



The Wisconsin Section  
Central States  
Water Environment Association

**Agenda**

**Fall Annual Business Meeting of the Wisconsin Section CSWEA**

**November 9, 2017**

**2:30 PM**

**Global Water Center - 6<sup>th</sup> Floor Conference Room, Milwaukee, WI**

**247 W. Freshwater Way - Milwaukee, WI**

1. **Introduction of Those Present** – Kemp
2. **Approval of Minutes of August 2017 Board Meeting** - Loete
3. **Treasurer's Report** – Butt
4. **2018 Budget Review/Discussion** – Butt (Vote)
5. **Trustee's Report** – Zitomer
6. **WWOA Liaison's Report** – Cramer
7. **Committee & Representatives Reports**
  - a. Collection System – Post
  - b. Government Affairs – Boersma
  - c. Industrial Waste – Kemp
  - d. Membership – Fisher
  - e. Operations – Cramer
  - f. Management Seminar – Haack
  - g. Public Education/Awareness – Yoshida
  - h. Watershed and Stormwater – Mittag
  - i. Young Professionals and Students Committee – Van Weelden
  - j. Spring Biosolids Symposium –Marten
8. **Committee Breakout Sessions** (time permitting)
9. **Nominations Committee Report/Election of Officers**
  - a. Vice-Chair of the Wisconsin Section (Vote)
  - b. Wisconsin Section Secretary (Vote)
10. **Old Business**
  - a. Latest version of WI Section Policies and Procedures (November 2015) is being posted to CSWEA website.

(OVER)

11. **New Business**

- a. Discuss date/time for February Board Meeting

12. **Upcoming Events**

- Stormwater and Watershed Webinar – Milwaukee, WI – November 14, 2017
- Wisconsin Section Board Meeting – TBD – February 2018
- 23<sup>rd</sup> Annual Education Seminar – Madison, WI – April 10, 2018
- CSWEA 91<sup>st</sup> Annual Meeting – Oakbrook Terrace, IL – May 14-16, 2018

13. **Adjourn**

---

<b>Board Member</b>	<b>Assigned Committee</b>
Chair	Students and Young Professionals
Trustee	Watershed Management and Government Affairs
Past Chair	Membership and Public Education & Awareness
Vice-Chair	Collection Systems and Industrial Wastes
WWOA Liaison	Operations and Safety



**Treasurer's Report**  
**Wisconsin Section – CSWEA**  
**August 10, 2017 to November 9, 2017**

**BALANCE ON HAND AS OF 08/10/2017** **\$10,242.35**

**Receipts :**

Check income from CS Northwoods registrations	\$2,440.00
Check income from MSA for food at Northwoods	\$300.00
Check income from Pretreatment registrations	\$1,110.00
Check income from YP Brewer game registrations	\$1,080.18
Check income from CS Northwoods exhibitors	\$2,380.54
Check Income from CS Northwoods registrations	\$1,205.38
Check income from Spring Biosolids Expenses vs Revenue	\$1,772.87
Check Income from CS Classic Registrations	\$3,001.96
Check Income from CS Classic Registrations	\$5,686.36
Check income from Pretreatment registrations	\$3,878.10
Check income from Management seminar	\$892.05

Interest Paid on Savings	\$1.70
<b>TOTAL RECEIPTS</b>	<b>\$23,749.14</b>

**Disbursements :**

Mark Van Weelden Reimbursement for YP event Kenosha (W20)	-\$36.00	
Mark Van Weelden Reimbursement for YP Brewer game tailgate (W21)	-\$249.49	
Samantha Austin Reimbursement for YP Brewer game tailgate (W22)	-\$21.59	
UW Oshkosh Alumni Center Payment for room including AV equipment rental W23)	-\$525.00	
UW Oshkosh Alumni Center Catering for Pretreatment seminar	-\$1,968.75	
WWOA Proceeds disbursement from Classic Collection seminar (W25)	-\$321.50	
WWOA Proceeds disbursement from Northwoods seminar (W25)	-\$1,869.36	
Penny Bouchard Hotel reimbursement (W26)	-\$97.45	
Veronica Loete Postage reimbursement (W27)	-\$470.72	
Veronica Loete Postage reimbursement (W28)	-\$382.72	
Lindsey Busch Reimbursement for plates and napkins (W29)	-\$43.66	Pending
Alan Grooms Reimbursement for catering (W30)	-\$521.98	Pending

<b>TOTAL DISBURSEMENTS</b>	<b>-\$6,508.22</b>
----------------------------	--------------------

**BALANCE ON HAND AS OF 11/09/2017** **\$27,483.27**

<b>RECONCILIATION OF STATEMENT BALANCES</b>	
Checking Account Balance	\$5,102.84
Savings Account Balance	\$22,380.43
<b>TOTAL</b>	<b>\$27,483.27</b>

Respectfully Submitted,

*Jon Butt*

11/9/2017

Jon Butt  
Treasurer

Date



---

Wisconsin Section CSWEA

Committee Reports

November Annual Business Meeting

Global Water Center, Milwaukee, WI

November 9, 2017

---

4) Trustee's Report – Dan Zitomer

No report submitted for this packet

---

5) WWOA Liaison's Report – Jeremy Cramer

**CLARIFIER:** Articles for the Clarifier need to be submitted to Jon Butt at [Jonathan.Butt@SYMBIONTONLINE.com](mailto:Jonathan.Butt@SYMBIONTONLINE.com). The Clarifier deadlines are as follows:

Clarifier Issue	Deadline
December 2017	November 10
February 2018	January 12, 2018
April 2018	March 16
June 2018	May 11
September 2018	August 10
December 2018	November 9

**WWOA BOARD OF DIRECTORS MEETING:** The next WWOA Board of Directors meeting will be held at the Grand Geneva in Lake Geneva, Wisconsin on December 7<sup>th</sup> and 8<sup>th</sup> this meeting is the annual budget meeting.

**WWOA Annual Conference:** The WWOA held its 51<sup>st</sup> Annual conference on October 17-20<sup>th</sup> 2017 at the Marriott Madison West in Middleton. The conference was one of the largest with the official registration count at 843. The exhibitor count was 159 which was the most ever. There are already 17 paid exhibitors registered for 2018. The 2018 52<sup>nd</sup> Annual Conference will be held at the Grand Geneva in Lake Geneva on October 16<sup>th</sup> through the 19<sup>th</sup>.

**WWOA name change discussion:** The Board of Directors has listened to input from the membership over the past year in the interest of a possible name change for the organization. There have been many comments both for and against a name change. This discussion may carry forward in the upcoming years.

**UPCOMING EVENTS:**

<u>DATE</u>	<u>EVENT</u>	<u>LOCATION</u>
December 14, 2017	Lake Michigan Year End Meeting	Shawano, WI
January 25, 2018	Southeast Region Winter meeting	Port Washington, WI
February 6 and 7, 2018	Midwest Water & Wastewater Operator Expo	Wisconsin Dells, WI
February 15, 2018	Lake Michigan Winter Meeting	TBD
February 22, 2018	Government Affairs	Middleton, WI
March 20, 2018	Spring Biosolids Symposium	Stevens Point, WI
April 17 and 18, 2018	WVOA BOD meeting	Lake Geneva, WI
April 27, 2018	Northwest Region Spring meeting	Rice Lake, WI

---

**6) Collection Systems – Amy Post, Chair**

No report submitted in this packet.

---

**Government Affairs – Paul Boersma, Chair**

**To:** Veronica Loete - Secretary Wisconsin Section  
**From:** Paul Boersma, Government Affairs Committee Chair  
Chris Tippery, Government Affairs Committee Vice-Chair  
**Date:** November 6, 2017  
**Subject:** Government Affairs Committee Report

The primary focus of the Government Affairs Committee (GAC) is to identify and track various regulatory/legislative initiatives that may have a significant impact on Wisconsin Section members, including federal initiatives that will impact Wisconsin. Following are brief summaries prepared by individual committee members in the areas of recent interest. The committee members are shown below:

- Chair: Paul Boersma, Black & Veatch
- Vice-Chair: Chris Tippery, Symbiont
- Jim Kleinschmidt, Baxter & Woodman
- Brent Brown, CH2M Hill
- Jane Carlson, Strand Associates
- Allen Williams, Donohue & Associates
- Joan Hawley, Superior Engineering (Mentor)
- Paul Kent, Stafford Rosenbaum
- Brandon Koltz, Brandon Koltz Water & Environmental Consulting LLC
- Tyler Linton, Great Lakes Environmental Center
- Drew Suesse, Madison MSD
- Kathy Lake, Madison MSD

**Regulatory and Other Initiatives Updates Committee is Tracking**

**General Wisconsin Legislative Updates (wide variety) - Jim Kleinschmidt/Baxter Woodman**

### REINS Act (Wisconsin Act 47).

The Governor signed this bill on August 9, 2017 with an effective date of August 10, 2017. This bill requires that if an economic analysis of a regulation indicates a cost of more than \$10,000,000 over a two year period it will require a specific bill to authorize the regulation unless the agency reduces the project costs to under the \$10,000,000 over a two-year period threshold. The economic analysis can be ordered either by the chairs of the Joint Committee on Rules and Regulation or the DOA. DOA must approve of the results of the economic analysis before promulgation may continue. If the costs are more than \$10,000,000 in two years, then there needs to be specific legislative authorization for the rule.

### Regulatory Sunset Bill (AB 384 and SB 295)

This bill if enacted would require all administrative code regulations to sunset every seven years. A year prior to the expiration date, the agency needs to request of the chair of the appropriate standing committees in the Assembly and the Senate if the rule can be reauthorized. If either chair indicates that the rule needs to be reviewed, the rule must go through a rule-making prior to being authorized. An amendment to the bill proposes that after the expiration date of the rule, the rule is not enforceable until a new rule has been promulgated. If the rule would potentially cost more than \$10,000,000 in a two year period it would be subject to the REINS act (see above) and require specific legislative authorization for rule-making prior to beginning the rule making process. This bill applies to all administrative codes statewide. The bill has received a hearing in both the Assembly and the Senate. The Assembly has scheduled an executive session on this bill for November 7, 2017 at 9:30 AM. If the bill is passed out of committee it would then be ready for scheduling for adoption by the Assembly. Action may be taken on this bill prior to the November 9, 2017 Wisconsin Section of Central States Board meeting. According to the proposal expiration of code chapters would begin as early as January 1, 2020. The schedule for expiration would be developed within one year of the effective date of the bill.

### **Nutrient Criteria (Designated Uses, Biocriteria, Site Specific Criteria for P, Total Nitrogen)**

- Jane Carlson, Strand Associates
- Tyler Linton, Great Lakes Environmental Center
- Jim Kleinschmidt, Baxter & Woodman

External Advisory Committee (EAC) meetings on DNR's 3 Rule (Biocriteria, Designated Uses, Site-specific Criteria for P) resumed in September 2017 after an eight month hiatus. The meeting was held to introduce proposed "big picture" adjustments to the rule package based on feedback from the EAC from June 2016 through January 2017 – See Agenda and Handouts 1-7.

Primary topics for the day (based on prior feedback) were:

- 1) Designated Uses (the largest area of feedback)
  - Simplifying classifications and tiers
  - Minimizing economic impact of streamlining updates to Designated Uses
- 2) Biocriteria and Phosphorus Response Criteria

- Applying phosphorus response criteria
- Shallow lakes and rivers: Algae recreation thresholds

DNR proposes to simplify its draft Designated Uses based on a lumped approach where streams and river are no longer split out and where warm sport fish and warm forage fish are merged.

Proposed adjusted general categories include:

- Macro-invertebrate
- Cold water
- Warm water
- Ephemeral stream
- Wetland

These general categories are consistent with how criteria are established – based on what is present in a receiving waterbody: insects only (macroinvertebrate), cold fish, or warm fish. Category modifiers (naturally tolerant; modified) are for waters that have lower expectations and therefore lower criteria.

A suggested fix to the concern about stricter permit limits for a discharger discharging to a waterbody where the biocondition tier degrades from Excellent to General when other sources are the cause is to use the Excellent biocondition as an **'Action Threshold'** rather than a criterion....thus, the waterbody would not be listed as impaired right away, and instead, additional monitoring and a stressor ID study would be initiated.

The adjustment to minimize economic impact of this Designated Use Rule is to add a streamlined process for noncontroversial updates, leaving the more controversial cases to go through the whole process. The following language change was made during the EAC meeting:

*“If the department determines that a change to a designated use would require **any facility that would incur any cost to upgrade**, the designated use change shall be promulgated before submittal to EPA.”*

Affected facilities will be provided with a Notice. The intent is to make the notification process transparent.

A primary concern raised by the EAC regarding phosphorus assessment using phosphorus response criteria (PRC) is that bioconfirmation could end up listing more waterbodies as impaired than delisting them. DNR does not think that will be the case, but they also now realize that very few waters would be delisted by applying PRC, which was one of the original goals of the development of PRC. Thus, DNR offered up two options to adjust the department's proposed use of PRC. The adjustment preferred by the EAC is Option 2 (only apply PRC to sites considered for SSC).

The proposed adjustment to algae recreation thresholds based on feedback from the EAC is a slight lowering of the frequency of days that should not have algal blooms from 30 to 25%, and a wording change from the term “nuisance algal blooms” to “moderate algal levels.” **Note:** the same algae recreation criteria for shallow lakes also applies to rivers because people use rivers for full contact recreation similar to shallow lakes. What is different for rivers is that DNR does not have a set of reference rivers to perform a similar analysis like they have for shallow lakes...because there is already a big human influence in upstream waters on rivers.

The next EAC meeting is December 14, 2017. A draft Rule Package with new language is to be provided at the end of November.

**TMDLs** - Allen Williams/Donohue and Associates & Brent Brown/CH2M

**Stormwater (Waters of the U.S, NR 151, Phase II Stormwater Rule)** Paul Boersma/B&V  
No report

**CMOM and Wet Weather Updates** - Drew Suesse/Madison MSD

**Chloride Variance** - Kathy Lake/Madison MSD

**Wisconsin DNR Thermal Rules Revisions (NR 102 and NR 106)** - Jim Kleinschmidt/Baxter Woodman  
No report

**Recreational Criteria /Other Water Quality Criteria** - Brandon Koltz  
No report

**Air Standards** - Chris Tippery/Symbiont  
No report

**Ammonia Criteria** - Tyler Linton/Great Lakes Environmental Center

Scheduled to be ranked for priority within next few months for Triennial Review

**Great Lakes Issues** - Vacant

**Anti-Degradation** - *Paul Kent*  
No Report

**Multi-discharger Variance for phosphorus compliance (Wis. Stat. s. 283.16)** - Jim Kleinschmidt  
The first municipal multi-discharger variances have been included in public noticed permits. These include Rewey and Phillips, WI. Additional multi-discharger variances will follow. Based on input from the US EPA (recently adopted 40 CFR 131.14-August 21, 2015), DNR is considering an interim level step for facilities not currently removing phosphorus prior to receiving an



individual economic variance. This is based on an EPA determination of Highest Attainable Use (40 CFR 131.14). Communities will need to assess the costs of providing phosphorus removal facilities to meet a 1 mg/L interim limit plus the costs associated with a multi-discharger variance (i.e. difference between actual performance and the 0.2 mg/L target). If these costs added to the current rates and those rates are less than 2 per cent of MHI, Wisconsin DNR may request communities to file for the multi-discharger variance rather than an individual economic variance even if the costs of compliance with the appropriate criteria increase rates to beyond 2 per cent of MHI.

### **Water Infrastructure Financing - Vacant**

### **Tracking Proposed Federal Funding Changes to EPA - Brandon Koltz**

With the new administration, there are changes in policy and direction at U.S EPA. EPA Representatives attended the WEF Government Affairs meeting at WEFTEC and lead further discussion at one of the sessions Monday.

- Lee Forsgren, recently appointed Assistant Administrator for Water stated that EPA will be pursuing different relation to state regulatory agencies, termed **Cooperative Federalism**. He stated that the intent is to give the states flexibility to administer their programs within a broad interpretation of the Clean Water Act. He anticipates less review of state issued permits and less overfilling. He stated if U.S. EPA will enforce if there are clear violations of the EPA regulations. He anticipates increased public participation and a refocus on infrastructure.
- Andrew Sawyer, Office of Wastewater, focused on infrastructure, asset management, and financial tools. Integrated planning including consideration of stormwater management, and resilience will be priorities. Discussions continue with agricultural producers with respect to reduction of nutrients from nonpoint sources.
- Deborah Nagle has moved from heading the NPDES Program to Acting Director of Office of Science and Technology; Jeff Lape continues as Deputy Director at OST. OST is looking at algal criteria with respect to algal toxins and nutrient controls for hypoxia. The Steam Electric Rule is stayed pending litigation.
- Tom Wall/Office of Wetlands, Oceans and Watersheds discussed Waters of the United States. The status is explained on the EPA website <https://www.epa.gov/wotus-rule/about-waters-united-states>.
  - “The definition of "waters of the United States" currently in effect is the definition promulgated in 1986/1988, implemented consistent with subsequent Supreme Court decisions and guidance documents. The 2015 revised regulatory definition of "waters of the United States" has been stayed by the U.S. Court of Appeals for the Sixth Circuit. In response to this stay, EPA, Department of Army, and the Army Corps of Engineers resumed nationwide use of the agencies’ prior regulations defining the term “waters of the United States.” On February 28, 2017, the President of the United States issued an Executive Order directing EPA

and Department of the Army to review and rescind or revise the 2015 Rule. EPA, Department of Army, and the Army Corps of Engineers are in the process of reviewing the 2015 rule and considering a revised definition of "waters of the United States" consistent with the Executive Order."

- A revised definition will be proposed based on "Rapanos" and Justice Scalia's opinion.
- Tom Wall also stated that continued research indicates that both nitrogen and phosphorus are factors in excess algae growth in both fresh and salt water. What level of algae is of concern? OWOW is working with conservation districts in 200 small watersheds to reduce nonpoint sources. With respect to Gulf hypoxia, a goal has been set to reduce nutrients 20% by 2025.

---

**Industrial Waste – Jay Kemp, Chair**

No report submitted for this packet

---

**Membership Committee – Autumn Fisher, Chair**

To: CSWEA Wisconsin Section  
From: Autumn Fisher, Membership Committee Chair  
RE: Committee Report for the Annual Business Meeting of the Wisconsin Section  
Date: November 9, 2017

There are no action items to report at this time for the Membership Committee. We are still seeking and very open to ideas about how the committee can better serve the section as a whole and the individual committees. If you have any feedback or suggestions, please do not hesitate to reach out to one of us.

At the current time, the membership committee has 3 members: Autumn Fisher, Jon Butt, and Dan Zitomer.

Thank you,  
Autumn Fisher

---

**Operations Committee – Jeremy Cramer, Chair**

**Operations Committee Members**

*Lindsey Busch  
Bill Marten  
Sharon Thieszen*

*Alan Grooms  
Matt Seib  
Rusty Schroedel*

*Steve Brand  
Pat Wescott  
Jake Becken*

*Jeremy Cramer - Chair  
Troy Larson  
Randy Wirtz*

**The Operations Committee**

The committee helps plan and execute activities that enhance plant operations awareness and knowledge of Section members. The committee will assist or organize an operations or management seminar within the state.

## Sub Committees

1. Management
  - Aug 9<sup>th</sup> Management Seminar in Milwaukee was very successful with 68 registered. This seminar is a joint effort between WI AWWA and WI CSWEA. This year's agenda focused on current challenges in the ever-changing workplace and how utilities are successfully addressing those issues. The well attended seminar did produce a profit.
2. Safety
  - No activity

## Awards

Nominations for the Operations, Lab, Safety, and Hatfield awards are currently being sought.

## Operations seminar

1. Seminar Focus: Energy/Resource Recovery
2. Status: Seminar was held on October 31, 2017 in Madison Wisconsin at the Lussier Center.
3. Seminar Overview: The operations committee did a great job on putting the seminar together. The seminar this year had 33 people in attendance. The attendance was down from last year's seminar which had 77 in attendance. The seminar did produce a small profit (\$564.00). There will be follow up on the seminar. The timing of the seminar in the fall just after WEFTEC and the WWOA conference could be the reason for the smaller attendance this year.

## Other Topics of Interest

1. Possibly coordinate two seminars per year
  - a. Operations Seminar
  - b. Resource Recovery Seminar

## Next Operations Committee Meeting

TBD

---

### Management Seminar – Claudia Haack, CSWEA Contact

No report submitted for this packet

---

### Public Education and Awareness – Hiroko Yoshida, Chair

The Public Education and Awareness Committee's main activity in the last quarter was to create an action plan for 2018. Two rounds of conference calls and follow up emails are exchanged among the committee members.

We have identified three areas of focus for 2018 as follows.

#### **"Imagine a Day Without Water"**

- The Committee assisted CSWEA leadership in crafting a marketing message to promote "Imagine a Day Without Water," which was sent out to CSWEA members

- Committee members helped promote the “Imagine” campaign in ways including promotion on social media, and producing and distributing t-shirts. They found that the day was a conversation piece with clients / stakeholders
- The Committee would like to request \$1,000 in funding to aid promotional efforts for next year’s “Imagine a Day Without Water”
  - o The Committee will further discuss tactics for the promotion (graphics, etc.), but believed this is a good campaign to further promote and support

**SJWP**

- In efforts to streamline promotion of the Stockholm Junior Water Prize (SJWP), the Committee has started a centralized database of where promotions have been sent. This database will help with continuity in the future.
- Committee members also are reaching out to STEM (science, technology, engineering, mathematics) organizations in the Green Bay and Milwaukee areas, in efforts to help promote the SJWP
- Wisconsin’s previous SJWP winner, Laurel Chen, has been assisting the Committee in gathering contact information for schools to promote next year’s SJWP. Promotional posters will be distributed. Social media graphics will be shared as well to promote SJWP.

**Other Outreach / STEM Superheroes**

- The Committee created content for a website page for CSWEA with STEM Superheroes Camp information, with sample activities and “how to” information so that any utility / organization can launch their own STEM Superheroes camp.

**Watershed and Stormwater Committee – Mark Mittag, Chair**

**Quarterly Teleconference Agenda/Meeting Minutes – October 30, 2017 - Noon**

*Attendees: Mark Mittag, Brandon Koltz, Nancy Schultz, Jim Bachhuber, Glenn Tranowski, Jane Carlson, Julie McMullin, Jim Kleinschmidt, Jeff Smudde, Bill Hafs, Jon Lindert.*

**A. Review Upcoming Webinar**

1. November 14, Global Water Center, webinar hosting by CSWEA  
*The committee reviewed the upcoming scheduled webinar.*
2. Advertising flier  
*A flier with registration information has been previously shared with the committee. The Annual Business Meeting was rescheduled from November 14 to November 9 and as a result will not coincide with the webinar.*
3. Sub-committee formation to work out topic details  
*Thanks to Glenn Tranowski, Jon Lindert, Travis Anderson, Brandon Koltz, and Julie McMullin for being on the organizing sub-committee.*

## B. State Watershed and Stormwater Activity Updates

### 1. NE Wisconsin Activities

*Jeff Smudde provided an update on the Silver Creek pilot project. NEW Water is working on evaluating how to scale-up the pilot to full scale adaptive management. A cost evaluation is underway to understand the implications of scaling up. The cost evaluation considers a 30-year present value comparing watershed approaches and treatment upgrades. Adaptive management (AM) is looking to be more cost effective in the initial evaluation. NEW Water is currently evaluating potential watersheds for a full-scale AM process. NEW Water's preliminary phosphorus compliance alternatives plan is due March 31, 2018 and is considering more in-depth evaluations of AM, watershed water quality trading, treatment, etc. Initial cost estimates for treatment were \$220M range with the refined recent costs varying from \$60M to \$100M for treatment. These updated values will form the basis for comparison to the AM watershed approach.*

*Other efforts in the region: A large GLRI grant was received by the Fox-Wolf Watershed Alliance and Outagamie County for work in Upper Duck Creek and the East River. This expands the work that has been occurring in Plum Creek and Kankapot Creek.*

*Jane Carlson provided an update on the Upper Fox-Wolf TMDL. There was a public meeting on August 23. A lot of the watershed modeling has already been done. This includes the pool lake model (Lake Winnebago and three others). One interesting thing that they have done is take sediment cores in the lakes to better understand baseline phosphorus (P) concentrations in the lakes. The deepest sediment core supports a 0.04 mg/L base line concentration, which is aligned with the water quality standard. Some additional evaluation may be done to represent the water level depth control and potential changes to baseline P. The TMDL will address TSS differently from the Lower Fox TMDL and limits are expected to be similar to the current permit requirements.*

*WDNR was originally thinking of using monthly waste load allocations for the Upper Fox-Wolf and Wisconsin River TMDLs. However, they will likely consider an annual allocation due to the long residence time in many of the lakes and reservoirs in the watersheds.*

### 2. Madison/Rock River Activities

*Jane Carlson provided an update for the Madison area. The Yahara WINs AM pilot is transitioning into a full scale AM effort. The annual report was recently published and is available on the Madison MSD website. There is a lot of work happening with farmers in Dane County. Some popular practices include cover cropping and harvestable buffers. Dane County is promoting harvestable buffers. Look for them on Facebook.*

*One new approach is legacy sediment removal, which is through Dane County. Jon Lindert worked on the project and provided an update. A dredging contract was just recently awarded for the sediment removal. Work is expected to occur starting this fall and continue through August 2018. 23,000 CY they are planning on removing from the creeks. This would be the first year of work and the work covers 2.3 miles of creek sediment removal. In all, up to 33 miles of creek will potentially have sediment removed. The initial location was deemed the easiest to obtain permission for the work, although access is difficult through wetlands. Some of the other sites may need easements, but may have better access from farm fields in the future phases of legacy sediment removal.*

3. SE Wisconsin Activities

*Brandon Kolz provided an update: Southeastern Wisconsin Watersheds Trust (SWWT) is contracted to develop a TMDL implementation plan for the bacteria TMDL in the Milwaukee River Watersheds. Brandon is on a sub-committee discussing the bacteria TMDL implementation approach. Items being discussed include: What are the most critical sources for bacteria? What data gaps exist that need to be filled to make good decisions. A draft report is planned by the end of this year or the first part of 2018.*

*Several Nine Key Element Plans are also under development for major sub-watersheds of the Milwaukee Watershed. These are not being developed by SWWT.*

*Milwaukee MSD – Held a green infrastructure Center of Excellence Open House. Mark Mittag previously sent around that announcement.*

4. Western Wisconsin Activities

*No update.*

5. Wisconsin River Activities

*No significant update. The Wisconsin River TMDL is under internal review at this time. Annual allocations are also anticipated for the Wisconsin River TMDL. Jim Kleinschmidt noted that the draft permit for Whiting included a 0.1 mg/L P limit.*

6. Other Activities

*Jim Bachhuber noted the WDNR has just come out with a draft P management guidance for Fall Leaf Management. This guidance offers some modest P credit for various municipal programs. Also, there have been requests looking for funding for a USGS monitoring site effort which could potentially expand the P credit available through fall leaf management programs. The League of Municipalities is asking for \$2K to \$3K per year per municipality. Would like to get over 40 municipalities to participate.*

*Wetland legislation was discussed. An editorial noting planned legislation that would change protections on isolated wetlands was noted. Mark sent out a MJS editorial board article on this topic.*

*Manitowoc TMDL – no one was aware of any status update on this effort.*

C. Regulatory Issues Update

a. External Advisory Committee on Water Quality Standards

*Jim Kleinschmidt provided an update. The WDNR has canceled a planned November meeting. An October meeting did occur and several of the WDNR proposed changes were reviewed. The plan for the sub-committee is to hold off significant review until the actual draft language becomes available. It appears unlikely the site-specific P limit approach will be beneficial to POTWs. Few WWTPs will benefit from a site-specific limit because only 2 rivers seem to be affected: the Pecatonica and the Grant, both of which have no point source dischargers.*

#### D. Other Topics of Interest

Glenn Tranowski asked about WNDR participation. WNDR did representatives did accept the meeting invitation, but were unable to participate.

Jane Carlson noted the Government Affairs Planning sub-committee meeting will be next Monday. If there are topics people would like, please pass those ideas along.

The Fall APWA conference is later this week in Wausau.

1. Vice Chair by November Business Meeting. Chair and Vice Chair responsibilities listed in link below:

<http://cswea.org/WISCONSIN/guidance/Committee%20Guidance%20Manual.pdf>

#### E. Next Meeting Day and Time (*tentatively* Monday, January 29, 2018 at noon)

---

##### **Young Professionals and Students Committee – Mark Van Weelden, Chair**

###### **Roles for 2017/2018 Year**

Chair = Mark Van Weelden

Student Vice Chair = Kevin Berg

Young Professional Vice Chair = Allen Williams,

Committee members = Sam Austin, Dave Diehl, Ryan Holzem

##### **Young Professional Section Updates:**

- Committee discussed proper voting procedures for committee positions. We may need additional guidance here.
- Committee discussed attendance to YP Summit in San Antonio (02/18)
- Committee is evaluating approaches to maintain an effective email contact list.
- Committee discussed the idea of obtaining sponsorships to offset the cost of future events.
- Future Event Ideas:
  - o Wastewater Treatment Facility Tours
    - New Water (2018)
    - Milwaukee Plants
  - o Equipment Event/Tour
    - Peterson/Matz
    - L.W. Allen
    - Mulcahy-Shaw Water
  - o “Legislative Event”
    - Coordination with Government Affairs Committee to organize event

##### **Student Section Updates:**

- Student Design Competition information sent to CSWEA committees and ready for distribution.

---

##### **Spring Biosolids Symposium – Bill Marten**

No report submitted for this packet

---



**The Wisconsin Section  
Central States  
Water Environment Association**

**Nomination Committee Report  
Wisconsin Section Annual Business Meeting  
Global Water Center, Milwaukee, WI  
November 9, 2017**

The nominating committee for the Wisconsin Section of CSWEA for 2017 consisted of Alan Grooms, Dan Zitomer, and Julie McMullin. Alan Grooms, as the Section Past Chair, served as the chair of the nominating committee.

Two positions require nominees for action at the 2017 annual business meeting. They are the WI Section Secretary and the WI Section Vice Chair positions.

After consideration of candidates for the **Secretary** position, the nominating committee is pleased to present **Samantha Austin** of Strand Associates. Samantha would serve as Secretary for a two year term starting in May 2018. Samantha has been a CSWEA member for over 4 years, and has served as the WI Section Students and Young Professionals Committee Chair as well as the CSWEA YP representative. Samantha has expressed a desire to become more involved in section leadership, and she looks forward to meeting and working with fellow water environment professionals and helping support CSWEA's goals through an assignment as secretary.

After consideration of candidates for the **Vice Chair** position, the nominating committee is pleased to present **Rachel Lee** of Ostara Nutrient Recovery Technologies for nomination to the Vice Chair position for the 2018-2019 administrative years. Rachel, who has been a CSWEA member since 2006, has been on the Education Seminar Committee for about 7 years including being chair for 2 years, and has served as a member of the CSWEA Executive Committee as the first YP Representative. Rachel has also been quite active in the section and is well known and respected. Rachel is well qualified for moving into the Section leadership in the role of Vice Chair.

Respectfully submitted to the Wisconsin Section Board,

Alan Grooms  
Nomination Committee Chair