1. Public Notice

Documents:

9-28-22 DIST ADVISORY COMM.PDF

2. Agenda 9-28-2022

Documents:

9-28-22 TDAC.PDF



PUBLIC NOTICE

PLEASE TAKE NOTICE THAT THE

TEMPORARY DISTRICTING ADVISORY COMMISSION

FOR THE

THE NASSAU COUNTY LEGISLATURE

WILL HOLD A PUBLIC HEARING

ON

WEDNESDAY, SEPTEMBER 28, 2022

6:00 PM TO 8:30 PM

IN

LONG BEACH CITY HALL 1 WEST CHESTER STREET LONG BEACH, NY 11561

PLEASE CHECK WEBSITE AT LEAST 24 HOURS BEFORE MEETING FOR ANY CHANGES, POSTPONEMENTS OR CANCELLATIONS FOR UPCOMING MEETINGS. IF A MEETING IS CANCELLED OR POSTPONED A NEW PUBLIC NOTICE WILL BE POSTED

Attendees will be given an opportunity to sign in to address the Legislature. <u>Public comment will be limited to 3 MINUTES</u>. Public comment on any item may also be emailed to the Clerk of the Legislature at LegPublicComment@nassaucountyny.gov and will be made part of the formal record of this Temporary Districting Advisory Commission meeting.

FRANCIS X. MORONEY CHAIRPERSON

DATED: September 21, 2022

Mineola, NY

The Nassau County Legislature is committed to making its public meetings accessible to individuals with disabilities and every reasonable accommodation will be made so that they can participate. Please contact the Office of the Clerk of the Legislature at 571-4252, or the Nassau County Office for the Physically Challenged at 227-7101 or TDD Telephone No. 227-8989 if any assistance is needed. Every Legislative meeting is streamed live on http://www.nassaucountyny.gov/agencies/Legis/index.html

Majority Appointees

Peter Bee John L. Reinhardt Maureen Fitzgerald Christopher Devane Eric Mallette



Minority Appointees

David Mejias Jared Kasschau Andrena Wyatt James Magin, Jr. Michael Pernick

Francis X. Moroney, Chair Temporary Districting Advisory Commission

Nassau County Legislature 1550 Franklin Ave Mineola, New York 11501

<u>Agenda – Wednesday, September 28, 2022 at 6pm</u>

- 1. Open meeting Pledge to the Flag
- 2. Chairman's Statement
- 3. Introduction of the Commissioner's
- 4. Public Comment
- 5. Other Business