Bigelow Neighborhood Crime Numbers 2015 - 2019

There are many types of crimes tracked by the Olympia Police Department. Some may be unrelated to the neighborhood where they are reported, like DUI, arrests on a warrant, traffic stops, found property, etc. The crimes I'll try to find patterns in are area-specific, like

Assault
Burglary (Commercial)
Burglary (Residential)
Drug Violation
Grafitti
Harassment/Pedestrian Interference
Theft (Car)
Theft (All other)
Trespass
Vandalism
Vehicle Prowl
Violation of No-Contact Order

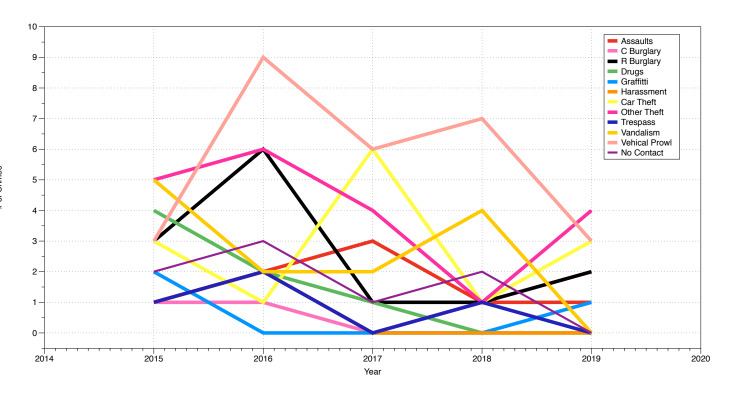
I'll graph these individually by year, and then all crimes by year.

Individual Crimes By Year:

Increasing crimes from 2018 to 2019: Graffiti

Commercial Burglaries Residential Burglaries

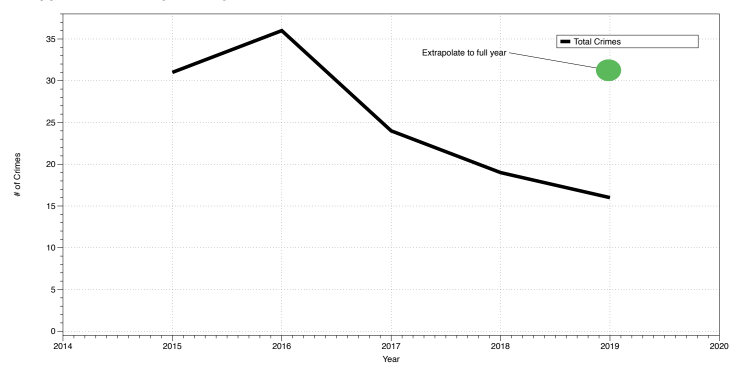
Car Theft Other Theft



of Crimes

Total Crimes by Year

Right now, total crimes are half as many now as in 2015-2015, but only half of 2019 has happened, so this year may show an increase in crime



Where are Crimes Occurring? (see maps on following pages)

Every Year: 800 Block of Olympia and nearby East Bay Drive Near Intersection of Olympia and Quince

Specific Years: 2015: Beck House, State Avenue, Puget

2016: 500-600 Block of Quince, Puget

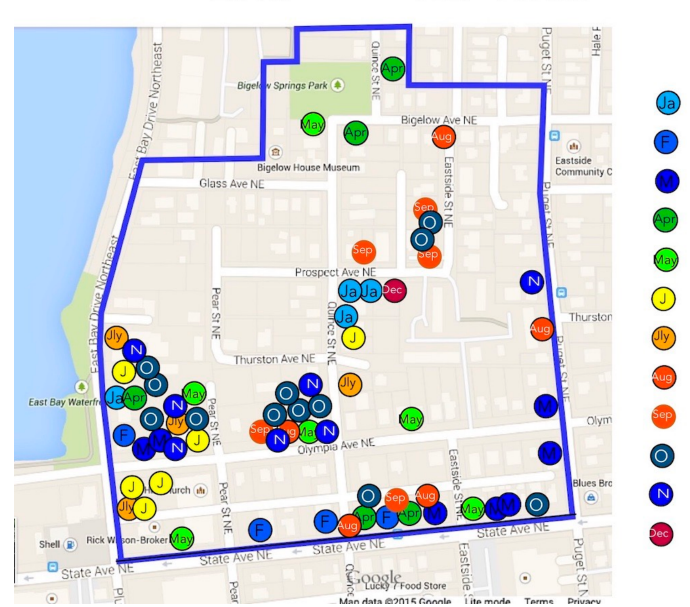
2017: 1000-1100 Prospect, Puget

2018: Puget

2019: All of Quince and Eastside

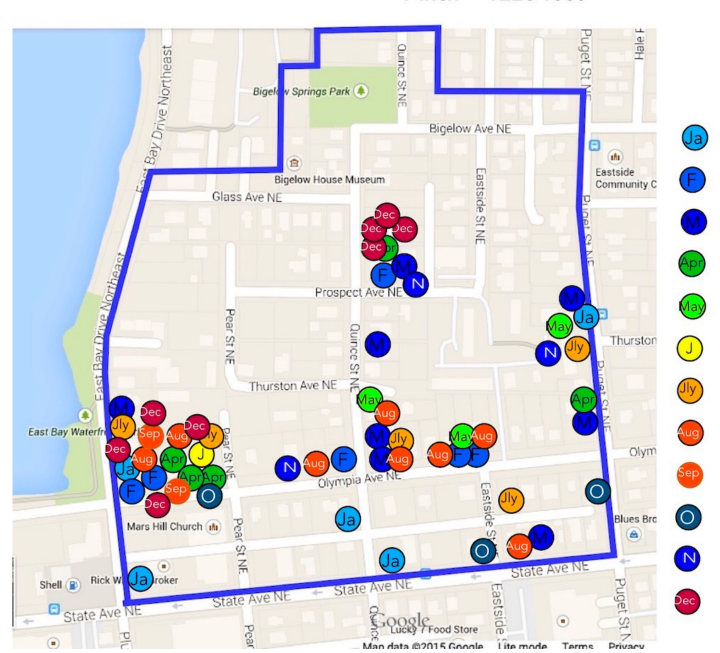
- 700-800 block of Olympia Avenue and nearby East Bay Drive
- 900 block of Olympia (abandoned Beck property)
- Along State Avenue from Quince to Puget
- Prospect and Quince area





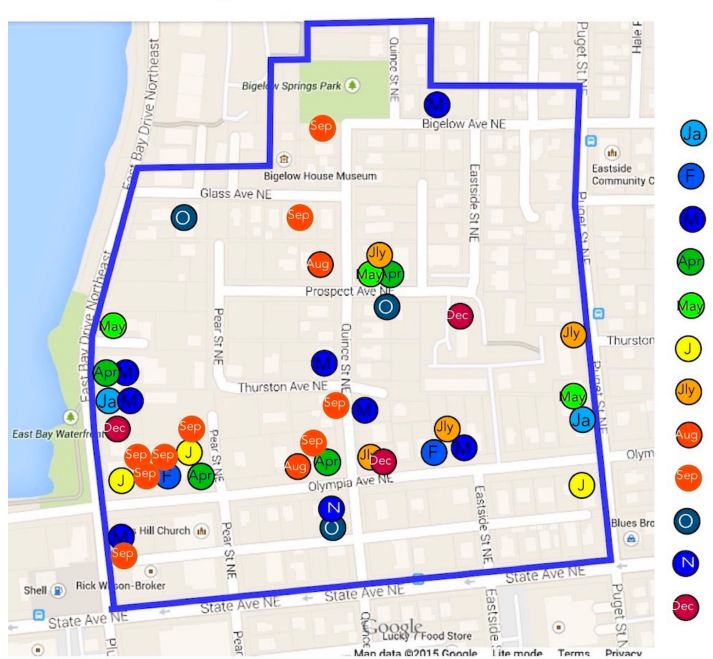
- 700-800 block of Olympia Avenue and nearby East Bay Drive
- 900 to 1100 block of Olympia centered on Quince
- Prospect and Quince area
- Along 300 to 500 Puget
- 600 Quince Area

2016



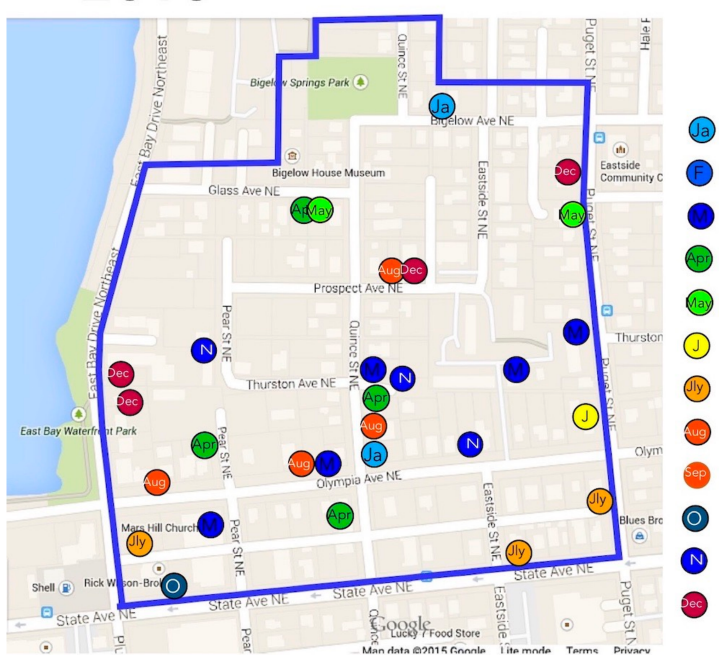
- 700-800 block of Olympia Avenue and nearby East Bay Drive
- Olympia Avenue centered on Quince
- East Bay Drive near Olympia
- 1000 Prospect

2017



- Less than usual
- Near Quince and Olympia

2018



- Along Quince
- 800 block of Olympia

The year is only half-done, so this may turn out to be a high-crime year

