

Information Request Form Crystal Springs Lagoon Project

**Information Request
Number:**

REPLY to Information Request No. 2

Submitted by:

The Proponent

Date Submitted:

February 27, 2026

Subject Matter:

Surface Water Management (Quality)

Reference document:

N/A

Request: The stated goal for Zone 2 is to improve the management of surface water to maximize economic benefit of cattle and forage crop production *while minimizing negative impacts downstream and to the environment* The project proposal does not achieve the goal statement for the watershed zone in which it resides. While the project proposal has accounted for BOD, it has not accounted for any other parameters of concern such as nitrogen and phosphorus.

The project proposal states that natural filtering of any contamination will take place along the Creek prior to reaching Lake Winnipeg. However, the stated objectives for Willow Creek under the Willow Creek Integrated Watershed Management Plan include the following:

- There will be a 10% **reduction** in nitrogen and phosphorus concentrations and/or loading in Willow Creek;
- There will be a **reduction** in the number of bacteria exceedances above the recreational water quality guidelines in Willow Creek.

The proposed drainage improvements will likely accelerate the migration of contaminants downstream and reduce potential for uptake. Given the foregoing, please provide the following information.

Request 1: Provide a quantitative analysis in relation to contaminant loading and treatment for the parameters beyond (i.e., nutrient loading) in order to demonstrate that no significant negative effect on water quality is likely to occur based on the current design.

Proponent Reply 1: A receiving water assessment to develop site-specific effluent discharge objectives for the lagoon was not completed for the Willow Creek Watershed and would not be a typical design practice. Manitoba Environment and Climate Change has developed an “*Information Bulletin – Design Objectives For wastewater Treatment Lagoons*”. The design objectives in Manitoba are Effluent Quality based as per section 1.i) of the Bulletin. In Manitoba the policy is concentration-based rather than nutrient loading based and site specific. As such, the lagoon has been designed to meet the provincial concentration-based discharge criteria within the Information Bulletin.

Request 2: Provide evidence to identify whether the proposed drainage works and loss of surface water retention will or will not aggravate the migration of contaminants?

Proponent Reply 2: As discussed in the Proponent's Reply to Information Request No. 1, the proposed drainage works are not related to the lagoon EAP and they have been licensed by MTI. The works that are part of the EAP include a shallow ditch from the SE corner of the lagoon to the South Malonton Drain. It is not anticipated that these minor works will have an impact downstream.

Request 3: Provide the proposed monitoring plans that demonstrate compliance prior to, and at the point of mixing with Willow Creek?

Proponent Reply 3: A monitoring plan has not been developed as this is not a requirement of the EAP process or licensing. The license is concentration-based at the point of discharge which will require that wastewater is tested for compliance prior to the trickle discharge of the lagoon.

Request 4: Describe how the Proponent will minimize negative impacts downstream and to the environment through discharge to Willow Creek?

Proponent Reply 4: As previously stated, the discharge will consist of a trickle discharge over an approximately 30-day period. This will be completed during times of low/medium flow therefore allow for maximum plant uptake of any remaining nutrients within the wastewater

Request 5: As the Willow Creek Integrated Watershed Management Plan has included stated goals with measurable reduction in nutrients, bacteria, and TSS for Willow Creek, can the proponent provide alternative treatment plans that would meet these stated goals, as opposed to using Willow Creek for ‘natural filtering of any contamination?’

Proponent Reply 5: The Willow Creek Integrated Watershed Management Plan recommends that trickle discharge of lagoons be considered as a potential nutrient reduction strategy for lagoon discharges.¹ This strategy has been implemented for the proposed lagoon discharge.

¹ Willow Creek Integrated Watershed Management Plan, p. 33.

Request 6: Further to Question 5, can the Proponent advise whether it has taken any steps to investigate the potential reliance on the Rural Municipality of Gimli Wastewater Treatment Plant as an alternative treatment plan for the contaminant discharge?

Proponent Reply 6: The Proponent and their engineer met with the RM of Gimli to discuss the development; at this meeting the RM of Gimli expressed an interest in the Proponent constructing a forcemain to connect to their infrastructure so that the Town of Gimli could process the wastewater within their Wastewater Treatment plant.

At a high level the concept was explored but ultimately abandoned due to the considerable upfront capital costs, long-term operation, maintenance and unit rate disposal costs.

The decision was made to design and obtain a license for a facultative wastewater lagoon as a lagoon has long been a proven technology for wastewater treatment and is the preferred option of Hutterite Colonies due to simplicity of operation.