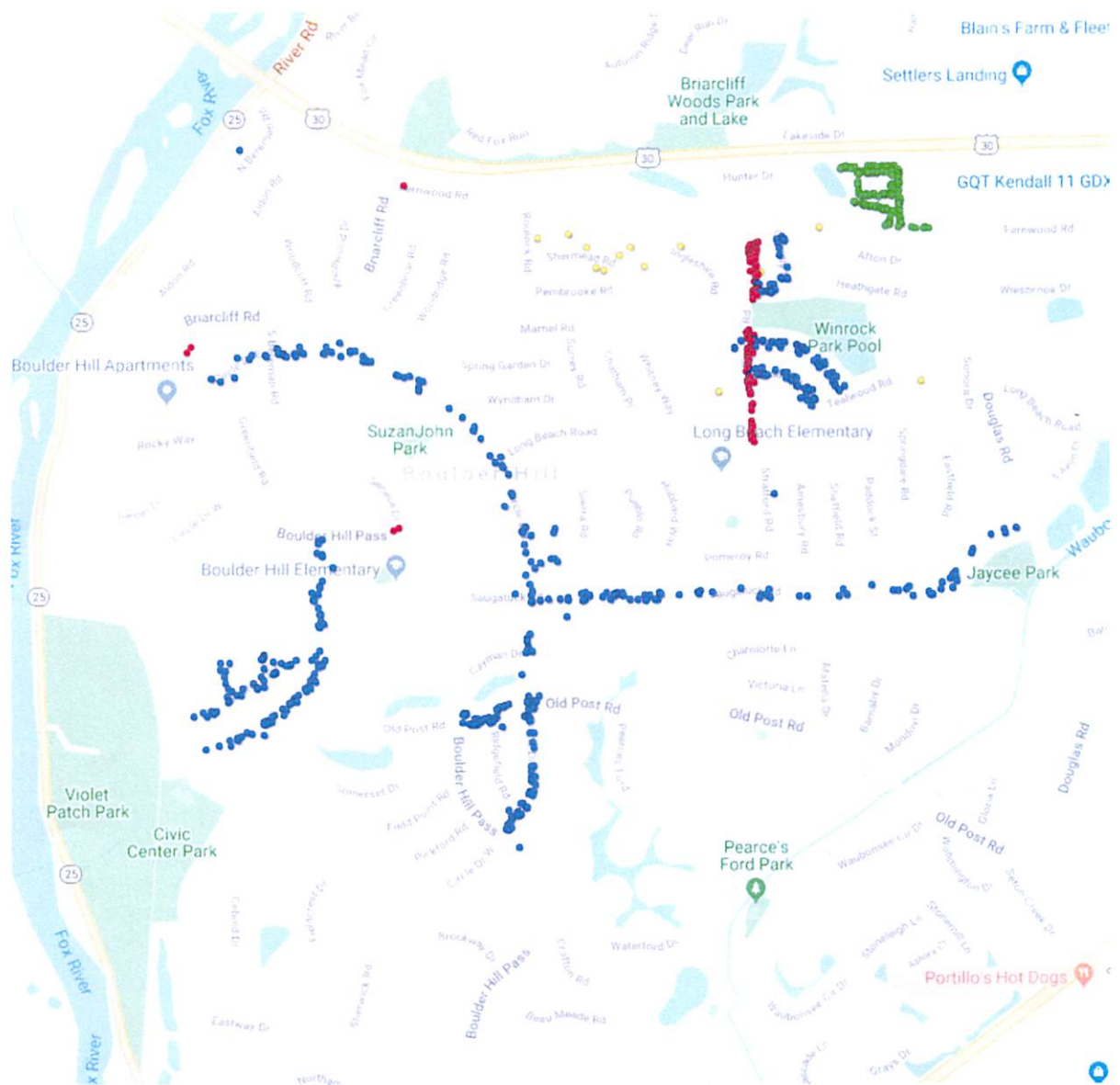


Hazard Occurrences Remediated 2013-2018

Boulder Hill Sidewalk Repairs

Red Dots=Completed in 2018



By the Numbers

2007-2018

Amount Invested	\$49,943.12
Hazards Remediated	759
Total Linear Feet Remediated	2,889.35
Estimated Sq Ft Saved	16,189
Estimated Remove and Replace Cost	\$129,512
Estimated Cost Savings (vs.R&R)	\$79,568.88



Program History

2013 - 2018

2013 - 2016

- Safe Step was used primarily to address larger hazards in designated priority areas

2017 - 2018

- Starting in 2017 the Township started to consider moving its sidewalks towards ADA compliance, especially in the Boulder Hill area.
- In consideration of this, the township began looking to address sidewalk panel displacements based on the ADA standard of 1/4-inch minimum offset height.
- A plan and budget was established to use Safe Step in priority areas to survey and identify what could be repaired and report what needed to be replaced.
 - High Impact
 - Schools and high public use areas first
 - Scatter Sites (Complaint areas)

2019

?



Environmental Impact Statement

In its May 9, 2012 release, the Columbia University, Earth Institute stated that cement, the primary ingredient in concrete, was the second most consumed substance on earth next to water and accounts for 5% of the global carbon dioxide emissions.

While your focus may have been to save your community money, deliver better walking surfaces, and do more with the budgets allocated. An unintended benefit is that your choice to utilize Safe Step is also helping to conserve our resources and be a good steward of the planet.

Oswego Township (estimated Impact) 2007 - 2018

Slabs Repaired	759
Tons of Concrete Saved	447.81
Gallons of Gas Saved	1,070.19
Metric Tons of Co2 Not Released	9.867

