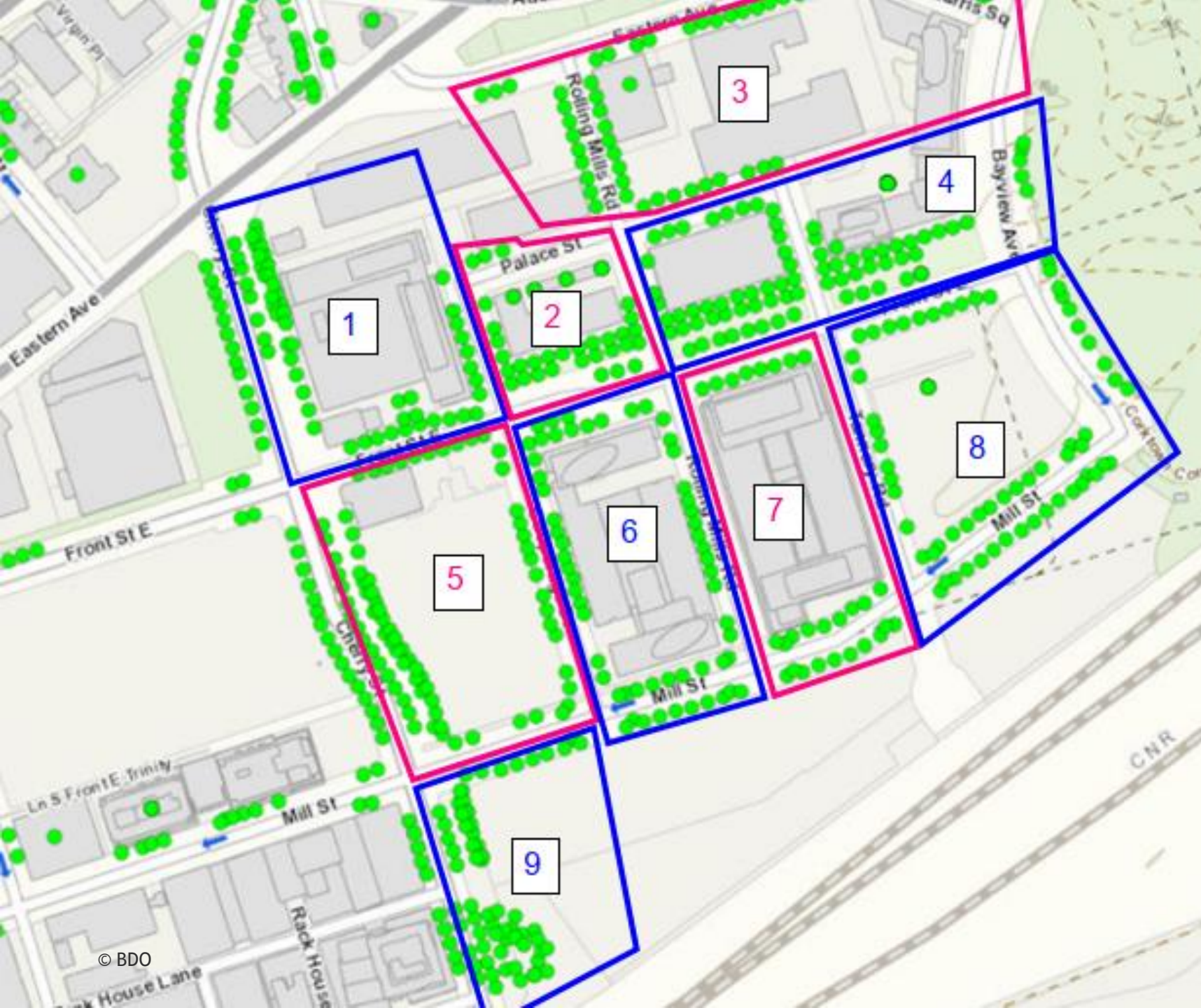




Tree Survey Results – June 2024

Canary District Community Tree Survey

Prepared by the *Canary District Neighbourhood Association (CDNA)*







Canary District Community Tree Survey

Approach

All trees in the Canary District were mapped. The map was then divided into nine (9) sections to facilitate the survey.

The survey was completed between June 1 and June 16, 2024.

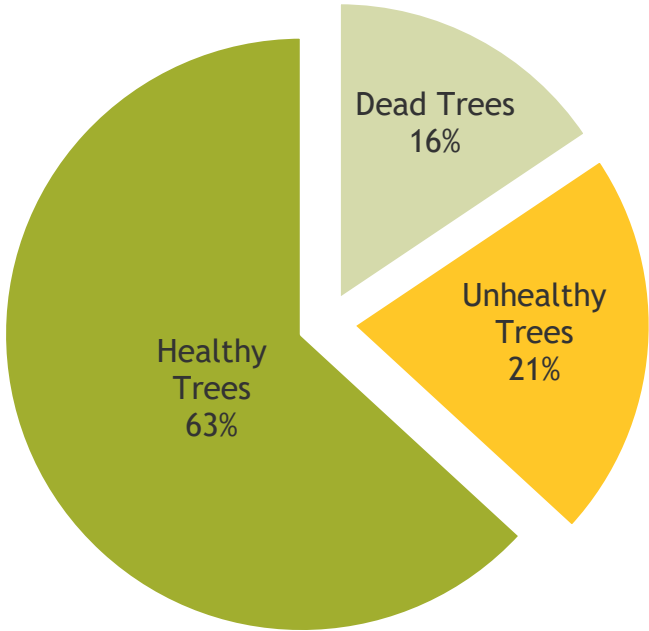
Volunteers walked through their assigned sections and marked trees as:

-  Dead (including stumps) and needs replacing;
-  Alive but appears unhealthy; or
-  Healthy.
-  Additional trees identified during the survey (not in original map) were also marked.

Canary District Community Tree Survey

Overall Survey Results

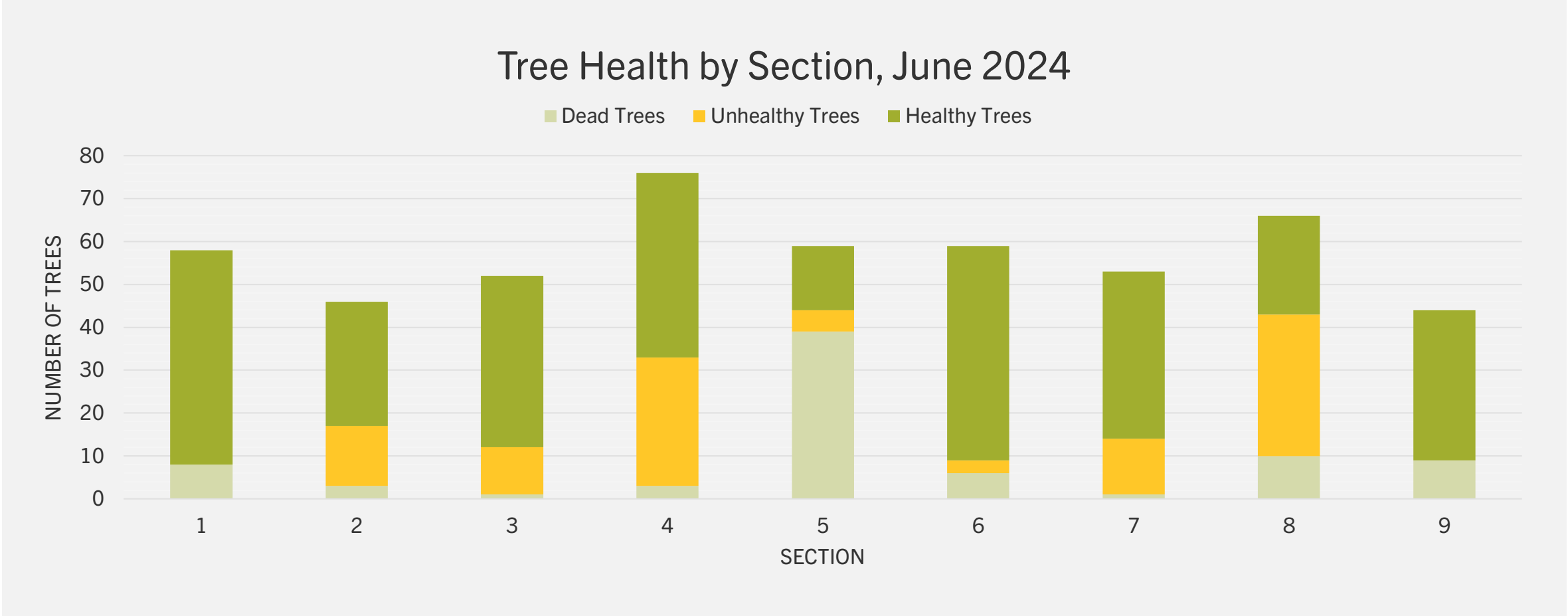
Canary District Tree Health, June 2024



Section	Total Trees	Dead	Unhealthy
1	58	8	0
2	46	3	14
3	52	1	11
4	76	3	30
5	59	39	5
6	59	6	3
7	53	1	13
8	66	10	33
9	44	9	0
Total	513	80	109

Canary District Community Tree Survey

Survey Results by Section

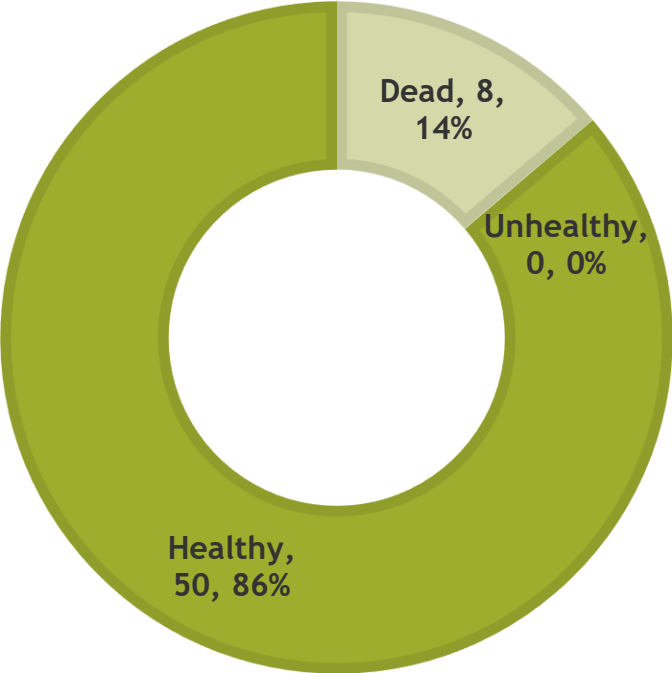


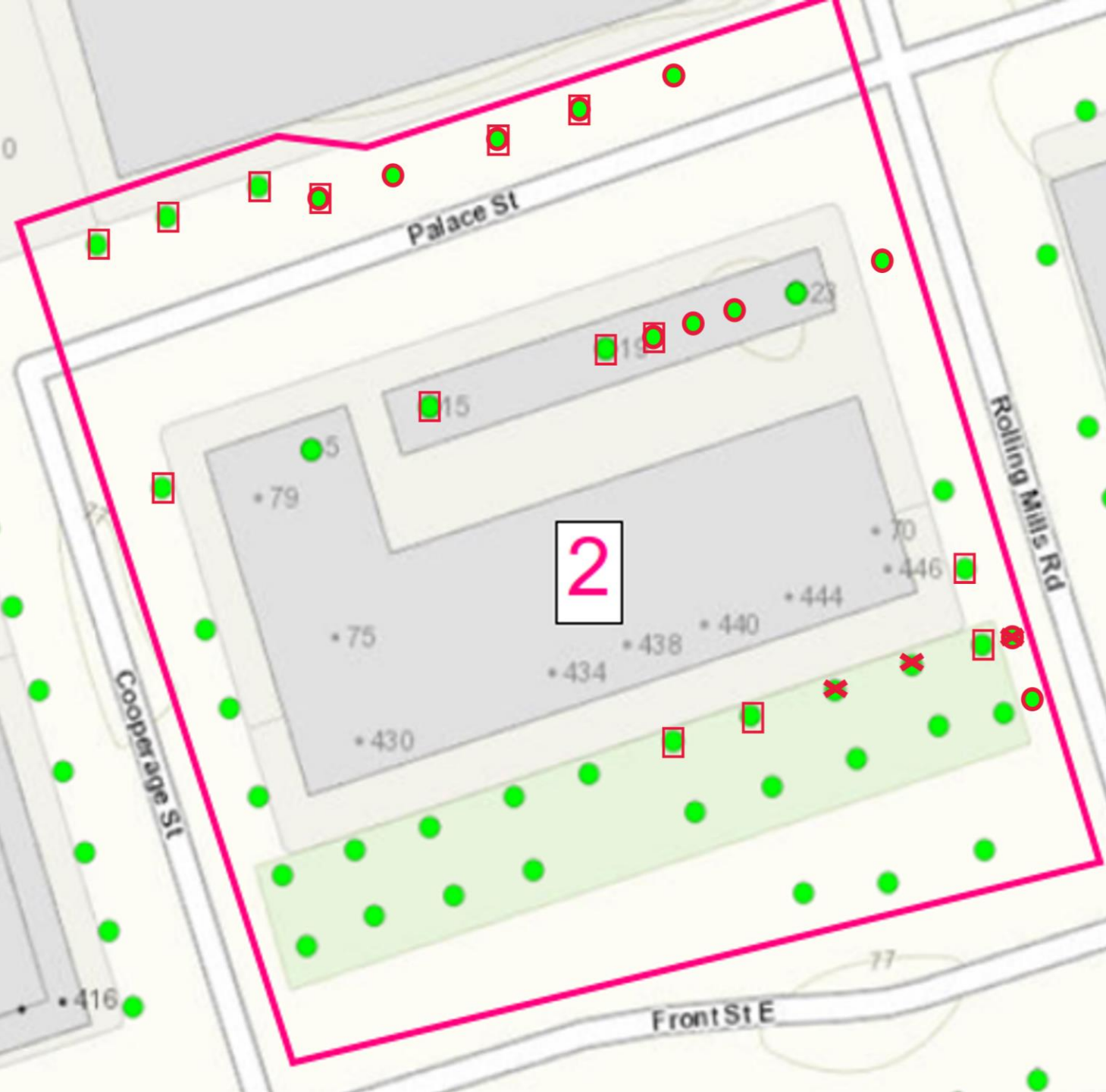
Tree Survey Results

Section 1

Total Trees: 58

■ Dead ■ Unhealthy ■ Healthy



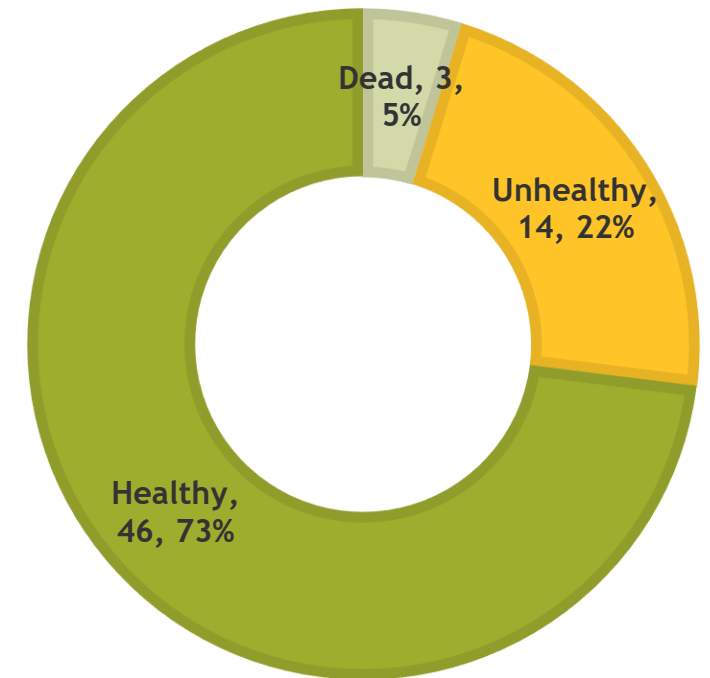


Tree Survey Results

Section 2

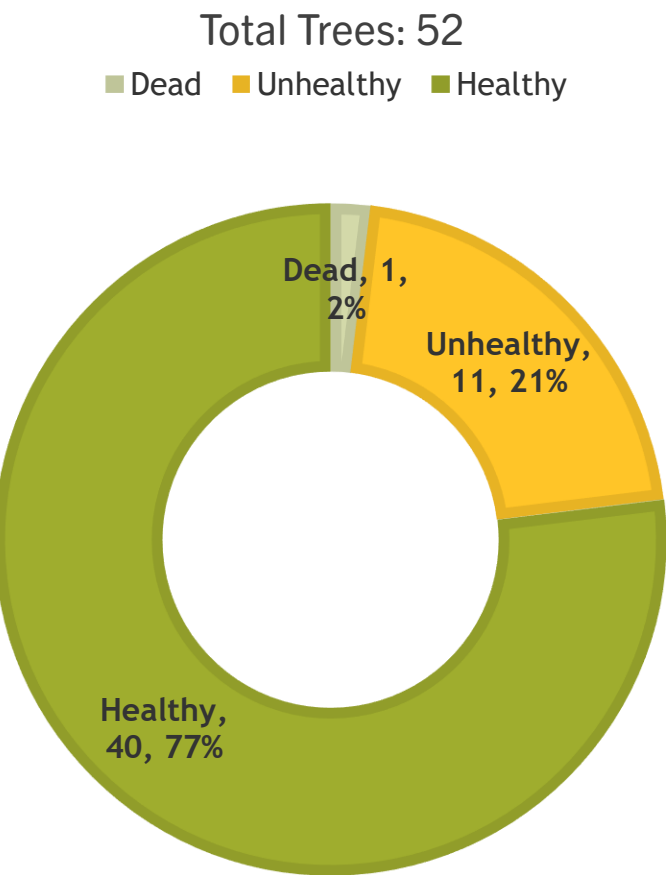
Total Trees: 46

Dead Unhealthy Healthy



Tree Survey Results

Section 3



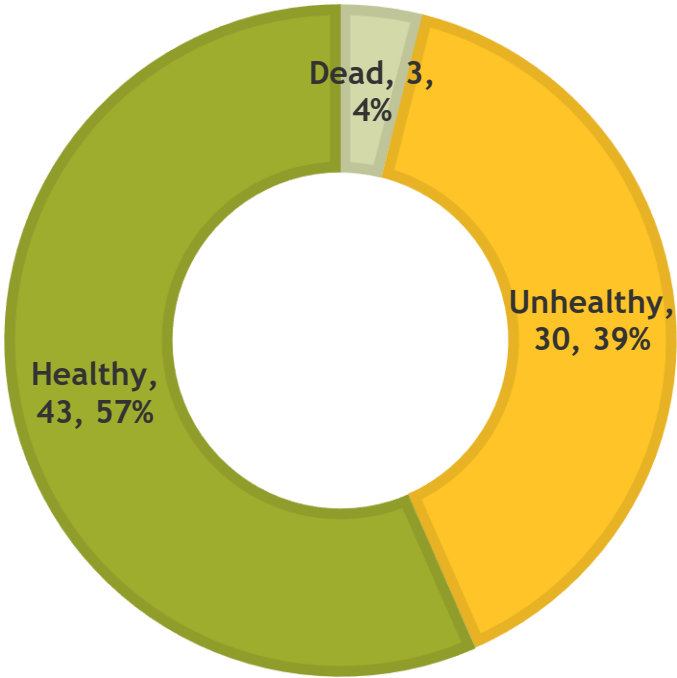
Tree Survey Results

Section 4



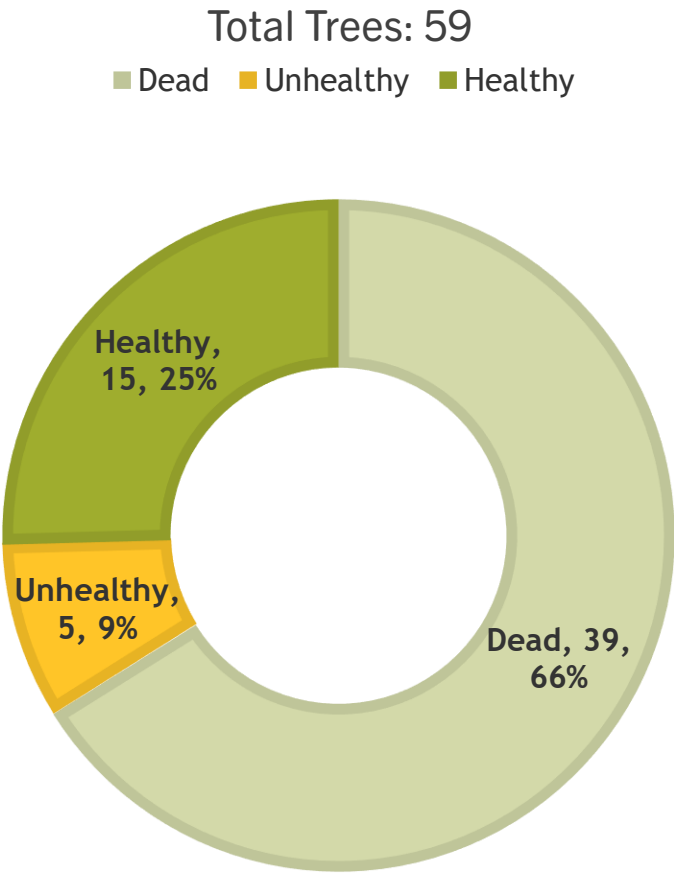
Total Trees: 76

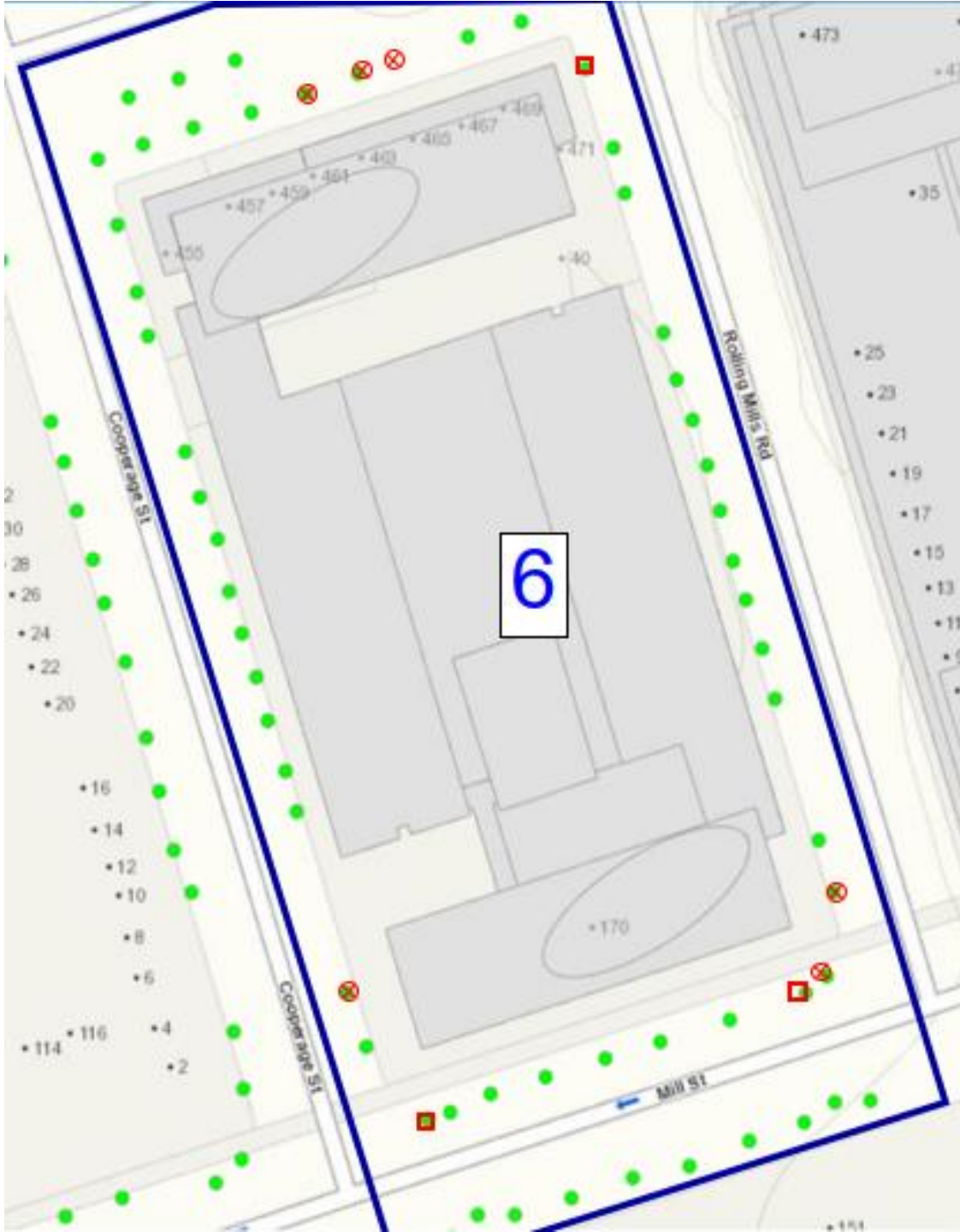
■ Dead ■ Unhealthy ■ Healthy



Tree Survey Results

Section 5



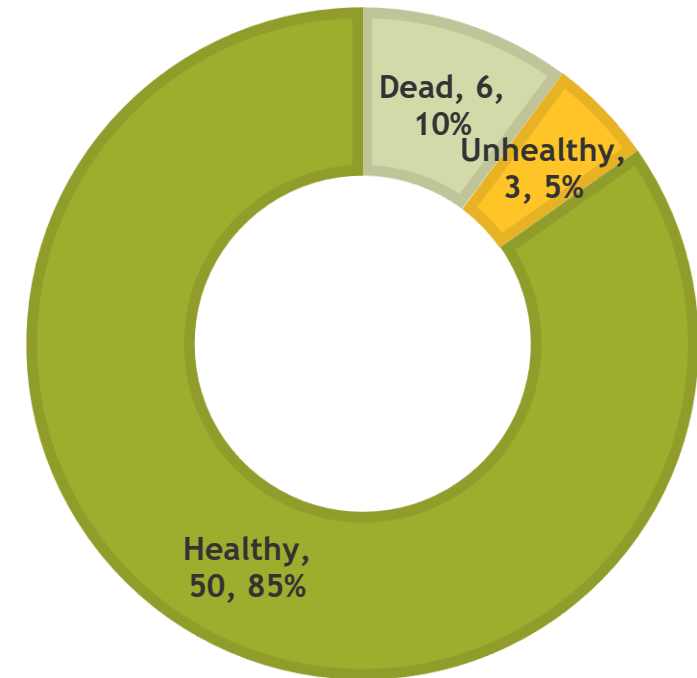


Tree Survey Results

Section 6

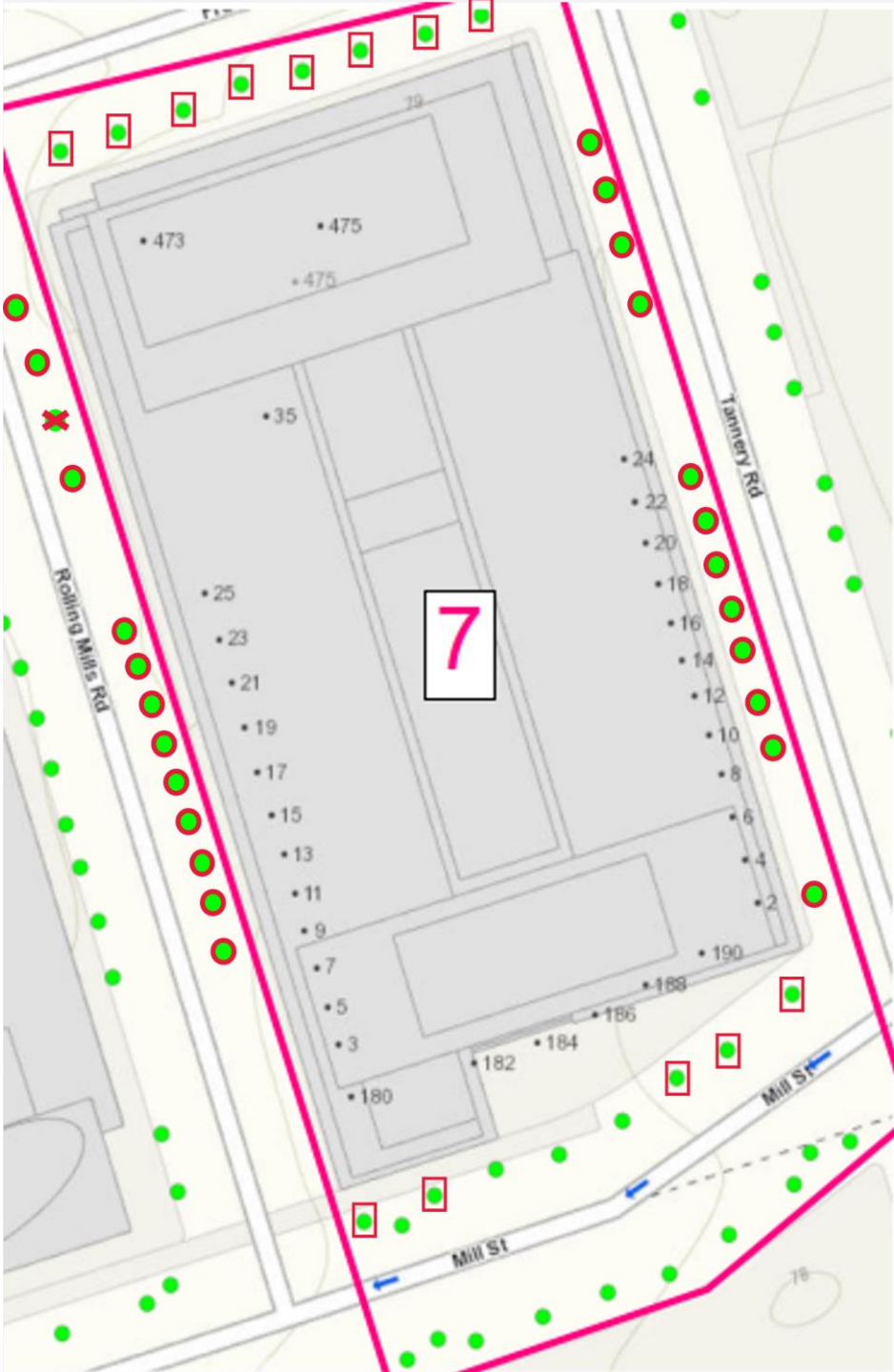
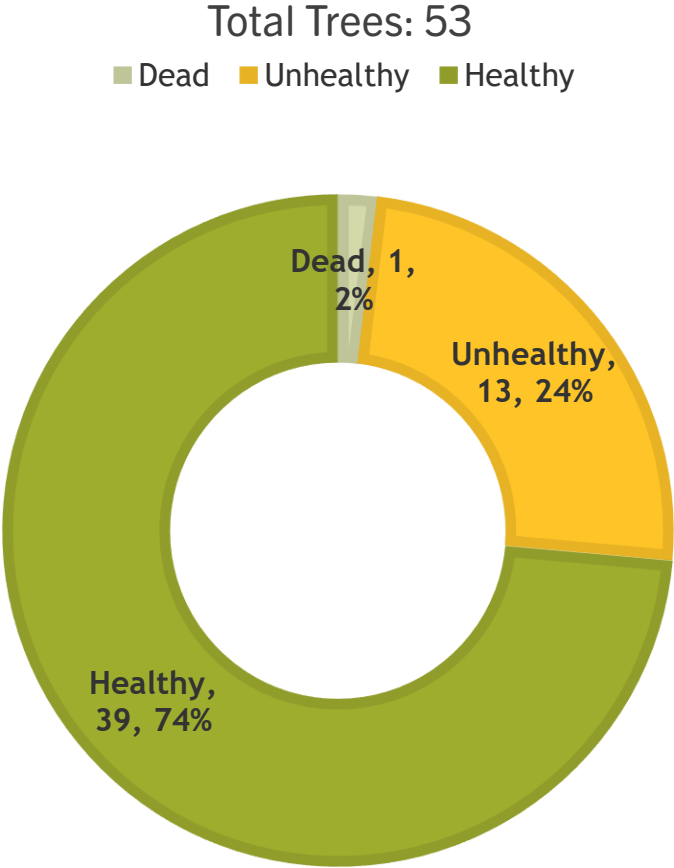
Total Trees: 59

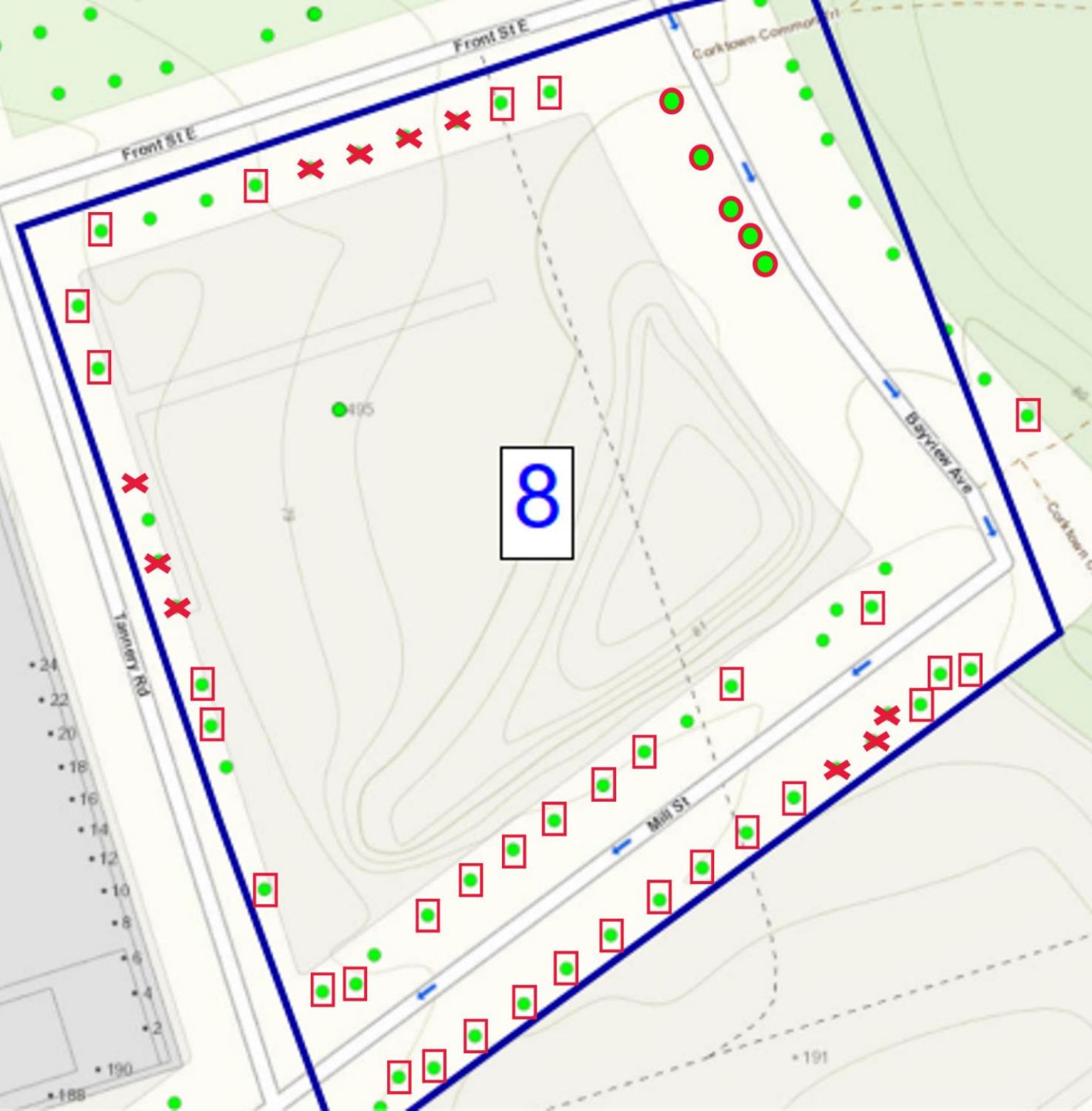
■ Dead ■ Unhealthy ■ Healthy



Tree Survey Results

Section 7



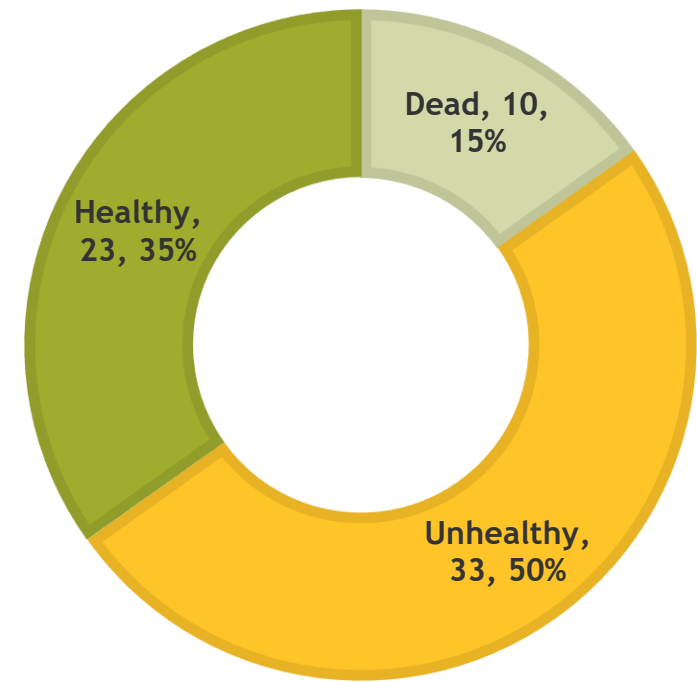


Tree Survey Results

Section 8

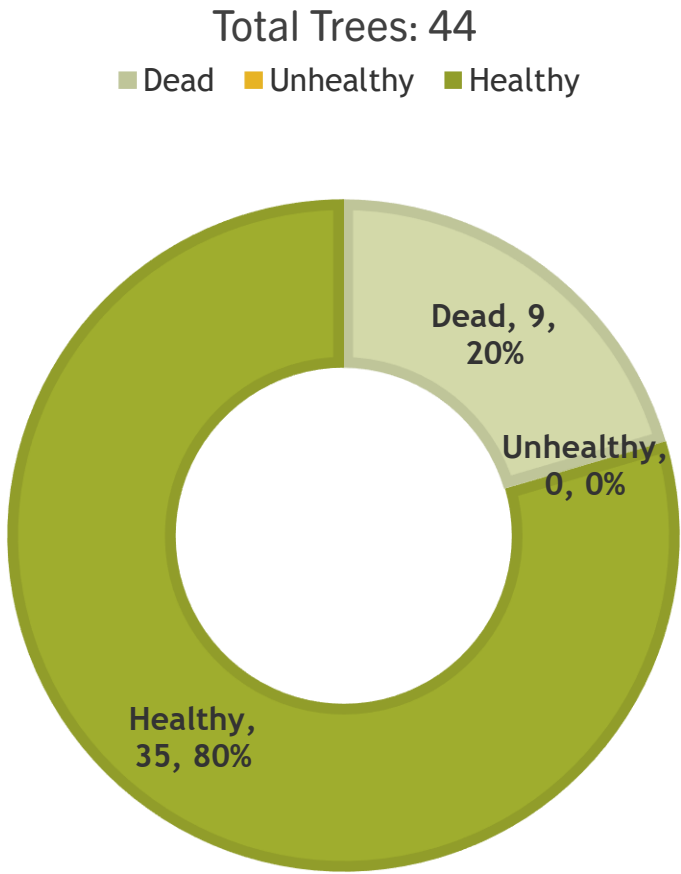
Total Trees: 66

Dead Unhealthy Healthy



Tree Survey Results

Section 9





For questions, please contact the CDNA at info@cdna.to.

Contributors

Cassandra Espinosa, Wahed Fidaali, Terry Kelly, Franca Leeson, Leslie McBay,
Shaun Pearen, Melissa Stockton, Vijay Venkataraman