

	Team Name	Team Type	Duration	Mgmt. Sponsor	Leader	Coordinator	Members	Mgmt. Team Oversight	Charge	Measurables
1	Adaptive Management Workgroup	Ad hoc	Temporary	Sylvester, Susan	Minks, Amanda	Minks, Amanda	Fleming, Kari LaLiberte, Paul Callis, Amy Billings, Corinne	WW PMT	Develop guidance to assist in the implementation of s. NR 217.18 related to point source discharges of phosphorus. Specific assignments are: 1) Make recommendations to ensure successful implementation of Adaptive Management to the Wastewater, Water Resources, and Runoff PMTs. 2) Develop web-based communication tools for internal and external constituents to ensure consistent implementation of Adaptive Management. 3) Develop and provide training for internal staff responsible for implementing key elements of Adaptive Management. 4) Collaborate with the WQ Trading Workgroup on related matters.	Guidance for implementation of 217 Web-based communication tools for internal and external constituents to ensure consistent implementation of Adaptive Management. Training for internal staff responsible for implementing key elements of Adaptive Management.
2	Aquatic Invasives Team	Standing	Continuous	Sylvester, Susan	Wakeman, Bob		Campbell, Cristal Campbell, Tim Filbert, Jennifer Hermann, Laura McFarland, Laura McFarlane, Erin Seiler, Deb Van Egeren, Scott Wiese, Dennis Woods, Brock Maureen Ferry	WR PMT	Coordinate the implementation of the State's Aquatic Nuisance Species Management Plan	
3	Integrated Reporting Team	Standing	Permanent	Water Eval. SC	Larson, Aaron Overall Team; impaired waters; Lisa Helmuth General Assessments.	Larson, Aaron	Ashley Berenak Helmuth, Lisa Minahan, Kristi MacDonald, Molli Mark Binder Ruth Person Aaron Larson Mark Hazuga Matt Diebel	WR PMT	Coordinate the ongoing creation of the state's Water Quality Report to Congress, including the assessment and update of water quality condition for general assessments and impaired waters - listings, evaluation, and delistings. Track the implementation of Environmental Accountability Projects and the documentation of delisting / restoration and resolution of water quality standards. Submit datasets and associated documentation to USEPA through the Water Quality Exchange as well as in hard copy and list on the public website.	Integrated Report - Water Quality Report to Congress submitted in a timely fashion. Update Impaired Waters List by April 1st of even numbered years. Facilitate updates of assessment protocols and implementation of those assessments for impaired waters as well as general assessments (non-impaired waters).
4	Lakes Monitoring Technical Team	Standing	Continuous	Sylvester, Susan	Asplund, Tim	Hein, Katie	Asplund, Tim Hein, Katie Van Egren, Scott Filbert, Jennifer	WR PMT	Increase the effectiveness and utility of lake monitoring activities in Wisconsin and provide for the consistent and efficient collection of data statewide: Specifically, the team is charged with: 1) Identifying monitoring data needs; 2) Establishing specific monitoring protocols/methods; 3) Designing monitoring strategies based upon program needs; 4) Developing monitoring budgets for approval by the WR-PMT and Bureau Director; 5) Providing performance information to the WR PMT.	
5	Lakes Technical Review Team	Standing	Continuous	Sylvester, Susan	Schaal, Caroll	Schaal, Caroll	Schaal, Caroll Cunningham, Paul Van Egren, Scott? Hein, Katie	WR PMT	Increase the effectiveness (chance of success) of lake management activities in Wisconsin through the scientific review of complex and higher cost lakes projects. Provide for the consistent application of analytical and restoration methods statewide. Specifically, the team will: 1) Coordinate regional and central office staff expertise and experience in the review of lake projects as needed and make recommendations for Regional DNR. 2) Review, standardize and document the technical validity of lake management and restoration methods used in Wisconsin. 3) Build on and provide continuity of past experiences both successful and unsuccessful. 4) Assist in the development of the technical aspects of a training program.	The Lakes Partnership Team leader will convene the committee on an as needed basis. 1) All in-lake restoration plans (planning grants) and diagnostic & feasibility studies. 2) All in-lake restoration plans and project requesting approval for implementation. 3) Other projects as requested by lake coordinator, GMU or Region

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6	Mississippi River Water Quality & Monitoring Team	Standing	Permanent		Fischer, Jim		Bartels, Andy Giblin, Shawn Hoff, Kraig Langrehr, Heidi Nissen, Ruth Sullivan, John		Implement the Mississippi River WQ and monitoring program in coordination with MN, IA, IL, MO, and Federal agencies. Specific assignments and recent activities include: 1) Implement WQ, fish, and vegetation monitoring and research under the federal UMRR-EMP Long Term Resource Monitoring Program; 2) WQ monitoring at WDNR LTT sites; Develop monitoring and assessment strategies in cooperation with UMR states and EPA; 3) Develop proposal for site-specific TSS criteria on MN South Metro TMDL; 4) Indicator development for submersed aquatic vegetation; 5) Evaluate COE dredging and placement activities; 6) Evaluate WQ impacts and prepare certifications for navigation-related water resources projects carried out by the COE; 7) Evaluate WQ impacts and prepare certifications for restoration projects under federal and state partnership programs (e.g., UMRR-EMP); 8) Zebra Mussel veliger monitoring; Conduct sediment evaluations; 9) La Crosse Marsh lead evaluation; 10) Review and comment on UMR Hydropower applications	The Mississippi River WQ and Monitoring Team works jointly with the Mississippi River fisheries and wildlife programs and represents Wisconsin DNR on several interstate Boards, teams and committees, including: Upper Mississippi River Basin Association (Board and WQ Task Force); UMRR-EMP Coordinating Committee (Board and <i>ad hoc</i> groups); Upper Mississippi River Conservation Committee-WQ Technical Section; Navigation and Ecosystem Coordinating Committee (on hiatus); St. Paul District COE River Resources Forum (standing co-chair with COE, plus standing work-groups); Rock Island District River Resources Coordinating Team; LTRMP Analysis Team
7	Rivers/Streams Monitoring Technical Team	Standing	Permanent	Asplund, Tim Sponsor: Monitoring Section Chief, Bureau of Water Quality	Mike Shupryt, Central Office Policy Coordinator	Mike Shupryt	District Representatives: One or two streams biologist from each District. Program Representatives: At least one representative each from stream ecology, impaired waters, TMDLs, watershed planning, volunteer stream monitoring, and workplanning. Issue specific participation from Science Services, modeling, Fish Management, wastewater, etc. Staff assigned to the Streams Team are standing members who will have an appropriate number of hours dedicated to team functions reflected in their work plan. Staff are expected to attend all meetings of the team, contribute as appropriate to meeting the goals of the Team, and represent other staff from their respective Districts and Sections as well as other teams. Key to representing other staff is communication to and from the Team. The Streams and Rivers Monitoring Technical Team is comprised of Water Quality program biologists, policy coordinators, and scientists representing Districts and Central Office and including Science Services scientists.	WR PMT	The Streams Team has been delegated the authority to develop recommendations for streams and rivers monitoring activities. The work of the Streams Team is directed by the Water Resources Policy and Management Team (WR PMT). Streams Team recommendations will be reviewed and acted upon by the WR PMT, as appropriate, to ensure that policies are sound and consistently implemented in a manner that will lead to adherence of the Water Division's goals and objectives. Decisions of the Streams Team are subject to concurrence by the WR PMT. The Streams Team has been delegated the authority to develop recommendations for streams and rivers monitoring activities. The work of the Streams Team is directed by the Water Resources Policy and Management Team (WR PMT). Streams Team recommendations will be reviewed and acted upon by the WR PMT, as appropriate, to ensure that policies are sound and consistently implemented in a manner that will lead to adherence of the Water Division's goals and objectives. Decisions of the Streams Team are subject to concurrence by the WR PMT. The Streams Team is responsible for identifying and proposing resolution to streams monitoring technical issues, training, and field activities under direction from the WR PMT.	1. Develop recommendations for streams and rivers monitoring technical issues that have been identified by the WR PMT. 2. Identifying and prioritizing streams and rivers monitoring technical issues not recognized by the WR PMT; submit these issues to the WR PMT to be considered for developing recommendations considering program priorities. 3. Develop training recommendations for streams biologists including basic training plans for new hires or transfers. 4. Coordinate streams and rivers workplanning. 5. Streams Team members participate in standing (WARP) or ad hoc (Monitoring Plan) teams as appropriate. 6. Review, discuss, and make recommendations on program guidance drafted by standing teams or ad hoc teams as appropriate. 7. Review and approve recommendations and program guidance drafted by the Streams Team. 8. Make recommendations to the WR PMT for issues that cross water resources monitoring areas or that cross into other programs (i.e., FM or DG) in the agency. 9. Assist with equipment issues for streams biologists including the development of standardized lists, inventory, and purchasing/maintenance/repair. 10. Foster statewide coordination, communication, and support among stream monitoring staff and programs.
8	Rock River Recovery Implementation Team	Ad hoc	Temporary	Lloyd Eagan	Vollrath, Mike (Vacancy)	Vollrath, Mike (Vacancy)	MacFarland, Sarah K - DNR; Thiele, Doris K - DNR; Heim, Daniel R - DNR; Rortvedt, Eric - DNR; wade@carrycreek.com; 'Congdon, James C - DNR'; Ruth Johnson (johnsonpena@msn.com); Morton, James A - DNR; Eagan, Lloyd L - DNR; Searle, Greg - DNR; Gayan, Sharon L - DNR; Luba, Michael A - DNR; Ryan, Tim M - DNR; Billings, Corinne L - DNR; Fleming, Kari L - DNR; McBroom, Maureen A - DNR	WQ Board	The role of the implementation team is communication between sector teams, integration, create awareness, and identify issues. ☒ Issues that cannot be addressed by the implementation team should go to the statewide TMDL implementation team. Those that cannot be resolved by the TMDL implementation team will be addressed by WARP.	Significant progress in the four sector areas as well as communication, integration with partners, permit issuances, and sense of project as a successful ongoing entity.
9	SWAMP Team	Standing	Permanent	Lemcke, Mike	Argall, Dave	Argall, Dave	Kempen, Andy Ryan, Mary	WW PMT	Assist in WPDES permit issuance by continuously evaluating and updating SWAMP to meet the WPDES permit program needs.	The System for Wastewater applications Monitoring & Permits (SWAMP) is a computer system designed to capture & store data, facilitate WQBEL calculations and permit development to assist with management of the WPDES Permit Program. Specifically SWAMP: generates WPDES permit applications, stores facility information, issues WPDES permits, determines WETOX requirements, generates monitoring forms, stores permittee monitoring data and analyze compliance, generates/store permit-related documents, tracks compliance events, and calculates NR 101 fees.
10	SWIMS/WATERS Surface Water Data Viewer Team	Standing	Permanent	Asplund, Tim	Filbert, MacDonald, Helmuth	Filbert, MacDonald, Helmuth	Brian Tinberg, Jim Hudson, Sudheer Kata, Mollie MacDonald, Jennifer Filbert, Lisa Helmuth, Kate Barrett, Dennis Wiese, Dave Winston, Scott Mason.	WQ Board	Manage budget Identify Key priorities of constituent groups Develop/manage list of priorities for programming, budget fixes, etc. Implement requested updates from databases based on schedules requested, budgets available, and competing priorities. Launch updates to production.	Help meet the goals of the clean water act, with tabular and spatial data. Meet changing technology needs/demands driven by state and federal environments and consumer demand and identify upcoming needs and changes to prepare for for the following budget/year.

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11	TMDL Implementation Guidance Team	Standing	Permanent	Biersach, Pam ?	Billings, Corrine Fleming, Kari	N/A	Bartilson, Kathy Baumann, Tom Bertolacini, Jim Corbett, Mark Fratrick, Jim Fratrick, Jackie Hammers, Mike Kirsch, Kevin LaLiberte, Paul McLennan, Rob Minks, Amanda Nyffeler, Robin (LS)	WW PMT	Create guidance for TMDL implementation.	Guidance for TMDL Implementation.
12	Upper Fox & Wolf Basins	Ad hoc	Temporary	Water Evaluation, Section Chief Beth Olson, Region Water Leader Jean Romback-Bartels, Region Director	Keith Marquardt, Fox Wolf TMDL Project Manager	Keith Marquardt, Fox Wolf TMDL Project Manager	Kevin Kirsch, Statewide TMDL Coordinator Aaron Larson, Impaired Waters Jim Schmidt, NER Wastewater Engineer Vacant, MS4 Regional stormwater engineer Adam Freihofer, modeler Shelly Allness, Tribal Liaison Tim Asplund, Monitoring Bureau Mike Shupryt, Rivers Monitoring Coordinator Rob McLennan, supervisor Dave Bolha, streams biologist Andy Hudak, streams biologist Unknown, North Region streams biologist (Forest Co, Langlade Co.) Mary Gansberg, streams biologist Ted Johnson, lakes biologist Brenda Nordin, lakes biologist Unknown, North Region, lakes biologist (Forest Co, Langlade Co) Mary Gansberg, lakes biologist Paul Garrison, aquatic	WR PMT	This is for tmdl development in Upper Fox & Wolf Basins. Additional Team Members: WWTF Basin Engineers: Dick Sachs, permit drafter & GPs Mark Staneck Mark Corbett Dave Stertz Kelley O'Connor NER ww engineer supervisor Kendall Kamke, fisheries/supervisor CAFO representative – km met w/staff in nov Ag (noncafo) – km, Erin Hanson NER NPS Coordinator Rick Stoll, Supervisor for CAFO and MS4 Tom Baumann, CAFO Corrine Billings, statewide nps; Kari Fleming, statewide point source;	
13	Wastewater Policy & Management Team	Standing	Continuous	Sylvester, Susan	Lemcke, Mike Mugan, Tom	None	Bartilson, Kathy Lemcke, Mike Luba, Mike Mugan, Tom O'Connor, Kelley Ryan, Tim Vacancy (West District)	WQ Board	The WW PMT has been delegated the authority to review policy and management systems issues related to all facets of wastewater program. The WW PMT will report directly to the Bureau Director and will make recommendations as appropriate to ensure that policies are sound and consistently implemented in a manner that will lead to adherence of the Water Division's goals and objectives. The WW PMT will be responsible for identifying and proposing resolution to technical issues as well as issues affecting budget, work planning, grant management, etc.	1. Establish/Recommend policy for the program areas under the PMT's purview. 2. Recommend policy to the Water Quality Bureau Director and WMT for decisions that cross Water Division program areas, or that cross into other bureaus in the agency. 3. Establish implementation systems for program areas under the PMT's purview. 4. Recommend implementation systems to the Water Quality Bureau Director and WMT for decisions that cross Water Division program areas, or that cross into other bureaus in the agency. 5. Evaluate implementation of program policy and implementation systems for program areas under the PMT's purview, to ensure consistency, accountability, effectiveness and quality. 6. Ensure excellent communication.
13	Water Monitoring Data Integration Team	Standing	Permanent	Water Division Monitoring Team	Schachte, Ann Helmuth, Lisa Griffin, Joanna Filbert, Jennifer	None	Schachte, Ann Helmuth, Lisa Griffin, Joanna Filbert, Jennifer Van Egren, Scott Tate, Lori	Monitoring Teams for Division	Coordinate inter-bureau data integration issues to enhance cost-effectiveness of decisions, particularly as they relate to monitoring activities. Database, infrastructure coordination projects including sharing stations/eLT functionality, oracle tables, and provision of data to the public through dynamic webpages and databases.	Strategic Initiatives: Statewide monitoring support. Integration of Fish Database with SWIMS/WATERS Share costs of eLT and other infrastructure Share costs and knowledge of water quality exchange network reporting responsibilities.
	Waterbody Oversight Steering Committee	Standing	Permanent	Water Division Administrator	Schachte, Ann	Schachte, Ann	Schachte, Ann Helmuth, Lisa Griffin, Joanna Filbert, Jennifer Cunningham, Paul Vennie, Jim (Retired) Van Egren, Scott Bernthal, Tom	Water Division Administration	Policy on what is a waterbody, how is it defined across programs, how is it displayed and related to the public; how can conflicts be avoided; how can we provide consistency; managing the hydrolayer to support program needs; providing data integration tools as appropriate.	Definition of "lakes" v. "ponds" v. "impoundments" is one example. How data is displayed and used in regulation influences decision-making. Sorting out issues related to lakes, impoundments, and related as they relate to program definitions, natural communities, assessment protocols and related.
14	Water Division Management Team (WMT)	Standing	Continuous	Johnson, Ken	Rasmussen, Russ	Rasmussen, Russ	Division Administrator, the Deputy, the Director for the Office of Great Lakes, four Bureau Directors and four District Water Leaders.	Division Admin.	The primary responsibility of this team are to assure cross program and cross-division integration, establish and implement overall division goals, and accountability for division and program performance measures.	

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15	Water Quality Board	Standing	Permanent	Johnson, Ken	Sylvester, Susan	Riley, Julia	Tom Aartila, Cherie Hagen, Paul LaLiberte, Rob McLennan, Greg Searle, Jim Fischer, Vic Pappas, Kathy Bartilson, Kelley O'Connor, Tim Ryan, Mike Luba, Tim Asplund, Tom Mugan, Mike Lemcke, Water Evaluation Section chief, Lakes & Rivers Section Chief, Kim Walz, Ryan Raab, Brian Weigel, Susan Sylvester,	WMT	The Water Quality Bureau Management Team (WQMT) consists of the Bureau Director, the five Section Chiefs, four Wastewater Field Supervisors, seven Water Resources Field Supervisors, the Office of the Great Lakes representative, a rotating Water Leader, the Bureau's Financial Specialist, the Bureau Director's Special Assistant and the Board Coordinator. The Bureau Director leads this team and represents these program areas at the WMT. The primary responsibilities of this team are to implement the statewide program, assure a consistent approach to program policy and work planning, assure cross-program integration, establish and implement program goals, and accountability for program and division performance measures.	Implement the statewide program, assure a consistent approach to program policy and work planning, assure cross-program integration, establish and implement program goals, and accountability for program and division performance measures.
16	Water Quality Bureau Management Team (WQMT)	Standing	Continuous	The Bureau Director leads this team and represents these program areas at the WMT	Sylvester, Susan	Sylvester, Susan	Bureau Director, the five Section Chiefs, four Wastewater Field Supervisors, seven Water Resources Field Supervisors, the Office of the Great Lakes representative, a rotating Water Leader, the Bureau's Financial Specialist, the Bureau Director's Special Assistant and the Board Coordinator.	Bureau Director	The primary responsibilities of this team are to implement the statewide program, assure a consistent approach to program policy and work planning, assure cross-program integration, establish and implement program goals, and accountability for program and division performance measures.	
17	Water Quality Modeling Technical Team	Standing	Continuous	Water Evaluation Section Chief	Nelson, Theresa	N/A	Diebel, Matt (SS) Freihoefer, Adam Kirsch, Kevin Oldenburg, Pat Zhang, Xiaochun	WR PMT	To discuss modeling methodology, advancements in modeling, and review current department modeling efforts. The team ensures consistency among the water quality modeling staff in the department and provides recommendations to other department staff regarding the best tools available to reach a desired answer. Specific duties have included: 1) Review and comment on the development of the PRESTO tool 2) Discuss the use of the USGS SPARROW model as a pollutant load estimation tool 3) Review the proposed US Army Corps of Engineers Wisconsin River TMDL modeling methodology	This team provides recommendations to various project teams and individuals using water quality models within the department.
18	Water Quality Modeling Technical Team (WQMTT)	Standing	Continuous	Water Evaluation Section Chief	Nelson, Theresa	Nelson, Theresa	Bannerman, Roger (USGS) Diebel, Matt (SS) Freihoefer, Adam Kirsch, Kevin McDonald, Cory (SS) Nelson, Theresa Oldenburg, Pat Ruesch, Aaron Zhang, Xiaochun		The Water Quality Modeling Technical Team is comprised of the department's water quality modeling staff. Its main purpose is to promote efficiency and consistency in modeling by providing a forum for discussion of modeling methodologies, advancements in modeling, modeling staff workload, and current modeling projects. When necessary, the team provides recommendations to other team members and staff regarding project priority, the use and application of water quality models and their outputs, and other water quality related technical issues. Specific duties have included: <ul style="list-style-type: none"> Review use of landscape scale models such as PRESTO and SPARROW Discuss methodology and development of in-house tools (i.e., nutrient tracking tool, PRESTO) Review modeling methodologies related to water quality projects (i.e. TMDLs) Discuss team workload and take advantage of opportunities to optimize resources Draft guidance as it relates to model development and application Educate internal staff and externals on available models and their capabilities Inform team members of updates to model code Support other technical teams Discuss how policy impacts the use of models in answering specific questions 	<p>Assist in the following Bureau of Water Quality Goals:</p> <ul style="list-style-type: none"> Support WQ objectives in partnership with other Bureaus including activity review (e.g. Monitoring, research) and cross-program integration Maintain opportunities for staff and managers to influence programs and policy through their participation on management or technical teams (e.g., WARP, Streams or Lakes technical teams). Lead and participate in technical forums to advance data systems for water quality modeling, develop new modeling techniques, quantify model performance, and provide technical consultation and guidance for various modeling activities. Focal areas include quantifying the relative proportion of nonpoint source pollution within a watershed, prioritizing and targeting watersheds that yield disproportionately high levels of pollution, and tracking management across the landscape. Provide programmatic coordination in the development of select TMDLs (e.g., Wisconsin River, Milwaukee River). Collaborate with WT's Nonpoint Pollution programs including the development and reporting associated with the 319 Plan. <p>Support the Bureau of Water Quality's Strategic Plan:</p> <ul style="list-style-type: none"> Targeting Restorable Waters: Focus limited resources that have been identified for watershed protection and restoration by investing in implementation of TMDL-based pollutant load reductions for 2 "restorable" sub-watersheds in each of 3 of Wisconsin's major river basins (e.g., Lower Fox River, Rock River, and St. Croix River). TMDLs, Standards: Continue to improve the quality of Wisconsin's waters by completing and implementing total maximum daily load plans for waters designated as impaired. Science-based Decisions: Maintain capacity for science-based decision making. Continue an effective partnership with Science Services Bureau for consultation and research on highest priorities. Tackle emerging issues before they become problems. Enhance IT systems proactively for data storing, analyzing, and summary reporting.
19	Water Quality Trading Workgroup	Ad hoc	Temporary	Rasmussen, Russ	Hammers, Mike Kirsch, Kevin	N/A	Minks, Amanda	WW PMT, WR PMT, Runoff PMT	Guidance for Trading Webbased Communication Tools Successful training sessions with knowledgeable staff	Guidance for Trading Webbased Communication Tools Successful training sessions with knowledgeable staff

	Team Name	Team Type	Duration	Mgmt. Sponsor	Leader	Coordinator	Members	Mgmt. Team Oversight	Charge	Measurables
20	Water Quality-Based Effluent Limits Team	Natural	Continuous	Lemcke, Mike	Figeil, Diane	N/A	Franson, Lonn Fratrick, Jackie Li, Chong Le Oldenburg, Pat Peerenboom, Dan Schmidt, Jim Oldenburg, Pat Peerenboom, Dan Schmidt, Jim	WW PMT	Assist in WPDES permit issuance by providing water quality based effluent limit recommendations for all municipal and industrial dischargers to surface waters. Bi-monthly team meetings are held to identify issues and assure statewide consistency in implementation of water quality standards.	Meet bi-monthly to discuss issues that have arisen to more effectively develop and/or implement WQBELs. Finalize WQBEL template as defined in the Lean Six Sigma review.
21	Water Resources Policy & Management Team	Standing	Continuous	Sylvester, Susan Helsel, Dan	Asplund, Tim Lakes SC Water Eval SC	Hazuga, Mark	Aartila, Tom Fischer, Jim Hagen, Cherie Hauxwell, Jen LaLiberte, Paul McLennan, Rob Pappas, Vic Searle, Greg Walz, Kim Weigel, Brian	WQ Board	The WR PMT has been delegated the authority to review policy and management systems issues related to aquatic invasive species control, lake and river planning, protection and rehabilitation, sediment management, water quality monitoring and assessment, water quality standards, and other similar functions of the Bureau of Water Quality.	The WR PMT will be responsible for identifying and proposing resolution to technical issues as well as issues affecting budget, work planning, grant management, etc. The list of responsibilities will be reviewed periodically and will be updated to be consistent with Water Division Goals and associated guidance.
22	Watershed Assessment & Restoration Program (WARP)	Standing	Continuous	Sylvester, Susan	Morton, Andy	Callis, Amy	Amrhein, Jim Billings, Corinne Fleming, Kari Helmuth, Lisa Hirekatur, Ann Kirsch, Kevin Larson, Aaron Marquadt, Keith Minahan, Kristi Oldenburg, Pat Rortvedt, Eric Schaal, Carroll	WQ Board	Facilitate improved internal communication, timely guidance development, and better coordination of watershed projects in order to efficiently and effectively assess, restore, and protect Wisconsin's waters. In the short-term the Advisory Team is focused on TMDLs, but in general WARP will work to support all integrated watershed projects. The Advisory team provides recommendations supported by a group of individuals providing a holistic view point with management support. The Advisory Team reports recommendations to the WARP sponsor and PMTs (specifically Water Resources, Wastewater, and Runoff Management).	1) Facilitate the development guidance for the various components of TMDLs 2) Collaborate with monitoring teams and management to recommend data needs to address water quality assessments & TMDLs. 3) Assist with resource need identification and prioritization related to TMDLs across the state. 4) Create and maintain lines of communication across programs via staff and PMTs 5) Internal TMDL education and outreach focused on providing an understanding of staff roles within integrated watershed projects, providing an overview of the types of watershed projects that are occurring through the state, and providing an outline of what the WARP Advisory Team is doing to assist watershed projects.
23	Watershed Planning Team	Standing	Permanent	Bureau Director (or Assistant to the Bureau Director)	Lisa Helmuth	Ruth Person	Lisa Helmuth Ruth Person Mark Binder (IT) Dave Winston (IT) Water Quality Biologists Corinne Billings (?) Linda Talbot (?) Kari Fleming (?)	WR PMT WW PMT	Watershed Workplanning Guidance requests that each Watershed Program Supervisor pick 3 watersheds (or the equivalent) per basin per year. The specific locations of which waters or watersheds are picked should focus on water(sheds) with: active TMDL waters, 303(d) listed waters, or waters funded under Tier II special study work during the previous field season (i.e., the data is available). Staff update information in WATERS following the planning checklist. Goal of integrating watershed planning with 319 funding requirements will be pursued to the maximum extent possible. Background information needed if someone requests information on O/ERW, 303d or TMDL waters; Enhanced sharing of knowledge about the resources by experienced people; Allocation of specific time for staff to update information on high priority waters/watersheds, such as impaired waters, TMDL sites, O/ERW Sites, or sites where we've spent money on monitoring. Fulfillment of "basin planning" requirements articulated in our CWA 205(j) funding.	Complete data entry for 2011, 2012, 2013 plans by Fall, 2013; Update 2009 Watershed Planning Guidance for FY14 by September 2013 Significantly map out interconnections between monitoring, assessments, planning and implementation in concert with the appropriate teams and the WARP Team. Identify Watersheds for updates based on monitoring selections, impaired waters work, TMDL plans, and other variables. Create assessment packages for FY14 plans and prepare for biologists by September 2013. Create draft plans by December 2013 Biologists review/update by February 2014 Public Comment/USEPA Submittals by April 2014 in connection with the Integrated Reporting process timeline.