

DESIGNATED COUNTY AGENTS FOR POWTS PLAN REVIEW
[revised August 14, 2008]

COUNTY NAME	CATEGORY OF REVIEW
Barron	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of less than 3,000 gpd.
Bayfield	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 3,000 gpd or less.
Brown	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 1,000 gpd or less. • Plan review for pressurized inground systems that receive a design wastewater flow of 1,000 gpd or less. • Plan review for mound systems that receive a design wastewater flow of 1,000 gpd or less. • Plan review for at-grade systems that receive a design wastewater flow of 1,000 gpd or less.
Calumet	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized, in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Chippewa	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or

	<p>less.</p> <ul style="list-style-type: none"> • Plan review for non-pressurized inground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.
Clark	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less. • Plan review for pressurized inground systems that receive a design wastewater flow of 3,000 gpd or less. • Plan review for mound systems that receive a design wastewater flow of 3,000 gpd or less. • Plan review for at-grade systems that receive a design wastewater flow of 3,000 gpd or less. • Plan review for single pass sand filters that receive a design wastewater flow of 2,250 gpd or less. • Plan review for recirculating sand filters that receive a design wastewater flow of 2,250 gpd or less. • Plan review for split bed recirculating sand filters that receive a design wastewater flow of 2,250 gpd or less. • Plan review for dripline dispersal systems that receive a design wastewater flow of 3,000 gpd or less.
Dane	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 5,000 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less. • Plan review for pressurized inground systems that receive a design wastewater flow of 5,000 gpd or less. • Plan review for mound systems that receive a design wastewater flow of 5,000 gpd or less. • Plan review for at-grade systems that receive a design wastewater flow of 5,000 gpd or less. • Plan review for single pass sand filters that receive a design wastewater flow of 2,250 gpd or less. • Plan review for recirculating sand filters that receive a design wastewater flow of 2,250 gpd or less. • Plan review for split bed recirculating sand filters that receive a design wastewater flow of 2,250 gpd or less.

	<ul style="list-style-type: none"> • Plan review for dripline dispersal systems that receive a design wastewater flow of 5,000 gpd or less.
Door	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings.
Eau Claire	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of less than 3,000 gpd. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less. • Plan review for pressurized inground systems that receive a design wastewater flow of 1,000 gpd or less. • Plan review for mound systems that receive a design wastewater flow of 1,000 gpd or less. • Plan review for at-grade systems that receive a design wastewater flow of 1,000 gpd or less.
Florence	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 1,000 gpd or less.
Fond du Lac	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Forest	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings.
Green Lake [Voluntarily suspended until further notice.]	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Juneau	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and

	<p>two family dwellings.</p> <ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of less than 3,000 gpd. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 1,000 gpd or less.
Kenosha	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Kewaunee	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 1,000 gpd or less.
La Crosse	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 3,000 gpd or less.
Langlade	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less.
Lincoln	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 2,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 2,500 gpd or less.
Manitowoc	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.

	<p>less.</p> <ul style="list-style-type: none"> • Pressurized in-ground systems that receive a design wastewater flow of 5,000 gpd or less. • Mound systems that receive a design wastewater flow of 5,000 gpd or less. • At-grade systems that receive a design wastewater flow of 5,000 gpd or less.
Marathon	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Marinette	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Marquette	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 3,000 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less. • Plan review for at-grade systems with a design wastewater flow of 1,000 gpd or less. • Plan review for mound systems with a design wastewater flow of 1,000 gpd or less.
Monroe	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 3,000 gpd or less. • Plan review for non-pressurized in-ground systems for public or

	<p>commercial facilities with a design wastewater flow of 3,000 gpd or less.</p> <ul style="list-style-type: none"> • Plan review for at-grade systems with a design wastewater flow of 1,000 gpd or less. • Plan review for in-ground pressure systems with a design wastewater flow of 1,000 gpd or less. • Plan review for mound systems with a design wastewater flow of 1,000 gpd or less.
Oconto	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Oneida	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.
Outagamie	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less. • Plan review for pressurized inground systems that receive a design wastewater flow of 3,000 gpd or less. • Plan review for mound systems that receive a design wastewater flow of 3,000 gpd or less. • Plan review for at-grade systems that receive a design wastewater flow of 3,000 gpd or less.
Ozaukee	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 1,000 gpd or less.

	<ul style="list-style-type: none"> • Plan review for pressurized in-ground systems with a design wastewater flow of 1,000 gpd or less. • Plan review for at-grade systems with a design wastewater flow of 1,000 gpd or less. • Plan review for mound systems with a design wastewater flow of 1,000 gpd or less.
Pierce	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities.
Polk	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings.
Price	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings.
Racine	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of less than 3,000 gpd.
Richland	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 3,000 gpd or less.
Rusk	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.
Sauk	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of less than 3,000 gpd.
Trempealeau	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less.

Waukesha	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less. • Pressurized in-ground systems that receive a design wastewater flow of 5,000 gpd or less. • Mound systems that receive a design wastewater flow of 5,000 gpd or less. • At-grade systems that receive a design wastewater flow of 5,000 gpd or less.
Waupaca	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less.
Waushara	<ul style="list-style-type: none"> • Plan review for pre-cast, or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with a design wastewater flow of 4,500 gpd or less. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.
Wood	<ul style="list-style-type: none"> • Plan review for pre-cast or manufactured holding tanks for one and two family dwellings. • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of less than 3,000 gpd. • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less.