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Date: 12-7-93

To: Craig Roester

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From: Kate Barrett

Pages to follow (excluding cover sheet): 3

Message:

Craig- here is my preliminary
List. Please note your
Responses to the questions
and fax back to me when
completed. I will get in
touch with you later this week
Regarding the schedule for
completing N.W.D.

Kate

Questions regarding dischargers NOT in the current NR 104 for Northwest District

The following are streams with dischargers that have been classified either Limited Aquatic Life (LAL) or Limited Forage Fish (LFF) but are not currently in the Administrative Code NR 104. A preliminary check with the Waste Water Permit file indicates that there is still a discharge to the stream and that the classification falls into one of two classifications mentioned above. Please verify that there is a discharge and if the classification listed is correct.

Clayton Branch (Village of Clayton WWTP)

Tributary to Willow River (Clear Lake WWTP)

Tributary to Lightening Creek (Crystal Lake SD)

Wetland (Milltown WWTP)

Hay River (Cumberland WWTP)

Tributary to Hay River (Twin Town Cheese Factory Inc.)

Ditch to North Star Creek (Luck WWTP)

The following need clarification as indicated in bold type.

Drainage to wetland area (Amani Village WWTP) The permit file indicates that there still is a discharge but the receiving water is a Tributary to Horse Creek. I have been unable to locate a classification for this tributary. Is this the receiving water for this discharge and if so do you have a classification in your files?

Bluff Creek (Burlington Northern RR) The permit file indicates that the receiving water is Nemadji River. I could not locate a classification for this river. Please clarify which stream is the receiving water and, if it is Nemadji River, please check your files for a classification.

Ditch to Butternut Creek (Butternut STP) The 1976 classification indicates a marginal classification. The permit file however indicates the receiving water is groundwater. Which is correct?

Tributary to the North Fork of the Jump River or Tributary to Web Creek (Catawba WWTP) This is for a proposed discharge for Catawba WWTP. Did they ever complete their plans and if so, to which stream is the effluent discharging into?

Beaver Dam Lake and Hay River (Cumberland WWTP) Classification from 1975 indicates that the effluent is discharged to Beaver Dam Lake and that Hay River drains the lake. The permit file says that the receiving water is Hay River. Should both be included in the code?

Wetland (Dresser WWTP) The classification indicates that in the future Dresser and St. Croix Falls are scheduled for a combined treatment facility with a discharge to the St. Croix River. The permit file did not have any current documentation which suggests that this is no longer discharging or that it has combined its treatment with another facility. Current status?

Tributary to Copper Creek (Four Corners School) I could not locate a permit file to verify this discharger. Is it possibly the School District of Superior? The file indicates that this facility also discharges to an unnamed tributary to Copper Creek. If so, that permit file indicates that the classification is as a trout stream. We have no classification that updates this to a trout stream.

Brown Brook Tributary to North Branch Trade River (Frederic STP) We have a stream classification which classifies this tributary as intermediate however the permit file indicates that the receiving water is groundwater. Which is correct?

Tributary to Yellow River (Lakeland SD- 1 or 2?-) The 1976 classification recommends intermediate aquatic life for this tributary. Which sanitary district is it referring to and why is it not in the code?

Newton Creek and Hog Island Inlet (Murphy Oil Refinery) The 1990 classification upgrades the classification of New Creek from marginal to intermediate yet this does not appear in the code. I am unsure of the type of effluent but perhaps this is the reason for its omission. Please clarify for us.

Tributary to Poplar River (Village of Poplar) We have a classification for a proposed discharge. Was the treatment plant completed?

Wetland (Turtle Lake WWTP) Original classification (1975) recommends the receiving waters shall be classified as a wetland and as noncontinuous intermediate. In 1977 a reclassification was completed recommending that the classifications be changed to wetland and diffuse surface waters. Is this current and if so, should it be on the list?

Ditch to Vaughn Creek (Saxon WWTP) Classification indicates receiving water is a dug ditch to Vaughn Creek yet the permit file says that the receiving water is Vaughn Creek itself which is classified as a Class II trout stream. Which should be considered the receiving water?

Seepage Area near Brunet River (Winter STP) The waste water permit file indicates discharge is now to groundwater. Is this current information?