

Facility Assessment, Feasibility Study,
and Long-Term Facilities Planning for the WWTP Facility

1/21/2024, posted at 4:00 PM

Questions from Potential Proposers:

1. Has the Village received any reports from the DNR regarding WWTF deficiencies? **No reports have been received from the DNR regarding any WWTF deficiencies.**
2. The RFP lists three alternative solids handling and biosolids reuse strategies. Are these strategies identified or are they supposed to be generated by the Plan. **The strategies are not identified, they are to be generated by the plan.**
3. Is the Village interested in biological phosphorus removal? **The village could be interested in biological phosphorus removal if it was determined to be a cost-effective and viable option for the WWTF operation. Currently, ferric is used for phosphorus removal.**
4. Are the biosolids currently being dewatered or are the biosolids being shipped offsite as liquids. **The biosolids are concentrated using a Huber S-disc and then sent to another facility (historically Sturgeon Bay, currently NEW Water in Green Bay) for further processing.**
5. Is there only one clarifier and one aerobic digester? **There are two final clarifiers, but the current WAS valving only allows for one clarifier to be utilized at a time. Operationally, the clarifiers are switched by season (1 clarifier is used in the summer-the uncovered one, and 1 clarifier is used in the winter-the covered one). There is one aerobic digester.**
6. Can we get a copy of the 2014 Sludge Handling Study? **(Staff forwarded it and it is available upon request.)**