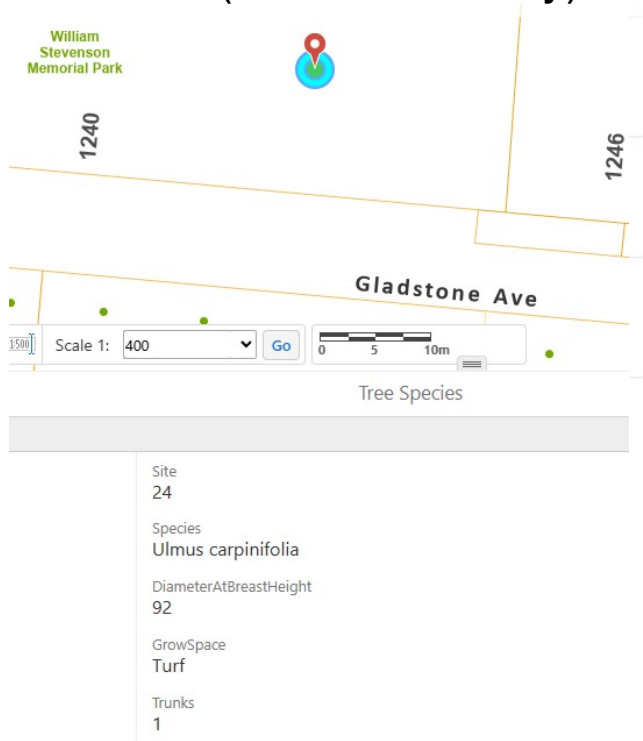
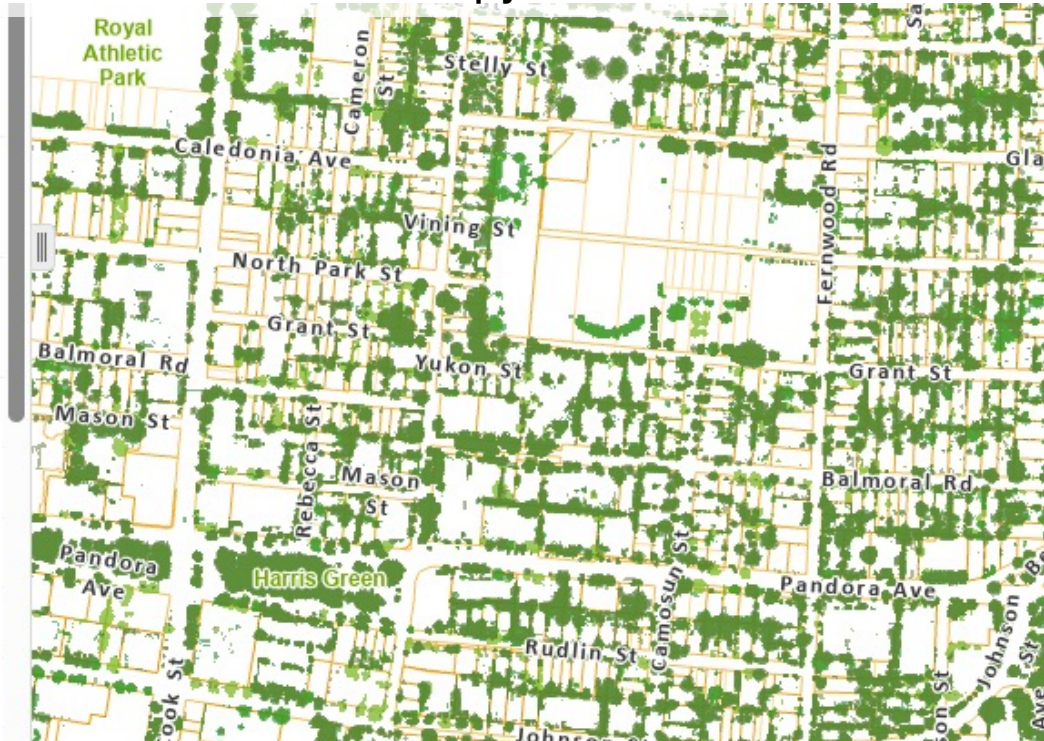


Urban forest measurement:

Trees (Parks Inventory)



Tree Canopy 2023



Source: City of Victoria Maps (VicMap)

Urban forest monitoring:

2013-2019

| Neighbourhood | % change from 2013-2019 |
|-----------------|-------------------------|
| Burnside | 10.37% |
| Downtown | 23.78% |
| Fairfield | 4.88% |
| Fernwood | 8.79% |
| Gonzales | 5.95% |
| Harris Green | 6.39% |
| Hillside Quadra | 13.28% |
| James Bay | 13.93% |
| North Jubilee | 10.46% |
| North Park | 9.26% |
| Oaklands | 9.19% |
| Rockland | 4.40% |
| South Jubilee | 8.21% |
| Victoria West | 18.79% |
| Total | 9.28% |

Source: City of Victoria
(Terra Remote Sensing)



2019

2023

Request that City of Victoria Urban Forestry staff perform the following analyses and provide recommendations

- 1. a) 2021-2025 quantity of trees retained and quantity of trees removed
b) 2021-2025 quantity of development sites that met tree minimums compared to developments that did not meet tree minimums.**
- 2. Obtain vegetation (urban tree canopy) change detection analysis for 2019-2023**
- 3. Define the percentage of plantable space for residential zoning parameters relative to findings of Actions 1 and 2**