

Assembly Bill 504 October 20, 2021 <u>Testimony from Rep. Spiros</u>

Hello, and thank you Chairman Kuglitsch and members of the Assembly Committee on Energy and Utilities for allowing me to have the opportunity to testify on Assembly Bill 504, which makes common-sense changes to water supply service area regulations.

In the 2007-08 Legislative Session, Wisconsin passed legislation to join the Great Lakes Compact and create a new water supply planning process. The framework used to create this new process followed the requirements for wastewater utilities, however it was overlooked that wastewater utilities and water utilities are regulated differently. The act set in place the requirement that water utilities serving populations of 10,000 or more must prepare a water supply service area plan and have it approved by the Department of Natural Resources (DNR) by December 31, 2025. Also, the new water supply service area planning process was not a requirement of the Compact. Our bill looks to correct the unnecessary regulatory hurdles for water utility companies to comply by the timeline set in place.

Wastewater utilities are regulated by the DNR, but water utilities are regulated by the DNR and Public Service Commission (PSC). The DNR monitors for technical compliance, while PSC regulates cost-effectiveness and ratepayer protection. Based on the language from the 2008 legislation, the DNR would also assume the role of regulating cost, as this is a section in the plan which must be submitted. In the end this can lead to differing orders from the DNR and PSC and cause confusion for the utility. Assembly Bill 504 will remedy this issue by eliminating the need for the DNR to review and approve all water supply plans at the planning stage, and only make approval at this stage required for plans that involve withdrawals or diversions of water from the Great Lakes basin. Assembly Bill 504 makes additional changes to the water supply service area planning requirements to allow for a more streamlined process for water utilities. The bill does all of the following:

- 1. Requires a plan to identify procedures for implementing and updating a plan.
- 2. Keeps a regional water quality planning agency's authority to provide regional needs assessments and planning information, but eliminates their requirement to designate the proposed water supply service areas in the plan.
- 3. Requires a plan to be submitted to local governmental bodies impacted and removes the requirement for their approval.
- 4. Eliminates the criteria that the plan may not be approved by the DNR unless it is consistent with any applicable approved area water quality management plan.
- 5. Prohibits the PSC from requiring a utility to extend or provide service to an area on the basis of the provisions of a plan.

Overall, this bill removes some of the regulatory burdens for our water utilities, while making sure that they still follow the necessary regulations to ensure that Wisconsin is in compliance with the Great Lakes Compact.

Thank you again for allowing me the opportunity to share testimony in support of this bill.

STANDING COMMITTEES: Natural Resources & Energy, Chair Transportation & Local Government, Vice-Chair



Wisconsin State Senator 2nd Senate District

Testimony on 2021 Assembly Bill 504

Senator Robert Cowles Assembly Committee on Energy and Utilities October 20th, 2021

Thank you, Chairman Kuglitsch and Committee Members, for holding a hearing and allowing me to submit testimony on 2021 Assembly Bill 504. This bill reduces the number of utilities required to get approval on a water supply service area plan and removes certain requirements on the creation of these plans.

Under current law, water utilities serving a population of 10,000 residents or more must prepare a water supply service area plan and have that plan approved by the Department of Natural Resources (DNR) no later than December 31, 2025. Following approval of the plan, if a public water utility then seeks to perform construction activities that the DNR deems are not in conformance with the applicable water supply service area plan, the DNR is required to disapprove of the water utility's construction plan.

The water supply planning process was created from introduction to signing into law in less than a month – a hasty yet necessary process to join the Great Lakes Compact in 2008 – to try to mimic requirements on wastewater utilities. However, this new water supply service area planning process was not a requirement of the Great Lakes Compact, nor was the provision limited only to areas using or seeking to use Great Lakes' water. Further, while in the process of drafting the bill, we had a conversation with the DNR to confirm that these changes will not impact compliance with the Great Lakes Compact.

Additionally, wastewater and water utility regulations are not comparable in how these entities are regulated by the state. Wastewater utilities are generally solely regulated by the DNR, while water utilities are regulated by the DNR for technical compliance and the Public Service Commission of Wisconsin (PSC) for the cost-effectiveness of their service and for ratepayer protection. The water supply service area planning process would place the DNR in the role of regulating cost, which could lead to conflicting regulatory decisions or orders between the DNR and PSC and definitely would create more unnecessary regulatory hoops.

Assembly Bill 504 relaxes the red tape on local water utilities by limiting the water supply service area plan approval requirement to only certain utilities within the Great Lakes basin, retains consistency with PSC oversight by not creating an additional approval step, and provides added flexibilities for the water utilities that must submit a plan. More detailed, this legislation makes the following changes to the water supply service area planning requirements:

- 1. Instead of all water utilities, the bill only requires the approval of plans by the DNR and the costeffectiveness analysis for water supply alternatives if a utility's plans that involve new or increased diversions or withdrawals of water from the Great Lakes basin.
- 2. Instead of requiring the identification of measures for implementing and enforcing the plan and a stated commitment to those measures, the bill eliminates that requirement and states that a plan must identify procedures for implementing and updating the plan.

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- 3. Assembly Bill 504 eliminates the law's required responsibilities on a regional water quality planning agency in this process, but retains their current law authority for the agency to provide regional water needs assessments and other regional water supply planning information.
- 4. Instead of requiring approval by all governing bodies impacted by the water supply service area plan, the bill only requires that a plan is submitted to those local governmental bodies.
- 5. The bill eliminates the criteria that the plan may not be approved by the DNR unless it is consistent with any applicable approved area water quality management plan.
- 6. Finally, Assembly Bill 504 provides that a plan does not create an obligation for any water utility to provide service to the area delineated in the plan and prohibits the PSC from requiring a utility to extend or provide service to an area on the basis of the provisions of a plan.

Assembly Bill 504 still maintains the requirement that water utilities serving a population of greater than 10,000 must create a water supply service area plan, ensuring the forethought that comes with drafting a plan. However, as stated above, those plans will not have to be submitted for approval unless there is an increased or new diversion or withdrawal of Great Lakes water. For those limited utilities that will need to submit a plan as a result of an increased or new diversion or withdrawal, this closer look by the state will help to ensure our continued compliance with the Great Lakes Compact, but the additional flexibilities provided in the changes to the statutes as described above will help to ease the burden of the planning process and requirements. But given that most water utilities will not be seeking new or increased diversions or withdrawals, including utilities outside of the basin and straddling areas that are not authorized to seek to use Great Lakes water, this bill ensures these utilities do not have the unnecessary burden of seeking approval on their water supply service area plan.

In short, Assembly Bill 504 makes common-sense changes to water supply service area regulations that provide for advance planning while removing some regulatory hurdles. According to the DNR, up to 90 utilities serve at least 10,000 residents, and only three have submitted a plan thus far, with each plan taking up to 100 hours for DNR staff to review and approve. The time to pass this bill is now before the regulatory burdens and conflicting orders set in for Wisconsin's water utilities starting in 2025.

The Senate Committee on Utilities, Technology and Telecommunications already passed the companion to Assembly Bill 504, Senate Bill 488, on a vote of 5 - 0 on September 16th, and the bill also passed the Senate floor on a voice vote on September 28th.

State of Wisconsin DEPARTMENT OF NATURAL RESOURCES 101 S. Webster Street Box 7921 Madison WI 53707-7921

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Assembly Committee on Energy and Utilities

2021 Assembly Bill 504 Water Supply Service Area Plans for Public Water Systems October 20, 2021

Good afternoon Chair Kuglitsch and members of the Committee. My name is Adam Freihoefer, and I am the Section Chief of the Water Use Section for the Wisconsin Department of Natural Resources. Thank you for the opportunity to testify, for informational purposes, on Assembly Bill 504 (AB 504), related to Water Supply Service Area Planning requirements.

Under s. 281.348, Wis. Stats., created by 2007 Wisconsin Act 227, public water supply systems serving a population of 10,000 or more are required to prepare a water supply service area plan by December 31, 2025. AB 504 makes several changes to the required water supply service area plan elements in s. 281.348, Wis. Stats., including when plans would require DNR approval. Though 2007 Wisconsin Act 227 was Wisconsin's Great Lakes Compact implementation legislation, water supply service area planning requirements are Wisconsin-specific and the DNR notes these potential changes are not contrary to, nor do they revise any component of, the Great Lakes Agreement or Compact.

AB 504 still requires all communities serving a population of 10,000 persons or more to complete a water supply service area plan, however it changes when water supply plans need approval from the DNR. Under AB 504 only communities applying for a new or increased diversion of Great Lakes water or communities that would need a new or increased withdrawal from the Great Lakes basin would be required to have a water supply service area plan approved by the DNR. Communities outside of those criteria are still required to complete a plan, but the plan has fewer elements and would not require DNR approval.

AB 504 also removes the requirement that a water supply service area be consistent with an areawide water quality management plan. Current law requires consistency between a proposed diversion area, a water supply service area, and an areawide water quality management plan (sewer service area). The DNR has found the linkage of all these areas problematic to implement when reviewing diversion requests under the Compact.

On behalf of the Department of Natural Resources, we thank you for your time today. I am happy to answer any questions you may have.





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TO:	Assembly Committee on Energy and Utilities
FROM:	Municipal Environmental Group - Water Division (MEG - Water)
DATE:	October 20, 2021
RE:	Support for AB 504 - Amending Water Supply Service Area Plan Requirements

MEG - Water, an association of 69 municipal water systems, strongly supports AB 504 which would streamline the preparation of water supply service area plans, eliminate the need for DNR approval of most plans, and avoid conflicting DNR and PSC requirements over water utility construction projects. MEG - Water sought these changes and appreciates the introduction of AB 504.

Under current law (Wis. Stat. § 281.348), public water systems that serve 10,000 or more must prepare a water supply service area plan and have that plan approved by the DNR by no later than December 31, 2025. Wisconsin Statute § 281.41(1)(c) then provides that the DNR is to disapprove of a water utility's construction plans if they are "not in conformance with" the applicable approved plan. A list of the systems impacted by Wis. Stat. § 281.348 is attached to this memo.

This water supply planning requirement was first established in 2008 as part of the state legislation adopting and implementing the Great Lakes Compact (2007 Wisconsin Act 227). This requirement was based on a comparable requirement applicable to wastewater planning. This new requirement, however, was not required by the Compact and was not limited to areas using or seeking to use Great Lakes water.

When Wis. Stat. § 281.348 was adopted, an important difference between water utilities and wastewater utilities was not taken into account. Water utilities are "public utilities" regulated by the PSC under Wis. Stat. Ch. 196, while wastewater utilities are not "public utilities" regulated by the PSC. Water utility construction projects are currently reviewed by the DNR for technical compliance (§ 281.41) and by the PSC for cost-effectiveness and impact on ratepayers. (§ 196.49; Wis. Admin. Code Ch. PSC 184.)

MEG - Water supports good water supply planning as a tool for communities and their water utilities. But this planning tool should not need DNR approval unless the plan is based on a withdrawal or diversion that would need approval under the Great Lakes Compact. A water utility is already required to obtain DNR and PSC review and approval before constructing a water project. Requiring the DNR to review and approve a water supply plan at the planning stage is unnecessary, timeconsuming and may intrude on the PSC's construction review authority. The PSC and the DNR would both be separately reviewing a utility project's alternatives and cost-effectiveness and there would be a risk of contradictory evaluations and conclusions. AB 504 eliminates this risk.

AB 504 also includes provisions to simplify and streamline the preparation of water supply service area plans. MEG - Water is supportive of these changes as they eliminate unnecessary hurdles in the preparation and use of these plans.

MEG - Water asks you to support AB 504.

For further information, please contact MEG - Water's Legal Counsel, Lawrie Kobza at <u>lkobza@boardmanclark.com</u> or 608-283-1788.

COMMUNITIES WITH OVER 10,000-ORGANIZED BY COUNTY

COMMONTIES WITH OV			
	_	Non-transient	DOA Population
Name	County	Population	Projection
ASHLAND WATER UTILITY	Ashland	9,115	8,047
GREEN BAY WATERWORKS	Brown	104,057	105,693
DE PERE WATER DEPARTMENT	Brown	23,920	24,742
HOWARD WATERWORKS	Brown	18,900	19,680
ASHWAUBENON WATERWORKS	Brown	17,730	16,880
BELLEVUE WATERWORKS	Brown	15,365	15,556
ALLOUEZ WATERWORKS	Brown	13,932	13,793
CHIPPEWA FALLS WATERWORKS	Chippewa	13,375	14,168
PORTAGE WATERWORKS	Columbia	10,300	10,186
MADISON WATER UTILITY	Dane	235,000	233,209
SUN PRAIRIE UTILITIES	Dane	33,966	34,926
FITCHBURG UTILITY DIST 1	Dane	24,500	29,177
MIDDLETON WATERWORKS	Dane	17,903	20,713
WAUNAKEE WATERWORKS	Dane	13,322	13,855
STOUGHTON WATERWORKS	Dane	12,698	12,911
VERONA WATERWORKS	Dane	10,619	12,442
OREGON WATERWORKS	Dane	10,078	10,170
DEFOREST WATERWORKS	Dane	9,400	10,347
BEAVER DAM WATER UTILITY	Dodge	16,200	16,928
STURGEON BAY WATERWORKS	Door	9,500	9,467
SUPERIOR WATER LIGHT & POWER COMPANY	Douglas	29,571	27,217
MENOMONIE WATERWORKS	Dunn	15,950	16,330
EAU CLAIRE WATERWORKS	Eau Claire	66,060	68,057
FOND DU LAC WATERWORKS	Fond du Lac	42,000	44,303
PLATTEVILLE WATERWORKS	Grant	12,268	12,569
MONROE WATERWORKS	Green	10,780	10,710
WATERTOWN WATERWORKS	Jefferson	23,945	23,952
FORT ATKINSON WATERWORKS	Jefferson	12,390	12,437
KENOSHA WATER UTILITY	Kenosha	99,218	99,841
PLEASANT PRAIRIE WATER UTILITY	Kenosha	10,754	21,599
LA CROSSE WATERWORKS	La Crosse	53,000	52,917
ONALASKA WATERWORKS	La Crosse	18,000	18,988
HOLMEN WATERWORKS	La Crosse	10,147	10,204
MERRILL WATERWORKS	Lincoln	9,661	9,724
MANITOWOC WATERWORKS	Manitowoc	34,500	33,772
TWO RIVERS WATERWORKS	Manitowoc	11,232	11,446
WAUSAU WATERWORKS	Marathon	39,106	39,090
WESTON MUNICIPAL UTILITIES	Marathon	15,045	15,467
MARINETTE WATERWORKS	Marinette	10,968	10,782
MILWAUKEE WATERWORKS	Milwaukee	647,290	590,547
WEST ALLIS WATERWORKS	Milwaukee	63,240	59,780
WAUWATOSA WATERWORKS	Milwaukee	49,064	48,314
NORTH SHORE WATER COMMISSION	Milwaukee	35,598	
OAK CREEK WATERWORKS	Milwaukee	32,104	35,830
FRANKLIN WATER UTILITY	Milwaukee	22,500	35,996
SOUTH MILWAUKEE WATERWORKS	Milwaukee	21,340	20,725
CUDAHY WATERWORKS	Milwaukee	18,659	18,071
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Information obtained from the Wisconsin Department of Natural Resources

COMMUNITIES WITH OVER 10,000-ORGANIZED BY COUNTY

News	6	Non-transient	DOA Population
	<u>County</u>	Population	Projection
	Milwaukee	14,272	14,050
	Milwaukee	14,046	14,366
SHOREWOOD WATERWORKS	Milwaukee	13,189	13,479
GLENDALE WATERWORKS	Milwaukee	12,883	12,483
BROWN DEER WATERWORKS	Milwaukee	12,741	12,246
MILWAUKEE COUNTY GROUNDS	Milwaukee	9,936	10.000
SPARTA WATERWORKS	Monroe	9,522	10,066
	Monroe	9,192	9,416
APPLETON WATERWORKS	Outagamie	72,000	74,739
GRAND CHUTE TN SAN DIST 1	Outagamie	21,583	23,302
KAUKAUNA UTILITIES	Outagamie	13,430	16,278
DARBOY SANITARY DIST 1 (Village of Harrison)	Outagamie	12,000	13,000
	Outagamie	11,040	11,729
CEDARBURG L & W COMMISSION	Ozaukee	11,900	11,919
PORT WASHINGTON WATERWORKS	Ozaukee	11,762	11,876
GRAFTON WATERWORKS	Ozaukee	11,745	11,959
	Ozaukee	11,152	24,396
RIVER FALLS WATERWORKS STEVENS POINT WATERWORKS	Pierce Portage	15,229	15,835
PLOVER WATERWORKS	•	24,551 12,420	26,490
RACINE WATERWORKS	Portage Racine		13,298
CALEDONIA WATER UTILITY - VILLAGE OF	Racine	105,100	77,447
CALEDONIA WATER UTILITY - VILLAGE OF CALEDONIA EAST WATER UTILITY DISTRICT	Racine	21,819	25,203
BURLINGTON WATERWORKS	Racine	12,191	25,203
JANESVILLE WATER UTILITY	Rock	9,958	10,925
BELOIT CITY OF	Rock	62,720 37,110	63,433
HUDSON WATERWORKS	Saint Croix	17,635	36,548 14,094
BARABOO WATERWORKS	Sauk	12,048	12,023
REEDSBURG WATERWORKS	Sauk	9,548	9,639
SHEBOYGAN WATER UTILITIES	Sheboygan	49,288	48,697
WHITEWATER WATERWORKS	Walworth	,	•
WEST BEND WATERWORKS	Washington	14,000 31,500	14,923
GERMANTOWN WATER UTILITY	Washington	20,027	32,122 20,590
HARTFORD WATERWORKS	Washington	15,384	15,578
WAUKESHA WATER UTILITY	Waukesha	70,718	72,042
BROOKFIELD WATER UTILITY	Waukesha	29,070	39,951
NEW BERLIN WATER UTILITY	Waukesha	27,899	40,596
MENOMONEE FALLS WW - SURFACE WATER	Waukesha	23,867	37,873
OCONOMOWOC WATERWORKS	Waukesha	15,805	17,212
SUSSEX VILLAGE HALL & WATER UTILITY	Waukesha	10,573	11,273
HARTLAND WATERWORKS	Waukesha	9,212	9,286
OSHKOSH WATERWORKS	Winnebago	63,000	67,201
NEENAH WATERWORKS	Winnebago	25,892	26,436
MENASHA ELEC & WATER UTIL	Winnebago	14,728	17,510
WIS RAPIDS WATER WORKS & LIGHTING COMM	Wood	20,000	18,708
MARSHFIELD UTILITIES	Wood	18,708	19,316
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Information obtained from the Wisconsin Department of Natural Resources



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To: Assembly Committee on Energy and Utilities

From: Toni Herkert, Government Affairs Director, League of Wisconsin Municipalities

Date: October 20, 2021

RE: AB 504 – Amending Water Supply Service Area Plan Requirements

Chairman Kuglitsch, Vice Chair Steffen, and members of the Energy and Utilities Committee,

My name is Toni Herkert, and I am the new Government Affairs Director for the League of Wisconsin Municipalities, representing nearly 600 municipalities, both large and small. I apologize for not being present at the hearing, but the League is hosting our Annual Conference in Green Bay this week. I appreciate the opportunity to submit testimony in support of AB 504. The League worked on this bill as a member of a water utility coalition with MEG Drinking Water Division. The League would also like to thank the authors Senator Cowles and Representative Spiros for introducing this common sense legislation which streamlines the preparation of water supply service area plans thus avoiding duplicate requirements by the DNR and PSC over water utility construction projects.

There are 611 municipal community water systems owned by cities, villages, towns, and sanitary districts. While the League and our municipal water systems support concrete, comprehensive water supply planning there is a major difference between wastewater utilities and water utilities. Wastewater is not a "public utility" and therefore not regulated by the Public Service Commission but by DNR rules. Water utilities are public, thus regulated by the PSC.

Currently water utility projects are reviewed by both the DNR and the PSC. The DNR reviews projects under Wis. Stat. 281.41, for technical compliance and the PSC regulates projects for cost-effectiveness and the impacts to ratepayers.

For purposes of SB 488, it is important to note that 2007 Wisconsin Act 227, the law that adopted and implemented the Great Lakes Compact and created the water supply planning requirement, based the process on a planning process for wastewater utilities solely under DNR authority. In addition, the new planning and review requirement not only applied to communities using or seeking to use Great Lakes water where a more detailed DNR review may be necessary, it applied to all communities even those outside of the basin. In addition, the water service area planning was not a requirement of the Compact.

AB 504 removes the duplicate review of the water supply service area plans for utilities not using or seeking to use Great Lakes water. The bill limits the DNR review to those water supply plan reviews where the Great Lakes compact would apply. The DNR would still complete the current law technical review of all water utility supply service area plans but they would not enter into the role of regulating cost for most water utilities. Retaining the PSC's authority to review these plans, as they do for all water utility projects, removes the possibility of conflicting regulatory decisions, conditions, or requirements between the DNR and PSC.

The League supports this legislation and asks committee members to vote in favor. Thank you for your consideration. If you have any questions, please feel free to reach out to me at your convenience at <u>therkert@lwm-info.org</u>.

YOUR VOICE. YOUR WISCONSIN.