

|  |  |
| --- | --- |
| September 23, 2024 |  |
| Holly MikkelsonMinnesota Pollution Control Agency7678 College Road, Suite 105 Baxter, MN 56425 holly.mikkleson@state.mn.us |  *Via Email*  |

**Re: Metropolitan Council Comments - Blue Lake NPDES/SDS Draft Permit MN0029882**

Dear Ms. Mikkelson:

The Metropolitan Council Environmental Services appreciates the opportunity to review and comment on the Blue Lake NPDES/SDS Permit and Factsheet. The comment is contained in this letter.

**Met Council Comment on Public Draft NPDES/SDS Permit**

**Page 22, Sections 5.15.74-75**

MPCA Draft Language:

|  |
| --- |
| *Aerated Pond System*  |
| *5.15.74*  | *Pond Observations. [Minn. R. 7001]*  |
| *5.15.75*  | *The Permittee shall inspect the aerated pond system at a minimum frequency of once per week and shall:* *A. Take measurements of the pond water depth;* *B. Estimate the coverage of aquatic plants, floating mats, and ice cover on the surface of the pond(s); and* *C. Note odors, the condition of the dikes, and the presence of rodents.* *The Permittee shall maintain records of these weekly inspections for at least three years and submit the results as an attachment to the eDMR. [Minn. R. 7001.0150, Subp. 3(F)]*  |

Met Council Comment:

The pond does not currently provide flow equalization, flood control or treatment for the extremely rare possibility of a bypass. We understand the weekly inspection primarily is to ensure pond liner integrity.  The Permittee believes flow measurement to be a more effective method to monitor the pond liner for leakage, given its operation as a continuous flow-through unit with a short (~1 day) hydraulic detention time.  Met Council proposes to replace the requirements in the permit with the language suggestion below.

|  |
| --- |
| *Aerated Pond System*  |
| *5.15.74*  | *Pond Observations. [Minn. R. 7001]*  |
| *5.15.75*  | *The Permittee shall measure and document daily totalized plant influent and effluent flows (to be documented monthly on supplemental report form).* |

Sincerely,

Terry Gilchrist - Met Council Environmental Analyst