



Project name: **White Oak & Sycamore**
 Estimate prepared for: **Bosley Sustainables**
 Date prepared: **11/28/2022**

PROJECT OVERVIEW	
CSW™ board feet	4,900
Species Count	2
CARBON STORAGE IMPACT	
Emissions stored in CSW™ (MT CO _{2e})	12.6
GHG Equivalencies	
Gallons of gasoline	1,414
Miles driven	31,179
Days of energy for one home	577
Smartphones charged	1,528,597
Propane cylinders used to BBQ	524
TREE PLANTING IMPACT	
Total trees planted estimate	307.7
Urban trees	13.7
Peri-urban/rural trees	294.0
Lifetime (25-yr) tree sequestration (MT CO _{2e})	291.9



4,900 board feet of Carbon-Smart Wood™

in this project funded the planting of up to:



308 trees

and provided an estimated carbon storage benefit of:

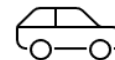
12.6 MT CO_{2e}

That's equivalent to:



1,414 gallons of gasoline

or



31,179 miles driven

or



577 days of energy for one home

Notes: stored carbon estimates are based upon analysis of the USFS FIA database, new trees planted estimates are over a 25 year timeline, and the EPA GHG Equivalencies Calculator provides estimated conversions