From: Murray, Colin (ARD) Sent: April 19, 2021 3:00 PM To: Peter Mah Subject: Peter Mah SIDC 20210411 True North Ag Dev

Hi Peter

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 location: SE-05-026-12W; and a 2km radius buffer from the footprint boundary.

The search resulted in the following occurrences:

1. Within the footprint or primary location(s): No listed or tracked species occurrences found at this time.

2. Within 2km of the footprint boundary:

No listed or tracked species occurrences found at this time.

3. General area records low locational accuracy:

No listed or tracked species occurrences found at this time.

4. Found in broader area and similar habitat:

SCINAME	COMNAME	S_RANK	ESEA	SARA	COSEWIC	FIRSTOB
Contopus virens	Eastern Wood-pewee	S3B		Special Concern	Special Concern	2013-06

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-endangeredwildlife.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.

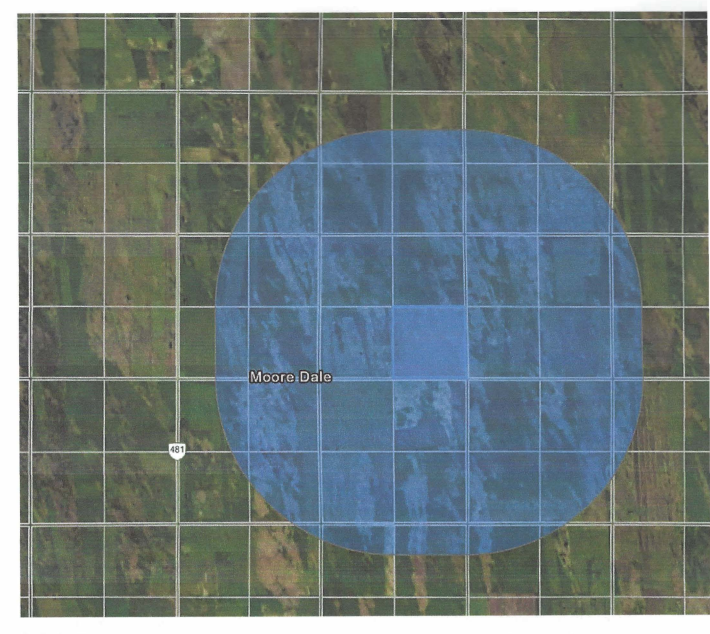
This letter is for information purposes only - it does not constitute consent or approval of the proposed project or activity, nor does it negate the need for any permits or approvals required by the Province of Manitoba.

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, Fisheries, and Resource Enforcement Branch Manitoba Agrigulture and Resource Development 200 Saulteaux Crescent, Winnipeg, MB R3J3W3 <u>Colin.Murray@gov.mb.ca</u> T: 204-945-7760 F: 204-945-3077

Visit our website: <u>MBCDC</u> Follow us on Twitter: <u>twitter.com/MBGovAg</u> View our videos on YouTube: <u>youtube.com/ManitobaAgriculture</u>

-----Original Message-----From: +WPG969 - Form Submissions (CEN) <<u>noreply@gov.mb.ca</u>> Sent: April 11, 2021 10:26 AM To: Murray, Colin (ARD) <<u>Colin.Murray@gov.mb.ca</u>> Subject: WWW Form Submission Below is the result of your feedback form. It was submitted by CDC Information Request () on Sunday, April 11, 2021 at 10:25:35

DocumentID: Manitoba_Sustainable_Development

Project Title: True North Ag Dev

Date Needed: 2021/04/26

Name: Peter Mah, Project Consultant

Company/Organization: for True North Ag Developments Inc

Address: 137 - 99 Scurfield Blvd

City: Winnipeg

Province/State: MB

Phone: 1-204-7715117

Email: pmah@sidc.ca

Project Description: Proposed 1040 Animal Unit (AU) Swine Nursery operation on the SE5-26-12W on predominantly cleared and cultivated land currently growing annual crops.

Information Requested: Please identify ant flora or fauna species at risk in your CDC database for the proposed project site on the SE5-26-12W.

Format Requested: Microsoft Word Document and Excel Spreadsheet and maps by email would be very much appreciated.

Location: SE5-26-12W located in the northern part of the R.M. of Alonsa.

action: Submit