

Department of Environmental Conservation

Wastewater System & Potable Water Supply Permit Application
Wastewater System and Water Supply Component Details Worksheet
IMPORTANT: This form MUST be completed using Adobe Reader or Adobe Acrobat, otherwise it will not save properly.

Component Information:

PLEASE READ: The purpose of this section is to provide supplementary information for system components when there are proposed changes to existing conditions or previous permits. In the case that the application includes site plans, the component names on this worksheet must match those on the site plans. If there is a prior permit, the component names must be labeled consistent with plans from the prior permit(s). It is ***required*** that, at a minimum, the following component types must be included for each application: final disposal; pre-treatment (if applicable); building unit(s); water treatment (if applicable); and water source. To add components after the third entry, click the green button labeled "Add Another Component". You may also insert components between components you've already added by clicking the "Insert Component Between" button. For large projects with many components, you may consider using the "Show/Hide Component Set Separator" button to separate sets (or groups) of connected components by naming each set. For additional instructions, please review the appendix to the application instructions: <http://dec.vermont.gov/sites/dec/files/dwgp/wastewater/pdf/WWApplInstructionsRules.pdf>.

Component 1		Show/Hide Component Set Separator	Remove This Component
Component Group Type	<input type="text" value="(WW) Final Disposal"/>	Component Type	<input type="text" value="Mound"/>
--Component 1 Details--			
Component Name	<input type="text" value="Existing Lot 1 Mound System"/>		
Lot # of Physical Location	<input type="text" value="1"/>	Change Type	<input type="text" value="No Change"/>
WW Design Flow	<input type="text" value="560"/>	Changes	<input type="text"/>
I/A Dispersal Type	<input type="text"/>	Comments	<input type="text"/>
Variance Requested	<input type="checkbox"/>		
Design Approach <small>(select all that apply, press Ctrl and Click to select multiple)</small>	<input type="checkbox"/> Alternative Toilets <input type="checkbox"/> Constructed Wetlands <input type="checkbox"/> Existing - Unknown <input type="checkbox"/> Filtrate <input type="checkbox"/> Flow equalization <input type="checkbox"/> No discharge (other than holding tank) <input type="checkbox"/> Performance based <input type="checkbox"/> Prescriptive <input type="checkbox"/> Store and dose <input type="checkbox"/> Subsurface drip distribution <input type="checkbox"/> Time dosing <input type="checkbox"/> Wastewater strength		
Manufacturer	<input type="text"/>		
Model Name	<input type="text"/>		
Model Number	<input type="text"/>		
As-Built Latitude	<input type="text"/>		
As-Built Longitude	<input type="text"/>		

Component 2		Show/Hide Component Set Separator	Remove This Component
Component Group Type	<input type="text" value="(WW) Conveyance"/>	Component Type	<input type="text" value="Pump Station"/>
--Component 2 Details--			
Component Name	<input type="text" value="Existing Lot 1 Pump Station"/>		
Lot # of Physical Location	<input type="text" value="1"/>	Change Type	<input type="text" value="No Change"/>
Municipal WW System	<input type="text"/>	Changes	<input type="text"/>

Comments	

Insert Component Between

Component 3 Show/Hide Component Set Separator Remove This Component

Component Group Type <input type="text" value="(WW) Tanks"/>	Component Type <input type="text" value="Septic Tank"/>
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--Component 3 Details--

Component Name <input type="text" value="Existing Lot 1 Septic Tank"/>	
Lot # of Physical Location <input type="text" value="1"/>	Change Type <input type="text" value="No Change"/>
	Changes <input type="text"/>
	Comments <input type="text"/>

Insert Component Between

Component 4 Show/Hide Component Set Separator Remove This Component

Component Group Type <input type="text" value="Building"/>	Component Type <input type="text" value="Building-Unit"/>
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--Component 4 Details--

Component Name <input type="text" value="Existing 5-Bedroom Single Family Home"/>	
Lot # of Physical Location <input type="text" value="1"/>	Change Type <input type="text" value="No Change"/>
WW Permitted Flow <input type="text" value="560"/>	Changes <input type="text"/>
WS Permitted Flow <input type="text" value="560"/>	
Flow Basis <input type="text" value="Rule"/>	Comments <input type="text" value="5-bedrooms = 560 gpd"/>

Insert Component Between

Component 5 Show/Hide Component Set Separator Remove This Component

Component Group Type <input type="text" value="Building"/>	Component Type <input type="text" value="Building-Unit"/>
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--Component 5 Details--

Component Name <input type="text" value="Existing Barn"/>	
Lot # of Physical Location <input type="text" value="1"/>	Change Type <input type="text" value="No Change"/>
WW Permitted Flow <input type="text" value="0"/>	Changes <input type="text"/>
WS Permitted Flow <input type="text" value="0"/>	
Flow Basis <input type="text" value="Rule"/>	Comments <input type="text" value="No bedroom(s)"/>

Insert Component Between

Component 6 Show/Hide Component Set Separator Remove This Component

Component Group Type <input type="text" value="(WS) Source"/>	Component Type <input type="text" value="Potable"/>
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--Component 6 Details--

Component Name <input type="text" value="Existing Lot 1 Well, Tag #1-112, 16116"/>	
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Lot # of Physical Location	<input type="text" value="1"/>	Change Type	<input type="text" value="No Change"/>
Source Type	<input type="text" value="Drilled/Driven Well"/>	Changes	<input type="text"/>
WS Design Flow	<input type="text" value="560"/>	Comments	<input type="text" value="5-bedroom home = 560 gpd; originally drilled in 1997, subsequently deepened in 2001"/>
Allocation Approval	<input type="checkbox"/>		
Construction Approval	<input type="checkbox"/>		
Variance Requested	<input type="checkbox"/>		
As-Built Latitude	<input type="text" value="44.28342"/>		
As-Built Longitude	<input type="text" value="-73.23165"/>		

Insert Component Between

Component 7		Show/Hide Component Set Separator	Remove This Component
Component Group Type	<input type="text" value="(WS) Source"/>	Component Type	<input type="text" value="Potable"/>
--Component 7 Details--			
Component Name	<input type="text" value="Existing Lot 1 Well, Tag #40716"/>		
Lot # of Physical Location	<input type="text" value="1"/>	Change Type	<input type="text" value="No Change"/>
Source Type	<input type="text" value="Drilled/Driven Well"/>	Changes	<input type="text"/>
WS Design Flow	<input type="text" value="560"/>	Comments	<input type="text" value="Design flow for 5-bedroom home if used independently, drilled in 2008"/>
Allocation Approval	<input type="checkbox"/>		
Construction Approval	<input type="checkbox"/>		
Variance Requested	<input type="checkbox"/>		
As-Built Latitude	<input type="text" value="44.28365"/>		
As-Built Longitude	<input type="text" value="-73.23212"/>		

Insert Component Between

Component 8		Show/Hide Component Set Separator	Remove This Component
Component Group Type	<input type="text" value="(WS) Source"/>	Component Type	<input type="text" value="Potable"/>
--Component 8 Details--			
Component Name	<input type="text" value="Existing Lot 1 Well, Tag #49283"/>		
Lot # of Physical Location	<input type="text"/>	Change Type	<input type="text" value="No Change"/>
Source Type	<input type="text" value="Drilled/Driven Well"/>	Changes	<input type="text"/>
WS Design Flow	<input type="text" value="560"/>	Comments	<input type="text" value="Design flow for 5-bedroom home if used independently, drilled in 2014"/>
Allocation Approval	<input type="checkbox"/>		
Construction Approval	<input type="checkbox"/>		
Variance Requested	<input type="checkbox"/>		
As-Built Latitude	<input type="text" value="44.28296"/>		
As-Built Longitude	<input type="text" value="-73.23230"/>		

Insert Component Between

Add Another Component