

Results

Resources ~

Home









G3: 1.1: Reduce transportation related greenhouse gas emissions from 44.9 mmt/year (projected 2020) to 37.5 mmt/year(1990) by 2020



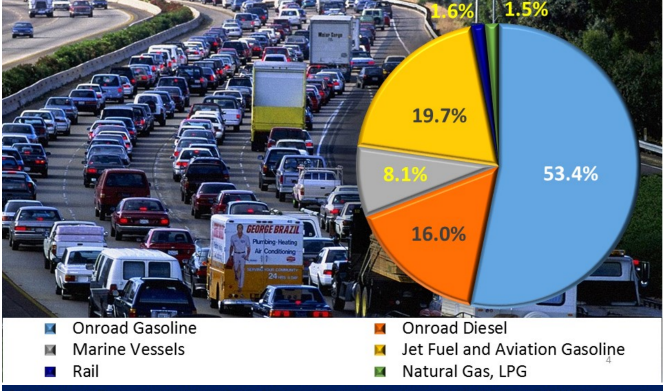
SUSTAINABLE ENERGY & A CLEAN ENVIRONMENT CLEAN TRANSPORTATION

Department of Ecology
Stu Clark
Air Quality Program Manager
July 10, 2017



Background

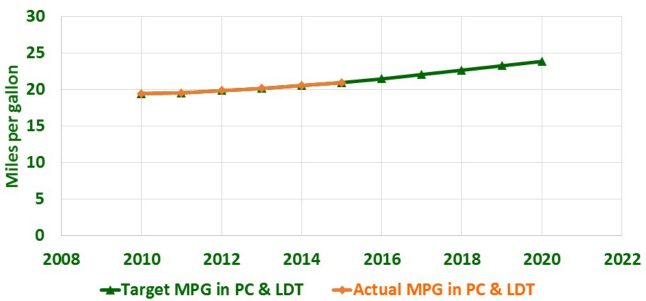
Onroad vehicles: Dominant source of transportation GHG (2013)



3.1.1.b: Increase the average miles per gallons of Washington's overall passenger and light duty truck fleet from 19.2 mpg in 2010 to 23 mpg in 2020.

Current State: On-Track

1.1.b. Miles per gallon of passenger and light duty trucks



Strategies



Building stronger partnerships with Agencies and Stakeholders leading efforts for clean transportation.

- Clean Transportation
- · West Coast Green Highway
- Transportation System Efficiency
- Transit System Improvements
- Incentives
- Fuel Efficient State Fleet (Goal 5.2.3)



3.1.1.b: Increase the average miles per gallons of Washington's overall passenger and light duty truck fleet from 19.2 mpg in 2010 to 23 mpg in 2020.

Action Plan

1.1.b: Increase the average miles per gallons of Washington's overall passenger and light duty truck fleet from 19.2 mpg in 2010 to 23 mpg in 2020.

Tasks	Lead	Partners	Expected Outcome	Status	Due Date
To be determined					

Foster Performance Audits Measure Results Gov. Inslee's New Strategic Framework

Video Message from the Governor Printable Trifold about Results Washington









