Pointe Coupee Parish Council Courthouse Annex Building, New Roads, LA 70760

NOTICE OF REAPPORTIONMENT WORKSHOP

MEETING OF:	 Pointe Coupee Parish Council Members: Jimmie Gaspard - District A Sidney LaCoste - District B Edward Bazile - District C Charles Watkins - District D Edwin Soulier - District E Dustin Boudreaux - District F Paul Bergeron - District G Kurt Jarreau - District H Pointe Coupee Parish School Board Members: Walter Grezaffi - District B Thomas Nelson - District C Chad Aguillard - District D
	Frank Aguillard - District D Frank Aguillard - District E Anita LeJeune - District F Lisa D'Aquila - District G Jason Lemoine - District H
DATE:	Wednesday, September 15, 2021
TIME:	5:00 p.m.
PLACE:	Council Meeting Room 160 East Main Street – Courthouse Annex Bldg. New Roads, LA 70760
PURPOSE:	Work session regarding data from 2020 Census concerning population changes and the impact it has on specific districts.

THERE IS A MASK MANDATE INSIDE BUILDING & MEETING

POINTE COUPEE PARISH COUNCIL

Courthouse Annex Building, New Roads, LA 70760

AGENDA

Wednesday, September 15, 2021--5:00 p.m. Reapportionment Workshop for the PC Parish Council & PC Parish School Board

The Pointe Coupee Parish Council and the Pointe Coupee Parish School Board will meet jointly with Mr. Mike Hefner, Chief Demographer of Geographic Planning & Demographic Services, to discuss data related to the 2020 Census.

A. Opening Item

1. The President of the Pointe Coupee Parish School Board and Chairman of the Pointe Coupee Parish Council will call the workshop meeting to order recognizing members of their respective entities that are present. (Thomas Nelson & Dustin Boudreaux)

B. Presentation

1. Presentation of data from the 2020 Census concerning population changes, and the impact it has on specific districts. (Mike Hefner)

C. Work Session

1. Work session with Mr. Hefner regarding procedures and processes involved in reapportionment for the school board and parish council.

D. Adjournment

THERE IS A MASK MANDATE INSIDE BUILDING & MEETING