

**VILLAGE OF TUXEDO PARK**  
80 LORILLARD ROAD  
TUXEDO PARK, NEW YORK 10987

**DPW Report**  
**March 15, 2022 to April 19, 2022**

**Roads**

1. Installed new mailbox stand at triangle on Pine Road
2. Added material to the back parking lot at the Police Station to fill potholes
3. Worked at the Racetrack cutting and removing trees, picking up piles of brush and mowed the entire area
4. Cut trees and brush at Wee Wah Park along with removing some old telephone poles, removing hardware from the concrete platform, cleaned restrooms, turned water on, removed old wooden playset
5. Built more mailbox stands
6. Rebuilt three flower boxes at the Village Office
7. Cleared drains and catch basins after rains
8. Patched potholes on Tuxedo Road and Lorillard Road
9. Installed payroll fingerprint scanner at the DPW Shop
10. Built a screen for sliding window at the Front Gate
11. Spread mulch in all the beds by the Front Gate
12. Removed fallen trees on East Lake Road and West Lake Road
13. Steam cleaned boats

**Water**

1. Ross Valve Co serviced the 6" Hamlet pressure regulator
2. Read water meters for first quarter billing
3. Fixed water main break on East Village Road
4. Received chemical shipments
5. Filled chemical crocks as needed
6. Took weekly water readings at Village owned buildings
7. Prepared and sent Monthly Report to the Health Department
8. Did various water and sewer markouts for Dig Safe NY
9. Removed old pressure reducing valve in the Hamlet by Bentley's Deli and replaced with new valve
10. Installed seasonal water meters
11. Greased pumps and motors
12. Performed daily and monthly compliance testing
13. Obtained various water meter readings per Denise

**Sewer**

1. Performed daily maintenance and testing at the Sewer Plant
2. Prepared and sent monthly report to the DEC
3. Greased pumps and equipment at plant

4. Cleared sewer blockage on Crow's Nest Road
5. Performed bi-monthly compliance sampling
6. Checked Turtle Point Road pump station regularly
7. Repaired leaking hose bib at the Plant