

IN THE MATTER OF TRANSFERRING OF BUDGET SURPLUS OF FORT BEND COUNTY  
FOR THE YEAR 2021

On this the \_\_\_\_\_ day of \_\_\_\_\_, 2020/2021, the Commissioners' Court, with the following members being present:

- KP George - County Judge
- Vincent Morales - Commissioner Precinct #1
- Grady Prestage - Commissioner Precinct #2
- Andy Meyers - Commissioner Precinct #3
- Kenneth R. DeMerchant - Commissioner Precinct #4

The following proceedings were had, to-wit,

THAT WHEREAS, theretofore, on September 22, 2020, the Court heard and approved the budget for the year 2021 for Fort Bend County; and WHEREAS, on proper application, the Commissioners' Court has transferred an existing budget surplus to a budget of a similar kind and fund. The transfer does not increase the total of the budget.

The following transfers to said budget are hereby authorized:

Department Name: Texas A&M AgriLife Extension Accounting Unit: 100665100

**TRANSFER TO:**


ACCOUNT NAME	ACCOUNT NUMBER	AMOUNT
Information Technology	65000	\$ 600
_____	_____	_____
_____	_____	_____
_____	_____	_____
<b>TOTAL TRANSFERRED TO:</b>		<b>\$ 600</b>

**TRANSFER FROM:**

ACCOUNT NAME	ACCOUNT NUMBER	AMOUNT
Operating Supplies & Materials	63600	\$ 600
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
<b>TOTAL TRANSFERRED FROM:</b>		<b>\$ 600</b>

**EXPLANATION:**

With the rise in Covid cases, the AG'tivity Barn will be conducted virtually. Exhibits will be set up with QR codes linked to pre-recorded videos. But the live hatching table/exhibit will be kept and monitored at the Extension Office with a "live-feed" camera. We will have a QR code displayed on a large poster linked to the hatching exhibit. Per IT (service request #133798), we need to purchase an IP camera to do this. We will use these funds to purchase needed supplies to get this up & running.

Department Head:  Date: 9-9-2021

\*\*\* USE WHOLE DOLLAR AMOUNTS ONLY \*\*\*

THE COUNTY OF FORT BEND

BY: \_\_\_\_\_  
KP George, County Judge

	GL Transfer
	AC Transfer