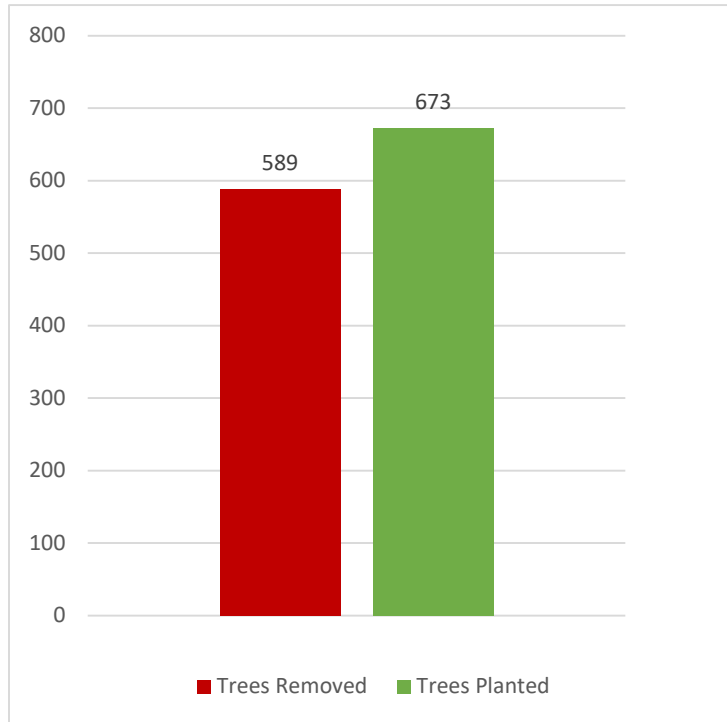
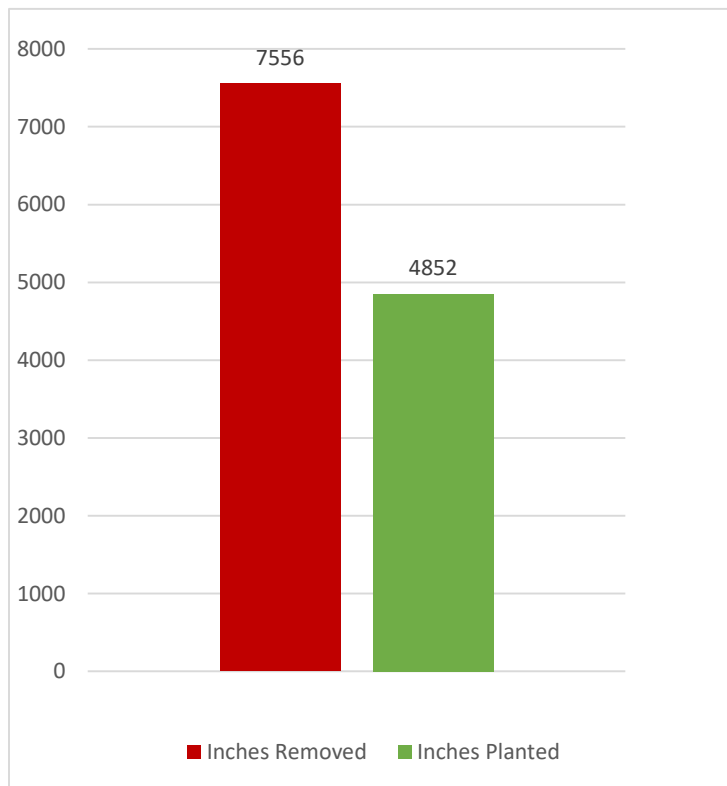


Statistics (92 total permits)

- ❖ 589 total trees removed
- ❖ 673 trees planted
- ❖ 114% replacement rate for trees
(For every 100 trees being removed, 114 are being planted)
- ❖ Average of 6 trees being removed per tree removal permit.
- ❖ Average of 7 trees being planted per tree removal permit.

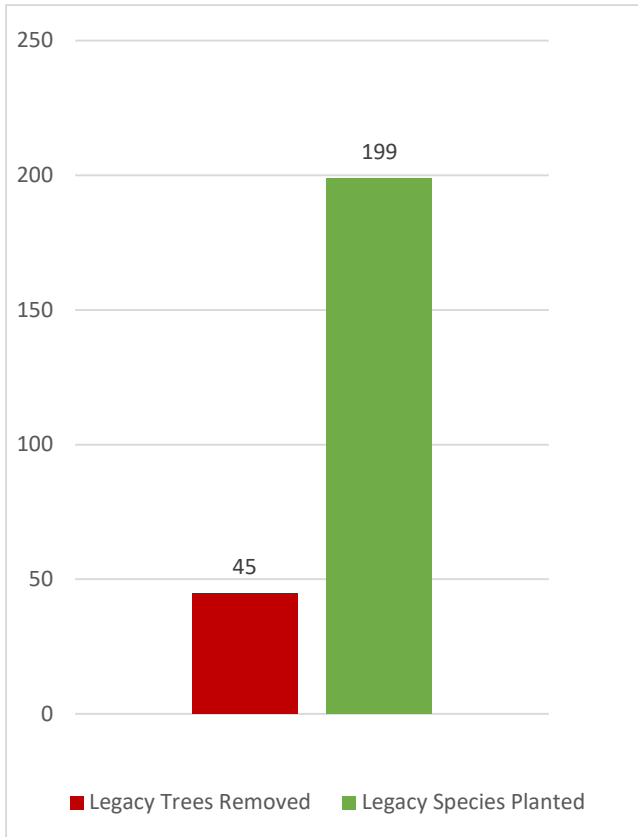


- ❖ 7,556 total inches removed
- ❖ 4,852 inches planted
- ❖ 64% replacement rate for inches
(For every 100 inches being removed, 64 inches are being planted).
- ❖ Average of 82 inches being removed per tree removal permit.
- ❖ Average of 53 inches being planted per tree removal permit.



Statistics (92 total permits)

- ❖ 45 “Legacy” trees removed
- ❖ 199 “Legacy” species planted
- ❖ 442% replacement rate (*For every legacy tree being removed, 44.2 trees of a legacy species are being planted*)
- ❖ Roughly one “Legacy” tree is removed per every 2 tree removal permits
- ❖ Roughly 2 trees of a legacy species are planted per tree removal permit



- ❖ 1,124 “Legacy” inches removed
- ❖ 793 “Legacy” inches planted
- ❖ 70% replacement rate (*For every 100 legacy inches being removed, 70 legacy inches are being planted*)
- ❖ Roughly 12 “Legacy” inches are being removed per tree removal permit
- ❖ Roughly 9 “Legacy” inches are being planted per tree removal permit.

