



CYPRESS COUNTY

816 — 2nd Avenue, Dunmore, Alberta T1B 0K3
Phone: (403) 526-2888 | Fax: (403) 526-8958 | www.cypress.ab.ca

DESERT BLUME RESIDENTS

Cypress County is pleased to announce it has entered a 5 year agreement with GFL Environmental Inc. to provide weekly residential household waste collection services in Desert Blume.

The collection day will be **Tuesday, commencing April 25, 2023**, and bins must be set curbside by 7:00 a.m. Only items in the GFL bin will be collected and all waste must be bagged. Please do not overfill the bin as the lid must be able to close in order to be collected by GFL's automated service. **Only GFL Environmental Inc. bins will be collected**, so if you have other waste collection bins, please do not set them out for household waste collection.

Your residence will be provided with one waste collection bin. Homeowners have care and custody of these bins. Damage to bins will be charged to the homeowner's Cypress County utility account. Each bin is marked with an identification number and is registered to your utility account/address. Should you move, the bins stay with the residence.

For more information regarding GFL Environmental Inc., please visit www.gflenv.com or call **(403) 265-0044**.

Please visit our website, www.cypress.ab.ca, for information regarding transfer site locations, hours, and materials accepted for items not suitable for the GFL bins.

In the event your waste was set out on time, but missed by GFL on collection day, contact dispatchcalgary@gflenv.com.

The following is a list of acceptable and unacceptable waste items GFL Environmental Inc. accepts for household waste collection.

ACCEPTABLE WASTE	UNACCEPTABLE WASTE
styrofoam	batteries
coffee cups & coffee pods	hazardous waste
plastic straws & cutlery	propane tanks
plastic bags & film	containers of liquids (motor oil)
plastic cups & clamshells	
diapers	
construction material	
garden tools including rubber hoses	
drywall	
food waste	
multi material packaging	
clothing & textiles	
toys	
yard waste (bagged)	