

Kyla Dietrich

From: Murray, Colin (ARD) <Colin.Murray@gov.mb.ca>
Sent: Monday, April 12, 2021 12:55
To: Kyla Dietrich
Subject: DR K Dietrich Burns 20210329 Greenwald Colony NE-32-014-08E1 and NW-33-014-08E1 SAR

Hi Kyla

Thank you for your information request. I completed a search of the Manitoba Conservation Data Centre's (CDC) rare species database for your area of interest. This includes the primary locations:

NE-32-014-08E1 and NW-33-014-08E1; and a two kilometer radius buffer from the edge of the location boundary.

The search resulted in the following occurrences:

1. Within the footprint or primary location(s):
Within NE-32-014-08E1 and NW-33-014-08E1:
No listed or tracked species occurrences found at this time.

2. Within 2km of the footprint boundary:
NE-32-014-08E1 and NW-33-014-08E1:

INFORMAL TAXA	SCIENTIFIC NAME	COMMON NAME	SRANK	ESEA	SARA	COSEWIC
Vertebrate Animal	<i>Dolichonyx oryzivorus</i>	Bobolink	S3S4B		Threatened	Threatened

3. General area records low locational accuracy:
NE-32-014-08E1 and NW-33-014-08E1:

INFORMAL TAXA	SCIENTIFIC NAME	COMMON NAME	SRANK	ESEA	SARA	COSEWIC
Vascular Plant	<i>Ceanothus herbaceus</i>	New Jersey Tea	S2S3			
Vascular Plant	<i>Claytosmunda claytoniana</i>	Interrupted Fern	S2S3			
Vascular Plant	<i>Cyperus houghtonii</i>	Houghton's Flatsedge	S2S3			
Vascular Plant	<i>Gentiana rubricaulis</i>	Closed Gentian	S3			
Vascular Plant	<i>Hudsonia tomentosa</i>	False Heather	S3			
Vascular Plant	<i>Lechea intermedia</i> var. <i>intermedia</i>	Large-pod Pinweed	S1?			

4. Found in broader area and similar habitat:
NE-32-014-08E1 and NW-33-014-08E1:

INFORMAL TAXA	SCIENTIFIC NAME	COMMON NAME	SRANK	ESEA	SARA	COSEWIC
Invertebrate Animal	Danaus plexippus	Monarch	S3S4B		Special Concern	Endangered
Vertebrate Animal	Riparia riparia	Bank Swallow	S4B		Threatened	Threatened
Vertebrate Animal	Lithobates pipiens	Northern Leopard Frog	S4		Special Concern	Special Concern
Vertebrate Animal	Hirundo rustica	Barn Swallow	S4B		Threatened	Threatened

Further information on this ranking system can be found on our website at:
<http://www.natureserve.org/conservation-tools/conservation-status-assessment>.

These designations can be found at:

<http://web2.gov.mb.ca/laws/statutes/ccsm/e111e.php>,

<https://www.canada.ca/en/environment-climate-change/services/committee-status-endangered-wildlife.html> and

<http://www.sararegistry.gc.ca/default.asp?lang=En&n=24F7211B-1>.

Manitoba's recommended setback distances can be found at:

https://www.gov.mb.ca/sd/pubs/conservation-data-centre/mbcdc_bird_setbacks.pdf.

The information provided in this letter is based on existing data known to the Manitoba CDC of the Wildlife and Fisheries Branch at the time of the request. These data are dependent on the research and observations of CDC staff and others who have shared their data, and reflect our current state of knowledge. **An absence of data does not confirm the absence of any rare or endangered species.** Many areas of the province have never been thoroughly surveyed, however, and the absence of data in any particular geographic area does not necessarily mean that species or ecological communities of concern are not present. The information should, therefore, not be regarded as a final statement on the occurrence of any species of concern nor should it substitute for on-site surveys for species or environmental assessments. Also, because our Biotics database is continually updated and because information requests are evaluated by type of action, any given response is only appropriate for its respective request.

Please contact the Manitoba CDC for an update on this natural heritage information if more than six months passes before it is utilised.

Third party requests for products wholly or partially derived from the Biotics database must be approved by the Manitoba CDC before information is released. Once approved, the primary user will identify the Manitoba CDC as data contributors on any map or publication using data from our database, as the Manitoba Conservation Data Centre; Wildlife and Fisheries Branch, Manitoba Sustainable Development.

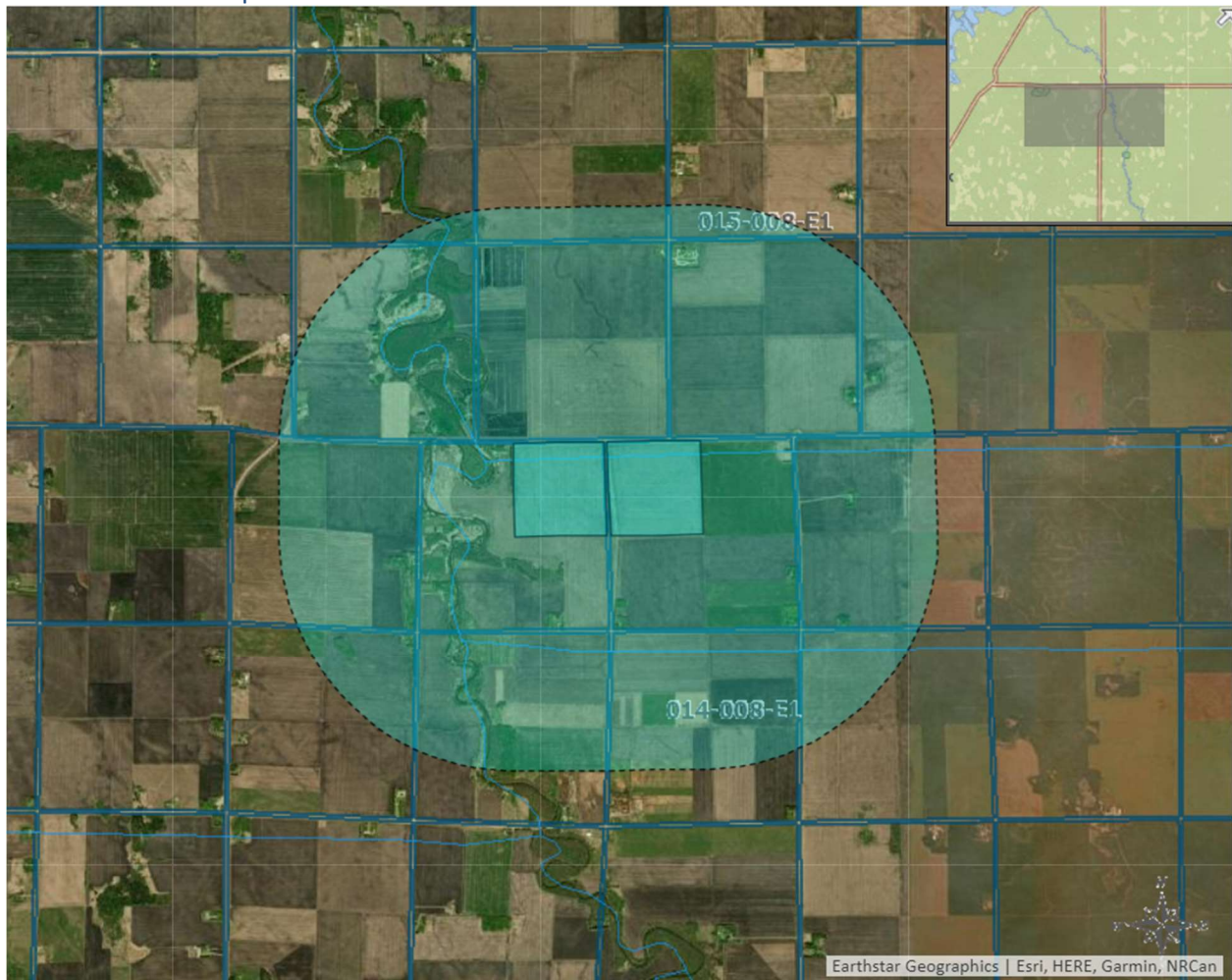
This letter is for information purposes only - it does not constitute consent or approval of the proposed project or activity, nor does it negate the need for any permits or approvals required by the Province of Manitoba.

We would be interested in receiving a copy of the results of any field surveys that you may undertake, to update our database with the most current knowledge of the area.

If you have any questions or require further information contact me directly at (204) 945-7760.

Colin

Reference screen clip:



Colin Murray
Information Manager
Manitoba Conservation Data Centre
Wildlife and Fisheries Branch
Agriculture and Resource Development

200 Saulteaux Crescent
Winnipeg, Manitoba, R3J3W3
204-945-7760
colin.Murray@gov.mb.ca
<http://www.gov.mb.ca/sd/cdc/index.html>



-----Original Message-----

From: +WPG969 - Form Submissions (CEN) <noreply@gov.mb.ca>

Sent: March 29, 2021 5:54 PM
To: Murray, Colin (ARD) <Colin.Murray@gov.mb.ca>
Subject: WWW Form Submission

Below is the result of your feedback form. It was submitted by CDC Information Request () on Monday, March 29, 2021 at 17:54:03

DocumentID: Manitoba_Sustainable_Development

Project Title: Greenwald Colony

Date Needed: 2021-04-12

Name: KYLA DIETRICH

Company/Organization: Burns Maendel Consulting Engineers

Address: 1331 Princess Avenue

City: Brandon

Province/State: Manitoba

Phone: 639-734-7364

Fax: 204-728-4418

Email: k.dietrich@bmce.ca

Project Description: We are representing a colony development that will include residential, industrial, and agricultural development. The residential/industrial development will be located at NE 32-14-8 E while the agricultural operation will be at NW 33-14-8 E.

Information Requested: Requesting Conservation Data Centre report as required by MR Livestock Technical Review Committee Site Assessment. Please identify any rare species that must be considered prior to development.

Format Requested: Microsoft excel, word, or emails are all fine formats

Location: Residential/Industrial: NE 32-14-8 E1

Agricultural: NW 33-14-8 E1

action: Submit

Kyla Dietrich

From: PRPERMISSCF / CWSPERMITPR (EC) <ec.prpermisscf-cwspemitpr.ec@canada.ca>
Sent: Thursday, April 1, 2021 17:26
To: Kyla Dietrich; PRPERMISSCF / CWSPERMITPR (EC)
Cc: Daniel Burns
Subject: RE: Verification Regarding Threatened Bird Species

Hi Kyla,

All statements made in regards to the Migratory Birds Convention Act and the Species at Risk Act are confirmed.

You have a great weekend as well!
John

John Dunlop

Senior Permits Officer / Canadian Wildlife Service
Environment and Climate Change Canada / Government of Canada
ec.prpermisscf-cwspemitpr.ec@canada.ca / Tel: 306-975-4090

Agent principal des permis / Service canadien de la faune
Environnement et Changement Climatique Canada / Gouvernement du Canada
ec.prpermisscf-cwspemitpr.ec@canada.ca / Tél. : 306-975-4090

From: Kyla Dietrich <K.Dietrich@bmce.ca>
Sent: April 1, 2021 5:22 PM
To: PRPERMISSCF / CWSPERMITPR (EC) <ec.prpermisscf-cwspemitpr.ec@canada.ca>
Cc: Daniel Burns <d.burns@bmce.ca>
Subject: RE: Verification Regarding Threatened Bird Species

Excellent, thank you for the clarifications. So the revision of the conversation stands as follows:

- The Manitoba Conservation Data Centre identified that there were two species with the “threatened” designation under SARA that may be encountered at our primary location of 28-18-3 and its 2km radius buffer.
 - Bobolink
 - Barn Swallow
- The federal government is responsible for issuing permits related to migratory birds listed as endangered or threatened. This applies to all species listed at: <https://www.canada.ca/en/environment-climate-change/services/migratory-birds-legal-protection/list.html>.
- When considered federally, the actions that must be undertaken per SARA will depend on the activities proposed and the impact on the species.
- Our proposed development will be located on land that was previously farmed as cropland, with minimal disruption to the riparian areas near adjacent creeks.
- As there are no known nests in this cropland and the development therefore will not be directly impacting the residences of the species, there is no need to obtain permits to allow these activities at this location for this project.

- Going forward, and with other projects/species, SARA requirements and their handling all depend on the activities and their level of impact on the residence of the species. We will continue to consult the Species at Risk public registry website (https://wildlife-species.canada.ca/species-risk-registry/sar/index/default_e.cfm?stype=species&lng=e&index=1&common=monarch&scientific=&population=&taxid=0&locid=0&desid=0&schid=0&desid2=0&) to determine if endangered or threatened migratory bird species may be affected by our work. If so we will contact Paul Gregoire (paul.gregoire@canada.ca) for further information.

Thank you for providing these clarifications. Have a great weekend!

Regards,

Kyla Dietrich, EIT
Junior Engineer



1331 Princess Avenue
Brandon, MB R7A 0R4
Tel: 204.728.7364
Fax: 204.728.4418

602 Main Street
Moosomin, SK S0G 3N0
Tel: 639-734-7364
k.dietrich@bmce.ca



The contents of this email and attachments are intended for the individual or entity to which it is addressed. Any reproductions or disclosure of the contents in this email other than by the intended recipient(s) is unauthorized and may be illegal. If you have received this message in error, please notify the sender by reply email. Thank You.