POWTS DESIGNATED AGENTS

The department has approved the delegation of plan review authority to 31 Designated Agents for POWTS. Designated Agents of the department and their specific level of delegation are current as of January 2019.

<table>
<thead>
<tr>
<th>County</th>
<th>Category of Review</th>
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</table>
| Ashland  | • Plan review for replacement septic and pump tanks for facilities with 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 for one and two-family dwellings  
Plan review for at-grade systems that receive a design wastewater flow of 5,000 gpd or less for one and two-family dwellings                                                                                      |
| Brown    | • 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 in-ground 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  | • 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 in-ground 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.                                                                                                                                     |
| Chippewa | • Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with an estimated 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.                                                                                                                                 |
| Clark    | • 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 in-ground 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.                                                                                                                                 |
| Dane     | • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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.                                                                 |
<table>
<thead>
<tr>
<th>Location</th>
<th>Plan review for pressurized in-ground systems that receive a design wastewater flow of 5,000 gpd or less.</th>
</tr>
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<tbody>
<tr>
<td>Eau Claire</td>
<td>Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.</td>
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<tr>
<td>Fond du Lac</td>
<td>Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 4,500 gpd or less.</td>
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<tr>
<td>Juneau</td>
<td>Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 1,000 gpd or less.</td>
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<tr>
<td>Langlade</td>
<td>Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 4,500 gpd or less.</td>
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<tr>
<td>Lincoln</td>
<td>Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 2,500 gpd or less.</td>
</tr>
<tr>
<td>Manitowoc</td>
<td>Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 5,000 gpd or less.</td>
</tr>
<tr>
<td>Marathon</td>
<td>Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 4,500 gpd or less.</td>
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<tr>
<td>County</td>
<td>Requirements</td>
</tr>
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| Marinette| - Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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| - 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   | - 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. |
| Oconto   | - Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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 in-ground 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. |
| Oneida   | - 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| - Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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 in-ground 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 mound systems with a design wastewater flow of 1,000 gpd or less. |
| Ozaukee  | - Plan review for pre-cast or manufactured holding tanks for public or commercial facilities with an estimated 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.  
- 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. |
| Rusk     | - Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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. |
<p>| Sauk     | - Plan review for at-grade systems with a design wastewater flow of 1,000 gpd or less. |
| Sheboygan| - Plan review for replacement septic and pump tanks for facilities with a design wastewater flow of 5,000 gpd or less. |
| Shawano  | - Plan review for mound systems that receive a design wastewater flow of 5,000 gpd or less. |</p>
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<td>Trempealeau</td>
<td>• Plan review for at-grade systems that receive a design wastewater flow of 5,000 gpd or less for one and two-family dwellings.</td>
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<tr>
<td>Vilas</td>
<td>• Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 4,500 gpd or less.</td>
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| Washington | • Plan review for at-grade systems that receive a design wastewater flow of 1,000 gpd or less.  
• Plan review for in-ground pressure distribution 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. |
| Waukesha  | • 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   | • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated wastewater flow of 4,500 gpd or less. |
| Waushara  | • Plan review for pre-cast, or manufactured holding tanks for public or commercial facilities with an estimated 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      | • Plan review for non-pressurized in-ground systems for public or commercial facilities with a design wastewater flow of 3,000 gpd or less. |