PHONE: 251-626-5554 FAX: 251-626-5540



9080 County Road 64 Daphne, AL 36526

CUSTOMER INFORMATION SHEET

- Bills will be processed and mailed every month for previous month's services.
- Late charges (10%) will post for any unpaid balance on day following due date.
- Cut-offs will take place on the 10th day after due date.
- Failure to pay the current due amount before 10th day after due date will result in disconnection of service.
- A \$50 Processing Fee will be assessed on all accounts appearing on the disconnect list at 8:00am on cut-off day.
- All past due balances, late fees, processing fees, and return check fees must be paid in full at the BWS office or online before any services will be re-established.
- A \$30 returned check fee will be assessed to all accounts for which we receive a returned payment.
 Water service may be interrupted for the receipt of a returned payment and may be subject to a
 \$50 reconnect fee if balance is not promptly paid. It is not our responsibility to notify the customer
 of the receipt of a returned payment. The returned payment balance along with all fees must be
 paid promptly in person or online.
- The ability to make online payments or check payments may be revoked after two returned payments.
- Never leave cash in drop box.
- We are not responsible for the performance of the Postal Service.
- We accept the following payment methods:
 - o Cash , Check, Money Order
 - o Visa, Mastercard, Discover, Diners Club, JCB, American Express (Bills only, not deposits)
 - o ACH Debit: Fill out ACH form. Bill will draft each month.
 - Online at http://www.bwsinc.us

Belforest Water System Water Rates effective July 1, 2022

Residential	
Gallons	Rate
Base customer charge	\$15.00
0-2000 Gallons	Included in base charge
2001-4000 Gallons	\$6.10 per 1000 gallons + base
4001+ Gallons	\$7.50 per 1000 gallons + base

Commercial	
Gallons	Rate
Base customer charge	\$40.00
0-2000 Gallons	Included in base charge
2001-4000 Gallons	\$6.10 per 1000 gallons + base
4001+ Gallons	\$7.50 per 1000 gallons + base

pure - abundant - water