
1.				That Are OBL, FACW,	or FAC:1	(A)
2				Total Number of Domin		(B)
3				Species Across All Stra	lia <u>3</u>	(B)
5				Percent of Dominant Sp That Are OBL, FACW,		(A/B)
		= Total Cov	er	That Are OBL, I ACVV,	011AC	(A/b)
Sapling/Shrub Stratum (Plot size:)			Prevalence Index wor		
1				Total % Cover of:		
2				OBL species		
3				FACW species		
4				FAC species		
5		= Total Cov		UPL species		
Herb Stratum (Plot size:)		- Total Cov	rei	Column Totals:		
1. Festuca arundinaceae		Y	facu+	Column rotals.	(///	(5)
2. Setaria viridis		Y	ni	Prevalence Index	= B/A =	
3. Setaria glauca		Y	fac	Hydrophytic Vegetation	on Indicators:	
4. Polygonum pensylvanicum		N	facw+	Dominance Test is		
5. Conyza canadensis		N	fac	Prevalence Index i		
6					ptations¹ (Provide sup s or on a separate she	
7				Problematic Hydro	•	′
8				_ ′		, ,
9		-		¹ Indicators of hydric soi		gy must
10		= Total Cov		be present, unless distu	urbed or problematic.	
Woody Vine Stratum (Plot size:		- 10tal C0V	· CI			7
1				Hydrophytic		
2				Vegetation Present? Ye	s No X	
		= Total Cov	ver			-
Remarks: (Include photo numbers here or on a sep	parate sheet.)			I		
No Trees, Saplings/Shrubs, or Woody Vines are pro	esent.					

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Depth	Matrix		Redo	x Feature	S			
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
-7	2.5YR/4/2	100	N/A					
7-10	10YR/5/6	100	N/A					
10-18	2.5YR/3/2	>90	7.5YR/3./4	7-10%	very fine	M		
					-			
vpe: C=C	oncentration, D=Dep	letion, RM=F	Reduced Matrix, C	S=Covere	d or Coate	d Sand Gr	rains. ² Locatio	on: PL=Pore Lining, M=Matrix.
	Indicators:	,	,					Problematic Hydric Soils ³ :
	(A1) pipedon (A2) istic (A3)		Sandy F	Gleyed Ma Redox (S5 d Matrix (S	5)		Iron-Mang	irie Redox (A16) anese Masses (F12) olain in Remarks)
Hydroge Stratified 2 cm Mu Deplete	en Sulfide (A4) d Layers (A5) uck (A10) d Below Dark Surfac ark Surface (A12)	e (A11)	Loamy Loamy Deplete Redox I	Mucky Mir Gleyed Ma d Matrix (Dark Surfa	neral (F1) atrix (F2) F3)			hydrophytic vegetation and
Sandy N 5 cm Mu	Mucky Mineral (S1) ucky Peat or Peat (S3	,		Depressio			wetland hy	rdrology must be present, turbed or problematic.
	Layer (if observed):							
Type:								,
Depth (in Remarks:							Hydric Soil Pre	esent? Yes No
Depth (in emarks: lo hydric sc	ches):						Hydric Soil Pre	esent? Yes No
Depth (in emarks: o hydric sc	ches):	d.					Hydric Soil Pre	esent? Yes No
Depth (in emarks: o hydric so	ches):	d.		oply)				esent? Yes No
Depth (in emarks: to hydric so hydricand hydrimary India_ Surface	of Colors (minimum of colors):	d.	ed; check all that ar Water-Sta	ined Leav			Secondary I	ndicators (minimum of two requ Soil Cracks (B6)
Depth (in emarks: o hydric so hydric so hydric so hydric so hydric so hydric so hydricand hydrimary India Surface High Wa	of Codes (minimum of codes (Manual Manual Ma	d.	ed; check all that ar — Water-Sta — Aquatic Fa	ined Leav auna (B13)		Secondary I Surface Drainag	ndicators (minimum of two requ Soil Cracks (B6) Pe Patterns (B10)
Depth (in emarks: o hydric so hydric so hydric so hydric so hydric so hydric so hydricand hydrimary India Surface High Wa Saturati	of Ches):	d.	ed; check all that ar Water-Sta Aquatic Fa True Aqua	ined Leav auna (B13 atic Plants	(B14)		Secondary I Surface Drainace Dry-Sea	ndicators (minimum of two requ Soil Cracks (B6) Je Patterns (B10) Jeson Water Table (C2)
Depth (in emarks: lo hydric so	of Ches):	d.	ed; check all that ap Water-Sta Aquatic Fa True Aqua Hydrogen	ined Leav auna (B13 atic Plants Sulfide O	(B14) dor (C1)		Secondary I Surface Drainag Dry-Sea	ndicators (minimum of two request Soil Cracks (B6) se Patterns (B10) ason Water Table (C2) se Burrows (C8)
Depth (in emarks: o hydric so hydric so hydric so for the following surface high Water Market Sediments: Sedim	of GY drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2)	d.	ed; check all that ap Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe	(B14) dor (C1) eres on Livi	-	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat	ndicators (minimum of two requ Soil Cracks (B6) Be Patterns (B10) Bason Water Table (C2) Bason Witer Table (C2) Burrows (C8)
Depth (in emarks: lo hydric so hydric so hydric so for hydric so for hydric so hydric	of GY drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3)	d.	ed; check all that an Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce	(B14) (B14) dor (C1) eres on Livi)	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted	ndicators (minimum of two requests Soil Cracks (B6) le Patterns (B10) leson Water Table (C2) le Burrows (C8) lon Visible on Aerial Imagery (C8) lor Stressed Plants (D1)
Depth (in emarks: to hydric so hydri	drology Indicators: cators (minimum of of Mater (A1) ater Table (A2) on (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)	d.	ed; check all that and the ed; check all that and the edge of the	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce on Reducti	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 ion in Tilled)	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
Depth (in emarks: to hydric so hydri	drology Indicators: cators (minimum of of Mater Table (A2) on (A3) Marks (B1) ont Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	d. ne is require	ed; check all that and the sed; check all that and the sed; check all that and the sed; check all that and the sed; check all the sed;	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce on Reducti s Surface ((B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7))	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two requests Soil Cracks (B6) le Patterns (B10) leson Water Table (C2) le Burrows (C8) lon Visible on Aerial Imagery (C8) lor Stressed Plants (D1)
Depth (in emarks: o hydric so hydric	drology Indicators: cators (minimum of of Mater (A1) ater Table (A2) on (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)	ne is require	ed; check all that ag Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce on Reducti a Surface (Well Data	(B14) (dor (C1) bres on Livi ed Iron (C4 fon in Tilled (C7) (D9))	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
Depth (in emarks: o hydric so hydric	drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I y Vegetated Concave	ne is require	ed; check all that ag Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce on Reducti a Surface (Well Data	(B14) (dor (C1) bres on Livi ed Iron (C4 fon in Tilled (C7) (D9))	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
Depth (in emarks: o hydric so hydric	drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I y Vegetated Concave reations:	ne is require magery (B7)	ed; check all that ag Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or	ined Leav auna (B13 atic Plants Sulfide O Rhizosphe of Reduce on Reducti a Surface (Well Data olain in Re	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7) (D9) emarks)) Soils (C6	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
Depth (in emarks: lo hydric so hydri	ordes):	magery (B7) e Surface (B	ed; check all that ar Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or 8) Other (Exp	ined Leav auna (B13 atic Plants Sulfide Or Rhizosphe of Reduce on Reducti a Surface (Well Data oblain in Re	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7) (D9) emarks)) Soils (C6	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted G) Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
Depth (in lemarks: lo hydric so	ches):	magery (B7) e Surface (B) es N es N	ed; check all that ag Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Irc Thin Muck Gauge or Other (Exp	ined Leaver auna (B13 atic Plants Sulfide Or Reduction R	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7) (D9) emarks)) Soils (C6	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted Horizontal Geomo	ndicators (minimum of two request Soil Cracks (B6) pe Patterns (B10) pason Water Table (C2) pason Water Table (C2) pason Wisible on Aerial Imagery (C8) profic Position (D2)
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Depth (in Remarks: No hydric so of the North Control of the North Contro	ches):	magery (B7) e Surface (B) es N es N	ed; check all that ag Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Irc Thin Muck Gauge or Other (Exp	ined Leaver auna (B13 atic Plants Sulfide Or Reduction R	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7) (D9) emarks)) Soils (C6	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted Horizontal Geomo	ndicators (minimum of two requests Soil Cracks (B6) le Patterns (B10) le son Water Table (C2) le Burrows (C8) lon Visible on Aerial Imagery (C9) lor Stressed Plants (D1) rephic Position (D2) leutral Test (D5)
Depth (in Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and lescribe Remarks: lo hydric so continued in the later and later a	ches):	magery (B7) e Surface (Bales N es N gauge, mor	ed; check all that are Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or B) Other (Exp	ined Leaver auna (B13 atic Plants Sulfide Or Reduction R	(B14) (B14) dor (C1) eres on Livi ed Iron (C4 don in Tilled (C7) (D9) emarks)) Soils (C6	Secondary I Surface Drainag Dry-Sea Crayfisl (C3) Saturat Stunted Horizontal Geomo	ndicators (minimum of two requests Soil Cracks (B6) le Patterns (B10) le son Water Table (C2) le Burrows (C8) lon Visible on Aerial Imagery (C9) lor Stressed Plants (D1) rephic Position (D2) leutral Test (D5)

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Midwest Region – Interim Version

Reset Form

WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Soil-Gass Monitoring - M	eteorological Towe	r	City/County	: Morgan		Sampling Date: No	v. 1, 2011
Applicant/Owner: FutureGen Alliance					State: Illinois		
Investigator(s): Robert Rinella, James	Lang		Section, To	wnship, Ra	nge: S25 T16N R9W		
Landform (hillslope, terrace, etc.): flat						none	
Slope (%): <u>0</u> Lat: <u>39.8085</u>			Long: -90.0	065474	,	Datum:	
Soil Map Unit Name: <u>Ipava silt loam, (</u>			-		_	•	
Are climatic / hydrologic conditions on							
Are Vegetation $\underline{\hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm}}$, Soil $\underline{\hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} }$, or		-			"Normal Circumstances" p		No
Are Vegetation, Soil, or					eeded, explain any answe		_ 110
SUMMARY OF FINDINGS – A				,	, , ,	,	ures, etc.
	-		<u> </u>	<u> </u>	•	<u> </u>	
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes Yes			e Sampled			
Wetland Hydrology Present?	Yes		with	in a Wetlar	1d? Yes	No <u>×</u> _	
Remarks: Area has been recently disced.							
VEGETATION – Use scientific	names of plant	S.					
		Absolute	Dominant		Dominance Test work	sheet:	
Tree Stratum (Plot size:			Species?		Number of Dominant S That Are OBL, FACW,		(A)
2					Total Number of Domin	ıant	
3					Species Across All Stra		(B)
4					Percent of Dominant Sp	pecies	
5					That Are OBL, FACW,	or FAC: 0	(A/B)
Sapling/Shrub Stratum (Plot size:)		= Total Cov	/er	Prevalence Index wor	ksheet:	
1					Total % Cover of:	Multiply b	<u>y:</u>
2					OBL species	x 1 =	
3					FACW species	x 2 =	
4				<u> </u>	FAC species		
5					FACU species		
Herb Stratum (Plot size:	\		= Total Cov	/er	UPL species		
1. Glycine max	/		Υ	ni	Column Totals:	(A)	(B)
0. 700 may 2			Y		Prevalence Index	= B/A =	
3					Hydrophytic Vegetation	on Indicators:	
4.					Dominance Test is	>50%	
5.					Prevalence Index is	s ≤3.0 ¹	
6						ptations ¹ (Provide su s or on a separate sh	
7					Problematic Hydro	•	,
8					i robiciliatio riyulo	prijuo vogetation (L	Apidiii)
9					¹ Indicators of hydric soi	il and wetland hvdrok	ogy must
10					be present, unless distu		
Woody Vine Stratum (Plot size:)		= Total Cov	/er			
1	•				Hydrophytic		
2.					Vegetation Present? Ye	s No X	
			= Total Cov	/er	Tesent: Te	3 NO	_
Remarks: (Include photo numbers he No Trees, Saplings/Shrubs, or Woods	y Vines are present	,	crop appea	rs to be soy	beans with evidence of c	corn from previous ye	ars. No
identifiable weeds or other vegetation	•						

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Depth	ription: (Describe t Matrix	-		x Features	s			
inches)	Color (moist)	%(Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
-18	2.5YR/2.5/1	100	N/A					
	ncentration, D=Depl	etion RM=Re	duced Matrix CS	S=Covered	d or Coate	d Sand Gr	nine ² Loc	cation: PL=Pore Lining, M=Matrix.
ydric Soil II	•	CHOII, INVITAGE	adoca Matrix, oc	OOVERE	a or coate	a Garia Gre		for Problematic Hydric Soils ³ :
_ Histosol (Sandy 0	Sleyed Ma	atrix (S4)			Prairie Redox (A16)
	ipedon (A2)			Redox (S5				anganese Masses (F12)
Black His				l Matrix (S				(Explain in Remarks)
	n Sulfide (A4)			Mucky Mir	, ,			
	Layers (A5)			Gleyed Ma				
2 cm Mud	, ,	. (Δ44)		d Matrix (F	•			
	Below Dark Surface rk Surface (A12)	: (ATT)		Dark Surfa d Dark Su	ice (F6) irface (F7)		3Indicators	of hydrophytic vegetation and
	ucky Mineral (S1)			o Dark Su Depressio				d hydrology must be present,
	cky Peat or Peat (S3)		- ор. осо. о.	()			disturbed or problematic.
	ayer (if observed):	,						'
Type:			_					
Depth (inc	hes):		_				Hydric Soil	Present? Yes No _X
Remarks:	hes):indicators observed	l.	.				Hydric Soil	Present? Yes No _X
Remarks: lo hydric soil	indicators observed	i.	-				Hydric Soil	Present? Yes No _X
Remarks: No hydric soil	indicators observed	l.	-				Hydric Soil	Present? Yes No _X
emarks: lo hydric soil	indicators observed GY rology Indicators:		check all that an	(Vlas				
emarks: Io hydric soil /DROLOG Vetland Hyd rimary Indica	indicators observed GY rology Indicators: ators (minimum of or		•		es (B9)		Seconda	ary Indicators (minimum of two require
emarks: Io hydric soil /DROLOG Vetland Hyd rimary Indica _ Surface V	indicators observed GY rology Indicators: ators (minimum of or		Water-Sta	ned Leav	` ′		Seconda	ary Indicators (minimum of two require face Soil Cracks (B6)
remarks: Io hydric soil FOROLOG Vetland Hyd Trimary Indicat Surface V High Wat	indicators observed GY rology Indicators: ators (minimum of or Vater (A1) er Table (A2)		Water-Stai	ined Leav)		Seconda Surf Drai	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10)
POROLOG Vetland Hyd rimary Indica Surface V High Wat Saturatio	indicators observed GY rology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3)		Water-Stai Aquatic Fa True Aqua	ned Leave luna (B13 tic Plants) (B14)		Seconda Surf Drai	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2)
POROLOG Portland Hydrimary Indica Surface Walled High Wate Saturatio Water Ma	indicators observed GY rology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3)		Water-Stai Aquatic Fa True Aqua Hydrogen	ined Leave luna (B13) tic Plants Sulfide Od) (B14) dor (C1)	ng Roots (Seconda Surf Drai Dry- Cray	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10)
POROLOG Vetland Hyd Irimary Indica Surface Wall High Wat Saturatio Water Ma	indicators observed Fology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2)		Water-Stai Aquatic Fa True Aqua Hydrogen	ined Leave luna (B13 tic Plants Sulfide Oc Rhizosphe) (B14) dor (C1) res on Livi		Seconda Surf Drai Dry- Cray C3) Satu	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) yfish Burrows (C8)
YDROLOG Vetland Hyd Verimary Indicate Surface Verimary Saturatio Water Ma Sediment Drift Depo	indicators observed Fology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2)		Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F	ined Leave luna (B13 tic Plants Sulfide Oc Rhizosphe) (B14) dor (C1) res on Livi ed Iron (C4	.)	Seconda Surf Drai Dry- Cray C3) Satu	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) yfish Burrows (C8) uration Visible on Aerial Imagery (C9)
YDROLOG Vetland Hyd Verimary Indicate Surface Verimary Saturatio Water Ma Sediment Drift Depo	indicators observed Trology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) or Crust (B4)		Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F	ined Leave iuna (B13) tic Plants Sulfide Oc Rhizosphe of Reduce in Reducti) (B14) dor (C1) res on Livi ed Iron (C4 on in Tilled	.)	Seconda Surf Drai Dry- Cray C3) Satu Stur	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) /fish Burrows (C8) uration Visible on Aerial Imagery (C9)
YDROLOG Vetland Hyd rimary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depu	indicators observed Trology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) or Crust (B4)	ne is required;	Water-Stai Aquatic Fa True Aqua Hydrogen Oxidized F Presence	ined Leave iuna (B13) tic Plants Sulfide Oc Rhizosphe of Reduce n Reducti Surface () (B14) dor (C1) res on Livi ed Iron (C4 on in Tilled	.)	Seconda Surf Drai Dry- Cray C3) Satu Stur	ary Indicators (minimum of two require face Soil Cracks (B6) nage Patterns (B10) Season Water Table (C2) /fish Burrows (C8) uration Visible on Aerial Imagery (C9) nted or Stressed Plants (D1) morphic Position (D2)
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US Army Corps of Engineers

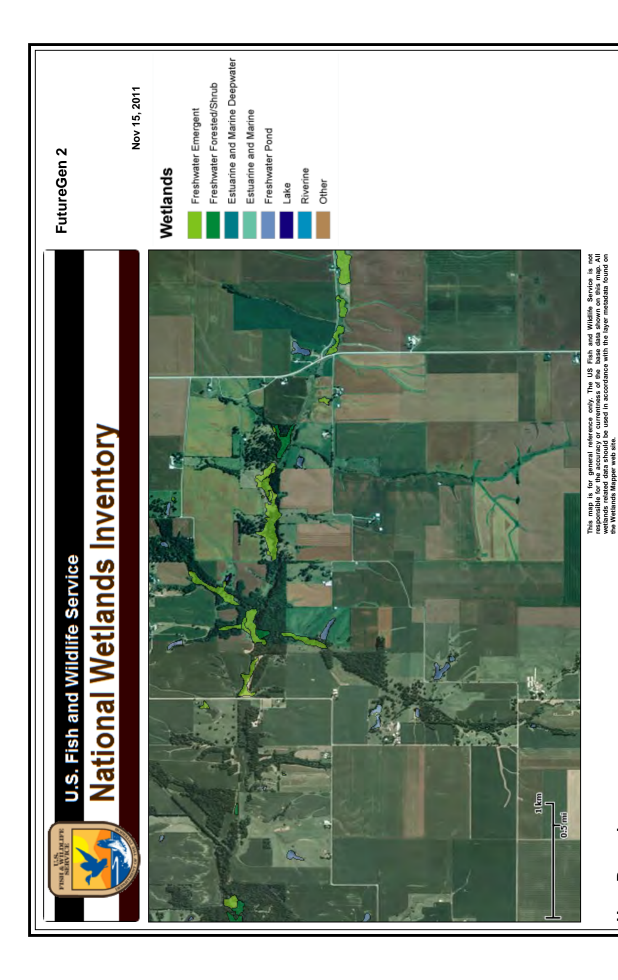
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ATTACHMENT C: NWI AERIAL AND USGS TOPOGRAPHIC MAPS

FutureGen – Meteorological Tower & Soil-Gas Monitoring

Appendix D

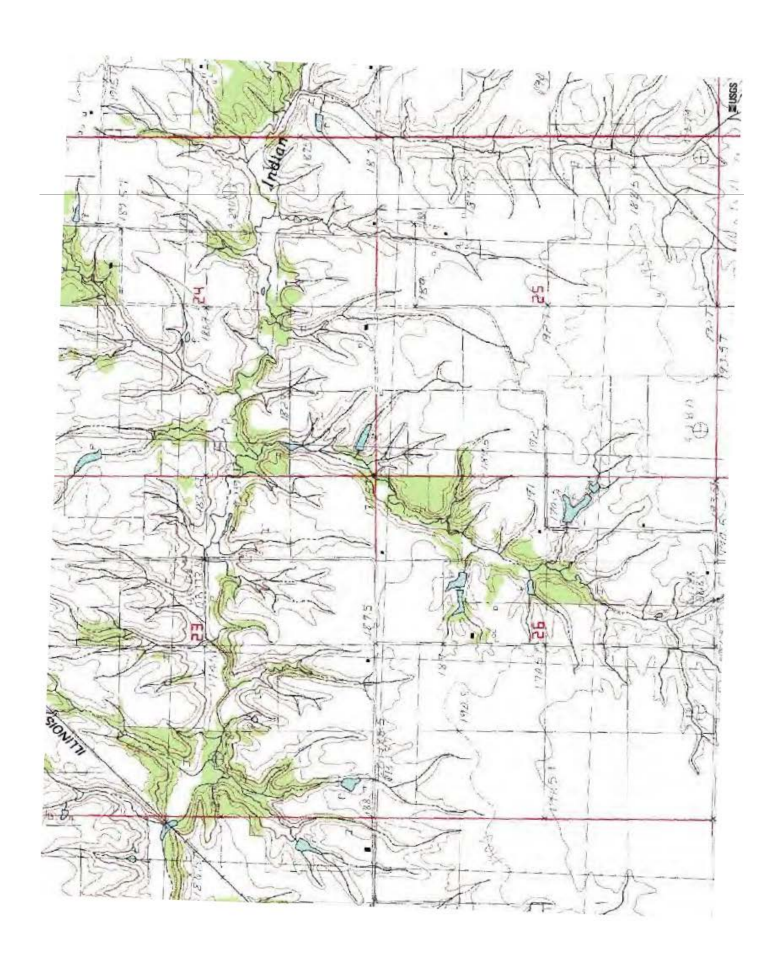
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Appendix D D-99

Meteorological Tower & Soil Gas Monitoring Sites

User Remarks:



ATTACHMENT D: PROJECT SOILS MAP AND HYDRIC SOILS OF MORGAN COUNTY

Appendix D D-101

D

Wetland Delineation



Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Morgan County, Illinois



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://soils.usda.gov/sqi/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (http://offices.sc.egov.usda.gov/locator/app? agency=nrcs) or your NRCS State Soil Scientist (http://soils.usda.gov/contact/state_offices/).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Soil Data Mart Web site or the NRCS Web Soil Survey. The Soil Data Mart is the data storage site for the official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil scientists classified and named the soils in the survey area, they compared the

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individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

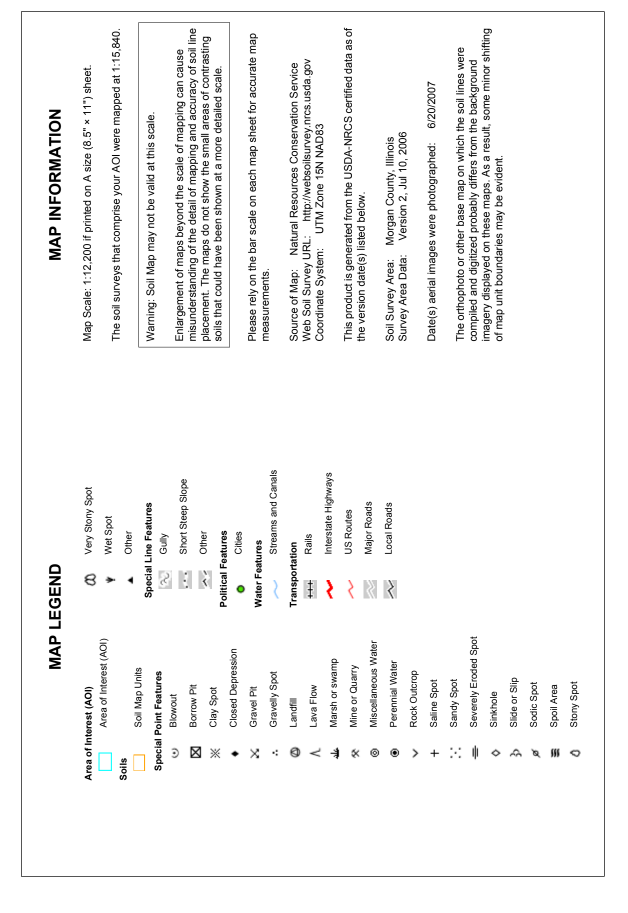
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.





Map Unit Legend

Morgan County, Illinois (IL137)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
19C3	Sylvan silty clay loam, 5 to 10 percent slopes, severely eroded	16.9	2.8%
36B	Tama silt loam, 2 to 5 percent slopes	30.8	5.0%
36C2	Tama silt loam, 5 to 10 percent slopes, eroded	6.7	1.1%
43A	Ipava silt loam, 0 to 2 percent slopes	217.7	35.6%
43B	Ipava silt loam, 2 to 5 percent slopes	20.9	3.4%
45	Denny silt loam	2.4	0.4%
68	Sable silty clay loam	37.4	6.1%
119D2	Elco silt loam, 10 to 15 percent slopes, eroded	30.1	4.9%
119E2	Elco silt loam, 15 to 20 percent slopes, eroded	36.0	5.9%
257A	Clarksdale silt loam, 0 to 3 percent slopes	20.9	3.4%
259C2	Assumption silt loam, 5 to 10 percent slopes, eroded	5.8	1.0%
279B	Rozetta silt loam, 2 to 5 percent slopes	128.2	21.0%
279C2	Rozetta silt loam, 5 to 10 percent slopes, eroded	22.6	3.7%
279C3	Rozetta silty clay loam, 5 to 10 percent slopes, severely eroded	18.3	3.0%
451	Lawson silt loam	15.1	2.5%
W	Water	1.6	0.3%
Totals for Area of Interest		611.5	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

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Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be

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made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Morgan County, Illinois

19C3—Sylvan silty clay loam, 5 to 10 percent slopes, severely eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Sylvan and similar soils: 100 percent

Description of Sylvan

Setting

Landform: Ground moraines, loess hills

Down-slope shape: Convex Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 5 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 35 percent Available water capacity: Very high (about 12.2 inches)

Interpretive groups

Land capability (nonirrigated): 4e

Typical profile

0 to 6 inches: Silty clay loam 6 to 25 inches: Silty clay loam 25 to 60 inches: Silt loam

36B—Tama silt loam, 2 to 5 percent slopes

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Tama and similar soils: 100 percent

Description of Tama

Setting

Landform: Ground moraines, knolls

Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess

Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 48 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent Available water capacity: High (about 11.9 inches)

Interpretive groups

Land capability (nonirrigated): 2e

Typical profile

0 to 14 inches: Silt loam 14 to 55 inches: Silty clay loam 55 to 60 inches: Silt loam

36C2—Tama silt loam, 5 to 10 percent slopes, eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Tama and similar soils: 100 percent

Description of Tama

Setting

Landform: Ground moraines, knolls

Down-slope shape: Convex Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 5 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

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Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 48 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent Available water capacity: High (about 11.7 inches)

Interpretive groups

Land capability (nonirrigated): 3e

Typical profile

0 to 9 inches: Silt loam 9 to 46 inches: Silty clay loam 46 to 60 inches: Silt loam

43A—lpava silt loam, 0 to 2 percent slopes

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Ipava and similar soils: 100 percent

Description of Ipava

Setting

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 12 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 10.5 inches)

Interpretive groups

Land capability (nonirrigated): 1

Typical profile

0 to 9 inches: Silt loam

9 to 54 inches: Silty clay loam 54 to 60 inches: Silt loam

Minor Components

Virden

Percent of map unit: Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

Denny

Percent of map unit: Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave

Sable

Percent of map unit:

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

43B—Ipava silt loam, 2 to 5 percent slopes

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Ipava and similar soils: 100 percent

Description of Ipava

Setting

Landform: Ground moraines Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess

Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 12 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 10.5 inches)

Interpretive groups

Land capability (nonirrigated): 2e

Typical profile

0 to 9 inches: Silt loam 9 to 54 inches: Silty clay loam 54 to 60 inches: Silt loam

Minor Components

Virden

Percent of map unit: Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

Denny

Percent of map unit: Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave

Sable

Percent of map unit: Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

45—Denny silt loam

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Denny and similar soils: 100 percent

Description of Denny

Setting

Landform: Depressions
Down-slope shape: Concave
Across-slope shape: Concave
Parent material: Loess

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Custom Soil Resource Report

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Frequent

Available water capacity: High (about 11.3 inches)

Interpretive groups

Land capability (nonirrigated): 3w

Typical profile

0 to 9 inches: Silt loam 9 to 17 inches: Silt loam 17 to 48 inches: Silty clay 48 to 60 inches: Silty clay loam

68—Sable silty clay loam

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Sable and similar soils: 100 percent

Description of Sable

Setting

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Occasional

Calcium carbonate, maximum content: 30 percent Available water capacity: Very high (about 12.2 inches)

Interpretive groups

Land capability (nonirrigated): 2w

Typical profile

0 to 17 inches: Silty clay loam 17 to 42 inches: Silty clay loam

42 to 60 inches: Silt loam

119D2—Elco silt loam, 10 to 15 percent slopes, eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Elco and similar soils: 100 percent

Description of Elco

Setting

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loess over paleosol formed in till

Properties and qualities

Slope: 10 to 15 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 30 to 54 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 11.4 inches)

Interpretive groups

Land capability (nonirrigated): 3e

Typical profile

0 to 5 inches: Silt loam 5 to 23 inches: Silty clay loam 23 to 60 inches: Silty clay loam

119E2—Elco silt loam, 15 to 20 percent slopes, eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Elco and similar soils: 100 percent

Description of Elco

Setting

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loess over paleosol formed in till

Properties and qualities

Slope: 15 to 25 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 30 to 54 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 11.4 inches)

Interpretive groups

Land capability (nonirrigated): 6e

Typical profile

0 to 5 inches: Silt loam 5 to 23 inches: Silty clay loam 23 to 60 inches: Silty clay loam

257A—Clarksdale silt loam, 0 to 3 percent slopes

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Clarksdale and similar soils: 100 percent

Description of Clarksdale

Setting

Landform: Ground moraines
Down-slope shape: Linear
Across-slope shape: Linear
Parent material: Loess

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Custom Soil Resource Report

Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 12 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Available water capacity: High (about 11.0 inches)

Interpretive groups

Land capability (nonirrigated): 1

Typical profile

0 to 9 inches: Silt loam 9 to 19 inches: Silt loam 19 to 56 inches: Silty clay 56 to 60 inches: Silt loam

Minor Components

Virden

Percent of map unit:

Landform: Ground moraines Down-slope shape: Linear Across-slope shape: Linear

259C2—Assumption silt loam, 5 to 10 percent slopes, eroded

Map Unit Setting

Elevation: 680 to 1,020 feet

Mean annual precipitation: 29 to 35 inches Mean annual air temperature: 50 to 54 degrees F

Frost-free period: 160 to 180 days

Map Unit Composition

Assumption and similar soils: 100 percent

Description of Assumption

Setting

Landform: Ground moraines
Down-slope shape: Convex
Across-slope shape: Linear
Parent material: Loess over till

Properties and qualities

Slope: 5 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.60 in/hr)

Custom Soil Resource Report

Depth to water table: About 30 to 54 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 11.6 inches)

Interpretive groups

Land capability (nonirrigated): 3e

Typical profile

0 to 9 inches: Silt loam 9 to 36 inches: Silty clay loam 36 to 60 inches: Clay loam

279B—Rozetta silt loam, 2 to 5 percent slopes

Map Unit Setting

Elevation: 620 to 690 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Rozetta and similar soils: 100 percent

Description of Rozetta

Setting

Landform: Loess hills, ground moraines

Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess

Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 48 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Available water capacity: Very high (about 12.6 inches)

Interpretive groups

Land capability (nonirrigated): 2e

Typical profile

0 to 7 inches: Silt loam 7 to 15 inches: Silt loam 15 to 39 inches: Silty clay loam 39 to 60 inches: Silt loam

279C2—Rozetta silt loam, 5 to 10 percent slopes, eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Rozetta and similar soils: 100 percent

Description of Rozetta

Setting

Landform: Loess hills, ground moraines

Down-slope shape: Convex Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 5 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 48 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Available water capacity: Very high (about 12.4 inches)

Interpretive groups

Land capability (nonirrigated): 3e

Typical profile

0 to 9 inches: Silt loam 9 to 39 inches: Silty clay loam 39 to 60 inches: Silt loam

279C3—Rozetta silty clay loam, 5 to 10 percent slopes, severely eroded

Map Unit Setting

Elevation: 440 to 670 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Rozetta and similar soils: 100 percent

Description of Rozetta

Setting

Landform: Loess hills, ground moraines

Down-slope shape: Convex Across-slope shape: Linear Parent material: Loess

Properties and qualities

Slope: 5 to 10 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 48 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 10 percent Available water capacity: High (about 11.9 inches)

Interpretive groups

Land capability (nonirrigated): 4e

Typical profile

0 to 5 inches: Silty clay loam 5 to 37 inches: Silty clay loam 37 to 60 inches: Silt loam

451—Lawson silt loam

Map Unit Setting

Elevation: 420 to 440 feet

Mean annual precipitation: 22 to 58 inches Mean annual air temperature: 43 to 59 degrees F

Frost-free period: 150 to 190 days

Map Unit Composition

Lawson and similar soils: 100 percent

Description of Lawson

Setting

Landform: Flood plains
Down-slope shape: Linear
Across-slope shape: Linear
Parent material: Alluvium

Properties and qualities

Slope: 0 to 2 percent

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Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 12 to 36 inches

Frequency of flooding: Frequent Frequency of ponding: None

Available water capacity: Very high (about 12.1 inches)

Interpretive groups

Land capability (nonirrigated): 3w

Typical profile

0 to 11 inches: Silt loam 11 to 35 inches: Silt loam 35 to 60 inches: Silt loam

Minor Components

Sawmill

Percent of map unit: Landform: Flood plains Down-slope shape: Linear Across-slope shape: Linear

W-Water

Map Unit Composition

Water: 100 percent

Soil Information for All Uses

Suitabilities and Limitations for Use

The Suitabilities and Limitations for Use section includes various soil interpretations displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each interpretation.

Land Classifications

Land Classifications are specified land use and management groupings that are assigned to soil areas because combinations of soil have similar behavior for specified practices. Most are based on soil properties and other factors that directly influence the specific use of the soil. Example classifications include ecological site classification, farmland classification, irrigated and nonirrigated land capability classification, and hydric rating.

Hydric Rating by Map Unit

This rating indicates the proportion of map units that meets the criteria for hydric soils. Map units are composed of one or more map unit components or soil types, each of which is rated as hydric soil or not hydric. Map units that are made up dominantly of hydric soils may have small areas of minor nonhydric components in the higher positions on the landform, and map units that are made up dominantly of nonhydric soils may have small areas of minor hydric components in the lower positions on the landform. Each map unit is designated as "all hydric," "partially hydric," "not hydric," or "unknown hydric," depending on the rating of its respective components.

"All hydric" means that all components listed for a given map unit are rated as being hydric, while "not hydric" means that all components are rated as not hydric. "Partially hydric" means that at least one component of the map unit is rated as hydric, and at least one component is rated as not hydric. "Unknown hydric" indicates that at least one component is not rated so a definitive rating for the map unit cannot be made.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part

Custom Soil Resource Report

(Federal Register, 1994). Under natural conditions, these soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 2002). These criteria are used to identify map unit components that normally are associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (Soil Survey Staff, 1999) and "Keys to Soil Taxonomy" (Soil Survey Staff, 2006) and in the "Soil Survey Manual" (Soil Survey Division Staff, 1993).

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and Vasilas, 2006).

References:

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

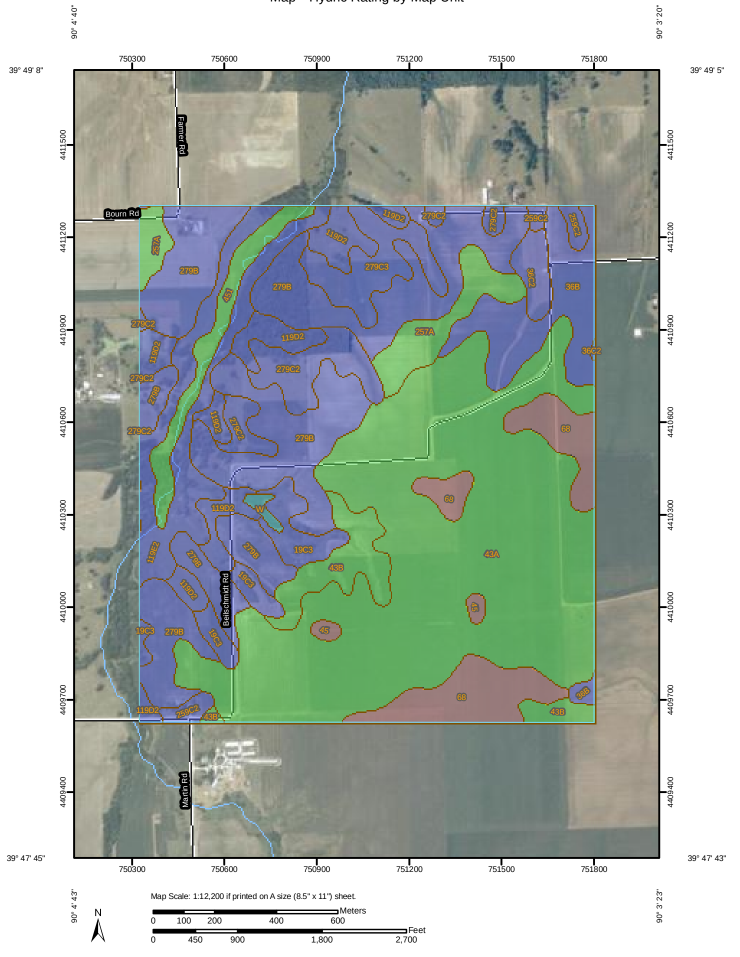
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Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. The soil surveys that comprise your AOI were mapped at 1:15,840. Please rely on the bar scale on each map sheet for accurate map placement. The maps do not show the small areas of contrasting Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 15N NAD83 Map Scale: 1:12,200 if printed on A size (8.5" × 11") sheet. soils that could have been shown at a more detailed scale. Date(s) aerial images were photographed: 6/20/2007 MAP INFORMATION Warning: Soil Map may not be valid at this scale. Soil Survey Area: Morgan County, Illinois Survey Area Data: Version 2, Jul 10, 2006 measurements. Not rated or not available Area of Interest (AOI) Streams and Canals Interstate Highways **MAP LEGEND** Unknown Hydric Partially Hydric Soil Map Units Major Roads Local Roads Not Hydric **US Routes** All Hydric Area of Interest (AOI) Political Features Cities Rails Nater Features Soil Ratings **Fransportation** ŧ Soils

imagery displayed on these maps. As a result, some minor shifting

of map unit boundaries may be evident.

The orthophoto or other base map on which the soil lines were

compiled and digitized probably differs from the background

Table—Hydric Rating by Map Unit

Hydric Rating by Map Unit— Summary by Map Unit — Morgan County, Illinois (IL137)				
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
19C3	Sylvan silty clay loam, 5 to 10 percent slopes, severely eroded	Not Hydric	16.9	2.8%
36B	Tama silt loam, 2 to 5 percent slopes	Not Hydric	30.8	5.0%
36C2	Tama silt loam, 5 to 10 percent slopes, eroded	Not Hydric	6.7	1.1%
43A	Ipava silt loam, 0 to 2 percent slopes	Partially Hydric	217.7	35.6%
43B	Ipava silt loam, 2 to 5 percent slopes	Partially Hydric	20.9	3.4%
45	Denny silt loam	All Hydric	2.4	0.4%
68	Sable silty clay loam	All Hydric	37.4	6.1%
119D2	Elco silt loam, 10 to 15 percent slopes, eroded	Not Hydric	30.1	4.9%
119E2	Elco silt loam, 15 to 20 percent slopes, eroded	Not Hydric	36.0	5.9%
257A	Clarksdale silt loam, 0 to 3 percent slopes	Partially Hydric	20.9	3.4%
259C2	Assumption silt loam, 5 to 10 percent slopes, eroded	Not Hydric	5.8	1.0%
279B	Rozetta silt loam, 2 to 5 percent slopes	Not Hydric	128.2	21.0%
279C2	Rozetta silt loam, 5 to 10 percent slopes, eroded	Not Hydric	22.6	3.7%
279C3	Rozetta silty clay loam, 5 to 10 percent slopes, severely eroded	Not Hydric	18.3	3.0%
451	Lawson silt loam	Partially Hydric	15.1	2.5%
W	Water	Unknown Hydric	1.6	0.3%
Totals for Area of Interest			611.5	100.0%

Rating Options—Hydric Rating by Map Unit

Aggregation Method: Absence/Presence

Tie-break Rule: Lower

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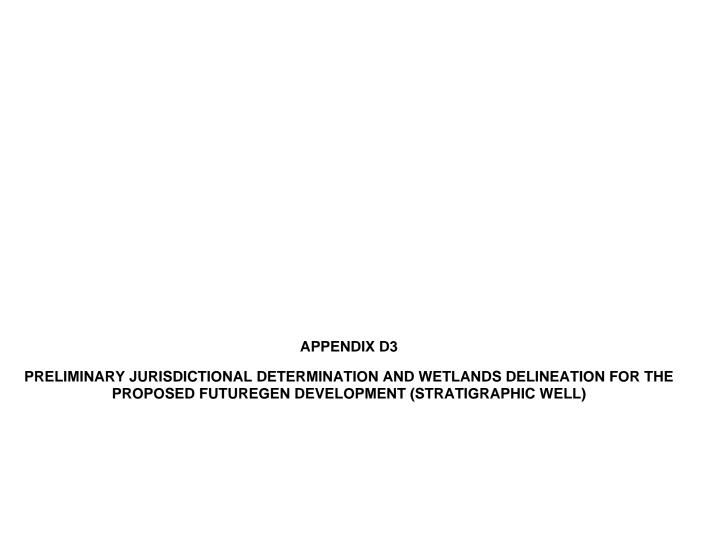
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Specialized Ecological Services

105 East Oak Street, Greenville, Illinois 62246 888-511-7735, 618-741-0426 (cell), bob@specialized-ecological.com

May 25, 2011

Tyson Zobrist
US Army Corps of Engineer
1222 Spruce Street
Saint Louis, MO 63103

Re: Jurisdictional Wetlands Survey
FutureGen Industrial Alliance, Incorporated
Site Characterization Well Locale
Morgan County, Illinois

Dear Mr. Zobrist.

Enclosed is a copy of our report documenting the results of our survey for jurisdictional wetlands at the above referenced project in Morgan County, Illinois, for FutureGen Industrial Alliance of Washington, D.C. As indicated in our report, no jurisdictional wetlands were identified and no impacts to wetlands are anticipated from this project. I am also including the results of our survey for state and federal threatened and endangered species at the project site. As reported, no protected species were identified and no impacts to protected species are anticipated.

Please mail comments to:

FutureGen Alliance, Inc. 1101 Pennsylvania Avenue, NW Sixth Floor Washington, D.C. 20004

Contact Person: Mr. Ken Humphreys, CEO

Phone Number: (202) 280-6019

U.S. Department of Energy National Technology Laboratory

3610 Collins Ferry Road

P.O. Box 880

Morgantown, WV 26507

Contact Person: Mr. Cliff Whyte, NEPA Compliance Officer

Phone Number: (304) 285-2098

Please include myself and Amanda Stegen, Research Scientist, Battelle on any correspondence.

Amanda Stegen
Battelle
902 Battelle Blvd
P.O. Box 999
MSIN K3-66
Richland, Washington, 99352
amanda.stegen@pnl.gov

Sincerely,

509-372-4511

Specialized Ecological Services

Robert O. Rinella Consulting Ecologist

Cc: Mr. Chris Burger, Patrick Engineering
Ms. Amanda Stegen, Battelle

det O. Ruella

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<u>Preliminary Jurisdictional Determination</u> & Wetlands Delineation

Proposed FutureGen Development Morgan County, Illinois

Date: May 25, 2011

Prepared for FutureGen Alliance

under contract with:

Patrick Engineering 300 West Edwards Street, Suite 200 Springfield, Illinois 62704 (630)795-7200

Prepared by:

Specialized Ecological Services P.O. Box 136 105 East Oak Street Greenville, IL 62246

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INTRODUCTION

This report documents an investigation of wetland concerns related to proposed construction of FutureGen Industrial Alliance, Inc. facilities near Jacksonville, Illinois. Our investigation includes two possible characterization pad areas (the Beilschmidt Property and the Hoagland Property), several truck pull-offs and road modifications on Beilschmidt Road, and widening and extending an existing farm access road.

Wetlands

The ecological functions and social values associated with wetland habitats afford them special regulatory protection. In keeping with the regulatory requirements of the Clean Water Act (CWA), wetlands on properties to be altered by commercial activities must be identified and impacts to those wetlands mitigated. As authorized by Section 404 of the CWA, the US Army Corps of Engineers (Corps) and US Environmental Protection Agency (EPA) jointly define wetlands as "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, the prevalence of vegetation typically adapted for life in saturated soil conditions (Corps 33 CFR 328.3 and EPA 40 CFR 230.3)." This definition is currently the standard for jurisdictional wetland delineation. To be a jurisdictional wetland and therefore fall under federal and state regulatory limitations, an ecological community must exhibit three wetland characteristics:

- (1) wetland hydrology,
- (2) hydric soils, and
- (3) hydrophytic vegetation.

<u>Hydrology</u>

Because hydrology is the most independent variable among the three-wetland criteria, its influence is extremely important. Hydrologic fluctuations not only affect soil formation (Buol and Rebertus 1988) and vegetation growth (Hutchinson 1975), but also every wetland function. Wetland hydrology is described by the Corps as "inundation or saturation to the surface for at least 5% of the growing season in most years." Saturation exists when the capillary fringe occurs within a major portion of the root zone (ie. within 12 inches of the soil surface). The growing season is defined as the portion of the year when soil temperature at 20 inches below the surface is above 41°F (5°C).

Soils

Wetland hydrology (saturation and/or inundation) results in soil anaerobiosis as biological and chemical processes deplete oxygen in the soil. Soils developed in anoxic conditions are called hydromorphic (Buol and Rebertus 1988) or hydric (Megonigal, Patrick, and Faulkner 1993). The Natural Resource Conservation Service defines hydric soils as "saturated, flooded or ponded long enough during

FutureGen – Morgan County 1 Wetland Delineation

the growing season to develop anaerobic conditions in the upper part of the soil (SCS 1991).

Vegetation

For most species of vegetation, oxygen deprivation is an extreme condition limiting survival. For certain adapted species, however, anoxic rooting conditions are an environmental condition allowing them the ecological advantage. The National Technical Committee for Hydric Soils (SCS 1991) defines hydrophytic vegetation as "plant life growing in water or on a saturated substrate that is at least periodically deficient in oxygen as a result of excessive water content." The keystone to regulatory consideration of hydrophytic vegetation is inundation or saturation sufficient to exert a controlling influence on the plant species present. The Corps requires a predominance (>50%) of hydrophytic species.

In January of 2001, a U.S. Supreme Court ruling added another characteristic as a requirement for a wetland to come under the Corps regulatory jurisdiction. In essence, a wetland is now required to have a surface water connection to a "navigable waterway" in order to be protected by the wetland provisions of the CWA. This ruling was reinforced in the 2006 U.S. Supreme Court case, *United States v. Rapanos*.

State Wetlands Legislation

The Illinois Interagency Wetland Policy Act of 1989 establishes a state goal that there be, "no overall net loss of the state's existing wetland acres or their functional values due to state supported activities" (20 ILCS 830). To accomplish this goal, the Act established a review process for all projects being pursued by a state agency or being accomplished with state funds, that have the potential to adversely affect a wetland. This review consists of a two part process. Projects must first be reviewed by the Division of Natural Resources Review & Coordination to confirm if a wetland impact will occur. If it is determined there will not be an impact, the project will be approved and funds may be released. If it is determined an impact is going to occur, the entity requesting approval must prepare a plan which details how it will compensate for the impact before the project may move forward (20 ILCS 830). All compensation plans must be approved by IDNR. The Act does not require wetlands to have a surface water connection to a navigable waterway in order for those wetlands to fall within the state's regulatory jurisdiction.

The Illinois Rivers, Lakes, and Streams Act (615 ILCS 5) grants the IDNR Office of Water Resources (IDNR/OWR) the authority to regulate construction activities in floodplains. According to the Act, persons proposing such activities must first secure a permit from IDNR/OWR. Related regulations recognize six northeastern counties (Cook, DuPage, Kane, Lake, McHenry, and Will) separately from the rest of "downstate" Illinois. The purpose of both programs is to, "protect the rights, safety, and welfare of private and public landowners by the regulation of floodway development, [because] construction activities which restrict a stream's capacity to carry flood flows may result in channel instability and increased flood damages to neighboring properties" (State of

Illinois 1994). The downstate regulatory program requires permits for construction in the floodway of any stream serving a tributary area of 640 acres in urban areas or 6,400 acres in rural areas. The Northeastern Illinois Program does not limit the tributary area (State of Illinois 1994). IDNR/OWR uses a joint application form entitled Protecting Illinois Waters for its floodplain, public waters, and dam safety permits.

Beilschmidt Characterization Pad

The Beilschmidt Characterization Pad is located approximately 6 miles north of Alexander, Illinois. This property occupies a 700 ft X 700 ft portion of the northeastern quarter of the southeastern quarter of Section 25, Township 16 North, Range 9 West, 3rd Prime Meridian, in Morgan County. The area of the site is approximately 11.25 acres. Topography within the site ranged between 540 and 570 feet msl. The property contains agricultural fields.

Hoagland Characterization Pad

The Hoagland Characterization Pad is also located approximately 6 miles north of Alexander, Illinois. This property occupies a 500 ft X 1340 ft portion of the eastern half of the northwestern quarter of Section 25, Township 16 North, Range 9 West, 3rd Prime Meridian, in Morgan County. The area of the site is approximately 15.38 acres. Topography within the site ranged between 540 and 570 feet msl. The property contains agricultural fields and grassed pasture.

Beilschmidt Road Improvements

Improvements to Beilschmidt Road include 5 truck pull-off areas and modifications to three curves. These improvements are necessary to allow large trucks to safely access Characterization Pads during construction. The first truck pull-off is located at the intersection of County Highway 123 and Beilschmidt Road, on the south side of Beilschmidt Road. Another pull-off is located approximately 1750 feet west of County Highway 123 on the south side of Beilschmidt Road. A third pull-off is located approximately 3540 feet west of County Highway 123 on the south side of Beilschmidt Road. A fourth pull-off is located approximately 1 mile west of County Road 123 on the south side of Beilschmidt Road. The fifth truck pull-off is located adjacent to the Hoagland Characterization Pad on the east side of Beilschmidt Road. Each of these pull-off sites measures approximately 30 ft by 150 ft.

Between County Highway 123 and the existing farm access road (described below), Beilschmidt Road makes three 90° curves. Modifications to the road alignment would affect areas on the inside of these curves. The first corner area of impact includes a triangular area 150 feet wide by 150 feet long south and east of Beilschmidt road approximately 4500 feet west of County Highway 123. Approximately 500 feet south from the first curve, a second area of impact includes a triangular area 150 feet wide by 150 feet long on the north and west sides of Beilschmidt Road. Approximately 1350 feet further west, an area of impact approximately 150 feet wide by 150 feet long is located on the south and east sides of Beilschmidt Road.

Farm Road Improvement and Extension

The existing farm access road begins near the northwest corner of the Beilschmidt farm. This unnamed road extends south from its intersection with Beilschmidt Road for approximately 2580 feet along the wester border of the Beilschmidt farm. The road continues east, bisecting the Martin Property, approximately 2170 feet. An extension of this road northward approximately 870 feet, roughly parallel to the eastern border of the Beilschmidt farm, would allow access to the Beilschmidt Characterization Pad.

PURPOSE & PROCEDURE

The purpose of this investigation was to determine the extent of regulated wetlands within the proposed characterization pad sites, Beilschmidt Road improvement areas, and areas affected by the improvement and extension of an existing farm access road. The wetlands investigation was conducted in conformation with the guidelines found in the Corps' Wetlands Delineation Manual (Environmental Laboratory 1987).

The following tasks have been completed and the results are reported below:

- Using available reference materials determine the presence of previously identified wetland hydrology, hydric soils, and/or hydrophytic vegetation.
- Perform a field survey to ground-truth data gathered through available references.

Preliminary Data Collection & Review

Prior to conducting the wetland determination, the following resources were reviewed:

US Fish & Wildlife Service National Wetland Inventory Map

The National Wetland Inventory (NWI) map data (USFWS 2011) for the project site were examined to obtain a preliminary estimate of potential wetlands occurring at the proposed power plant site, related new construction areas, and the region of influence. Given that wetland identification criteria differ between the US Fish & Wildlife Service (USFWS) and the Corps, wetlands shown on a NWI map may not be under the jurisdiction of the Corps. Similarly, jurisdictional wetlands may not always be identified on NWI maps. Consequently, wetland presence based on NWI maps alone cannot be assumed to be an accurate assessment of jurisdiction.

USGS Topographic Map

The project site was superimposed on the corresponding topographic map (updated in 1990) (Microsoft 2011). These maps indicate topography, land use, water bodies, drainage ways, and other basic information pertinent to the project area. Of obvious importance for wetland research is the topographic and hydrologic information available on USGS map.

National Cooperative Soil Survey

Soils maps from the National Cooperative Soil Survey website (NCSS 2011) were examined to determine the characteristics of soils at the project site. County hydric soils lists from Morgan County were also reviewed prior to fieldwork.

Field Survey

Pedestrian surveys for jurisdictional wetlands and protected species were conducted on the subject property on April 27, 2011. Surveys were performed by Specialized Ecological Services' Consulting Ecologist, Robert Rinella. Vegetation identification was performed by Specialized Ecological Services' Senior Botanist, James Lang. Qualifications are provided in Attachment A.

Wetland field investigations were performed based on the guidelines of the 1987 Corps of Engineers Wetlands Delineation Manual (Environmental Laboratory 1987). The manual recommends a minimum of three transects through a project area aligned perpendicular to the longest axis. In this case, three transects were aligned perpendicular to the western border of both the Beilschimdt and Hoagland Characterization Pads. For the areas affected by improvements to Beilschmidt Road, the entire length of each area was traversed. Similarly, the entire length of the farm access road and its proposed extension were traversed. Because the ground cover of these areas was primarily agricultural weeds and pasture grass and because the areas' widths are limited, it was possible to observe any variance in habitat type while walking the length of the corridors.

Within the proposed characterization pad sites, sample plots were established at each vegetation community along the transects. Routine Wetland Determination Data Forms were completed to characterize the jurisdictional wetland areas and adjacent uplands (Attachment B). At these locations, vegetation, hydrologic indicators, and soil conditions were recorded. In related areas affected by improvements to Beilschmidt Road and by the improvement and extension of an existing farm access road, Routine Wetland Determination Data Forms were completed for each vegetation community encountered.

Vegetation

Plant identifications and nomenclature were based on *Flora of Missouri* (Steyermark 1963). The USFWS wetland indicator status of species follows Reed (1988).

Soils

Site-specific data were examined to determine the characteristics of soils of the project area. A Munsell soil color chart (Munsell Soil 1975) was used to describe soil color and other significant characteristics. Field observations were used to verify mapped soils survey information.

Hydrology

During field investigations, hydrologic indicators were observed and used to verify reference data shown on NWI maps, USGS topographic maps, soils surveys, and other sources. Specific field indicators may include, but are not limited to: inundation, saturation, watermarks, drift lines, sediment deposits, and water-stained leaves.

Preliminary Data Collection & Review

US Fish & Wildlife Service National Wetland Inventory Map

Review of the National Wetland Inventory (NWI) map (USFWS 2011) revealed only those wetland areas associated with Indian Creek. These are all well outside the project area. NWI and USGS topographic maps are provided in Attachment C.

USGS Topographic Map

USGS topographic maps revealed the presence of an unnamed tributary to Indian Creek located on the eastern border of the Beilschmidt Property. This tributary is mapped flowing north across the Beilschmidt farm. This waterway is outside the project area; approximately 300 feet east of the Beilschmidt Characterization Pad boundary.

National Cooperative Soil Survey

Soils maps (NCSS 2011) show several soil types in the proposed project area. The soil map and county hydric soils list are included in Attachment D.

None of the soils associated with either the Beilschmidt Characterization Pad or Hoagland Characterization Pad are listed as hydric. A portion of of the Hoagland Characterization Pad site contains Clarksdale silt loam, 0 to 3 percent slopes which may contain hydric listed Virden soils in depressions.

None of the soils associated with Beilschmidt Road improvements are listed as hydric.

A small area of the farm access road is mapped with a Sable Silty Clay Loam. This soil type is listed as hydric. Another portion of the farm access road is mapped with Ipava silt loam, 0 to 2 percent slopes. Ipava silt loam may contain hydric listed Denny, Sable, or Virden soils in depressions.

Field Survey

Vegetation

The Beilschmidt Characterization Pad supports a single vegetation community, agricultural row crops. The Hoagland Characterization Pad supports pasture composed of cool season grasses and common weeds. Project areas associated with improvements to Beilschmidt Road support cool-season grasses and weeds common in road right-of-way. The project areas associated with the improvement and extension of the existing farm access road contain primarily cool-season grasses and common weeds, but also areas of agricultural row crop.

Agricultural Row Crop

This terrestrial community type is most common throughout the project area. In season, it would be planted in agricultural row crops. During field observations, there were no cultivated species present. Only bare soil and common agricultural weeds were observed. Common species observed include *Barbarea vulgaris*, *Capsella bursa-pastoris*, *Conium maculatum*, *Erigeron canadensis*, *Lamium amplexicaule*, *Rananculus abortivus*, and *Stellaria media*.

Grassed Pasture and Road Right-of-Way

This terrestrial community was observed at the Hoagland Characterization Pad, along Beilschmidt Road, and along the farm access road. Various grasses (Festuca arundinaceae, Phalaris arundinacea, Setaria spp.) and broadleaf weeds (Barbarea vulgaris, Lamium amplexicaule, Rumex chrispus, Taraxacum officinale, and Thalaspia arvense) were the dominant herbaceous species. No woody species were observed.

Soils

The soils observed coincide with those soils shown in the soil survey maps. The native vegetation of the majority of the project site would have been a mix of tall-grass prairie and deciduous hardwoods.

Hydrology

Indian Creek and its unnamed tributaries drain all areas of the proposed project site westward into the Illinois River. The Illinois River terminates in the Mississippi River.

Summary of Jurisdictional Areas

No jurisdictional wetlands were observed within the project area.

DISCUSSION

The impact of proposed FutureGen Industrial Alliance, Inc project was evaluated for the presence of jurisdictional wetlands and other U.S. waters during April and May 2011 by Specialized Ecological Services. This work was conducted using the standards of practice for wetland delineation.

No jurisdictional wetlands were observed in the study area. As proposed, the actions of this project should not have impacts to wetlands or require wetland fill permits.

LIMITS OF RESEARCH

As Cowardin et al. (1979) point out, "there is no single, correct, indisputable, ecologically sound definition for wetlands, primarily because of the diversity of wetlands and because the demarcation between dry and wet environments lies along a continuum." Wetlands, by their nature are dynamic systems. A single field investigation cannot possibly enable any investigator to have an absolutely complete understanding of the complex ecological interactions and components of a site. However, by combining information collected from many sources at many different times, a clearer understanding is attainable. The results and conclusions of this investigation represent the integration of all information and data currently available. Literature and map data were combined with on-site reconnaissance to assure that this report is complete, comprehensive, and accurately reflects conditions at the subject property.

Although every effort has been made to conduct this study according to the current standards of practice and to present the results clearly and completely, a one time sampling effort can only depict a 'snap-shot' of the complex biological, chemical, and ecological conditions at the study site. Sufficient support can be drawn from this sampling effort and associated analytical results, as well as from the scientific literature, for the discussion and conclusions provided herein.

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FutureGen - Morgan County 13 Wetland Delineation

ATTACHMENT A: WETLAND DELINEATOR QUALIFICATIONS

Bob Rinella, Environmental Professional and Wetland Ecologist, Specialized Ecological Services. Three years with Southern Illinois University Cooperative Wildlife Research Laboratory, fifteen years with Specialized Ecological Services. Eighteen (18) years experience with environmental research including wetlands, plant biology, wildlife biology, and environmental planning. Master of Science in Environmental Studies at Southern Illinois University, Bachelor of Science in Biology at Jacksonville University.

James Lang, PhD., Senior Botanist, Specialized Ecological Services. Twenty five (25) years with Greenville College, thirteen years with Specialized Ecological Services. Over thirty five (35) years experience with plant biology and endangered species research. Doctorate in Botany at Iowa University, Master of Science in Botany and Bachelor of Arts in Science at University of Arkansas

Eric Ahern, Environmental Technician, Specialized Ecological Services. Two years with Zahniser Institute for Environmental Studies, nine years with Specialized Ecological Services. Eleven (11) years experience in environmental research including lacustrine water quality studies, wetland restoration, and GIS/GPS mapping. Master of Science in Education at University of Phoenix and Bachelor of Arts in Biology at Greenville College.

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: Future Gen - Bulge Applicant/Owner: Investigator: B. Rinella	hum idt Rd	Date: 27 April 11 County: Morgan State: 11	
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.) Community ID: Gva55 road Transect ID: 1 Plot ID: 1			
VEGETATION			
Dominant Plant Species 1. Festuce arundinaceae h FACUT 2. Barbarea Vulgaris h FAC 3. Torcracum officinale h FACUT 4. Scharia Peberi h PACUT 5. 6. 7. 8.	9	Stratum Indicator	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).		257.	
Remarks: HYDROLOGY			
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: (in.)	Wetland Hydrology Indicator Primary Indicators: Inundated Saturated in Uppe Water Marks Drift Lines Sediment Deposit Drainage Patterns Secondary Indicators (2	r 12 Inches is in Wetlands c or more required):	
Depth to Free Water in Pit: Depth to Saturated Soil: (in.) 7 (8" (in.) 7 (8" (in.)	Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)		
Remarks:	indicator		

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Appendix B Blank and Example Data Forms

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Map Unit Name (Series and Phase): ASUMPTION 5: H [Dam 10-15] Slopes brainage Class: Muderately will brainage Class: Muderately
Hydric Soil Indicators:
Remarks:

WETLAND DETERMINATION

Hydrophytic Vegetation Prese Wetland Hydrology Present? Hydric Soils Present?		(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	(0	
This	is the first	truck pull-off
E +0 1	W on Beil	schmidt Rd from
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Appendix B Blank and Example Data Forms

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Project/Site: Future Gen - Beilsch Applicant/Owner: Investigator: R. Rhelt	midt Rd	Date: 27 April 11 County: Margan State: 1
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes	Community ID: grass roads Transect ID: 1 Plot ID: 2
VEGETATION		
Dominant Plant Species 1. Festica curudinale h FALUT 2. Barbarca Vulganis h FAC 3. Setoria felocri h FACUT 4. Taraxacum offiniale h FACUT 5. Cir sium maculatum h FACUT 6. 7. 8.	9	Stratum Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:		20%
HYDROLOGY Recorded Data (Describe in Remarks):	Welland Hydrology Indicate	ors:
Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: (in.) Depth to Free Water in Pit: (in.) Depth to Saturated Soil: (in.)	Primary Indicators: Inundated Saturated in Uppe Water Marks Drift Lines Sediment Deposi Drainage Patterns Secondary Indicators (2	or 12 Inches Is s in Wetlands 2 or more required); nannels in Upper 12 Inches naves Data
Remarks:	indicat	8-

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Map Unit Name (Series and Phase): Tame sitt Com Z-590 sloper (Series and Phase): Tame sitt Com Z-590 sloper (Series and Phase): Field Observations Taxonomy (Subgroup): fine-5ilty, mixed, Superactive Field Observations Confirm Mapped Type? (Yes) No
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Size/Contrast Structure, etc.
Hydric Soil Indicators:
Remarks:

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No (Circle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks: Truck pul BeilTKhmidt	Marine.	2 E-W CO 4WY 12	on 3

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Project/Site: FutureGen - Beilschmig Applicant/Owner: Investigator: 13. Rine(la	d+ Ra	Date: 27 April 11 County: Morgan State: 11
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)' Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: grassed roldsi. Transect ID: 1 Plot ID: 3
/EGETATION		
Dominant Plant Species Stratum Indicator 1. Festuce avandinaceae h FACUT 2. Setavia feben h FACUT 3. Tava xacun officianale h FACUT 4. Thataspi avvense h N/ 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:	9	Stratum Indicator
YDROLOGY		
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: [in.)	Wetland Hydrology Indicator Primary Indicators: Inundated Saturated in Uppe Water Marks Drift Lines Sediment Deposit Drainage Pattems Secondary Indicators (2 'Oxidized Root Ch Water-Stained Le Local Soil Survey FAC-Neutral Test	is s in Wetlands 2 or more required); lannels in Upper 12 Inches aves
Depth to Saturated Soil: 718 (in.) Remarks:	Other (Explain in	

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Appendix B Blank and Example Data Forms



Map Unit Name (Series and Phase): Tama Silt Isour 2-570 510,000 Taxonomy (Subgroup): fine-silty mixed superactive Field Observations Confirm Mapped Type? (Yes No
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Size/Contrast Structure, etc. DYC/3/12
Hydric Soil Indicators:
Remarks: Other (Explain in Remarks) Remarks:

Hydrophylic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No Yes	(Circle) Is this Sampling Point Within a Wetland? Yes
Remarks: 3rd twek E - W	pullioffon Co	Beilschnick Rd

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Project/Site: <u>Future Gen</u> Beilschmi Applicant/Owner: Investigator: <u>B. Rivel</u> <u>E</u>	blt Rd	Date: 27 April 11 County: Marcan State: 1L	
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area? (If needed, explain on reverse.)	? Yes No Yes No Yes No	Community ID: grassel value Transect ID: Plot ID: 4	sels,
EGETATION			
Dominant Plant Species 1. Ecstuca arundinaceae h FACUt 2. Taraxacum officianate h FACU 3. Setavia feberi h FACUt 4. Lamium amplexisaute h N/1 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC	9	Stratum Indicator	
(excluding FAC-).			
YDROLOGY			•
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicate Primary Indicators: Inundated Saturated in Uppe Water Marks Drift Lines Sediment Deposit	er 12 inches its	
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Remarks:	i die bore	,	

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Profile Description: Depth (inches) Horizon (Munsell Moist) Mottle Colors (Munsell Moist) Mottle Colors (Munsell Moist) Size/Contrast N/A N/A Texture, Concretions, Structure, etc.	
Hydric Soil Indicators: Concretions	
High Organic Content in Surface Layer in Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)	
Remarks:	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (Circle) Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
1)	^ ·	Beilschmidt Rd AWY 123

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Appendix B Blank and Example Data Forms

Project/Site: Beilschmidd Rd + 6 Applicant/Owner: Investigator: B. Rinella	vfvrc Gen	Date: 27 April 11 County: Margar State: 11
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)' Is the area a potential Problem Area? (If needed, explain on reverse.)	? Yes No Yes No Yes No	Community ID: Gyass Mac Transect ID: 1 Plot ID: 5
VEGETATION		
Dominant Plant Species 1. Festica avandriasea la FACU+ 2. Taraxacum officinale la FACU+ 3. Setania febui la CACU+ 4. Setania glauca la FACU 5. Capulla bursa-pastorish FAC- 6. 7. 8.	9	Stratum Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:		20%
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicate Primary Indicators: Inundated Saturated in Uppe Water Marks Drift Lines	er 12 Inches
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: (in.)	Sediment Deposits	
Remarks: :		

B2

Appendix B Blank and Example Data Forms



Map Unit Name (Series and Phase): Tama Sift Dam, Z-51 stopes Taxonomy (Subgroup): fine-sifty mixed; Superactive Confirm Mapped Type? (Res No
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Size/Contrast Structure, etc. D-18 A 1018/3/2
Hydric Soil Indicators:
Remarks: No indicator

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No	(Circle)
	90° con	ner on Beilschmidt Pd wy 123

Approved by HQUSACE 3/92

Project/Site: Future Gen - Beilscha Applicant/Owner: Investigator: B. Rinella		Date: 27 Lovil II County: Molgan State: 1
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: grass road water Transect ID: 1 Plot ID: 4
VEGETATION		
Dominant Plant Species Stratum Indicator 1. Fetuca avandinaceae h FAOU+ 2. Rarbarea Nulgaris h FAC 3. Cirgirm Vulgare h PACU- 4. Thataspi arvense h NI 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC	9	Stratum Indicator
(excluding FAC-). Remarks:		25%
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water:(in.)	Water-Stained Le	r 12 Inches s in Wellands c or more required); annels in Upper 12 Inches aves
Depth to Free Water in Pit: 718 (in.) Depth to Saturated Soil: (in.)	Local Soil Survey FAC-Neutral Test Other (Explain in I	u u
Remarks:	5	

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Appendix B Blank and Example Data Forms



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S	0	H	C
J	u		

Map Unit Name (Series and Phase): Tama 5: 1+ 10 Taxonomy (Subgroup): Air-sity mixe Mesic 174		nage Class: Well drained observations firm Mapped Type? Les No
Profile Description: Depth (inches) Horizon (Munsell Moist) 1048/3/2	Mottle Colors (Munsell Moist) Size/Contrast	Texture, Concretions, Structure, etc.
Hydric Soil Indicators:	Concretions High Organic Content in Surface Lay Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)	ver in Sandy Soils
Remarks:	ndicators	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (Circle) Yes (Oircle)	(Circle s this Sampling Point Within a Wetland? Yes	ž
Remarks: 4th Truck 5-W Roan	e pull offi Ca Hwy	on Beilschmid 127	+ Rd

Approved by HQUSACE 3/92

Appendix B Blank and Example Data Forms

Project/Site: Future Gen - Beil: Applicant/Owner: Investigator: B. Rwulfa Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area?	(Yes) No	Date: 27 April 1/ County: Morgan State: IL Community ID: Grass Vox Transect ID: Plot ID: 3
(If needed, explain on reverse.) VEGETATION		
Dominant Plant Species Stratum Indicator 1. Flother avundences h FACUT 2. Circium vulgare h FACUT 3. Tavaxacum officieals h FACU 4. 5. 6. 7. 8.	9	Straturn Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:		O%
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicator Primary Indicators: hundated Saturated in Uppe	
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: (in.)	Drift Lines Sediment Deposit Drainage Patterns Secondary Indicators (2 ' Oxidized Root Ch Water-Stained Le Local Soil Survey FAC-Neutral Test Other (Explain in I	s in Wellands 2 or more required); lannels in Upper 12 Inches laves Data
Remarks: ND indic	ator	

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Appendix B Blank and Example Data Forms



Map Unit Name (Series and Phase): Tawa Si H 60 Taxonomy (Subgroup): fine-silty mesic	F	orainage Class: well dvained ield Observations onfirm Mapped Type? Yes No
Profile Description: Depth (inches) Horizon (Munsell Moist) O-18 A 7849/3/2	Mottle Colors (Munsell Moist) N/4 N/4 Nottle Abundance/ Size/Contrast	Texture, Concretions, Structure, etc.
Hydric Soil Indicators:		
Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors	Concretions High Organic Content in Surface Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils Lis Other (Explain in Remarks)	
Remarks: . Y o	indicator	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No (Circle) Yes (No (Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: 3rd Z-W	Λ.	on Beilschmidt Rd COHWY 123

Approved by HQUSACE 3/92

Project/Site: Future Gen - Bei1schn Applicant/Owner: Investigator: S. Fimile	nidt Rd	Date: 27 April 1/ County: Morgan State: 12
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: grass road Transect ID: Plot ID:8
VEGETATION		
Dominant Plant Species Stratum Indicator 1. Festuca arundina (car // FACU+ 2. 3	9	Stratum Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:		09-
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: (in.)	Wetland Hydrology Indicate Primary Indicators: inundated Saturated in Upp Water Marks Drift Lines Sediment Depos Drainage Patterr Secondary Indicators of Oxidized Root C Water-Stained L Local Soil Surve FAC-Neutral Tes	er 12 Inches iits ins in Wellands (2 or more required); hannels in Upper 12 Inches eaves y Data
Remarks: NO incl	costov	

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Appendix B Blank and Example Data Forms



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	o	п	_5

	loan 2-57-5/apas Drainage Class: well dvalued Field Observations Confirm Mapped Type? Yes No
Profile Description: Depth (inches) Horizon (Munsell Moist) O-((() A 10)(P/3/2)	Mottle Colors Mottle Abundance/ Texture, Concretions, (Munsell Moist) Size/Contrast Structure, etc.
Hydric Soil Indicators:	Concretions High Organic Content in Surface Layer in Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List
Gleyed or Low-Chroma Colors Remarks:	Other (Explain in Remarks)

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No (Circle) Yes No Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: 5th truck E-W Ga		

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Appendix B Blank and Example Data Forms

Project/Site: Futurben - Farm R Applicant/Owner: Investigator: B RIWMA		Date: 27 April 11 County: Morgan State: 11
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes AB	Community ID: 9 rass voadwar Transect ID: 1 Plot ID: 9
VEGETATION		
Dominant Plant Species Stratum Indicator 1. Festura around increas h FACUT 2. Rumex crispus h FACUT 3. Tarax acoum officinals h FACUT 4. Setama faberi h FACUT 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC). Remarks:	9	Stratum Indicator
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Remarks:	Water-Stained Le Local Soil Survey FAC-Neutral Tes Other (Explain in	er 12 Inches its s in Wellands 2 or more required): nannels in Upper 12 Inches saves r Data t
Remarks: ho ind	icators	

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20	5	C
SO	ш	_3

Map Unit Name (Series and Phase): Town 5ilt loam, 0-2% Slopes Drainage Class: Somewhat powly of Field Observations Taxonomy (Subgroup): Fine, 5mect tic, mesic Aquic Confirm Mapped Type? (Fee) No Profile Description: Depth Matrix Color Mottle Colors Mottle Abundance/ Texture, Concretions, (Inches) Horizon (Munsell Moist) Size/Contrast Structure, etc. 0-16 A 10443/2 N/A 16-20 B 1049/4/3 N/A	iarneC
Hydric Soil Indicators:	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No (Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes
Remarks:	access roc	ad - existing

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Appendix B Blank and Example Data Forms

Project/Site: Future Gen - Farm ac Applicant/Owner: Investigator: B Rinella	es Pd	Date: 27 April 1/ County: Morgan State: 12
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID:
VEGETATION		
Dominant Plant Species Stratum Indicator 1. Lamirum amplexarante in NT 2. Thataspia arvense in NI 3. Unknown asteraceae 4	9	Stratum Indicator
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: (in.)	Wetland Hydrology Indicat Primary Indicators:	er 12 Inches iits is in Wetlands (2 or more required): hannels in Upper 12 Inches eaves y Data
Remarks:	icasors	

. B2



SO	н	C
20	11	

Taxonomy (Subgroup): fine - Silty Mix Profile Description: Depth Matrix Color	1	Drainage Class: Well drained Field Observations Confirm Mapped Type? (Yes) No Plant Texture, Concretions, Structure, etc.
Hydric Soil Indicators:	Concretions High Organic Content in Surface Organic Streaking in Sandy Soil Listed on Local Hydric Soils List Listed on National Hydric Soils L Other (Explain in Remarks)	ls
Remarks:	indicators	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (Gircle) Yes (Gircle) Yes (Gircle)	ls this Sampling Point Within a W	etland?	(Circle) Yes No
Remarks: Farm access	road	extension	N	acuross

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Project/Site: <u>Futre Gen - Farm Acce</u> Applicant/Owner: Investigator: <u>B Rinella</u>		Date: 27 April 11 County: 12 Pread	
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes X0	Community ID: Grassed Transect ID: 1/1	pasture
VEGETATION			=
Dominant Mani Species Stratum Indicator 1. Phalaxis axundinacea h FACUH 2. Festura axundinacea h FACUH 3. Setavia Faberi h FACUH 4. Cirsium vulgare h FACUH 5. Conium maculatum 1. CACU 6. 7. 8.	9	Stratum Indicator	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).		40%	
Remarks:			
HYDROLOGY Recorded Data (Describe in Remarks):	Wetland Hydrology Indical	ors:	1
Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Primary Indicators: Inundated Saturated in Upper Water Marks Drift Lines Sediment Deposit	er 12 Inches	
Field Observations: Depth of Surface Water:(in.) Depth to Free Water in Pit:(in.) Depth to Saturated Soil:(in.)	Drainage Pattern Secondary Indicators (s in Wellands 2 or more required): hannels in Upper 12 Inches eaves y Data	
Remarks:	tors		

В2



Map Unit Name (Series and Phase): Tama SIH I wan, 5-10% Slope Drainage Class: Well drained Field Observations Confirm Mapped Type? Ves No
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Size/Contrast Structure, etc. - 1
Hydric Soil Indicators:
Histosol Concretions Histic Epipedon High Organic Content in Surface Layer in Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)
Remarks:
no indicators

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	(Circle) Is this Sampling Point Within a Wetland? Yes -No
Remarks: Farm access grassed drain	extension N

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Appendix D

Project/Site: Future Gen - Britack Applicant/Owner: Investigator: B. Rinella	Adam's Cily	Date: 27 Morjan State: 111mas
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Ag Transect ID: 2 Plot ID:
VEGETATION		
Dominant Plant Species 1 Lamium amplevicaule 2 Thataspi avvense 3 Stellaria media FACU	910	Stratum Indicator

Percent of C (excluding		pecies that a	are OBL, FACV	N or	FAC	
Domorke:	0.	.1	,.11	1		1

HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: V/i (in.) (in.) (in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required); 'Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks: No Indi	icalor c

В2

Appendix B Blank and Example Data Forms



S		

" () () () () () ()	ixed, Supera	Field	age Class: WIII du Observations Im Mapped Type? Yes No	ainel ⁰
Profile Description: Depth (inches) Horizon Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/ Size/Contrast	Texture, Concretions, Structure, etc.	,
0-16 1 10/R/3/2	na:.			
16+ 104R/2/2	Z.5YZ/Z.5/3	5-7% Veryfin		
Hydric Soil Indicators:	·			
Histosol Histic Epipedon Sulfidic Odor Aquic Molsture Regime Reducing Conditions Gleyed or Low-Chroma Colors	Organic St Listed on t 'Listed on t	is nic Content in Surface Layereaking in Sandy Soils .ocal Hydric Soils List lational Hydric Soils List lain in Remarks)	er in Sandy Soils	,
3 8				- n3-, · ·
Remarks:	1 1 ⁻²	5 5	.•	
1		}	94 94	4

Hydrophytic Vegetation Pres Wetland Hydrology Present Hydric Soils Present?	sent? Yes (No) (Circle)	Is this Sampling f	Point Within a Wetlar	(Circle),
Remarks:			. F	
Beil	schmid cl	haracter.	ration	- Pra

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Top of ag hill

Appendix B Blank and Example Data Forms

Project/Site: FutureGen - Beilschmie Applicant/Owner: Investigator: B Rimile		Date: 27 April 1/ County: Morgan State: 16
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: 49 Transect ID: 3 Plot ID: 1
VEGETATION		
Dominant Plant Species 1 Lamium amplujcaule h N1 2 Thalaspi arvense h N1 3 Stellaria media h GACU 4 Conyza Canadensis h FAC- 5	9	Stratum Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:		D .
HYDROLOGY		
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil:	Wetland Hydrology Indical Primary Indicators: Inundated Saturated in Upp Water Marks Drift Lines Sediment Depos Drainage Pattern Secondary Indicators (Water-Stained L Local Soil Surve FAC-Neutral Tes	er 12 Inches iits is in Wetlands (2 or more required): hannels in Upper 12 Inches eaves y Data
Remarks:	licentors	

B2 :



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301	и	_0

Map Unit Name (Series and Phase): Tama Silt Load Taxonomy (Subgroup):		Drainage Class: Well Olvaited Field Observations Confirm Mapped Type? (Fes) No
	Mottle Colors Mottle Abundar Size/Contrast	Structure, etc.
Hydric Soil Indicators:	Concretions High Organic Content in Surfa Organic Streaking in Sandy S Listed on Local Hydric Soils L Listed on National Hydric Soils Other (Explain in Remarks)	Soils ist
Remarks:	indicators	

Hydrophylic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (O (Circle) Yes (A) Yes	(Circle) Is this Sampling Point Within a Wetland? Yes
Remarks:	•	
II .		avacterization Pad
Tra	nseet 2	

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Project/Site: Future (sen - Beilsd Applicant/Owner: Investigator: B Rinella	huidt	Date: 27 A County: Mar State: Jili	gan.	
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)' Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID: Plot ID:	Ag	
/EGETATION				_
Dominant Plant Species 1. Setapola Intradica 2. Festura arundinanca facut 3. Cannabis sattua 4. Conium maculatum facut 5. Erigeran cancolousis FAL 6. 7. 8.	Dominant Plant Species 9			
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).			40%	
Remarks:				
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge	Wetland Hydrology Indicators:	ors:		

Remarks:

_ Aenal Photographs

No Recorded Data Available

Other

Field Observations:

Depth of Surface Water:

Depth to Free Water in Pit:

Depth to Saturated Soil:

lowest par

Water-Stained Leaves
Local Soil Survey Data

FAC-Neutral Test
Other (Explain in Remarks)

__ Inundated

___ Water Marks ___ Drift Lines

Saturated in Upper 12 Inches

Sediment Deposits

V Drainage Patterns in Wetlands

drain-gena;

B2

Appendix B Blank and Example Data Forms

Map Unit Name (Series and Phase): Tama silf lan 2-5% slopes (Series and Phase): Tama silf lan 2-5% slopes Taxonomy (Subgroup): Fine silfy mixed superactive Confirm Mapped Type? Yes No	w
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Size/Contrast Structure, etc. O-18* 254/5/3 544/5/6 30% Five	
Histosol Concretions Histosol Histo Epipedon High Organic Content in Surface Layer in Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Others (Explain in Remarks)	
A horizon possibly enoded. Bare soil bottom of gully	

	WET	Land	DET	ERM	NAT	ION
--	-----	------	-----	-----	-----	-----

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Yes No (Circle) Yes No (Vircle) Yes No (Vircle)	(Circle) Is this Sampling Point Within a Wetland? Yes
Beilschmidt character bottom of gulley	eterization pad

Approved by HQUSACE 3/92

Ag drainogenay

Appendix B Blank and Example Data Forms

В3

Project/Site: Future Gen - Beils Applicant/Owner: Investigator: B. Rinella	sch midt	Date: 27 Amil II County: Move a State: Illivate
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area? (If needed, explain on reverse.)	? Yes No Yes Yes	Community ID: Stream Transect ID: X Plot ID: X
VEGETATION	1	
Dominant Plant Species 1 Glechita the canthon FAC 2 Morus rupra FAC 3. 4. 5 Festuca armalin areas EACLY 6 Galliam conclinaum FACU 7 Conlum masulatum FACU 8 CIYSIUm Julgara FACU	10. Urtica die 11. 12. 13.	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	-	387.
Remarks: HYDROLOGY		
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Tide	Wetland Hydrology Indicator Primary Indicators:	in Wetlands or more required): annels in Upper 12 Inches aves
Remarks: No indic	cator	

В2



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SO	Н	-5

Map Unit Name (Series and Phase): Taxonomy (Subgroup): Profile Description: Depth (Inches) Horizon Natrix Color (Munsell Moist) 10 YR 3/2	i vad Guess Lie Field	rage Class: Mil deum felig - in re life Observations rm Mapped Type? Yes No Texture, Concretions, Structure, etc.
Hydric Soil Indicators:	Concretions High Organic Content in Surface Laye Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)	er in Sandy Soils
Remarks:	indicator	

Hydrophylic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No (Circle) Yes No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:			
This	avea is 1	not part of	project
area, 1	Adjacent	to unnamed	trib
to Ine	lian cree	R	

Approved by HQUSACE 3/92

Oreck side

Appendix B Blank and Example Data Forms

B3

Project/Site: Future Gen Hoagla Applicant/Owner: Investigator: B. Rinella	nd	Date: 27 April 1 County: Morgan State: 1	1
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)' Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: PASture Transect ID: 5 Plot ID: 7	e -
VEGETATION			
Dominant Plant Species Stratum Indicator 1 Fostuca arundinaceae FACUT 2 Phalaris arundinaceae FACUT 3 AND 4 Runex crispus 5 Tara racum efficience FACU 6 Thalayora arundinacea NIVER 8 Tamium auguste MI	Dominant Plant Species 9.		-
A. C. S. Marie Standistra			-
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	3/7	43%	>
	3/7	43%	>
(excluding FAC-).	3/7	43%	>

This is a grassed field.

. B2

Remarks:

Taxonomy (Subgroup):	Ama Silf Fine Silvy Marix Color (Munsell Moist) 1048/4/4	rived, superu	Fie	inage Class: NOCC Ves Id Observations Ifirm Mapped Type? Texture, Concretions, Structure, etc.	(
Hydric Soil Indicators:	· ·	Organic Si Listed on I Listed on I	ns nic Content in Surface La treaking in Sandy Soils Local Hydric Soils List National Hydric Soils List olain in Remarks)	yer in Sandy Soils	
Remarks:	ro i	ndica	tor		

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Wo (Circle) Yes No	is this Sampling Point Within a Welland?	(Circle) Yes (No)
Remarks: Hogg	and C	nava etui zateb	r pad

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Project/Site: FUTWE DIN - HOAGIA VA Applicant/Owner: 5 Investigator: 5 Publicant/Q		Date: 17 April 11 County: Morgan State: 1L
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)' Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: pasture Transect ID: 10 Plot ID: 1
VEGETATION		
Dominant Plant Species 1. Rumex chispus h FACT 2. Taraxacum valgar h FACU 3. Festura arundenaceae h FACU+ 4. Thalaspi arvense h NI 5. Spellaria media h FACU 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC	9	Stratum Indicator
(excluding FAC-). Remarks:		2010
HYDROLOGY Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil:	Wetland Hydrology Indicators Primary Indicators: Inundated Saturated in Upper Water Marks Drift Lines Sediment Deposits Drainage Patterns Secondary Indicators (2 Yoxidized Root Che Water-Stained Lea Local Soil Survey I	to 12 Inches s in Wellands or more required): annels in Upper 12 Inches aves Data
Remarks: NO in 0	licator	

· B2



0	d superactive Drainage Class: Well Field Observations Confirm Mapped Type? (GD No	
	Mottle Colors Mottle Abundance/ Size/Contrast N. A. Mottle Abundance/ Size/Contrast Texture, Concretions, Structure, etc.	
Hydric Soil Indicators: "Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors	Concretions High Organic Content in Surface Layer in Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)	
Remarks:	indicator	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No Yes ((Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Hoagland	Charact	arization Pad

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Appendix B Blank and Example Data Forms

Project/Site: Future Gen - Hoag lain Applicant/Owner: Investigator: B. Rindla	Date: 27 April 11 County: Morgan State: 5,L		
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: _ Transect ID: Plot ID:	pasture 7
VEGETATION			
Dominant Plant Species Stratum Indicator 1 Festiva avvindinaceae h FACUt 2 Capsella burga-pastoris PAL- 3 Taraxarum Julgare h FACU 4 Thalaspi armuse n N1 5	Dominant Plant Species 9. 10. 11. 12. 13. 14. 15. 16.		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:			O
HYDROLOGY			
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Tide (in.)	Wetland Hydrology Indicator Primary Indicators: Inundated Saturated in Upper Water Marks Drift Lines Sediment Deposi Drainage Patterns Secondary Indicators (in Mater-Stained Lecal Soil Survey FAC-Neutral Test Other (Explain in		es
Remarks: NO inda	'calor		

- B2

Appendix B Blank and Example Data Forms

的,也是是一个人,也是一个人,也是一个人,我们们的人,也是一个人,他们们们们们们们的人,也是一个人,我们们们的人,也是一个人,也是一个人,也是一个人,也是一个人,

SOILS

Map Unit Name (Series and Phase): Tama 5il+ Taxonomy (Subgroup): Trite-Giller Macsic T	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
Profile Description: Depth Matrix Color (Inches) Horizon (Munsell Moist)	Mottle Colors Mottle Abundance/ Texture, Concretions, (Munsell Moist) Size/Contrast Structure, etc.				
Hydric Soil Indicators:					
Remarks:	indicators				

WETLAND DETERMINATION

Hydrophytic Vegetation Present? Welland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) Yes (No) Yes (No)	(Cir s this Sampling Point Within a Wetland? Yes	rcle)
Remarks:	gland c	havactenzation	- pad

Approved by HQUSACE 3/92

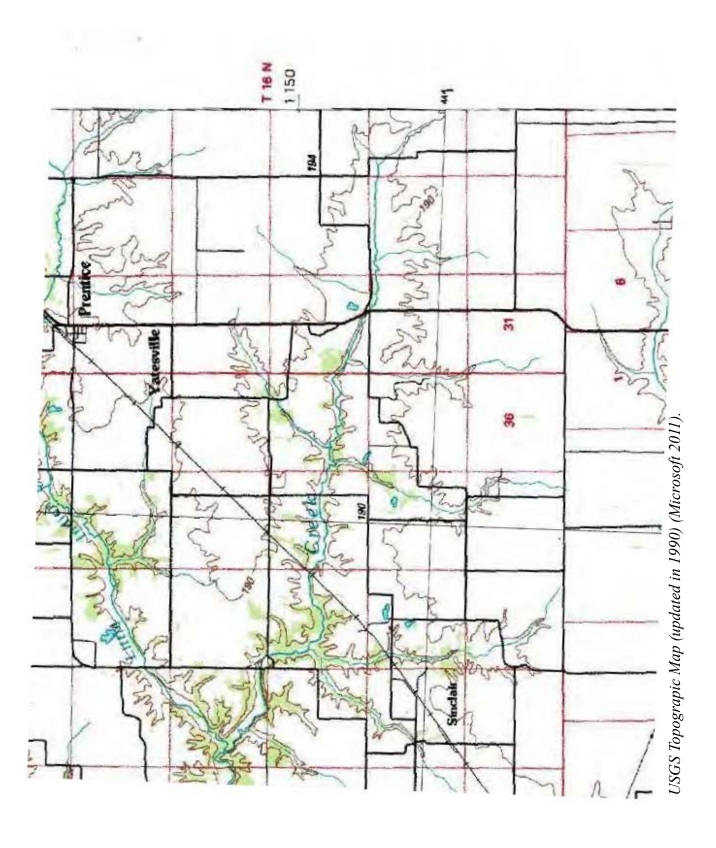
Appendix B Blank and Example Data Forms

ATTACHMENT C: NWI AERIAL AND USGS TOPOGRAPHIC MAPS



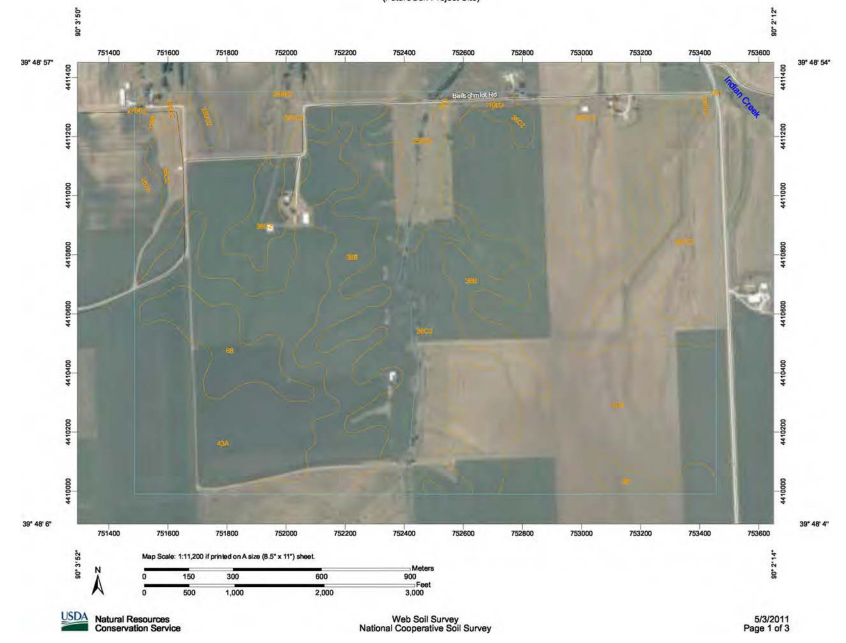
Appendix D D-194

C-2





Soil Map—Morgan County, Illinois (FutureGen Project Site)



Soil Map-Morgan County, Illinois (FutureGen Project Site)

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting This product is generated from the USDA-NRCS certified data as of The soil surveys that comprise your AOI were mapped at 1:15,840. Please rely on the bar scale on each map sheet for accurate map Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 15N NADB3 Source of Map: Natural Resources Conservation Service Map Scale: 1:11,200 if printed on A size (8.5" × 11") sheet. Date(s) aerial images were photographed: 6/20/2007 MAP INFORMATION Version 2, Jul 10, 2006 Soil Survey Area: Morgan County, Illinois of map unit boundaries may be evident. the version date(s) listed below. Survey Area Data: measurements. Streams and Canals Interstate Highways Short Steep Slope Very Stony Spot Special Line Features Major Roads Local Roads US Routes Wet Spot Oceans Other Gully Other Cities Political Features Rails Water Features **Transportation** MAP LEGEND 1 ζ, 8 0 ŧ Severely Eroded Spot Area of Interest (AOI) Miscellaneous Water Closed Depression Marsh or swamp Perennial Water Mine or Quarry Soil Map Units Special Point Features Rock Outcrop **Gravelly Spot** Saline Spot Sandy Spot Slide or Slip Stony Spot Borrow Pit Gravel Pit Lava Flow Sodic Spot Spoil Area Area of Interest (AOI) Clay Spot Sinkhole Blowout Landfill Э \times 0 0 A × Soils

Natural Resources Conservation Service USDA

Soil Map-Morgan County, Illinois FutureGen Project Site

Map Unit Legend

	Morgan County, Illinois (IL137)	
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
8E2	Hickory loam, 15 to 30 percent slopes, eroded	1.2	0.2%
36B	Tama silt loam, 2 to 5 percent slopes	223.6	33.8%
36C2	Tama silt loam, 5 to 10 percent slopes, eroded	103.7	15.7%
43A	Ipava silt loam, 0 to 2 percent slopes	206.4	31.2%
68	Sable silty clay loam	30.3	4.6%
119D3	Elco silty clay loam, 10 to 15 percent slopes, severely eroded	2.1	0.3%
257A	Clarksdale silt loam, 0 to 3 percent slopes	1.8	0.3%
259C2	Assumption silt loam, 5 to 10 percent slopes, eroded	4.7	0.7%
259D2	Assumption silt loam, 10 to 15 percent slopes, eroded	23.8	3.6%
279B	Rozetta silt loam, 2 to 5 percent slopes	4.2	0.6%
279C2	Rozetta silt loam, 5 to 10 percent slopes, eroded	0.6	0.1%
451	Lawson silt loam	0.0	0.0%
567C2	Elkhart silt loam, 5 to 10 percent slopes, eroded	60.0	9.1%
Totals for Area of Interes	st	662.2	100.0%

200. O 10-02 00-020	!	ļ	!!	Н	ydric soils	criteria		
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria	flooding		Acres
8E2: HICKORY LOAM, 15 TO 30 PERCENT SLOPES, ERODED	 HICKORY 	No	 			 		21,274
BE3: HICKORY CLAY LOAM, 15 TO 30 PERCENT SLOPES, SEVERELY ERODED	 HICKORY 	No						1,584
BF: HICKORY SILT LOAM, 20 TO 50 PERCENT SLOPES	 HICKORY 	No						14,182
17A: KEOMAH SILT LOAM, 0 TO 3 PERCENT SLOPES	 KEOMAH	No						11,661
	VIRDEN	Yes	depression	2B3	YES	NO	NO	
19C3: SYLVAN SILTY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 SYLVAN 	No			_			8,235
19D2: SYLVAN SILT LOAM, 10 TO 15 PERCENT SLOPES, ERODED	 SYLVAN 	No	 					2,570
19D3: SYLVAN SILTY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 SYLVAN 	No						4,22
19E2: SYLVAN SILT LOAM, 15 TO 30 PERCENT SLOPES, ERODED	 SYLVAN 	No	 .					1,954
19E3: SYLVAN SILTY CLAY LOAM, 15 TO 30 PERCENT SLOPES, SEVERELY ERODED	 SYLVAN 	No						1,829
26: WAGNER SILT LOAM	 WAGNER	Yes	backswamp	2B3	YES	NO NO	NO I	1,162
30F: HAMBURG SILT LOAM, 20 TO 35 PERCENT SLOPES	 HAMBURG	 No						3,532
30G: HAMBURG SILT LOAM, 35 TO 60 PERCENT SLOPES	 	No				 		1,70

Man are had and	İ	į		н	ydric soils	criteria	į	
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
36B: TAMA SILT LOAM, 2 TO 5 PERCENT SLOPES	 TAMA	 No						39,23
36C2: TAMA SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED	 TAMA 	l No						7,36
37A: WORTHEN SILT LOAM, 0 TO 2 PERCENT SLOPES	 WORTHEN 	 No 						4,299
37B: WORTHEN SILT LOAM, 2 TO 5 PERCENT SLOPES	 WORTHEN 	 No						1,655
37C: WORTHEN SILT LOAM, 5 TO 12 PERCENT SLOPES	 WORTHEN	 No		222				609
43A: IPAVA SILT LOAM, 0 TO 2 PERCENT SLOPES	 IPAVA 	 No						88,203
	DENNY	Yes	depression	2B3	YES	NO	NO	
	SABLE	Yes	depression	2B3	YES	NO	NO	
	VIRDEN	Yes	depression	2B3	YES	NO	NO I	
43B: IPAVA SILT LOAM, 2 TO 5 PERCENT SLOPES	 IPAVA 	 No		2-1				9,340
	DENNY	Yes	depression	2B3	YES	NO	NO	
	SABLE	Yes	depression	2B3	YES	NO	NO	
	VIRDEN	Yes	depression	2B3	YES	NO	NO	
45: DENNY SILT LOAM	DENNY	Yes	ground moraine	2B3	YES	NO	NO	280
49: WATSEKA LOAMY SAND	WATSEKA	No						384
	AMBRAW	Yes	depression	2B3	YES	NO	NO	
50: VIRDEN SILTY CLAY LOAM	 VIRDEN	 Yes	ground moraine	2B3	i YES	NO	NO	12,439
53B: BLOOMFIELD LOAMY SAND, 2 TO 7 PERCENT SLOPES		 No				***		433
53D: BLOOMFIELD LOAMY SAND, 7 TO 18 PERCENT SLOPES	 BLOOMFIELD	l No				2		779

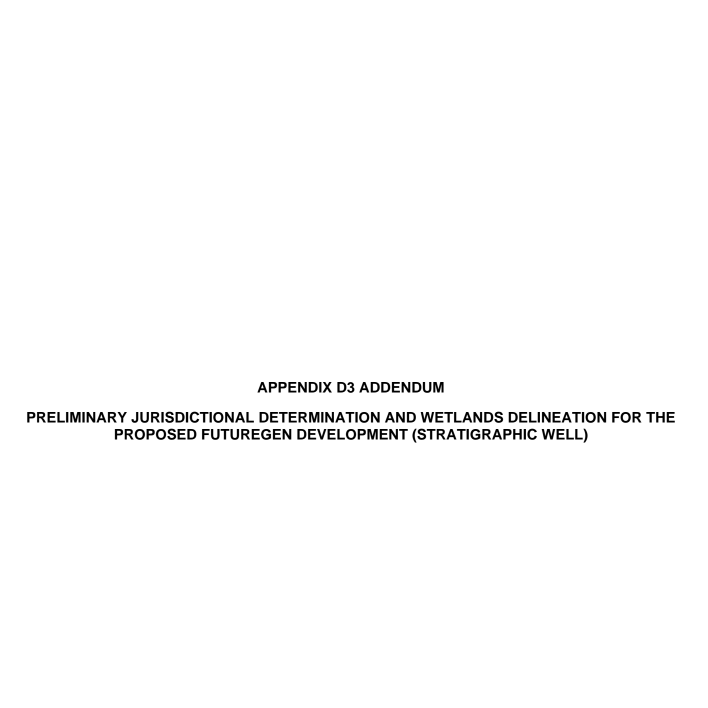
	ł			Ну	dric soils	critería		
Map symbol and map unit name	Component	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria	Acres
53E: BLOOMFIELD LOAMY SAND 18 TO 35 PERCENT SLOPES	 BLOOMFIELD 	 No						1,124
54B: PLAINFIELD LOAMY SAND, 2 TO 7 PERCENT SLOPES	! PLAINFIELD 	l No	 					3,416
•	Orio	Yes	depression	2B3	YES	NO	NO	
54D: PLAINFIELD LOAMY SAND, 7 TO 15 PERCENT SLOPES	 PLAINFIELD 	No						1,157
	 Orio	Yes	depression	2B3	YES	NO	NO I	
68: SABLE SILTY CLAY LOAM	 SABLE 	Yes	 ground moraine 	2B3	YES	NO	NO I	36,615
71: DARWIN SILTY CLAY	DARWIN	Yes	flood plain	2B3	YES	NO NO	NO	9,544
73A: ROSS LOAM, 0 TO 3 PERCENT SLOPES	 ROSS	No		***				150
	Beaucoup	Yes	depression	2B3	YES	NO NO	NO	
78A: ARENZVILLE SILT LOAM, 0 TO 3 PERCENT SLOPES	 ARENZVILLE 	 No						4,575
81: LITTLETON SILT LOAM	 LITTLETON 	No						3,580
	Wagner	Yes	depression	2B3	YES	NO NO	NO	
87: DICKINSON SANDY LOAM	DICKINSON	No						576
88B: SPARTA LOAMY SAND, 1 TO 6 PERCENT SLOPES	 SPARTA 	 No						2,274
	Orio	Yes	depression	2B3	YES	NO NO	NO	
107: SAWMILL SILTY CLAY LOAM	 SAWMILL 	Yes	 flood plain 	2B3	YES	NO	NO	1,427
119D2: ELCO SILT LOAM, 10 TO 15 PERCENT SLOPES, ERODED	 ELCO 	No		(F.S.E.)				8,096

	[1		E	lydric soils	criteria		
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
119D3: ELCO SILTY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 ELCO 	 No 		,				1,811
119E2: ELCO SILT LOAM, 15 TO 20 PERCENT SLOPES, ERODED	 ELCO 	No	 					4,187
131B: ALVIN FINE SANDY LOAM, 2 TO 7 PERCENT SLOPES		No						535
	 Orio	Yes	depression	2B3	YES	NO	NO	
131D: ALVIN FINE SANDY LOAM, 7 TO 15 PERCENT SLOPES	 ALVIN 	 No 						404
150B: ONARGA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	 ONARGA 	No						1,103
172A: HOOPESTON SANDY LOAM, 0 TO 3 PERCENT SLOPES	 HOOPESTON	 No 						1,889
	Ambraw	Yes	 depression	2B3	YES	NO	NO	
180: DUPO SILT LOAM	 DUPO 	No						3,614
	Sawmill	Yes	depression	2B3	YES	NO	NO	
ORIO SANDY LOAM	ORIO	Yes	 flood plain	2B3	YES	NO	NO	833
242B: KENDALL SILT LOAM, 1 TO 5 PERCENT SLOPES	KENDALL	No		222				375
244: HARTSBURG SILTY CLAY LOAM	 HARTSBURG 	Yes	ground moraine	2B3	YES	NO	NO	4,093
257A: CLARKSDALE SILT LOAM, 0 TO 3 PERCENT SLOPES		No		***				8,985
	 Virden 	Yes	 depression	2B3	YES	NO	NO	
259C2: ASSUMPTION SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED	 ASSUMPTION	No						3,134

				ну	dric soils	criteria		
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
259D2: ASSUMPTION SILT LOAM, 10 TO 15 PERCENT SLOPES, ERODED	 ASSUMPTION 	 No 	S			356 3		1,265
279B: ROZETTA SILT LOAM, 2 TO 5 PERCENT SLOPES	 ROZETTA	No						59,291
279C2: ROZETTA SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED	 ROZETTA 	 No 	 					12,340
279C3: ROZETTA SILTY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 ROZETTA 	 No 	 					10,702
280B: FAYETTE SILT LOAM, 2 TO 5 PERCENT SLOPES	 PAYETTE	No				F-8-2		4,284
280C2: FAYETTE SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED	 PAYETTE 	 No 	 					5,257
280D2: FAYETTE SILT LOAM, 10 TO 15 PERCENT SLOPES, ERODED	 PAYETTE 	 No 						6,989
280D3: FAYETTE SILTY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 FAYETTE 	No				555)		4,029
280E2: FAYETTE SILT LOAM, 15 TO 30 PERCENT SLOPES, ERODED		l . No	 	H				6,190
284: TICE SILT LOAM	TICE	No	8	***				1,193
	 Beaucoup	Yes	 depression	2B3	YES	NO	NO	
288: PETROLIA SILT LOAM	 PETROLIA	Yes	 flood plain	2B3	YES	NO	NO	986
302: AMBRAW CLAY LOAM	 ambraw	Yes	 flood plain	2B3	YES	NO	NO	4,585
333: WAKELAND SILT LOAM	 WAKELAND	No.						8,305
	 Sawmill	Yes	 depression	2B3	YES	NO	NO	

Man symbol and				н	ydric soils	criteria		
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
415: ORION SILT LOAM	 ORION 	No						3,718
	Sawmill	Yes	depression	2B3	YES	NO	NO	
451: LAWSON SILT LOAM	LAWSON	No						13,715
	Sawmill	Yes	depression	2B3	YES	NO	NO	
533: URBAN LAND	URBAN LAND	 Unranked						218
567C2: BLKHART SILT LOAM, 5 TO 10 PERCENT SLOPES, ERODED	 ELKHART 	No		5551	ļ			7,783
588: SPARTA LOAMY SAND, LOAMY SUBSTRATUM	 SPARTA	No						1,043
	Orio	Yes	depression	2B3	YES	NO	NO	
682A: MEDWAY LOAM, 0 TO 3 PERCENT SLOPES	 MEDWAY 	No		***		***		2,173
864: PITS, QUARRY	PITS	Unranked						115
915D2: ELCO-URSA SILT LOAMS, 10 TO 15 PERCENT SLOPES, ERODED	 ELCO	No	 					332
•	URSA	No						211
915E2: ELCO-URSA SILT LOAMS, 15 TO 30 PERCENT SLOPES, ERODED	 ELCO	 No 		***				459
	URSA	No		***				292
962D3: SYLVAN-BOLD COMPLEX, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 SYLVAN 	No		***			e==:	1,067
	BOLD	No						711
962E2: BOLD-SYLVAN SILT LOAMS, 15 TO 35 PERCENT SLOPES, ERODED	 BOLD 	No	 	***				3,223

				н	ydric soils	criteria		
Map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
	SYLVAN	No	*					2,148
962E3: BOLD-SYLVAN COMPLEX, 15 TO 35 PERCENT SLOPES, SEVERELY ERODED	BOLD	No	***					2,576
	SYLVAN	No						1,717
2036B: TAMA-URBAN LAND COMPLEX, 2 TO 5 PERCENT SLOPES	 TAMA 	No No	::	:===				632
	URBAN LAND	 Unranked						506
2036C: TAMA-URBAN COMPLEX, 5 TO 10 PERCENT SLOPES	TAMA	No		-				296
	URBAN	 Unranked 						267
	Sable	Yes	depression	2B3	YES	NO	NO	
2043A: IPAVA-URBAN LAND COMPLEX, 0 TO 3 PERCENT SLOPES	 IPAVA 	No						859
	URBAN LAND	 Unranked	,					687
	Sable	Yes	depression	2B3	YES	NO NO	NO	
2244: HARTSBURG-URBAN LAND COMPLEX, 0 TO 3 PERCENT SLOPES	 HARTSBURG 	Yes	ground moraine	2B3	YES	NO 	NO	122
	URBAN LAND	 Unranked 						98
3070: BEAUCOUP SILTY CLAY LOAM, FREQUENTLY FLOODED	BEAUCOUP	Yes	flood plain	2B3	YES	NO	NO I	3,160
7070: BEAUCOUP SILTY CLAY LOAM, RARELY FLOODED	BEAUCOUP	Yes	/ flood plain 	2B3	YES	NO	NO I	7,387
W: WATER	 WATER	 Unranked					 	4,860



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INTRODUCTION

This addendum updates an investigation of wetland concerns related to proposed construction of FutureGen Industrial Alliance, Inc. facilities near Jacksonville, Illinois. Our previous investigation, dated 25 May 2011, included two possible characterization pad areas (the Beilschmidt Property and the Hoagland Property), several truck pull-offs and road modifications on Beilschmidt Road, and widening and extending an existing farm access road. The project plan was recently modified to accommodate a temporary water line extending from Beilschmidt Road southward to the Beilschmidt characterization pad.

Project Description

The temporary waterline will begin just outside an existing water meter located south Beilschmidt Road approximately 3,250 feet west of County Road 123. An existing pipe has been stubbed out of the meter pit and is extending out of the ground. Above ground, the temporary waterline will be connected to the stub with a valve and a backflow preventer. The temporary water line will then extended approximately 3,077 feet southward on the grass surface immediately east of the agriculture field. Immediately east of the drilling pad the piping will turn westward into the agricultural field and extend to the pad where a second valve will be placed.

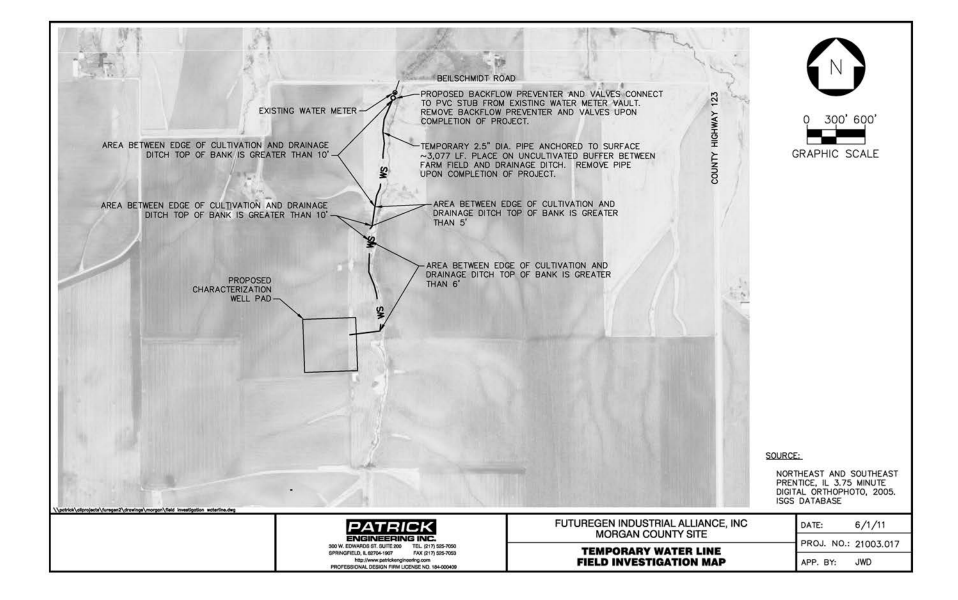
In areas where the grass strip between the edge of cultivation and the top of the bank of the drainage ditch is greater than 10 feet a low ground pressure single seat all terrain vehicle will be used to transport pipe, fittings, and other necessary items. In other areas all materials will be hand carried. The water line will be either "Lay Flat Hose" or Schedule 40 PVC pipe. In either case, the pipeline will be staked with bent rebar or wooden stakes in order to keep the water line in place.

Upon completion of the drilling operations the temporary water line, valves, backflow preventer and staking will be completely removed from site. No above-ground piping will remain. The only subsurface disturbance will be at the meter where the section of piping extending upwards from the pit will be cut off and capped below ground.

FutureGen - Morgan County 1 Wetland Delineation - Addendum 1

Temporary Water Supply to Beilschmidt Characterization Pad

The temporary waterline will extend southward from an existing water meter located on the south side of Beilschmidt Road to the Beilschmidt Characterization Pad; a distance of approximately 3,077 feet. Activities related to the placement of this water line will affect the grass buffer zone immediately east of the agriculture field. The vegetation of this area is dominated by cool-season grass. Common weeds and trees are present but not prevalent.



PURPOSE & PROCEDURE

Pedestrian survey for the area described in this Addendum was completed on 1 June 2011 by Specialized Ecological Services' personnel, Robert Rinella and James Lang and Patrick Engineering's, Jeff Deckard. As recommended by the 1987 Corps of Engineers Wetlands Delineation Manual (Environmental Laboratory 1987) the entire length of the proposed water supply pipeline was traversed. Sample plots were established at each vegetation community type. Each community type was characterized using Routine Wetland Determination Data Forms (Attachment A). Because the ground cover of the area was primarily pasture grass with common weeds and and because the area's width is limited, it was possible to observe any variance in vegetation community type while walking the length of the area.

Otherwise, the purpose and procedure of this research are identical to that described in our original report, dated 25 May 2011.

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Preliminary Data Collection & Review

National Wetland Inventory maps, USGS topographic map, and soils surveys used for this research are identical to those described in our original report, dated 25 May 2011.

US Fish & Wildlife Service National Wetland Inventory Map

No new data.

USGS Topographic Map

No new data.

National Cooperative Soil Survey

Now new data

Field Survey

Vegetation

The temporary water line area-of-impact supports a grassed buffer zone composed of cool season grasses and common weeds. Trees are also intermittently present.

Grassed Buffer Zone

Tall fescue (Festuca arundinacea) is the most common species. All other species are present with clumped distribution. Other common herbaceous species include various grasses (Phalaris arundinacea, Setaria spp.) and broadleaf weeds (Solidago gigantea, Conium maculatum, Cirsium vulgare, Impatiens capensis, Ambrosia trifida, Thalaspi arvense). Woody species are present as isolated individuals or in small groupings (2-10 individuals). Common tree species include Maclura pomifera, Morus rubra and Gleditsia triacanthos.

Soils

The soils observed coincide with those soils shown in the soil survey maps. The native vegetation of the project site would have been tall-grass prairie.

Hydrology

No new data.

Summary of Jurisdictional Areas

No jurisdictional wetlands were observed within the project area.

DISCUSSION

The impact of proposed FutureGen Industrial Alliance, Inc project was evaluated for the presence of jurisdictional wetlands and other U.S. waters during early-June 2011 by Specialized Ecological Services. This work was conducted using the standards of practice for wetland delineation. No jurisdictional wetlands were observed in the study area. As proposed, the actions of this project should not impact wetlands or require wetland fill permits.

Although the non-jurisdictional grassed buffer is typically more than 10 feet wide, it is approximately 5 feet wide (between the tilled ground and the top of the unnamed tributary channel) at its thinnest point. Construction activity should be restricted to that smallest width to protect the integrity of the tributary channel. The grassed buffer is not jurisdictional wetland and its vegetation is not sensitive; however, this area does act as an important barrier, protecting the waterway. Construction impacts should be minimized. Materials could be hand delivered or delivered on a low ground pressure single seat all-terrain vehicle without adversely impacting the vegetation in this area.

D-214

LITERATURE CITED

- Environmental Laboratory. 1987. "Corps of Engineers Wetlands Delineation Manual." Technical Report Y-87-1. U.S. Army Engineer Waterways Experiment Station. Vicksburg, MS.
- National Cooperative Soil Service (NCSS). 2011. "NCSS Web Soil Survey." Accessed June 1, 2011 at http://websoilsurvey.nrcs.usda.gov/app/ (last updated November 11, 2009).
- Soil Conservation Service (SCS). 1991. National List of Hydric Soils. National Technical Committee on Hydric Soils, US Department of Agriculture, Soil Conservation Service.
- Microsoft. 2011. Microsoft Research Web Site. Accessed May 3, 2011 at http://msrmaps.com/default.aspx (last updated May 3, 2011).
- U.S. Fish and Wildlife Service (USFWS). 2011. *Wetlands Online Mapper*. Accessed May 3, 2011 at http://www.fws.gov/wetlands/Data/Mapper.html (last updated March 29, 2011).

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DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

	Date: 1 June 11 County: Morgan State: 11
? Yes No Yes No Yes No	Community ID: A-1 Transect ID:/ Plot ID:/
9	Stratum Indicator
Wetland Hydrology Indicators: Inundated Saturated in Upy Water Marks Drift Lines Sediment Deportarinage Patter Secondary Indicators Oxidized Root C Water-Stained L Local Soil Surve	oer 12 Inches sits ns in Wetlands (2 or more required): channels in Upper 12 Inches eaves y Data
	Pominant Plant Species 9 10 11 12 13 14 15

B2

Appendix B Blank and Example Data Forms

Series and Phase): Assumption s axonomy (Subgroup): Fine silty in	mixed supera	Drainage Class: Moderately well Field Observations Confirm Mapped Type? Yes No
Profile Description: Lepth Matrix Color Inches) Horizon (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/ Texture, Concretions, Size/Contrast Structure, etc.
0-14 A 104R/3/2 14-20 B 104R/4/3	N/A	
lydric Soil Indicators:	Organic Listed o Listed o	tions ganic Content in Surface Layer in Sandy Soils c Streaking in Sandy Soils on Local Hydric Soils List on National Hydric Soils List Explain in Remarks)
Gleyed or Low-Chroma Colors Remarks:	indicator	
Remarks:		
Remarks: ETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present?	indicator	(Circle)
Remarks: PETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Remarks:	indicator	(Circle)
Remarks: PETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Remarks:	res No (Circle) Yes No	(Circle)

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Appendix B Blank and Example Data Forms

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: FutureGen Applicant/Owner: Investigator: B Rivella, J. Lau	·	Date: 1 Jone 1] County: Morgan State: 11
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation) Is the area a potential Problem Area? (If needed, explain on reverse.)	? Yes No Yes No Yes No	Community ID: A-I Transect ID: L Plot ID: 2
EGETATION		
Dominant Plant Species 1. Ecstuca Arundinagea h FACUt 2. Solidago gigantea h FACUt 3. Cirslum vulgare h FACU- 4. Thalaspi aruchse h NF 5. 6. Maclura Pometera C FACU 7. Morus rubra c FACU	9. 10. 11. 12. 13. 14. 15.	Stratum Indicator
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).		17%
YDROLOGY		
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indica Primary Indicators: Inundated Saturated in Upp Water Marks Drift Lines Sediment Depos	per 12 Inches
		ns in Wetlands

indicator

No

B2

Remarks:

Appendix B Blank and Example Data Forms

A1,2

	mixed superactive	slope enderDrain Field Mesic Conf	nage Class: moderately well 1 Observations irm Mapped Type? Yes No
Profile Description: Depth Matrix Color (Munsell Mois	Mottle Colors (Munsell Moist)	Mottle Abundance/ Size/Contrast	Texture, Concretions, Structure, etc.
0-16 A 10 MR/3	/2		
16-20 B 104R/	4/4		
			COLUMN ON MA STATE
tydric Soil Indicators: Histosol Histic Epipedon	Concret	ganic Content in Surface La	yer in Sandy Soils
	Listed o	Streaking in Sandy Soils in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: /ETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present?	Yes (No (Circle)	in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	(Circle)
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: PETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Listed o Listed o Other (E	n Local Hydric Soils List in National Hydric Soils List	
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: PETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle)	in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: // The colors // ETLAND DETERMINATION Hydrophytic Vegetation Present?	Yes No (Circle) Yes No	in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: // Color Color // Color /	Yes No (Circle) Yes No	in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	
Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: PETLAND DETERMINATION Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Remarks:	Yes No (Circle) Yes No	in Local Hydric Soils List in National Hydric Soils List Explain in Remarks)	

Appendix B Blank and Example Data Forms

В3

A1.2

APPENDIX E

Biological Surveys

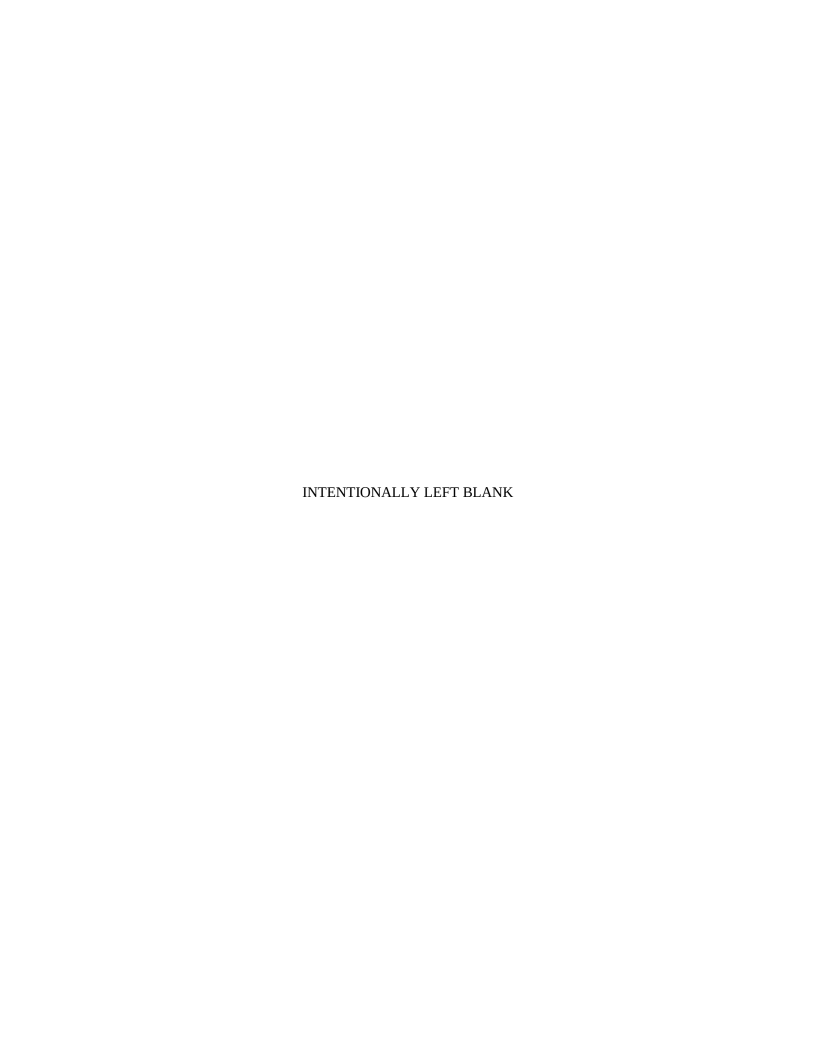
- E1 An Investigation for Illinois Chorus Frogs (Pseudacris streckeri illinoensis) and Possible Impacts
- E2 An Investigation of Potential Habitat for Regal Fritillary Butterfly (Speyeria idalia)
- E3 Protected Species Survey for Proposed FutureGen Soil-Gas Monitoring and Meteorological Tower
- E4 Protected Species Survey for Proposed FutureGen Development (Stratigraphic Well)

for the

Final Environmental Impact Statement FutureGen 2.0 Project Meredosia, Illinois (Morgan County)







APPENDIX E1

AN INVESTIGATION FOR ILLINOIS CHORUS FROGS, *Pseudacris streckeri illinoensis*AND POSSIBLE IMPACTS FOR THE FUTUREGEN 2.0 PROJECT/
MEREDOSIA ENERGY CENTER MORGAN COUNTY ILLINOIS

Note: This appendix was updated for the Final EIS.

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AN INVESTIGATION FOR

ILLINOIS CHORUS FROGS, Pseudacris streckeri illinoensis

AND POSSIBLE IMPACTS

FOR THE

FUTUREGEN 2.0 PROJECT

MORGAN COUNTY ILLINOIS

May 31, 2013

Vernon L. LaGesse Jr. 1619 S. Pasfield Springfield, IL 62704



Illinois Chorus Frog. Photo by: Chris Young, State Journal Register

Illinois Chorus Frog Investigation FutureGen II Project

May 31, 2013

Vernon L. LaGesse Jr. 1619 S. Pasfield Springfield, IL 62704

ICF SURVEY METHODS 2012

Nocturnal audible surveys were conducted in March 2012, to determine the presence/absence of Illinois Chorus Frogs within the project boundaries. Surveys started after 19:30 hours on evenings with air temperatures over 50 degrees Fahrenheit, during times ICF's were known to be out calling. A known ICF reference site (Illinois Sands Area) was also monitored to confirm that ICFs were calling within this same region of Illinois. For this study, areas south of Beardstown were used as the reference site. Surveys were conducted by automobile, by driving to each location, turning the automobile off and listen for breeding frogs calling. Weather, temperature, time, and frog results were recorded from each survey point for this investigation. Survey points were laid out during daylight hours to locate possible ICF habitat and to confirm the ICF Habitat Model (IDNR 2009) locations (See Map #1). The ICF Habitat Model was created by Illinois Department of Natural Resources in 2008 and 2009. It is based on the presence of small ponds and hydric sandy soils and on the occurrence of a wet spring weather pattern.

On the Meredosia Energy Center site, ten survey points were established: three along the Illinois River, two along the northern settling pond, and four along the east side of the plant (See Map #2) where the pipeline is to be located, to monitor for calling ICFs.

Along the proposed pipeline route, 30 survey points were established and monitored. These included surrounding ICF Habitat Model areas and opportunistic points along 10-miles of the proposed pipeline alignment back through to the town of Chaplin on Illinois Route 67 (See Map #3 and 4).

ICF SURVEY METHODS 2013

Nocturnal audible surveys were conducted in March 2013, to determine the presence/absence of Illinois Chorus Frogs within the project boundaries. Surveys started after 19:30 hours on evenings with air temperatures over 50 degrees Fahrenheit, during times ICF's were known to be out calling. A known ICF reference site (HS7) was also monitored to confirm that ICFs were calling within this same region of Illinois. For this seasons study, areas east of Naples were used as the reference site. Surveys were conducted by automobile, by driving to each location, turning the automobile off and listen for breeding frogs calling. Weather, temperature, time, and frog

results were recorded from each survey point for this investigation. Survey points were laid out during daylight hours to locate possible ICF habitat and to confirm the ICF Habitat Model (IDNR 2009) locations (See Map #1-3). The ICF Habitat Model was created by Illinois Department of Natural Resources in 2008 and 2009. It is based on the presence of small ponds and hydric sandy soils and on the occurrence of a wet spring weather pattern.

Since no ICF's were documented on the Meredosia Energy Center site, two survey points were established around the Plant, to monitor for calling ICFs.

Along the proposed pipeline route, 40 survey points were established and monitored. These included surrounding ICF Habitat Model areas and opportunistic points along the entire pipeline route to the injection site (See Map #1, #2 and 3).

RESULTS 2012

Surveys were conducted on the evenings of 15, 19, 23 & 24 March 2012. Only three species of amphibians were heard calling during this investigation. The Plains Leopard Frog, *Rana blairi* was heard calling from the Illinois River. The American Toad, *Bufo americanus*, and the Western Chorus Frog, *Pseudacris triserrata*, were heard calling from the very southern settling pond and from a small creek (points 29) north of Chaplin.

No ICFs were documented during this survey, including within the ICF Habitat Model zones. This is possibly due to high temperatures and drought conditions present this spring. All historic occurrences occur within the predicted ICF Habitat Model zones. The ICF Habitat model shows no potential habitat to be impacted along the alignment except for P-133. I believe this is a slight mapping error and P-133 should be connected to the settling pool on the plant. Also within this survey, all ICF Habitat Model areas that could be driven to, were investigated for a three-mile buffer of the Meredosia Energy Center and the first 10 miles of the proposed CO₂ pipeline route.

One perceived flaw in the ICF Habitat Model is that it does not consider roadside or agricultural ditch habitat. There is one potential ICF Habitat east of the Meredosia Energy Center along Yeck Road. There is a small agricultural ditch south of where Yeck Road curves north. It did not have much water present this spring, but during a wet year, this would be a possible breeding pool. Two other ICF investigators from IDNR have monitored that same ditch for the past two years and had negative results for the presence of ICF's (Personal conversation with Eric Golden 2012).

RESULTS 2013

Surveys were conducted on the evenings of 2, 9 & 10 April 2013. Only Four species of amphibians were heard calling during this investigation. The Plains Leopard Frog, *Rana blairi*, the American Toad, *Bufo americanus*, and the Western Chorus Frog, *Pseudacris triserrata*, and the Illinois Chorus Frog, *Pseudacris streckeri illinoensis*, were heard calling during this survey period

Five breeding pools with ICFs were documented during this survey, including within the ICF Habitat Model zones. Most of these were historic breeding pool sites in this area. This is

possibly due to low temperatures and wet spring conditions present this spring. The ICF Habitat model shows no potential habitat to be impacted along the alignment except for P-133. I believe this is a slight mapping error and P-133 should be connected to the settling pool on the plant. After investigating this we found a small wetland north of the south cooling pool. None of the pools appeared to contain suitable ICF habitat present. Also within this survey, most ICF Habitat Model areas that could be driven to, were investigated for a three-mile buffer of the Meredosia Energy Center.

One perceived flaw in the ICF Habitat Model is that it does not consider roadside or agricultural ditch habitat. The small agricultural ditch south of where Yeck Road curves north was investigated and no ICF's were documented.

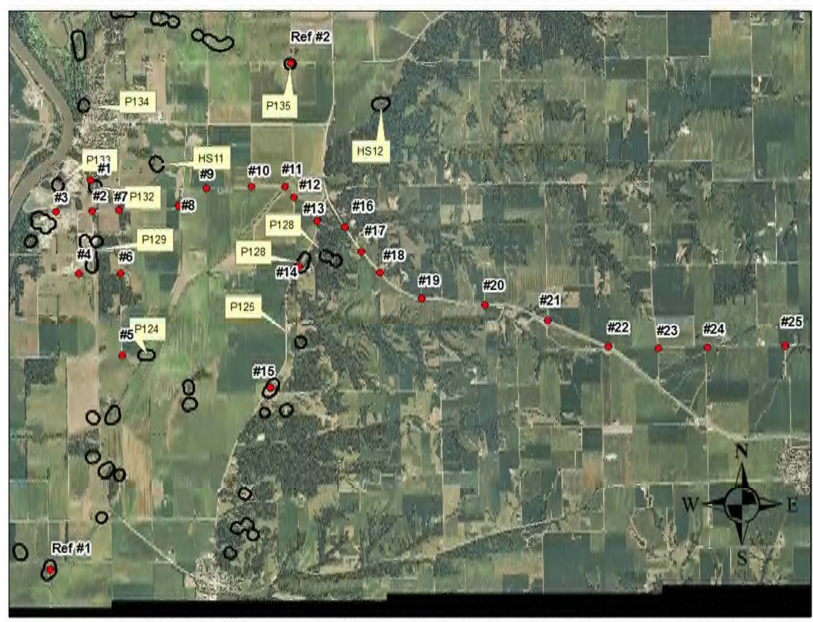
DISCUSSION AND RECOMMENDATIONS 2013

Five breeding pools containing ICFs were documented in this survey. The closest active breeding pool observed during this survey was P-132, a small wetland from a historic barrow sand pit located east of the Old Naples Road (See survey sample #1).

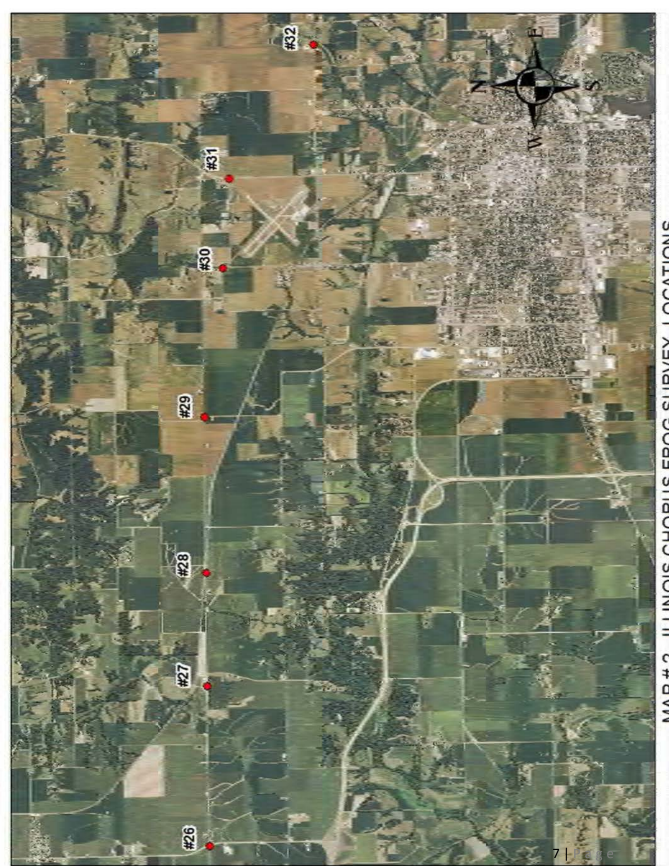
As for P-133, I do not believe it to have proper ICF habitat because of its lack of any wetland vegetation or sandy soils. No other habitat was observed on the Meredosia Energy Center site, the proposed pipeline alignment, or the bluffs on the east side of the Illinois River Valley.).



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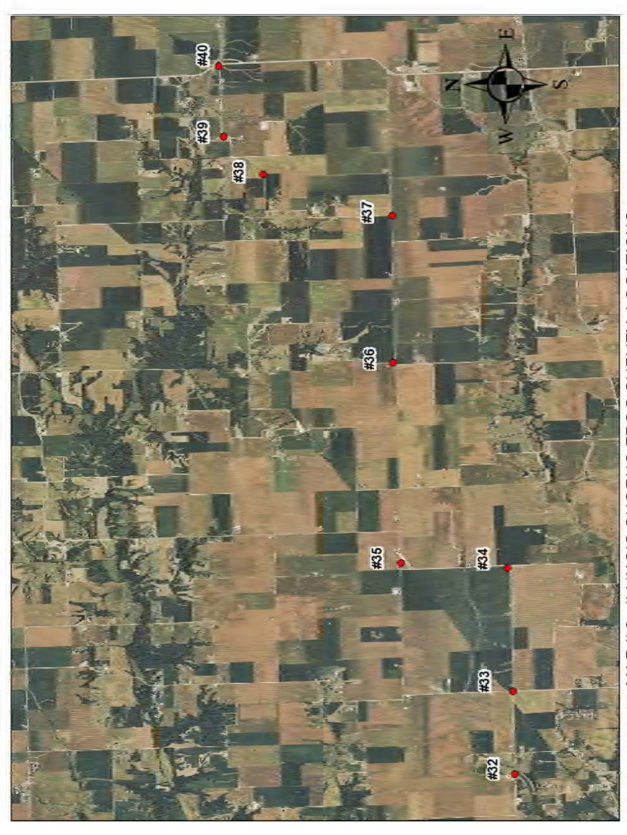


MAP# 1. ILLINOIS CHORUS FROG SURVEY LOCATIONS



Appendix E E-9

MAP # 2. ILLINOIS CHORUS FROG SURVEY LOCATIONS



MAP#3. ILLINOIS CHORUS FROG SURVEY LOCATIONS

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AMEREN POWER PLANT ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/2/2013_

INVESTIGATORS: V. LaGesse, Audrey Schwing

Sample#	North	Sse, Audrey Schwing West	P/HS	ICF +/-	Temp	Time	Weather
			#				
Ref #1	39°45'8.065"N	90°34'26.243"W	HS7	5-15	58	9:10	LITE RAIN
Ref #2	39°50'25.516"N	90°30'53.828"W	P135	1-5	58	9:20	LITE RAIN
1	39°49'14.367"N	90°33'39.403"W	P132	15-25	58	9:23	LITE RAIN
2	39°48'56.049"N	90°33'39.576"W		1-5	58	9:25	PL, WC
3	39°48'55.569"N	90°34'9.053"W		NEG	58	9:27	LITE RAIN
4	39°48'17.475"N	90°33'52.342"W		NEG	58	9:30	LITE RAIN
5	39°47'23.978"N	90°33'17.655"W	P124	5-15	58	9:35	LITE RAIN
6	39°48'14.569"N	90°33'18.713"W		NEG	58	9:38	LITE RAIN
7	39°48'55.589"N	90°33'17.734"W		NEG	57	9:41	LITE RAIN
8	39°48'57.128"N	90°32'29.212"W		NEG	57	9:43	LITE RAIN
9	39°49'7.629"N	90°32'6.028"W	HS11	5-15	57	9:46	LITE RAIN
10	39°49'7.216"N	90°31'29.453"W		NEG	57	9:49	LITE RAIN
11	39°49'7.726"N	90°31'1.874"W		NEG	57	9:51	LITE RAIN
12	39°49'6.984"N	90°31'1.425"W		NEG	57	9:54	LITE RAIN
13	39°48'44.465"N	90°30'36.578"W		NEG	57	9:57	LITE RAIN
14	39°48'17.319"N	90°30'52.286"W	P127	NEG	57	10:01	LITE RAIN
15	39°47'0.538"N	90°31'17.373"W	P122	NEG	57	10:04	LITE RAIN
16	39°48'41.035"N	90°30'13.42"W		NEG	57	10:06	LITE RAIN
17	39°48'25.371"N	90°30'0.684"W		NEG	57	10:08	LITE RAIN
18	39°48'10.407"N	90°29'46.498"W		NEG	57	10:11	LITE RAIN
19	39°47'54.656"N	90°29'12.866"W		NEG	56	10:14	LITE RAIN
20	39°47'49.86"N	90°28'20.786"W		NEG	56	10:17	LITE RAIN
21	39°47'37.4"N	90°27'30.416"W		NEG	56	10:21	WC
22	39°47'20.938"N	90°26'41.624"W		NEG	56	10:23	WC
23	39°47'18.582"N	90°26'1.338"W		NEG	56	10:26	LITE RAIN
24	39°47'19.142"N	90°25'20.469"W		NEG	56	10:31	LITE RAIN
25	39°47'18.111"N	90°24'17.811"W		NEG	55	10:34	LITE RAIN
26	39°47'16.85"N	90°22'16.74"W		NEG	55	10:37	LITE RAIN
27	39°47'16.598"N	90°20'13.258"W		NEG	55	10:40	LITE RAIN
28	39°47'14.228"N	90°18'46.432"W		NEG	55	10:43	LITE RAIN
29	39°47'11.829"N	90°16'47.786"W		NEG	55	10:45	LITE RAIN
30	39°46'58.492"N	90°14'52.904"W		NEG	55	10:48	LITE RAIN
31	39°46'53.216"N	90°13'45.202"W		NEG	55	10:51	LITE RAIN
32	39°46'1.336"N	90°12'4.723"W		NEG	53	10:53	CALM
33	39°46'0.071"N	90°10'57.351"W		NEG	53	10:56	CALM
34	39°46'0.922"N	90°9'17.132"W		NEG	53	11:00	CALM
35	39°47'7.792"N	90°9'9.626"W		NEG	53	11:03	CALM
36	39°47'9.645"N	90°6'27.596"W		NEG	53	11:18	CALM

COMMENTS

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E-11 Appendix E

ALLIANCE PIPELINE - ROUTE 67 ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/2/2013___

INVESTIGATORS: ____V. LaGesse, Audrey Schwing

Sample#	North	West	P/HS	ICF +/-	Temp	Time	Notes
			#				
37	39°47'7.024"N	90°4'28.498"W		NEG	52	11:11	CALM LITE RAIN
38	39°48'26.306"N	90°3'50.455"W		NEG	50	11:15	CALM
39	39°48'50.412"N	90°3'18.545"W		NEG	50	11:18	CALM
40	39°48'51.89"N	90°2'21.466"W		NEG	50	11:23	CALM

E-12 Appendix E

AMEREN POWER PLANT ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/9/2013__

INVESTIGATORS: V. LaGesse, Audrey Schwing

Sample#	North	West	P/HS #	ICF +/-	Temp	Time	Weather
Ref #1	39°45'8.065"N	90°34'26.243"W	HS7	1-5	43	8:15	LITE WINDS
Ref #2	39°50'25.516"N	90°30'53.828"W	P135	NEG	43	8:22	DRY
1	39°49'14.367"N	90°33'39.403"W	P132	5-15	43	8:25	LITE WINDS
2	39°48'56.049"N	90°33'39.576"W		1-5	43	8:27	PL, WC
3	39°48'55.569"N	90°34'9.053"W		NEG	42	8:31	LITE WINDS
4	39°48'17.475"N	90°33'52.342"W		NEG	42	8:34	LITE WINDS
5	39°47'23.978"N	90°33'17.655"W	P124	5-15	42	8:36	LITE WINDS
6	39°48'14.569"N	90°33'18.713"W		NEG	42	8:39	LITE WINDS
7	39°48'55.589"N	90°33'17.734"W		NEG	41	8:42	LITE WINDS
8	39°48'57.128"N	90°32'29.212"W		NEG	41	8:44	LITE WINDS
9	39°49'7.629"N	90°32'6.028"W	HS11	NEG	41	8:46	LITE WINDS
10	39°49'7.216"N	90°31'29.453"W	-	NEG	41	8:49	LITE WINDS
11	39°49'7.726"N	90°31'1.874"W		NEG	41	8:52	LITE WINDS
12	39°49'6.984"N	90°31'1.425"W		NEG	41	8:54	LITE WINDS
13	39°48'44.465"N	90°30'36.578"W		NEG	40	8:56	LITE WINDS
14	39°48'17.319"N	90°30'52.286"W	P127	NEG	40	8:58	LITE WINDS
15	39°47'0.538"N	90°31'17.373"W	P122	NEG	40	9:01	LITE WINDS
16	39°48'41.035"N	90°30'13.42"W		NEG	40	9:03	LITE WINDS
17	39°48'25.371"N	90°30'0.684"W		NEG	40	9:06	LITE WINDS
18	39°48'10.407"N	90°29'46.498"W		NEG	40	9:09	LITE WINDS
19	39°47'54.656"N	90°29'12.866"W		NEG	40	9:12	LITE WINDS
20	39°47'49.86"N	90°28'20.786"W		NEG	39	9:15	LITE WINDS
21	39°47'37.4"N	90°27'30.416"W		NEG	39	9:17	WC
22	39°47'20.938"N	90°26'41.624"W		NEG	39	9:19	WC
23	39°47'18.582"N	90°26'1.338"W		NEG	39	9:22	LITE WINDS
24	39°47'19.142"N	90°25'20.469"W		NEG	39	9:25	LITE WINDS
25	39°47'18.111"N	90°24'17.811"W		NEG	39	9:27	LITE WINDS
26	39°47'16.85"N	90°22'16.74"W		NEG	38	9:30	LITE WINDS
27	39°47'16.598"N	90°20'13.258"W		NEG	38	9:33	LITE WINDS
28	39°47'14.228"N	90°18'46.432"W		NEG	38	9:36	LITE WINDS
29	39°47'11.829"N	90°16'47.786"W		NEG	38	9:38	LITE WINDS
30	39°46'58.492"N	90°14'52.904"W		NEG	38	9:41	LITE WINDS
31	39°46'53.216"N	90°13'45.202"W		NEG	38	9:43	LITE WINDS
32	39°46'1.336"N	90°12'4.723"W		NEG	37	9:45	LITE WINDS
33	39°46'0.071"N	90°10'57.351"W		NEG	37	9:48	LITE WINDS
34	39°46'0.922"N	90°9'17.132"W		NEG	37	9:51	LITE WINDS
35	39°47'7.792"N	90°9'9.626"W		NEG	37	9:54	LITE WINDS
36	39°47'9.645"N	90°6'27.596"W		NEG	36	9:57	LITE WINDS

COMMENTS

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ALLIANCE PIPELINE - ROUTE 67 ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/9/2013___

INVESTIGATORS: ____V. LaGesse, Audrey Schwing_

Sample#	North	West	P/HS	ICF +/-	Temp	Time	Notes
			#				
37	39°47'7.024"N	90°4'28.498"W		NEG	36	10:00	LITE WINDS
38	39°48'26.306"N	90°3'50.455"W		NEG	36	10:04	LITE WINDS
39	39°48'50.412"N	90°3'18.545"W		NEG	36	10:07	LITE WINDS
40	39°48'51.89"N	90°2'21.466"W		NEG	36	10:15	LITE WINDS

E-14 Appendix E

AMEREN POWER PLANT ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/10/2013__

INVESTIGATORS: V. LaGesse, Audrey Schwing

Sample#	North	West	P/HS #	ICF +/-	Temp	Time	Weather
Ref #1	39°45'8.065"N	90°34'26.243"W	HS7	1-5	68	8:45	WC, AT
Ref #2	39°50'25.516"N	90°30'53.828"W	P135	NEG	68	8:52	CALM
1	39°49'14.367"N	90°33'39.403"W	P132	1-5	68	8:55	WC
2	39°48'56.049"N	90°33'39.576"W	1132	1-5	68	8:58	PL, WC
3	39°48'55.569"N	90°34'9.053"W		NEG	67	9:01	
4	39°48'17.475"N	90°33'52.342"W			67	9:04	CALM
			D124	NEG F 1F	ļ		CALM
5	39°47'23.978"N	90°33'17.655"W	P124	5-15	67	9:06	CALM
6	39°48'14.569"N	90°33'18.713"W		NEG	67	9:09	CALM
7	39°48'55.589"N	90°33'17.734"W		NEG	67	9:12	CALM
8	39°48'57.128"N	90°32'29.212"W		NEG	66	9:15	CALM
9	39°49'7.629"N	90°32'6.028"W	HS11	5-15	66	9:17	CALM
10	39°49'7.216"N	90°31'29.453"W		NEG	66	9:19	CALM
11	39°49'7.726"N	90°31'1.874"W		NEG	66	9:22	CALM
12	39°49'6.984"N	90°31'1.425"W		NEG	65	9:25	CALM
13	39°48'44.465"N	90°30'36.578"W		NEG	65	9:28	CALM
14	39°48'17.319"N	90°30'52.286"W	P127	NEG	65	9:31	CALM
15	39°47'0.538"N	90°31'17.373"W	P122	NEG	65	9:34	CALM
16	39°48'41.035"N	90°30'13.42"W		NEG	64	9:37	CALM
17	39°48'25.371"N	90°30'0.684"W		NEG	64	9:42	CALM
18	39°48'10.407"N	90°29'46.498"W		NEG	63	9:45	CALM
19	39°47'54.656"N	90°29'12.866"W		NEG	64	9:48	CALM
20	39°47'49.86"N	90°28'20.786"W		NEG	64	9:52	CALM
21	39°47'37.4"N	90°27'30.416"W		NEG	63	9:54	WC
22	39°47'20.938"N	90°26'41.624"W		NEG	63	9:57	WC
23	39°47'18.582"N	90°26'1.338"W		NEG	62	10:01	CALM
24	39°47'19.142"N	90°25'20.469"W		NEG	62	10:04	CALM
25	39°47'18.111"N	90°24'17.811"W		NEG	61	10:07	CALM
26	39°47'16.85"N	90°22'16.74"W		NEG	60	10:10	CALM
27	39°47'16.598"N	90°20'13.258"W		NEG	60	10:14	CALM
28	39°47'14.228"N	90°18'46.432"W		NEG	59	10:17	CALM
29	39°47'11.829"N	90°16'47.786"W		NEG	59	10:20	CALM
30	39°46'58.492"N	90°14'52.904"W		NEG	58	10:22	CALM
31	39°46'53.216"N	90°13'45.202"W		NEG	58	10:24	CALM
32	39°46'1.336"N	90°12'4.723"W		NEG	58	10:26	CALM
33	39°46'0.071"N	90°10'57.351"W		NEG	57	10:28	CALM
34	39°46'0.922"N	90°9'17.132"W		NEG	58	10:31	CALM
35	39°47'7.792"N	90°9'9.626"W		NEG	57	10:34	C/ (LIVI
J.J	39°47'9.645"N	90°6'27.596"W		NEG	56	10:37	CALM

COMMENTS

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ALLIANCE PIPELINE - ROUTE 67 ILLINOIS CHORUS FROG DATA SHEET LaGesse & Associates Inc. 2013

DATE: __4/10/2013_____

INVESTIGATORS: ____V. LaGesse, Audrey Schwing_____

Sample#	North	West	P/HS	ICF +/-	Temp	Time	Notes
			#				
37	39°47'7.024"N	90°4'28.498"W		NEG	56	11:01	CALM
38	39°48'26.306"N	90°3'50.455"W		NEG	55	11:05	CALM
39	39°48'50.412"N	90°3'18.545"W		NEG	54	11:09	CALM
40	39°48'51.89"N	90°2'21.466"W		NEG	54	11:13	CALM

E-16 Appendix E

APPENDIX E2

AN INVESTIGATION OF POTENTIAL HABITAT FOR REGAL FRITILLARY BUTTERFLY

Speyeria idalia

FUTUREGEN / MEREDOSIA ENERGY CENTER PROJECT

MORGAN COUNTY ILLINOIS

Note: This appendix was updated for the Final EIS.

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An Investigation of Potential Habitat for Regal Fritillary Butterfly Speyeria idalia

Futuregen / Meredosia Energy Center Project Morgan County Illinois

May 31, 2013 Vernon L. LaGesse Jr. 1619 S. Pasfield Springfield, IL 62704



Female regal fritillary butterfly- Meredosia Energy Center 2012, Photo by: Vern LaGesse

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1.0 Project

The U.S. Department of Energy (DOE) is preparing an Environmental Impact Statement (EIS) for the FutureGen 2.0 Project. The FutureGen Project is a public-private partnership, with costs shared by DOE, the FutureGen Industrial Alliance (Alliance), and other project partners. The Project consists of the repowering of an existing electricity generator with clean coal technologies integrated with a pipeline that would transport carbon dioxide (CO₂) to a sequestration site where it would be injected and stored in a deep geologic formation. As currently envisioned, the Alliance would be responsible for constructing and operating an advanced oxy-combustion system to repower an existing steam turbine generator (Unit 4) at the Meredosia Energy Center (MEC) in west-central Illinois, which is currently owned by Ameren Energy Resources. A concentrated and compressed CO₂ stream produced in the process would be transferred to a pipeline for transmission to the Alliance's proposed storage location located approximately 30 miles east of the Meredosia Energy Center.

Historic occurrences of the Illinois state threatened regal fritillary butterfly, *Speyeria idalia*, (Drury), have been recorded in the Illinois River Valley in the vicinity of the proposed project. This study was conducted to document the occurrence of the regal fritillary and potential habitat within the project area and to assist in any future permitting required for the FutureGen project. The investigation also documented occurrences of state listed species within the project area. This report addresses both the Meredosia Energy Center and the proposed pipeline corridor in the Illinois River Valley.

2.0 Project Locations

This project lies just south of the town of Meredosia, Illinois, and crosses the east side of the Illinois River Valley heading across to the bluff line and across central Morgan County in Illinois. The project is located within the Illinois/Mississippi Sand Areas Natural Division and portions of the Grand Prairie Natural Division (IDNR 2005; Schwegman 1997). The sand prairies of Meredosia, Illinois, are some of the most southerly sand prairies in Illinois. Suitable habitat for the regal fritillary butterfly occurs in the Illinois River Valley and areas east to the bluff-line. These areas were the focus of the surveys and this report.

2.1 Meredosia Energy Center

The Meredosia Energy Center is located just south of the town of Meredosia, Illinois, and covers 263 acres along the east side of the Illinois River. The features of the plant include a power plant, coal stock pile areas, cinder areas, and settling pools. The plant area includes approximately 72 acres of degraded sand prairie. This 72-acre site was investigated for the presence/absence of the regal fritillary butterflies.

2.2 Pipeline

The proposed pipeline runs east from the MEC to central Morgan County. It is proposed to cross a 62-acre Conservation Reserve Program (CRP) grassland field in the Illinois River Valley that has been planted with warm season grasses. This is the only suitable regal fritillary habitat within the proposed pipeline route. A 300 foot corridor (15.7 acres) of the planting was investigated for the presence/absence of the regal fritillary butterflies.

3.0 Regal Fritillary Butterfly

3.1 Introduction-Regal Fritillary Butterfly

The regal fritillary has been historically documented from 33 states. Historic loss, fragmentation, and degradation of prairie landscape have been the primary factors contributing to the decline of the regal fritillary populations. The regal fritillary is listed as endangered in Michigan, New York, Ohio, Indiana, and Wisconsin; and is listed as threatened in Illinois; and is listed as a species of concern in four states. It is presumed extirpated in seven states, and possibly extirpated in an additional ten states (Selby 2007).

Regal fritillary populations have declined in Illinois, causing this butterfly to be listed as threatened under the Illinois Endangered Species Act (Herkert 1992). Currently, Mason and Cass counties contain the largest known metapopulations of regal fritillary butterflies in Illinois (Wiker 2004). Large populations exist around the towns of Meredosia, Beardstown, and Arenzville, in Cass and Morgan Counties, in the Illinois River Valley.

The purpose of this study was to document suitable habitat within the study area by surveying the occurrences of regal fritillary butterflies and their host plant populations.

3.2 Natural History of the Regal Fritillary

The large strong flying regal fritillary is a member of the family Nymphalidae, or brush-footed butterflies. Its flight dates are 4 June–16 September (Sedman and Hess 1985; Wiker 2004).

In the spring, larvae begin feeding on birds-foot violet (Viola pedata L.), arrow-leaved violet (Viola sagittata Air), and prairie violet (Viola pedatifida G. Don) (WDNR 2000) and they have been documented to use the annual, Johnny jump-up (Viola rafinesquii Greene) in central Illinois (LaGesse et.al. 2004). Larvae of Lepidoptera, in general, are very specific in their feeding requirements and, in many cases, require a specific species (Ehrlich and Raven 1964). After feeding and completing six instars, they pupate. In early June adult males emerge and are followed by adult females approximately two weeks later (Scudder 1889; Kopper 2001). Mating begins soon after female emergence with each female copulating once. After two weeks of mating, the male regal fritillaries die (Nagel et al. 1991; Kopper 2001), and fertilized females enter reproductive diapause for the next two months (Kopper et al. 2001). During this period females nectar on common milkweed (Asclepias syriaca L.), butterfly milkweed (Asclepias tuberosa L.), dogbane (Apocynum spp.), bull thistle (Cirsium pumilum (Nutt.) Spreng.), and boneset (Eupatorium perfoliatum L.) (Sedman and Hess 1985; LaGesse et al. 2006). The diapause period between mating and oviposition is the most precarious time in the life span of the regal fritillary. If drought, disease, predation, parasitism, or other environmental catastrophes occur, the entire brood for the following year is at risk. By early September females begin oviposition, depositing over 1,000 eggs in clusters on violets (Wagner et al. 1997; Kopper 2001). The eggs hatch and larva feed on the egg case and enter winter dormancy (Scudder 1889; Mattoon et al. 1971; Kopper 2001; Zercher 2002).

3.3 Adult Regal Fritillary Census Report

Surveys were conducted 15 times during the growing season of 2012. Surveys started on May29th and proceeded approximately once until September 10th. Adult regal fritillary butterflies (♀ and ♂) were observed emerging and flying from May 29th through July 3rd on the four survey transects.

Methods

Four transects were established in areas identified in the violet surveys with an emphases on areas where regal fritillary butterflies might be observed. Transects were established within the degraded sand prairies and CRP grass planting fields of the Meredosia Energy Center and the pipeline right-of-way (ROW). Methods of observation followed Panzer (1992) and Zercher et al. (2002). The observer was trained to walk at a uniform pace and observe butterflies up to 10 meters on each side of the transects. All butterflies encountered were identified to the species level and the sex of each regal fritillary was recorded. Behaviors of each individual fritillary observed were recorded. Transects were walked once per week from 8:00 to 14:00 and observations were ceased when temperatures rose over 90 degrees Fahrenheit.

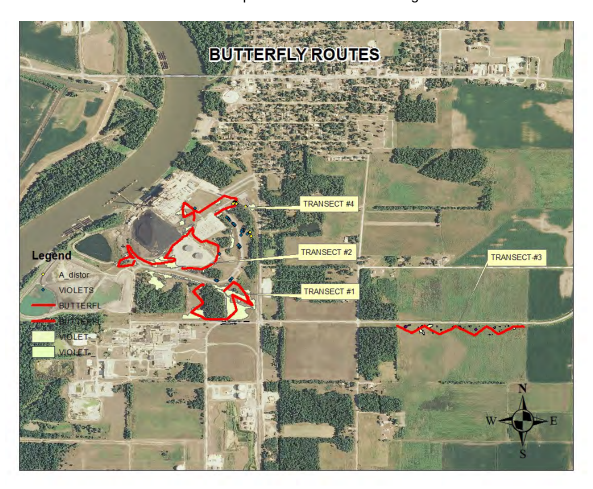


Figure 1. Map showing locations of Transects 1–4.

Temperature and wind speed data were collected with a Kestrel [™] 3000 weather kit before and after each transect was surveyed and cloud cover was estimated at the beginning of each walk. Time was recorded at the beginning and end of each transect walked (See Survey Tables). Nectar plants were noted for each transect segment (See Bloom Period Table). Observations were made through the growing season of 2012 (May 29th through July 3rd). Nomenclature for butterflies follows Miller and Brown 1981, and nomenclature for plants follows Mohlenbrock 2002.

3.3.1 Results

A total of 57 regal fritillary butterflies were observed during the surveys conducted May 29th through July 3rd, 2013. Results for each transect are described below and summarized in Table 1.

Transect	Temperature Min/Max (°C)	Number of Butterflies
1	71 - 90	9
2	74 - 89	2
3	70 - 95	45
4	74 - 90	1
	Total	57

 Table 1.
 Summary of Butterfly Adult Census Results

Transect #1

Transect #1 was established in the southeast corner of the Ameren Power Plant property in the degraded sand prairies where the highest densities of violets had been documented earlier that year. Transect #1 was approximately 1293 meters in length.

A total of nine regal fritillary butterflies were observed on this transect. Five male regal fritillary butterflies were observed emerging and establishing territorial patrols on 29 May and three males were observed flying territorial patrols on 6 June. One female was observed emerging on 15 June. No regal fritillary butterflies were observed on this transect after the 15 June date.

Transect # 2

Transect #2 was established in the middle of the Ameren Power Plant property in degraded sand prairie areas where violet populations had been documented earlier that year. These areas were located around the old railroad tracks, the communication tower, coalfields, and fuel tank areas. This transect was approximately 1699 meter in length.

A total of two regal fritillary butterflies were observed on this transect. One male regal fritillary butterfly was observed on 15 June, flying on territorial patrol, and one female was flushed on 3 July. No regal fritillary butterflies were observed after the 3 July date.

Transect #3

Transect #3 was established in the northern 300 feet of the 62-acre CRP grass planting field where violet populations had been documented earlier that year. This transect was approximately 989 meters in length.

A total of 45 regal fritillary butterflies were observed on this transect. Twenty-three regal fritillary butterflies were observed on 29 May, flying on territorial patrols. On 6 June, eleven male regal fritillary butterflies were observed flying on territorial patrols and two female regal fritillary butterflies were observed being flushed on maiden flights. On 15 June, two male regal fritillary butterflies were observed flying on territorial patrols and one female regal fritillary butterfly was observed nectaring. On 19 June, four female regal fritillary butterflies were observed flying in search of nectar. On 26 June, one female regal fritillary butterfly was observed flying in search of nectar, On 2 July one female regal fritillary butterfly was observed flying in search of nectar. No regal fritillary butterflies were seen after the 3 July.

Transect #4

Transect #4 was established in the northeast corner of the Ameren Power Plant. These were the sand prairies associated with the main entrance of the Power Plant where violet populations had been documented earlier that year. This transect was approximately 673 meters in length.

Only one female regal fritillary butterfly was observed nectaring on 26 June on this transect. No regal fritillary butterflies were observed after the 26 June date.

3.3.2 Discussion

Regal fritillary butterflies were documented on and near the Ameren Power Plant property in May and June of 2012, but they had moved off-site by 11 July 2012 (author's observations). Regal fritillary butterflies were observed in the Beardstown area in July and then were not observed throughout the rest of the butterfly season in 2012. The regal fritillary butterfly was not documented returning to lay its eggs in areas near or in violet populations on-site.

At this moment, we feel that due to the 2012's extreme drought, that there are currently no regal fritillary butterflies present in the Meredosia area. Drought has been documented to have negative effects for this species (Herkert, 1992). The regal fritillary butterfly is a large strong flier and we feel that they will repopulate this area over time. We will continue to conduct surveys for the presence/absence of the regal fritillary butterfly throughout the next few years.

4.0 Violet Population Survey Methods

All violets populations were documented on the MEC and throughout the northern 300 foot end of the CRP field (15.7 of 62 acres). The perimeter and area of each violet population were determined. Wire flags were used to mark the perimeters of all populations to facilitate violet monitoring and mapping. Area mapping was completed using a Trimble[®] Pro-XR backpack global positioning system (GPS) with sub-meter accuracy to determine the size of each violet population (LaGesse et al. 2004).

Violet populations were classified based on patch size. Areas that were >1,000/m² were classified as "Large", patches from 100-1000/m² were classified as "medium", and patches <100/m² were classified as "small". Then using a random numbers chart, populations within each size class were selected for intensive transect sampling of violets (described below). Violets were also inspected for leaf damage and flagged for larval investigations if damage was observed.

In selected populations, random one meter-square plots were established for sampling, violets, cactus, woody plants, grasses, other forbs, thatch and/or bare ground. Twenty plots were sampled in large violet populations, 10 plots were sampled in medium-sized populations, and 5 plots were sampled in small populations. A cover class was assigned for each plant group, using a modified Daubenmire method to determine plant percent frequency (%), relative frequency (Rel. Freq.), relative cover (Rel. Cov.) and Importance Values (IV) (Rel. Cov. + Rel. Freq.) for each plant group (Ebinger 1998).

4.1 Results-Violet Population Study

Johnny jump-up plants (*Viola rafinesquii*) dominated areas that have not been disturbed for 7 years or more. A new road was constructed in 2005 on the MEC property, and the disturbance from that project limits the current distribution of Johnny jump-up on the plant property. A series of aerial photographs shows the past disturbance history (Google Earth 2012) (See photos # 1–5). The new road was planted with prairie grasses and flowers. That planting has matured, but lacks any colonization of Johnny jump-up plants. Johnny jump-up plants seem to be associated with a thick grass thatch build up. The author has observed a thatch layer seems to repress other spring plant competition and this is when Johnny jump-up can reach high plant densities.

A total of 104 populations of Johnny jump-up, and only one population of *Viola pratincola* (Greene), common blue violet (found in the timber on the MEC) were located during this investigation. Sixty-five violet populations were documented inside the Meredosia Energy Center and 7 populations outside the Meredosia Energy Center (See maps # 1, 2, and 4) and 33 violet population in the 300 foot northern edge of the CRP prairie field (See maps # 3 and 5).

A total of 14 large (>1,000m²) populations were documented on the MEC property. A total of 42 medium (100-1,000m²) violet populations were documented: 33 on the Meredosia Energy Center property, 5 outside the power plant property and 4 in the CRP field. Forty-nine small violet populations were documented: 18 on the MEC property, 3 outside the MEC property

(3 populations) and 28 in the CRP field. Five- large, 16- medium, and 18 small violet populations were selected for plot sampling.

Among populations on MEC property, there was considerable variation in the density of violets and habitat conditions within violet patches. Violet density and IV of violets were somewhat lower in small patches. Evidence of grazing of violets (by larval regal fritillaries, likely also rabbits, deer, etc.) was higher weakly related to population size but more frequently observed in large populations (27%) compared to medium (16%) or small populations (12.5%). Ranges of vegetation IV's are provided in the tables below.

Table 2. Summary Data of IV's from Plots within Meredosia Energy Center

Population size	Violet Density (per sq meter)	IV Grass	IV Forbs	IV Thatch	IV Violets
Large (n=5)	12.5–54.8	37.4–97.3	32.6-60.2	20.8–51.2	14.9–44.1
Medium (n=10)	8.6-102.1	28.3-80.5	33.9-80.1	24.4-39.1	18.4–43.8
Small (n=10)	3.8-33.8	35.1-84.6	32.9-91.7	23.7-37.8	13.6–30.1

Table 3. Summary Data of IV's from Plots within CRP Field/Pipeline Area

	Violet Density				
Population size	(per sq meter)	IV Grass	IV Forbs	IV Thatch	IV Violets
Medium (n=6)	14.1–73.8	21.1–106.2	27.5–106.5	25.6–38.5	27.5–43.9
Small (n=8)	5.6-70.2	28.5-107.2	27.4–77.6	22.8-63.1	22.4-43.0

Outside the MEC and the CRP field, no large violet populations were identified. Habitat conditions from populations outside the Meredosia Energy Center were even more variable than those within. Grazing was not observed in any of the medium populations, but was observed in 20% of small populations in the pipeline area.

The author observed that areas with violet densities of 40 violets per square meter appeared to have enough violet density to facilitate habitat for regal fritillary butterflies, with 33% of all large plots sampled had over 40 violets per meter and 37% of all medium plots sampled (See Table 4).

Table 4. Percent of Plots Sampled that had 40 Violets or more Per Square Meter

	MEC Large	MEC Med	MEC Small	Pipeline Med	Pipeline Small
Plots > 40 violet/m ²	33%	25%	10%	57%	25%
	(N=100)	(N=100)	(N=50)	(N=60)	(N=40)

4.2 Larval Habitat on Meredosia Energy Center/Pipeline Properties

Male regal fritillary butteries were observed emerging on 24 & 25 May 2012 and females on 4 and 6 June 2012 on the Meredosia Energy Center and pipeline properties. On the Meredosia Energy Center site male and female regal butterfly emergent flights were observed from violet populations 1.11, 1.27, 1.28, and 1.34. On the pipeline prairie site male and female regal butterfly emergent flights were observed from violet populations 2.4, 2.5, 2.6, 2.13, 2.21, 2.27, 2.25, 2.31, and 2.32 on the same dates.

On 4 June 2012, I was accompanied with Tim Kelley, Natural Heritage Biologist IDNR and we walked through the pipeline prairie and observed female regal butterflies emerging throughout the rest of the pipeline field. Later that same day an investigation throughout the surrounding area was established including other CRP fields and degraded sand prairies north and south of Meredosia. Ten other CRP fields and sand prairies were observed from the road to have emerging regal fritillary butteries (See Map #6). All CRP fields documented were warm season prairie plantings that were seven years old or more in their CRP contracts (Pers. Conv. Eric Golden IDNR 2012). This follows the same pattern of stability and lack of disturbance that I have observed at the sand prairies at the Meredosia Energy Center and the pipeline prairie.

Other fritillary butterflies were observed during this investigation. The variegated fritillary butterfly, *Euptoita claudia*, was the dominate fritillary observed follow by the regal and a few great spangle fritillary's, *Speyeria cybele*, were observed in both areas.

5.0 Johnny Jump-Up Investigation

5.1 Methods

During the late spring, Johnny jump-up plants were collected to document flower production, investigate seed production, and collect violet seeds. Johnny jump-up is an annual violet species. Like all violets, its seeds are expelled from its seed pods once the pods dry. In order to investigate seed production and collect seeds, violet plants were hand-pulled from the MEC site. Plants were later separated into five gallon buckets with cloth covers so that the plants could continue to dry and the seeds could be captured in the buckets. For the Johnny jump-up plant investigation, 36 plants that had all of their stems and intact roots were pressed and dried for later investigation.

5.2 Results – Johnny Jump-Up Investigation

Thirty-three violet specimens were collected for this investigation. Only plant specimens that had all stems and intact roots were used. These specimens were pressed, dried and later measured and counted. Of the violets sampled, they had an average height of 208.03 millimeters, with a range of 170–260 millimeters tall. The violets sampled had an average 15.1 flowers per plant and had a range of 4–35 flowers per plant. Each flower produced 27 seeds per flower, 9 seeds per ovary. For Johnny jump-up plants, one plant could produce from 108 to 948 seeds in one year, with an average of 407 seeds produced per plant. Approximately 12 ounces of Johnny jump-up seed was collected during this investigation.

6.0 Astragalus distortus, Bent-Leave Milkvetch



Figure 2. Bent-Leave Milk Vetch, Photo by V. LaGasse

During investigation of the violet species on the Meredosia Energy Center, three subpopulations of the Illinois State Endangered plant, *Astragalus distortus*, Bent-Leaved Milk Vetch were documented. This perennial, tap-rooted herb is currently known from only three counties (Mason, Cass, and Morgan) in Illinois with only six known populations (IESPB 2004).

The Meredosia Energy Center population is a new documented population. The three subpopulations occur near the front gate and along the east fence line near the front gate. The distribution appears to be scattered along the disturbance of the road construction for the haul road and entrance gate that was constructed in 2005-2006. A total of 95 plants were documented during the week of 23 April through 25 April 2012. All plants were flagged and there locations were mapped using the Trimble Pro-X GPS. Two plants were collected, dried and pressed as vouchers.

There are no state laws to protect state listed plant species in Illinois. Therefore, preservation and protection of these plant species is the responsibility of the landowner. There are only seven known populations of this species currently known to exist in Illinois, including the

population on the Meredosia Energy Complex. If possible, avoiding the known population of *Astragulus distortus* during project activities at the Meredosia Energy Complex is recommended. If the population will be impacted during construction and operation activities, it is recommended that the project work with IDNR to move the plants prior to construction and/or collect seed for future plantings.



Figure 3. Map showing the distribution of Bent-Leave Milkvetch, Meredosia Energy Center 2012.

7.0 Discussions

Regal fritillary habitat did not seem to depend on violet population patch size, but there is a relationship between violet density and the presence of the butterfly. Violet populations with densities of 40 violets per square meter or more were found to be possible regal habitat. Variegated fritillary butterflies were observed utilizing most violet populations and the Great spangled fritillary butterflies were observed from both study sites. Both of these species host on any violet species, and in Morgan County they appear to be utilizing the annual Johnny jump-up violet.

7.1 Recommendations

The FutureGen II project may impact potential regal fritillary habitat. The following recommendations are made to avoid, minimize, and mitigate impacts to the regal fritillary that might result from project activities:

- 1. When possible, avoid documented regal fritillary habitat destruction during design and layout of the project elements (e.g., laydown yard, access road)
- 2. If documented areas of potential regal fritillary habitat will be impacted with this project, adjacent areas, with mature grass stands and a developed thatch layer, should be over seeded with Johnny jump-up seed to mitigate project impacts. Based on the findings of this study, a seed rate of 40 seeds per square meter is adequate. Restoration/mitigation ratios will be determined in the Conservation Plan for this project. This will be written with input from Illinois Department of Natural Resources.
- 3. All contractors and employees working on the project should be trained to recognize the Regal Fritillary; to understand its significance to the project and the public; and be instructed how to respond to an observation or encounter with this species.
- 4. All sightings of possible or actual regal fritillaries during project activities should be reported to IDNR.
- 5. In areas where the regal fritillary is present, during the construction phase project, vehicles should reduce speed to minimize the risks of taking butterflies through collision, or find alternate routes posing less risk.

7.2 Acknowledgments

I wish to thanks, Jeff Walk, The Nature Conservancy, for assisting with sampling protocols and statistics reviews and Ted Prescott, Illinois Environmental Protection Agency for assistance with GPS and GIS issues with this study. I would also want to thank, Mitch White and the other staff of Ameren Company for access to the site and for keeping an eye on me.

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Appendix A - Maps



Photo #1 Meredosia Energy Center 2011

Google Earth 2012



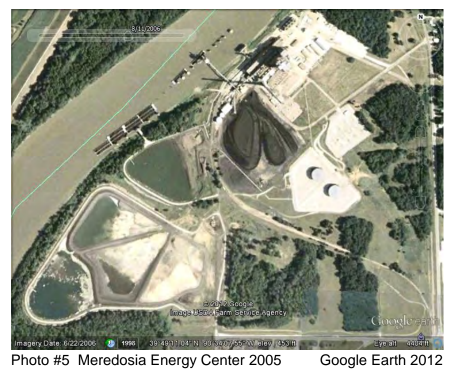
E-36 Appendix E



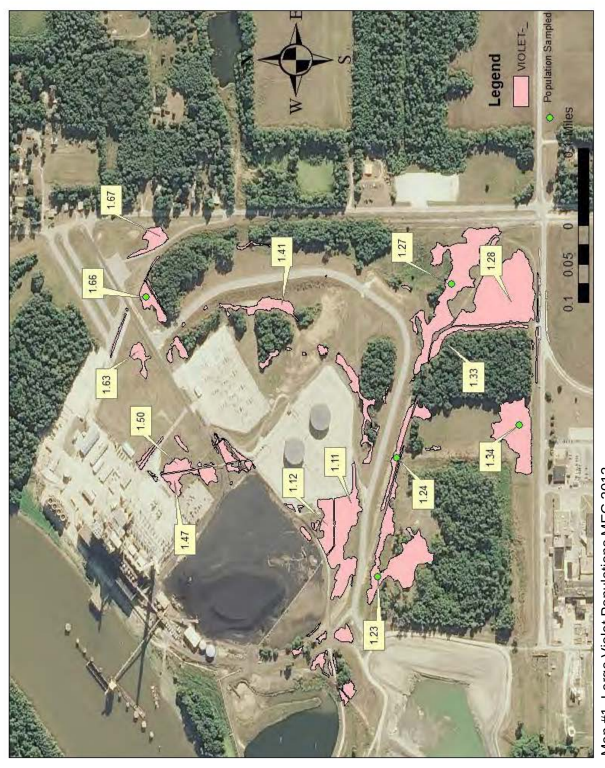


Google Earth 2012

E-37 Appendix E



Google Earth 2012



Map #1 Large Violet Populations MEC 2012

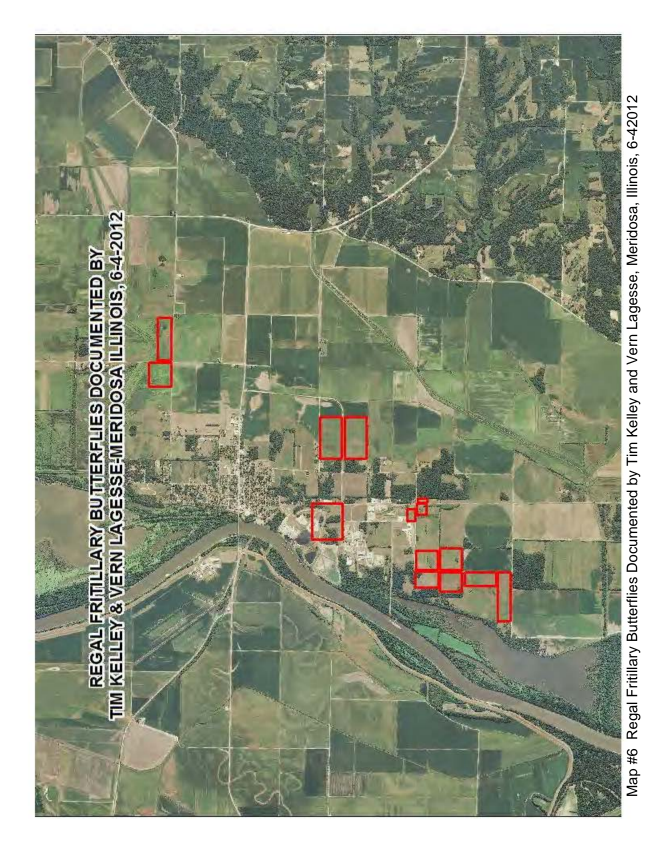
Map #2 Medium Violet Populations MEC 2012



Map #3 Medium Violet Populations PIPELINE 2012

Map #4 Small Violet Populations MEC 2012

Map #5 Small Violet Populations PIPELINE 2012



Appendix B – Butterflies Observed During Regal Study 2012

Scientific Name	Common Name
Family Papilionidae	
Pterourus troilus	Spicebush Swallowtail
Battus philenor	Pipe-Vine Swallowtail
Pterourus glaucus	Tiger Swallowtail
Papilio polyxenes	Black Swallowtail
Family <i>Pierdae</i>	
Ponita protodice	Checkered White
Artogeia rapae	Cabbage White
Colias philodice	Clouded Sulfur
Colias eurytheme	Orange Sulfur
Phoebis sennae	Cloudless Sulfur
Pyrisitia lisa	Little Sulfur
Nathalis iole	Dainty Sulphur
Euchloe olympia	Olympia Marble
Family Lycanidae	
Strymon melinus	Gray Hairstreak
Everes comyntas	Eastern-Tailed Blue
Celastrina ladon	Spring Azure
Family Nymphalidae	
Euptoieta claudia	Variegated Fritillary
Speryeria idalia	Regal Fritillary
Speyeria cybele	Great Spangled Fritillary
Phyciodes tharos	Pearl Crescent
Vanessa cardui	American Painted Lady
Vanessa virginiensis	Painted Lady
Vanessa atalanta	Red Admiral
Junonia coenia	Buckeye
Basilarchia arthemis	Red Spotted Purple
Nymphalis antiopa	Mourning Cloak
Family Aparturidae	
Astrocampa celtis	Hackberry
Family Satyridae	
Megisto cymela	Little Wood Satyr
Family Danaidae	
Danaus plexippus	Monarch
Family Hesperiidae	
Epargyreus clarus	Silver Spotted Skipper
Erynnis juvenalis	Juvenal's Duskywing
Erynnis horatius	Horace's Duskywing
Pyrgus communis	Checkered Skipper
Pholisora catullus	Common Sootywing

Appendix C – Violet Data

C.1 Large Plot – MEC

Table C.1-1. Population 1.24 – Large

		Total				Rel	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLETS	19	20	95.0	19.0	19.8	16.7	35.7
WOODY	1	20	5.0	1.0	0.0	0.0	1.0
CACTUS	5	20	25.0	5.0	0.3	0.2	5.2
FORBS	20	20	100.0	20.0	47.8	40.2	60.2
GRASS	20	20	100.0	20.0	20.7	17.4	37.4
THATCH	20	20	100.0	20.0	28.6	24.1	44.1
BARE GR.	15	20	75.0	15.0	1.6	1.3	16.3
Totals	100		500.0	100.0		100.0	200.0

Table C.1-2. Population 1.23 – Large

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	20	20	100.0	22.5	24.1	18.7	41.1
WOODY	0	20	0.0	0.0	0.0	0.0	0.0
CACTUS	1	20	5.0	1.1	0.0	0.0	1.1
FORB	20	20	100.0	22.5	42.7	33.1	55.6
GRASS	20	20	100.0	22.5	24.8	19.2	41.6
THACTH	20	20	100.0	22.5	37.1	28.7	51.2
BARE GR.	8	20	40.0	9.0	0.5	0.3	9.3
Totals	89		445.0	100.0		100.0	200.0

Table C.1-3. Population 1.27 – Large

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	20	20	100.0	16.9	7.9	7.3	24.2
WOODY	0	20	0.0	0.0	0.0	0.0	0.0
CACTUS	19	20	95.0	16.1	7.4	6.9	23.0
FORB	20	20	100.0	16.9	39.3	36.4	53.4
GRASS	20	20	100.0	16.9	44.4	41.2	58.2
THATCH	20	20	100.0	16.9	4.2	3.9	20.8
BARE GR.	19	20	95.0	16.1	4.7	4.3	20.4
Totals	118		590.0	100.0		100.0	200.0

Table C.1-4. Population 1.34 – Large

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	12	20	60.0	12.6	3.0	2.3	14.9
WOODY	0	20	0.0	0.0	0.0	0.0	0.0
CACTUS	18	20	90.0	18.9	3.2	2.4	21.4
FORB	19	20	95.0	20.0	16.1	12.3	32.3
GRASS	20	20	100.0	21.1	87.0	66.3	87.3
THATCH	20	20	100.0	21.1	21.8	16.6	37.6
BARE GR.	6	20	30.0	6.3	0.3	0.2	6.5
Totals	95		475.0	100.0		100.0	200.0

Table C.1-5. Population 1.66 – Large

•		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	15	20	75.0	18.5	19.4	14.0	32.6
WOODY	0	20	0.0	0.0	0.0	0.0	0.0
CACTUS	4	20	20.0	4.9	0.4	0.3	5.2
FORB	19	20	95.0	23.5	44.4	32.1	55.5
GRASS	19	20	95.0	23.5	55.2	39.9	63.4
THATCH	19	20	95.0	23.5	13.1	9.4	32.9
BARE GR.	5	20	25.0	6.2	6.0	4.3	10.5
Totals	81		405.0	100.0		100.0	200.0

C.2 Medium Plot - MEC

Table C.2-1. Plot 1.01 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	8	10	80.0	17.8	2.6	2.6	20.3
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	2	10	20.0	4.4	0.6	0.6	5.0
FORB	10	10	100.0	22.2	42.9	42.4	64.6
GRASS	9	10	90.0	20.0	45.5	45.0	65.0
THATCH	10	10	100.0	22.2	8.5	8.4	30.6
BARE GR.	6	10	60.0	13.3	1.1	1.0	14.4
Totals	45		450.0	100.0		100.0	200.0

Table C.2-2. Plot 1.07 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	10	10	100.0	21.7	25.7	22.0	43.8
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	0	10	0.0	0.0	0.0	0.0	0.0
FORB	10	10	100.0	21.7	59.5	51.1	72.8
GRASS	10	10	100.0	21.7	20.4	17.5	39.2
THATCH	10	10	100.0	21.7	10.2	8.8	30.5
BARE GR	6	10	60.0	13.0	8.0	0.7	13.7
Totals	46		460.0	100.0		100.0	200.0

Table C.2-3. Plot 1.08 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	7	10	70.0	15.6	4.3	3.9	19.5
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	4	10	40.0	8.9	2.2	2.0	10.9
FORB	10	10	100.0	22.2	39.6	36.4	58.7
GRASS	10	10	100.0	22.2	43.4	39.9	62.2
THATCH	10	10	100.0	22.2	18.3	16.9	39.1
BARE GR	4	10	40.0	8.9	1.0	0.9	9.8
Totals	45		450.0	100.0		100.0	200.0

Table C.2-4. Plot 1.09 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	9	10	90.0	17.6	2.7	2.3	20.0
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	8	10	80.0	15.7	7.9	6.9	22.6
FORB	10	10	100.0	19.6	35.9	31.7	51.3
GRASS	10	10	100.0	19.6	52.3	46.2	65.8
THATCH	10	10	100.0	19.6	12.6	11.1	30.7
BARE GR	4	10	40.0	7.8	1.9	1.7	9.5
Totals	51		510.0	100.0		100.0	200.0

Table C.2-5. Plot 1.17 – Medium

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	10	10	100.0	21.3	27.8	21.6	42.9
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	2	10	20.0	4.3	1.8	1.4	5.7
FORB	10	10	100.0	21.3	75.8	58.9	80.1
GRASS	10	10	100.0	21.3	9.1	7.0	28.3
THATCH	10	10	100.0	21.3	13.8	10.7	32.0
BARE GR	5	10	50.0	10.6	0.5	0.4	11.0
Totals	47		470.0	100.0		100.0	200.0

Table C.2-6. Plot 1.22 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	9	10	90.0	17.3	1.5	1.1	18.4
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	4	10	40.0	7.7	1.2	0.9	8.6
FORB	10	10	100.0	19.2	71.0	55.8	75.1
GRASS	10	10	100.0	19.2	44.8	35.2	54.4
THATCH	10	10	100.0	19.2	6.6	5.2	24.4
BARE GR	9	10	90.0	17.3	2.2	1.7	19.0
Totals	52		520.0	100.0		100.0	200.0

Table C.2-7. Plot 1.25 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	9	10	90.0	17.3	8.1	6.9	24.3
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	7	10	70.0	13.5	6.5	5.6	19.1
FORB	10	10	100.0	19.2	17.0	14.6	33.9
GRASS	10	10	100.0	19.2	71.0	61.3	80.5
THATCH	10	10	100.0	19.2	11.4	9.8	29.1
BARE GR	6	10	60.0	11.5	2.0	1.7	13.2
Totals	52		520.0	100.0		100.0	200.0

Table C.2-8. Plot 1.59 – Medium

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	9	10	90.0	17.0	2.2	2.5	19.5
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	9	10	90.0	17.0	3.9	4.5	21.4
FORB	10	10	100.0	18.9	37.8	43.6	62.5
GRASS	10	10	100.0	18.9	33.4	38.6	57.4
THATCH	10	10	100.0	18.9	9.2	10.6	29.4
BARE GR	5	10	50.0	9.4	0.3	0.3	9.7
Totals	53		530.0	100.0		100.0	200.0

Table C.2-9. Plot 1.54 – Medium

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	10	10	100.0	19.2	1.5	2.4	21.6
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	2	10	20.0	3.8	0.6	1.0	4.8
FORB	10	10	100.0	19.2	33.0	53.0	72.2
GRASS	10	10	100.0	19.2	7.6	12.1	31.4
THATCH	10	10	100.0	19.2	7.8	12.5	31.8
BARE GR	10	10	100.0	19.2	11.8	19.0	38.2
Totals	52		520.0	100.0		100.0	200.0

Table C.2-10. Plot 1.51 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	10	10	100.0	19.2	3.9	3.9	23.1
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	10	10	100.0	19.2	1.5	1.5	20.7
FORB	10	10	100.0	19.2	24.0	24.1	43.3
GRASS	10	10	100.0	19.2	57.5	57.7	77.0
THATCH	10	10	100.0	19.2	12.6	12.7	31.9
BARE GR	2	10	20.0	3.8	0.1	0.1	3.9
Totals	52		520.0	100.0		100.0	200.0

C.3 Small Plot - MEC

Table C.3-1. Plot 1.32 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	18.5	0.5	0.4	18.9
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	4	5	80.0	14.8	3.8	2.8	17.6
FORB	5	5	100.0	18.5	19.5	14.4	32.9
GRASS	5	5	100.0	18.5	85.0	62.9	81.4
THATCH	5	5	100.0	18.5	26.1	19.3	37.8
BARE GR	3	5	60.0	11.1	0.3	0.2	11.3
Totals	27		540.0	100.0		100.0	200.0

Table C.3-2. Plot 1.36 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	4	5	80.0	16.7	0.4	0.3	17.0
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	3	5	60.0	12.5	0.3	0.2	12.7
FORB	5	5	100.0	20.8	80.5	61.1	81.9
GRASS	5	5	100.0	20.8	45.0	34.1	55.0
THATCH	5	5	100.0	20.8	5.4	4.1	24.9
BARE GR	2	5	40.0	8.3	0.2	0.2	8.5
Totals	24		480.0	100.0		100.0	200.0

Table C.3-3. Plot 1.37 – Small

		Total					
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	5	5	100.0	22.7	12.3	7.9	30.6
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	22.7	43.0	27.7	50.4
GRASS	5	5	100.0	22.7	85.0	54.7	77.4
THATCH	5	5	100.0	22.7	15.0	9.6	32.4
BARE GR	2	5	40.0	9.1	0.2	0.1	9.2
Totals	22		440.0	100.0		100.0	200.0

Table C.3-4. Plot 1.42 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	22.7	4.9	4.0	26.7
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	22.7	52.0	42.1	64.8
GRASS	5	5	100.0	22.7	55.7	45.1	67.8
THATCH	5	5	100.0	22.7	10.2	8.3	31.0
BARE GR	2	5	40.0	9.1	0.7	0.6	9.7
Totals	22		440.0	100.0		100.0	200.0

Table C.3-5. Plot 1.43 – Small

•		Total				Rel.	_
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	4	5	80.0	16.7	1.4	1.4	18.1
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	20.8	19.5	19.9	40.7
GRASS	5	5	100.0	20.8	62.5	63.8	84.6
THATCH	5	5	100.0	20.8	12.6	12.9	33.7
BARE GR	5	5	100.0	20.8	2.0	2.0	22.9
Totals	24		480.0	100.0		100.0	200.0

Table C.3-6. Plot 1.46 – Small

		Total				Rel.	_
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	4	5	80.0	12.9	0.9	0.7	13.6
WOODY	4	5	80.0	12.9	0.4	0.3	13.2
CACTUS	5	5	100.0	16.1	10.2	7.6	23.7
FORB	5	5	100.0	16.1	28.5	21.3	37.4
GRASS	5	5	100.0	16.1	80.5	60.1	76.2
THATCH	5	5	100.0	16.1	10.2	7.6	23.7
BARE GR	3	5	60.0	9.7	3.2	2.4	12.1
Totals	31		620.0	100.0		100.0	200.0

Table C.3-7. Plot 1.49 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	21.7	9.7	8.4	30.1
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	1	5	20.0	4.3	0.1	0.1	4.4
FORB	5	5	100.0	21.7	52.5	45.4	67.1
GRASS	5	5	100.0	21.7	40.6	35.1	56.8
THATCH	5	5	100.0	21.7	12.1	10.5	32.2
BARE GR	2	5	40.0	8.7	0.7	0.6	9.3
Totals	23		460.0	100.0		100.0	200.0

Table C.3-8. Plot 1.56 – Small

•		Total				Rel.	_
Species	# Plots	Plots	% Freq.	Rel. Freq	Cover	Cover	IV
VIOLET	5	5	100.0	21.7	2.0	2.3	24.1
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	1	5	20.0	4.3	0.6	0.7	5.0
FORB	2	5	40.0	8.7	28.5	33.2	41.9
GRASS	5	5	100.0	21.7	43.5	50.7	72.4
THATCH	5	5	100.0	21.7	7.8	9.1	30.8
BARE GR	5	5	100.0	21.7	3.4	4.0	25.7
Totals	23		460.0	100.0		100.0	200.0

Table C.3-9. Plot 1.57 – Small

		Total				Rel.	_
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	19.2	3.4	3.6	22.9
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	2	5	40.0	7.7	0.7	0.7	8.4
FORB	5	5	100.0	19.2	48.0	51.2	70.4
GRASS	5	5	100.0	19.2	33.5	35.7	54.9
THATCH	5	5	100.0	19.2	7.8	8.3	27.5
BARE GR	4	5	80.0	15.4	0.4	0.4	15.8
Totals	26		520.0	100.0		100.0	200.0

Table C.3-10. Plot 1.58 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	4	5	80.0	13.8	1.4	1.7	15.5
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	5	5	100.0	17.2	1.5	1.8	19.0
FORB	5	5	100.0	17.2	62.5	74.5	91.7
GRASS	5	5	100.0	17.2	15.0	17.9	35.1
THATCH	5	5	100.0	17.2	3.0	3.6	20.8
BARE GR	5	5	100.0	17.2	0.5	0.6	17.8
Totals	29		580.0	100.0		100.0	200.0

C.4 Medium Plot – Pipeline

Table C.4-1. Pipeline Plot 3.02 – Medium

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	10	10	100.0	18.9	27.1	22.8	41.7
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	9	10	90.0	17.0	1.2	1.0	18.0
FORB	10	10	100.0	18.9	75.8	63.9	82.8
GRASS	10	10	100.0	18.9	2.7	2.3	21.1
THATCH	10	10	100.0	18.9	11.4	9.6	28.5
BARE GR.	4	10	40.0	7.5	0.5	0.4	7.9
Totals	53		530.0	100.0		100.0	200.0

Table C.4-2. Pipeline Plot 3.04 – Medium

Species	# Plots	Total Plots	% Freq.	Rel. Freq.	Cover	Rel. Cover	IV
VIOLET	10	10	100.0	17.5	17.0	13.3	30.9
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	10	10	100.0	17.5	8.0	0.6	18.1
FORB	10	10	100.0	17.5	85.0	66.9	84.4
GRASS	10	10	100.0	17.5	13.8	10.9	28.4
THATCH	10	10	100.0	17.5	10.2	8.0	25.6
BARE GR.	7	10	70.0	12.3	0.4	0.3	12.6
Totals	57		570.0	100.0		100.0	200.0

Table C.4-3. Pipeline Plot 2.32 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	10	10	100.0	25.0	36.6	18.9	43.9
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	0	10	0.0	0.0	0.0	0.0	0.0
FORB	10	10	100.0	25.0	60.6	31.3	56.3
GRASS	10	10	100.0	25.0	81.6	42.1	67.1
THATCH	10	10	100.0	25.0	15.0	7.7	32.7
BARE GR.	0	10	0.0	0.0	0.0	0.0	0.0
Totals	40		400.0	100.0		100.0	200.0

Table C.4-4. Pipeline Plot 2.06 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	10	10	100.0	25.0	3.9	3.2	28.2
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	0	10	0.0	0.0	0.0	0.0	0.0
FORB	10	10	100.0	25.0	3.9	3.2	28.2
GRASS	10	10	100.0	25.0	98.5	81.2	106.2
THATCH	10	10	100.0	25.0	15.0	12.4	37.4
BARE GR.	0	10	0.0	0.0	0.0	0.0	0.0
Totals	40		400.0	100.0		100.0	200.0

Table C.4-5. Pipeline Plot 205 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	9	10	90.0	23.7	4.7	3.8	27.5
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	0	10	0.0	0.0	0.0	0.0	0.0
FORB	9	10	90.0	23.7	4.7	3.8	27.5
GRASS	10	10	100.0	26.3	98.5	80.2	106.5
THATCH	10	10	100.0	26.3	15.0	12.2	38.5
BARE GR.	0	10	0.0	0.0	0.0	0.0	0.0
Totals	38		380.0	100.0		100.0	200.0

Table C.4-6. Pipeline Plot 2.13 – Medium

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	10	10	100.0	25.0	19.4	14.0	39.0
WOODY	0	10	0.0	0.0	0.0	0.0	0.0
CACTUS	0	10	0.0	0.0	0.0	0.0	0.0
FORB	10	10	100.0	25.0	19.4	14.0	39.0
GRASS	10	10	100.0	25.0	85.0	61.3	86.3
THATCH	10	10	100.0	25.0	15.0	10.8	35.8
BARE GR.	0	10	0.0	0.0	0.0	0.0	0.0
Totals	40		400.0	100.0		100.0	200.0

C.5 Small Plot - Pipeline

Table C.5-1. Pipeline Plot 3.06 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	20.0	34.0	23.0	43.0
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	3	5	60.0	12.0	0.8	0.5	12.5
FORB	5	5	100.0	20.0	85.0	57.6	77.6
GRASS	5	5	100.0	20.0	12.6	8.5	28.5
THATCH	5	5	100.0	20.0	15.0	10.2	30.2
BARE GR	2	5	40.0	8.0	0.2	0.1	8.1
Totals	25		500.0	100.0		100.0	200.0

Table C.5-2. Pipeline Plot 2.27 – Small

'		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	25.0	26.1	15.8	40.8
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	25.0	57.5	34.8	59.8
GRASS	5	5	100.0	25.0	66.5	40.3	65.3
THATCH	5	5	100.0	25.0	15.0	9.1	34.1
BARE GR	0	5	0.0	0.0	0.0	0.0	0.0
Totals	20		400.0	100.0		100.0	200.0

Table C.5-3. Pipeline Plot 2.33 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	25.0	2.5	1.3	26.3
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	25.0	33.0	17.6	42.6
GRASS	5	5	100.0	25.0	80.5	42.9	67.9
THATCH	5	5	100.0	25.0	71.5	38.1	63.1
BARE GR	0	5	0.0	0.0	0.0	0.0	0.0
Totals	20		400.0	100.0		100.0	200.0

Table C.5-4. Pipeline Plot 2.01 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	20.0	2.5	2.4	22.4
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	20.0	15.0	14.2	34.2
GRASS	5	5	100.0	20.0	85.0	80.2	100.2
THATCH	5	5	100.0	20.0	3.0	2.8	22.8
BARE GR	5	5	100.0	20.0	0.5	0.5	20.5
Totals	25		500.0	100.0		100.0	200.0

Table C.5-5. Pipeline Plot 2.15 – Small

		Total				Rel.	_
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	20.8	4.4	3.4	24.2
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	20.8	67.0	51.8	72.7
GRASS	5	5	100.0	20.8	42.5	32.9	53.7
THATCH	5	5	100.0	20.8	15.0	11.6	32.4
BARE GR	4	5	80.0	16.7	0.4	0.3	17.0
Totals	24		480.0	100.0		100.0	200.0

Table C.5-6. Pipeline Plot 2.08 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	25.0	4.4	4.1	29.1
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	25.0	7.8	7.2	32.2
GRASS	5	5	100.0	25.0	80.5	74.7	99.7
THATCH	5	5	100.0	25.0	15.0	13.9	38.9
BARE GR	0	5	0.0	0.0	0.0	0.0	0.0
Totals	20		400.0	100.0		100.0	200.0

Table C.5-7. Pipeline Plot 2.10 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	25.0	0.5	0.4	25.4
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	25.0	3.0	2.4	27.4
GRASS	5	5	100.0	25.0	85.0	67.5	92.5
THATCH	5	5	100.0	25.0	37.5	29.8	54.8
BARE GR	0	5	0.0	0.0	0.0	0.0	0.0
Totals	20		400.0	100.0		100.0	200.0

Table C.5-8. Pipeline Plot 2.10 – Small

		Total				Rel.	
Species	# Plots	Plots	% Freq.	Rel. Freq.	Cover	Cover	IV
VIOLET	5	5	100.0	25.0	1.5	1.3	26.3
WOODY	0	5	0.0	0.0	0.0	0.0	0.0
CACTUS	0	5	0.0	0.0	0.0	0.0	0.0
FORB	5	5	100.0	25.0	4.9	4.1	29.1
GRASS	5	5	100.0	25.0	98.5	82.2	107.2
THATCH	5	5	100.0	25.0	15.0	12.5	37.5
BARE GR	0	5	0.0	0.0	0.0	0.0	0.0
Totals	20		400.0	100.0		100.0	200.0

Table C.5-9. Violets

Speimen #	Height MM	# Stems	# Flowers
1	250	2	8
2	234	1	5
3	203	1	5
4	195	1	4
5	175	1	9
6	165	2	7
7	195	3	13
8	165	2	9
9	170	2	10
10	200	2	7
11	230	9	30
12	195	3	15
13	200	5	24
14	220	3	18
15	225	1	6
16	170	3	9
17	250	5	28
18	190	4	8
19	230	7	35
20	190	8	30
21	195	1	6
22	195	1	6
23	260	1	15
24	220	5	27
25	235	3	17
26	235	5	20
27	195	4	18
28	220	5	18
29	225	5	20
30	215	5	22
31	190	2	10
32	220	6	24
Average	208	3.4	15.1
Ranges	170 to 260	1 to 9	4 to 35

Appendix D – Butterfly Census Data

	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEH
SEG	5/29		6/6		6/15		6/19		6/26		7/3		7/11		7/20		7/24		8/1		8/7		8/14		8/22		9/3		9/10	
A-B	*		*		*		*		*		*		*		*		*		*		*		*		*					
В-С	*		*		*		*		*		*		*		*		*		*		*		*		*					
C-D	1- M	TP	1-M	TP	*		*		*		*		*		*		*		*		*		*		*					
D-E	*		2-M	TP	*		*		*		*		*		*		*		*		*		*		*					
E-F	*		*		1-F	FLY	*		*		*		*		*		*		*		*		*		*					
F-G	2-M	TP	*		*		*		*		*		*		*		*		*		*		*		*					
G-H	*		*		*		*		*		*		*		*		*		*		*		*		*					
H-I	*		*		*		*		*		*		*		*		*		*		*		*		*					
I-J	1-M	TP	*		*		*		*		*		*		*		*		*		*		*		*					
J-K	*		*		*		*		*		*		*		*		*		*		*		*		*					
	5-M		3-M		1-F		0		0		0		0		0		0		0		0		0		0		0		0	
	10:20	10:53	10:45	11:10	9:39	10:05	9:10	9:30	9:30	9:52	8:11	8:33	9:12	9:35	8:45	9:10	8:54	9:45	9:45	10:05	9:26	9:55	10:12	10:40	9:41	10:05	9:46	10:26	10:50	11:
	77	82	76	78	81	83	84	85	71	74	78	81	78	79	78	79	89	90	85	86	82	82	78	78	75	75	80	82	73	

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	DATE	BEH	DATE	BEHA	DATE	BEHA	DATE I	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEI
SEG	5/29		6/6		6/15		6/19		6/26		7/3		7/11		7/20		7/24		8/1		8/7		8/14		8/22		9/3		9/10	
A-B	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
В-С	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
C-D	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
D-E	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
E-F	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
F-G	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
G-H	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
H-I	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	
I-J	*		*		*		*		*		1-F	FL	*		*		*		*		*		*		*		*		*	Ī
J-K	*		1-M	TP	*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
K-L	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	T
L-M	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
M-N	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
N-0	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	T
O-P	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
P-Q	*		*		*		*		*		*		*		*		*		*		*		*		*		*		*	Ī
Q-R	*		*	·	*	·	*		*		*		*		*		*		*		*		*		*		*		*	I
	0		1-M	· ·	0		0		0		1-F		0		0		0		0		0		0		0		0		0	1
	11:06	12:02	11:30	12:10	10:13	10:53	9:33	10:04	10:12	10:32	9:44	10:05	9:45	10:05	9:20	10:08	8:30	8:50	9:14	9:40	9:59	10:18	10:44	11:02	10:24	10:44	10:30	10:53	11:30	Ţ
	82	82	78	80	85	86	86	86	75	78	89	89	78	79	78	78	88	89	81	85	83	83	78	78	75	75	82	84	74	ıΤ

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		DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE BI	EHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA
	SEG	5/29		6/6		6/15		6/19		6/26		7/3		7/11		7/20		7/24		8/1		8/7		8/14		8/22		9/3		9/10	
1	A-B	1-M	TP	1-M	TP	*		*		*		*		*		*		*		*		*		*		*		*		*	
2	B-C	2-M	TP	2-M	TP	*		*		*		*		*		*		*		*		*		*		*		*		*	
3	C-D	2-M	TP	*		*		1-F	FLY	*		*		*		*		*		*		*		*		*		*		*	
4	D-E	1-M	TP	1-F	FLU	*		*		*		1-F	FLY	*		*		*		*		*		*		*		*		*	
5	E-F	4-M	TP	2-M	TP/NEC	*		2-F	FLY	*		*		*		*		*		*		*		*		*		*		*	
6	F-G	3-M	TP	3-M, 1-F	TP/FLU	1-M,1-F	TP,NEC	*		1-F	NEC	*		*		*		*		*		*		*		*		*		*	
7	G-H	4-M	TP	*		1-M	TP,NEC	1-F	FLY	*		*		*		*		*		*		*		*		*		*		*	
8	H-I	6-M	TP	2-M	TP	*		*		*		*		*		*		*		*		*		*		*		*		*	
9	I-J	*		1-M	TP	*		*		*		*		*		*		*		*		*		*		*		*		*	
TOTAL		23-M		11-N	Л, 2-F	2-M,1-F		4-F		1-F		1-F		0		0		0		0		0		0		0		0		0	
TIME		12:12	12:36	1:10	1:33	11:06	11:36	8:30	8:50	11:12	11:35	9:19	9:30	10:42	11:03	10:27	10:50	9:45	10:16	8:41	9:10	10:42	11:16	9:35	10:02	8:55	9:23	9:05	9:39	10:00	10:40
TEMP		83	89	81	83	86	86	84	84	78	82	81	82	79	81	78	78	92	95	80	81	85	86	77	77	70	70	72	78	70	70

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		DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BEHA	DATE	BAHA	DATE	BEHA	DATE	BEHA	DATE	BEHA
	SEG	6/6		6/15		6/19		6/26		7/3		7/11		7/20		7/24		8/1		8/8		8/14		8/22		9/3		9/10	
1	A-B	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
2	B-C	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
3	C-D	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
4	D-E	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
5	E-F	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
6	F-G	*		*		*		1-F	NECTUR	*		*		*		*		*		*		*		*		*		*	
7	G-H	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
8	H-I	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
9	I-J	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
10	j-k	*		*		*		*		*		*		*		*		*		*		*		*		*		*	
TOTAL		0	·	0		0	·	1-F		0		0		0		0		0		0		0		0		0		0	
TIME		10:08	10:35	9:11	9:30	10:10	10:30	10:40	10:59	9:19	9:39	9:12	9:33	11:10	11:42	9:15	9:35	8:05	8:30	10:27	10:39	11:06	11:25	10:50	11:15	11:00	11:20	11:55	12:10
TEMP		74	76	80	80	86	89	75	76	81	82	78	78	78	79	89	90	75	79	86	86	78	78	75	76	85	86	74	75

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APPENDIX E3

PROTECTED SPECIES SURVEY FOR PROPOSED FUTUREGEN SOIL-GAS MONITORING AND METEOROLOGICAL TOWER

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Specialized Ecological Services

105 East Oak Street, Greenville, Illinois 62246 888-511-7735, 618-741-0426 (cell), bob@specialized-ecological.com

November 28, 2011

Matthew Mangan Fish and Wildlife Biologist Ecological Services Marion Illinois Sub-Office US Fish & Wildlife Service 8588 Route 148 Marion, Illinois 62959

> Re: Protected Species Survey FutureGen Industrial Alliance, Incorporated Soil-Gas Monitoring and Meteorological Tower Sites Morgan County, Illinois

Dear Mr. Mangan,

Enclosed is a copy of our report documenting the results of our survey for state and federal threatened and endangered species at the above referenced project in Morgan County, Illinois, for FutureGen Industrial Alliance of Washington, D.C. As indicated in our report, no threatened and endangered species were identified in the project area and no impacts to threatened and endangered species are anticipated. I am also including the results of our survey for jurisdictional wetlands at the project site. As reported, no jurisdictional wetlands were identified and no impacts to jurisdictional wetlands are anticipated.

Please mail comments to:

FutureGen Alliance, Inc. 1101 Pennsylvania Avenue, NW Sixth Floor

Washington, D.C. 20004

Contact Person: Mr. Ken Humphreys, CEO

Phone Number: (202) 280-6019

U.S. Department of Energy National Technology Laboratory

3610 Collins Ferry Road

P.O. Box 880

Morgantown, WV 26507

Contact Person: Mr. Cliff Whyte, NEPA Compliance Officer

Phone Number: (304) 285-2098

Please include myself and Amanda Stegen, Research Scientist, Battelle on any correspondence.

Amanda Stegen
Battelle
902 Battelle Blvd
P.O. Box 999
MSIN K3-66
Richland, Washington 99352
amanda.stegen@pnl.gov
509-372-4511

Sincerely,

Specialized Ecological Services

Robert O. Ruella

Robert O. Rinella Consulting Ecologist

Cc: Mr. Chris Burger, Patrick Engineering
Ms. Amanda Stegen, Battelle

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INTRODUCTION

This report documents an investigation of state and federal threatened and endangered species in the vicinity of proposed construction of FutureGen Industrial Alliance, Inc. facilities near Jacksonville, Illinois. The current proposed action involves the installation of a meteorological tower and soil-gas collection network in support of the FutureGen 2.0 Morgan County carbon sequestration site. The network will provide samples of soil gas for evaluating baseline CO₂ concentrations and, once site operations begin, a means of assessing possible increases in CO₂ concentration or co-injected tracer compounds. The network includes one meteorological tower and seven soil-gas monitoring chambers.

The Endangered Species Act of 1973 (as amended), 16 USC 1531-1544

The Endangered Species Act (16 USC 1531-1544) provides for the conservation of threatened and endangered plants and animals and the habitats in which they are found. The U.S. Fish and Wildlife Service (USFWS) maintains a list of endangered and threatened species. Species include birds, insects, fish, amphibians, reptiles, mammals, crustaceans, flowers, grasses, and trees. The law prohibits any action, administrative or real, that results in a "taking" of listed species or an adverse impact to their habitat. Likewise, import, export, interstate, and foreign commerce of listed species are all prohibited.

Endangered Species Protection Act of 1972, 520 ILCS 10/11

The Illinois Endangered Species Protection Act (520 ILCS 10/11) is administered by the Illinois Department of Natural Resources, Endangered Species Protection Board. Procedures for coordination and consultation with the Board are described in the Illinois Administrative Code, Consultation Procedures for Assessing Impacts of Agency Actions on Endangered and Threatened Species. Species are protected if they meet at least one of four definitions:

- Federally Endangered Species: Any species that is in danger of extinction throughout all or a significant portion of its range.
- Federally Threatened Species: Any species that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.
- State Endangered Species: Any species that is in danger of extinction as a breeding species in Illinois.
- State Threatened Species: Any breeding species that is likely to become a state endangered species within the foreseeable future in Illinois.

This Act requires agencies of state and local governments to evaluate, through a consultation process with IDNR, whether actions authorized, funded, or implemented by them are likely to jeopardize the continued existence of Illinois-listed threatened or endangered species or are likely to result in the destruction or adverse modification of the designated essential habitat of such species. When an agency has so consulted, and its action is determined not to adversely impact any Illinois listed species or critical habitat

FutureGen – Meteorological Tower & Soil_Gas Monitoring 1 Protected Species Survey



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Meteorological Tower

The meteorological tower will be installed on a small strip of pasture located approximately 230 feet west of the soil-gas monitoring station, SG-1 (Illustration 1). Planned coordinates are 90.060917W and 39.813090N.

Soil disturbance for the meteorological tower includes one concrete footing, approximately 2 feet wide, 2 feet long, and 3 feet deep. Also, a pad of landscape pavers (approximately 4 feet wide by 4 feet long) will be used to minimize vegetative growth around the tower and solar panel.

Soil-Gas Monitoring Network

The soil-gas monitoring network will consist of six spatially distributed monitoring locations (SG-1 through SG-6, Illustration 2), and one additional location at the site of an abandoned oil and gas well (SG-OGW-1, Illustration 2). A second abandoned well, SG-OGW-2, will be accessed for a one-time soil gas measurement but no permanent soil gas collector will be installed.

The soil gas monitoring points SG-1 through SG-6 are located adjacent to county roads on what is thought to be the public right—of-way between the road surface and private property. However, selected locations may actually extend onto private property. All locations are sited on high ground where saturation of the soil is least likely to occur. Monitoring point SG-OGW-1 is located in the middle of a fenced pasture.

The soil disturbance caused by installation of the soil-gas monitoring collector at each site will be approximately 2 feet wide, 2 feet long, and 3 feet deep.

FutureGen – Meteorological Tower & Soil_Gas Monitoring

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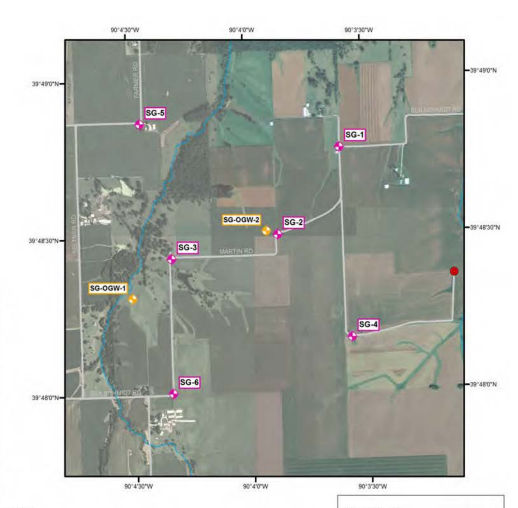
Illustration 1: Proposed meteorological tower location.

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Coordinates of Soil Gas Monitoring Points

Label	Latitude	Longitude	Current Land Owner
SG-1	39.81286	-90.06011	Hoagland Harold E JR
SG-2	39.80831	-90.06467	Mand G Farms Inc.
SG-3	39.80716	-90.07227	Martin Jean R Trustee Jean R Martin 1993 Trust
SG-4	39.80275	-90.05957	Martin Marvin L Trustee Marvin L Martin 1993 Trust
SG-5	39.81437	-90.07428	Keltner W Dale Mardelle Trustees Keltner trust
SG-6	39.80000	-90.07244	Martin Jean R Trustee Jean R Martin 1993 Trust



References of Soil Gas Monitoring Points (Abandoned Oil & Gas Wells)

Label	API	Status	Latitude	Longitude	Total Depth (ft)	Elevation (ft)	Company Name	Current Land Owner	Farm name
SG-OGW-1	121370036301	Junked and Abandoned, Plugged	39.805106	-90.075129	1400	610	Kuehling, Merle	Martin Jean R Trustee Jean R Martin 1993 Trust	MARTIN 1
SG-OGW-2	121370009900	Dry and Abandoned, No Shows	39.808508	-90.065474	1530	630	Horn, J. F. Oil Co.	Hoagland Harold E Jr	Beilschmidt, Wm. 1

FutureGEN 2.0
Date: 10/18/2011

Coordinate System: NAD 1983 UTM Zone 15N
Projection: Transverse Mercator
Datum: North American 1983

0 0.125 0.25 0.5 Miles
0 0.2 0.4 0.8 Km

Illustration 2: Proposed locations of soil-gas monitoring points.

PURPOSE & PROCEDURE

A survey for protected species and their critical habitat was conducted using best professional practice. Both the US Fish and Wildlife Service and Illinois Department of Natural Resources, Division of Ecosystems and Environment were contacted for a list of potential protected species. Based on this list, the flora and fauna of the proposed impact area were surveyed.

Preliminary Data Collection & Review

Prior to conducting the protected species survey, the Illinois Natural Heritage Database was reviewed using the EcoCAT website (IDNR 2011a) and an inquiry to the IDNR Division of Ecosystems and Environment. The U.S. Fish and Wildlife's "County Distribution of Federally Threatened, Endangered, Proposed and Candidate Species (USFWS 2011)" was also reviewed.

Field Survey

Pedestrian surveys for jurisdictional wetlands and protected species were conducted on the subject property on November 1, 2011. Surveys were performed by Specialized Ecological Services' Consulting Ecologist, Robert Rinella. Vegetation identification was performed by Specialized Ecological Services' Senior Botanist, James Lang. Qualifications are provided in Attachment A.

Preliminary Data Collection & Review

The Illinois Department of Natural Resources website lists 14 state and/or federally protected species as potentially occurring in Morgan County (Table 1) (IDNR 2011b). Consultation with the Ecological Compliance Assessment Tool, "EcoCAT", found no record of State-listed threatened or endangered species in the vicinity of the project location.

Genus species	Common name	State Status
Agalinis skinneriana	pale false foxglove	threatened
Bartramia longicauda	upland sandpiper	endangered
Boltonia decurrens ¹	decurrent false aster	threatened
Buchnera americana	blue hearts	threatened
Fundulus dispar	starhead topminnow	threatened
Fusconala ebena	ebonyshell	threatened
Hesperia ottoe	ottoe skipper	endangered
Lanius ludovicianus	loggerhead shrike	endangered
Melanthium virginicum	branchflower	threatened
Polygala incarnata	pink milkwort	endangered
Pseudacris illinoensis	Illinois chorus frog	threatened
Schoenoplectus hallii	Hall's bulrush	threatened
Speyeria idalia	regal fritillary	threatened
Tropidoclonion lineatum	lined snake	threatened

Table 1: Threatened and endangered species potentially occurring in Morgan County (as of September 13, 2011).

The U.S. Fish and Wildlife Service's "County Distribution of Federally Threatened, Endangered, Proposed and Candidate Species (USFWS 2011)" lists the Threatened decurrent false aster (*Boltonia decurrens*) with a range that includes Morgan County. USFWS (2011) also lists the Endangered Indiana bat (*Myotis sodalis*) with "potential habitat statewide" but no known occurrence in Morgan County. Finally, USFWS (2011) lists the Threatened eastern prairie fringed orchid (*Platanthaera leucophaea*) with an historic range that includes Morgan County. Lah (2003) notes that the orchid once occurred in 33 counties of northern Illinois but is now only found in 9. There are no known occurrences in Morgan County (IDNR 2011c).

¹Boltonia decurrens is also Federally threatened.

Of the protected species known to inhabit Morgan County, none are known by state or federal authorities to inhabit the subject area. None of these species were observed during the site visits. Because no impacts are expected, no mitigation is required.

Field Survey

No state or federally protected species were observed during field investigation. The meteorological tower site supports cool-season grasses and common weeds. Various grasses (*Festuca arundinaceae, Phalaris arundinacea, Setaria* spp.) and broadleaf weeds (e.g. *Plantago rugelii, Taraxacum officinale,* and *Trifolium* spp.) were the dominant herbaceous species. No woody species were observed.

Soil-Gas monitoring sites, SG-1-SG-6 as well as SG-OGW-1 supported cool-season grasses and common weeds. Various grasses (*Festuca arundinaceae*, *Setaria* spp.) and broadleaf weeds (e.g. *Plantago rugelii*, *Taraxacum officinale*, and *Trifolium* spp.) were the dominant herbaceous species. No woody species were observed.

At the soil-gas monitoring site, SG-OGW-2, only remnants of agricultural species were observed. In season, it would be planted in agricultural row crops. During field observations, there were no live cultivated species present. Evidence of *Glycine max* and *Zea mays* from previous plantings was observed.

Decurrent False Aster (Boltonia decurrens)

The decurrent false aster is a federally threatened species found on moist, sandy floodplains and prairie wetlands along the Illinois River. It relies on periodic flooding to scour away other plants that compete for the same habitat. It requires disturbed alluvial soils.

Field survey revealed no suitable habitat for the decurrent false aster within the proposed project area. Therefore, FutureGen Alliance has determined the project will have no effect on the decurrent false aster.

Indiana Bat (Myotis sodalis)

The federally endangered Indiana bat may be found throughout most of the eastern United States. Almost half of all Indiana bats hibernate in caves in southern Indiana. Other states within the current range of the Indiana bat include Alabama, Arkansas, Connecticut, Illinois, Indiana, Iowa, Kentucky, Maryland, Michigan, Missouri, New Jersey, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, Tennessee, Vermont, Virginia, West Virginia.

Indiana bats weigh approximately one-quarter of an ounce with a wingspan of 9 to 11 inches. Their fur is dark-brown to black. They hibernate during winter in caves or, occasionally, in abandoned mines. During summer they roost under the peeling bark of dead and dying trees. The migratory bat forms nursery colonies under the loose bark and/or in cavities of trees during the summer months (between April 1 and September

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Protected Species Survey

30). These nurseries are frequently within stream corridors with well-developed riparian woods.

Field survey revealed no suitable habitat for the Indiana bat within the proposed project area. Therefore, FutureGen Alliance has determined the project will have no effect on the Indiana bat

Eastern Prairie Fringed Orchid (Platanthaera leucophaea)

The federally threatened eastern prairie fringed orchid requires sun and a grassy habitat with little or no woody vegetation. The orchid can be found in mesic to wet prairies. Most populations occur in silt-loam soils derived from loess or glacial till (Bowles 1999). Reproduction from seed is accomplished only with pollination by hawkmoths (Bowles 1999). Seedling establishment is also associated with the development of mycorrhizae with soil-inhabiting fungi (Bowles 1999). The eastern prairie fringed orchid flowers from late June to early July. Flowering may last 7 to 10 days. Seed capsules mature over the growing season and are dispersed by the wind from late August through September.

Originally the species was present in 33 Illinois counties in the northern two thirds of the state. Today, 20 populations may occur in six Illinois counties "concentrated in the Chicago region, and single populations occur in cemetery prairies in eastern and west-central Illinois counties (Bowles 1999 citing Bowles et al 1992). The decline of this species is due to loss of habitat, mainly conversion of natural habitats to cropland and pasture and the drainage and development of wetlands. Other reasons for the current decline include succession to woody vegetation, competition from non-native species and over-collection.

The eastern prairie fringed orchid was not observed during threatened and endangered species field surveys in November 2011 (nor was it observed in previous visits to the site in April of 2011). These surveys revealed no suitable habitat for the eastern prairie fringed orchid within the areas affected by proposed project actions.

The Hoagland pasture, proposed as a site for the meteorological tower, may contain habitat suitable for the eastern prairie fringed orchid. Soils at this site include silt-loam and silty clay loam soils formed in loess. (NRCS 2011). The primary soil type of the area is Tama silt loam, 5 to 10 percent slopes, eroded (NCSS 2011). The native vegetation community of this soil is tall grass prairie (NRCS 2011).

The Hoagland Property has been converted to pasture. Conversion of habitat to agriculture and pasture is one of the main causes of species decline. During field investigation, cool-season grasses were the dominant vegetation type. Regular mowing during the growing season is required to maintain this vegetation community. Interview with the property owner, Butch Hoagland (Hoagland 2011) revealed that the property is mowed twice per year and baled for cattle fodder. Bowles (1999, citing Sheviak 1990) notes that mowing during the growing season may result in "failure to form the next season's flower bud, inducing dormancy or even death the following season."

Although suitable soils for the eastern prairie fringed orchid may occur on the project site, the habitat associated with these soils has been converted to cool-season pasture grasses. Maintenance activities associated with this vegetation community preclude the presence of the eastern prairie fringed orchid. There are no recorded occurrences of this species n the vicinity of the project and recent field surveys indicate it is not present in the project area (IDNR 2011b,c). Therefore, FutureGen Alliance has determined the project will have no effect on the eastern prairie fringed orchid.

LITERATURE CITED

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Protected Species Survey

ATTACHMENT A: RESEARCHER QUALIFICATIONS

Bob Rinella, Environmental Professional and Wetland Ecologist, Specialized Ecological Services. Three years with Southern Illinois University Cooperative Wildlife Research Laboratory, fifteen years with Specialized Ecological Services. Eighteen (18) years experience with environmental research including wetlands, plant biology, wildlife biology, and environmental planning. Master of Science in Environmental Studies at Southern Illinois University, Bachelor of Science in Biology at Jacksonville University.

James Lang, PhD., Senior Botanist, Specialized Ecological Services. Twenty five (25) years with Greenville College, thirteen years with Specialized Ecological Services. Over thirty five (35) years experience with plant biology and endangered species research. Doctorate in Botany at Iowa University, Master of Science in Botany and Bachelor of Arts in Science at University of Arkansas

Eric Ahern, Environmental Technician, Specialized Ecological Services. Two years with Zahniser Institute for Environmental Studies, nine years with Specialized Ecological Services. Eleven (11) years experience in environmental research including lacustrine water quality studies, wetland restoration, and GIS/GPS mapping. Master of Science in Education at University of Phoenix and Bachelor of Arts in Biology at Greenville College.

ATTACHMENT B: DOCUMENTATION & CORRESPONDENCE





Applicant:FutureGen AllianceIDNR Project #:1205363Contact:Ronald SwagerDate:11/15/2011

Address: 300 W. Edwards Suite 200

Springfield, IL 62704

Project: FutureGen 2 - Met Tower & Soil-Gas Monitoring

Address: 2907 Beilschmidt Rd, Alexander

Description: Installation of a meteorological tower and several soil-gas monitoring stations.

Natural Resource Review Results

The Illinois Natural Heritage Database contains no record of State-listed threatened or endangered species, Illinois Natural Area Inventory sites, dedicated Illinois Nature Preserves, or registered Land and Water Reserves in the vicinity of the project location.

Location

The applicant is responsible for the accuracy of the location submitted for the project.

County: Morgan

Township, Range, Section:

16N, 9W, 25 16N, 9W, 26

16N, 9W, 35



Local or State Government JurisdictionFederal Energy Regulatory Commission

IL Department of Natural Resources Contact

Rick Pietruszka 217-785-5500 Division of Ecosystems & Environment

Disclaimer

The Illinois Natural Heritage Database cannot provide a conclusive statement on the presence, absence, or condition of natural resources in Illinois. This review reflects the information existing in the Database at the time of this inquiry, and should not be regarded as a final statement on the site being considered, nor should it be a substitute for detailed site surveys or field surveys required for environmental assessments. If additional protected resources are encountered during the project's implementation, compliance with applicable statutes and regulations is required.

Page 1 of 2

IDNR Project Number: 1205363

Terms of Use

By using this website, you acknowledge that you have read and agree to these terms. These terms may be revised by IDNR as necessary. If you continue to use the EcoCAT application after we post changes to these terms, it will mean that you accept such changes. If at any time you do not accept the Terms of Use, you may not continue to use the website.

- 1. The IDNR EcoCAT website was developed so that units of local government, state agencies and the public could request information or begin natural resource consultations on-line for the Illinois Endangered Species Protection Act, Illinois Natural Areas Preservation Act, and Illinois Interagency Wetland Policy Act. EcoCAT uses databases, Geographic Information System mapping, and a set of programmed decision rules to determine if proposed actions are in the vicinity of protected natural resources. By indicating your agreement to the Terms of Use for this application, you warrant that you will not use this web site for any other purpose.
- 2. Unauthorized attempts to upload, download, or change information on this website are strictly prohibited and may be punishable under the Computer Fraud and Abuse Act of 1986 and/or the National Information Infrastructure Protection Act.
- 3. IDNR reserves the right to enhance, modify, alter, or suspend the website at any time without notice, or to terminate or restrict access.

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EcoCAT operates on a state of Illinois computer system. We may use software to monitor traffic and to identify unauthorized attempts to upload, download, or change information, to cause harm or otherwise to damage this site. Unauthorized attempts to upload, download, or change information on this server is strictly prohibited by law. Unauthorized use, tampering with or modification of this system, including supporting hardware or software, may subject the violator to criminal and civil penalties. In the event of unauthorized intrusion, all relevant information regarding possible violation of law may be provided to law enforcement officials.

Privacy

EcoCAT generates a public record subject to disclosure under the Freedom of Information Act. Otherwise, IDNR uses the information submitted to EcoCAT solely for internal tracking purposes.

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APPENDIX E4

PROTECTED SPECIES SURVEY FOR PROPOSED FUTUREGEN DEVELOPMENT (STRATIGRAPHIC WELL)

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Protected Species Survey

Proposed FutureGen Development Morgan County, Illinois

Date: May 25, 2011

Prepared for FutureGen Alliance

under contract with:

Patrick Engineering 300 West Edwards Street, Suite 200 Springfield, Illinois 62704 (630)795-7200

Prepared by:

Specialized Ecological Services P.O. Box 136 105 East Oak Street Greenville, IL 62246

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INTRODUCTION

This report documents an investigation of state and federal threatened and endangered species in the vicinity of proposed construction of FutureGen Industrial Alliance, Inc. facilities near Jacksonville, Illinois. Our investigation includes two possible characterization pad areas (the Beilschmidt Property and the Hoagland Property), several truck pull-offs and road modifications on Beilschmidt Road, and widening and extending an existing farm access road.

The Endangered Species Act of 1973 (as amended), 16 USC 1531-1544

The Endangered Species Act (16 USC 1531-1544) provides for the conservation of threatened and endangered plants and animals and the habitats in which they are found. The U.S. Fish and Wildlife Service (USFWS) maintains the list of endangered and threatened species. Species include birds, insects, fish, amphibians, reptiles, mammals, crustaceans, flowers, grasses, and trees. The law prohibits any action, administrative or real, that results in a "taking" of a listed species or an adverse impact to their habitat. Likewise, import, export, interstate, and foreign commerce of listed species are all prohibited.

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- Federally Threatened Species: Any species that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.
- State Endangered Species: Any species that is in danger of extinction as a breeding species in Illinois.
- State Threatened Species: Any breeding species that is likely to become a state endangered species within the foreseeable future in Illinois.

This Act requires agencies of state and local governments to evaluate, through a consultation process with IDNR, whether actions authorized, funded, or implemented by them are likely to jeopardize the continued existence of Illinois-listed threatened or endangered species or are likely to result in the destruction or adverse modification of the designated essential habitat of such species. When an agency has so consulted, and its action is determined not to adversely impact any Illinois listed species or critical habitat of such species, the agency shall be deemed to have complied with its obligations under the Act.

FutureGen – Morgan County 1 Protected Species Survey

Beilschmidt Characterization Pad

The Beilschmidt Characterization Pad is located approximately 6 miles north of Alexander, Illinois. This property occupies a 700 ft X 700 ft portion of the northeastern quarter of the southeastern quarter of Section 25, Township 16 North, Range 9 West, 3rd Prime Meridian, in Morgan County. The area of the site is approximately 11.25 acres. Topography within the site ranged between 540 and 570 feet msl. The property contains agricultural fields.

Hoagland Characterization Pad

The Hoagland Characterization Pad is also located approximately 6 miles north of Alexander, Illinois. This property occupies a 500 ft X 1340 ft portion of the eastern half of the northwestern quarter of Section 25, Township 16 North, Range 9 West, 3rd Prime Meridian, in Morgan County. The area of the site is approximately 15.38 acres. Topography within the site ranged between 540 and 570 feet msl. The property contains agricultural fields and grassed pasture.

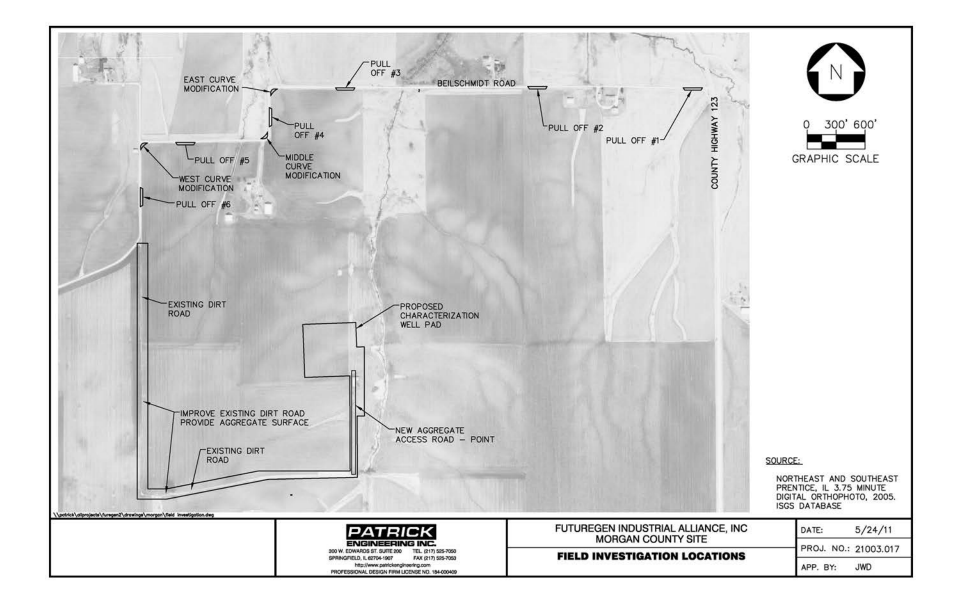
Beilschmidt Road Improvements

Improvements to Beilschmidt Road include 5 truck pull-off areas and modifications to three curves. These improvements are necessary to allow large trucks to safely access Characterization Pads during construction. The first truck pull-off is located at the intersection of County Highway 123 and Beilschmidt Road, on the south side of Beilschmidt Road. Another pull-off is located approximately 1750 feet west of County Highway 123 on the south side of Beilschmidt Road. A third pull-off is located approximately 3540 feet west of County Highway 123 on the south side of Beilschmidt Road. A fourth pull-off is located approximately 1 mile west of County Road 123 on the south side of Beilschmidt Road. The fifth truck pull-off is located adjacent to the Hoagland Characterization Pad on the east side of Beilschmidt Road. Each of these pull-off sites measures approximately 30 ft by 150 ft.

Between County Highway 123 and the existing farm access road (described below), Beilschmidt Road makes three 90° curves. Modifications to the road alignment would affect areas on the inside of these curves. The first corner area of impact includes a triangular area 150 feet wide by 150 feet long south and east of Beilschmidt road approximately 4500 feet west of County Highway 123. Approximately 500 feet south from the first curve, a second area of impact includes a triangular area 150 feet wide by 150 feet long on the north and west sides of Beilschmidt Road. Approximately 1350 feet further west, an area of impact approximately 150 feet wide by 150 feet long is located on the south and east sides of Beilschmidt Road.

Farm Road Improvement and Extension

The existing farm access road begins near the northwest corner of the Beilschmidt farm. This unnamed road extends south from its intersection with Beilschmidt Road for approximately 2580 feet along the wester border of the Beilschmidt farm. The road continues east, bisecting the Martin Property, approximately 2170 feet. An extension of this road northward approximately 870 feet, roughly parallel to the eastern border of the Beilschmidt farm, would allow access to the Beilschmidt Characterization Pad.



PURPOSE & PROCEDURE

A survey for protected species and their critical habitat was conducted using best professional practice. Both the US Fish and Wildlife Service and Illinois Department of Natural Resources, Division of Ecosystems and Environment were contacted for a list of potential protected species. Based on this list, the flora and fauna of the proposed impact area were surveyed.

Preliminary Data Collection & Review

Prior to conducting the protected species survey, the Illinois Natural Heritage Database was reviewed using the EcoCAT website (IDNR 2011a) and an inquiry to the IDNR Division of Ecosystems and Environment. The U.S. Fish and Wildlife's "County Distribution of Federally Threatened, Endangered, Proposed and Candidate Species (USFWS 2011)" was also reviewed.

Field Survey

Pedestrian surveys for jurisdictional wetlands and protected species were conducted on the subject property on April 27, 2011. Surveys were performed by Specialized Ecological Services' Consulting Ecologist, Robert Rinella. Vegetation identification was performed by Specialized Ecological Services' Senior Botanist, James Lang. Qualifications are provided in Attachment A.

FutureGen – Morgan County 5 Protected Species Survey

Preliminary Data Collection & Review

The Illinois Department of Natural Resources website lists 14 state and/or federally protected species as potentially occurring in Morgan County (Table 1) (IDNR 2011b). Consultation with the Ecological Compliance Assessment Tool, "EcoCAT", found no record of State-listed threatened or endangered species in the vicinity of the project location.

Genus species	Common name	State Status
Agalinis skinneriana	pale false foxglove	threatened
Bartramia longicauda	upland sandpiper	endangered
Boltonia decurrens ¹	decurrent false aster	threatened
Buchnera americana	blue hearts	threatened
Fundulus dispar	starhead topminnow	threatened
Fusconala ebena	ebonyshell	threatened
Hespeia ottoe	ottoe skipper	endangered
Lanius ludovicianus	loggerhead shrike	endangered
Melanthium virginicum	branchflower	threatened
Polygala incarnata	pink milkwort	endangered
Pseudacris illinoensis	Illinois chorus frog	threatened
Schoenoplectus hallii	Hall's bulrush	threatened
Speyeria idalia	regal fritillary	threatened
Tropidoclonion lineatum	lined snake	threatened

Table 1: Threatened and endangered species potentially occurring in Morgan County (as of April 12, 2011).

The U.S. Fish and Wildlife Service's "County Distribution of Federally Threatened, Endangered, Proposed and Candidate Species (USFWS 2011)" lists the Threatened decurrent false aster (Boltonia decurrens) with a range that includes Morgan County. USFWS (2011) also lists the Endangered Indiana bat (Myotis sodalis) with "potential habitat statewide" but no known occurrence in Morgan County. Finally, USFWS (2011) lists the Threatened eastern prairie fringed orchid (Platanthaera leucophaea) with an historic range that includes Morgan County. Lah (2003) notes that the orchid once occurred in 33 counties of northern Illinois but is now only found in 9. There are no known occurrences in Morgan County (IDNR 2011c).

¹Boltonia decurrens is also Federally threatened.

Of the protected species known to inhabit Morgan County, none are known by state or federal authorities to inhabit the subject area. None of these species were observed during the site visits. Because no impacts are expected, no mitigation is required.

Field Survey

No state or federally protected species were observed during field investigation. The Beilschmidt Characterization Pad supports a single vegetation community, agricultural row crops. Common species observed include *Barbarea vulgaris, Capsella bursa-pastoris, Conium maculatum, Erigeron canadensis, Lamium amplexicaule, Rananculus abortivus,* and *Stellaria media*. The Hoagland Characterization Pad and project areas associated with improvements to Beilschmidt Road support cool-season grasses and common weeds. Various grasses (*Festuca arundinaceae, Phalaris arundinacea, Setaria* spp.) and broadleaf weeds (*Barbarea vulgaris, Lamium amplexicaule, Rumex chrispus, Taraxacum officinale,* and *Thalaspia arvense*) were the dominant herbaceous species. No woody species were observed. The project areas associated with the improvement and extension of the existing farm access road contain primarily cool-season grasses and common weeds, but also areas of agricultural row crop.

Decurrent False Aster (Boltonia decurrens)

The decurrent false aster is a federally threatened species found on moist, sandy floodplains and prairie wetlands along the Illinois River. It relies on periodic flooding to scour away other plants that compete for the same habitat. It requires disturbed alluvial soils.

Field survey revealed no suitable habitat for the decurrent false aster within the proposed project area. Therefore, FutureGen Alliance has determined the project will have no effect on the decurrent false aster.

Indiana Bat (Myotis sodalis)

The federally endangered Indiana bat may be found throughout most of the eastern United States. Almost half of all Indiana bats hibernate in caves in southern Indiana. Other states within the current range of the Indiana bat include Alabama, Arkansas, Connecticut, Illinois, Indiana, Iowa, Kentucky, Maryland, Michigan, Missouri, New Jersey, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, Tennessee, Vermont, Virginia, West Virginia.

Indiana bats weigh approximately one-quarter of an ounce with a wingspan of 9 to 11 inches. Their fur is dark-brown to black. They hibernate during winter in caves or, occasionally, in abandoned mines. During summer they roost under the peeling bark of dead and dying trees. The migratory bat forms nursery colonies under the loose bark and/or in cavities of trees during the summer months (between April 1 and September 30). These nurseries are frequently within stream corridors with well-developed riparian woods

Field survey revealed no suitable habitat for the Indiana bat within the proposed project area. Therefore, FutureGen Alliance has determined the project will have no effect on the Indiana bat.

Eastern Prairie Fringed Orchid (Platanthaera leucophaea)

The federally threatened eastern prairie fringed orchid requires sun and a grassy habitat with little or no woody vegetation. The orchid can be found in mesic to wet prairies. Most populations occur in silt-loam soils derived from loess or glacial till (Bowles 1999). Reproduction from seed is accomplished only with pollination by hawkmoths (Bowles 1999). Seedling establishment is also associated with the development of mycorrhizae with soil-inhabiting fungi (Bowles 1999). The eastern prairie fringed orchid flowers from late June to early July. Flowering may last 7 to 10 days. Seed capsules mature over the growing season and are dispersed by the wind from late August through September.

Originally the species was present in 33 Illinois counties in the northern two thirds of the state. Today, 20 populations may occur in six Illinois counties "concentrated in the Chicago region, and single populations occur in cemetery prairies in eastern and west-central Illinois counties (Bowles 1999 citing Bowles et al 1992). The decline of this species is due to loss of habitat, mainly conversion of natural habitats to cropland and pasture and the drainage and development of wetlands. Other reasons for the current decline include succession to woody vegetation, competition from non-native species and over-collection.

The eastern prairie fringed orchid was not observed during threatened and endangered species field surveys in April 2011. These surveys revealed no suitable habitat for the eastern prairie fringed orchid at the Beilschmidt Characterization Pad, Beilschmidt Road improvement areas, or farm access road improvement/extension areas.

The Hoagland Characterization Pad may contain habitat suitable for the eastern prairie fringed orchid. Soils at this site include silt-loam and silty clay loam soils formed in loess. (NRCS 2011). The primary soil type of the area is Tama silt loam, 5 to 10 percent slopes, eroded (NCSS 2011). The native vegetation community of this soil is tall grass prairie (NRCS 2011).

The Hoagland Property has been converted to pasture. Conversion of habitat to agriculture and pasture is one of the main causes of species decline. During field investigation, cool-season grasses were the dominant vegetation type. Regular mowing during the growing season is required to maintain this vegetation community. Interview with the property owner, Butch Hoagland (Hoagland 2011) revealed that the property is mowed twice per year and baled for cattle fodder. Bowles (1999, citing Sheviak 1990) notes that mowing during the growing season may result in "failure to form the next season's flower bud, inducing dormancy or even death the following season."

Although suitable soils for the eastern prairie fringed orchid may occur on the project site, the habitat associated with these soils has been converted to cool-season pasture

grasses. Maintenance activities associated with this vegetation community preclude the presence of the eastern prairie fringed orchid. There are no recorded occurrences of this species n the vicinity of the project and recent field surveys indicate it is not present in the project area (IDNR 2011b,c). Therefore, FutureGen Alliance has determined the project will have no effect on the eastern prairie fringed orchid.

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FutureGen – Morgan County 10 Protected Species Survey

ATTACHMENT A: RESEARCHER QUALIFICATIONS

Bob Rinella, Environmental Professional and Wetland Ecologist, Specialized Ecological Services. Three years with Southern Illinois University Cooperative Wildlife Research Laboratory, fifteen years with Specialized Ecological Services. Eighteen (18) years experience with environmental research including wetlands, plant biology, wildlife biology, and environmental planning. Master of Science in Environmental Studies at Southern Illinois University, Bachelor of Science in Biology at Jacksonville University.

James Lang, PhD., Senior Botanist, Specialized Ecological Services. Twenty five (25) years with Greenville College, thirteen years with Specialized Ecological Services. Over thirty five (35) years experience with plant biology and endangered species research. Doctorate in Botany at Iowa University, Master of Science in Botany and Bachelor of Arts in Science at University of Arkansas

Eric Ahern, Environmental Technician, Specialized Ecological Services. Two years with Zahniser Institute for Environmental Studies, nine years with Specialized Ecological Services. Eleven (11) years experience in environmental research including lacustrine water quality studies, wetland restoration, and GIS/GPS mapping. Master of Science in Education at University of Phoenix and Bachelor of Arts in Biology at Greenville College.

ATTACHMENT B: DOCUMENTATION & CORRESPONDENCE





Applicant:FutureGen AllianceIDNR Project #:1112068Contact:Ronald SwagerDate:04/28/2011

Address: 300 W. Edwards

Suite 200

Springfield, IL 62704

Project: FutureGen 2

Address: 2907 Beilschmidt Rd, Alexander

Description: Construction of Characterization and Injection wells for the purpose of sequestering CO2

Natural Resource Review Results

Consultation for Endangered Species Protection and Natural Areas Preservation (Part 1075)

The Illinois Natural Heritage Database contains no record of State-listed threatened or endangered species, Illinois Natural Area Inventory sites, dedicated Illinois Nature Preserves, or registered Land and Water Reserves in the vicinity of the project location.

Consultation is terminated. This consultation is valid for two years unless new information becomes available that was not previously considered; the proposed action is modified; or additional species, essential habitat, or Natural Areas are identified in the vicinity. If the project has not been implemented within two years of the date of this letter, or any of the above listed conditions develop, a new consultation is necessary. Termination does not imply IDNR's authorization or endorsement.

IDNR Project Number: 1112068

Location

The applicant is responsible for the accuracy of the location submitted for the project.

County: Morgan

Township, Range, Section:

16N, 8W, 19 16N, 8W, 30 16N, 9W, 24 16N, 9W, 25



IL Department of Natural Resources Contact

Tracy Evans
217-785-5500
Division of Ecosystems & Environment

Local or State Government Jurisdiction IL Army National Guard Ronald Swager Patrick Engineering 300 W. Edwards St. Springfield, Illinois 62704-1907

Disclaimer

The Illinois Natural Heritage Database cannot provide a conclusive statement on the presence, absence, or condition of natural resources in Illinois. This review reflects the information existing in the Database at the time of this inquiry, and should not be regarded as a final statement on the site being considered, nor should it be a substitute for detailed site surveys or field surveys required for environmental assessments. If additional protected resources are encountered during the project's implementation, compliance with applicable statutes and regulations is required.

IDNR Project Number: 1112068

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