

# Old and New Business (updates)

**12/8/2020**

## Task Order 1 – Facility Master Planning

The additional plant recycle data has been turned over to Donohue for their plant loading and capacity review. This data closes the loop on how much recycle load is placed on the Actiflo and Biostyr processes. The analysis is ongoing and on track for completion with the final report being presented at the February Commission meeting.

## Task order 4A – Effluent filtration

Donohue's team was on site 12/3/20 with their new 3D measurement and imaging equipment. HOVMSD fulfilled the first RFI (Request for Information) from Donohue that included past District project blueprints, calendar year 2020 lab data, process chemical use and cost along with plant utility bills. While on site, the Donohue team was able to see existing moth balled infrastructure and collect site images to be used for the filter engineering and design.

## Interceptor Action Plan

The District has contacted Kimberly and Little Chute leadership and set up initial meetings with these communities. Kimberly is set up for 12/17 and Little Chute for 12/29. They will include sit down discussions with SMS and the District on site discussions in the areas where the project impacts them.

## Other items

The District hosted Steve Arant and the NWTC Environmental Engineering class for a plant tour and trip out to the sedimentation basin. About a dozen students participated in the site visit on 11/11/20.

Mayor Penterman and Commissioner Sundelius were given a detailed tour of the treatment facility and discussion of the treatment processes used at HOVMSD on 12/3/20. The District extended the offer to conduct future plant tours with Kaukauna's elected officials or city staff. Future tours will probably not be scheduled until nicer weather and preferably post Covid-19.