

## SUSQUEHANNA RIVER BASIN COMMISSION

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#### Groundwater Withdrawal Application Summary

Source Name: Well 63 SRBC Pending No.: 2021-083

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

1.1 Project Sponsor

Company Name: State College Borough Water Authority

Mailing Address Line 1: 1201 W. Branch Road

Mailing Address Line 2:

City: STATE COLLEGE

State: PA

ZIP Code: 16801-7656

Contact Person:

First Name: Brian Last Name: Heiser

Title: Executive Director Telephone: +1-814-238-6766

Fax: Mobile:

E-mail: brian@scbwa.org

#### 1.3 Existing and Projected Facility Water Use

The usage should be entered in million gallons per day (mgd) and rounded off to the nearest one thousand gallons (three decimal places).

0.72

0.72

Projected Design Year:

Maximum 24-Hour Day (mgd):

Maximum 30-Day Average (mgd):

2037

<b>Total Project Water Usage</b>	Existing Usage (mgd)	Projected Usage For Design Year (mgd):
Maximum 30-day Average Water Demand :	0.003	0.36
Maximum Daily Water Demand:	0.082	0.72
System Capacity:	7.38	7.38
1.4 Requested Withdrawal Amou	nt:	
Estimated Daily Hours of Operation per Day (Ex. = 5): 8		
Maximum Instantaneous Withdrawal Rate (gpm): 500		

# AQUALITH TECHNOLOGIES, LLC

### State College Borough Water Authority Well 63 Project Facility Description

State College Borough Water Authority (SCBWA) owns and operates Well 63, which was constructed in March 1989 with constant-rate aquifer testing occurring in Fall 1989. Well 63 is part of SCBWA's Wellfield 6, which also includes Wells 62, 64, and 65. Wellfield 6 was permitted for groundwater withdrawal by the Susquehanna River Basin Commission (SRBC) per Docket No. 19920102 at a combined rate of 4.7 million gallons per day (MGD). The intent of providing this supporting information is to allow its continued permitted use as a key groundwater source in the SCBWA's public water supply system. SCBWA seeks a maximum 30-day average and maximum daily withdrawal volume from Well 63 of 0.72 MGD (500 gallons per minute).

The SCBWA has a combined water supply system consisting of seven wellfields (Wellfields 1 through 7) with a combined 22 wells, and one reservoir (Shingletown Reservoir). The SCBWA system is limited to a system-wide withdrawal of 8.1 MGD based on current allocation permits. The system's typical average daily demand is approximately 5 MGD with a peak daily demand of 6 MGD. The SCBWA serves approximately 75,000 customers, maintains over 15,000 metered services, 270 miles of water mains, a 6 MGD water treatment plant, and thirteen water storage tanks with 15.75 MGD storage capacity. The University Area Joint Authority receives 98.3% of the area's wastewater for treatment and discharge into Spring Creek in Houserville, PA. The remaining 1.7% of wastewater is collected by Spring Benner Walker Joint Authority, which discharges into the Bellefonte Treatment Plant, which also discharges into Spring Creek.