

Wastewater Collection [1]

MTAS Municipal Resources Sewer - sewage treatment plant

Have a
Wastewater
Collection
Question?

Brett Ward
[2], Utility
Operations
Consultant |
(865)
974-9853

Wastewater

Information and links for wastewater operators and other staff involved in wastewater operations

MTAS Resources

- [FOG Ordinance \[3\]](#)
- [Managing Infiltration Inflow in Wastewater Collection Systems \[4\]](#)
- [Pumps: Operation and Maintenance \[5\] \(CDROM for loan\)](#)

Sewer Rehabilitation Class (2007)

- [Module 1 \[6\] - Current Assessment of I/I Status](#)
- [Module 2 \[7\] - Successful Implementation of I/I Reduction](#)
- [Module 3a \[8\] - Strategy and Steps to Reduce I/I](#)
- [Module 3b and 4 \[9\] - Plans for Reducing I/I in your Community](#)
- [Class Participation Notes \[10\]](#)
- [Sewer Renewal: A Strategic Plan as Part of EPA's CMOM Programs \[11\]](#)

Sewer Overflow Response (SORP)

- SORP Minimizes Sewer Public Health Concerns [12]
- Generic Sewer Overflow Response Plan (SORP) [13]
- Overflow Log for Site [14]
- Event Log / Monthly Overflow and Bypass Report [15]
- SORP Root Cause Annual Summary [16]
- Water/Sewer Customer Complaint Log [17]
- Warning Sign [18]
- Sewer Overflow and Backup Basic Course Log [19]
- SORP Watch List [20]

State Resources

- TN Division of Water Resources [21]
- TN Oil and Grease Control Guidance Document [22] (scroll **to the bottom** of the page for this information)
- TN Water Pollution Control Design Criteria for Sewage Works [22] (scroll **towards the bottom** of the page for this information)

Associations

- American Water Works Association [23] (AWWA)
- Tennessee Association of Utility Districts [24] (TAUD)
- Water Environment Federation [25] (WEF)

General Resources

- Knoxville Utility Board's "Can the Grease [26]" program
- Choosing "Sewer Safer" Trees? [27] (UT Extension Document SP628)

[Updated: February 26, 2020]

Links:

- [1] <https://www.mtas.tennessee.edu/wastewater-collection>
- [2] <mailto:brett.ward@tennessee.edu>
- [3] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/2016%20new%20FOG.docx
- [4] <https://www.mtas.tennessee.edu/reference/managing-infiltration-inflow-wastewater-collection-systems>
- [5] <mailto:frances.adams-obrien@tennessee.edu>
- [6] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/module_1.ppt
- [7] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/module_2.ppt
- [8] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/module_3a.ppt
- [9] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/module_3b_4.ppt
- [10] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/class_participation_notes.doc
- [11] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/rehab_strategy.doc
- [12] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/tpwarticle_ward.pdf
- [13] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/generic_sorp_2011.doc
- [14] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/overflow_log.doc
- [15] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/monthly_report.doc
- [16] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/rootcause_table.doc
- [17] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/complaint_log.doc
- [18] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/warning_sign.doc
- [19] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/basic_cause_log.doc
- [20] https://www.mtas.tennessee.edu/sites/default/files/private/resource_link_files/watch_list.doc
- [21] <https://www.tn.gov/environment/program-areas/wr-water-resources-home.html>
- [22] <https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/water-quality-reports---publications.html>
- [23] <http://www.awwa.org/>
- [24] <http://www.taud.org/>
- [25] <http://www.wef.org/>
- [26] <https://www.kub.org/about/environment/environmental-programs/grease-control-program/can-the-grease>
- [27] <https://extension.tennessee.edu/publications/Documents/SP628.pdf>

Source URL (retrieved on 03/05/2021 - 6:01pm): <https://www.mtas.tennessee.edu/wastewater-collection>

MTAS