

# PORT ST. LUCIE UTILITY SYSTEMS DEPARTMENT

1001 SE Prineville Street Port St. Lucie, FL 34983 (772) 873-6400 utility.cityofpsl.com

Kevin R. Matyjaszek, Director

# DATA SHEET FOR PERMIT APPLICANTS January 2024

Please refer to the following information when completing Part I G-H and Part III B of FDEP Notice Of Intent To Use the General Permit For Construction Of Water Main Extensions For PWSs, DEP Form 62-555.900(7).

#### Part I. General Project Information

G. Public Water System (PWS) Supplying Water to Project:

PWS Name: PRINEVILLE /JEA WATER TREATMENT PLANT

PWS Identification No.: 4560954-01, 02 PWS Type: Community

PWS Owner: City of Port St. Lucie Utility Systems Department

Contact Person: Kevin Matyjaszek

Title: Director

Mailing Address: 1001 SE Prineville Street

Port St. Lucie, FL 34983

Telephone Number: (772) 873-6400
Fax Number: (772) 873-6405
E-Mail Address: UtilEng@cityofpsl.com

H. Public Water System (PWS) that Will Own Project After It Is Placed into Permanent Operation

PWS Name: PRINEVILLE/PSLU JEA WATER TREATMENT PLANTS

PWS Identification No.: 4560954-03 PWS Type: Community

PWS Owner: City of Port St. Lucie Utility Systems Department

Contact Person: Kevin Matyjaszek

Title: Director

Mailing Address: 1001 SE Prineville Street Port St. Lucie, FL 34983

Telephone Number: (772) 873-6400
Fax Number: (772) 873-6405
E-Mail Address: UtilEng@cityofpsl.com

## Part III. Certifications

## B. Certification by PWS Supplying Water to Project

Name(s) of Water Treatment Plant(s) to Which this Project Will Be Connected:

Prineville /PSLU JEA Water Treatment Plant

Total Permitted Maximum Day Operating Capacity of Plant(s): 41,650,000 gpd

Total Maximum Day Flow at Plant(s) as Recorded on Monthly

Operating Reports During Past 12 Months: 25,180,000 gpd

### C. Certification by PWS that Will Own Project After It Is Placed into Permanent Operation

This section is to be prepared for the signature of Kevin Matyjaszek, <u>Utility Systems Director</u>.

Please refer to the following information when completing Part III (3) of FDEP Notification /Application For Constructing A Domestic Wastewater Collection/Transmission System, DEP Form 62-604.300(8)(a).

#### **GLADES WASTEWATER TREATMENT PLANT**

City of Port St. Lucie St. Lucie County

System Owner City of Port St. Lucie Utility Systems Department

FDEP Facility ID # FLA326321

FDEP Permit # FLA326321 (Expiration Date 04/01/24)

Maximum Monthly Average Daily Flow

(last twelve months) 6.407 mgd

Maximum Three-Month Avg. Daily Flow

(last twelve months) 6.322 mgd

Current Permitted Capacity 12.0 mgd (TMADF)

Current Outstanding Committed Flows 0.492 mgd

# **WESTPORT WASTEWATER TREATMENT PLANT**

City of Port St. Lucie St. Lucie County

System Owner City of Port St. Lucie Utility Systems Department

6.030 mgd

FDEP Facility ID # FLA139653

FDEP Permit # FLA139653 (Expiration Date 09/17/25)

Maximum Monthly Average Daily Flow

(last twelve months)

Maximum Three-Month Avg. Daily Flow

(last twelve months) 5.843 mgd

Current Permitted Capacity 6.00 mgd (TMADF)

Current Outstanding Committed Flows 0.099 mgd

The permit application is to be prepared, Part III, (2) & (3), for the signature of:

Kevin Matyjaszek, Utility Systems Director

1001 SE Prineville Street Port St. Lucie, FL 34983

Phone: (772) 873-6400, Fax: (772) 873-6405

E-mail: <u>UtilEng@cityofpsl.com</u>

Should you have any questions or require additional information, please contact Joe Presti at (772) 873-6450, or by E-mail at Jpresti@citvofpsl.com.