



OLD BROOKVILLE POLICE DEPARTMENT

5701 NORTHERN BOULEVARD • OLD BROOKVILLE, NEW YORK 11545

SERVING THE VILLAGES OF

OLD BROOKVILLE, BROOKVILLE, UPPER BROOKVILLE, MATINECOCK, MILL NECK & COVE NECK

EMERGENCY: 911

BUSINESS: (516) 626-1300

FAX: (516) 625-2902

CHRISTOPHER J. WALSH

CHIEF OF POLICE

April 15, 2022

Dear Resident,

As you know the current six village Police Protection contract will expire on 5/31/2022. OBPD will be covering just the village of Old Brookville beginning on June 1, 2022 at 12:01 am. The new Brookville PD will begin operations on 6/01/2022 and will cover the villages of Brookville, Cove Neck, Matinecock and Mill Neck. The village of Upper Brookville will be partnered with Muttontown PD.

Due to the breakup of the existing six village partnership, we will no longer have OBPD specific police dispatchers and will instead be utilizing the services of the NCPD Communications Bureau. We are currently working with NCPD communications to set up this change in service. Over the last few months maps and jurisdiction boundaries have been reviewed for accuracy and are now complete. This switch to NCPD dispatch will now occur on **April 26, 2022** at 0600 hours, due to our current staffing shortages. All residents of the current Old Brookville Police jurisdiction will now have to **DIAL 911** to have OBPD respond to calls for service. After 6/01/22 all three departments will be utilizing NCPD dispatch.

The current (516) 626-1300 phone number will still be active until 6/01/22 but the front desk **will not be manned 24/7**. General **non-emergency** questions and requests such as parking permits, or vacant home notifications can be answered on 626-1300. Any alarm questions can be directed to the Dept. Clerk on (516) 626-1334 Monday thru Friday 8:00 am-4:00pm.

We are hoping to make this transition as smooth as possible.

Very Truly Yours,

A handwritten signature in black ink, appearing to read "C. Walsh".

Christopher J Walsh
Chief of Police

TO PROTECT AND SERVE WITH
INTEGRITY AND PROFESSIONALISM