

## Notice of Environment Act Proposal

Manitoba Conservation and Climate has received a proposal pursuant to The Environment Act regarding the following operation and invites public participation in the review process:

### **LACTALIS CANADA INC. – LACTALIS ST. CLAUDE FACILITY- FILE: 182.10**

An Environment Act Proposal has been filed by Lactalis Canada Inc. for the continued operation of a butter and powder milk products production facility at 16-8-7 WPM in St. Claude, Rural Municipality of Grey, Manitoba. Lactalis St. Claude receives raw milk, cream, and buttermilk from farmers and other dairy plants. The facility processes the raw milk, cream, and buttermilk and manufactures butter and powdered milk products. The proposed milk, cream, and buttermilk processing facility includes a wastewater pre-treatment system using aluminum sulphate and discharges all wastewater effluent to the village of St Claude's wastewater treatment facility. Lactalis Canada holds an industrial service agreement for wastewater treatment with the village of St. Claude.

**Anyone likely to be affected by the above operation and who wishes to comment on the proposal should contact Eshetu Beshada, Senior Environmental Engineer, in writing or by email at [Eshetu.Beshada@gov.mb.ca](mailto:Eshetu.Beshada@gov.mb.ca) not later than January 13, 2022. Further information is available from the Online Public Registry at [www.gov.mb.ca/sd/eal/registries](http://www.gov.mb.ca/sd/eal/registries).**

Information submitted in response to this proposal is considered public information and will be made available to the proponent and placed on the public registry established in accordance with Section 17 of The Environment Act.

**Environmental Approvals Branch  
Manitoba Conservation and Climate**  
1007 Century Street  
Winnipeg, MB R3H 0W4  
Toll Free: 1-800-282-8069  
Fax: 204-945-5229  
Website: [www.gov.mb.ca/sd/eal/registries](http://www.gov.mb.ca/sd/eal/registries)



\*\*\*\*\*

For publication in:

Portage Graphic Leader – December 16, 2021