

**CITY OF MONROE  
PROCESS WATER AND WASTE WATER TREATMENT**

---

**MILLHAVEN PLANTATION, LLC  
DATA REQUEST INFORMATION**

**PROCESS WATER SUPPLY (CITY OF MONROE)**

A. WATER SUPPLIER AND SOURCE (river, wells, municipal):  
**BAYOU DESIARD WITH THE OUACHITA RIVER AS A BACK-UP**

B. CAPACITY (current and total excess capacity);

**City of Monroe currently treats on the average about 12 mgd and have the ability to treat up to 19 mgd. Delivery into the system ranges from 7 mgd to a peak of 28 mgd.**

**The existing city water main is 12" water line. Distance from the trunk line is within 200-300 feet. The trunk line is located at the corner of Millhaven Road and Hwy. 594. Annexation would be required to tap into sewer lines as well as I-20 Development District incentives. Annexation into the city should not be difficult.**

C CONTACT NAME AND PHONE NUMBER:

**LELAND CABLE  
WATER DISTRICT SUPERVISOR 329.2395  
Leland.cable@ci.monroe.la.us**

E. POTABLE WATER COST (industrial user) **\$1.25/ 1000 gallons**

F. PROCESS WATER COST (non potable; industrial user) **The City of Monroe only uses potable water.**

G. Please describe any special rates or use characteristics (e.g. water reports, seasonal usage limitations, etc) Please also indicate applicable taxes and surcharges as applicable.

H. **SPECIFICATIONS NEEDED:** Water supply: Municipal water supply with dual 14" lines required. 400 million gallons per year usage for boilers, process water and as an ingredient. Water pressure must be constant. The company is willing to consider use of a septic tank or other private disposal system.

---

**THE CITY CURRENTLY HAS TWO 16" DUAL LINES IN THE NEAR VICINITY. ONE (1) 16" LINE IS SET CURRENTLY SET AT MILLHAVEN ROAD (HWY. 594) AND LOVE ROAD. HAVE ANOTHER 16" AT PANZICO'S ON HWY. 80. EITHER SITE IS ACCESSIBLE AND AVAILABLE, ACCORDING TO THE CITY (LELAND CABLE) WITHIN A REASONABLE TIME.**

**WASTEWATER TREATMENT (CITY OF MONROE):**

- A. TREATMENT AGENCY & FACILITY: **CITY OF MONROE**
- B. TREATMENT CAPACITY (current and total excess capacity);

**Existing sewer main is 8" force main. The distance from the trunk line on the sewer is no more than 150 feet.. Annexation would be required to tap into sewer lines as well as I-20 Development District incentives. Annexation into the city should not be difficult.**

- C CONTACT NAME AND PHONE NUMBER:

**DON WINSTON:  
WASTE WATER TREATMENT 329.2405  
Don.winston@ci.monroe.la.us**

**BOBBY GIBBS  
WATER TREATMENT SUPERVISOR 329.2395  
Bobby.Gibbs@ci.monroe.la.us  
318.329.2399 FAX**

**GEORGE LEE  
SEWER COLLECTION SUPERVISOR 329.2392**

- E. COST (industrial waste treatment) \$/1000 gallons:  
**\$ 1.92 per 1000 gallons**
- F. Please describe any special rates or use characteristics (e.g. effluent limitations (quality and quantity), time of use, etc.) Please also indicate applicable taxes and surcharges as applicable.
- G. **SPECIFICATIONS NEEDED:** Wastewater: 275 million gallons annually, will contain some clean in place detergents

**The city has three (3) six inch pumps located at General Motors pumps and two (2) six inch pumps located at Ouachita Parish High School. The City is willing to work to make the sewage possible. An additional pump can be added.**

---

WASTEWATER TREATMENT:

- A. TREATMENT AGENCY & FACILITY: \_\_\_\_\_
  - B. TREATMENT CAPACITY (current and total excess capacity);  
\_\_\_\_\_
  - C CONTACT NAME: \_\_\_\_\_
  - D. PHONE NUMBER: \_\_\_\_\_
  - E. COST (industrial waste treatment) \$/1000 gallons \_\_\_\_\_
  - F. Please describe any special rates or use characteristics (e.g. effluent limitations (quality and quantity), time of use, etc.) Please also indicate applicable taxes and surcharges as applicable.
  - G. **SPECIFICATIONS NEEDED:** Wastewater: 275 millions gallons annually, will contain some clean in place detergents
-