## Public Notice – Garbage Pick Up Hamlet of Guernsey

## **Curb Side Pick Up Information Sheet**

At the Annual Public Meeting, curb side pick up was discussed and a majority vote has council pursuing the implementation of this program for 2024. A summary of the service is below:

**Price**: REACT would be pleased to offer this service to the residents of Guernsey for \$11.00 per household per month as a rented cart service. All residences with water billings will be automatically enrolled in the program; the entire community must participate in the project as per REACT.

Pick Up Information: The pick-ups would be bi-weekly. Every other Tuesday with Lanigan.

**Cart Information**: If a resident would like more than one cart, they would pay another rental/service fee each month. REACT tracks the carts via serial numbers. If a house becomes vacant, REACT will remove the cart and not charge for it until the house becomes occupied again and REACT will then deliver the cart. If a household wants additional carts, they would need to inform the Hamlet office.

**Billing**: The fees are added to the residents' water bills. REACT is a not-for-profit company. As such, if more towns join the auto-cart service it may be possible the cost of service will decrease. REACT's goal is to keep services as cost effective as possible for our taxpayers.

**Implementation Date:** Carts will be dropped off sometime during the week of December 18, 2023. In the Carts there will be an information package from REACT. REACT has quoted the Hamlet of Guernsey with Tuesday January 2, 2024 as the first pick-up date.

The tag a bag program will stay in effect until the curb side pick up begins so there won't be an interruption in service. REACT administers the program so pick up days, cart sizes and any regulations will be set by REACT. If you have questions specific to the program, REACT would be able to answer these.

The last day for tag a bag garbage pick-up will be Monday December 18, 2023.

No garbage pick-up the week of Christmas.