

# 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

# Consumptive Use Application Summary

Source Name: Procter and Gamble Mehoopany 2023 SRBC Pending No.: 2023-154

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

#### 1.0 General

This section requests pertinent information related to the consumptive use, and if applicable, out-of-basin diversion application(s) that are being requested.

## 1.1 Project Sponsor

Company Name: P&G Mehoopany

Mailing Address Line 1: PO BOX 32

Mailing Address Line 2: RT 87

City: Mehoopany

State: PA ZIP Code: 18629

### Contact Person:

First Name: Bill Last Name: Shaw

Title: HSE/SEL Leader Telephone: 570-240-0395

Fax:

Mobile:

E-mail: shaw.bh@pg.com 1.4 Requested Consumptive Use Quantity(ies):

The consumptive use should be entered in million gallons per day (mgd) and rounded up to the nearest one thousand gallons (three decimal places). For multiple sources, provide the total quantity for existing and proposed consumptive use, as applicable.

1.4.1 Projected Design Year:

2039

- 1.4.2 Existing Consumptive Use Quantity
- 2.75(mgd) Peak-day 30-day average
- 1.4.3 Requested Consumptive Use Quantity
- 2.75(mgd) Peak-day 30-day average

2.4 Facility Location
Please enter the address of the parcel where the Project Facility is located.

2.4.1 Facility Address Street Address: Route 87

State: PA

County: Wyoming

Washington Township Municipality:

Zip Code: 18629 The Procter & Gamble Paper Products Company, Mehoopany, PA is a diverse manufacturing facility located on the North Branch of the Susquehanna River. Manufacturing operations at the Mehoopany site began in 1966, and include papermaking, finished product converting operations manufacturing these tissue and towel products (primarily Charmin, Charmin Ultra, Bounty,Bty napkins), and diaper converting facilities (Pampers and Luvs). Water used in the various processes is withdrawn from the Susquehanna River. There are no proposed changes for the facility.