

2. Calculate water use

If your pump is rated in gallons per hour (GPH), simply multiply the operating hours by the GPH rating:

$$\text{Operating hours} \times \text{GPH} = \text{gallons used}$$

Multiply operating hours by pump capacity.

$$233.4 \times 15,000 \text{ GPH} = 3,501,157 \text{ gallons}$$

3. Record the information

Record your monthly water use on Form EN-50.

Record your pump details here for future reference.

Station ID _____

Rev/sec _____

Meter Kh factor _____

Pump capacity _____ in

GPH or GPM

Please note: If the electrical service to your pump is not dedicated or you have a digital meter, contact the St. Johns River Water Management District for other ways to calculate your water use.

How to contact the District

For more information, contact the District at one of our service centers.

District Headquarters

St. Johns River Water Management District
P.O. Box 1429
Palatka, FL 32178-1429
(386) 329-4500
(800) 451-7106

Jacksonville Service Center

7775 Baymeadows Way, Suite 102
Jacksonville, FL 32256
(904) 730-6270
(800) 852-1563

Palm Bay Service Center

525 Community College Parkway, S.E.
Palm Bay, FL 32909
(321) 984-4940
(800) 295-3264

Maitland Service Center

601 South Lake Destiny Road, Suite 200
Maitland, FL 32751
(407) 659-4800
(877) 228-1658

Access permitting information at
floridaswater.com/permitting.

