

ATTACHMENT 1

Minnesota Department of Natural Resources



Division of Ecological and Water Resources, Box 25

500 Lafayette Road

St. Paul, Minnesota 55155-4025

Phone: (651) 259-5091 E-mail: samantha.bump@state.mn.us

March 22, 2016

Correspondence # ERDB 20120410-0002

Mr. Travis Fristed
ISG
7900 International Drive, Suite 550
Minneapolis, MN 55425

RE: Natural Heritage Review of the proposed Minnesota Valley OHV Park
T114N R37W Sections 22 & 23; Renville County

Dear Mr. Fristed,

As requested, the Minnesota Natural Heritage Information System has been queried to determine if any rare species or other significant natural features are known to occur within an approximate one-mile radius of the proposed project. Based on this query, rare features have been documented within the search area (for details, see the enclosed database reports; please visit the Rare Species Guide at <http://www.dnr.state.mn.us/rsg/index.html> for more information on the biology, habitat use, and conservation measures of these rare species). Please note that the following **rare features may be adversely affected** by the proposed project:

Ecologically Significant Areas

- The Minnesota Biological Survey (MBS) has identified a native prairie remnant in the northeastern portion of the project area (EO ID #28746, on the enclosed report; please see the enclosed map). Dry Sand – Gravel Prairie is considered an imperiled native plant community within Minnesota. Given that more than 99% of the prairie that was present in the state before settlement has been destroyed, and more than one-third of Minnesota's endangered, threatened, and special concern species are now dependent on the remaining small fragments of Minnesota's prairie ecosystem, we feel that all prairie remnants merit protection. The prairie in question was identified by MBS staff in 1998, but a site visit was never conducted. The prairie is on steep slopes and is undergoing invasion by eastern red cedars. Given the rarity of this native plant community, the DNR recommends that ground disturbance within the prairie be avoided and the trails be routed around the prairie. As previously proposed in the original review, it appears like most of the development is planned outside of the prairie. If feasible, the DNR also recommends that prairie management such as cedar removal & prescribed burning be implemented in order to improve the quality of the existing prairie.
- The entire proposed project is within Prairie Core as identified in the Minnesota Prairie Conservation Plan (<http://www.dnr.state.mn.us/prairieplan/index.html>), a twenty-five year strategy for accelerating prairie conservation in the state. To meet the Plan's goals, approaches within Prairie Core Areas will need to include restoration. As such, any efforts toward prairie or grassland restoration after project construction are encouraged.

State-listed Species

- The lark sparrow (*Chondestes grammacus*), a state listed species of special concern, has been documented within the project area. In Minnesota, specializes in relatively open oak savanna, or dry prairie with scattered small trees (primarily bur oak or red cedar). If the project boundary contains suitable habitat, then it is possible that these birds may breed in the area. Recommendations to minimize potential impacts include the following:
 - Avoid disturbance within savanna or prairie,
 - Avoid or minimize tree and shrub removal or ground disturbance within suitable habitat during the breeding season, typically mid-May through mid-August.
- A high quality mussel bed, containing several state-listed threatened species, has been documented in the Minnesota River downstream of the proposed project. Mussels are particularly vulnerable to deterioration in water quality, especially increased siltation, and changes in water flow. As noted below, these concerns should be addressed in the Environmental Assessment Worksheet.

Minnesota's endangered species law (Minnesota Statutes, section 84.0895) and associated rules (Minnesota Rules, part 6212.1800 to 6212.2300 and 6134) prohibit the taking of threatened or endangered species without a permit. Please contact me if the proposed project will include any disturbance to the streambed or any downstream sedimentation, as a mussel survey and/or relocation may be required prior to construction. We will need to discuss potential surveyors, survey protocol, and other requirements before any survey work is initiated.

Federally Protected Species

- Bald eagles (*Haliaeetus leucocephalus*) may nest in the area. Bald eagles are federally protected under the Migratory Bird Treaty Act and under the Bald and Golden Eagle Protection Act. Both acts prohibit killing, selling, or otherwise harming eagles, their nests, or eggs. If there will be any tree removal associated with the proposed project, the trees should be inspected for nests prior to being cut down. The USFWS does issue permits for unintentional disturbance and for the taking of a tree. Please visit the USFWS website at <http://www.fws.gov/midwest/eagle/> for more information regarding conservation measures, [management guidelines](#), and [permitting](#).
- The northern long-eared bat (*Myotis septentrionalis*), federally listed as threatened and state-listed as special concern, can be found throughout Minnesota. During the winter this species hibernates in caves and mines, and during the active season (approximately April-October) it roosts underneath bark, in cavities, or in crevices of both live and dead trees. Pup rearing is during June and July. Activities that may impact this species include, but are not limited to, wind farm operation, any disturbance to hibernacula, and destruction/degradation of habitat (including tree removal).

The U.S. Fish and Wildlife Service (USFWS) has published a final 4(d) rule that identifies prohibited take. To determine whether you need to contact the USFWS, please refer to the USFWS Key to the Northern Long-Eared Bat 4(d) Rule (see links below). Please note that the NHIS does not contain any known occurrences of northern long-eared bat roosts or hibernacula within an approximate one-mile radius of the proposed project.

Environmental Review and Permitting

- The Environmental Assessment Worksheet should address potential impacts to the above rare features and identify specific measures (e.g., fact sheet recommendations) that will be taken to avoid or minimize disturbance. Sufficient information should be provided so the DNR can determine whether a takings permit will be needed for any of the above protected species.
- Please include a copy of this letter in any state or local license or permit application. **Please note that measures to avoid or minimize disturbance to the above rare features may be included as restrictions or conditions in any required permits or licenses.**

The Natural Heritage Information System (NHIS), a collection of databases that contains information about Minnesota's rare natural features, is maintained by the Division of Ecological and Water Resources, Department of Natural Resources. The NHIS is continually updated as new information becomes available, and is the most complete source of data on Minnesota's rare or otherwise significant species, native plant communities, and other natural features. However, the NHIS is not an exhaustive inventory and thus does not represent all of the occurrences of rare features within the state. Therefore, ecologically significant features for which we have no records may exist within the project area. **If additional information becomes available regarding rare features in the vicinity of the project, further review may be necessary.**

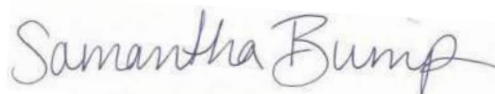
The enclosed results include an Index Report of records in the Rare Features Database, the main database of the NHIS. To control the release of specific location data, the report is copyrighted and only provides rare features locations to the nearest section. The Index Report may be reprinted, unaltered, in any environmental review document (e.g., EAW or EIS), municipal natural resource plan, or report compiled by your company for the project listed above. If you wish to reproduce the Index Report for any other purpose, please contact me to request written permission.

For environmental review purposes, the results of this Natural Heritage Review are valid for one year; the results are only valid for the project location (noted above) and the project description provided on the NHIS Data Request Form. Please contact me if project details change or for an updated review if construction has not occurred within one year.

The Natural Heritage Review does not constitute review or approval by the Department of Natural Resources as a whole. Instead, it identifies issues regarding known occurrences of rare features and potential effects to these rare features. To determine whether there are other natural resource concerns associated with the proposed project, please contact your DNR Regional Environmental Assessment Ecologist (contact information available at http://www.dnr.state.mn.us/eco/ereview/erp_regioncontacts.html). Please be aware that additional site assessments or review may be required.

Thank you for consulting us on this matter, and for your interest in preserving Minnesota's rare natural resources. An invoice will be mailed to you under separate cover.

Sincerely,



Samantha Bump
Natural Heritage Review Specialist

enc. Rare Features Database: Index Report
Map

Links: MBS Sites of Biodiversity Significance

http://www.dnr.state.mn.us/eco/mcbs/biodiversity_guidelines.html

DNR Native Plant Communities

<http://www.dnr.state.mn.us/npc/index.html>

USFWS Key to the Northern Long-Eared Bat 4(d) Rule for Non-Federal Activities

<http://www.fws.gov/midwest/endangered/mammals/nleb/KeyFinal4dNLEB.html>

USFWS Key to the Northern Long-Eared Bat 4(d) Rule for Federal Actions

<http://www.fws.gov/midwest/endangered/mammals/nleb/KeyFinal4dNLEBFedProjects.html>

USFWS Northern Long-eared Bat Website

<http://www.fws.gov/midwest/endangered/mammals/nleb/index.html>

USFWS Northern Long-eared Bat Fact Sheet

<http://www.fws.gov/midwest/endangered/mammals/nleb/nlebFactSheet.html>

cc: Kevin Mixon

Minnesota Natural Heritage Information System
Index Report of records within 1 mile radius of:
ERDB# 20120410-0002 - MN Valley OHV Park
T114N R37W Sections 22 & 23
Renville County

Rare Features Database:

Element Name and Occurrence Number	Federal Status	MN Status	Draft Status	SGCN Status	State Rank	Global Rank	Last Obs Date	EO ID #
Vertebrate Animal								
<u>Chondestes grammacus</u> (Lark Sparrow) #18 T112N R33W S28, T114N R37W S23, T114N R37W S25, T115N R38W S30, T [...]; Yellow Medicine, Renville, [...] County		SPC			S3B	G5	1999-06-17	38299
<u>Cycleptus elongatus</u> (Blue Sucker) #117 T115N R38W S35, T113N R35W S36, T114N R37W S24, T115N R39W S11, T [...]; Yellow Medicine, Renville, [...] County		SPC		SGCN	S3	G3G4	2009-08-20	37763
<u>Haliaeetus leucocephalus</u> (Bald Eagle) #1365 T114N R37W S24; Renville, Redwood County		Watchlist		SGCN	S3B,S3N	G5	1999	18997
<u>Haliaeetus leucocephalus</u> (Bald Eagle) #2026 T114N R37W S24; Renville, Redwood County		Watchlist		SGCN	S3B,S3N	G5	2005-04-08	26854
<u>Pantherophis ramspotti</u> (Western Foxsnake) #156 T114N R37W S25, T114N R37W S24, T114N R36W S30, T114N R36W S19; Renville, Redwood County		Watchlist		SCGN	S4	G5	1998-09-02	30636
<u>Scaphirhynchus platyrhynchus</u> (Shovelnose Sturgeon) #11 T114N R37W S24; Renville, Redwood County		Watchlist		SGCN	S4	G4	1992-08-07	16494
Invertebrate Animal								
<u>Actinonaias ligamentina</u> (Mucket) #76 T115N R38W S35, T114N R37W S8, T113N R36W S4, T114N R37W S7, T [...]; Yellow Medicine, Renville, Redwood County		THR		SGCN	S2	G5	1989-07-13	17039
<u>Actinonaias ligamentina</u> (Mucket) #77 T114N R37W S23, T114N R37W S24; Renville, Redwood County		THR		SGCN	S2	G5	1989-07-15	17036
<u>Alasmidonta marginata</u> (Elktoe) #62 T115N R38W S35, T114N R37W S8, T113N R36W S4, T115N R38W S28, T [...]; Yellow Medicine, Renville, Redwood County		THR		SGCN	S2	G4	1989-07-13	29495
<u>Elliptio dilatata</u> (Spike) #99 T115N R38W S35, T114N R37W S8, T113N R36W S4, T114N R37W S7, T [...]; Yellow Medicine, Renville, Redwood County		THR		SGCN	S2	G5	1989-07-13	29496
<u>Elliptio dilatata</u> (Spike) #100 T114N R37W S24; Renville, Redwood County		THR		SGCN	S2	G5	1989-07-15	29497

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Rare Features Database:

Element Name and Occurrence Number	Federal Status	MN Status	Draft Status	SGCN Status	State Rank	Global Rank	Last Obs Date	EO ID #
Invertebrate Animal								
<u>Lasmigona costata</u> (Fluted-shell) #44 T114N R37W S8, T115N R38W S28, T114N R37W S7, T114N R37W S24, T [...]; Yellow Medicine, Renville, Redwood County		THR		SGCN	S2	G5	1989-07-13	17050
<u>Lasmigona costata</u> (Fluted-shell) #46 T114N R37W S23, T114N R37W S24; Renville, Redwood County		THR		SGCN	S2	G5	1989-07-15	17053
<u>Ligumia recta</u> (Black Sandshell) #85 T115N R38W S35, T114N R37W S8, T113N R36W S4, T115N R38W S28, T [...]; Yellow Medicine, Renville, Redwood County		SPC		SGCN	S3	G4G5	1989-07-13	17062
<u>Ligumia recta</u> (Black Sandshell) #86 T114N R37W S24; Renville, Redwood County		SPC		SGCN	S3	G4G5	1989-07-15	17065
<u>Pleurobema sintoxia</u> (Round Pigtoe) #70 T115N R38W S35, T114N R37W S8, T113N R36W S4, T115N R38W S28, T [...]; Yellow Medicine, Renville, Redwood County		SPC		SGCN	S3	G4G5	1989-07-13	29494
Animal Assemblage								
<u>Freshwater Mussel Concentration Area</u> (Mussel Sampling Site) #108 T114N R37W S24; Renville, Redwood County		N/A			SNR	G3	1989-07-15	12453
Vascular Plant								
<u>Cladium mariscoides</u> (Twig-rush) #32 T114N R37W S27, T114N R37W S22; Redwood County		SPC			S3	G5	2015-07-30	13036
<u>Cypripedium candidum</u> (Small White Lady's-slipper) #184 T114N R37W S22; Redwood County		SPC			S3	G4	2014-06-06	13030
<u>Cypripedium candidum</u> (Small White Lady's-slipper) #283 T114N R37W S27, T114N R37W S22; Renville, Redwood County		SPC			S3	G4	1999-09-09	24431
<u>Eleocharis quinqueflora</u> (Few-flowered Spike-rush) #29 T114N R37W S27, T114N R37W S22; Redwood County		SPC			S3	G5	1998-06-06	24679

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Rare Features Database:

Element Name and Occurrence Number	Federal Status	MN Status	Draft Status	SGCN Status	State Rank	Global Rank	Last Obs Date	EO ID #
Vascular Plant								
<u>Fimbristylis puberula var. interior</u> (Hairy Fimbristylis) #2 T114N R37W S27, T114N R37W S22; Redwood County		END			S1	G5T5	2015-07-30	23390
<u>Opuntia macrorhiza</u> (Plains Prickly Pear) #15 T114N R37W S23, T114N R37W S25, T114N R37W S26, T114N R37W S24; Redwood County		SPC			S3	G5	1982-05-08	5106
<u>Rhynchospora capillacea</u> (Hair-like Beak-rush) #38 T114N R37W S27, T114N R37W S22; Redwood County		THR			S2	G4	2015-07-30	13032
<u>Scleria verticillata</u> (Whorled Nut-rush) #18 T114N R37W S27, T114N R37W S22; Redwood County		THR			S2	G5	2015-07-30	13034
Native Plant Community (This may not represent a complete list. Also see MCBS Native Plant Communities at http://deli.dnr.state.mn.us.)								
<u>Basswood - Bur Oak - (Green Ash) Forest Type</u> #2151 T114N R37W S26; Redwood County		(NPC Code: MHs38b)		N/A	S3	GNR	2000-07-20	27161
<u>Calcareous Fen (Southwestern) Type</u> #5 T114N R37W S27, T114N R37W S22; Redwood County		(NPC Code: OPp93b)		N/A	S2	GNR	1991	13723
<u>Dry Sand - Gravel Prairie (Southern) Type</u> #212 T114N R37W S14, T114N R37W S23; Renville County		(NPC Code: UPs13b)		N/A	S2	GNR	2001	28746
<u>Wet Prairie (Southern) Type</u> #74 T114N R37W S28, T114N R37W S21; Redwood County		(NPC Code: WPs54b)		N/A	S2	GNR	1998-06-03	25666
<u>Wet Prairie (Southern) Type</u> #75 T114N R37W S27, T114N R37W S21, T114N R37W S22; Renville, Redwood County		(NPC Code: WPs54b)		N/A	S2	GNR	1999-06-16	25672
<u>Wet Prairie (Southern) Type</u> #79 T114N R37W S16, T114N R37W S15, T114N R37W S21, T114N R37W S22; Renville County		(NPC Code: WPs54b)		N/A	S2	GNR	2000-09-19	27182
<u>Wet Prairie (Southern) Type</u> #88 T114N R37W S23, T114N R37W S26, T114N R37W S27, T114N R37W S22; Redwood County		(NPC Code: WPs54b)		N/A	S2	GNR	1999-07-21	27948

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Renville County

Records Printed = 32

Minnesota's endangered species law (*Minnesota Statutes*, section 84.0895) and associated rules (*Minnesota Rules*, part 6212.1800 to 6212.2300 and 6134) prohibit the taking of threatened or endangered species without a permit. For plants, taking includes digging or destroying. For animals, taking includes pursuing, capturing, or killing.

An Explanation of Fields:

Element Name and Occurrence Number: The Element is the name of the rare feature. For plant and animal species records, this field holds the scientific name followed by the common name in parentheses; for all other elements it is solely the element name. Native plant community names correspond to Minnesota's Native Plant Community Classification (Version 2.0). The Occurrence Number, in combination with the Element Name, uniquely identifies each record.

Federal Status: The status of the species under the U.S. Endangered Species Act: LE = endangered; LT = threatened; LE,LT = listed endangered in part of its range, listed threatened in another part of its range; LT,PDL = listed threatened, proposed for delisting; C = candidate for listing. If null or 'No Status,' the species has no federal status.

MN Status: The legal status of the plant or animal species under the Minnesota Endangered Species Law: END = endangered; THR = threatened; SPC = special concern; NON = tracked, but no legal status. Native plant communities, geological features, and colonial waterbird nesting sites do not have any legal status under the Endangered Species Law and are represented by a N/A.

Draft Status: Proposed change to the legal status of the plant or animal species under the Minnesota Endangered Species Law: END = endangered; THR = threatened; SPC = special concern; Watchlist = tracked, but no legal status.

SGCN Status: SGCN = The species is a Species in Greatest Conservation Need as identified in Minnesota's State Wildlife Action Plan (<http://www.dnr.state.mn.us/cwcs/index.html>). This designation applies to animals only.

State Rank: Rank that best characterizes the relative rarity or endangerment of the taxon or plant community in Minnesota. The ranks do not represent a legal status. They are used by the Minnesota Department of Natural Resources to set priorities for research, inventory and conservation planning. The state ranks are updated as inventory information becomes available. S1 = Critically imperiled in Minnesota because of extreme rarity or because of some factor(s) making it especially vulnerable to extirpation from the state. S2 = Imperiled in Minnesota because of rarity or because of some factor(s) making it very vulnerable to extirpation from the state. S3 = Vulnerable in Minnesota either because rare or uncommon, or found in a restricted range, or because of other factors making it vulnerable to extirpation. S4 = Apparently secure in Minnesota, usually widespread. S5 = Demonstrably secure in Minnesota, essentially ineradicable under present conditions. SH = Of historical occurrence in the state, perhaps having not been verified in the past 20 years, but suspected to be still extant. An element would become SH without the 20-year delay if the only known occurrences in the state were destroyed or if it had been extensively and unsuccessfully looked for. SNR = Rank not yet assessed. SU = Unable to rank. SX = Presumed extinct in Minnesota. SNA = Rank not applicable. S#S# = Range Rank: a numeric range rank (e.g., S2S3) is used to indicate the range of uncertainty about the exact status of the element. S#B, S#N = Used only for migratory animals, whereby B refers to the breeding population of the element in Minnesota and N refers to the non-breeding population of the element in Minnesota.

Global Rank: The global (i.e., range-wide) assessment of the relative rarity or imperilment of the species or community. Ranges from G1 (critically imperiled due to extreme rarity on a world-wide basis) to G5 (demonstrably secure, though perhaps rare in parts of its range). Global ranks are determined by NatureServe, an international network of natural heritage programs and conservation data centers.

Last Observed Date: Date that the Element Occurrence was last observed to be extant at the site in format YYYY-MM-DD.

EO ID #: Unique identifier for each Element Occurrence record.

Element Occurrence: An area of land and/or water in which an Element (i.e., a rare species or community) is, or was, present, and which has practical conservation value for the Element as evidenced by potential continued (or historical) presence and/or regular recurrence at a given location. Specifications for each species determine whether multiple observations should be considered

Printed February 2016
Data valid for one year

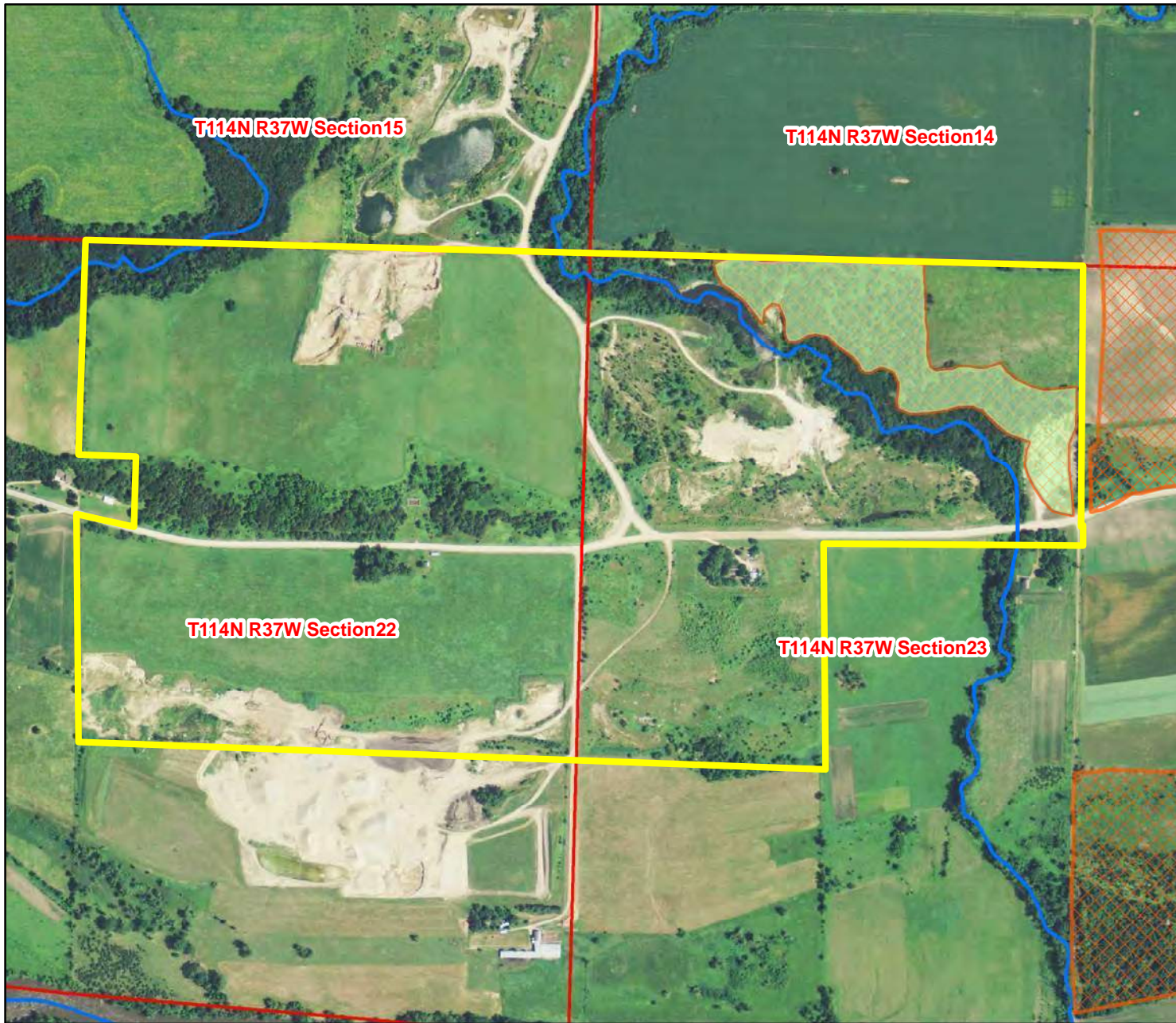
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1 Element Occurrence or 2, based on minimum separation distance and barriers to movement.

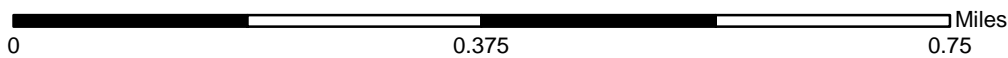
**ERDB# 20120410-0002 - MN Valley OHV Park
T114N R37W Sections 22 & 23
Renville County**

GIS shapefiles of MBS Sites of Biodiversity Significance & DNR Native Plant Communities can be downloaded from the MN Geospatial Commons at <https://gisdata.mn.gov/>



Legend

- Project Line
- Native Plant Communities**
- Dry Sand - Gravel Prairie (Southern)
- MBS Sites of Biodiversity Significance**
- Outstanding
- High
- Moderate
- Below
- Confluences and Flow Direction
- PLS Section



Copyright 2016, State of Minnesota, DNR Rare Feature, Prairie Railroad Survey, Native Plant Community, and Sites of Biodiversity Significance data are from the Natural Heritage Information System. The absence of rare features for a particular location should not be construed to mean that the DNR is confident rare features are absent from that location.

ATTACHMENT 2

Nick McCabe

Sent:
To:
Subject:
Attachments:

THIS EMAIL IS NOT A PROJECT CLEARANCE.

This message simply reports the results of the cultural resources database search you requested. The database search produced results for only previously known archaeological sites and historic properties. Please read the note below carefully.

Archaeological sites and historic properties were identified in a search of the Minnesota Archaeological Inventory and Historic Structures Inventory for the search area requested. **Reports containing the results of the searches are attached.**

The result of this database search provides a listing of recorded archaeological sites and historic architectural properties that are included in the current SHPO databases. Because the majority of archaeological sites in the state and many historic architectural properties have not been recorded, important sites or structures may exist within the search area and may be affected by development or construction projects within that area. Additional research, including field survey, may be necessary to adequately assess the area's potential to contain historic properties.

Properties that are listed in the National Register of Historic Places (NRHP) or have been determined eligible for listing in the NRHP are indicated on the reports you have received. The following codes on the reports you received are:

NR – National Register listed. The properties may be individually listed or may be within the boundaries of a National Register District.

CEF – Certified Eligible to the National Register findings are usually made during the federal review process, these properties have been evaluated as being eligible for listing in the National Register.

SEF – Staff eligible findings to the National Register are properties that have been determined eligible by SHPO staff.

DOE – Determination of Eligibility is made by the National Park Service and typically refers to properties deemed eligible but the owner objects to the listing.

CNEF – Certified Not Eligible to the National Register. SHPO has begun to record properties that have been evaluated as **not eligible** for listing in the National Register. If the box on the form has a check the property has been determined to be **not eligible**.

Properties without **NR, CEF, SEF, DOE, or CNEF** designations in the reports you received may not have been evaluated and therefore no assumption to their eligibility can be made.

If you require a comprehensive assessment of a project's potential to impact archaeological sites or historic architectural properties, you may need to hire a qualified archaeologist and/or historian. If you need assistance with a project review, please contact Kelly Gragg-Johnson in Review and Compliance @ 651-259-3455 or by email at kelly.graggjohnson@mnhs.org.

The Minnesota SHPO Survey Manuals and Database Metadata can be found at <http://www.mnhs.org/shpo/survey/inventories.htm>

SHPO research hours are 8:30 AM – 4:00 PM Tuesday-Friday.

The Office is closed on Mondays.

Tom Cinadr

Survey and Information Management Coordinator
Minnesota Historic Preservation Office
Minnesota Historical Society
345 Kellogg Blvd. West
St. Paul, MN 55102

651-259-3453

On Wed, Jan 20, 2016 at 11:49 AM, Travis Fristed <Travis.Fristed@is-grp.com> wrote:

Mr. Cinadr,

ISG is completing an Environmental Assessment Worksheet for the proposed 272-acre Minnesota Valley Off-Highway Vehicle (OHV) Park in Sacred Heart Township, Renville County (Sections 22 and 23, T114N, R37W; Lat. 44.6677 Long. -95.2788). The current and past land uses in the project area are agricultural row crop and non-metallic mining. As part of the EAW, I need your assistance in identifying historical, architectural, and archaeological property in the vicinity of the site location. I have attached a project location map for reference. Please let me know if you have any questions or need additional information. Thanks

Travis Fristed PWS
Environmental Services Manager
Environmental Group

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Minneapolis, MN 55425
P: 952.426.0699
C: 952.500.1180

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www.is-grp.com



**Architecture
Engineering
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Planning**



Archaeological Site Locations

Site Number	Site Name	Twp.	Range	Sec.	Quarter Sections	Acres	Phase	Site Description	Tradition	Context	Reports	NR	CEF	DOE
County: Redwood														
21RW0043	Lewshemp	114	37	22	N-SE-SW, NW-SW-SE	5	1	AS						
21RW0045	Hans	114	37	23	SW-SW-SE	2	1	LS						
County: Renville														
21RN0040	Tufto Farmstead	114	37	22	NW-SE-NE	4.4	1	AS,SR		RA-1	RN-14-1			
21RN0041	Tufto Field Lithic Scatter	114	37	22	NW-NW-NE	0.2	1	LS			RN-14-1			

History/Architecture Inventory

PROPERTY NAME	ADDRESS	Twp	Range	Sec	Quarters	USGS	Report	NRHP	CEF	DOE	Inventory Number
COUNTY: Redwood											
CITY/TOWNSHIP: Swedes Forest Twp.											
Lokken Bridge	Mn. Hwy. 19 over Minnesota River	114	37	22	SW-SW-NW	Iverson Lake	RW-78-1H				RW-SWF-001
Bridge No. 89851	carries CR 19 over Minnesota River	114	37	22							RW-SWF-014
COUNTY: Renville											
CITY/TOWNSHIP: Sacred Heart Twp.											
school	off Co. Rd. 15	114	37	22	NW-SE-NE	Iverson Lake	RN-85-1H				RN-SHT-006
farmstead		114	37	22	NW-SE-NE	Iverson Lake	RN-85-1H				RN-SHT-007
Lars Rudi House		114	37	22	NE-SE-NW	Iverson Lake	RN-85-1H	Y			RN-SHT-008
farmstead		114	37	22	NW-NW-NE	Iverson Lake	RN-85-1H				RN-SHT-009