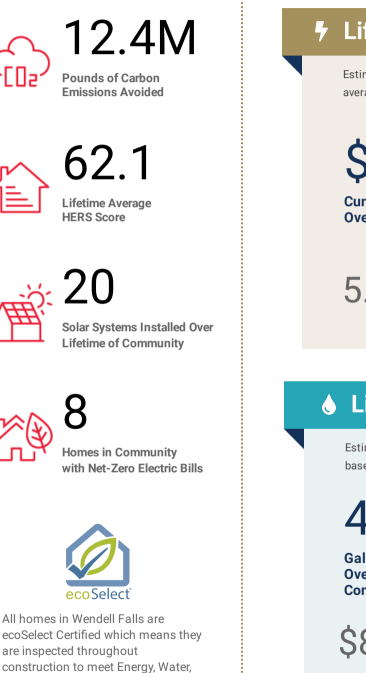


and Indoor Air Quality requirements.

Community Efficiency Savings



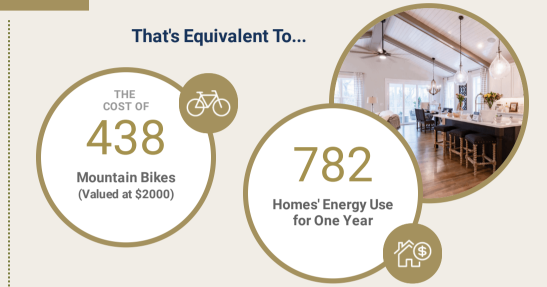
Lifetime Energy Savings

Estimated cumulative savings versus average existing NC home

\$876K

Cumulative Energy Savings Over Lifetime of Community

5.7M Kilowatt Hours of Electricity



Lifetime Water Savings

Estimated cumulative savings based on WaterSense Standards

4.0M

Gallons of Water Saved Over Lifetime of Community

\$89K Cumulative Water Savings





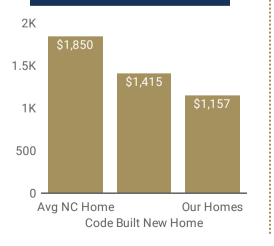
Home Efficiency Savings

Bounds of Carbon Emissions Avoided



More Energy Efficient vs NC Code Home

Annual Energy Cost Comparison



Annual Energy Savings

Estimated average annual savings versus home built to NC Code standards

\$688

Avg Annual Home Energy Savings vs Existing NC Home

1.1K Kilowatt Hours of Electricity



Annual Water Savings

Estimated average annual savings based on WaterSense Standards

2.1K Average Gallons of Water Saved Per Home Annually

\$38 Water Savings vs the Avg US Home



Data Compiled, Verified, and Summarized by Southern Energy Management / southern-energy.com