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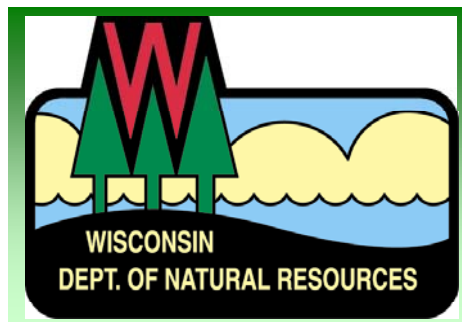
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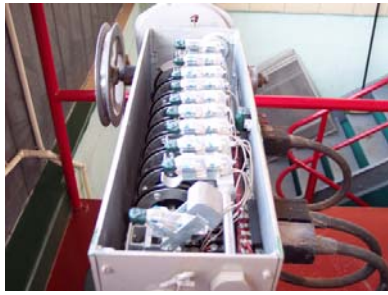
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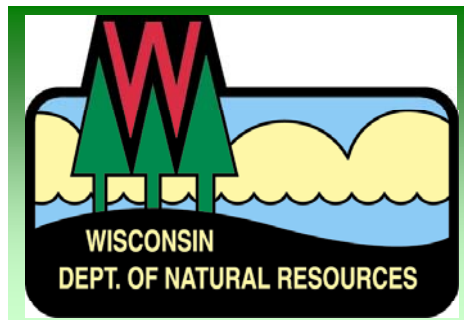




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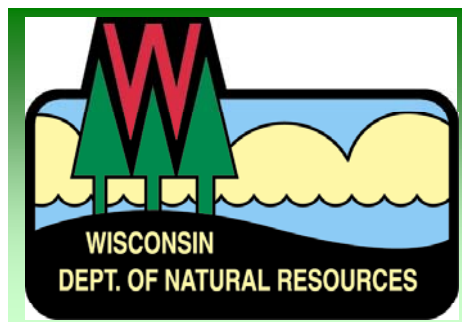




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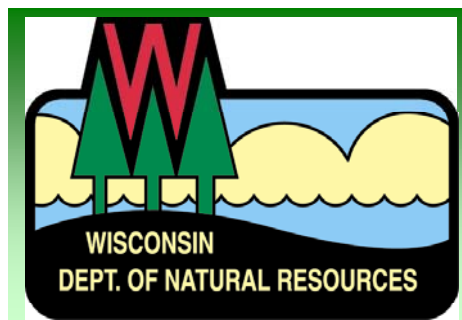
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Sample Mercury PMP Plan for Smalltown Wisconsin

Sample Mercury PMP Plan for Smalltown, WI

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Appendix C is an example of a Mercury PMP Plan for a fictional community called Smalltown, which has a wastewater treatment plant design flow between 1 and 5 million gallons per day. Compared to a larger municipality, Smalltown is expected to have fewer staff resources for mercury reduction activities; no mercury numerical limit in their sewer use ordinance; a smaller number of tributary users that need to implement mercury Best Management Practices; and relatively little historical mercury reduction work in their community.





Appendix D

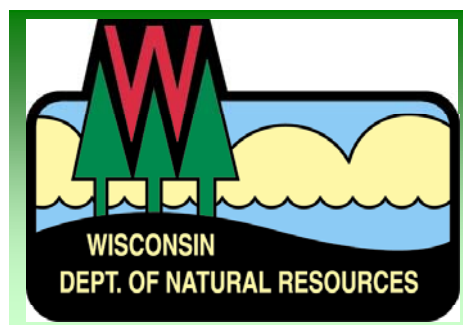
Sample Mercury PMP Annual Report for Smalltown Wisconsin

Sample Mercury PMP Annual Report for Smalltown, WI

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Appendix D is an example of a first year Mercury PMP Annual Report for a fictional community called Smalltown, which has a wastewater treatment plant design flow between 1 and 5 million gallons per day. Compared to a larger municipality, Smalltown is expected to have fewer staff resources for mercury reduction activities; no mercury numerical limit in their sewer use ordinance; a smaller number of tributary users that need to implement mercury Best Management Practices; and relatively little historical mercury reduction work in their community.

“B” Forms: Forms 4B, 5B, 6B, and 7B, the individual user mercury BMP checklists, are not submitted to WDNR with the Mercury PMP Annual Report. They are sent by the municipality to facilities listed on the four wastewater sector “A” inventory forms, and the individual facility responses summarized by the municipality on the four wastewater sector “C” compliance and outreach summary forms. But five examples of Form 4B, returned to the municipality by the five fictional medical facilities in Smalltown, are included here in Appendix D so that the reader can see how the medical facility mercury BMP responses were captured on the Form 4C Medical Facility Compliance and Outreach Summary.





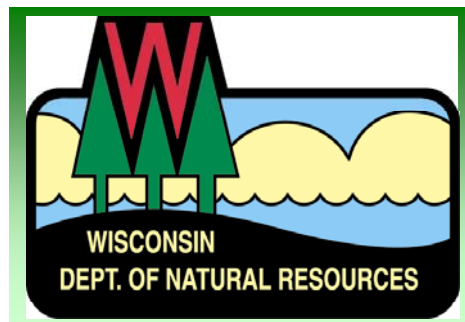
Appendix E

Sample Mercury PMP Plan for Metrocity Wisconsin

Sample Mercury PMP Plan for Metrocity, WI

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Appendix E is an example of a Mercury PMP Plan for a fictional community called Metrocity, which has a wastewater treatment plant design flow of more than 5 million gallons per day. Compared to a smaller municipality, Metrocity is expected to have more staff resources for mercury reduction activities; a mercury numerical limit in their sewer use ordinance; a larger number of tributary users that need to implement mercury Best Management Practices; and more historical mercury reduction work in their community.





Appendix F

Sample Mercury PMP Annual Report for Metrocity Wisconsin

Sample Mercury PMP Annual Report for Metrocity, WI

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Appendix F is an example of a first year Mercury PMP Annual Report for a fictional community called Metrocity, which has a wastewater treatment plant design flow of more than 5 million gallons per day. Compared to a smaller municipality, Metrocity is expected to have more staff resources for mercury reduction activities; a mercury numerical limit in their sewer use ordinance; a larger number of tributary users that need to implement mercury Best Management Practices; and more historical mercury reduction work in their community.

“B” Forms: Forms 4B, 5B, 6B, and 7B, the individual user mercury BMP checklists, are not submitted to WDNR with the Mercury PMP Annual Report. They are sent by the municipality to facilities listed on the four wastewater sector “A” inventory forms, and the individual facility responses summarized by the municipality on the four wastewater sector “C” compliance and outreach summary forms. But Appendix D in this Guidance Manual includes five examples of Form 4B returned to Smalltown by their five fictional medical facilities so that the reader can see how the medical facility mercury BMP responses should be captured on the Smalltown Form 4C Medical Compliance and Outreach Summary. The same kind of compilation would apply to Metrocity. The 5B, 6B, and 7B completed BMP checklists would be similarly summarized for dental, school, and industrial facilities.

