Alaska Pacific Univ PC Comprehensive Project GHG Report



The Project's reduced emissions would be equivalent to:

CO2 sequestered by in urban scenario.

921,576

tree seedlings grown for 10 year



CO2 sequestered by

7,663

acres of pine or fir forest.



CO2 emissions from

6,872

passenger vehicles.



CO2 emissions from

83,585

barrels of oil consumed.



CO2 emissions from the energy of one year.

3,059

homes for



CO2 emissions from burning

188

coal railcars.



Source:

All carbon equivalencies extracted directly from the EPA website.

"Greenhouse Gas Equivalencies Calculator." Clean Energy. U.S. Environmental Protection Agency.

<www.epa.gov/cleanenergy/energy-resources/calculator.html> (July 2, 2009).