

# Facility Setup (Setup / Operations) - Geo Lat/Long Mapping Feature Added (20986)

Last Modified on 04/15/2026 10:17 am PDT

To support unattended scale requirements that require geolocation for more precise accuracy than a physical address, a Map Location feature was added to the Update Facility screen. If selected, it has the same functions as the map accessed from the site location screen via customer service screen.

The map is only displayed if the address for the facility has a lat/lon values (geocoded).

The screenshot displays the 'FACILITY SETUP' application interface. At the top, there is a navigation bar with 'SETUP > OPERATIONS > FACILITY'. Below it is a search bar and a table of facilities. The table has columns for ID, NAME, ABBREV, DIVISION, TYPE, OWNERSHIP, ACTIVE, ADDRESS LINE 1, CITY, STATE, POSTAL CODE, SCALE UOM, WEIGHT UOM, VOLUME UOM, OWNERSHIP, SIGNATURE BY, SIGN, and ICON. The first row is highlighted, showing '1001 CITY OF ALICE LF ALICE CORPUS Landfill Third Party Active 86th St Brooklyn NY'. A red arrow points from the 'ABBREV' field 'ALICE' in this row to the 'UPDATE FACILITY' form.

The 'UPDATE FACILITY' form is open, showing fields for NAME, ABBREVIATION, TYPE, OWNERSHIP, DIVISION, EXTERNAL ID, ADDRESS LINE 1, ADDRESS LINE 2, CITY, STATE / POSTAL CODE, PHONE, CONTACT NAME, EPA ID, and STATE ID. The 'STATE / POSTAL CODE' field is set to 'NY'. A red arrow points from this field to a geolocation pin on a satellite map. The map shows a street grid with '86th St' and a red pin labeled 'Ganesh Lot ar'. A red arrow points from a 'SAVE' button at the bottom of the map to a red callout box that says 'Save Disabled until Pin is moved.'

Pathway: Setup > Operations > Facility