

#### The City of New York

# **Queens Community Board 11**

Serving the Communities of Auburndale, Bayside, Douglaston, Hollis Hills Little Neck and Oakland Gardens

Michael Budabin Chair / Joseph Marziliano District Manager

#### **MEETING NOTICE**

**DATE:** Monday, January 3, 2022

**TIME:** 7:30 pm

PLACE: Video and Teleconference via Zoom

(Call-in instructions below)

#### **AGENDA**

1. Call to Order and Pledge of Allegiance – 7:30 pm – 7:32 pm

2. Public Participation - 7:32 pm - 7:40 pm

3. Roll Call - 7:40 pm - 7:42 pm

4. Acceptance of Minutes - 7:42 pm - 7:45 pm

5. Chairperson's Announcements – 7:45 pm – 8:00 pm

6. Board Member New Business – 8:00 pm – 8:15 pm

7. Public Hearing 8:15 pm - 8:40 pm

**Douglaston Zoning Committee –** Douglas Montgomery, Chair BSA Variance 364-82BZ, 245-24 Horace Harding Expressway Variance application to operate a SAF-T Swim Program

**Library Committee** – Benjamin Turner, Chair Capital Reconstruction of the Douglaston Library

8. Committee Reports 8:40 pm - 9:30 pm

**Education** – Justin Chew, Chair Regarding Proposed School Zoning Policy Changes

**Transportation –** Victor Dadras, Chair DOT Bicycle Infrastructure Plan 2022

9. Month Ahead / Adjournment – 9:30 – 9:35 pm

The public can register to speak during public participation or at the public hearing by calling Community Board 11 by Thursday, December 30, 2021. Speaking time is limited to 3 minutes.

### **Topic: Community Board 11 Meeting, January 3, 2022**

Time: Jan 3, 2022 07:30 PM Eastern Time (US and Canada)

#### **Join Zoom Meeting**

https://us06web.zoom.us/j/85642474393

Meeting ID: 856 4247 4393

One tap mobile

+16465588656,,85642474393# US (New York)

+13126266799,,85642474393# US (Chicago)

## Dial by your location

- +1 646 558 8656 US (New York)
- +1 312 626 6799 US (Chicago)
- +1 301 715 8592 US (Washington DC)
- +1 720 707 2699 US (Denver)
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)

Meeting ID: 856 4247 4393

### Find your local number:

https://us06web.zoom.us/u/kdUcq3zLuL