



GOVERNOR'S OFFICE OF ENERGY

Home Energy Retrofit Opportunity for Seniors (H.E.R.O.S.) Report

Date of Report: 08/16/2019

Report Period: October 14, 2014 – June 30, 2019

Average Investment Per Home (HEROS Funds Only)	\$3,217
Nevada's Annual Energy Cost per Home	\$1,954
HEROS Average Savings per Home (Annual)	\$1,271
Return on Investment (Years)	2.53
Total Occupants in Program	1065
Total Homes in Program	747
Total KWh saved for HEROS Program	5,843,657
Average KWh saved per Home¹	7,823
Total Therms saved for HEROS Program	208,135
Average Therms saved per Home²	279
Number of Auditors Involved in Program	17
Number of Contractors Involved in Program	10

¹What does the Average kWh saved per home equate to?



The savings of Greenhouse emissions from: 13,526 Miles driven by an average passenger vehicle*

²What does the Average Therms saved per home equate to?



The savings of CO₂ emissions from: 1,617 pounds of coal burned*