



Darlington Newsletter



Golf Carts: if you have one, please make sure it is registered at the Town Hall.

Community Center: Are you getting tired of being couped in the winter months? Come to the Community Center from 7:30 a.m.-10 a.m. and get some exercise walking. The cost is \$1 a day Monday through Friday. Please come to the office to purchase a pass. -To rent the Community Center for events please call Jennifer Flaughter at 765-481-8367.

Office Information: The office hours will be Monday –Friday from 8:30 - 3:30. We will be closed on April 3 for Good Friday. We will also be closed on May 5th & May 25th for Memorial Day.

Trash Delay's - No trash delays this month.

Budget Billing: The next cycle of budget billing will begin in August, sign up is July. If you would like to be added to the list please give us a call at 765-794-4496, send an email to darlingtonbc@sbcglobal.net, or simply stop in and let us know.

House Keeping: Please remember if you are moving out you need to contact the Town Hall. We will need a forwarding address, and end date for a reading as well to be able to return your deposit. Remember your T&S Trash can stays with the property

Spring Garage Sale: Get ready for the annual Spring Town Wide Garage Sale. Get those closets, garages cleaned out and make some summer money. June 20th, 2026. Call the Town Hall to be added to the map. Large Trash Day will be June 27th, 2026. from 8:00—12:00 at the Park.

Important Dates:

***04-02-26** Town Council Meeting 5 pm Community Center

***05-07-26** Town Council Meeting 5 pm Community Center

April is known to awareness campaigns like Earth Month, Autism Acceptance Month. It's also dedicated to various causes, including National Volunteer Month, and celebrates themes like hope and diversity.

April 1: April Fool's Day

April 2: Autism Acceptance Day

April 3: Good Friday

April 5: Easter

April 10: Golfer's Day

April 16: National Laundry Day

April 18: Lineman Appreciation Day

April 22: Earth Day

April 24: Arbor Day

April 30: Bugs Bunny Day