

The City has a 25-year

\$250 Million

URBAN FOREST PLAN

with a goal of reaching

40% canopy by 2050

**The Plan's canopy target
is not
mathematically achievable
under its
current methodology**

The Numbers:

The City has 5.2 million trees

This creates an 18% canopy

Urban Forest Reports, 2024, 2026

**The City plans to add
500,000 trees in 25 years.**

This is 10% more

The math doesn't work:

5.2 million = 18 %

5.7 million = 40% ?

**A 10% increase in trees
cannot produce a 122%
increase in canopy**

One Million Trees in the City
presented this information to
City Council
Senior Staff

One Million Trees in the City
has also now presented
A SCALABLE SOLUTION
to plant 5 million trees
by 2050

**The Implementation Plan
and Full Technical Analysis
are now in the hands
of the City Manager
awaiting a decision**

**The City urgently needs the advice
of the CCAC**

You have the expertise we need

**Please review our plan and advise
the City**