

## Environmental Recycling Activity Report April 29, 2023 FORT BEND COUNTIES NO. 23 AND 24

MATERIAL PROCESSED

APPROXIMATELY 3250 POUNDS COLLECTED IS EQUAL TO 1.63 TONS PROCESSED

## WHICH TRANSLATE TO: 36 TREES SAVED 15,015 GALLONS OF WATER SAVED 8750 KW ENERGY SAVED 12.5 CUBIC YARDS OF LANDFILL SAVED

## **FITS Computer Recycling Services**

Send Correspondence and Remittance to: 20810 El Dorado St. Lago Vista, TX 78645

512-337-2019 281-450-0508 www.FITS2000.com Recycle@FITS2000.com



Attn. Christie Leighton	
Company: Best Trash	Date:05.02.23
Certi	ficate
FITS Recycling/Dakota Express removed for the pu	rpose of recycling, hazardous and non
hazardous materials consisting of but not limited to:	All designated assorted E materials
1,106 lbs.	
Physical destruction or a Dept. of Defense level dat	a wipe is performed on all hard drives received.
Materials were removed from: 1570 Rabb Road Fre	sno TX.
Extraction date: 04/29/23	
All materials are handled according to E.P.A guideling	nes in compliance with all state, federal and
local regulations.	
Services provided by Dakota Express	
FITS will follow all guidelines as stated below	
	in a timely and safe manner with regard to the facility and the

- employees.
- FITS agrees to make available required labor, tools and equipment needed to remove the items on a mutually agreed upon schedule.
- FITS agrees to provide the labor and the costs of labor associated with the removal of the inventory
- FITS, with regard to computers and related equipment, will have all hard drives physically destroyed or wiped to DOD standards and remove all asset tags from the inventory leaving nothing that would indicate previous ownership or use by your company or any prior users.
- FITS will attempt to salvage for resale any usable inventories. Anything remaining will be properly Recycled/disposed of at our expense.

It is agreed that all Inventories are owned by said customer and are of clear title and hereby turned over to FITS free and clear of any lien, encumbrance or claim.