Recommendation W-1: Part 5 – Spillage of Oil and Polluting Material Rules (IN PROCESS)

Recommendation:

1. Increase the threshold management quantity (TMQ) which triggers the need for a Pollution Incident Prevention Plan (PIPP) from 440 pounds (about 1 barrel) to a more reasonable level of 500 gallons. (R 324.2002(f)(iv)).
2. Revise the threshold reporting quantities (TRQs) in Table 1 to make all TRQs similar to the federal CERCLA RQs (many are currently only 1/10th of the federal level), or eliminate Table 1 and reference the existing CERCLA RQs for the reporting thresholds. (R 324.2009 Table 1).
3. Revise MCL 324.3111b to eliminate the requirement to call local 911. When reporting is necessary, calls are already required to the National Response Center and the DEQ PEAS hotline.
4. Eliminate the reporting requirements related to releases that go to secondary containment. (R 324.2002(b)(i)).
5. Significantly increase the reporting threshold for salt to 1,000 pounds for solids and 1,000 gallons for liquids. (R 324.2002(g)(iii)).
6. Increase the mixture threshold from its current 1% level to more of a 25 – 50% range. (R 324.2002(a)(iv)).
7. In general, revise Part 5 rules to make them easier to understand and follow. Work with regulated community to establish rules that are understandable, technically feasible, and will achieve intended results.
8. Revise the conditional exemption in R 324.2003(1)(b) to reference the current version of the SPCC regulations at 40 CFR Part 112, currently dated October 14, 2010. The current rule reference is the 1997 SPCC regulation, making the current conditional exemption useless. (R 324. 2003(1)(b)).

Response:

Stakeholders met on May 3, 2013; May 16, 2013; May 30, 2013; June 13, 2013; June 27, 2013; July 11, 2013; July 25, 2013; August 8, 2013; August 22, 2013; September 12, 2013; and November 3, 2014, to discuss changes to the rules. The Water Resources Division (WRD) provided additional information to the stakeholders on December 5, 2014. On January 15, 2015, a subgroup of the stakeholders submitted a version of the Part 5 Rules for review by the WRD. A meeting was held on January 30, 2015, with a final meeting on March 3, 2015. The stakeholder process is concluded now, and final pieces are being put into place to proceed with legislation and/or rule process. One last meeting to discuss changes to the Part 5 rules was scheduled for October 1, 2015.
Contact: Laura Verona at 586-601-7693 or veronaL@michigan.gov; or Matthew Goddard at 586-753-3780 or goddardM@michigan.gov

**Recommendation W-2: Mercury Rule for National Pollutant Discharge Elimination System (NPDES) Permits (COMPLETED)**

**Recommendation:**

Allow an NPDES permittee with a water quality-based effluent limit (WQBEL) for mercury in the permit to account for inlet loading concentration when their contribution to the effluent is negligible. Language should be added to R 323.1211(7)(a) that states:

> "If the mean effluent concentration is less than 10% greater than the mean inlet concentration (using 24 consecutive months of monitoring data) and does not exceed the mean inlet concentration by more than 0.5 PPT, then the permittee should be exempt from the PMP requirements and subject to annual monitoring."

**Response:**

The Water Resources Division (WRD) sent a letter to the U.S. Environmental Protection Agency (U.S. EPA), Region 5, dated May 4, 2012, (see Attachment 1), asking that their agency consider revisions to the mercury-related requirements under the Great Lakes Initiative, which are over 15 years old. See Recommendation 2 mentioned in the letter. The U.S. EPA’s response is in a letter dated September 27, 2012. (See Attachment 2.)

As of March 7, 2012, the WRD modified the amount of staff time spent on mercury compliance activities and how staff evaluate Mercury Pollutant Minimization Plans (PMP). Specific changes are outlined below:

- WRD will no longer collect low-level mercury data (utilizing EPA Method 1631) during routine compliance sampling inspections at facilities that have reduced mercury discharges to less than 10 ng/l.
  - Sampling will be done on a case-by-case basis at facilities with greater than 10 ng/L to document noncompliance in implementing mercury control requirements.

- District staff will be providing a cursory review of all submittals and approve if appropriate (e.g. program appears to be making progress and addressing permit requirements).

In addition, the WRD is in the process of modifying the Standard Operating Procedure for reviewing PMPs (WB-011, Procedure for the Review of Pollutant Minimization Programs and Annual Reports) with the following modifications noted in Table 1:
<table>
<thead>
<tr>
<th>Mercury Levels</th>
<th>Review and approval process for revisions to PMPs that were previously approved</th>
<th>Annual Report Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effluent concentration &lt;5 ng/l and in compliance with the level currently achievable (LCA)</td>
<td>Limited cursory review by district staff to make sure it appears appropriate (permittee is not backing off program). No involvement by Permits Section. Approve if adequate.</td>
<td>Cursory review (including the summary of results and actions) by district staff only, then file (rules require submittal of annual report, it doesn’t require our review)</td>
</tr>
</tbody>
</table>
| Effluent concentration =>5 ng/l and <10 ng/l and in compliance with the LCA | District determines effluent concentration trend over the last couple of years.  
- If trend is decreasing, then handle as above (<5 ng/l).  
- If trend is flat or increasing, then as below (=>10 ng/l). Approve if adequate. | District determines effluent concentration trend over the last couple of years.  
- If trend is decreasing, then cursory review (including the summary of results and actions)  
- If trend is flat or increasing, then detailed district review. No Permits Section involvement in review unless expertise is needed on a specific issue. |
| Effluent concentration =>10 ng/l or in noncompliance with the LCA | Full review by district and Permits Section (including treatment technology issues or limits as appropriate). Approve if adequate. | Detailed district review. No Permits Section involvement in review unless expertise is needed on a specific issue. |
| New PMP requirements imposed in permit | Full review by district and Permits Section (including treatment technology issues or limits as appropriate). Approve if adequate. | Review annual reports as described above based on available data. |

The Part 8 Rules (323.1203(o)) state that the department will consider intake toxic substances to be from the same body of water if the department finds that the intake toxic substance would have reached the vicinity of the outfall point in the receiving water within a reasonable period had it not been removed by the permittee and there is a direct hydrological connection between the intake and the discharge points. An intake toxic substance shall be considered to be from
the same body of water if the permittee’s intake point is located on a Great Lake and the outfall point is in close proximity to the intake point and is located on a tributary of that Great Lake.

Contact: Christine Alexander, (517) 243-4670, alexanderC2@michigan.gov

**Recommendation W-3: Sewerage Systems Rule (COMPLETED)**

*Recommendation:*

R 299.2933(4) should be rescinded.

*Response:*

R 299.2933(4) was rescinded on August 16, 2012.

Contact: Charles Hill, (906) 346-8528, hillC@michigan.gov

**Recommendation W-4: Part 22- Groundwater Quality Rules**

*Recommendation:*

R 323.2210 should list types of discharges which do not require groundwater permits – similar to what is done in the storm water regulations. That listing should address issues such as: potable water, fire protection water, irrigation drainage, lawn watering, air conditioning condensate, and foundation or footing drains

*Response:*

Nothing to date.

Contact: Rick Rusz, (517) 290-2570, ruszR@michigan.gov

**Recommendation W-5: Nationwide Permitting Approach (COMPLETED)**

*Recommendation:*

Amend Michigan’s Inland Lakes & Streams, Great Lakes Submerged Lands, and Wetlands programs to adopt the USACE Nationwide permitting approach of allowing non-reporting general permits for minor projects below certain thresholds and individual permits for projects above those thresholds. Amend the Minor/General Permit Category revisions accordingly. To ensure consistent program implementation, these activities should be coordinated with any proposals from the Wetland Advisory Council.

*Response:*

Michigan updated and issued new/revised Minor Project and General Permit categories in August 2012 and again in March 2013 which correspond to the U.S. Army Corps of Engineers
Nationwide Permits when possible, while staying consistent with Michigan law and continuing a consolidated permit application process under several state statutes.

Public Act 98 of 2013 also requires the DEQ to propose development of two additional General Permit categories; for blueberry production in wetlands, and for activities in designated county drains. The categories must be public noticed and also approved by the U.S. EPA prior to issuance.

The DEQ issued a public notice on September 9, 2013, for obtaining comments on adding a General Permit for county drains to the existing General Permit categories. The U.S. EPA objected to the proposed county drain category on November 21, 2013. The DEQ worked with the U.S. EPA and the Michigan Association of County Drain Commissioners to resolve the objections and a General Permit category for county drains was issued on February 19, 2014. A blueberry production permit category has been drafted and a public notice was issued on December 30, 2013. The U.S. EPA objected to the proposed blueberry farming category on March 31, 2014. The DEQ is working with the U.S. EPA to try to resolve the objections.

Contact: Amy Lounds, (517) 284-5530, loundsA@michigan.gov


**Recommendation:**

The DEQ should review, with stakeholder involvement, all 44 USACE Nationwide Permits to determine if the current MDEQ Nationwide permit denials or additional conditions make sense or if they are more stringent than the federal requirements. To ensure consistent program implementation, these activities should be coordinated with any proposals from the Wetland Advisory Council.

**Response:**

Under federal law, states must review and either approve, condition or suspend the USACE Nationwide Permit (NWP) categories every five years based on the applicability of the category to the state and the potential impacts on state resources under a Clean Water Act (CWA) 401 certification and Coastal Zone Management (CZM) consistency process. Certification under CWA 401 and CZM is predicated on a proposed category’s compliance with many state laws, not only those related to the 404. It is also important to note, in most parts of the state a permit is not required from the USACE due to Michigan’s assumption of the 404 program.

The newest list of NWP categories were published in the Federal Register on February 21, 2012. Due to delays in the federal process and conflicts with the statutory requirements for the state review, the DEQ only had eight work days to review and provide certification on all categories. Because of this short timeframe, it was impossible to involve stakeholders in the review. The DEQ certified without additional comments 11 categories and certified with comments 26 categories. The DEQ denied certification on 15 categories. The denied categories that were denied due to (1) lack of applicability in Michigan, (2) category suspended by the USACE Detroit District, or (3) conflicts with Michigan statutes or state permit requirements.
Following Michigan's certification of the NWP categories, the DEQ and the USACE Detroit District worked together to coordinate issuance of the District’s Regional Permit Conditions and DEQ’s Minor Project and General Permit categories, so that state and federal requirements are the same. This coordination results in a more efficient and transparent permitting process in areas where both state and federal permits are required.

Contact: Amy Lounds, (517) 284-5530, loundsA@michigan.gov

**Recommendation W-7: Sanitary Sewer Overflows (COMPLETED)**

**Recommendation:**

Revise the Part 21 rules (R 323.2101 et seq.) to explicitly direct the DEQ to permit the diversion of separate sanitary flow to a combined sewer retention treatment facility for settling, screening, disinfection and discharge in order to prevent sanitary sewer overflows (SSOs), provided such discharge to a combined sewer retention treatment facility does not violate water quality standards. In addition, the DEQ should permit a sewage system operator that is under an administrative order to abate storm water infiltration and inflow to its sanitary collection system, to divert flow from the separate sanitary system to a combined sewer retention treatment facility to provide the operator time to rehabilitate the sanitary collection system.

**Response:**

ORR recommendation W-7 asked that the Part 21 (Wastewater Discharge Permit) rules be revised to direct the DEQ to permit the diversion of separate sanitary flow to a combined sewer Retention Treatment Basin (RTB) for treatment. The intention would be to prevent sanitary sewer overflows (SSOs) and meet state water quality standards. The recommendation also asked that the DEQ permit a system operator under an Administrative Consent Order (ACO) to divert separate sanitary flow to an RTB to provide the operator time to rehabilitate the sanitary sewer collection system (i.e., interim authorization of the diversion).

Based on the Environmental ARC recommendation, the WRD further investigated this issue. As part of this investigation, it asked the USEPA, Region 5, in writing whether federal rules and requirements allow an SSO that is not already tributary to a collection system that is served by a combined sewer overflow (CSO) RTB to be diverted to this RTB as the final SSO correction program (see Attachment 3). Region 5 provided a written response (see Attachment 4), which indicated that this could only be allowed if the RTB’s effluent limitations were to be based on federal secondary treatment regulations and any other requirements needed to comply with state water quality standards. Secondary treatment regulations are found in Title 40 of the Code of Federal Regulations, Part 133. Please note that RTBs are not designed to achieve limits based on federal secondary treatment regulations so the WRD believes that these would be very difficult if not impossible requirements to achieve. The WRD has worked with some communities when developing ACOs for SSOs to allow the situation presented under Recommendation W-7 as an interim tool to help reduce raw SSOs and improve water quality.

In summary, the DEQ cannot approve final correction of an SSO by diverting it to a CSO treatment facility, unless the RTB is then subject to effluent limits based on federal secondary treatment regulations. However, the WRD has and will continue to allow for this type of diversion in the interim as part of implementation of a final SSO correction program in an ACO.
In addition, as part of the WRD’s SSO corrective action plans and consistent with its SSO Policy and Clarification Statement, the WRD has agreed to use enforcement discretion for systems designed to its remedial design event (typically the 25 yr – 24 hr event – 3.9 inches of rain in a 24-hour period), for discharges that occur due to rain events that are greater than its remedial design event. Consistent with this use of enforcement discretion, the WRD has and will continue to allow diversion of SSOs due to extreme rain events that exceed the state remedial design event to a CSO treatment facility, to minimize environmental and public health impacts.

The WRD sent a second letter (see attachment 5) to the U.S Environmental Protection Agency (EPA), dated February 5, 2013, asking some additional questions regarding the federal combined sewage overflow (CSO) and sanitary sewer overflow (SSO) requirements specific to Oakland County. EPA’s response is in a letter dated March 14, 2013 (see attachment 6). The Water Resources Division will be working with the Oakland County Water Resources Commissioner on an alternative approach.

Contact: Phil Argiroff, (517) 290-3039, argiroffP@michigan.gov

**Recommendation W-8: Agricultural Activities under Parts 301 and 303 of NREPA (COMPLETED)**

*Recommendation:*

The DEQ should work with the agricultural community to resolve issues related to the manner in which certain agricultural activities are regulated under Parts 301 and 303. These include:

- the extent to which permits are required for activities directly relating to exempt activities, such as fencing for grazing;
- the cutting of trees and bushes within wetlands; and
- whether it is appropriate to limit the USEPA’s position regarding the *Huggett* ruling to only federal wetlands.

The primary consideration in resolving these issues should be to streamline the permit process, especially for activities that have a minimal impact on the environment.

*Response:*

Act 98 of 2013 clarified the agricultural exemptions in Parts 301 and 303, including fencing, conversation of wetland to agricultural use, and maintenance of agricultural drains.

Contact: Amy Lounds, (517) 284-5530, loundsA@michigan.gov

**Recommendation W-9: Part 22- Groundwater Quality Rules**

*Recommendation:*

The DEQ should pursue changes to the groundwater-discharge program in the Part 31 statute and the Part 5 and Part 22 rules to focus on specific, significant threats to groundwater. These
changes should include expanding the permit-by-rule categories and eliminating categories requiring groundwater-discharge permits for projects with minimal or no impact on groundwater.

Response:

Nothing to date.

Contact: Rick Rusz, (517) 290-2570, ruszR@michigan.gov

Recommendation W-10: Part 5 – Spillage of Oil and Polluting Material Rules (IN PROCESS)

Recommendation:

Delete the condition in R 324.2003(1)(b) requiring facilities to submit SPCC plans in order to remain exempt from the Part 5 rules.

Response:

See Recommendation W-1.

Contact: Laura Verona, (586) 601-7693, veronal@michigan.gov or Matthew Goddard, (586) 753-3780, goddardM@michigan.gov

Recommendation W-11: NPDES Permitting of Stormwater Runoff at Airports (COMPLETED)

Recommendation:

Provide DEQ with additional flexibility in helping airports manage ADFs in storm water. Adopt rules that require DEQ to develop a sector-specific general permit for airports consistent with federal regulations and USEPA’s Multi-Sector General Permit for Air Transportation facilities (Sector S-air transportation facilities) and that don’t impose requirements stricter than required under federal law.

Response:

This recommendation has been completed. The WRD’s response to Recommendation W-11 is that it needs to continue to issue its industrial storm water general permit (GP) for most airports as the applicable control document. As a requirement of our industrial storm water GP, the Storm Water Pollution Prevention Plan (SWPPP) can be tailored to a particular airport in order to eliminate, if possible, or reduce the discharge of Airport Deicing Fluids (ADF) to acceptable levels based on compliance with the nonstructural and structural controls required in the SWPPP. Though it is stated on page A-86 of the “Recommendations of the Office of Regulatory Reinvention Regarding Environmental Regulations – December 23, 2011” that the GP prohibits the discharge of any ADF in storm water, this is actually not the case.

In accordance with the federal Clean Water Act (CWA) and the NREPA, all NPDES permits require technology-based requirements and if water quality standards are not being met (or
would not be met) with their implementation, then more stringent water quality-based requirements must be established. These are the federal requirements under the CWA, so this approach is not more restrictive, but instead consistent, with federal requirements. Therefore, should the industrial storm water GP not adequately protect the receiving waters at a particular airport, the DEQ must develop an individual permit with the necessary effluent requirements/conditions to insure compliance with water quality standards. Actual cases where the WRD has decided to use an individual permit are where actual water quality issues have been documented, such as observed nuisance biofilms or fish kills that have brought to light depressed dissolved oxygen levels. Please note that use of individual permits is also discussed on the federal level. The USEPA’s multi-sector general permit states, “USEPA may require you to apply for and/or obtain authorization to discharge under either an individual NPDES permit or an alternative general permit…”

In summary, use of the Michigan industrial storm water GP requires control plans to be developed. Consistent with the federal CWA, the WRD can (and must) alternatively develop an individual permit that includes protective requirements to meet water quality standards if its GP does not protect water quality standards. The WRD has used this approach for Detroit Metropolitan Airport and is currently using this approach for the Gerald R. Ford International Airport.

Contact: Phil Argiroff, (517) 290-3039, argiroffP@michigan.gov

Recommendation W-12: Wetland Mitigation Banks

Recommendation:

1. The DEQ should expand the service area of mitigation banks to encourage more bank development (including in urban areas) and increase access to mitigation banks while maintaining watershed protection.
2. The DEQ should seek US Army Corps of Engineers approval of smaller mitigation banks if deemed economically feasible.
3. The DEQ should increase the on-line reporting of information on the program, including trading information, to foster greater utilization of the banking program.

Response:

Act 98 of 2013 requires the DEQ to update the Wetland Mitigation Banking rules to facilitate more economically efficient wetland mitigation banks.

Development of rules under Act 98 of 2013 is on hold while EPA reviews the statutory amendments to determine if the changes in the program are consistent with federal law.

Contact: Amy Lounds, (517) 284-5530, loundsA@michigan.gov

Recommendation W-13: Annual Wastewater Report (COMPLETED)

Recommendation:

Rescind R 299.9001 – R 299.9007, which require annual wastewater reporting to the DEQ.
Response:

This recommendation has been completed. Public Act 43 of 2012 has repealed the annual wastewater reporting requirement contained in the NREPA and rescinded the corresponding rules. The DEQ’s annual wastewater reporting Web site has been modified to reflect this change.

Contact: Pete Ostlund, (517) 373-1982, ostlundP@michigan.gov

Recommendation W-14: Local Regulation of Wetlands

Recommendation:

Amend Sections 324.03308, 324.30309, and 323.30310 of Act 451 of 1994 (NREPA), so that there is no authority for local wetland regulations.

Response:

Not to be implemented.

Recommendation W-15: Coordinating Storm Water Operators for Construction Sites with Local Enforcement of Soil Erosion and Sedimentation Control (SESC) (COMPLETED)

Recommendation:

Amend R 323.2190 to provide construction site owners the option of utilizing the services of the local Part 91 Soil Erosion and Sediment Control Inspectors to fulfill the inspection and compliance reporting requirements.

Response:

This recommendation has been completed. The WRD did not have to amend R 323.2190 to provide construction site owners the option of utilizing the services of local Part 91 (Soil Erosion and Sedimentation Control of the NREPA) inspectors to fulfill the inspection and compliance reporting requirements.

The WRD did update their “Training FAQ” found on the DEQ Soil Erosion Web page (go to www.michigan.gov/deqland, select “Soil Erosion and Sedimentation Control,” and then “Training FAQ”) to include the following:

*Can the Construction Storm Water Operator and the SESC inspector duties be performed by the same person on a site?*
Yes, if the person performing the inspections is working for a Part 91 Agency, one inspection can count for both Construction Storm Water Operator Requirements and SESC inspector requirements. This situation commonly occurs with Authorized Public Agencies. Private construction sites can utilize the Part 91 Agency Inspector as the Construction Storm Water Operator, if the Part 91 Agency agrees to perform this service. In those cases the SESC inspection would count as a Construction Storm Water inspection and vice versa. *Please note that inspection frequency for Storm Water Operators can be more frequent than that required of Part 91, SESC inspectors. Storm Water Operator inspections must be conducted at least once weekly and within 24 hours of any precipitation event that result in a discharge of storm water from the site.

Contact: Sarah Ehinger, (269) 567-3515, ehingerS1@michigan.gov
Recommendation W-16: Construction Storm Water Exemption (COMPLETED)

Recommendation:

The Part 21 rules governing storm water discharges from construction sites should be amended to allow for a process that will exempt sites where it can be demonstrated that there will be no discharge of sediment to a surface water body. This will eliminate the requirement that a certified storm water operator be hired for sites that are between 1 and 5 acres where it has been demonstrated that there will be no discharge of sediment to a surface water body, and will eliminate the requirement of a submittal and approval of an “application” for sites over 5 acres, in instances where there is no anticipated impact to surface waters.

Response:

Sites that have determined that they will not discharge to waters of the state need not comply with the Michigan Permit-by-Rule for Construction Sites. However, if the site is found by DEQ staff to in fact discharge to waters of the state, the landowner will be in violation of Michigan’s Permit-by-Rule. Should the landowner wish additional assurance, he or she may submit the DEQ form titled “No Potential to Discharge, for Exclusion of Coverage under the National Pollutant Discharge Elimination System (NPDES) Storm Water Discharges Associated with Construction Activity.” The form is identified as EQP9213. For more information, go to www.michigan.gov/soilerosion and click on the third and fourth bullets under the title, “Construction Storm Water Info.”

Contact: Phil Argiroff, (517) 290-3039, argiroffP@michigan.gov

Recommendation W-18: NPDES Water Treatment Additives (COMPLETED)

Recommendation:

The DEQ should create a “notification only” process for well-defined water treatment additives (WTA) conditions that pose minimal toxicity concerns (e.g., the WTA would not be present at the discharge point to navigable waters in toxic amounts, including a conservative safety factor).

Response:

Process to Receive Approval to Discharge Select Water Treatment Additives (WTA)

Select WTAs are those commonly-used chemical products that are added as conditioners to improve the water quality for use in a system or process, condition and treat the water to make it suitable for discharge, are considered to not adversely affect aquatic life, are a single chemical (i.e., not a mixture of chemicals), and can be regulated through a facility’s NPDES permit with a chemical-specific water quality-based effluent limit (WQBEL), using a parameter that mitigates the WTA toxicity (i.e., pH limits that mitigate a pH adjusting WTA).

The following commonly used disinfectants and dechlorinating agents, flocculants, pH adjusters, water softeners, and oxygen scavengers are included on the List of Select Water Treatment Additives (see below).
The process to receive approval to use and subsequently discharge Select WTAs to a surface water of the state from an NPDES-permitted outfall includes the following:

1. Directions for locating the online form are as follows: go to www.michigan.gov/deq, choose “Water,” “Surface Water,” “NPDES Permits,” and under the title “Water Treatment Additives,” choose “Select Water Treatment Additives Discharge Application Instructions and Form.”

2. Upon submittal of the form, you will receive an automatic response. The automatic response is required prior to the discharge of any Select WTA to a surface water of the state from an NPDES-permitted outfall.

3. Only those Select WTAs included on the list are authorized under this process. For the process to receive approval to discharge any WTA not included on the List of Select Water Treatment Additives, go to www.michigan.gov/deq, choose “Water,” “Surface Water,” “NPDES Permits,” and under the title “Water Treatment Additives,” select “Non-Select Water Treatment Additives Discharge Application Instructions.”

4. The corresponding WQBEL for the Select WTA must already be included in the NPDES permit for the outfall from which the WTA will be discharged.

5. Required sampling to fulfill NPDES permit requirements must be conducted on effluent discharged from the outfall during a representative time period of Select WTA usage and discharge.

6. The facility must already possess an NPDES permit, and the outfall from which the Select WTA will be discharged must already be permitted under the NPDES permit.

**LIST OF SELECT WATER TREATMENT ADDITIVES**

NOTE: Approval to discharge additives on this list must be obtained by the Water Resources Division prior to use and discharge of the additive. Additives that contain the following chemicals as a single constituent in the product (plus water) are considered to be Select Water Treatment Additives.

Table 1. Select Water Treatment Additives - disinfectants and dechlorinating agents.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Product Type</th>
<th>NPDES Limited Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium hypochlorite</td>
<td>Disinfectant</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Sodium hypochlorite</td>
<td>Disinfectant</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Chlorine gas</td>
<td>Disinfectant</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Sodium thiosulfate</td>
<td>Dechlorinating Agent</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Sodium sulfite</td>
<td>Dechlorinating Agent</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Sodium bisulfite</td>
<td>Dechlorinating Agent</td>
<td>TRC and pH</td>
</tr>
<tr>
<td>Sodium metabisulfite</td>
<td>Dechlorinating Agent</td>
<td>TRC and pH</td>
</tr>
</tbody>
</table>
Table 2. Select Water Treatment Additives - flocculants.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Product Type</th>
<th>NPDES Limited Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferric chloride</td>
<td>Flocculant</td>
<td>pH</td>
</tr>
<tr>
<td>Aluminum sulfate (alu)</td>
<td>Flocculant</td>
<td>pH</td>
</tr>
</tbody>
</table>

Table 3. Select Water Treatment Additives - pH adjusters and water softeners.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Product Type</th>
<th>NPDES Limited Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrochloric acid (muriatic acid, hydrogen chloride)</td>
<td>pH Adjuster and Water Softener</td>
<td>pH</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>pH Adjuster and Water Softener</td>
<td>Phosphorus and pH</td>
</tr>
<tr>
<td>Sodium hydroxide</td>
<td>pH Adjuster and Water Softener</td>
<td>pH</td>
</tr>
<tr>
<td>Sulfuric acid</td>
<td>pH Adjuster</td>
<td>pH</td>
</tr>
</tbody>
</table>

Table 4. Select Water Treatment Additives - oxygen scavengers.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Product Type</th>
<th>NPDES Limited Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium bisulfite</td>
<td>Oxygen Scavenger</td>
<td>pH and DO</td>
</tr>
</tbody>
</table>

Contact: Phil Argiroff, (517) 290-3039, argiroffP@michigan.gov

Recommendation W-19: Mercury Standard for Groundwater (COMPLETED)

Recommendation:

DEQ should work with the USEPA to revise the Great Lakes Initiative with respect to the groundwater/surface water interface criterion/wildlife protection value for mercury of 1.3 ng/l, by applying current science.

Response:

The WRD sent a letter to the USEPA, Region 5, dated May 4, 2012 (see Attachment 1), asking that the agency consider revisions to the mercury-related requirements under the Great Lakes Initiative, which are over 15 years old. See Recommendation 1 mentioned in the letter. The USEPA's response is in a letter dated September 27, 2012. See Attachment 2.

The USEPA is unwilling to change the standard at this time. The DEQ had follow-up calls with the USEPA after their letter; and the DEQ is addressing this issue through practical approaches such as variances and the new Department Policy No. 09-014, titled “Evaluating Mercury in Groundwater Plumes.”

Contact: Christine Alexander, (517) 2413-4670, alexanderC2@michigan.gov
Recommendation W-20: Part 301 Inland Lakes and Streams – Permits Required for Drawdown Activities That Are Already Subject to Federal Energy Regulatory Commission (FERC) Authority (COMPLETED)

**Recommendation:**

Eliminate the Part 301 permitting requirements related to temporary drawdown activities for entities that are already subject to a FERC license.

**Response:**

Act 98 of 2013 created an exemption for permits from Part 301, Inland Lakes and Streams of NREPA for drawdowns of FERC regulated dams with specific requirements.

Contact: Amy Lounds, (517) 284-5530, loundsA@michigan.gov
May 4, 2012

Ms. Tinka Hyde, Director
Water Division
United States Environmental Protection Agency
Region 5
77 West Jackson Boulevard (W-15J)
Chicago, Illinois 60604-3507

Dear Ms. Hyde:

On February 23, 2011, Michigan Governor Rick Snyder issued Executive Order 2011-5 creating an Office of Regulatory Reinvigoration (ORR) within the Michigan Department of Licensing and Regulatory Affairs. The ORR is responsible for creating a regulatory environment that is simple, fair, efficient, and conducive to business growth and job creation in the state of Michigan. The Executive Order required the ORR to submit a written report to the Governor with recommendations concerning existing rules and regulations, and proposed rulemaking and regulatory activities. This report was submitted on December 23, 2011 (http://www.michigan.gov/documents/lara/ORR_-_Environmental_Recommendations_377252_7.pdf). We are seeking your assistance in implementing two recommendations related to mercury regulations established under Title 40 of the Code of Federal Regulations, Part 132, Water Quality Guidance for the Great Lakes System (“Great Lakes Initiative” [GLI]).

Prior to submitting its recommendations to the Governor, the ORR considered recommendations made by the Environmental Advisory Rules Committee (ARC) that was also established as part of the Executive Order. Membership in the Environmental ARC was determined by the ORR and included a broad-spectrum of stakeholders, including manufacturing and utility representatives, environmental consultants and attorneys, a representative of the environmental community, and the Michigan Department of Environmental Quality’s (MDEQ) Director of Policy and Legislative Affairs.

The final report to the Governor includes recommendations to Michigan’s environmental statutes, rules, non-rule regulatory actions, regulatory processes, and engagement with stakeholders. The following are two recommendations in the report:

Recommendation 1:

"The groundwater/surface water interface criterion/wildlife protection value for mercury of 1.3 ng/l was adopted from the Great Lakes Initiative. The criterion should be recalculated using current toxicological methods. The criterion is lower than ambient concentrations in most inland waters. DEQ should work with the USEPA to revise the GLI with respect to the groundwater/surface water interface criterion/wildlife protection value for mercury of 1.3 ng/l, by applying current science."
Recommendation 2:

"Allow an NPDES permittee with a water quality-based effluent limit (WQBEL) for mercury in the permit to account for inlet loading concentration when their contribution to the effluent is negligible. Language should be added to R 323.1211(7)(a) that states: If the mean effluent concentration is less than 10% greater than the mean inlet concentration (using 24 consecutive months of monitoring data) and does not exceed the mean inlet concentration by more than 0.5 PPT, then the permittee should be exempt from the PMP requirements and subject to annual monitoring."

The MDEQ agreed to pursue regulatory changes related to both recommendations. Because these regulations are based on the GLI, which are more than 15 years old, we are requesting the United States Environmental Protection Agency (USEPA) consider revisions to the GLI.

In regards to the first recommendation, new scientific information related to establishing mercury water quality standards is available and could alter the current wildlife value for mercury. However, we understand that modification of the wildlife value for mercury would have little impact on the groundwater/surface water interface criterion or any subsequent WQBEL based on this criterion, since the human health value is similar to the wildlife value. We therefore recommend that the human health value for mercury also be reexamined.

The second recommendation stems from the fact that air emissions are the greatest source of mercury to Michigan’s aquatic resources. We therefore request that the USEPA reevaluate all mercury-related requirements under the GLI and make appropriate changes based on new science and consideration for control of sources that have the greatest impact on aquatic sources. This includes evaluating the appropriateness of the suggested 10 percent and 0.5 PPT endpoints outlined in Recommendation 2.

Should you require further information, please contact Ms. Sylvia Heaton, Surface Water Assessment Section, Water Resources Division, at 517-373-1320, or you may contact me.

Sincerely,

[Signature]

William Creel, Chief
Water Resources Division
517-335-4176

cc: Ms. Linda Holst, Region 5, USEPA
    Mr. David Pfoffer, Region 5, USEPA
    Ms. Jerrine Clover Adams, Director of Policy and Legislative Affairs, MDEQ
    Ms. Diana Klemans, MDEQ
    Mr. Gary Kohlhepp, MDEQ
    Ms. Sylvia Heaton, MDEQ
William Creal, Chief
Water Resource Division
Michigan Department of Environmental Quality
P.O. Box 30273
Lansing, Michigan 48909-7741

Dear Mr. Creal:

Thank you for your May 4 letter in which you seek U.S. Environmental Protection Agency assistance in implementing two mercury-related recommendations which were included in the Michigan Office of Regulatory Reinvention’s (ORR) report to the Governor. EPA Region 5 consulted with several offices in EPA headquarters to evaluate the recommendations, and our collective responses are included below.

Regarding the first ORR recommendation, EPA requests that you forward certain information cited in your letter. ORR’s first recommendation is for the Michigan Department of Environmental Quality (MDEQ) to work with EPA to update the mercury criteria for wildlife and human health with new scientific information. EPA anticipates that any revisions to the applicable water quality criteria for mercury in the Great Lakes Water Quality Guidance (Guidance) published at 40 CFR Part 132 would involve the commitment of substantial governmental resources (including by EPA, Great Lakes States, as well as Tribes), and prior notice and opportunity for public comment on any proposed revisions. Revision to the wildlife criteria would also require EPA consultation with the U.S. Fish and Wildlife Service related to effects on endangered and threatened species. Your letter mentions that new information is available that could alter the wildlife criteria. At this time, EPA is unaware of any new scientific information that would alter significantly the wildlife or human health criteria. EPA would appreciate the opportunity to review any such information prior to considering whether to recommend the commitment of resources to revision of the Guidance.

As you are aware, the Guidance provides for a variety of options to consider should a Great Lakes state seek to modify existing criteria based on the Guidance. First, Procedure 1 in Appendix F allows for site-specific criteria changes under certain circumstances, for example, where calculations using a different bioaccumulation factor would be justified. Second, if substantial new information renders one or more criteria in the Guidance scientifically indefensible, the provisions in 40 CFR 132.4(b) to adopt new criteria are available even if proposed criteria would be higher values than the criteria specified in the regulations at 40 CFR Part 132. In acting on any such proposal, EPA would want to evaluate all current and relevant information in reviewing any documentation of a purported demonstration that the criteria (or methodologies) in the Guidance are scientifically indefensible.
Regarding the ORR’s second recommendation, EPA requests further clarification. ORR’s second recommendation requests that EPA reevaluate all mercury requirements in 40 CFR Part 132 and consider controlling the sources that have the greatest impact on aquatic resources. ORR recommended adding language in Michigan rules at R 323.1211(7)(a) to exempt dischargers with permits containing water quality-based effluent limits (WQBELs) for mercury from pollutant minimization program (PMP) requirements if the mean effluent concentration of the discharge does not exceed the mean influent concentration by more than 0.5 parts per trillion or 10 percent.

The explicit requirement that a permittee develop and implement a PMP for mercury - in both the Guidance (see 40 CFR 132, Appendix F, Procedure 8) and in Michigan’s rules on WQBELs for toxics (see R 323.1213) - applies only when a WQBEL is below the quantification level using the most sensitive, applicable analytical method in 40 CFR Part 136. For mercury, the most sensitive, applicable analytical method is EPA Method 1631 which has a quantification level of 0.5 ng/L - a level below the wildlife and human health criteria for mercury in the Guidance.

Therefore, EPA does not understand what ORR’s recommendation attempts to address because neither Procedure 8 of the Guidance nor Michigan’s WQBEL rules would trigger a requirement to include a PMP for mercury in a permit. Any WQBELs for mercury should be greater in magnitude than the quantification level for EPA Method 1631. If ORR’s second recommendation is intended to refer to PMPs being required when mercury variances are granted, then the citation to R 323.1211(7)(a) is confusing because that section pertains to consideration of intake credits when establishing permit limits, and not variances to water quality standards. Clarification on the PMP recommendation is needed in order for EPA to respond adequately.

If you would like to discuss these issues further, please contact David Pfeifer at (312) 353-9024, or you may contact me.

Sincerely,

[Tina K. Hyde]

Tina G. Hyde
Director, Water Division

cc: Diana Klemans, MDEQ
Sylvia Heaton, MDEQ
Ms. Tinka Hyde, Director
Water Division
United States Environmental Protection Agency
Region 5
77 West Jackson Boulevard (W-15J)
Chicago, Illinois 60604-3307

Dear Ms. Hyde:

The purpose of this letter is to request the interpretation by the United States Environmental Protection Agency (USEPA), Region 5, of federal rules and requirements pertaining to a specific question regarding sanitary sewer overflows (SSO) and combined sewer overflows (CSO). Specifically, the Michigan Department of Environmental Quality (MDEQ) has worked to operate under the interpretation that federal rules do not allow an SSO that is not already tributary to a permitted combined sewer outfall to be routed to a CSO treatment facility as the final SSO correction program. However, municipalities and others continue to question this interpretation. Therefore, we would like the input of Region 5 at this time.

Our position centers on the interpretation that for a sanitary sewer system, the publicly owned treatment works (POTW) (as defined in Section 403.3 of the federal Clean Water Act (CWA)) includes the collection system and, as such, the CWA requires limits based on secondary treatment standards (or any more stringent requirements based on meeting water quality standards). This definition states, “POTW means any device or system used in the treatment (including recycling and reclamation) of municipal sewage or industrial wastes of a liquid nature which is owned by a 'State' or 'municipality'. This definition includes sewers, pipes, or other conveyances only if they convey wastewater to a POTW providing treatment.”

A separate sanitary collection system is by design a closed system, so it is only intended to convey wastewater to a POTW. Therefore, the DEQ deems a separate sanitary collection system to be part of the POTW, and that the discharge from a POTW must meet secondary treatment requirements (or any more stringent requirements to meet water quality standards) or be eliminated. As an aside, the DEQ sets forth what constitutes “elimination” in our SSO Policy Statement and SSO Clarification Statement, and enforceable documents have been entered that require SSO correction programs for many communities across the state.

On the other hand, a combined sewer collection system is not part of the POTW as defined under the CWA and its associated regulations. It is an open system by design that allows discharges from the system. The 1994 USEPA CSO Policy reads, in part, “A CSO is the discharge from a combined sewer system at a point prior to the POTW Treatment Plant. CSOs are point sources subject to the NPDES permit requirements including both technology-based and water quality-based requirements of the CWA. CSOs are not subject to secondary treatment requirements applicable to POTWs.” The Wet Weather Water Quality Act of 2000 amended the CWA to provide that each permit, order, or decree issued after December 15, 2000, for a discharge from a combined sewer shall conform to the CSO Control Policy. The MDEQ addresses CSO control programs consistently with the CWA, and as set forth in the
Ms. Tinka Hyde  
Page 2  
April 12, 2012

Michigan CSO Control Program Manual (1994) and subsequent state documents. CSOs in  
Michigan must be controlled to meet as technology-based requirements the nine minimum  
controls, and as water quality-based requirements adequate treatment to meet all water quality  
standards at times of discharge.

In summary, our interpretation to date has been that an SSO is a discharge from a POTW and,  
as such, must either be controlled to meet secondary treatment requirements or eliminated  
(consistent with the MDEQ’s SSO Policy Statement and Clarification Statement). We believe  
that simply correcting an SSO by connecting it to a combined sewer system treatment system  
does not meet federal requirements under the CWA. This incremental SSO discharge would  
not meet secondary treatment requirements if discharged from a CSO Retention Treatment  
Basin nor be eliminated, in Michigan’s case, consistent with the MDEQ’s SSO Policy Statement  
and Clarification Statement. The law does not appear to specifically state that this type of  
correction is not allowed, but it also does not appear to overtly authorize it either.

We appreciate and request your interpretation. If you need any additional information or wish to  
discuss this, please contact me. Alternatively, you may also contact either  
Mr. Pete Ostlund at 517-373-1962 or Mr. Phil Argiroff at 517-241-1341.

Sincerely,

William Creal, Chief  
Water Resources Division  
517-335-4178

cc: Mr. Pete Ostlund, MDEQ.  
Mr. Phil Argiroff, MDEQ  
Mr. Dave Fiedler, MDEQ
ATTACHMENT 4

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 5
77 WEST JACKSON BOULEVARD
CHICAGO, IL 60604-3590

MAY 31, 2012

REPLY TO THE ATTENTION OF:
WN-16J

WATER RESOURCES DIVISION
JUN 07, 2012

William Creal, Chief
Water Resources Division
Michigan Department of
Environmental Quality
P.O. Box 30473
Lansing, Michigan 48909

Re: Question regarding relocation of Sanitary Sewer Overflows to a Combined Sewer Overflow Treatment Facility

Dear Mr. Creal:

This letter is in response to questions raised in your April 12, 2012 letter. In your letter, you request clarification on what regulatory standards apply to a discharge from a wet weather treatment facility that receives flows from two independent sources, a sanitary sewer collection system and a combined sewer system, when the wet weather treatment facility is located prior to the headworks of a municipality’s main secondary treatment plant.

Discharges from such a wet weather treatment facility are considered to be combined sewer overflows (CSOs), when the wet weather treatment facility only receives flows from a combined sewer collection system. CSOs are subject to effluent limitations based on BAT/BCT or any more stringent limitations necessary to attain water quality standards. However, discharges from a wet weather treatment facility that directly accepts flows from multiple collection systems, including flows from a sanitary sewer collection system as well as from a combined sewer system, and mixes the flows from the different collection systems, would be subject to effluent limitations based on the secondary treatment regulations or any more stringent limitations necessary to attain water quality standards. Thus, in the scenario outlined in your letter, involving flows from a sanitary sewer system being routed directly to a CSO retention treatment facility, discharges from that facility would be subject to effluent limitations based on the secondary treatment regulations or more stringent limitations necessary to attain water quality standards.
We hope that this letter will assist the Michigan Department of Environmental Quality in resolving questions regarding this issue. Please contact Patrick Kuebler, at (312) 353-6268, if you have any questions.

Sincerely,

[Signature]

Tinka G. Hyde
Director, Water Division

cc: Mr. Pete Ostlund, MDEQ
    Mr. Phil Argiroff, MDEQ
    Mr. Dave Feidler, MDEQ
February 5, 2013

Ms. Tinka G. Hyde, Director
Water Division
United States Environmental Protection Agency
Region 5
77 West Jackson Boulevard
Chicago, Illinois 60604-3590

Dear Ms. Hyde:

I am writing to, once again, seek your clarification on the federal rules and requirements regarding sanitary sewer overflows (SSO) and combined sewer overflows (CSO). However, this time I am asking, on a site specific basis, if enforcement discretion and the United States Environmental Protection Agency's (USEPA) Integrated Municipal Storm Water and Wastewater Planning Framework provide sufficient flexibility to allow a nontraditional permanent solution to SSO capture and treatment under most wet weather events as detailed below.

Last April, we sent a letter to you asking for interpretation of federal rules and requirements pertaining to a specific question regarding SSOs and CSOs. In that letter we stated that the Department of Environmental Quality has operated under the interpretation that federal rules do not allow an SSO that is not already tributary to a permitted combined sewer outfall to be routed to a CSO treatment facility as the final SSO correction program. In May, we received a response from you that supports how we operate by stating that if such an SSO were to be routed to a CSO treatment facility, then any discharge from the facility would then have to meet federal secondary treatment requirements. CSO treatment facilities in Michigan meet water quality standards at all times but are not designed to meet federal secondary treatment requirements. We appreciate your response to our previous question, and have enclosed both letters for your convenience.

Recently, we met with the Oakland County Water Resources Commissioner (OCWRC) and his staff to discuss this issue, and we now have two additional questions. The situation that first prompted us to ask for your interpretation of federal rules was specifically from Oakland County. Before we ask our additional questions, the situation is described in greater detail below.

By way of background, Oakland County’s Evergreen-Farmington Sewer Disposal District (District) is tributary to the city of Detroit’s combined sewer system and the Detroit Wastewater Treatment Plant (WWTP). The outflow from the District is transported preferentially in Detroit sewers to the WWTP for preferential secondary
treatment during wet weather events, but still may become part of a downstream CSO to the Detroit River under very limited circumstances. Historically, the Evergreen Farmington District had combined areas that were tributary to 38 untreated CSOs, and more expansive separate sanitary areas that were not tributary to these combined outfalls but had and continue to have SSOs. The separate areas had an original administrative order from the late 1980s that called for correction of SSOs. This order needed to be amended in the early 2000s to address continuing SSOs. The 38 CSOs were all eliminated under several National Pollutant Discharge Elimination System permits in the mid-1990s by constructing three CSO Retention Treatment Basins (RTBs). These RTBs were designed to ensure that water quality standards would be met at times of discharge, but not designed to meet secondary treatment requirements. In order to fulfill the amended SSO order, the OCWRC has undertaken several projects, though additional work remains. The amended order was written to preclude the possibility of sending excess sanitary flow from the sanitary sewer areas to these CSO RTBs, except while the order was being implemented or during emergency conditions (i.e. an extreme storm event that is greater than the remedial design event from our SSO Policy). As you can see, the OCWRC has been proactive and deserves a great deal of credit for eliminating water quality issues due to CSOs, and for moving along with its order to correct its SSOs.

The OCWRC has stated that as part of their Long Term Corrective Action Plan, they would control one of their largest SSO discharges with a tunnel project that has an estimated cost of $36 million. Further, they would be able to avoid expenditure of an additional $12 million and eliminate another SSO by routing wet sanitary flow (under a revised SSO correction order) to one of the existing CSO RTBs as a permanent solution. The OCWRC states that this solution is cost-effective and allows the OCWRC to use their resources to tackle control of other SSOs in the District with an integrated approach. The OCWRC expects that:

- Under current conditions, excess sanitary flow would be diverted to the RTB about once per year on average (this would be permissible under the current Order);
- Under future conditions, the frequency of discharge of excess sanitary flow into the RTB would likely be reduced by making additional operational changes and/or interceptor system changes though this frequency has yet to be determined;
- The excess sanitary flow would be a small fraction of the influent and effluent volumes of the RTB;
- The peak influent flow rate of 14 cfs excess sanitary flow to the RTB, would be a small fraction of the total peak design flow rate of 700 cfs for the RTB;
- Water quality standards in the receiving waters would continue to be met at the time of discharge from the RTB; and
- All of the above statements would be verified through a demonstration project.
ATTACHMENT 6

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 5
77 WEST JACKSON BOULEVARD
CHICAGO, IL 60604-3590

MAR 14 2013

REPLY TO THE ATTENTION OF:

William Creal, Chief
Water Resources Division
Michigan Department of
Environmental Quality
P.O. Box 30473
Lansing, Michigan 48909

Re: Questions Regarding Potential Remedies to Permanently Address Sanitary Sewer Overflows

Dear Mr. Creal:

This letter is in response to your February 5, 2013 letter in which you asked whether U.S. Environmental Protection Agency’s Integrated Municipal Stormwater and Wastewater Planning Framework (dated June 2012), and/or the use enforcement discretion would allow separate sanitary wastewater flow to be treated and discharged through a combined sewer overflow (CSO) treatment unit as a permanent solution to a sanitary sewer overflow (SSO) problem.

The answer to your question is that routing sewage from a sanitary sewer system to a CSO treatment facility cannot be permitted as a permanent solution to an SSO problem unless discharges from that facility are subject to effluent limitations based on secondary treatment. The project that you described in your February 5, 2013 letter could only be considered an interim solution, not a permanent solution. Under the Integrated Municipal Stormwater and Wastewater Planning Framework, an integrated project plan must lead to meeting all applicable legal requirements, but can allow for flexible scheduling and other considerations. The proper exercise of enforcement discretion would provide similar flexibility but likewise must result in full compliance with the regulatory requirements.

As we explained in our May 31, 2012 letter to you, discharges prior to the headworks of a Publicly Owned Treatment Works (POTW) treatment facility from a wet weather treatment facility that receives flows from a collection system with only combined sewers are considered to be combined sewer overflows (CSOs). CSOs are subject to effluent limitations based on BAT/BCT or any more stringent limitations necessary to attain water quality standards. However, discharges from a wet weather treatment facility that directly accepts flows from multiple collection systems, which include flows from a sanitary sewer collection system as well as from a combined sewer systems would be subject to effluent limitations based on the secondary treatment regulations at 40 CFR Part 133 or any more stringent limitations necessary to attain water quality standards.
We hope that this letter will assist the Michigan Department of Environmental Quality in resolving questions regarding this issue. Please contact Patrick Kuefler, at (312) 353-6268, if you have any questions.

Sincerely,

[Signature]

Tinka G. Hyde
Director, Water Division

cc: Mr. Pete Ostlund, MDEQ
    Mr. Phil Argiroff, MDEQ
    Mr. Dave Feidler, MDEQ