



## 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.: 2023-006**

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:** Niagara Bottling, LLC

**Address:** 217 Aquapenn Drive

**State:** PA

**City:** Milesburg

**Zip Code:** 16841

**Contact Person:** Michael Etters

**Title:**

**Telephone:** 814-357-6082

**Fax:**

**Mobile:**

**Email:** [metters@niagarawater.com](mailto:metters@niagarawater.com)

#### Facility Location

**Street Address:** 217 AquaPenn Drive

**State:** PA

**County:** Centre

**Municipality:** Boggs Township

**Zip Code:** 16841

#### Public Water Supply Information

**System:** BELLEFONTE BOROUGH WATER AUTHORITY

**Address:**

**City:**

**State:**

**Zip Code:**

**State System ID No:** PA4140075

## **Requested Consumptive Use Quantity**

**Project Design Year:** 2037

**Projected Consumptive Use:** 1 (mgd)



## **2.1 Project Facility Description**

**Niagara Bottling, Milesburg (Niagara Bottling, LLC) at 217 AquaPenn Drive Boggs Township, PA 16841 is requesting that Approval by Rule (e) will be granted to consumptively use up to 1.0 MGD from the Big Spring in Bellefonte Borough through Milesburgh Borough Water Authority. This facility is a water bottle and beverage manufacturing facility. Water was first allocated on July 9<sup>th</sup>, 1998 to the facility under Docket No. 19980705 at 1.0 MGD. This was transferred to Niagara Bottling, LLC on January 28<sup>th</sup>, 2021.**

**Water is used in a few capacities in the facility. Water is put into products for sale. This includes purified water, specialty (mineral, spring and flavored) water and carbonated water beverages. Additionally it is used to cool injection and blow molding equipment that is used to produce bottles. This cooling water is non- contact, as it does not come directly into contact with final products. Also some water is used in Clean in Place (CIPs) procedures to clean production equipment.**

**1,000,000 MGD is being requested. This will be primarily used in product on one of the 4 bottling lines that are present in the plant. In Q1 2024 an additional line will be installed, increasing the demand as well. This use makes up about 80% of the overall usage. The additional 20% is made up of cooling water, CIPs, and carbon tower backwash.**