

SUSQUEHANNA RIVER BASIN COMMISSION

4423 North Front Street • Harrisburg, Pennsylvania 17110-1788 Phone (717) 238-0423 • Fax (717) 238-2436 Web http://www.srbc.net

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

SRBC Pending No.: 2021-101

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

Project Sponsor

Company Lycoming County Resource Management

Name: Services

Address: PO BOX 187, 447 Alexander Drive

State: PA

Title:

City: Montgomery Zip 17752

Code:

Contact
Person:

Michael Hnatin

Telephone: 5705471870 **Fax:**

Mobile: Email: michael.hnatin@lcrms.com

Facility Location

Street Address: PO BOX 187, 447 Alexander Drive

State: PA

County: Lycoming

Municipality: Brady Township

Zip Code: 17752

Public Water Supply Information

System: Southern Lycoming Water System

Address:

City:

State:

Zip Code:

State System ID No: 4411014

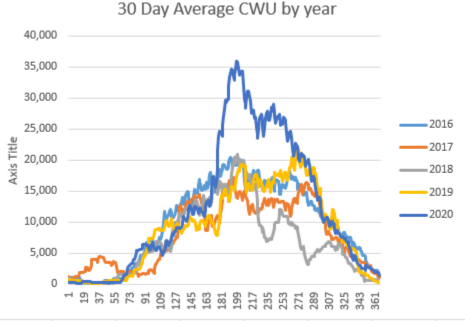
Requested Consumptive Use Quantity

Project Design Year: 2036

Projected Consumptive Use: 0.099 (mgd)

2.1 Project Facility Description

- a. Lycoming County Resource Management Services (LCRMS)
- b. County of Lycoming is owner and operator of the facility.
- c. LCRMS operates an 1000 tons per day municipal/residual waste landfill and regional recycling center.
- d. Onsite storm water is captured and used for dust suppression, road washing and a water recycling truck chassis wash. Clean potable water from the Montgomery Water Authority is used in the last rinse arch of the chassis wash to trucks leave the site without excessive dirt. More water is used during landfill field construction projects when roads require more frequent cleaning to adequately control dust and mud track out.
- e. LCRMS is renewing our application for use up to 105,000 GPD. Over the past 5 years, the 30 day CWU has been less than 40,000 GPD.



- f. No changes are being proposed. LCRMS proposes continuing capture of onsite storm water from Ponds 1 and 4 and use a small amount of potable water in the clean water rinse arch at the truck chassis wash. The water trucks will be used to wet down dirt access roads to help control dust generation and occasionally to remove dirt and mud from asphalt roads.
- g. Site was started in July 1978 and is planned to continue operations through at least 2036.
- h. Other project details:
 - a. No proposed changes.
 - b. LCRMS is not a golf course.
 - c. LCRMS is not a mining operation.
 - d. LCRMS does not have power generation equipment that uses cooling water.