

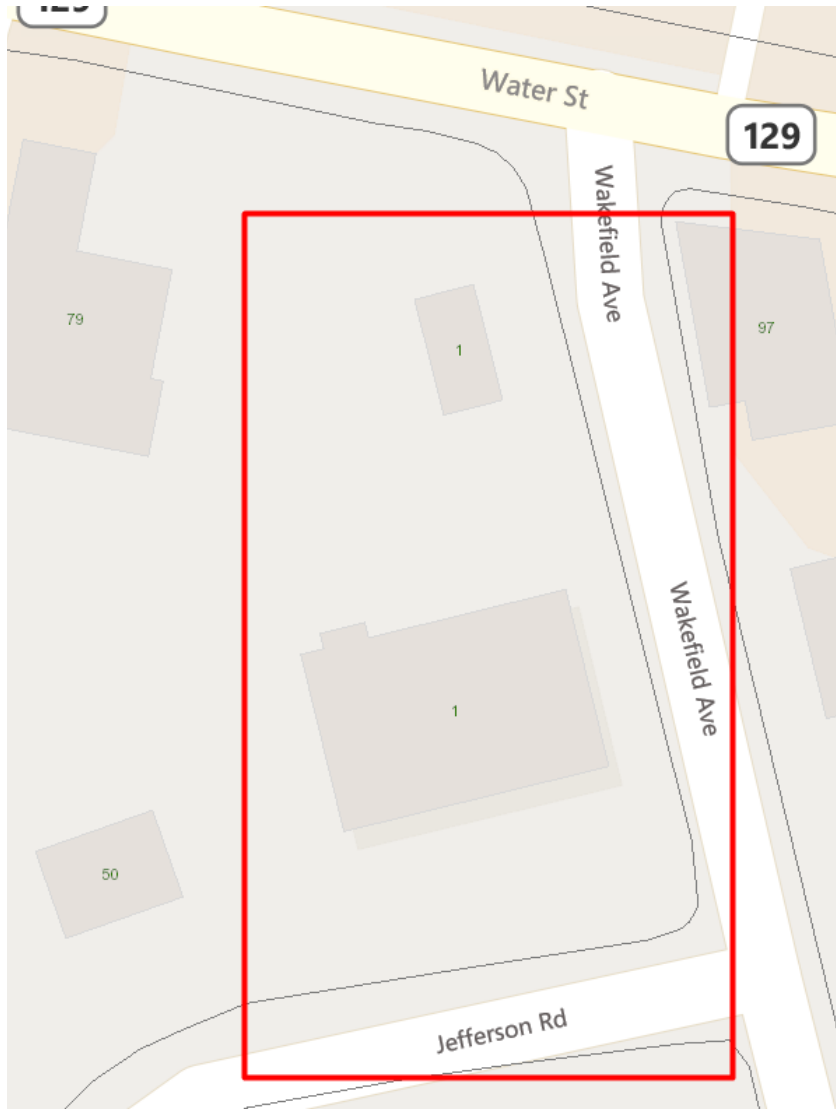
# WMGLD Electric Projects – 2021

Updated 4/14/2021

## 1. Wakefield Ave. Substation

**Work Schedule:** April-June 2021

**Description:** WMGLD upgraded their substation located at 1 Wakefield Ave over the course of 2020 and will be removing old equipment from the substation during the spring of 2021.



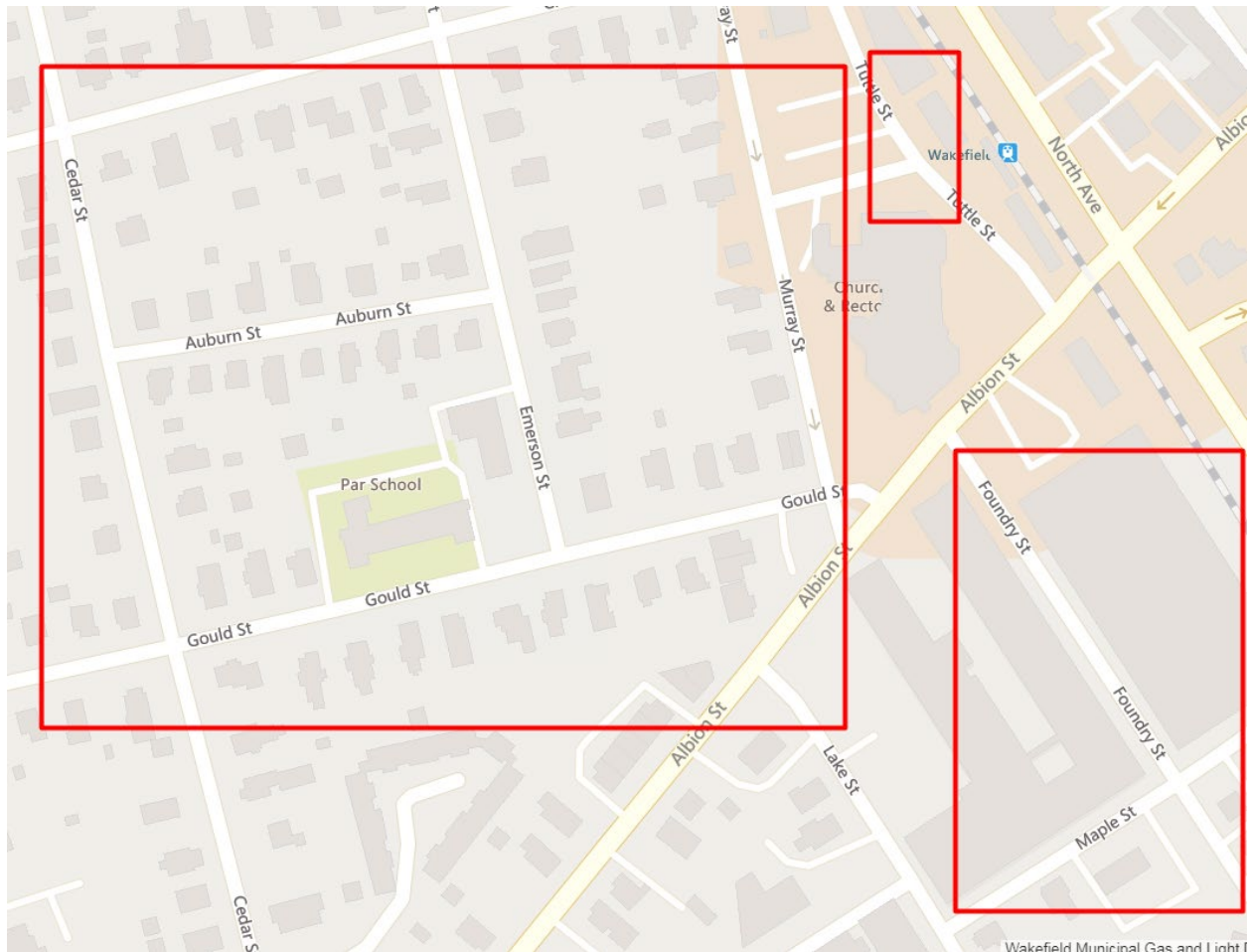
## 2. Foundry St., Lake St, Gould St and Albion St Area (West of North Ave)

**Work Schedule:** May-November 2021

**Description:** WMGLD will be installing new poles on Gould St (between Murray St and Cedar St) in April and May. We'll also be replacing old open-wire low-voltage conductors with triplex conductors in the Gould/Cedar/Emerson St area during the summer of 2021 and installing a recloser on Gould St to upgrade the entire area to 13,800V from 4160V.

We will also be intermittently installing new conduit and underground wire on Gould St (near 7-11), Tuttle St, and then Lake St (Albion to Maple) from July-November 2021 as part of WMGLD's long-range system upgrade.

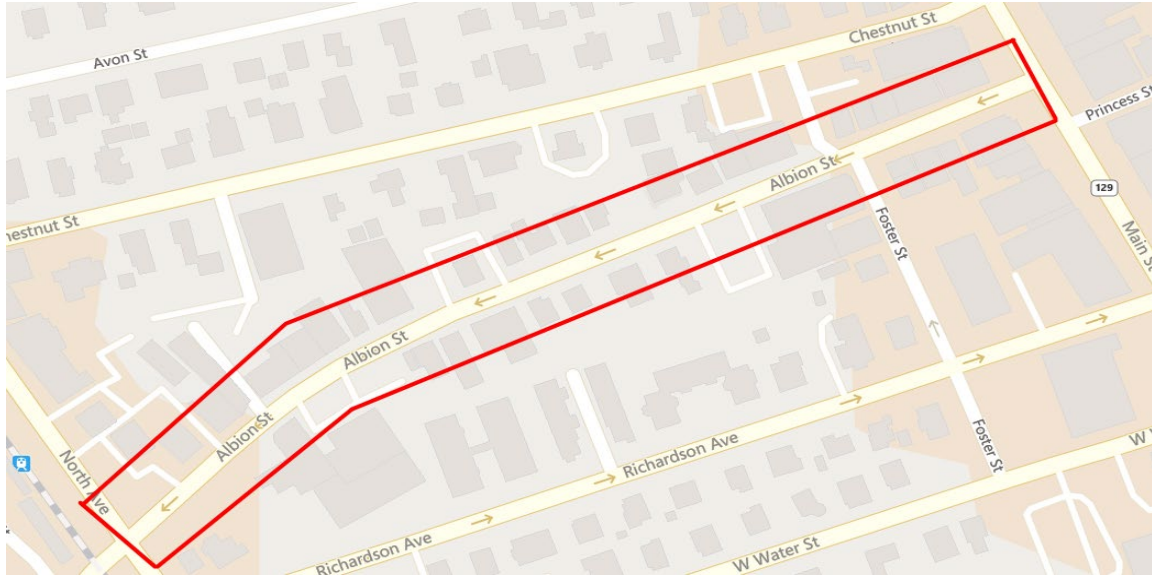
Additionally, WMGLD will be removing wires on Foundry St in April and installing new streetlight poles on Foundry St in September 2021.



### 3. Albion St. - Main St. to North Ave

**Work Schedule:** April-August 2021

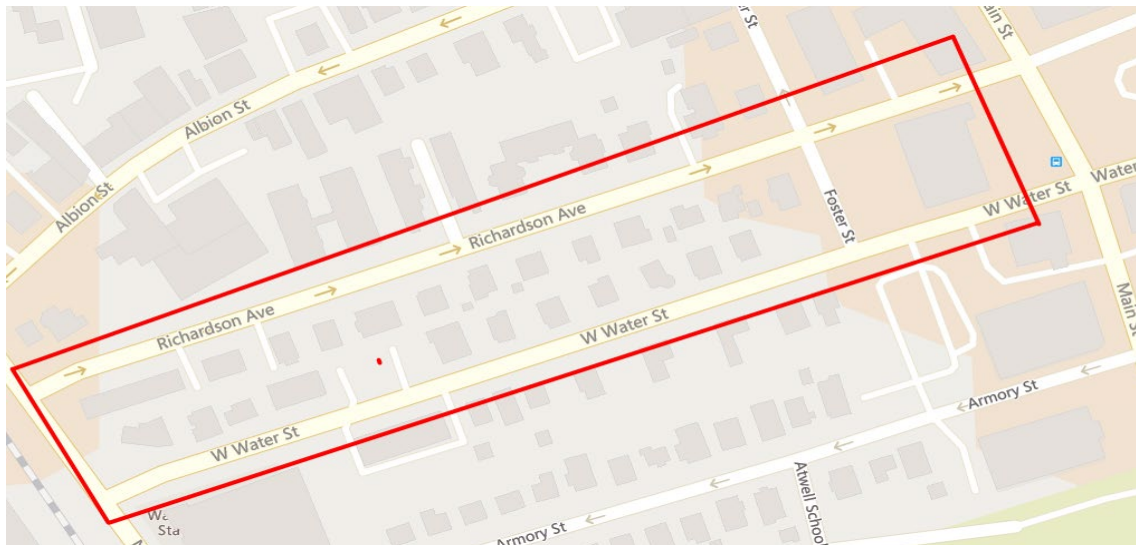
**Description:** The Town of Wakefield is upgrading Albion St in this area and WMGLD is taking this opportunity to upgrade some of its 85-year-old underground electric infrastructure in the area. The excavation work will be done by end of June 2021, but WMGLD will be pulling in wires and installing streetlights throughout the summer of 2021.



### 4. W. Water, Richardson Ave, Foster St

**Work Schedule:** May-August 2021.

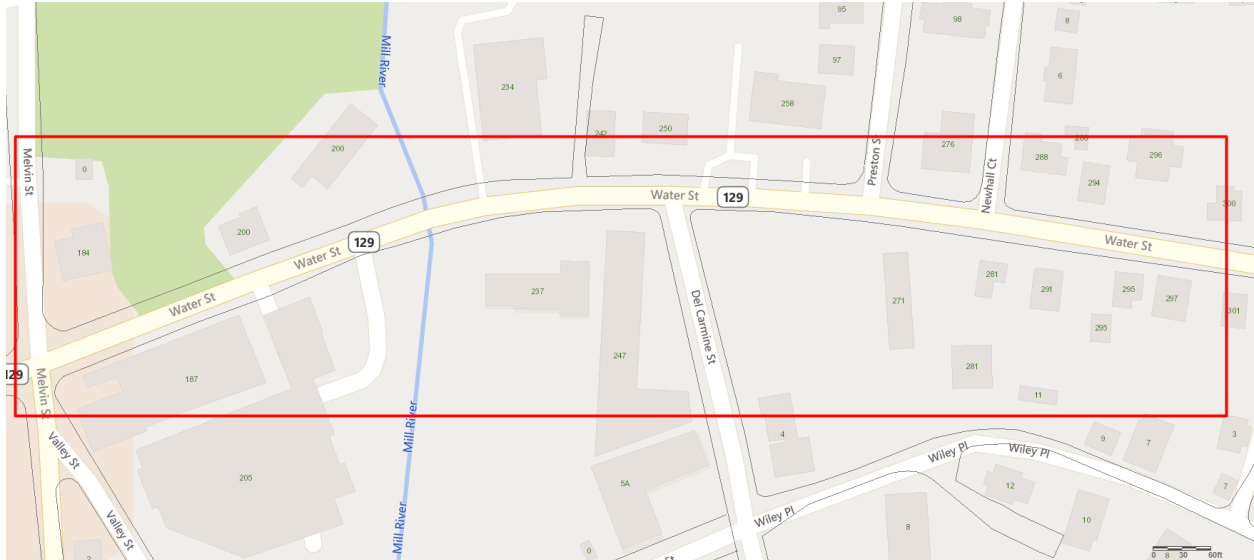
**Description:** WMGLD will be intermittently working in this area as part of the long-range system upgrade during the summer of 2021. Verizon has already installed poles on West Water St, where WMGLD will be installing new high-voltage wire, transformers, and a recloser. Minor work will also need to be done on Richardson Ave and Foster St to complete the conversion from 4160V to 13,800V.



## 5. Water St and Delcarmine St

**Work Schedule:** May-November 2021

**Description:** WMGLD will be intermittently working in this area throughout the year as part of WMGLD's long-range system upgrade from 4160V to 13,800V. New poles have already been installed. WMGLD will begin pulling in new high-voltage wires and installing new transformers beginning in June on Water St and will be installing some conduit and wires underground on Delcarmine St.



## 6. Water St, Main St, and Albion St cable installation

**Work Schedule:** April-May 2021

**Description:** WMGLD is installing new underground cable from its substation at Wakefield Ave, down Water St, up Main St, and halfway down Albion St as part of the long-range system upgrade.

