

**Division of Environmental and Financial Assistance - Office of Financial Assistance
WPCLF/WSRLA Nomination Form**

9.0 WSRLA Project Information

What does the project entail? *(Check the applicable boxes)*

Type of Work:

- New
 Repair
 Rehabilitation
 Replacement
 Upgrade
 Other *(specify)*: _____

Component Type:

- Source:** Well(s)
 Intake Structure
 Treatment: Water Plant
 Structure / Building

Treatment Process(es) *(specify)*: _____

- Distribution:** Waterline
 Metering
 Water Storage
 Pump station
 Other *(specify)*: _____

Component Description:

Briefly describe the work planned for each component type checked above. **NOTE: 500 character limit**

Ashville is undertaking a single bid project to install elevated water tower. It is on Village property located east of Princeton St. between Patrick Ave & Dowling Ave. Existing water distribution system will also be extended & modified to connect the new water tower to the distribution system. There is an 8-inch & 12-inch water main adjacent to the site. Cromley Water Tower will be decommissioned. See Detailed Description Exhibit.

What problem(s) does the project address? *(Check the applicable boxes, if any)*

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Public health issue(s) | <input type="checkbox"/> Waterline breakage | <input checked="" type="checkbox"/> Inadequate storage |
| <input type="checkbox"/> MCL violation(s) | <input type="checkbox"/> Waterline undersized | <input checked="" type="checkbox"/> Tie-in of other PWS(s) |
| <input type="checkbox"/> Bacterial contamination | <input checked="" type="checkbox"/> Regionalization | <input type="checkbox"/> No Meters |
| <input type="checkbox"/> Chemical contamination | <input type="checkbox"/> Deteriorated intake | <input type="checkbox"/> Deteriorated meters |
| <input type="checkbox"/> Well contamination | <input type="checkbox"/> Insufficient plant capacity | <input type="checkbox"/> Unaccounted for water loss |
| <input type="checkbox"/> Insufficient source quantity | <input type="checkbox"/> Plant deterioration | <input type="checkbox"/> Distribution deterioration |
| <input checked="" type="checkbox"/> Insufficient pressure | <input type="checkbox"/> Disinfection residual violations | |
| <input checked="" type="checkbox"/> Other <i>(specify)</i> : _____ | At times the secondary MCL for iron is violated. | |

Attach project planning information that describes in detail all of the checked boxes for design and/or construction projects. Include violations, inspection reports, lab data, health department support for inadequate private wells and MOUs for tie-ins as supporting documentation with the nomination form.

10.0 Water Rate Information

Is public drinking water currently provided to residents in the proposed project's service area? _____ Yes

If Yes, attach a copy of the Water and Wastewater Rate Ordinances or Resolutions and current rate structure (e.g., flat rate, base rate or step rate) as well as the billing period (i.e., monthly or quarterly).

If No, explain how residents will be charged or provide documentation:

11.0 General Plan* / Detailed Plan Submittal Information

Has the WTP General Plan been submitted to DDAGW?	<u>Yes</u>	If Yes, Date:	<u>Mar-23</u>
Has DDAGW approved the WTP General Plan?	<u>No</u>	If Yes, Date:	_____
Have detailed plans been submitted to DDAGW?	<u>No</u>	If Yes, Date:	_____
Has DDAGW approved detailed plans?	<u>No</u>	If Yes, Date:	_____

***Note:** Formal (with review fee for Director approval) General Plans must be submitted to Division of Drinking and Ground Waters for substantial water treatment plant projects; ie new treatment; new WTP, WTP expansion. Informal planning information must be submitted with Nomination for all other projects.