



SUSQUEHANNA RIVER BASIN COMMISSION

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ABR(e) Application Consumptive Use from Public Water Supply New/Renewal Application Project Summary

SRBC Pending No.: 2025-120

This summary is only a portion of the application materials and is meant to provide general information about the proposed project.

Project Sponsor

Company Name: BestBev

Address: 6501 Red Hook Plaza Suite 201

State: VI

City: St. Thomas

Zip Code: 00802

Contact Person: Mike Jones

Title:

Telephone: 6072073313

Fax:

Mobile:

Email: mjones@bestbev.co

Facility Location

Street Address: 685 Broad Street Extension

State: NY

County: Tioga

Municipality: Waverly Village

Zip Code: 14892

Public Water Supply Information

System: Village of Waverly

Address:

City:

State:

Zip Code:

State System ID No: 5304410

Requested Consumptive Use Quantity

Project Design Year: 2025

Projected Consumptive Use: 0.2 (mgd)



2512 Quakertown Rd.
Pennsburg, PA
18073

Best Bev LLC, Waverly Facility Description

Best Bev LLC is proposing to construct and operate a beverage canning facility in the Village of Waverly, Tioga County, New York State. The beverage production and canning process will involve the consumptive use of water to produce an estimated 60 million canned products per month. Production is anticipated to be year-round, three shifts per day, seven days per week.

During facility construction, water will not be consumptively used. Any water used during construction will be for washing and discharged to the Village of Waverly sewage system for treatment prior to discharge.

Upon opening of the facility, water will be consumptively used in the manufacture of carbonated beverages as a prime component. Canned beverage will consist of potable water, carbonated on site and mixed with flavors and alcohol to make a finished drink product.

An onsite wastewater pretreatment treatment plant will treat wastewater generated on site and discharge treated water to the Village of Waverly WWTP. Wastewater discharge will consist of cleaning waters used for equipment washdown. A peak day consumptive use rate of 0.200 MGD is estimated during production, and will be supplied by the Village of Waverly Water District. Potable water use throughout the facility will be supplied by the Village of Waverly and discharges from the potable system will be directed to the Village of Waverly's municipal sewer system.

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