

Evaluation of Approaches to Reduce Greenhouse Gas Emissions in Washington State

Task 1 Final Report – Part 2 Evaluation of Existing State Policies

- Task 1.b – Evaluate existing State greenhouse gas emissions reduction policies**
- Task 1.d - Evaluate significant greenhouse gas emissions reduction initiatives undertaken by local governments in the State of Washington**
- Task 1.e – Analyze the overall effect on global GHG levels if WA State achieves its targets.**

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Introduction

As part of its Evaluation of Approaches to Reduce Greenhouse Gas Emissions in Washington State, the Climate Legislative and Executive Workgroup (CLEW), through the Office of Financial Management (OFM), has tasked Science Applications International Corporation (SAIC) with analyzing Washington State Emissions and Related Energy Consumption (Task 1), in several parts. This document presents the results of Task 1b – Evaluate the State existing greenhouse gas emissions reduction policies that will contribute to meeting the greenhouse emissions targets, Task 1d – Evaluate significant greenhouse gas emissions reduction initiatives undertaken by local governments in the State of Washington and Task 1e – Analyze the overall effect on global GHG levels if WA State achieves its targets. A separate Task 1 document presents the results of other Task 1 items.

The following policies are included in the Task 1b analysis, the results of which are summarized in Table 1:

- Renewable Fuel Standard
- Washington State Energy Code
- GHG Emissions Performance Standards
- Appliance Standards
- Energy Independence Act (I-937)
- Energy Efficiency and Energy Consumption Programs for Public Buildings
- Conversion of Public Fleet to Clean Fuels
- Purchasing of Clean Cars
- Growth Management Act

The Task 1d evaluation included a data call to Washington cities and counties. The results demonstrates that local government initiatives are underway throughout the state, driven by a range of factors such as jurisdictional level climate change goals, fuel cost savings, compliance with State or Federal policy, and funding opportunity requirements.

Task 1e results illustrate Washington’s emissions relative to the nation and other nations, and presents the emission levels if WA State achieves its targets.

Table 1. Estimated GHG emissions reductions for existing policies in target years.

Existing Policy	GHG Emission Reductions in Target Years (MMTCO ₂ e)		
	2020	2035	2050
Renewable Fuel Standard ¹	0.3	0.4	0.5
Washington State Energy Code	1.3	5.9	11.8
GHG Emissions Performance Standards ²	0	2.9	N/A
Appliance Standards ³	0.7	0.9	N/A
Energy Independence Act (I-937) ⁴	7.9	N/A	N/A
Energy Efficiency and Energy Consumption Programs for Public Buildings	0.03	0.04	0.04
Conversion of Public Fleet to Clean Fuels	0.03	0.04	0.05
Purchasing of Clean Cars ⁵	5.0	10.0	11.7
Growth Management Act	1.6	2.4	2.6

Notes:

- Not all numbers presented in table are significant figures.
- Reductions of these policies are not additive because of interactions.
- Achievement of these reductions presented above is highly dependent on implementation, as discussed further for each policy.
- N/A = not estimated.

¹ These emissions reductions are associated with an RFS of 5%. This calculation is for biodiesel only. Federal RFS supersedes ethanol requirement, and this will be calculated separately.

² There is a high uncertainty regarding the expected emission rate under the policy in 2050. All current resources expected to be impacted by the policy will have reached the end of their designed lifetime before 2050.

³ The current analysis only includes reductions from potential new standards in WA as a demonstration of possible reductions. Data regarding existing standards was not available. The analysis used to calculate emissions included reductions for 2025, but not 2020, therefore the 2025 emission reductions are shown.

⁴ There is a high level of uncertainty regarding the expected fuel mix for electricity generation in 2035 and 2050. Assumptions are based on the Northwest Power and Conservation Council that projected emissions to 2030.

⁵ Note that these reductions only represent reductions from the Pavley Standards. An estimate of emission reductions in Washington from recently updated standards (LEV-III) is included in Section 8 of this report.

Changes to Existing Policy Analyses since Delivery of Final Task 1 Report

Existing Policy	Changes to Existing Policy Since Delivery
State Renewable Fuel Standard	No change to methods or data, but now reflected differently: Under Task 1 <i>existing policy</i> - attributed only 0.5% biodiesel RFS achievement; under Task 2 <i>as potential policy option</i> , remaining 4.5% was attributed to 5% universal standard
Washington State Energy Code	Added the population of buildings constructed 2034-2050 (provided by Commerce) to account for additional reductions assumed to occur through 2050. Updated the residential construction forecast to account for the global economic recession. Updated the electricity emission factor to be consistent with other policy analyses and to eliminate influence of other policies on the emission factor.
GHG Emissions Performance Standards	No change to reduction estimates. Text box with additional information on the consumption based approach for the electricity sector was added to the report for clarification.
Appliance Standards	No change since original reduction quantification. Under Task 1 existing policy – presented as example; under Task 2 presented as potential policy option
Energy Independence Act (I-937)	Updated years used to determine hydropower generation. Assumed one third of conservation occurred in the BAU forecast instead of none. Original projections based on 6 th Power Plan moderate growth projections through all years. Updated estimate assumes low growth scenario through 2020 and moderate growth scenario from 2020 to 2030. See more details regarding I-937 changes in text below.
Energy Efficiency and Energy Consumption Programs for Public Buildings	No change to reduction estimate.
Conversion of Public Fleet to Clean Fuels	No change to reduction estimate. Reductions may be overestimated as a result of potential exemptions for certain vehicle fleets, such as emergency and police vehicles.
Purchasing of Clean Cars	No change to reduction estimate. The Task 1 calculation of GHG reductions attributable to the Clean Cars policy may overestimate reductions to the extent that ZEVs in CA’s policy and vehicle mix. It was assumed that the number of ZEVs embedded in the CA fleet numbers and scaled to WA would be relatively small based on the status of the CA program at that time. CA’s ZEV program was strengthened a month after the date of the version of the study that was used as the basis of calculations, which estimated the emissions reductions that WA could achieve if it adopted CA’s LEV II.
Growth Management Act	No Change to reduction estimate.

Task 1.b – Evaluation of Existing State Policies

The purpose of the analysis is to estimate approximate GHG emission reductions from each policy for each target year (2020, 2035, and 2050). The results will be used to determine the approximate amount of GHG reductions from existing policies and identify the amount of additional reductions required to meet emissions targets. An analysis of potential future policies and policy types that could be implemented in Washington to help meet the targets will be included in Task 2 of this project.

Simplified methodologies and assumptions were developed and applied, based on available data and resources, to calculate an estimate of emission reductions for each policy in the target years. It is important to note that any projection of future emission reductions is subject to considerable uncertainty. This uncertainty increases the further out in the target years the projection is calculated. Factors that drive uncertainty can include unexpected changes in energy markets, economic growth, technology developments, state and Federal policies, and even temperatures. To mitigate uncertainty as much as possible, published data sources and State forecasts were used where available. However, the reductions provided should be viewed as “best estimates” as the scope of this analysis did not allow for a detailed quantitative assessment of uncertainty.

As a first step in estimating reductions, existing policy documentation and implementation history were reviewed to develop an understanding of each policy’s evolution, requirements, and available data sets. This information was used to identify the specific energy and fuel resources impacted directly and indirectly by each policy. Next, simplified quantification methodologies were developed and executed for each policy independent of all other policies. The methodological approach used to calculate GHG reductions was tailored specifically for each individual policy based on policy requirements, the sectors and resources impacted, and data availability. Sections 1 through 9 of this document contain the evaluation of each policy and include a summary of the existing policy, a description of the methodology used to quantify emission reductions, a list of the assumptions and data sources used, and a presentation of the results. Section 10 contains a qualitative discussion of the potential interactions between the policies, including both synergistic and competing interactions.

1 Renewable Fuels Standard

1.1 Policy Summary

The Washington Legislature passed a renewable fuel standard (RFS) in 2006. The standard requires that, starting in 2008, at least 2 percent of total gasoline sold in the state must be denatured ethanol and at least 2 percent of total diesel fuel sold in the state must be biodiesel or renewable diesel.⁶

The ethanol requirement has effectively been superseded by the introduction of ethanol content requirements under the Federal renewable fuel standard. The Federal standards have led to a current average ethanol content of just over 9 percent in Washington, 7 percent over the state's 2 percent requirement. Washington consumed over 2.5 billion gallons of motor gasoline in 2011.⁷ With a 9 percent average ethanol content, annual motor gasoline reductions resulting from the ethanol component of RFS2 can be approximated at about 230 million gallons. Further analysis of the Federal RFS is included in the Federal Policy Analysis conducted in Task 3 of this project.

The biodiesel portion of the requirement has proven difficult to implement and enforce. The standard requires that the minimum fraction of total annual sales of diesel fuel consist of biodiesel or renewable diesel. This volumetric requirement necessitates tracking of all blendstocks entering into the fuel supply throughout the year which has resulted in an administrative challenge. In addition, there is no requirement for any individual company to comply which has resulted in the standard being difficult to enforce.⁸ As of 2012 the requirement has not been met and biodiesel levels were less than 1 percent of total sales.⁹

The RFS legislation as written is designed to increase the biodiesel requirement to 5 percent of total annual diesel fuel sales when the state determines that both in-state oil seed crushing capacity and feedstock grown in Washington State can satisfy a 3 percent requirement.¹⁰ Diesel that contains 5 percent biodiesel, known as B5, is already sold in certain markets in Washington and petroleum fuel distributors are continuing to add biodiesel storage and blending infrastructure to support biodiesel requirements in Oregon and British Columbia, which are largely dependent on Washington refineries and distributors for their fuel supply.¹¹ Prices for B5

⁶ Note that this standard was designed to increase to 5% 180 days after the Washington State Department of Agriculture (WSDA) determines that in-state feedstocks and oil-seed crushing capacity can meet a 3% requirement.

⁷ Data provided by Department of Commerce in comment on draft version.

⁸ Washington State Department of Commerce. 2012 Washington State Energy Strategy.

⁹ Email correspondence with Mary Beth Lang, Bioenergy and Special Projects Coordinator., Washington State Department of Agriculture. July 29, 2013.

¹⁰ RCW 19.112.110. <http://apps.leg.wa.gov/RCW/default.aspx?cite=19.112.110>

¹¹ Washington State Department of Commerce. 2012 State Energy Strategy. <http://www.commerce.wa.gov/Documents/2012WASateEnergyStrategy.pdf>

have become cost competitive and in some cases have been less expensive than regular diesel. In April 2013, B5 was \$0.62 per gallon less than the average diesel price.¹²

Efforts have been made to modify the existing biodiesel standard from a 2 percent volumetric requirement to a 5 percent universal requirement, similar to the RFS implemented in Oregon. A universal standard requires all diesel fuel sold at the pump to contain the minimum fraction of biodiesel. This can be verified by random testing which would alleviate the administrative burden of a volumetric requirement and simplify enforcement. However, recent attempts to implement this change during the 2012 legislative session were unsuccessful.¹³

1.2 Methodology

The following analysis of potential GHG reductions resulting from the RFS is focused on the biodiesel segment. The Federal RFS standard, which has effectively superseded the ethanol requirement, is discussed in the Federal Policy Analysis. Although there are a multitude of variables that impact the amount of potential diesel consumption, especially in the transportation sector, such as changes in transportation patterns and overall vehicle miles travelled (VMT), the increased consumption of biodiesel as a replacement for a portion of petroleum diesel is expected to achieve a modest reduction in GHG emissions in the target years.

GHG emissions reductions were estimated using projections of diesel consumption and projections of biodiesel consumption in the transportation sector in Washington. Most diesel fuel is consumed in the transportation sector which accounted for almost 80 percent of diesel consumption in the state in 2010. Projections of diesel consumption to 2040 were provided by the Office of Financial Management Transportation Revenue Forecast Council. These projections were extrapolated to 2050 using the average growth rate for the last five years of the forecast period. Consumption of biodiesel was projected to 2020, 2035, and 2050 using the assumption that the RFS requirement of 2 percent biodiesel will be met, but not exceeded, in the target years. A parallel projection of the GHG emissions reductions if a biodiesel requirement of 5 percent is met, but not exceeded, in the target years is also provided. GHG emissions reductions were calculated by multiplying the gallons of diesel avoided by the carbon intensity for diesel fuel and adjusting for the carbon intensity of biodiesel. The energy density of biodiesel is lower than that of diesel and therefore more biodiesel is needed to meet the original demand, also referred to as the energy economy ratio (EER). However, this difference is

¹² Washington State Department of Transportation. The Fuel and Vehicle Trends Report. April 30, 2013. <http://www.wsdot.wa.gov/NR/rdonlyres/5EDEBF3D-4617-4A51-ADB7-61842F1ABC02/0/FuelandVehicleTrendsApr2013.pdf>

¹³ House Bill 2740. <http://apps.leg.wa.gov/billinfo/summary.aspx?bill=2740&year=2011>

negligible at low-level biodiesel blends up to B5.¹⁴ For the purposes of this analysis B5 is assumed to have an EER of 1.0 compared to diesel.

The principal feedstocks used to produce biodiesel consumed in Washington are Midwest soybeans, Northwest canola oil, and waste grease.¹⁵ A small percentage of biodiesel produced from corn oil is also expected to enter the market in the future.¹⁶ Carbon intensities for regular diesel and biodiesel were adapted from the report *A Low Carbon Fuel Standard in Washington: Informing the Decision* prepared by TIAX LLC in February 2011.¹⁷ The carbon intensity for corn oil was taken from the California Low Carbon Fuel Standard (LCFS)¹⁸ as the TIAX report did not provide a carbon intensity for this pathway.¹⁹ Table 1 below shows the carbon intensities used for fuels in this analysis.

Table 2. Carbon Intensity Values for Diesel and Biodiesel Fuels

Fuel	Carbon Intensity (gCO ₂ e/MJ)
Baseline Diesel	92
Biodiesel, MW Soybeans	68
Biodiesel, NW Canola	26
Biodiesel, Waste Grease	20
Biodiesel, Corn Oil	4

Source: TIAX LLC. *A Low Carbon Fuel Standard in Washington: Informing the Decision*. Adapted from Table 5-6. Corn oil carbon intensity from California LCFS.

There may be GHG emissions associated with land use when new land is brought into cultivation to replace crops used in biofuel production. These emissions are referred to as indirect land use change (ILUC) and can occur with increased biofuel production. The carbon intensities used in this analysis include ILUC where applicable.²⁰

¹⁴ The Alternative Fuels Data Center (AFDC) reports that biodiesel contains about 8% less energy per gallon than petroleum diesel. For B20, this may result in a 1% to 2% difference, but AFDC reports that most B20 users report no noticeable difference in performance or fuel economy. Source: Alternative Fuels Data Center, http://www.afdc.energy.gov/fuels/biodiesel_blends.html

¹⁵ Washington State Department of Commerce. 2012 State Energy Strategy. Phone conversation with Department of Commerce, Peter Moulton.

¹⁶ Phone conversation with Peter Moulton, Department of Commerce.

¹⁷ TIAX LLC. *A Low Carbon Fuel Standard in Washington: Informing the Decision*. Adapted from Table 5-6. http://www.ecy.wa.gov/climatechange/docs/fuelstandards_finalreport_02182011.pdf.

¹⁸ California Air Resources Board (ARB), Low Carbon Fuel Standard. <http://www.arb.ca.gov/fuels/lcfs/CleanFinalRegOrder112612.pdf>

¹⁹ Note that CARB is planning revise the carbon intensity for corn oil in the near future and it is expected to increase, however, the magnitude of the increase is unclear until the revised intensity is published.

²⁰ MW soybeans is the only biodiesel pathway that includes ILUC in the TIAX report.

Table 2 shows the assumed share of biodiesel produced from each feedstock in Washington in the target years.²¹ The share of each biodiesel feedstock was used to determine the average biodiesel carbon intensity for each target year. It is likely that advanced biofuels, including renewable biodiesel and other advanced conversion pathways, will be available to the Washington market in increasing quantities in the future, particularly in 2035 and 2050. Advanced biofuels will most likely have lower carbon intensities, which would reduce the average carbon intensity of biodiesel and help to increase GHG reductions. However, assumptions regarding the availability and level of adoption of these fuels are highly uncertain. To approximate the decreasing carbon intensity of biodiesel this analysis assumes an increase in the target years of biodiesel produced from canola oil, waste grease, and corn oil, and a reduction in biodiesel produced from MW soybeans. Biodiesel fuels produced from canola, waste grease, and corn oil all have lower carbon intensities than biodiesel produced from MW soybeans as shown in Table 3.

Table 3. Share of Biodiesel Fuel Consumed in Target Years

Fuel	Ratio of Biodiesel Fuel in Target Years			
	2013	2020	2035	2050
Biodiesel, MW Soybeans	0.50	0.35	0.20	0.15
Biodiesel, NW Canola	0.25	0.30	0.35	0.40
Biodiesel, Waste Grease	0.25	0.30	0.35	0.35
Biodiesel, Corn Oil	0.00	0.05	0.10	0.10
Average Biodiesel CI (gCO ₂ e/MJ)		37.8	30.1	28.0

1.3 Assumptions

Three sets of GHG emission reductions associated with the RFS for biodiesel were projected for the target years utilizing the following assumptions:

- The current level of biodiesel consumption (modeled at one half of one percent of total diesel consumption) is maintained, but not exceeded, through the target years.
- Biodiesel requirements as written in the current legislation are met, but not exceeded, in the target years. The analysis provides an estimate of reductions at a 2 percent and 5 percent requirement.
- Reductions are included in Task 2, Potential Future Policies, assuming legislative action is taken to modify the RFS from the existing volume-based standard to a universal 5 percent standard that is enforceable and practicable. These reductions are calculated assuming that an additional 4.5 percent biodiesel consumption above current levels is achieved, but not exceeded, to meet the 5 percent standard.

²¹ Email correspondence with Peter Moulton, Department of Commerce, August 22, 2013.

- Primary feedstocks for biodiesel consumed in Washington are Midwest soybeans, Northwest canola, and waste grease. Canola and waste grease quantities increase through the target years and small amount of corn oil is included in 2035 and 2050.

1.4 Data Sources

The following data sources were used for the analysis:

- Diesel consumption projections 2014-2040: Transportation Revenue Forecast Council. Email correspondence with Office of Financial Management, Transportation Revenue Forecast Council, August 22, 2013.
- Carbon intensities for fuels: TIAX LLC. A Low Carbon Fuel Standard in Washington: Informing the Decision. Adapted from Table 5-6. http://www.ecy.wa.gov/climatechange/docs/fuelstandards_finalreport_02182011.pdf. The carbon intensity for corn oil is from the California LCFS: California Air Resources Board (ARB), Low Carbon Fuel Standard. <http://www.arb.ca.gov/fuels/lcfs/CleanFinalRegOrder112612.pdf>
- Energy density for diesel: California Air Resources Board (ARB), Low Carbon Fuel Standard. Look up Tables. (http://www.arb.ca.gov/fuels/lcfs/lu_tables_11282012.pdf, and <http://www.arb.ca.gov/fuels/lcfs/CleanFinalRegOrder112612.pdf>)

1.5 Results

Based on the method outlined above, total projected diesel consumption and biodiesel consumption for 2020, 2035, and 2050 and the estimated GHG emission reductions associated with a 0.5 percent 2.0 percent and 5.0 percent biodiesel requirement at the target years are shown in Table 4.

Table 4. Emissions reductions associated with the RFS for biodiesel.

0.5 Percent (current level)				
Target Year	Gallons diesel avoided	Metric Tons CO₂e from Diesel	Metric Tons CO₂e from Biodiesel	Net Reduction in CO₂e (Metric Tons)
2020	3,770,765	46,649	19,167	27,482
2035	4,746,351	58,718	19,211	39,507
2050	5,804,512	71,809	21,855	49,954

2.0 Percent				
Target Year	Gallons diesel avoided	Metric Tons CO₂e from Diesel	Metric Tons CO₂e from Biodiesel	Net Reduction in CO₂e (Metric Tons)
2020	15,083,062	186,596	80,500	106,096
2035	18,985,405	234,873	80,687	154,186

2050	23,218,048	287,236	91,791	195,445
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5.0 Percent

Target Year	Gallons diesel avoided	Metric Tons CO₂e from Diesel	Metric Tons CO₂e from Biodiesel	Net Reduction in CO₂e (Metric Tons)
2020	37,707,654	466,490	201,250	265,240
2035	47,463,512	587,182	201,716	385,466
2050	58,045,120	718,090	229,477	488,613

Note: Not all numbers presented in table are significant figures.

2 Washington State Energy Code

2.1 Policy Summary

Building energy codes are a key element in the effort to reduce GHG emissions from energy use in buildings. The State has mandated that Washington State Energy Codes (WSEC) adopted from 2013 through 2031 must achieve a 70 percent reduction in annual net energy consumption for new residential and commercial buildings by 2031, using the adopted 2006 WSEC as a baseline.²² This policy builds on more than 30 years of energy code development and implementation in Washington State.

The Washington State Building Code Council submitted a report to the legislature that provides two models to measure incremental change for each code cycle:

- Each three-year code cycle; reduce target energy use by 8.75 percent compared to the 2006 WSEC (linear trajectory).
- Each code cycle; reduce target energy use by 14 percent compared to the previous edition of the WSEC (early adoption trajectory).²³

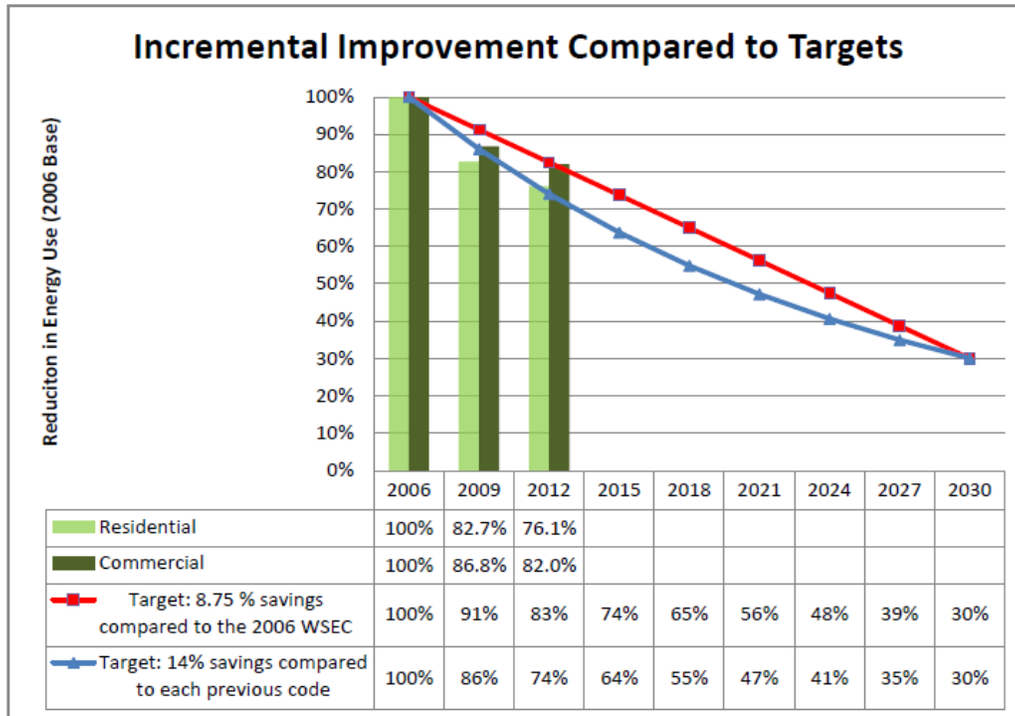
The 2012 WSEC ([RCW 19.27A.020](#)) went into effect on July 31, 2013. The Improvements to the 2012 WSEC meet the incremental measurement model of 8.75 percent compared to the 2006 WSEC. The graphic below displays current progress along with targets for each of the energy reduction models mentioned above. As of 2012, there has been an approximate 24% reduction in energy consumption in residential buildings and an 18% reduction in commercial buildings from the 2006 baseline.²⁴

²² RCW 19.27A.160. <http://apps.leg.wa.gov/rcw/default.aspx?cite=19.27A.160>

²³ 2012 Washington State Energy Code. Legislative Report. December 2012. <https://fortress.wa.gov/ga/apps/sbcc/File.ashx?cid=2498>

²⁴ WSEC Legislative Progress Report found here: <https://fortress.wa.gov/ga/apps/sbcc/File.ashx?cid=2498>

Figure 1: Current progress and targets for each of the energy reduction models outlined in the 2012 Washington State Energy Code Legislative report that measures progress towards the 70% reduction in net energy consumption goal by 2031.



2.2 Methodology

Annual emission reductions in each target year were estimated separately for commercial and residential space and then summed. Emission reductions from electricity savings were calculated by multiplying the estimated electricity savings by eGRID CO₂e electricity emission factors for the Northwest Power Pool (NWPP) sub-region. Emission reductions from natural gas savings were calculated by multiplying the estimated gas savings by the Climate Registry CO₂, CH₄, and N₂O emission factors for natural gas, then converting emissions to units of CO₂e.²⁵ To estimate energy savings, baseline electricity and natural gas intensity values were established for commercial floor space and single-family and multifamily residences built according to the base code, WSEC 2006. In the commercial sector, baseline electricity and gas use intensities were determined based on bill data collected during a survey of various types of facilities constructed 2002-2004 in the Pacific Northwest and normalized on a per-square-foot basis²⁶. Similarly, in the

²⁵ The Climate Registry (TCR) uses EPA emission factors for CO₂ from natural gas. TCR uses IPCC emission factors for CH₄ and N₂O from natural gas because EPA does not have factors specific to residential and commercial sectors (only industrial and energy sectors).

²⁶ Ecotope. 2008. Baseline Energy Use Index of the 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, and Washington. Accessed August 2013 at: <http://neea.org/docs/reports/baselinecharacteristicsofthe20022004nonresidentialsectoridahomontanaoregonandwashingtoneuireport82536194fb35.pdf>

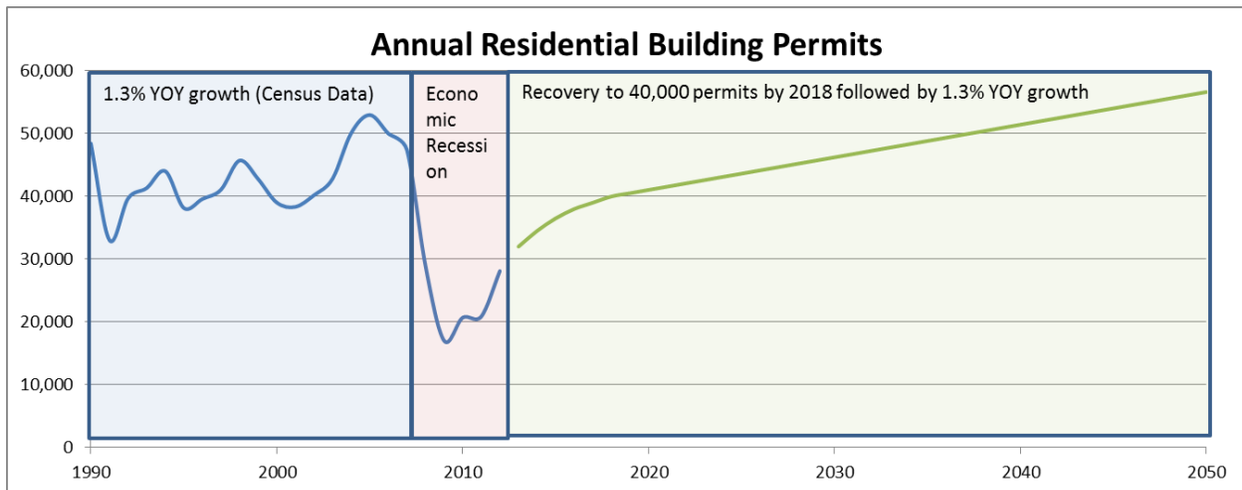
residential sector, baseline use intensities were determined based on 2006-2007 bill data collected during a survey of new single-family and multifamily homes in the Pacific Northwest and normalized on a per-housing-unit basis²⁷. Total baseline electricity use and natural gas use for new buildings and homes in each year were then calculated by summing the products of the use intensity for each fuel and building type combination and the projected amount of new construction per building type in each year over the life of the program. Estimated first-year savings were calculated by multiplying the baseline electricity and natural gas consumption in each year by the corresponding target savings percentage of the energy code vintage effective in that year. Separate calculations were made for the linear and early adoption savings targets for comparison and energy codes were assumed to be updated on a three year cycle beginning January 1, 2011 with WSEC 2009. Once first-year savings were calculated, total annual savings were calculated by cumulating savings from all new construction after 2010.

2.3 Assumptions

The GHG emission reductions associated with improved energy codes were projected for the target years utilizing the following assumptions:

- Slowed growth of residential housing units resulting from economic recession is evident from 2007 to 2012 Census building permit data; this analysis assumes a recovery to 40,000 new annual units in 2018 followed by year-over-year growth of 1.3 percent (the growth rate observed from 1992 to 2007).

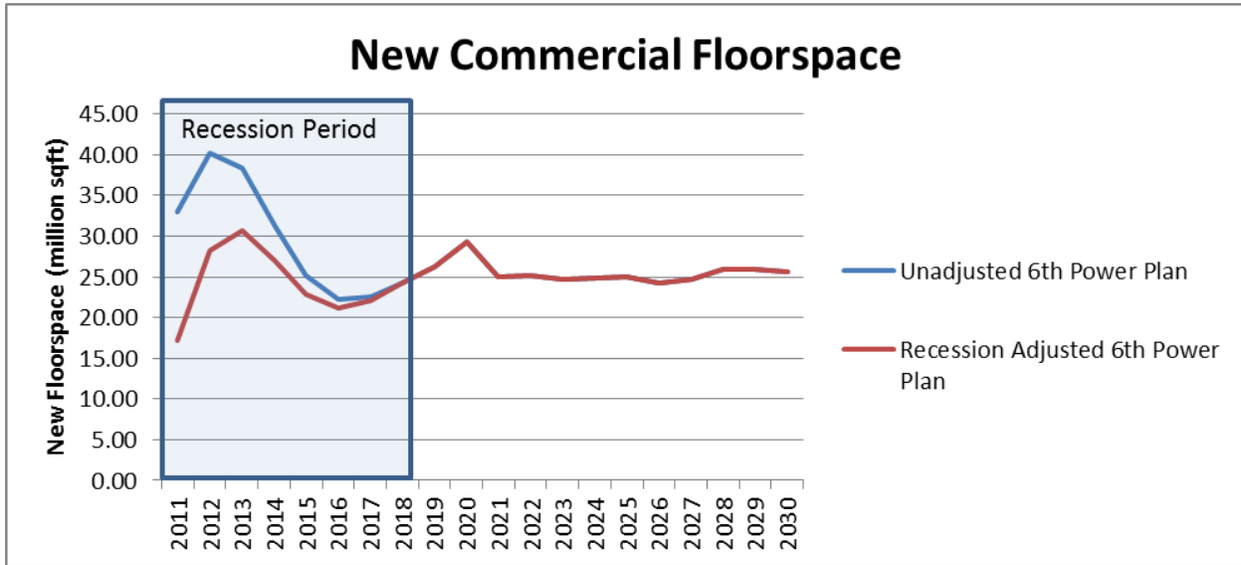
Figure 2: Annual Residential Building Permits



²⁷ RLW Analytics. 2007. Residential New Construction (Single and Multi-Family) Billing Analysis. Accessed August 2013 at: <http://neea.org/docs/reports/residentialnewconstruction6322ead37dde.pdf>

- Forecast growth of commercial floor space is based on Sixth Power Plan projections adjusted to account for the economic recession; the Sixth Power Plan projection for 2011 was reduced by 50 percent and a full recovery was reached in 2018; the pace of recovery in the commercial sector during 2011 to 2018 matches that used in the residential sector. Projections for 2031-2050 assumed constant at 2030 levels.

Figure 3: New Commercial Floorspace



- Electricity emission factors assumed to continuously improve from 2009 to 2050 according the rate projected for the NWPP by AEO2013.
- This policy only impacts energy codes adopted 2009-2030 and effective 2011-2034 (new energy codes that are contingent on new legislative action and that are outside the scope of this policy will likely become effective in 2035). As a result, buildings constructed 2035-2050 are not captured in this analysis, thus, annual energy and GHG savings are constant at 2034 levels through 2050.
- Energy savings in existing buildings (e.g. lighting upgrades, equipment replacements, required economizers) resulting from energy code improvements are not captured in this analysis and would substantially add to the outcomes.
- The energy savings for commercial buildings applies equally to electricity and gas on a percentage basis.
- Baseline use intensities for electricity and natural gas are presented in the table below by commercial building type:

Table 5. Baseline use intensities for electricity and natural gas by commercial building type.²⁸

Building Type	Electricity Use Intensity		Natural Gas Use Intensity	
	kwh/sf	kbtu/sf	therm/sf	kbtu/sf
Office	17.7	60.4	0.12	12
Retail	21.3	72.7	0.20	20
Education	10.2	34.8	0.28	28
College	12.7	43.3	0.18	18
Warehouse	13.8	47.1	0.11	11
Grocery	46.6	159.0	0.59	59
Restaurant/Bar	86.2	294.1	1.57	157
Residential/Lodging	10.4	35.5	0.22	22
Hospital	31.4	107.1	0.92	92
Health Services	14.3	48.8	0.69	69
Assembly	13.4	45.7	0.41	41
Other	21.1	72.0	0.23	23

- Baseline use intensities for electricity and natural gas are presented in the table below by residential housing type (weighted average of gas-heated and electrically-heated units):

Table 6. Baseline use intensities for electricity and natural gas by residential housing type (weighted average of gas-heated and electrically-heated units).²⁹

Building Type ³⁰	Electricity Use Intensity		Natural Gas Use Intensity	
	kwh/unit	kbtu/unit	therm/unit	kbtu/unit
Single-family	11,626	39.7	686	68.6
Multifamily	9,392	32.0	145	14.5

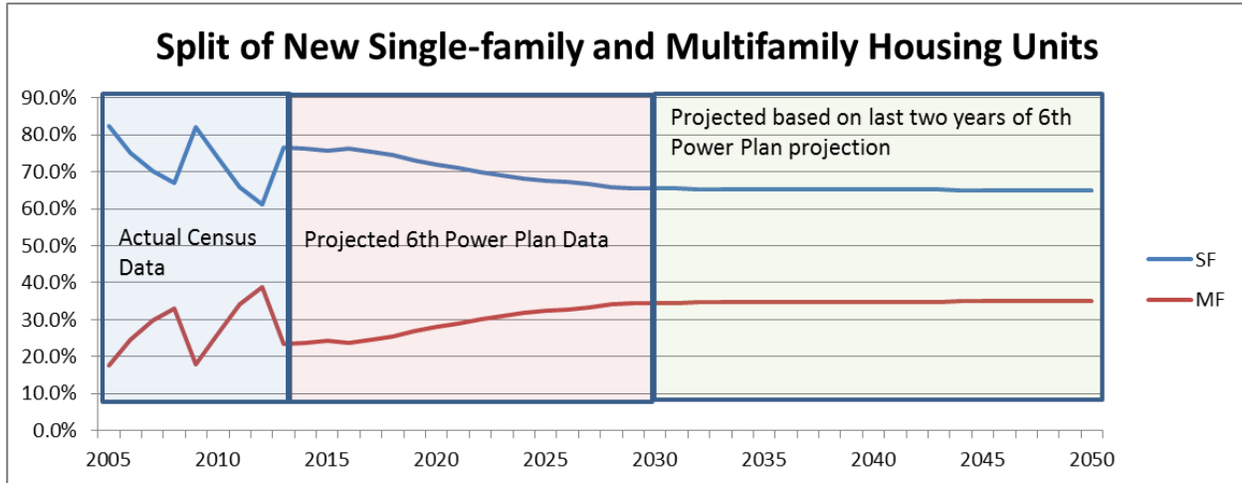
- Split of new single-family and multifamily housing units projected according to Sixth Power Plan through 2030; trend extrapolated for 2031 through 2050 projections.

²⁸ Ecotope. 2008. Baseline Energy Use Index of the 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, and Washington (Tables B-7 and B-18). Accessed August 2013 at: <http://neea.org/docs/reports/baselinecharacteristicsofthe20022004nonresidentialsectoridahomontanaoregonandwashingtonneuireport82536194fb35.pdf>

²⁹ RLW Analytics. 2007. Residential New Construction (Single and Multi-Family) Billing Analysis. Accessed August 2013 at: <http://neea.org/docs/reports/residentialnewconstruction6322ead37dde.pdf>

³⁰ Energy intensity (kbtu/unit) for single family units is higher than that for multi-family units primarily because, on average, single family units have more floor space per unit and more exterior walls which increases energy requirements for heating and cooling.

Figure 4: Split of New Single-Family and Multifamily Housing Units



2.4 Data Sources

The following data sources were used for the analysis:

Table 7. Data sources for the Energy Code analysis.

Data	Source
Commercial sector baseline electricity and natural gas use intensities by building type	Ecotope. 2008. Baseline Energy Use Index Of The 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, And Washington (Tables B-7 & B18) http://neea.org/docs/reports/BaselineCharacteristicsOfThe20022004NonresidentialSectorIdahoMontanaOregonandWashingtonEUIReport82536194FB35.pdf?sfvrsn=8
Residential sector baseline electricity and natural gas use intensities by housing unit type	NEEA. 2007. Residential New Construction (Single and Multi-Family) Billing Analysis (Tables 6 & 12) http://neea.org/docs/reports/residentialnewconstruction6322ead37dde.pdf
Residential sector new construction data for Washington from 1960-2012	Department of Commerce. 2013. New Privately-Owned Housing Units Authorized by Building Permits in Permit-Issuing Places in the State of Washington http://www.census.gov/construction/bps/pdf/annualhistorybystate.pdf
Commercial sector new construction forecast through 2030	NWCC. 2010. Sixth Northwest Conservation and Electric Power Plan: Conservation Supply Curve Files (For commercial see: Floor Area and Population Forecast) (For residential see: Residential Supply Curve Housing and Appliance Units) http://www.nwcouncil.org/energy/powerplan/6/supply-curves
Electricity CO ₂ e emission factor for Northwest Power	EPA. 2012. eGRID2012 year 2009 Summary Tables http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1

Data	Source
Pool	0_year09_SummaryTables.pdf
Electricity emission factor improvement rate	EIA. 2013. Annual Energy Outlook 2013. Electric Power Projections for Northwest Power Pool Area http://www.eia.gov/oiaf/aeo/tablebrowser/#release=AEO2013&subject=0-AEO2013&table=62-AEO2013&region=3-21&cases=ref2013-d102312a
Natural gas CO ₂ , CH ₄ , and N ₂ O emission factors	The Climate Registry. 2013. The Climate Registry's 2013 Default Emission Factors http://www.theclimateregistry.org/downloads/2013/01/2013-Climate-Registry-Default-Emissions-Factors.pdf
Global Warming Potential for CO ₂ , CH ₄ , and N ₂ O	IPCC. 1995. Second Assessment Report: Climate Change 1995 (SAR) https://docs.google.com/uc?export=download&confirm=no_antivirus&id=0B1gFp6Ioo3aka3NsaFQ3YIE3XzA

2.5 Results

The original reduction estimates from this policy were revisited based on feedback from the State. This policy only impacts energy codes effective through 2034 (new energy codes outside the scope of this policy will likely become effective in 2035). Buildings constructed from 2035-2050 were not captured in the original analysis and annual energy and GHG savings were held constant at 2034 levels through 2050. However, after the September 11, 2013 CLEW meeting, Commerce added new construction projections for 2035 through 2050 and quantified the emission reductions that would be achieved if the WSEC2030 was applied to new construction in these years. These additional reductions calculated by Commerce were added to the reductions attributable to the energy code policy. In addition, in consultation with Commerce, the residential construction forecasts were updated from projections based on the 6th Power Plan to more recent projections that better account for the global economic recession. The electricity emission factor was also updated to be consistent with other policy analyses and to eliminate influence of other policies. The updated emission factor assumes natural gas fired generation for all target years. In the baseline scenario (isolated from all other policies), energy conservation achieved through energy code improvements acts to erode demand growth. Natural gas was assumed to be the likely new generation source to meet this new demand in the baseline scenario (there is no RPS in this baseline scenario so it would not be met with renewables). Therefore, it was assumed that energy code improvements would essentially avoid new natural gas generation. As a result, a natural gas generation emission factor was used when calculating reductions from energy code improvements in the updated analysis. This emission factor was held constant through the target years. The following table shows the original reduction estimates and the updated reduction estimates.

Table 8. Emissions reductions associated with the Washington State Energy Code.

Original GHG Emission Reduction Estimate						
Target Year	Annual Emissions Reduction (mtCO₂e)					
	Linear Targets			Early Adoption Targets		
	Commercial	Residential	Total	Commercial	Residential	Total
2020	330,000	540,000	870,000	470,000	770,000	1,240,000
2035	1,560,000	2,230,000	3,790,000	1,830,000	2,650,000	4,480,000
2050	1,420,000	2,090,000	3,510,000	1,660,000	2,480,000	4,140,000

Updated GHG Emission Reduction Estimate						
Target Year	Annual Emissions Reduction (mtCO₂e)					
	Linear Targets			Early Adoption Targets		
	Commercial	Residential	Total	Commercial	Residential	Total
2020	380,000	520,000	900,000	540,000	740,000	1,300,000
2035	2,000,000	3,100,000	5,100,000	2,300,000	3,600,000	5,900,000
2050	4,100,000	7,000,000	11,100,000	4,400,000	7,400,000	11,800,000

Note: Not all numbers presented in table are significant figures.

3 Greenhouse Gas Emission Performance Standard

3.1 Policy Summary

In 2007, Washington established a greenhouse gas (GHG) Emission Performance Standard (EPS) for baseload electricity generation.³¹ The EPS set the GHG emission rate as the lower of 1,100 pounds per megawatt-hour (lb/MWh)³² or the average available GHG emissions output of combined cycle combustion turbines (CCCT) as calculated by the Department of Commerce. The legislation required the Department of Commerce Energy Office to survey the emissions of GHGs for new and commercially available natural gas-fired CCCT plants to determine the average available GHG emissions output from these turbines.³³ Commerce surveyed 13 CCCT models and calculated an average GHG emission rate of 970 lb/MWh, which became the new performance standard in 2013. The survey also evaluated existing CCCT plants and found that the proposed EPS value of 970 lb/MWh is conservative and will accommodate power plant ageing and a wide range of sub-optimal operation.

Under the EPS, utilities will not be able to enter into or renew long-term contracts (five years or more) with a baseload generating facility, within or outside the state, if the emission rate of that facility exceeds the standard. In addition, utilities may not invest in a new facility or upgrade³⁴ a facility that exceeds the standard. The EPS does not apply to utilities that own facilities with emission rates above the standard if the output serves that utility's own load.³⁵ All cogeneration facilities in the state that are fueled by natural gas or waste gas or a combination of the two fuels, and that are in operation as of June 30, 2008, are deemed to be in compliance with the EPS until the facilities are the subject of a new ownership interest or are upgraded.³⁶

For investor owned utilities (IOUs), the Washington Utilities and Transportation Commission may provide a case-by-case exemption from the EPS in the event of unanticipated electric system reliability needs, catastrophic events, threat of significant financial harm that may arise from unforeseen circumstances, or extraordinary cost impacts on utility ratepayers. The governing boards of consumer-owned utilities have similar exemption authority.^{37,38}

³¹ Baseload generation is defined as electric generation from a power plant that is designed and intended to provide electricity at an annualized plant capacity factor of at least sixty percent.

³² This is the same rate specified by EPS policies in Oregon and California.

³³ As provided under RCW 80.80.050

³⁴ "Upgrade" means any modification made for the primary purpose of increasing the electric generation capacity of a baseload electric generation facility. RCW 80.80.10 Sec 20
<http://apps.leg.wa.gov/rcw/default.aspx?cite=80.80&full=true#80.80.010>

³⁵ Washington State Department of Commerce. Survey of Combined Cycle Combustion Turbine Greenhouse Gas Emission Rates. DRAFT for public review, released 16 January 2013.
<http://www.commerce.wa.gov/Documents/Survey-Commercially-Available-Turbines-Rev-2013-01-16.pdf>

³⁶ RCW 80.80.040 (5). <http://apps.leg.wa.gov/rcw/default.aspx?cite=80.80.040>

³⁷ RCW 80.80.060 (5). <http://apps.leg.wa.gov/rcw/default.aspx?cite=80.80&full=true#80.80.060>

³⁸ RCW 80.80.070 (4). <http://apps.leg.wa.gov/rcw/default.aspx?cite=80.80&full=true#80.80.070>

3.2 Methodology

In order to determine the GHG emissions reductions associated with the EPS in the target years, the first step was to identify the specific generating resources that are expected to be affected by the policy. The survey used to develop the average emission rate of 970 lbs/MWh found that the standard is sufficiently generous to allow all high-efficiency installations to comply under reasonable operating conditions. Three natural gas plants in the state currently have emission rates that exceed the standard.³⁹ However, these plants are owned by Puget Sound Energy (PSE) which uses the power from the plants to serve its own load and are therefore not impacted by the EPS.

The emission rate of coal-fired power plants typically far exceeds the EPS standard. Two large baseload plants located outside of Washington, the Jim Bridger plant in Wyoming and the Colstrip plant in Montana, provide electricity to Washington customers and were identified as potentially being impacted by the EPS. The Jim Bridger plant is partially owned by PacifiCorp, which operates as Pacific Power in Washington. Pacific Power uses electricity from the Jim Bridger plant to serve its own load in the state and was assumed not to be impacted by the EPS. The Colstrip plant does not currently provide electricity to Washington under long term contracts and is therefore also assumed not to be impacted by the EPS. Washington has one coal-fired baseload power plant in the state, the Centralia plant owned by TransAlta. Centralia has two 670 MW coal fired boilers that, combined, emitted 5.6 million metric tons of CO₂e in 2011.⁴⁰ The EPS contains provisions that allow for coal-fired electricity to comply with the standard in a “reasonable period of time to ensure grid stability and to maintain affordable electricity resources”.⁴¹ The EPS states that a coal-fired baseload electric generation facility in Washington that emits more than one million tons of GHG annually, which applies to Centralia, must have one generating boiler in compliance by December 31, 2020, and any other generating boiler in compliance by December 31, 2025. This analysis includes the GHG reductions associated with Centralia’s compliance with the EPS.

The calculations of GHG reductions associated with Centralia’s compliance with the EPS were developed in consultation with staff at the Washington State Energy Office to establish an estimate of the amount of electricity generated by Centralia that is consumed in Washington. Centralia is a merchant plant, which means it is not owned or operated by an electric utility and can sell its power output to any utility in the region on the wholesale or retail market. It is therefore difficult to determine exactly where the electricity from Centralia is ultimately consumed. However, a portion of the power from Centralia that will be consumed in Washington is known based on a power purchase agreement through 2025 between TransAlta

³⁹ The three natural gas plants with emission rates above the standard are Encogen, Ferndale, and Sumas.

⁴⁰ US Environmental Protection Agency. Greenhouse Gas Reporting Program. <http://www.epa.gov/ghgreporting/>

⁴¹ RCW 80.80.010. <http://apps.leg.wa.gov/rcw/default.aspx?cite=80.80&full=true>

and PSE. Under the agreement, PSE will purchase 180 average megawatts (aMW)⁴² of power from Centralia in December 2014, 280 aMW in 2015, 380 aMW from 2017 to 2024, and 300 aMW in 2025.⁴³ The remaining amount of power from Centralia consumed in Washington was estimated using the average amount of coal power market purchases reported in Fuel Mix Disclosure data from 2010 to 2012, subtracting the PSE purchases from total coal power market purchases, and assuming that half the remaining purchases are attributable to Centralia.⁴⁴ An emission factor for Centralia (1.08 metric tons CO₂e/MWh) was developed using emissions data reported to the EPA Greenhouse Gas Reporting Program and total output reported to the Northwest Power and Conservation Council. It was assumed that output from Centralia was replaced with electricity from a mix of natural gas and renewable resources. Because Centralia provides baseload power, it is assumed that most of the electricity would be replaced with electricity from natural gas. Further, it is assumed that 90 percent of electricity was replaced with natural gas resources and 10 percent from renewable resources. An emission factor was developed for replacement electricity using an average emission factor new CCCTs⁴⁵ in Washington and using an emission factor of zero for renewable resources.⁴⁶

Summary of EPS Consumption-Based Approach and Data Inputs

Disclosure data, coal market purchases in WA = 5.8 MMTCO₂e (average 2010-2012)

- Of the market purchases, what is known: PSE purchase agreement with TransAlta = 3.0 MMTCO₂e (average of PSE purchases)
- Of the remaining market purchases, what is proprietary: $5.8 - 3.0 = 2.8$ MMTCO₂e
- Of the proprietary, 50% attributed to Centralia = $2.8 * 0.5 = 1.4$ MMTCO₂e

Total attributed to Centralia = $3.0 + 1.4 = 4.4$ MMTCO₂e

- Assumed Replacement sources (mix of 90% natural gas CCCT and 10% renewable resources) = 1.5 MMTCO₂e

Net reductions = $4.4 - 1.5 = 2.9$ MMTCO₂e, in 2035 (no reductions in 2020 or 2050)

3.3 Assumptions

The following assumptions were used to project the GHG emission reductions associated with the implementation of the EPS for the target years:

⁴² An average megawatt is one megawatt of capacity produced continuously over a period of one year.

⁴³ TransAlta. <http://www.transalta.com/us/2012/07/transalta-and-puget-sound-energy-sign-power-purchase-agreement/>

⁴⁴ Note that this is a simplified assumption as it is difficult to determine the exact amount of power from Centralia due to its status as a merchant plant.

⁴⁵ Washington State Department of Commerce. Survey of Combined Cycle Combustion Turbine Greenhouse Gas Emission Rates. DRAFT for public review, released 16 January 2013. <http://www.commerce.wa.gov/Documents/Survey-Commercially-Available-Turbines-Rev-2013-01-16.pdf>

⁴⁶ This is a simplified assumption as there are a relatively small amount of emissions associated with the use of renewable electricity resources, particularly when measured on a lifecycle basis.

- The transition of the Centralia plant from coal to cleaner fuels is attributable to the EPS policy.
- The amount of electricity generated at Centralia that is ultimately consumed in Washington includes power purchases from PSE and 50 percent of additional market purchases
- Coal fired electricity from Centralia is replaced with electricity from a mix of natural gas CCCT and renewable resources.
- Reductions from the transition of the Centralia plant occur after 2020 as the RPS requires the first boiler to be in compliance by December 31, 2020.
- The Centralia plant would have reached its designed lifetime before 2050

3.4 Data Sources

The following data sources were used:

- Northwest Power and Conservation Council. Power Plants in the Pacific Northwest. www.nwcouncil.org/media/8773/Projects.xlsm
- Washington State Fuel Mix Disclosure. <http://www.commerce.wa.gov/Programs/Energy/Office/Utilities/Pages/FuelMix.aspx>
- US EPA Greenhouse Gas Reporting Program. <http://www.epa.gov/ghgreporting/>
- Washington State Department of Commerce. Survey of Combined Cycle Combustion Turbine Greenhouse Gas Emission Rates. DRAFT for public review, released 16 January 2013. <http://www.commerce.wa.gov/Documents/Survey-Commercially-Available-Turbines-Rev-2013-01-16.pdf>

3.5 Results

Based on the method outlined above, total projected GHG emission reductions associated with the implementation of the EPS are shown below. The analysis only goes out to the 2035 target year because the Centralia plant would likely have reached the end of its designed lifetime before 2050 and therefore reductions would not be attributed to the EPS.

Table 9. Emission reductions associated with the Emission Performance Standard.

Year	Emissions Without EPS (MT CO ₂ e)	Emissions With EPS (MT CO ₂ e)	Emission Reductions (MT CO ₂ e)
2020	4,404,234	4,404,234	0
2035	4,404,234	1,530,971	2,873,263
2050	N/A	N/A	N/A

Note: Not all numbers presented in table are significant figures.

4 Appliance Standards

4.1 Policy Summary

Appliance standards increase equipment efficiency, reduce energy use, and subsequently reduce the market cost of energy efficiency improvements by advancing the technology of base appliance models. Benefits also include lower energy costs for consumers and an increase in technological innovation in a competitive market with energy efficient products.⁴⁷ Washington State appliance standards provide energy or water savings to the residents of the state. They have also been credited with introducing additional products to the federal appliance standards process. However, many of Washington's standards have been superseded by federal standards. The Department of Energy (DOE) currently enforces minimum standards for 50 different appliance categories and is continually reviewing and updating existing standards and conducting research for the adoption of new standards.⁴⁸ Although many state standards have been preempted by federal standards, it is reasonable to credit the continuing benefits to the State's action to adopt progressive standards.

Washington enacted appliance efficiency legislation in 2005 (in the Energy Policy Act, RCW 19.260), creating minimum efficiency standards for twelve products, all of which have been preempted by federal law. HB 1004, signed in May 2009, added efficiency standards for several more products not yet superseded by federal standards, which took effect January 1, 2010. These products include:

- Wine chillers designed and sold for use by an individual
- Hot water dispensers and mini-tank electric water heaters
- Bottle-type water dispensers
- Pool heaters, residential pool pumps, and portable electric spas
- Commercial hot food holding cabinets

The Washington Standards do not apply to the following:

- New products manufactured in Washington and sold outside the State.
- New products manufactured outside Washington and sold at wholesale inside Washington for final retail sale and installation outside the State.

⁴⁷ Globe Advisors and The Center for Climate Strategies. 2012. The West Coast Clean Economy: Opportunities for Investment and Accelerated Job Creation. A report commissioned by the Pacific Coast Collaborative, p. 33. Online at:

http://www.pacificcoastcollaborative.org/Documents/Reports%20and%20Action%20Items/WCCE_Report_WEB_FINAL.pdf.

⁴⁸ U.S. Department of Energy, Energy Efficiency and Renewable Energy Building Technologies Office. Standards and Test Procedures (Updated August 2013). Online at: http://www1.eere.energy.gov/buildings/appliance_standards/standards_test_procedures.html

- Products installed in mobile manufactured homes at the time of construction
- Products designed expressly for installation and use in recreational vehicles.

RCW 19.260 stipulates that existing standards and test methods may be increased and updated. Any recommendations are transmitted to the appropriate committees of the legislature sixty days before the start of any regular legislative session.⁴⁹

The Washington Department of Commerce anticipated that the efficiency standards would result in the following energy and water savings in the year 2020:

- 900,000 megawatt-hours of Electricity,
- 13,000,000 therms⁵⁰ of Natural Gas, and
- 1,700,000,000 gallons of water

These savings are expected to yield a total net present value of 490 million dollars to buyers in 2020.⁵¹

4.2 Methodology

Many of Washington's previous appliance standards have been superseded by federal standards, but Washington should be credited with introducing additional products to the federal appliance standards process since many state standards encouraged the adoption of federal standards.⁵² The standards outlined above that have not been preempted by federal standards did not have quantifiable data for analysis. We contacted State agency staff, and the Appliance Standards Awareness Project (ASAP)⁵³ to inquire about any state-specific historic or new data related to the aforementioned products, but no analyses or data were available. It is likely that there will be small emissions reductions from the current Washington standards not already preempted by federal standards.

In the absence of data for current standards, the results from a recent study completed by ASAP and the American Council for an Energy Efficient Economy (ACEEE) on energy savings and

⁴⁹ Department of Energy Database of State Incentives for Renewables and Efficiency. Appliance and Equipment Energy Efficiency Standards: Washington State. Online at: http://www.dsireusa.org/incentives/incentive.cfm?Incentive_Code=WA12R

⁵⁰ One therm equals 100,000 Btu

⁵¹ Energy Policy Division of the Washington State Department of Commerce. 2005. Biennial Energy Report, p. 2-2.

⁵² Personal Communication with members of the Washington State Energy Office, Department of Ecology, and Department of Commerce. August 15, 2013.

⁵³ Personal Communication with Marianne DiMascio, at the Appliance Standards Awareness Project. August 15, 2013 and August 26, 2013.

emissions reductions from potential new appliance standards, will be used.⁵⁴ The procedure for how ASAP and ACEEE chose which standards to analyze is described here. DOE is required to review and, if necessary, update several standards between January 2013 and December 2015. DOE also began work in 2010 on developing new standards on multiple product categories including appliances such as set-top boxes, fans, pumps, and blowers to list a few. ASAP and ACEE created a list of 100 products for which standards could “conceivably be developed”⁵⁵ based on the appliances that DOE is considering. ASAP and ACEE then narrowed that list to focus on products that would both deliver significant savings and be adopted within the next four years at the national or state level.⁵⁶ The final list included:

- 11 new national standards scheduled for completion in January 2013.
- 16 standards that DOE is legally required to review between 2013 and 2015
- Product categories for which DOE has begun work (e.g., computer equipment and components, set-top boxes, non-general purpose electric motors, fans and blowers, and pumps).
- Products that states have adopted prior to federal adoption. DOE initiated research on some of these standards (e.g., portable and outdoor lighting fixtures) in 2010.⁵⁷

Note that data, methods and analyses from this report are presented for the purpose of providing a perspective on the possible impacts these potential standards may have for Washington. Although these results do not necessarily reflect current policies, they reflect savings opportunities and ideas for future new and updated standards. Table 10 lists those appliances evaluated in the 2012 ASAP/ACEEE report.

⁵⁴ Lowenberger, A., Mauer, J., deLaski, A., DiMascio, M., Amann, J., and S. Nadel. 2012. The Efficiency Boom: Cashing In on the Savings from Appliance Standards. Report # ASAP-8/ACEEE-A123. 87pp. Online at: <http://www.appliance-standards.org/content/efficiency-boom>

⁵⁵ Lowenberger et al., p. 9.

⁵⁶ Lowenberger et al., p. 9-10.

⁵⁷ Ibid, p. 10.

Table 10. Products evaluated for potential appliance standards in the ASAP and ACEEE report.⁵⁸

Product	Federal standards		State standards	
	Adoption date	Effective date	Adoption date	Effective date
Residential:				
Air handlers	2013	2017		
Battery chargers	2012	2014	2011	2013
Boilers (nat. gas)	2015	2020		
Clothes washers	2012	2015		
Computer equipment and components	2014	2019	2013	2014
Dishwashers	2012	2013		
External power supplies	2012	2014		
Faucets (residential lavatory)	2013	2016	2013	2014
Game consoles	2015	2020	2013	2014
Microwave ovens	2012	2015		
Set-top boxes & digital communication equipment	2013	2018	2013	2014
Televisions	2013	2016	2013	2014
Toilets	2013	2016	2013	2014
Water heaters	2015	2020		
Commercial/Industrial:				
Air conditioners, air-cooled	2015	2017		
Automatic ice makers	2013	2016		
Clothes washers	2015	2018		
Distribution transformers	2012	2016		
Electric motors	2012	2016		
Fans, blowers & ventilation equipment	2015	2020	2014	2015
Furnaces, commercial warm-air	2013	2016		
Pre-rinse spray valve	2013	2016		
Pumps	2013	2016	2013	2014
Refrigeration equipment	2013	2016		
Walk-in coolers and freezers	2012	2015		
Unit heaters	2013	2016		
Urinals	2013	2016	2013	2014
Lighting:				
Candelabra & int. base incandescent lamps	2013	2020		
General service fluorescent lamps	2014	2017		
HID lamps	2014	2017		
Incandescent reflector lamps (previously exempted)	2012	2015		
Incandescent reflector lamps (all products)	2014	2017		
Luminaires (portable light fixtures)	2014	2019	2013	2014
Metal halide lamp fixtures	2012	2015		
Outdoor lighting fixtures	2014	2019	2013	2014

ASAP and ACEEE have quantified electricity, natural gas, and water savings along with emissions reductions for these prospective standards for 2025 and 2035. ASAP breaks these savings and reductions down into the following categories:

- State-level benefits from potential state appliance standards⁵⁹
- State-level benefits from potential national appliance standards⁶⁰

⁵⁸ Lowenberger et al. 2012, p. 11.

⁵⁹ Data found here: <http://www.appliance-standards.org/map/benefits-from-state>

⁶⁰ Data found here: <http://www.appliance-standards.org/map/benefits-from-federal>

State-level benefits were generally similar when a state standard overlapped with a federal standard (e.g., standards for battery chargers had the same savings and reductions whether enacted by the state or the federal government). The study considered several more prospective future national appliance standards than state standards. The difference between benefits of these different standards was then calculated to get the additional benefits (energy and water savings and emission reductions) that national standards may provide. We did not extend the forecast to the year 2050 because many of the proposed appliance regulations apply to products with fairly short lives, which impacts future potential. For example, a battery charger for a phone may last 3-5 years, and within 5 years, all of the energy savings potential will be captured. Replacement chargers would continue to provide savings, but there will be no additional energy savings. Furthermore, although current federal standards include long life products such as commercial boilers or heat pumps, most of these products will be replaced before 2050.⁶¹

ASAP and ACEEE calculated energy and water savings of potential new standards using national estimates of equipment sales, per-unit energy and/or water use, potential energy and/or water savings, product lifetime, and incremental costs. The study estimated electricity and natural gas energy savings by multiplying annual national sales for each appliance product by the per-unit energy savings.⁶² Water savings were calculated with the same method as energy savings, but only direct water savings counted towards overall water savings.⁶³

In the 2012 ASAP/ACEEE study, emissions reductions were quantified by multiplying electricity and natural gas savings by the national average emissions factors for the U.S.⁶⁴ The analysis used a 0.91 transmission and distribution loss factor⁶⁵ and average U.S. electricity emissions factors to provide an approximation of emissions reductions due to the significant uncertainty as to the impact of appliance standards on the future electric load profile. For this project, the national electricity emissions factor was replaced with EPA eGRID emissions factors for the Northwest Power Pool so as to better reflect the clean fuel mix in Washington.⁶⁶ Natural gas emissions factors come from the EPA Office of Air Quality Planning and Standards.

⁶¹ Personal communication with Chuck Murray, Washington State Department of Commerce. August 20, 2013.

⁶² Per-unit energy savings in this study refers to the difference between the energy use of a product meeting the potential standard and the energy use of a product that meets the current standard (or a typical baseline appliance product if no current standard exists).

⁶³ Direct water savings refers efficient water-using appliances such as commercial clothes washers and pre-rinse valves.

⁶⁴ Lowenberger et al. 2012, p. 59.

⁶⁵ Lowenberger et al. 2012, p. 58.

⁶⁶ Environmental Protection Agency. 2012. eGRID2012 Version 1.0: Year 2009 Summary Tables. Online at: http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1_0_year09_SummaryTables.pdf

Table 11. Emissions factors used to quantify appliance standards emissions reductions.

Electricity(MT CO ₂ /GWh) ⁶⁷		Natural Gas (MMT CO ₂ /Quad)
2025	2035	
317	315	53.1

4.3 Assumptions

The ASAP and ACEEE report made the following general assumptions to project annual energy, water, and GHG emissions savings and reductions⁶⁸:

- The analysis is static and assumes equipment sales stay at projected 2015 levels for all appliance products.
- In the absence of standards, energy efficiency levels remain at present levels.
- Only direct water savings from efficient water-using appliances (e.g., commercial clothes washers and pre-rinse valves) were considered when calculating water savings numbers.

4.4 Data Sources

The following data sources were used for the analysis:

- American Council for an Energy Efficient Economy (ACEEE). <http://aceee.org>
- Appliance Standards Awareness Project (ASAP). <http://www.appliance-standards.org/>

4.5 Results

Based on the method outlined above, total projected energy and water savings along with GHG emission reductions associated with the implementation of potential future state (Table 12) and Federal (Table 13) appliance standards are shown below. Table 14 calculations show the additional savings and GHG reductions provided by national appliance standards after taking the difference of the state and federal appliance standards benefits.

⁶⁷ Change in electricity emission factors in 2025 and 2035 are based on electric power sector data from the Energy Information Administration Annual Energy Outlook 2013 electric power projections for Northwest Power Pool Area.

⁶⁸ A comprehensive list of assumptions can be found in Appendix A of Lowenberger et al. 2012 on pages 53-62.

Table 12. Annual energy and water savings along with GHG reductions from potential new Washington appliance standards.

	Annual Savings and Reductions from Washington State Standards			
	Electricity (GWh)	Natural Gas (therms)	Water (billion gallons)	Emissions Reductions (mtCO ₂ e)
2025	1,971	2,310,000	2	698,661
2035	2,402	4,320,000	4	853,720

Note: Not all numbers presented in table are significant figures.

Table 13. Annual energy and water savings along with GHG reductions for Washington from potential future federal appliance standards.

	Annual Savings and Reductions from Federal Standards			
	Electricity (GWh)	Natural Gas (therms)	Water (billion gallons)	Emissions Reductions (mtCO ₂ e)
2025	4,663	27,430,000	6	1,769,530
2035	6,791	52,230,000	9	2,626,148

Note: Not all numbers presented in table are significant figures.

Table 14. Additional energy and water savings along with GHG reductions for Washington from potential future federal appliance standards. These numbers represent the difference between the federal and state benefits.

	Additional Savings and Reductions with Federal Standards			
	Electricity (GWh)	Natural Gas (therms)	Water (billion gallons)	Emissions Reductions (mtCO ₂ e)
2025	2,692	25,120,000	4	1,070,869
2035	4,389	47,910,000	6	1,772,428

Note: Not all numbers presented in table are significant figures.

The ASAP/ACEEE study also yields the following net present values in the year 2035:

- Approximately 1.25 billion dollars (2010 dollars) from state-level benefits from potential state appliance standards.
- Approximately 2.53 billion dollars (2010 dollars) from state-level benefits as a result of potential national appliance standards.

Similar to energy, water, and GHG savings and reductions, the national standards provide an additional net present value of 1.28 billion dollars (2010 dollars).

5 Energy Independence Act (I-937)

5.1 Policy Summary

Adopted in 2007 under RCW 19.285, the Energy Independence Act (commonly referred to as I-937) calls for state electric utilities serving 25,000 or more customers to obtain 15 percent of their electricity from new renewable resources by 2020 and undertake all cost-effective energy conservation. Of the state's 62 utilities, 17 are required to meet these targets. These 17 qualifying utilities provide 81% of the electricity in Washington. One additional utility, City of Richland, will be subject to EIA targets beginning in 2018.⁶⁹ All 17 utilities have met the renewables target for 2012 based on their annual reports.⁷⁰

Each qualifying utility is required to use eligible renewable resources or acquire equivalent renewable energy credits, or any combination of them, to meet the following annual targets:

- At least three percent of its load by January 1, 2012, and each year thereafter through December 31, 2015.
- At least nine percent of its load by January 1, 2016, and each year thereafter through December 31, 2019.
- At least fifteen percent of its load by January 1, 2020, and each year thereafter.⁷¹

The Energy Independence Act also contains “cost cap” provisions that provide an exception to the aforementioned RPS requirements. A utility does not have to meet a renewables target as long as it invests at least 4 percent of its revenue requirement on the incremental cost of renewables. If a utility’s load is not growing, the cost cap is 1 percent of the total cost of renewables.⁷²

5.2 Methodology

To quantify emissions reductions from Washington’s I-937 policy, a baseline scenario for electricity consumption by fuel source in megawatt hours (MWh) was developed for the 81% of covered electricity. RPS, cost cap, and energy conservation components were then incorporated in a policy scenario for the target years of 2012, 2016, and 2020, and out to 2030. For this analysis, the 2035 and 2050 target years were not estimated as there is too much uncertainty concerning the fuel mix and load growth that far out to make any reasonable assumptions.

⁶⁹ Energy Independence Act description found online at:
<http://www.commerce.wa.gov/Programs/Energy/Office/Utilities/Pages/EnergyIndependence.aspx>

⁷⁰ Annual reports found online at:
<http://www.commerce.wa.gov/Programs/Energy/Office/Utilities/Pages/EnergyIndependence.aspx>

⁷¹ RCW 19.285.040(2): <http://apps.leg.wa.gov/rcw/default.aspx?cite=19.285&full=true>

⁷² RCW 19.285.050: <http://apps.leg.wa.gov/rcw/default.aspx?cite=19.285.050>

5.2.1 Baseline Scenario

The baseline total electricity consumption in Washington State through 2030 was calculated by applying Northwest Power and Conservation Council (NWPPCC) load growth rates to Washington's policy eligible consumption (81% of total). The following assumptions were used to estimate the baseline scenario electricity consumption.

- Washington State provided fuel mix and consumption data through 2012, however since I-937 was enacted in 2007, it was assumed that 2007 would provide the business-as-usual baseline consumption and fuel mix. Therefore, fuel mix and consumption needed to be calculated and forecasted starting in 2008 for the baseline even though Washington has actual data for 2008 through 2012.
 - The NWPPCC's Sixth Northwest Conservation and Electric Power Plan (Power Plan) provided regional load growth data between 2007 and 2010 (total 3 year growth of 0.8%). This was assumed to be the same growth pattern Washington State would have experienced in absence of the I-937 policy. A total load growth rate of 0.8 percent was applied for the years from 2007-2010.⁷³
- After 2010, forecast energy load through 2030 based on annual load growth rate of 1.4 percent, as forecasted in NWPPCC's Power Plan.⁷⁴
- Energy supply from hydro fluctuates annually with various climate patterns and is projected to decrease as a result of climate change impacts on snowpack.⁷⁵ It was assumed that this resource would not show a steady increase through 2030. To account for this fact, the baseline was derived by keeping hydro consumption (MWh) constant at 2007 levels. As total consumption rises over time, hydro consumption remains constant, reducing hydro's percentage of the total fuel mix.
- The remaining non-fossil fuel sources (renewables, landfill, nuclear) were assumed to maintain their baseline percent of total fuel mix. As consumption increased over time, each of these remaining non-fossil fuels incrementally increased, however the assumption was that no major increases would have occurred without the policy. Consequently, utilities would produce or import more electricity from other fossil fuel sources⁷⁶ to meet the additional demand.
- Other fuel sources (e.g., coal, natural gas, co-generation, petroleum) are added to the mix based on the simplified assumption that the increase in electricity consumption is allocated

⁷³ Northwest Power and Conservation Council. 2010. Sixth Northwest Conservation and Electric Power Plan, p. 3-5. Online at: <http://www.nwcouncil.org/energy/powerplan/6/plan/>

⁷⁴ Ibid, p. 3-5.

⁷⁵ Washington CAT GHG Inventory and Reference Case Projections for 1990-2020: Appendix A, p. A-1: <http://www.ecy.wa.gov/climatechange/CATdocs/042407GHGreportdraft.pdf>

⁷⁶ Based on mix of resources for new electricity demand in the Washington CAT 2007 policy analysis: http://www.ecy.wa.gov/climatechange/interimreport/122107_TWG_es.pdf

according to the percentages in Table 13. Table 13 shows additions to Washington’s future fuel mix by fuel source. These calculations were used to forecast the baseline Washington fuel mix through 2030.

Table 15. Energy Information Administration Annual Energy Outlook: Cumulative Additions (excluding renewables), Electric Power Projections for EMM Region, Western Electricity Coordinating Council / Northwest Power Pool Area, Reference case. ⁷⁷

Fuel Source	Additions to Future Fuel Mix
Hydro	0%
Coal	26%
Co-generation	0%
Natural Gas	68%
Nuclear	0%
Petroleum	6%
Landfill Gases	0%

5.2.2 Policy Scenario

In this scenario, the baseline estimates were adjusted to account for the impacts of the policy I-937 based on the following:

- It was assumed that actual data, since the I-937’s inception, would reflect the policy impacts, so actual consumption and fuel mix, rather than forecasted data were used through 2012.
- To account for energy conservation aspect of I-937, the NWPCC’s 6th Power Plan conservation target calculator was used.⁷⁸ The total conservation calculated for each year 2013 through 2030, was then subtracted out of the total consumption for that year. For example, the forecasted consumption in 2016 was 78,357,127 MWh, conservation for that year was estimated to be 1,174,158 MWh, reducing total consumption to 77,182,969 MWh. This was done for each year 2013-2030.
- Utilities are expected to meet the RPS targets for 2012 and 2016; however, per discussion with Washington State, the assumption that all utilities will meet the 2020 target of 15 percent before hitting their cost caps is unlikely. There is a good probability that independently owned utilities (IOUs) will meet the RPS target while public utility districts (PUDs) may reach their cost cap first due to lower annual revenues, as two PUDs have already filed for the cost cap provision.⁷⁹ Based on this logic, a 12 percent overall RPS target for Washington in 2020 was applied to the calculations to account for some eligible utilities

⁷⁷ <http://www.eia.gov/forecasts/aeo/>

⁷⁸ NWPCC Conservation Target Calculator online at: <http://www.nwcouncil.org/energy/powerplan/6/assessmentmethodology/>

⁷⁹ Personal communication with Chuck Murray and Howard Schwartz, Department of Commerce, August 20, 2013

reaching their cost cap before reaching the 15 percent goal. As consumption and revenues increase over time, it was assumed all utilities would meet the 15% target by 2030, increasing linearly between the 12% in 2020 and 15% in 2030.

- Hydroelectric generation was held constant at 2012 consumption levels, for the reasons discussed above. Because of increases in conservation and renewable resources relative to the baseline, additional load had to be removed from the remaining fuel sources. The amount of load from each fuel source removed relative the baseline was determined by Table 14.

Table 16. Existing resources that are reduced. Adapted from Washington’s CAT Policy Analysis document, all reductions from fossil fuel resources, excluding cogeneration, which is not reduced (scenario A).⁸⁰

Fuel Source	Existing Resource Reductions
Hydro	0%
Coal*	75%
Co-generation	0%
Natural Gas	25%
Nuclear	0%
Petroleum	0.3%
Landfill Gases*	0%

**Original table had 1% reduction coming from landfill gas resources, as this resource is expected to increase slightly, the 1% was instead added to the original 74% listed for coal, making it 75% of resource reductions.*

As an example of how this approach impacts overall load growth in the policy scenario, the following shows the percentage of load growth between 2007 and the target years 2016 and 2020 that each fuel source accounted for using the above methodology.

Table 17. Percent of Load Growth accounted for by fuel source between 2007 and given target year.

Fuel Source	2016	2020
Hydro	45%	27%
Coal	-74%	-50%
Cogeneration (NG)	2%	2%
NG	16%	24%
Nuclear	5%	5%
Petroleum	4%	4%
Landfill Gases	-1%	-1%
Renewables	86%	77%

⁸⁰ Washington CAT 2007 policy analysis Appendix B, p. 47

Conservation	17%	12%
Total	100%	100%

5.2.3 Emissions

To calculate emissions for the baseline and policy scenarios, state-specific emissions factors were derived from the 2007 consumption and emissions data provided by Washington State.⁸¹ The table below shows these factors. These factors were applied to data years through 2012 to ensure consistency with previously published emission estimates. For all forecasted data years, 2013-2030, NWPP (WECC Northwest) regional emissions factors from eGRID2012 version 1.0 (data year 2009) were used to calculate emissions from fossil fuel generation. The landfill emission factor remained the same across all years.

Table 18. Emissions factors by fuel source derived from the Washington Fuel Mix Disclosure emissions calculations.

Fuel Source	2007-2012 Emissions Factor derived from 2007 Washington State Provided Generation and Emissions. (MTCO ₂ /MWh)	2013-2030 Emission Factors. eGRID2012 NWPP (WECC Northwest)
Hydro	0	
Coal	1.03	1.025
Natural Gas	0.454	0.392
Nuclear	0	
Biomass	0	
Petroleum	1.38	0.858
Waste	0	
Geothermal	0	
Landfill Gases	0.523	
Wind	0	
Other	0	

5.3 Data Sources

The following data sources were used for the analysis:

- Washington State Fuel Mix Disclosure 2000-2012. <http://www.commerce.wa.gov/Programs/Energy/Office/Utilities/Pages/FuelMix.aspx>

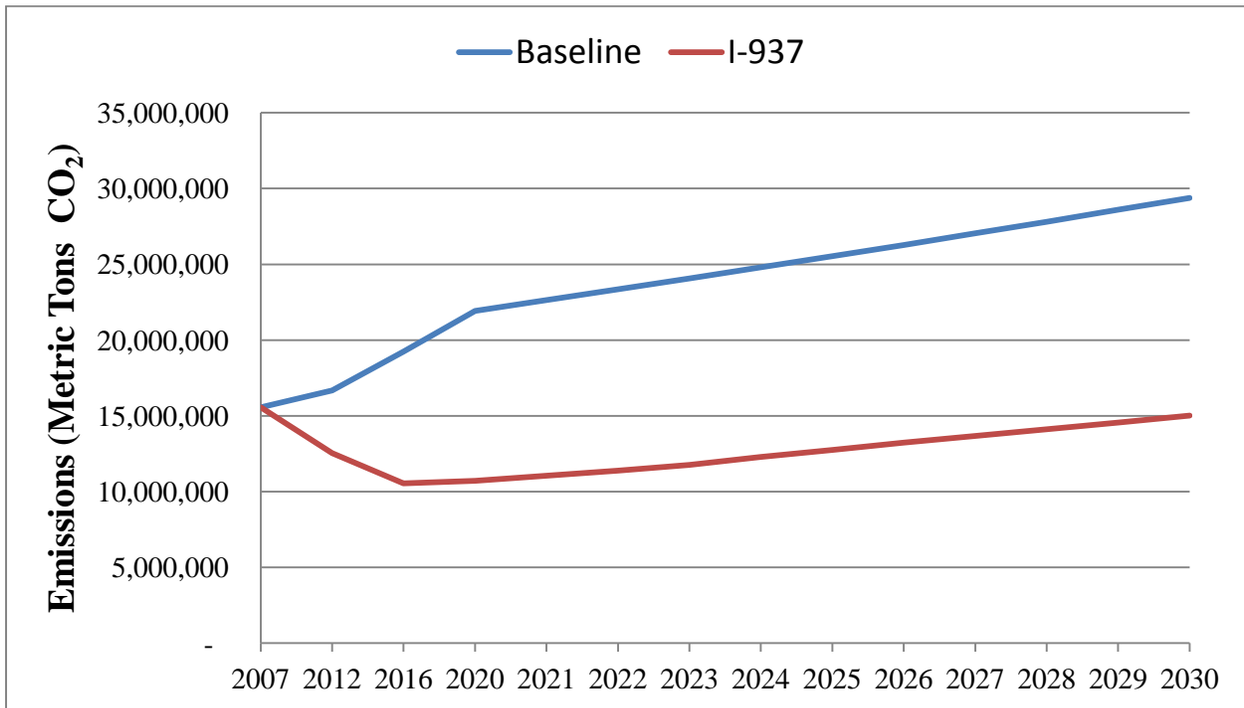
⁸¹ For the purpose of this analysis, fuel types including wind, geothermal, waste, biomass, and other were aggregated into one category of eligible renewables in accordance with the definition of “Renewable Resources” in the I-937 legislation text.

- Northwest Power Conservation Council 6th Power Plan. <http://www.nwcouncil.org/energy/powerplan/6/plan/>
- Washington Climate Advisory Team Policy Analysis. http://www.ecy.wa.gov/climatechange/interimreport/122107_TWG_es.pdf
- Energy Information Administration Annual Energy Outlook. <http://www.eia.gov/forecasts/aeo/>
- NWPCC Conservation Target Calculator: <http://www.nwcouncil.org/energy/powerplan/6/assessmentmethodology/>

5.4 Results (original analysis)

Based on the method outlined above, the following graph shows the trend in emissions for the baseline and policy scenarios through 2030.

Figure 5: Emissions comparison between the I-937 and Baseline scenario estimates.



Total projected GHG emission reductions associated with the implementation of the Energy Independence Act are shown in the table below.

Table 19. Emissions reductions associated with the Energy Independence Act (I-937) RPS.

Results (Metric Tons CO ₂)	2007	2012	2016	2020	2030
Baseline Scenario Emissions	15,558,205	16,675,615	19,232,235	21,935,062	29,387,829
Policy Scenario Emissions	15,558,205	12,538,664	10,552,772	10,714,305	15,020,046
Emission Reductions	-	4,136,951	8,679,464	11,220,756	14,367,783

Note: Not all numbers presented in table are significant figures.

5.5 Results (updated analysis)

The original reduction estimates attributed to I-937 were revisited based on new information received after delivery of Task 1. The details of the changes made are provided in this section and updated emission reduction estimates are shown in Table 20.

Hydroelectric Generation

- Original Assumptions:
 - BAU Forecast: 2007 generating levels assumed constant through 2030
 - Policy Forecast: 2007 through 2012 use actual generation data, 2012 generating levels assumed constant through 2030
- Updated Assumptions:
 - BAU Forecast: 2007 through 2012 use actual generation data, 2012 through 2030 use average generation (2000-2012)
 - Policy Forecast: 2007 through 2012 use actual generation data, 2012 through 2030 use average generation (2000-2012)

Conservation and Growth

- Original assumptions:
 - No conservation as estimated in the 6th Power Plan was assumed to occur in the Business as Usual Projection
 - Both projections (BAU and Policy) were initially based on the 6th Power Plan's moderate growth scenario of 1.4 percent per year through 2030.
- Updated assumptions:
 - 1/3 of the conservation as estimated in the 6th Power Plan was assumed to occur in the Business as Usual Projection.

- Both projections (BAU and Policy) are initially based on the 6th Power Plan's Low growth scenario average of 0.8 percent per year through 2020, and the moderate growth scenario of 1.4 percent per year from 2020 to 2030.

Table 20. Updated Emissions reductions associated with the Energy Independence Act (I-937) RPS.

Results (Metric Tons CO ₂)	2007	2012	2016	2020	2030
Baseline Scenario Emissions	15,558,205	14,358,002	18,044,821	19,488,738	26,626,420
Policy Scenario Emissions	15,558,205	12,538,664	12,434,602	11,626,778	15,710,573
Emission Reductions	-	1,819,338	5,610,219	7,861,960	10,915,847

6 Energy Efficiency and Energy Consumption Programs for Public Buildings

6.1 Policy Summary

The 2005 Legislature passed ESSB 5509, which established high performance building requirements for public buildings (RCW 39.35D). The policy requires certain state-funded “major facility projects” to meet high performance building standards. The legislation defines a “major facility project” as:

- A construction project larger than 5,000 gross square feet of occupied or conditioned space as defined in the Washington State Energy Code; or
- A building renovation project when the cost is greater than 50 percent of the assessed value and the project is larger than 5,000 gross square feet of occupied or conditioned space as defined in the Washington State Energy Code.

The high performance building requirements apply to state agencies, state institutions of higher education, and public school districts receiving state construction assistance. The requirements also apply to recipients of state capital funds in the form of community development grants or via the Housing Trust Fund. The legislation also identifies a number of different projects that do not qualify as major facility projects, such as transmitter buildings, pumping stations, hospitals or projects where high performance design is determined to be not practical. The legislation also includes exemptions for affordable housing projects funded under the Housing Trust Fund.

The legislation specifies use of the Leadership in Energy and Environmental Design (LEED) Silver standard or better for some entities and allows school districts to choose between use of the LEED standard or the Washington Sustainable Schools Protocol (WSSP). For affordable housing projects, the Department of Commerce adopted the Evergreen Sustainable Development Standard (ESDS) modeled after the Enterprise Green Communities’ national green building standard for affordable housing. While LEED and similar standards generally contain some minimum energy efficiency requirements, they do not guarantee improved energy performance. To assure that state projects achieve greater energy efficiency through green building programs, the programs will need to continuously update the green building standards. The State could further improve the energy performance of its buildings by requiring all additional and optional energy efficiency criteria within these standards to be met.

The Legislature staggered the effective dates for meeting the new high performance building requirements according to the following schedule:

Table 21. High performance building project type requirements and dates.

Project Type	Effective Date
State Agencies & Higher Education Institutions	7/25/2005
Volunteer School Districts	7/1/2006
Class One School Districts	7/1/2007
Class Two School Districts	7/1/2008
Housing Trust Fund Recipients	7/1/2008

6.2 Methodology

A rough estimate of emissions reductions attributable to high performance building requirements was developed by assuming that newly constructed high-performance State-owned buildings are 10 percent more efficient, on average, than facilities built according to the minimum effective energy code requirements. Baseline (i.e. energy code-compliant) electricity and natural gas use intensities were established using intensities by building type from *Baseline Energy Use Index Of The 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, And Washington*⁸² and 2012 Facilities Inventory System (FIS)⁸³ data for State-owned buildings. Data from these two sources were used to calculate weighted average electricity and natural gas use intensities representative of the State's owned building portfolio. These code-compliant energy use intensities were then projected out to 2050 according to the State's energy code improvement policy (see section 2).

With the exception of K-12 school buildings, the amount of newly constructed floor space was estimated in each target year by extrapolating the observed trend in state-owned floor space from 1982 to 2012 out to 2050. This data indicates that about 1.1% of buildings are new year-over-year. In addition, the *2012 Facilities Inventory System Report* discusses that about one third of newly constructed floor space replaces demolished floor space, while the remaining two thirds is new and additional to the portfolio. For K-12 schools, Sixth Power Plan projections of total floor space and a floor space retirement rate of 0.41 percent were used to determine the annual amount of newly constructed floor space.

First-year electricity and natural gas savings were then calculated by multiplying the amount of newly constructed floor space by the weighted average electricity and natural gas use intensities and the 10 percent savings factor in each year. Total annual electricity and natural gas saving were then determined by cumulating the first-year savings over time.

⁸² Ecotope. 2008. Baseline Energy Use Index Of The 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, And Washington. Accessed August 2013 at: <http://neea.org/docs/reports/baselinecharacteristicsofthe20022004nonresidentialsectoridahomontanaoregonandwashingtonreport82536194fb35.pdf>

⁸³ Office of Financial Management. 2012. 2012 Facilities Inventory System Report. Accessed August 2013 at: <http://www.ofm.wa.gov/budget/facilities/documents/FacilitiesInventorySystemReport2012.pdf>

Annual emissions reductions were calculated by multiplying annual electricity and natural gas savings by their respective emission factors and summing the results in units of metric tons carbon dioxide equivalent. The electricity emission factor for the Northwest Power Pool (NWPP) from *eGRID2012* (2009 data year)⁸⁴ was used to calculate electricity emission reductions. Separate natural gas emission factors for CO₂, CH₄, and N₂O were taken from *2013 Climate Registry Default Emission Factors*⁸⁵. Calculated emissions of CO₂, CH₄, and N₂O were subsequently multiplied by their respective global warming potential (GWP) values from the IPCC Second Assessment Report and summed in units of metric tons carbon dioxide equivalent.

6.3 Assumptions

The GHG emission reductions associated with the implementation of high performance public buildings were projected for the target years utilizing the following assumptions:

- Electricity and natural gas savings due to High-Performance Buildings Standards are 10 percent relative to the effective energy code (this requires that minimum high-performance standards are continuously updated according to the latest industry-accepted green building codes).
- State-owned floor space (excluding K-12 schools) increases 0.73 percent (two thirds of 1.1 percent) year-over-year. In addition, 0.37 percent (one third of 1.1 percent) of existing floor space is replaced annually.
- K-12 school floor space increases according to Sixth Power Plan projections through 2030; 2031 through 2050 projections are based on extrapolated 10-yr linear trend observed from 2021 to 2030.
- Electricity emission factors assumed to continuously improve from 2009 to 2050 according to the rate projected for the NWPP by AEO2013.

6.4 Data Sources

The following data sources were used for the analysis:

Table 22. Data sources used for the high performance public buildings analysis.

Data	Source
Baseline electricity and natural gas use intensities	Ecotope. 2008. Baseline Energy Use Index Of The 2002-2004 Nonresidential Sector: Idaho, Montana, Oregon, And Washington (Tables B-7 and B-18). http://neea.org/docs/reports/baselinecharacteristicsofthe20022004nonresidentialsectoridahomontanaoregonandwashingtoneuireport82536194fb35.pdf

⁸⁴ http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1_0_year09_SummaryTables.pdf

⁸⁵ <http://www.theclimateregistry.org/downloads/2013/01/2013-Climate-Registry-Default-Emissions-Factors.pdf>

Data	Source
Historical state-owned floor space data	Office of Financial Management. 2013. Facilities Inventory System. http://www.ofm.wa.gov/budget/facilities/fis.asp
Floor space by building type for State-owned buildings (except K-12 schools)	Office of Financial Management. 2012. 2012 Facilities Inventory System Report. http://www.ofm.wa.gov/budget/facilities/documents/FacilitiesInventorySystemReport2012.pdf
K-12 floor space forecast	NWCC. 2010. Sixth Northwest Conservation and Electric Power Plan: Conservation Supply Curve Files (Floor Area and Population Forecast) (http://www.nwcouncil.org/energy/powerplan/6/supply-curves)
Electricity CO ₂ e emission factor for NWPP	EPA. 2012. eGRID2012 year 2009 Summary Tables http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1_0_year09_SummaryTables.pdf
Natural gas CO ₂ , CH ₄ , and N ₂ O emission factors	The Climate Registry. 2013. The Climate Registry's 2013 Default Emission Factors (http://www.theclimateregistry.org/downloads/2013/01/2013-Climate-Registry-Default-Emissions-Factors.pdf)
Global Warming Potential for CO ₂ , CH ₄ , and N ₂ O	IPCC. 1995. IPCC Second Assessment Report: Climate Change 1995 (SAR) (https://docs.google.com/uc?export=download&confirm=no_antivirus&id=0B1gFp6Ioo3aka3NsaFQ3YIE3XzA)

6.5 Results

This analysis assumes new and remodeled floor space is 10 percent more efficient than effective energy code. As a result, savings are determined as the difference between “business-as-usual” scenario in which new floor space is constructed according to the effective energy code in each year and the high-performance scenario in which new floor space achieves 10 percent savings relative to the effective energy code in each year. This assumption requires that high-performance standards are continuously updated to the latest green building standards in order to outpace energy code improvements.

Table 23. Emissions reductions associated with the higher performance public buildings programs.

Target Year	Annual Energy Savings (mmBtu)			Annual Emissions Reduction (mtCO ₂ e)
	Electricity	Natural Gas	Total Energy	
2020	220,000	160,000	380,000	30,000
2035	290,000	210,000	500,000	40,000
2050	340,000	240,000	580,000	44,000

Note: Not all numbers presented in table are significant figures.

Emission reductions from High-Performance Buildings Standards are relatively insignificant compared to other policies analyzed. These standards have a marginal impact on new construction and do little to impact existing buildings. This is to be expected since this policy is primarily a leadership, market transformation, and capacity building effort that introduces new methods and products to the market place.

7 Conversion of Public Fleet to Clean Fuels

7.1 Policy Summary

The Washington legislature has implemented several strategies aimed at reducing GHG emissions at the state agency level. To help reduce emissions from transportation by state agencies the legislature has implemented a strategy to convert public fleet vehicles to clean fuels. Under RCW 43.19.648, all state agencies and local governments are required to satisfy 40 percent of their fuel usage for publicly owned vessels, vehicles, and construction equipment with electricity or biofuel effective June 1, 2013, to the extent practicable. By June 1, 2015, 100 percent of these fuel needs are to be met by electricity or biofuel, to the extent practicable.⁸⁶ Transit agencies using compressed natural gas on June 1, 2018, are exempt from this requirement. Compressed natural gas, liquefied natural gas, or propane may be substituted for electricity or biofuel if the Department of Commerce determines that electricity and biofuel are not reasonably available. The state must also install electrical outlets capable of charging electric vehicles in each of the state's fleet parking and maintenance facilities, to the extent practicable, by the end of 2015.⁸⁷

Under the legislation, all state agencies are required to transition all vehicles, vessels, and construction equipment to electricity and biofuels *to the extent practicable*. Washington Administrative Code (WAC) 194-28 (April 2013) defines practicability and clarifies how state agencies will be evaluated in determining whether they have met the goals set forth in RCW 43.19.648.⁸⁸ Table 1 shows the criteria considered when determining practicability for the various fuels used to meet the goals.⁸⁹

Table 24. Practicability Criteria for Compliance Evaluation

Fuel Used to Meet Goal	Practicability Criteria (WAC 194-28)
Vehicle Electrification	<p>It is considered practicable to procure a PHEV and PEV light-duty vehicle, light-duty truck, or medium-duty passenger vehicle when the following criteria are met:</p> <ul style="list-style-type: none"> • The vehicle is due for replacement, • The anticipated driving range or use would not require battery charging in the field on a routine basis; and • The lifecycle cost is within five percent of an equivalent HEV based on anticipated length of service.

⁸⁶ RCW 43.19.648. <http://apps.leg.wa.gov/rcw/default.aspx?cite=43.19.648>

⁸⁷ RCW 43.19.648 section 5. <http://apps.leg.wa.gov/rcw/default.aspx?cite=43.19.648>

⁸⁸ WAC 194-28. <http://apps.leg.wa.gov/wac/default.aspx?cite=194-28&full=true>

⁸⁹ WAC 194-28-070 Compliance Evaluation. <http://apps.leg.wa.gov/wac/default.aspx?cite=194-28&full=true#194-28-070>

Fuel Used to Meet Goal	Practicability Criteria (WAC 194-28)
Biodiesel	<p>It is considered practicable for agencies to:</p> <ul style="list-style-type: none"> • Use a minimum of twenty percent biodiesel-blend fuel (B20) on an annualized basis when purchasing fuel through the state procurement system. • Make good faith efforts to identify sources and procure a minimum of B20 when purchasing fuel on a retail basis.
Ethanol	<p>It is considered practicable for agencies with "flex-fuel" vehicles capable of using either high-blend ethanol fuel (E85) or regular gasoline to make good faith efforts to identify sources and procure E85 when purchasing fuel on a retail basis if the price of E85 is at least twenty percent less than regular gasoline.</p>
Renewable Natural Gas	<p>It is considered practicable for agencies considering acquisition of natural gas-fueled vehicles to actively assess opportunities to procure renewable natural gas as the primary fuel.</p>
Alternate Fuels	<p>Compressed natural gas, liquefied natural gas, or propane may be substituted for electricity or biofuel if the department determines that electricity and biofuel are not reasonably available.</p>

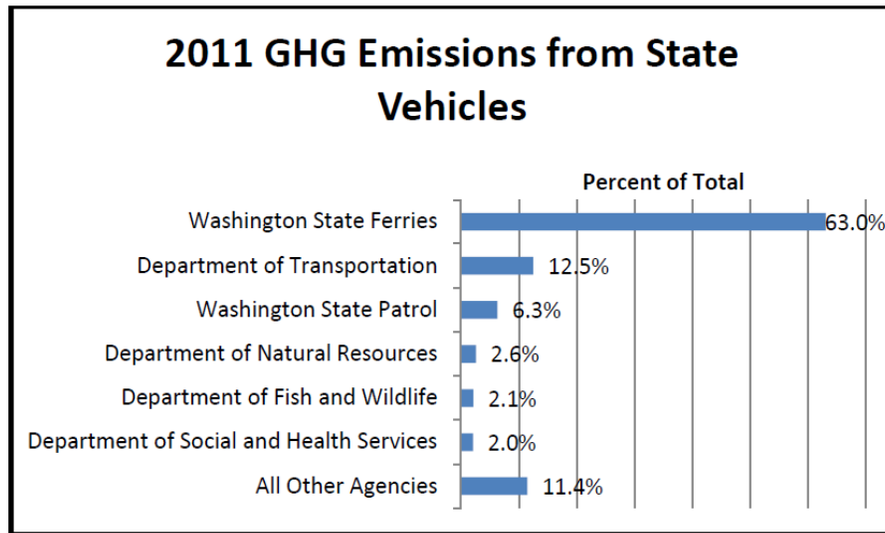
Source: WAC 194-28-070 Compliance Evaluation.

State owned vehicles emitted about 277 thousand MTCO₂e in 2011.⁹⁰ Five state agencies accounted for 89 percent of these emissions. Figure 1 shows the percentage of emissions from state agency vehicles, by agency, in 2011.⁹¹

⁹⁰ Department of Ecology. Reducing Greenhouse Gas Emissions in Washington State Government. Second Biennial Progress Report Required under RCW 70.235.060. December 2012. <https://fortress.wa.gov/ecy/publications/publications/1201019.pdf>

⁹¹ Ibid.

Figure 6: Share of Emissions from State Agency Vehicles, by Agency.



Gasoline and diesel fuel comprise the majority of fossil fuel consumed by state agency fleet vehicles and are the principal source of emissions. Agencies consumed 5.6 million gallons of gasoline in 2011. The largest consumer of gasoline among state agencies is the Washington State Patrol (WSP), which consumed 2.07 million gallons in 2011, accounting for about 37 percent of total agency gasoline consumption.⁹² State agencies are already taking steps to reduce emissions from gasoline vehicles through the use of ethanol blends and hybrid electric vehicles. The state estimates that ethanol currently accounts for about 10 percent of agency gasoline consumption and that about half of the current agency vehicle fleet consists of first generation hybrid-electric vehicles (HEVs).⁹³ The share of electric vehicles, including HEVs, plug-in hybrid-electric vehicles (PHEVs), and all electric vehicles (EVs) in the agency fleet is expected to increase as the technology develops.⁹⁴

Agencies consumed a total of 20.4 million gallons of diesel in 2011.⁹⁵ The large majority of diesel fuel is consumed by the Washington State Ferry (WSF) fleet operated by the Washington Department of Transportation (WSDOT). The WSF fleet consumed over 17.5 million gallons of diesel in 2011, accounting for 86 percent of total state agency diesel consumption.⁹⁶ As a major

⁹² Personal communication with Hedia Adelman, Department of Ecology, August 23, 2013.

⁹³ Email correspondence with Peter Moulton, Department of Commerce, July 15, 2013.

⁹⁴ Email correspondence with Bryan Bazard, Department of Enterprise Services, August 23, 2013.

⁹⁵ Washington State Department of Enterprise Services. Biodiesel Reports. <http://www.des.wa.gov/about/FormsPubs/Pages/Publications.aspx>

⁹⁶ Ibid.

consumer of diesel fuel in Washington, the WSF fleet is the focus of several current strategies to reduce fuel consumption and emissions, including:⁹⁷

- Using biodiesel blends to reduce diesel consumption
- Retrofitting ferries to use LNG to replace biodiesel
- Profiling routes to identify optimum speeds to reduce fuel consumption
- Reducing the number of engines operating on certain vessel classes to reduce fuel consumption
- Reducing on-board fuel storage to minimize weight load and save fuel
- Installing heat-recovery systems that re-use heat from the engines to heat passenger areas

Engrossed Substitute Senate Bill 5024 requires WSDOT to pursue initiatives to reduce fuel consumption by WSF.⁹⁸ WSDOT is to develop a fuel reduction plan that includes fuel saving proposals, such as vessel modifications, vessel speed reductions, and changes to operating procedures, and provides anticipated fuel saving estimates.⁹⁹ The Department is also investigating the use of liquefied natural gas (LNG) for Issaquah Class ferries. The 7 Issaquah Class ferries account for about 22 percent of total WSF fuel use.¹⁰⁰ Conversion of these vessels to LNG would reduce diesel consumption by almost 4 million gallons per year based on WSF fuel consumption reported to the Department of Enterprise Services. The department will also install a power management system and more efficient propulsion systems on Hyak super class vessels which are expected to reduce fuel consumption by 20 percent and reduce maintenance costs.¹⁰¹ In 2012, the Washington State Department of Transportation's Ferries Division won the President's Transportation Award for water transportation and was recognized for fuel savings on the Edmonds/Kingston ferry route, one of the most travelled routes in the system. The program reduced diesel fuel consumption by 180,000 gallons per year, the equivalent of about two thousand metric tons of CO₂e per year. The state is also looking into a potential fuel saving project that will allow WSF vessels to be secured in dock for loading and unloading operations using reduced engine power.

ESSB 5024 requires Washington State ferries to use a minimum of five percent biodiesel blend (B5) during the 2011-2013 and 2013-2015 fiscal biennia, as long as the price of B5 does not

⁹⁷ Department of Ecology. Reducing Greenhouse Gas Emissions in Washington State Government. Second Biennial Progress Report Required under RCW 70.235.060. December 2012. <https://fortress.wa.gov/ecy/publications/publications/1201019.pdf>

⁹⁸ Engrossed Substitute Senate Bill 5024. <http://apps.leg.wa.gov/documents/billdocs/2013-14/Pdf/Bills/Session%20Laws/Senate/5024-S.SL.pdf>

⁹⁹ ESSB 5024 Sec 221 (4)

¹⁰⁰ Source: Evaluating the Use of Liquefied Natural Gas in Washington State Ferries. Cedar River Group. January 2012. http://www.leg.wa.gov/JTC/Meetings/Documents/Agendas/2012/Agendas/JTC_010412/LNGDraftFinalReport_010412.pdf

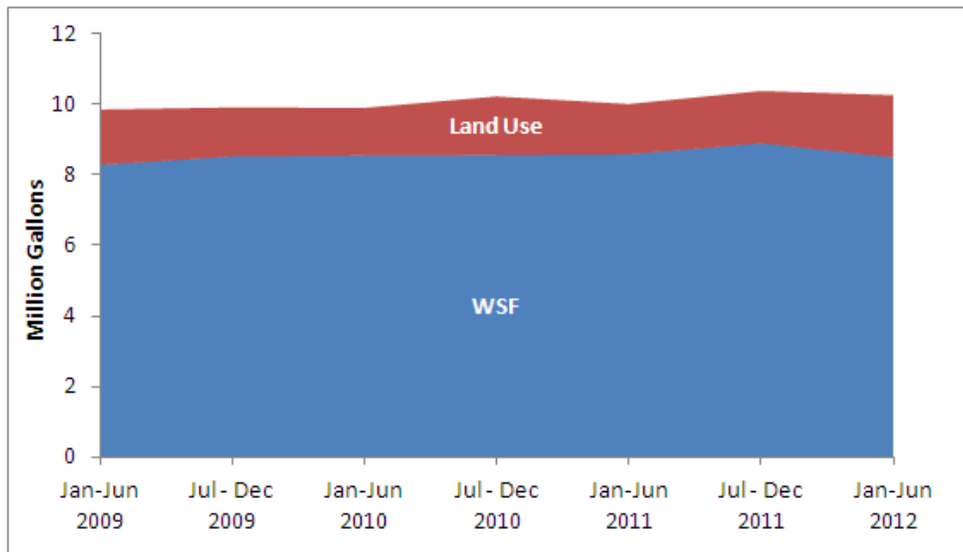
¹⁰¹ ESSB 5024 Sec 221 (4)

exceed the price of conventional diesel fuel by more than five percent.¹⁰² Provisions of the state bulk fuel contract related to biodiesel also require that contractors provide state agencies with biodiesel made from at least 51 percent in-state feedstock and/or biodiesel produced in-state.¹⁰³ As of February 2013, all WSF vessels were using B5¹⁰⁴ and the Department is continuing to explore the use of biodiesel blends up to B20 in the future. Biodiesel use by the state agency land based fleet has increased significantly in recent years and accounted for over 12 percent of total non-WSF diesel consumption in the first half of 2012.¹⁰⁵

7.2 Methodology

To estimate the baseline, biannual diesel and biodiesel consumption from January 2009 through June 2012 was obtained from biodiesel use reports submitted to the Department of Commerce by state agencies. This data show that total diesel consumption (sum of conventional diesel and biodiesel) by WSF and the land use sector has remained relatively flat through this time period, with only modest increases, as shown in Figure 2.

Figure 7: Total state agency diesel consumption, biannual, Jan 2009 – Jun 2012.



Although WSF diesel consumption is expected to increase marginally with the addition of three new Olympic Class vessels, this increase is assumed to be offset by existing and future WSF fuel

¹⁰² ESSB 5024 Sec 701 (5)

¹⁰³ Washington State Department of Enterprise Services. Biodiesel Use by Washington State Agencies. <http://www.des.wa.gov/SiteCollectionDocuments/About/FormsnPublications/Reports/BiodieselUseReport20121231.pdf>

¹⁰⁴ Washington State Department of Transportation. Washington State Ferries Environmental Program Website <http://www.wsdot.wa.gov/Ferries/Environment/default.htm>

¹⁰⁵ Department of Ecology. Reducing Greenhouse Gas Emissions in Washington State Government. Second Biennial Progress Report Required under RCW 70.235.060. December 2012. <https://fortress.wa.gov/ecy/publications/publications/1201019.pdf>

reduction initiatives.¹⁰⁶ Any marginal increases in diesel consumption by land use vehicles are also assumed to be offset by efficiency increases.¹⁰⁷ Therefore, to develop a total diesel demand baseline projection, the analysis assumes that annual diesel consumption will be equivalent to the average consumption from January 2009 to June 2012 and will remain relatively flat at this volume through the target years. To develop an estimate of the share of biodiesel of total diesel consumption in the target years, it was assumed that all vehicles and vessels that consume diesel, including the WSF fleet, meet but do not exceed a biodiesel blend of B20 by 2020. The biodiesel blend is assumed to remain flat at B20 through the target years. The average carbon intensity for biodiesel for each target year was developed based on a blend of feedstocks likely to be consumed in Washington which changes over time as technology improves and more advanced feedstocks become available to the market. Table 2 shows the share of biodiesel feedstocks in the target years.¹⁰⁸ It is assumed that all Issaquah Class vessels are converted to LNG by 2035 which will displace 22 percent of WSF diesel consumption. The LNG carbon intensity was derived from the California Low Carbon Fuel Standard using the average carbon intensity for North American LNG delivered via pipeline and overseas sourced LNG.¹⁰⁹

Table 25. Share of Biodiesel Feedstocks in Target Years

Biodiesel Feedstock	Current Share	Share of Biodiesel Feedstocks in Target Years		
	2013	2020	2035	2050
Biodiesel, MW Soybeans	0.50	0.35	0.20	0.15
Biodiesel, NW Canola	0.25	0.30	0.35	0.40
Biodiesel, Waste Grease	0.25	0.30	0.35	0.35
Biodiesel, Corn Oil	0.00	0.05	0.10	0.10

The gasoline demand baseline projection is based on the average total gasoline consumption by state agencies from 2009 to 2011 and is assumed to remain flat through the target years as the impact of vehicle efficiency increases offsets demand growth.¹¹⁰ Ethanol consumption is not expected to increase significantly from current levels, therefore, the share of ethanol in gasoline vehicles is assumed to remain at 10 percent (E10) through the target years. Note that no reductions are associated with ethanol because there is no increase in ethanol consumption relative to the baseline. However, the share of electric vehicles is assumed to increase. A general growth in electric vehicles of all types was assumed through the target years. The EIA Annual Energy Outlook projects that electric vehicles (total of EV, PHEV, and HEV) will

¹⁰⁶ Based on comments submitted by WSF staff in the draft version of this report delivered August 1, 2013.

¹⁰⁷ Based on trend of land based diesel consumption from 2009 to 2012.

¹⁰⁸ Developed through consultation with Peter Moulton, Department of Commerce, August 21, 2013.

¹⁰⁹ California LCFS lookup tables. www.arb.ca.gov/fuels/lcfs/121409lcfs_lutables.pdf

¹¹⁰ Assumption based on fuel consumption data and personal communication with staff from the Departments of Commerce, Ecology, and Enterprise Services.

account for 4 percent of total vehicle sales in the Pacific Region in 2020 and 8 percent in 2035.¹¹¹ It was assumed that state agencies would adopt electric vehicles at a faster rate than the region as a whole and assumed that electric vehicles would account for 60 percent of agency gasoline vehicles in 2020, 75 percent in 2035, and 85 percent in 2050.¹¹² As a simplifying assumption, each electric vehicle type (HEVs, PHEVs, and EVs) was assumed to represent an equal share of electric vehicle growth. The average electric vehicle carbon intensity was developed based on the relative carbon intensity of each electric vehicle type to a gasoline vehicle using the grid electricity mix in Washington. Compressed natural gas (CNG) is assumed to displace 10 percent of gasoline consumption after 2020.¹¹³ Table 3 shows the carbon intensities used in this analysis.¹¹⁴

Table 26. Carbon Intensities for Baseline Fuels and Replacement Fuels

Fuel	Carbon Intensity (gCO ₂ e/MJ)
Baseline Gasoline	92.3
Baseline Diesel	91.5
Biodiesel, MW Soybeans	68.0
Biodiesel, NW Canola	26.0
Biodiesel, Waste Grease	20.0
Biodiesel, Corn Oil	4.0
CNG, pipeline NG	69.0
LNG	82.0
Electric Vehicles, average HEV, PHEV, EV	47.1

Baseline GHG emissions were calculated by multiplying the gallons of gasoline and diesel projected to be consumed in the target years by the CO₂ emission factor for each fuel. The amounts of ethanol, biodiesel, electricity, CNG, and LNG assumed to replace the gasoline and diesel were multiplied by their respective CO₂ emission factors to account for the emissions associated with their use. These emissions were subtracted from the fossil fuel emissions to determine total reductions.

¹¹¹ EIA Annual Energy Outlook 2013. Table 39.9. <http://www.eia.gov/forecasts/aeo/data.cfm#transdemsec>

¹¹² Note that projections of electric vehicles adoption rates were not available. This general assumption is included to show the increasing share of EVs in the agency fleet, and was developed in consultation with State Agency staff.

¹¹³ Projections of CNG adoption rates were not available. This is a general assumption to reflect that at least a small portion of gasoline vehicles may be replaced with CNG in the future.

¹¹⁴ Carbon intensities are well-to-wheel (WTW). Intensities for Gasoline, Diesel, Biodiesel feedstocks, and CNG are taken from the report *A Low Carbon Fuel Standard in Washington: Informing the Decision*. TIAX LLC. February 2011. http://www.ecy.wa.gov/climatechange/docs/fuelstandards_finalreport_02182011.pdf. LNG carbon intensity from California LCFS. http://www.arb.ca.gov/fuels/lcfs/121409lcfs_lutables.pdf. Electric Vehicle carbon intensity derived from DOE Alternative Fuel Data Center. http://www.afdc.energy.gov/vehicles/electric_emissions.php

7.3 Assumptions

The GHG emission reductions associated with the conversion of public vehicles to clean fuels were projected for the target years utilizing the following assumptions:

- Gasoline and diesel consumption remain relatively flat through the target years as increased efficiency offsets growth in demand
- All vehicles and vessels that consume diesel, including the WSF fleet, meet but do not exceed a biodiesel blend of B20 by 2020
- The share of ethanol in gasoline remains flat at current levels (10 percent) through the target years
- All Issaquah Class vessels are converted to LNG by 2035
- The amount of lower carbon feedstocks used to produce biodiesel consumed in Washington increases through the target years.
- Electric vehicles account for an increasing share of agency vehicles through the target years. Electric vehicles are assumed to replace 60 percent of agency gasoline vehicles in 2020, 75 percent in 2035, and 85 percent in 2050.
- CNG displaces 10 percent of gasoline consumption after 2020.

7.4 Data Sources

The following data sources were used for this analysis:

- Fuel Consumption estimates: Washington State Department of Enterprise Services. Biodiesel Reports. <http://www.des.wa.gov/about/FormsPubs/Pages/Publications.aspx>
- Fuel energy content: California Air Resources Board (ARB), Low Carbon Fuel Standard. Look up Tables. http://www.arb.ca.gov/fuels/lcfs/lu_tables_11282012.pdf
- Fuel carbon intensities: A Low Carbon Fuel Standard in Washington: Informing the Decision. TIAX LLC. February 2011. http://www.ecy.wa.gov/climatechange/docs/fuelstandards_finalreport_02182011.pdf
- Reducing Greenhouse Gas Emissions in Washington State Government. Second Biennial Progress Report Required under RCW 70.235.060. <https://fortress.wa.gov/ecy/publications/SummaryPages/1201019.html>
- EV factors: Derived from US DOE. Alternative Fuels Data Center. (http://www.afdc.energy.gov/vehicles/electric_emissions_sources.html)

7.5 Results

Based on the method outlined above, total projected gasoline and diesel consumption avoided through the use of clean fuels and EVs in 2020, 2035, and 2050 are shown in the tables below. The following tables show: the baseline emissions and reductions from replacing gasoline with CNG and electricity; the baseline emissions and reductions from replacing diesel with biodiesel and LNG; and the total reductions resulting from the policy. Note: Reductions may be

overestimated as a result of potential exemptions for certain vehicle fleets, such as emergency and police vehicles.

Table 27. GHG reductions for state agencies from replacing gasoline with electricity and CNG.

Electric Vehicles				CNG			
Gasoline Displaced	Gasoline Emissions Avoided	Electric Vehicle Emissions	Electric Vehicle Emission Reductions	Gasoline Displaced	Gasoline Emissions Avoided	CNG Vehicle Emissions	CNG Vehicle Emission Reductions
MJ	MT CO ₂ e	MT CO ₂ e	MT CO ₂ e	MJ	MT CO ₂ e	MT CO ₂ e	MT CO ₂ e
395,907,266	36,423	18,666	17,758	0	0	0	0
494,884,083	45,529	23,332	22,197	65,984,544	6,071	4,553	1,518
560,868,627	51,600	26,443	25,157	65,984,544	6,071	4,553	1,518

Table 28. GHG reductions for state agencies from replacing diesel with biodiesel and LNG.

Biodiesel				LNG			
Gallons Diesel Avoided	Diesel Emissions Avoided	Biodiesel Emissions	Biodiesel Emission Reductions	Gallons Diesel Avoided	Diesel Emissions Avoided	LNG Emissions	LNG Emission Reductions
Gallons	MT CO ₂ e	MT CO ₂ e	MT CO ₂ e	Gallons	MT CO ₂ e	MT CO ₂ e	MT CO ₂ e
3,432,231	42,461	17,446	25,015	0	0	0	0
3,432,231	42,461	13,892	28,569	3,775,455	46,707	41,630	5,077
3,432,231	42,461	12,923	29,538	3,775,455	46,707	41,630	5,077

Table 29. Total GHG reductions from replacing gasoline and ethanol with biofuels and electricity.

Target Year	Reductions from Replacing Gasoline with CNG and EV	Reductions from Replacing Diesel with Biodiesel and LNG	TOTAL REDUCTIONS
	MT CO ₂ e	MT CO ₂ e	MT CO ₂ e
2020	2,960	25,015	27,975
2035	7,437	33,646	41,083
2050	13,356	34,615	47,971

8 Purchasing of Clean Cars

8.1 Policy Summary

The Washington State Legislature passed the Clean Cars law in 2005. In doing so, specifically, the Washington legislature adopted the California motor vehicle emission standards in Title 13 of the California Code of Regulations, effective January 1, 2005, with some exceptions. As a result of the Clean Cars law, Washington State implemented the emission standards of the state of California for passenger cars, light duty trucks, and medium duty passenger vehicles. The law requires that Washington amend the rules from time to time, to maintain consistency with the California motor vehicle emission standards and 42 U.S.C. Sec. 7507 (section 177 of the federal clean air act).¹¹⁵

For the purposes of this project, the Washington Clean Cars policy is evaluated in two parts, reflecting two stages of the California Low Emissions Vehicle (LEV) program:

- LEV II (Pavley) standards that establish fleet average GHG emissions standards for vehicle model years 2009 through 2016, and
- LEV III (Advanced Clean Cars) standards that apply to vehicle model years 2017 through 2025, and have since been harmonized with the federal Corporate Average Fuel Economy Standards (CAFE).

8.1.1 Discussion on California Clean Car Standards

The California Air Resources Board (CARB) adopted LEV standards in 1990 (effective from 1994-2003) to control smog-causing pollutants from tailpipe emissions. LEV II amendments built upon these standards to further improve pollutant emissions reductions became operational in 1999 (effective from 2004-2010).¹¹⁶ In 2002, the governor signed California Bill AB 1493 (Pavley Regulations) for the reduction of GHG emissions. The California Pavley Regulation was fully adopted in 2005, and became effective for 2009 model year cars. AB 1493 directed CARB to adopt the maximum feasible and cost-effective reductions in GHG emissions from light-duty vehicles. Vehicle GHG emissions included carbon dioxide, methane, and nitrous oxide emitted from the tailpipe, along with emissions of HFC134a.¹¹⁷ California has recently adopted a new set of amendments called the Cal Low Emission Vehicle III (LEV III) amendments, also known as the Advanced Clean Cars Program. These amendments control emissions from cars

¹¹⁵ RCW 70.120A.010

¹¹⁶ California Air Resources Board. 2012. Low Emission Vehicle Program. Online at: <http://www.arb.ca.gov/msprog/levprog/levprog.htm>

¹¹⁷ California Air Resources Board. February 25, 2008. Comparison of Greenhouse Gas Reductions for the United States and Canada under ARB GHG Regulations and Proposed Federal 2011-2015 Model Year Fuel Economy Standards, p. vi. Online at: http://www.arb.ca.gov/cc/ccms/reports/pavleycafe_reportfeb25_08.pdf

and light duty trucks by combining the standard for smog-causing pollutants and GHG emissions into a single coordinated package.¹¹⁸

The Cal LEV III amendments include proposed changes to the LEV II standards. The changes include updated emission standards for criteria pollutant emissions for vehicle model years 2015-2025 and GHG emission standards for vehicle model years 2017-2025. The changes will be phased-in through 2025. The proposed changes were approved by the CARB in 2012. The GHG standards expand on the current Pavley emission standards set for model year 2009-2016 vehicles. The new standard establishes a ‘footprint’ curve where GHG reduction targets are set based on the overall size of the vehicle. By basing the GHG reduction targets on vehicle size, the level of difficulty in meeting the standard is the same for smaller and larger vehicles. This will allow manufacturers to have the flexibility needed in determining how their fleet will meet the new requirements.

The CARB calculated the GHG reduction potential of the new LEV III standards. The potential reductions include:

- GHG emissions from new cars will be cut 34 percent from 2016 levels.
- By 2025, GHGs will be reduced by 42 million tons, the equivalent of taking 10 million cars off the road for a year.
- A cumulative reduction of more than 870 million metric tons of greenhouse gases through 2050.¹¹⁹

California has estimated that the average new vehicle purchase costs will increase by about \$1,900 when the more stringent requirements take effect. However, these increased purchase costs are expected to be offset by reduced operating costs, ultimately resulting in a net savings of up to \$4,000 over the lifetime of the vehicles.¹²⁰

8.2 Methodology

8.2.1 California Air Resources Board Pavley Regulations Analysis Methods for Washington

In 2008, CARB conducted an analysis¹²¹ to compare the GHG emission reduction benefits expected from California’s Pavley rules for 2009 – 2016 model year vehicles with proposed

¹¹⁸ California Air Resources Board. 2011. Facts about the Advanced Clean Cars Program. Online at: http://www.arb.ca.gov/msprog/zevprog/factsheets/advanced_clean_cars_eng.pdf

¹¹⁹ California Air Resources Board. 2011. *Staff Report: Initial Statement of Reasons for Proposed Rulemaking, Public Hearing to Consider the “LEV III” Amendments to the California Greenhouse Gas and Criteria Pollutant Exhaust and Evaporative Emission Standards*, p. 175. Online at: <http://www.arb.ca.gov/regact/2012/leviiiighg2012/levisor.pdf>

¹²⁰ Ibid, p. 209.

¹²¹ California Air Resources Board. May 8, 2008. Comparison of Greenhouse Gas Reductions for the United States and Canada under ARB GHG Regulations and Proposed Federal 2011-2015 Model Year Fuel Economy Standards:

federal fuel economy standards for 2011 through 2015 model years. For this analysis, CARB also calculated the emissions benefits for each of the 50 states assuming the Pavley standards were applied to each individual state. CARB analysis included an estimate of the expected GHG emissions reductions in Washington State in 2016 and 2020 as a result of implementing the Pavley standards.¹²² The following table outlines GHG the emissions requirements for cars and trucks for the Pavley Standard.

Table 30. California Pavley Regulation emissions standards for passenger cars and light duty trucks.¹²³

Model Year	Cars (gCO ₂ e /mi)	Trucks (gCO ₂ e /mi)
2002 (Base Year)	312	443
2009	323	439
2010	301	420
2011	267	390
2012	233	361
2013	227	355
2014	222	350
2015	213	341
2016	205	332

CARB calculated the tons of greenhouse gases reduced in California under the federal CAFE standards compared to those that occur under the Pavley rules by applying the new vehicle model year-specific GHG reductions to the carbon dioxide tons per day emission estimates output from the EMFAC¹²⁴ on-road emissions inventory model.¹²⁵ In this 2008 study, the EMFAC model accounted for the 2008 and projected vehicle fleet in California based on data from the Department of Motor Vehicles, the Smog Check inspection and maintenance program, and local and regional transportation planning agencies. Emissions rates were derived from in-use vehicle tests. To translate these calculations to other states such as Washington, CARB used

Addendum to the February 25 Technical Assessment. Online at: http://www.arb.ca.gov/cc/ccms/reports/final_pavleyaddendum.pdf

¹²² Data received from personal communication with Brett Rude at the Washington Department of Ecology on August 7, 2013.

¹²³ Table adapted from: CARB February 2008 Technical Assessment, Table 4 on p. 8. Note that CO₂ equivalents account for all GHGs (CO₂, N₂O, CH₄, and HFCs).

¹²⁴ For the CARB report, EMFAC was the U.S.EPA approved model used by California to assess the effectiveness of its vehicular emission control rules. See e.g. 73 FR 3464 (January 18, 2008).

¹²⁵ CARB February 2008 Technical Assessment, p. 3.

Washington-specific gasoline consumption data as a proxy for scaling emissions reductions in the EMFAC model.^{126,127}

8.2.2 California Air Resources Board LEV III Analysis Methods

The California Air Resources Board (CARB) Advanced Clean Cars Staff Report¹²⁸ was used as a model to illustrate the potential benefits of Washington’s Clean Car Law. The following text summarizes the methods used by CARB to calculate GHG emissions reductions from the Advanced Clean Car program.

CARB used the EMFAC 2011 model to estimate the environmental benefits of the Advanced Clean Cars program, specifically focusing on on-road passenger vehicles. The EMFAC light-duty vehicle (LDV) module accounts for passenger cars, light-duty truck, and medium-duty trucks, and is informed by the most recent available Department of Motor Vehicles registration data and estimates on vehicle miles traveled (VMT) from regional transportation planning agencies. EMFAC calculates emissions as the product of the population of vehicles, the number of VMTs¹²⁹, and the emissions rates for each vehicle per mile¹³⁰:

$$Emissions = Vehicle\ Population^{131} \times Technology\ Fraction^{132} \times Annual\ VMT \times Emission\ Factor$$

The baseline scenario in EMFAC was adjusted to account for the most recent assessment of baseline technology penetration and updated emissions factors. The policy scenario takes into account the GHG standards for new vehicles in California that are outlined in the following table:

Table 31. GHG standards for New Vehicles in California as run in the policy scenario of the EMFAC model for the LEV III standards.¹³³

Model Year	Cars (g/mi CO ₂ e)	Trucks (g/mi CO ₂ e)	Fleet Average (g/mi CO ₂ e)
2008 (Base Year)	291	396	336
2017	213	290	243

¹²⁶ Ibid, p. 3.

¹²⁷ CARB May 2008 Addendum, p. 3.

¹²⁸ CARB 2011, 272 pp.

¹²⁹ It is important to note that EMFAC does not model VMT past 2035. In order to forecast VMT and emissions from 2035 to 2050, CARB applied an annual population growth rate from the last year (2034-2035) to years through 2050. This population projection combined with default survival rates and annual VMT accrual data contributed to calculating total annual VMT from 2035 to 2050.

¹³⁰ CARB 2011, p. 172.

¹³¹ Vehicle Population refers to the population of a vehicle of a given vehicle type and model year.

¹³² Technology Fraction refers to the fraction of vehicles that meet the different emission exhaust standard categories (e.g., super-ultra-low-emission-vehicle and ultra-low-emission-vehicle).

¹³³ Table adapted from: CARB 2011 Appendix T, p. T-40. Online at: <http://www.arb.ca.gov/regact/2012/leviiighg2012/levappt.pdf>

Model Year	Cars (g/mi CO ₂ e)	Trucks (g/mi CO ₂ e)	Fleet Average (g/mi CO ₂ e)
2018	203	280	233
2019	192	273	224
2020	183	264	215
2021	173	245	201
2022	165	233	192
2023	158	221	183
2024	151	210	174
2025	144	200	166

With the policy scenario comes the impacts from rebound effects. A rebound effect is where customers use some fraction of the energy savings from the newly introduced technology to utilize a greater amount of a particular good. In this case, the rebound effect would be that driving may increase slightly if operating costs for vehicles decrease with the Advanced Clean Car regulation. Depending on the year and scenario, CARB used a state-specific rebound of 3 to 6 percent for both the baseline and policy scenarios.¹³⁴ With the rebound effect included, CARB calculated the benefits of the Advanced Clean Car Program by taking the difference between the adjusted baseline emissions inventory and the policy scenario inventory.

8.3 Assumptions

8.3.1 California Air Resources Board Pavley Regulations Analysis Results for Washington

CARB projected the GHG emission reductions associated with the implementation of the Pavley Regulations for the 2016 and 2020 target years utilizing the following major assumptions:

- CARB assumed the Washington fleet mix to be 55 percent passenger cars and 45 percent light duty trucks.
- For this project, to translate the CARB estimate for California to Washington, the same percentage was applied as was previously used by CARB to estimate Washington emission reductions from the Pavley standards.

8.3.2 California Air Resources Board LEV III Analysis Assumptions

CARB projected the GHG emission reductions associated with the implementation of the Advanced Clean Car regulations for the target years utilizing the following major assumptions:

- No further tightening of standards after 2025.

¹³⁴ It is important to note that federal agencies usually apply a general 10 percent rebound for their analyses, but CARB used what they considered to be a more state-specific rebound estimate from 2010 peer review literature by Hymel, Small, and Van Dender. Note, for the purposes of this analysis, CARB assumptions were adopted in absence of detailed data for Washington.

- Rebound effect of 3 to 6 percent depending on year and scenario.
- EMFAC 2011 does not account for the reductions and benefits from the Pavley standard¹³⁵ or the Low Carbon Fuel Standard. These adjustments to the baseline are made in a separate Advanced Clean Car mobile source emissions inventory database tool.

8.4 Data Sources

The following data sources were used for the analysis:

- Department of Ecology. Washington Clean Car Information. <http://www.ecy.wa.gov/programs/air/cleancars.htm>
- California Air Resources Board May 2008 Addendum to the February 2008 Technical Assessment for the Pavley Standards. http://www.arb.ca.gov/cc/ccms/reports/final_pavleyaddendum.pdf
- California Air Resources Board Advanced Clean Cars Staff Report. <http://www.arb.ca.gov/regact/2012/leviiiighg2012/levisor.pdf>
- California Air Resources Board. Amendments to the Low-Emission Vehicle Program - LEV III. <http://www.arb.ca.gov/msprog/levprog/leviii/leviii.htm>

8.5 Results

8.5.1 California Air Resources Board Pavley Regulations Analysis Results for Washington

For Washington State, CARB estimates that there will be annual emissions reductions of 2.3 million mtCO₂e in 2016 and 5 million mtCO₂e in 2020.¹³⁶ The following table depicts the 2016 and 2020 annual and cumulative emissions reductions from adopting the California Pavley Standards in Washington.

Table 32. Washington State annual and cumulative CO₂e emissions reductions achieved by adopting the California Pavley Regulation.¹³⁷

Year	Annual GHG Reductions from Pavley Standards (Million mtCO ₂ e)	Cumulative GHG Reductions from Pavley Standards (Million mtCO ₂ e) ¹³⁸
2016	2.3	7.9

¹³⁵ The Pavley standard refers to California Bill AB 1493 that was signed by the governor in 2002. AB 1493 directed CARB to adopt the maximum feasible and cost-effective reductions in GHG emissions from light-duty vehicles. Vehicle GHG emissions included carbon dioxide, methane, and nitrous oxide emitted from the tailpipe, along with emissions of HFC134a.

¹³⁶ Ibid, Table 2 on p. 6.

¹³⁷ Table adapted from: Washington values in the CARB May 2008 Addendum, Table 3 on p. 7.

¹³⁸ Note that the annual and cumulative reductions are based on a federal fleet mix assumption that CARB used for other states that they modeled (approximately 55 percent passenger car/light duty truck 1 & 45 percent light duty truck 2. Thus, benefits for Washington may be slightly underestimated as the State’s fleet mix may be different.

2020	5.0	24.8
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8.5.2 California Air Resources Board LEV III Analysis Results

CARB calculated the CO₂-Equivalent (CO₂e) emission benefits from Advanced Clean Car regulations in California, shown in Table 24. CARB’s analysis concluded that because the operating costs of vehicles meeting the GHG standards will decrease, vehicle use may increase (the Rebound Effect). When rebound rates were included in the inventory, there were negligibly (approximately one to two percent) fewer emission reductions compared to the substantial overall emission reductions expected from the Advanced Clean Car regulations package. It is important to note that the full benefits of the policy will more likely be seen over 20 years into the future when the California fleet completely consists of the policy-compliant vehicles. Washington would likely see similar reductions proportional to the state’s vehicle mix and VMT.

Table 33. Emissions and emissions reductions from the Advanced Clean Car regulations in California.¹³⁹

California Statewide CO ₂ e Emissions (Million Metric Tons/Year)				
Calendar Year	Adjusted Baseline with Rebound	Proposed Regulation with Rebound	Reductions	Percent Reduction
2020	111.2	108.1	3.1	3%
2025	109.9	96.3	13.6	12%
2035	114.8	83.2	31.6	28%
2050	131	88.3	42.7	33%

8.5.3 California Air Resources Board LEV III Analysis Results for Washington

To estimate the impact of the LEV-III standards in Washington, a simplified method based on the results of the 2008 CARB Pavley analysis described above was used. The CARB study calculated the annual and cumulative CO₂e reductions that would be achieved for each of the 50 states if the Pavley standards were in place, applying a percent to adjust the California estimate to each state. The ratio between California and Washington was applied to the California LEV-III reductions to estimate the reductions from LEV-III that WA would achieve. Table 33 shows the estimated reductions from the LEV-III standards in Washington in 2020, 2035, and 2050 based on this simplified translation.

¹³⁹ This table was adapted from page 176 of the CARB *Staff Report: Initial Statement of Reasons for Proposed Rulemaking, Public Hearing to Consider the “LEV III” Amendments to the California Greenhouse Gas and Criteria Pollutant Exhaust and Evaporative Emission Standards.*
<http://www.arb.ca.gov/regact/2012/leviiighg2012/levisor.pdf>

Table 34. Estimated Washington State Reductions from LEV-III

Washington Statewide CO ₂ e Emissions Reductions – LEV-III (Million mt/Year)		Washington Statewide GHG Reductions from Pavley Standards (Million mtCO ₂ e/Year)*	Washington Statewide GHG Reductions from Clean Cars Standards (Million mtCO ₂ e/Year)
Calendar Year		Reductions	
2020	0.5	5	5.5
2035	5.0	5	10
2050	6.7	5	11.7

Note: it is assumed that the 5 MMtCO₂e/year achieved by Pavley is constant for each year and therefore added to the LEV III Reductions. Not all numbers presented in table are significant figures.

California harmonized its LEV III standards with the Federal CAFE standards in December 2012 when ARB adopted the “deemed to comply” provisions. This project’s Task 3 Final Report discusses the relevant federal policy. The Final Evaluation Report in Task 4 of this project accounts for this harmonization and does not double count the existing State-level Clean Cars policy and the updated Federal CAFE standards.

ZERO EMISSION VEHICLES

How is the Zero Emission Standard accounted for in the Purchasing of Clean Cars?

The approach to the Clean Cars analysis in Task 1 relied on two California ARB studies, one of which dated 2008 also projected emission reductions individually for every other state if each were to adopt CA's standard, which was the Pavley LEV II at that time. The study report does not indicate that there was any separate accounting for GHG reductions from the ZEV program within its study. Considering several factors, the Task 1 calculation of GHGs attributable to Clean Cars may overestimate reductions to the extent that ZEVs may potentially be overestimated, however this is not certain; and the overestimate – if any - is assumed to be relatively small, although not quantified. Background and justification:

- It was assumed that the number of ZEVs embedded in the CA fleet numbers and scaled to WA would be relatively small based on the status of the CA program at that time. CA's ZEV program was strengthened¹ a month *after* the date of the version of the study that was used as the basis of calculations, which estimated the emissions reductions that WA could achieve if it adopted CA's LEV II.
- In January 2012, the ARB further strengthened its ZEV program when it adopted the LEV III element of the Advanced Clean Cars program. A second – and separate - element of the Advanced Clean Cars program, the ZEV regulations, were also amended at this time to establish ZEV requirements for 2018 – 2025. Again, CARB did not separately dissect the GHG emission reductions of the ZEV program in the context of the LEV III program. Compliance requirements¹ allow for manufacturers to comply with the Federal CAFE, which further questions the number of ZEVs that will occur as a result of the program.
- Even though WA does not have a ZEV program, WA State ranks 3rd highest among U.S. consumers of hybrid and electric vehicles behind CA and FL.¹

9 Policies and Programs under the Growth Management Act

9.1 Policy Summary

Patterns of land use development have a direct impact on transportation sector GHG emissions, which accounted for over 44 percent of total GHG emission in Washington state in 2010.¹⁴⁰ Land use planning and transportation strategies that encourage compact and mixed use development lead to fewer VMT resulting in reduced consumption of transportation fuel and GHG emissions.¹⁴¹ The Washington State Legislature passed the Growth Management Act (GMA) in

¹⁴⁰ SAIC, Evaluation of Approaches to Reduce Greenhouse Gas Emissions in Washington State, Task 1.a – Analyze Washington State's total consumption and expenditures for energy, Draft, August 2013.

¹⁴¹ Reid Ewing, et al., Growing Cooler: The Evidence on Urban Development and Climate Change, Urban Land Institute, 2008. http://postcarboncities.net/files/SGA_GrowingCooler9-18-07small.pdf

1990 creating a framework for comprehensive land use planning. Reducing urban sprawl and encouraging efficient multimodal transportation systems are among the comprehensive planning goals,¹⁴² which in turn, address VMT and other concerns. To address uncoordinated and unplanned growth, the GMA requires state and local governments (i.e., counties of a certain size and growth rate, and the cities within them¹⁴³) to manage growth by identifying and protecting critical areas and natural resource lands, designating urban growth areas, preparing comprehensive plans and implementing them through capital investments and development regulations.¹⁴⁴

In 2008, the Legislature enacted Senate Bill 6580 to support State and local agencies in meeting the GHG emission limits codified in E2SSHB 2815, and specifically to address mitigation of GHG emissions through land use and transportation planning processes under the GMA. The legislation recognized that patterns of land use development influence transportation-sector GHG emissions and the state's dependence on foreign oil.¹⁴⁵ Senate Bill 6580 directed the Washington State Department of Commerce to produce a report identifying potential amendments to the GMA and related statutes, that would better enable state and local governments to address climate change issues through land use and transportation planning. The report found that compact urban development is the most important and effective land use planning action the State can take to make progress towards reducing emissions, citing the study *Growing Cooler*, which claimed that increasing the percentage of new development that occurs in compact, urban patterns can result in a 20-40 percent reduction in per capita VMT and a 7-10 percent reduction in associated GHG emissions in the United States by 2050.¹⁴⁶

The Transportation Implementation Working Group (IWG) was formed under the Climate Action Team (CAT) to address the E2SSHB 2815 requirements regarding “most promising” GHG reduction strategies, including VMT reduction approaches for transportation. In 2008, the Transportation IWG worked to document approaches to reduce emissions from transportation and highlighted Compact and Transit Oriented Development (CTOD) as an “integral part” of its transportation recommendations, because it provides for necessary density, infrastructure, and features that support and enable the use of alternatives to single occupancy vehicle (SOV) trips. The IWG reports that Washington's GMA “already enables, but does not require, local government planning to promote centers or CTODs.”

¹⁴² RCW 36.70a. <http://apps.leg.wa.gov/rcw/default.aspx?cite=36.70a>

¹⁴³ State of Washington, About the Growth Management Act, Accessed August 2013 at <http://www.gmhb.wa.gov/Reader.aspx?pg=About.htm>

¹⁴⁴ Chapter 36.70A RCW. <http://apps.leg.wa.gov/RCW/default.aspx?cite=36.70A>

¹⁴⁵ RCW 36.70A.280. <http://apps.leg.wa.gov/rcw/default.aspx?cite=36.70A.280>

¹⁴⁶ Reid Ewing, et al., *Growing Cooler: The Evidence on Urban Development and Climate Change*, Urban Land Institute, 2008. http://postcarboncities.net/files/SGA_GrowingCooler9-18-07small.pdf

The recommended CTOD elements, which reportedly represent the most promising opportunities to reduce VMT and can be adopted under the GMA include the following:¹⁴⁷

- Promote and Support Housing and Employment Density
- Develop and Provide Parking Incentives and Management
- Encourage Bicycle and Pedestrian Accessibility
- Encourage Urban Brownfield Redevelopment
- Transportation concurrency

The various transportation and land use policies under the GMA, such as bicycle accessibility and parking management, interact closely with each other, and other existing policies, both synergistically and competitively. Due to the complexity of these interactions, a transportation and land use planning modeling effort would need to be undertaken to quantify the impact of these interactions on GHG emission reductions. While such modeling efforts are outside the scope of this analysis, a separate section of this project – the Task 4 Report addresses the key interactions of different policies across sectors and levels of government.

9.2 Methodology

For the purpose of this analysis, a simplified methodology was employed to quantify GHG emissions resulting from GMA transportation and urban development policies, notably:

- Identify prior GHG quantification approaches and reduction estimates that have a relationship to GMA transportation and urban development policies;
- For each estimate identified, review the scope of the strategy and its relationship to GMA; and
- Select the most representative estimate and extrapolate to 2050 by applying a reasonable growth rate assumption.

To this end, several studies aimed at estimating GHG emission reductions were examined, and key results are presented in the paragraphs and tables below. Among all of the related GHG quantification efforts previously undertaken for each identified policy bundle, the quantified policy assumed to be the most representative of the GMA policy is the CAT IWG estimate for 2020 GHG reductions statewide from the CTOD Strategy.¹⁴⁸ For the purposes of this project, the CTOD 2020 estimate is adopted for the current 2020 estimate for GMA. The following

¹⁴⁷ Washington 2008 Climate Action Team, Transportation Implementation Working Group. Appendix 4: Reducing Greenhouse Gas Emissions and Increasing Transportation Choices for the Future. Accessed August 2013 at http://www.ecy.wa.gov/climatechange/2008CATdocs/IWG/tran/110508_transportation_iwg_final_report.pdf

¹⁴⁸ Washington 2008 Climate Action Team, Transportation Implementation Working Group. Appendix 4: Reducing Greenhouse Gas Emissions and Increasing Transportation Choices for the Future. Accessed August 2013 at http://www.ecy.wa.gov/climatechange/2008CATdocs/IWG/tran/110508_transportation_iwg_final_report.pdf

paragraphs and tables in this section summarize the literature reviewed and estimates previously prepared for potentially relevant policy approaches.

There are multiple approaches, methodologies and tools to quantify and estimate GHG emission impacts of transportation and land-use policies; each at various stages of development and refinement, and applicable at difference geographic scales. In addition, there are a vast number of possible indicators that could be tracked to gauge progress toward sustainable transportation goals associated with growth management, from VMT reductions and transit ridership to quantity and density of development.¹⁴⁹ The most robust approach is a complex regional transportation land-use modeling effort, but few medium- and small-sized cities outside the Puget Sound Region have had sufficient resources to employ this approach. Separately, in March 2013 the Washington State Department of Transportation published *Guidance for Project-Level Climate Change Evaluations*, and provides other resources to support decision-making on a project level. Additionally, guidance and tools are available and underway to estimate GHG impacts of certain strategies that make up growth management, including the land-use component of transit.¹⁵⁰ The Table below provides some valuable insights into GHG reduction estimates for a range of policy bundles that are potentially relevant to GMA.

¹⁴⁹ For more information on indicators or performance measures for sustainable transportation, see research by the Transportation Research Board (TRB) Subcommittee on Indicators (ADD40-1) and related work by Todd Litman, of the Victoria Transport Policy Institute.

¹⁵⁰ For example, a two-year project of the TRB currently underway, TCRP H-46, Quantifying Transit's Impact on GHG Emissions and Energy Use: The Land Use Component, Accessed July 2013. <http://apps.trb.org/cmsfeed/trbnetprojectdisplay.asp?projectid=3092>

Table 35. Transportation VMT and Emission Reduction Strategies and Associated GHG Reduction Estimates.¹⁵¹

Strategy	GHG Reduction Range	Notes
Land Use-Based VMT Reduction Strategies		
Transit Oriented Development	5-44%	Reduction compared to business-as-usual development. Greater reduction associated with higher-density projects next to high quality transit service. Source: (1)
Mixed-use Development	5-35%	Reduction compared to business-as-usual development. Greater reduction associated with higher densities, better mix of land use, and a central location. Source: (1)
Improved Jobs/Housing Balance	2-15%	Reduction compared to business-as-usual development. Source: (2)
Transportation-Based VMT Reduction Strategies		
Improved Bicycle and Pedestrian Design	0-6%	Reduction compared to typical suburban street. Source: (2)
Transit System Enhancements and Expansion	2-10%	Reduction assuming a doubling in transit revenue-miles. Source: (1)
Parking Management Districts	2-20%	Greater reduction associated with combination of parking strategies and higher fees. Source (3,4)
Transportation System Operations Improvement Strategies		
Traffic Control Optimization	5-15%	Reduction based on a 5 mile per hour increase in average speed (assuming congested conditions with speeds less than 45 MPH). See Appendix C for detailed calculations. Source (5)
Congestion Management	5-20%	Reductions based on a 5 MPH improvement in freeway and arterial speeds when compared to the minimal emissions generated at 45 MPH. Freeway speed assumed to decrease by 5 MPH and arterial speed assumed to increase by 5 MPH (assuming arterial speeds less than 45 MPH). Source (5)
Roadway Tolling Strategies		
HOT Lanes	0-6%	Greater benefit with larger-scale implementation. Toll must be set to discourage induced travel. Source (3)
Cordon Tolls	5-25%	Greater benefit with larger-scale implementation. Source (3)

Sources:

- (1) Ewing, R., et al. *Growing Cooler*. Washington D.C. Urban Land Institute, 2008.
- (2) U.S. EPA. "Index 4D Method: A Quick Response Method of Estimating Travel Impacts from Land Use Changes." Washington D.C., 2001.
- (3) California Air Resources Board. "Can Transportation Pricing Strategies Be Used for Reducing Emissions?" June 1998. <http://www.arb.ca.gov/research/resnotes/notes/98-1.htm>
- (4) Puget Sound Regional Council. "Congestion Management Strategies." <http://psrc.org/projects/cms/strategies/strategies-p4.htm>
- (5) Calculations performed by Fehr & Peers; Emissions Factors from EMFAC 2007, V2.3 November 1, 2006. Provided by Jeff Long, California Air Resources Board, April 2007.

The Tables below present GHG reduction estimates for various transportation policies at the state and regional level. In November 2008, CAT published *Leading the Way: Implementing Practical Solutions to the Climate Change Challenge* outlining the "most promising" strategies and opportunities to reduce GHG emissions. As part of that effort, the IWG identified and recommended tools and best practices to achieve the VMT reduction benchmarks. Table 2 below summarizes annual GHG reduction estimates for 2020 if the recommended transportation and urban development policies were to be implemented.

¹⁵¹ Table reproduced from Fehr and Peers 2009. Accessed August 2013 online at: <http://www.fehrandpeers.com/wp-content/uploads/2011/09/GHGAnalysisTools.pdf>

Table 36. Annual GHG reduction estimates for transportation and urban development policies for 2020.

GHG Reductions (MMTCO ₂ e) ¹⁵²	Policy	Assumptions	Comments
2.58	Transit, Rideshare and Commuter Choices	<ul style="list-style-type: none"> • GHG estimates based on anticipated reduction in automobile travel, increase in public transportation and rideshare travel • Transit dramatically increased in all areas, particularly in areas that can best support transit • Population is concentrated in areas that are more supportive of transit • Series of rideshare supply- and demand-side actions 	Cumulative Reductions (2008-2020): 15.5 MMTCO ₂ e
1.6	Compact and Transit Oriented Development (CTOD) Strategy	7% VMT reduction was based on the Puget Sound regional Council’s Vision 2040, “which modeled ‘Metropolitan Cities Alternative,’ as well as from land use scenario modeling in other metropolitan areas, and from the judgment of several travel modeling experts who have worked in the Pacific Northwest region.”	

Source: Climate Action Team. (2008). *Leading the Way: Implementing Practical Solutions to the Climate Change Challenge - Appendix 4: Transportation Implementation Working Group - Reducing Greenhouse Gas Emissions and Increasing Transportation Choices for the Future* .

In early 2009, the Washington State Department of Transportation evaluated progress of the Growth and Transportation Efficiency Center (GTEC) program which was designed to work with businesses, schools, and neighborhoods to find new ways to encourage commuters to ride transit, vanpool, carpool, walk, bike, work from home, and use other commute options besides driving alone. The collective goal of GTEC programs is to reduce 13,000 drive-alone vehicle trips and 103 million annual vehicle miles traveled by 2011. Table 3 below outlines GHG reduction estimates of seven GTEC programs.

¹⁵² Estimates are for 2020, and represent total annual statewide reductions for the given policy.

Table 37. GTEC Program GHG reduction estimates.

Annual GHG Reductions in year 2012 ¹⁵³ (Tons)	Assumptions – Program Goals	Geographic Region
8,917	GHG reductions achieved if GTEC program achieves its goals of 10% reduction drive alone trips ; 13% reduction VMT	Bellevue, WA
1,675	GHG reductions achieved if GTEC program achieves its goals of 10% reduction drive alone trips ; 13% reduction VMT	Olympia, WA
494	GHG reductions achieved if GTEC program achieves its goals of 11% reduction drive alone trips ; 14% reduction VMT	Redmond, WA
18,041	GHG reductions achieved if GTEC program achieves its goals of 10% reduction drive alone trips ; 13% reduction VMT	Seattle, WA
4,304	GHG reductions achieved if GTEC program achieves its goals of 10% reduction drive alone trips ; 13% reduction VMT	Spokane, WA
9,934	GHG reductions achieved if GTEC program achieves its goals of 10% reduction drive alone trips ; 13% reduction VMT	Tacoma, WA
3,641	GHG reductions achieved if GTEC program achieves its goals of 14% reduction drive alone trips ; 16% reduction VMT	Vancouver, WA

Source: Washington State Department of Transportation. (March 2009) *Growth and Transportation Efficiency Center Program: 2009 Report to the Legislature.*

To date, a methodology and associated tools have not yet been applied to a Washington State-wide assessment of GHG emissions associated with GMA. One approach that has been applied for prior State-level compact development / transportation and land-use policy analysis in Maryland to support analyses pursuant to Maryland's Greenhouse Gas Emissions Reduction Act

¹⁵³ Target year is assumed to be 2012 as program goals are to reduce drive alone trips and VMT by 2011.

of 2009¹⁵⁴, and California for CARB to validate a GHG estimate for inclusion in the Draft AB 32 Scoping Plan¹⁵⁵ is based on two key metrics: density of the State’s built environment, and relative amount of growth. The 2008 CAT efforts applied this approach with some California-specific inputs to validate its 2020 estimate for CTOD and determined it was reasonable based on the relative similarity of the estimates using different approaches.

9.3 Assumptions

In reviewing estimates outlined in the tables above, the CAT IWG estimate for 2020 GHG reductions statewide from the CTOD Strategy¹⁵⁶ is assumed to be the most representative of the GMA policy of the related GHG quantification efforts previously undertaken, and is assumed for the 2020 estimate for GMA. The reasons for selecting this estimate as most representative include its coverage in terms of geography (statewide) and policy focus (land use planning rather than public transportation infrastructure investment or technology focus). The emission reduction calculation method for 2020, 2035, and 2050 reflect the assumption that the implementation of activities on which the GMA reductions are dependent (i.e., CTOD center development, pedestrian and bicycle infrastructure construction, technical assistance availability for incorporating multimodal improvements within GMA Concurrency), will not be completed on a linear timescale. Rather, we assume that the developments may be in various phases of planning and construction between the present and 2020, and many are not completed until just before 2020.¹⁵⁷ Some VMT reductions will not begin until the completion or implementation of the dependent strategies. Further, we assume that there will be a ramp-up in use of alternative modes, such as bike trails and transit. As a result, the GHG reductions that are dependent upon the VMT reductions will be slow to be realized within the first half of the timeframe and level off in the second half.

154 SAIC, Appendix B – Greenhouse Gas Quantification: Final Report, Analysis of Greenhouse Gas Emission Reductions, Prepared for Maryland Department of the Environment, June 22, 2011. Accessed July 2013, http://www.mde.state.md.us/programs/Air/ClimateChange/Documents/2011%20Draft%20Plan/B_GHG_Quantification.pdf.

155 Reid Ewing and Arthur C. Nelson, “CO2 Reductions Attributable to Smart Growth in California,” National Center for Smart Growth, University of Maryland, and Metropolitan Research, University of Utah, January 7, 2010, <http://metroresearch.utah.edu/products/11-CO2-Reductions-Attributable-to-Smart-Growth-in-California>.

¹⁵⁶ Washington 2008 Climate Action Team, Transportation Implementation Working Group. Appendix 4: Reducing Greenhouse Gas Emissions and Increasing Transportation Choices for the Future. Accessed August 2013 at http://www.ecy.wa.gov/climatechange/2008CATdocs/IWG/tran/110508_transportation_iwg_final_report.pdf

¹⁵⁷ This assumption of non-linear growth in emission reductions, which accelerate in an exponential growth curve just prior to 2020, is consistent with the approach developed for the transportation and land-use policy quantification supporting the State of Maryland GHG strategy, accessed in August 2013 at http://www.mde.state.md.us/programs/Air/ClimateChange/Documents/2011%20Draft%20Plan/B_GHG_Quantification.pdf

The assumed growth rate of the GHG reductions achieved per year gradually decreases from approximately three percent to one percent per year between 2020 and 2050 to result in a leveling off of the curve (as illustrated in Figure 1 below).¹⁵⁸ We believe that this is a reasonable curve. It is unreasonable to assume that the annual reductions will continue to increase; rather they will level off once the desired density and development is achieved.

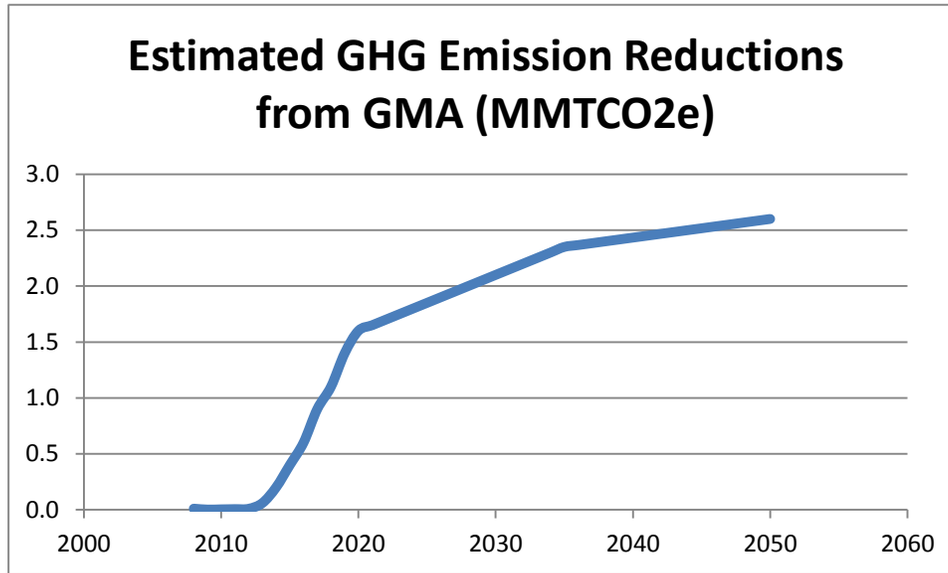


Figure 8. Estimated GHG emission reductions from GMA policies and programs.

9.4 Data Sources

The key data sources used for quantification include:

- CAT IWG estimate for 2020 GHG reductions statewide from the CTOD Strategy: Washington 2008 Climate Action Team, Transportation Implementation Working Group. Appendix 4: Reducing Greenhouse Gas Emissions and Increasing Transportation Choices for the Future. Accessed August 2013 at http://www.ecy.wa.gov/climatechange/2008CATdocs/IWG/tran/110508_transportation_iwg_final_report.pdf
- Non-linear growth curve representing the percent of reductions achieved in target years: Transportation and land-use (TLU) policy quantification supporting the State of Maryland GHG strategy, accessed in August 2013 at http://www.mde.state.md.us/programs/Air/ClimateChange/Documents/2011%20Draft%20Plan/B_GHG_Quantification.pdf

¹⁵⁸ The declining rates of growth of 3, 2, and 1% over the future years illustrated in Figure 1 are based on authors' judgment and simplified curve fitting analysis.

9.5 Results

Estimated GHG emission reductions from GMA policies and programs in 2020 are assumed to be 1.6 MMTCO₂e, as reported by the IWG of the 2008 CAT effort. A Rough Order of Magnitude (ROM) forecast for 2035 and 2050 resulted in the GHG reductions presented in Table 4, and illustrated in Figure 1. The curve of the graph represents the changing pace of reductions achieved, which began slowly, accelerated after 2014 as supporting infrastructure, planning efforts and GMA-related programs are completed and implemented, and then experienced a leveling off as the policy matures and approaches full potential. The forecast for 2035 and 2050 are highly speculative and based on an extrapolation of the 2020 estimate, which is taken from the IWG of the 2008 CAT effort.

Table 38. ROM GHG emission reductions for GMA in Target Years.

Existing Policy	Total GHG Emission Reductions in Target Years (MMTCO ₂ e)		
	2020	2035	2050
GMA	1.6	2.4	2.6

Note: Not all numbers presented in table are significant figures.

Policy Interactions

The preceding sections present and document estimates of the GHG emission reductions that can be expected to be generated by nine of the policies currently in place in Washington. In developing these emission reduction estimates, each policy was treated as independent of all other policies. The purpose of this chapter is to provide a qualitative discussion of the types of interactions that can occur between these policies.

Policy overlap is particularly apparent in policies that focus on the electricity and RCI sectors, primarily because electricity sector policies tend to target electricity supply, while RCI policies target electricity demand. In general, any policy that reduces electricity consumption will overlap with any policy that reduces emissions from the generation of electricity. Therefore, each of the RCI policies overlaps with each of the electricity policies; e.g., appliance standards and the Energy Codes policy interact with both the Energy Independence Act and the emission performance standards. Suppose, for example, that a demand side (RCI) program has the effect of reducing electricity consumption by 100 MWh. If the marginal emission factor for the grid is 0.5 metric tons CO₂e per MWh prior to any supply-side (electricity) programs, then the demand side program, considered in isolation, will reduce emissions by (100 x 0.5 =) 50 metric tons CO₂e. If, however, an RPS is implemented which reduces the average marginal emission factor

to 0.4 metric tons CO₂e per MWh, the impact of the demand side program will be reduced from 50 to 40 metric tons CO₂e. In this hypothetical example the overlap between the RCI and electricity policy would be 10 metric tons CO₂e.

The emission performance standard policy will likely overlap with the Energy Independence Act for a portion the 15 percent of load covered by the latter, assuming that at least some of this load would have been met by baseload fossil fuel plants absent the renewables plants. As an example, suppose that absent these two policies at least a portion the 15 percent of load would be met by baseload power plants with an average emission factor of 1100 lbs CO₂e/MWh. In this case, the emission performance standard, considered independently of all other policies, would reduce emissions of these plants by (1100-970=) 130 lbs CO₂e/MWh. The Energy Independence Act, considered separately from all other policies, would reduce emissions of these plants by (1100-0=) 1100 lbs CO₂e/MWh. The simple sum of these emissions reduction estimates would be 1230 lbs CO₂e/MWh. However, the actual reductions achievable by both policies combined cannot exceed 1100 lbs CO₂e/MWh. In this hypothetical example, the overlap between the two policies would therefore be equal to 130 lbs CO₂e/MWh.

In the RCI sector, the Energy Code policy will interact with the public buildings policy for those buildings covered by both policies. These two policies are examples of policies that target the same emissions sources, and that therefore compete to reduce the same emissions. For example, to the extent that each of these policies aims to reduce energy consumed by a building's HVAC system, they will compete for the same energy and emissions reductions. The combined emissions effect of the policies will be less than the simple sum of their emission reductions calculated independently (although, unlike for the interactions discussed above, estimating the overlap in this case is complex and site-specific). Given that the current Washington appliance standards focus on a handful of various appliances not covered under national standards, such as residential wine chillers and bottle-type water dispensers, there will most likely be little significant interaction with other Washington RCI policies.

The interactions among transportation and land use policy decisions are many in number and complex in character. State and local governments and organizations nationwide have begun to recognize the importance of system-wide transportation and land-use modeling and analysis. Such modeling is outside the scope of this project, but key interactions can be summarized qualitatively for transportation and land use policies such as those in place under the Growth Management Act (GMA). Transportation and land use strategies have significant interactions with each other, primarily synergistic, however there is the possibility of conflicting and overlapping effects.

Some TLU policies may achieve little reductions on their own, but with the implementation of other policies under the GMA, they can have large impacts. For example, transit service is not feasible in low-density areas where parking is plentiful, as high density development is a

prerequisite for cost-effective transit system deployment. Therefore, certain transit strategies alone would not achieve reductions without compact development in place. However, transit enhancements in combination with smart growth strategies and pricing incentives can provide significant VMT and GHG reductions. This is an example of synergies between policies.

Task 1.d – Local Government GHG Reduction Initiatives

The Climate Legislative and Executive Workgroup (CLEW) through the Office of Financial Management (OFM), as part of its Evaluation of Approaches to Reduce Greenhouse Gas Emissions in Washington State, asked the Washington Association of Cities and the Washington Association of Counties to provide information about how cities and counties respectively work to reduce GHG emissions and to provide examples of significant GHG emission reduction programs undertaken. This section presents a summary of the local initiatives reported by the cities and counties.

Efforts are underway at both the county and city level to assist the State in reaching its GHG reduction targets as well as additional jurisdictional-level goals. Initiatives range from passing ordinances pursuant to state-level policy to creating climate action plans and associated greenhouse gas inventories. Efforts abound in urban areas, such as King County and the City of Seattle, but also are being implemented in many of the rural counties in the State, and have already resulted in GHG emission reductions and cost savings. In addition to fuel savings, other drivers of local initiatives include relevant state-level policies, such as the February 2007 Executive Order 07-02 that Governor Christine Gregoire issued to outline the State's commitment to address climate change by reducing greenhouse gas (GHG) emissions, and the Washington Commute Trip Reduction (CTR) Efficiency Act in 2006.

County GHG reduction efforts can be organized into several general categories:

- Completing GHG inventories and creating Climate Action Plans (CAP) that outline specific GHG reduction targets;
- Developing and reporting on sustainability goals through Sustainability Reports;
- Incorporating climate change adaptation policies into local Growth Management Act (GMA) Comprehensive Plans, land use strategies, and building codes;
- Decreasing fuel emissions and vehicle miles traveled (VMT) through improved traffic management, modernizing county fleets, and participating in Commute Trip Reduction programs;
- Creating more energy efficient buildings and homes by offering low-income weatherization programs, participating in the Community Energy Challenge, retrofitting county buildings, and educating employees on energy use;
- Reducing waste through composting and recycling programs, and reducing overall resource use;

- Purchasing more environmentally-friendly products;
- Dedicating staff to sustainability efforts;
- Making data on sustainability efforts available to the public and reporting on progress toward sustainability goals both internally and externally; and
- Joining pro-environment clubs and programs such as the Responsible Purchasing Network and the Cool Counties Climate Stabilization Initiative

Through a survey administered by the Washington State Association of Counties, sixteen counties provided information about current local initiatives to reduce GHG emissions. Some counties are doing the bare minimum and offering resolutions without explicit reduction goals while others have extensive efforts underway. For example, Clallam County, along with eight other Washington counties and twenty-three cities, is a member of the International Council for Local Environmental Initiatives (ICLEI) which assists local governments with adopting policies and implementing actions to reduce local GHG emissions. Clallam County completed a comprehensive GHG inventory of its operations in 2008, which resulted in a CAP with a target of reducing GHG emissions 80% below 2006 levels by 2050. Whatcom County purchases 100% of its electricity from green sources. It additionally staffs Employee Transportation Coordinators, who provide information to assist employees in finding alternative commutes to and from work. Chelan County has invested in electric vehicle (EV) tourism by installing over a dozen EV charging stations on the Stevens Pass Scenic Byway between Seattle and Wenatchee. Spokane County published a Sustainability Report that focuses on renewable energy, clean mobility, land use, conserving water, energy efficiency, and emergency preparedness.

Table 1.1 summarizes the programs that have been undertaken by the sixteen counties, as well as the City of Seattle and King County, based on the information provided by County representatives (see Appendix A for details on the programs offered in each county).

Within the range of programs described, there exist several links to Washington State and federal policies regarding GHG reduction. The Washington State Legislature passed the CTR Efficiency Act in 2006 requiring all state agencies to aggressively develop programs to reduce commuting by state employees, through telecommuting, biking, walking, and using public transit. This program has trickled down into the majority of counties in Washington State. Other state laws that have encouraged GHG reduction efforts or have spread to local governments include RCW 70.235.070 which requires state agencies to consider local governments' GHG emissions and goals when distributing capital funds; Senate Bills 6001 and 6580 which set output-based carbon dioxide (CO₂) emission limits on all new, base-load electric generation and incentives for renewable energy production; and House Bills 3141, 1397, and 6508 which establish CO₂ mitigation requirements for fossil fueled thermal power plants, adopt California motor vehicle emission standards, and list requirements for minimum renewable fuel content, respectively.

In terms of federal legislation, counties cited the following as reasons for adopting GHG reduction policies: Presidential Executive Order 13514, which directs federal agencies to increase their energy efficiency by reporting on GHG emissions, protecting water resources, reducing waste, purchasing environmentally friendly products, and improving energy efficiency in government buildings; Executive Order 13423 which sets goals in energy efficiency, acquisition, renewable energy, toxic chemical reduction, recycling, sustainable buildings, electronic stewardship, fleets, and water conservation; and U.S. Department of Energy (DOE) Order 430.2B outlining the requirements and responsibilities for managing DOE's energy use, buildings, and fleets.

Some of the local initiatives reported by each county are a response to climate change, however, some initiatives were adopted in order to address other issues, such as reducing operating costs or increasing economic opportunities, with climate change mitigation as a secondary benefit. For example, many of the energy efficiency and waste reduction projects have economic benefits and result in significant cost savings, such as Klickitat County's Energy Overlay Zone ordinance that encourages responsible development of commercial-scale renewable energy facilities, particularly wind and solar. Pierce County's Energy Conservation Policy outlines several ways for County employees to reduce their energy use, decreasing costs for the County as a whole, as well as reducing GHG emissions. Additionally, Skagit County's Zero Waste events have saved the County from paying disposal fees for 34 events over a two-year time period.

The examples above do not cover all the efforts currently being implemented throughout Washington State and are meant to highlight the existing programs from different counties. Through these examples, however, it is apparent that a number of counties have undertaken significant GHG emission reduction policies to help support State goals as well as improve operating efficiencies.

Table – Summary of Washington State Counties’ and the City of Seattle’s GHG Reduction Initiatives – Data Call Results

	CAP	GHG Inventory	Sustainability Report	Land use strategies	Traffic Mgmt.	Alt. fuel/ EVs	CTR	Weather-ization	Energy Eff.	Green Purchasing	Waste Red.	Ded. Staff	Memberships	Data Available/ Reporting
Benton/ Franklin					✓	✓	✓	✓						
Clallam	✓	✓		✓		✓		✓	✓		✓	✓	✓	
Clark		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓
Cowlitz								✓	✓					
Island	✓	✓			✓	✓	✓	✓	✓				✓	
King	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Kitsap							✓	✓				✓		
Klickitat				✓				✓	✓					✓
Pacific				✓	✓	✓	✓	✓	✓	✓	✓			
Pierce		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
San Juan				✓	✓	✓	✓	✓	✓	✓	✓			✓
Seattle	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Skagit	✓	✓		✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
Snohomish	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Stevens				✓			✓	✓	✓		✓			
Thurston	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
Walla Walla				✓	✓		✓	✓	✓	✓				
Whatcom	✓	✓			✓	✓	✓	✓	✓		✓		✓	✓

This Table summarizes the local GHG reduction initiatives currently underway in Washington State Counties as well as the City of Seattle. More information about the specific programs undertaken by each County can be found in Appendix A. Please note that this is not an exhaustive list of current initiatives and the information illustrated in Table 1.1 and Appendix A is based on the information provided by County representatives and information available on the County webpage.

Note: an unabridged version of city and county data collected is available separately.

Task 1.e - Overall Impact on Global GHG Levels if Washington Achieves Its Targets

The following list provides some perspective on GHG emission levels in 2010:

- The world, CO₂ from energy: 31,502 MMTCO₂
- U.S. CO₂ from energy: 5,637 MMTCO₂
- WA, total CO₂e all sources: 96.1 MMTCO₂e
- WA, CO₂e from energy: 82.6 MMTCO₂e

The top five highest emitting countries are China, the United States, Russia, India, and Japan. If Washington was a country, it would rank 43rd. Washington falls between Kuwait and Chile.

If Washington achieves its goals, its emission levels will meet the following targets:

Historical Emissions		Emission Targets (MMTCO ₂ e)		
1990	2010	2020 (1990 levels)	2035 (25 percent below 1990 levels)	2050 (50 percent below 1990 levels)
88.4	96.1	88.4	66.3	44.2

Although Washington alone does not represent a large share of world emissions, leadership matters. Washington influences other states, the nation, and other nations.

APPENDIX to Local Government Initiatives, Task 1d

Specific City Actions, Categorized by County

The Climate Legislative and Executive Workgroup (CLEW) through the Office of Financial Management (OFM), as part of its Evaluation of Approaches to Reduce Greenhouse Gas Emissions in Washington State, asked the Washington Association of Cities and the Washington Association of Counties to provide information about how cities and counties respectively work to reduce GHG emissions and to provide examples of significant GHG emission reduction programs undertaken. This section presents a summary of the local initiatives reported by the cities and counties in August 2013.

Chelan County

City of Leavenworth

- Part of the West Coast Green Highway (1 EV charging station)

City of Wenatchee

- Part of the West Coast Green Highway (1 EV charging station)

Clark County

City of Battle Ground

- Signed the US Conference of Mayors Climate Protection Agreement

City of Camas

- Signed the US Conference of Mayors Climate Protection Agreement

City of Ridgefield

- Part of the West Coast Green Highway (1 EV charging station)

City of Vancouver

- Signed the US Conference of Mayors Climate Protection Agreement
- Completed GHG inventory in 2008
- Adopted a sustainability policy/plan
- Enhanced the city's tree canopy through the Urban Forestry Program
- Expanded trails and transportation networks to encourage biking/walking
- Switched to LED lights in traffic signals and T-8 fluorescent bulbs in city facilities
- Adopted new policy to ensure facilities will meet LEED standards
- Part of the West Coast Green Highway (1 EV charging station)

City of Washougal

- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Performed a recycling and GHG inventory
- Uses hybrid vehicles where feasible
- Created a standing sustainability committee

Cowlitz County*City of Castle Rock*

- Part of the West Coast Green Highway (1 EV charging station)

Island County*City of Coupeville*

- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- CAP -- 20% reduction goal below 2000 levels by 2020 (Kyoto Protocol goal)

City of Langley

- ICLEI member
- Completed GHG inventory in 2000 and has a CAP

- Focused on improving efficiency in new and existing buildings, promoting local, distributed generation and solar hot water heat, and promoting awareness of and reduction in its eco-footprint

City of Oak Harbor

- ICLEI member
- Completed GHG inventory and has a CAP

Jefferson County

City of Port Townsend

- ICLEI member
- Completed GHG inventory and has a CAP

King County

City of Auburn

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member

City of Bellevue

- Signatory on the Puget Sound Green Fleet Initiative
- Installed adaptive signal control technology
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Completed a GHG emissions report and is drafting a plan for community emissions and for municipal emissions (striving to reach Kyoto Protocol levels)
- Expanded its recycling programs to include all community and beach parks and school ball fields managed by the City
- Assessed current tree canopy
- Adopted natural drainage practice standards
- Encourages LID
- Formulated a comprehensive communication plan to keep public up-to-date on environmental actions

City of Bothell

- Signatory on the Puget Sound Green Fleet Initiative
- Carbon Reduction Plan (includes motion sensors, LED Christmas lighting, green building incentives, CTR, green fleets, recycling, equipment reuse, paper reduction, composting, recycling in parks, and more)
- ICLEI member

City of Carnation

- Signed the US Conference of Mayors Climate Protection Agreement

City of Clyde Hill

- Signed the US Conference of Mayors Climate Protection Agreement

City of Des Moines

- Signatory on the Puget Sound Green Fleet Initiative

City of Federal Way

- Signatory on the Puget Sound Green Fleet Initiative

City of Issaquah

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Zero Energy Demonstration Project (housing community in Issaquah Highlands)
- Promotes sustainable building practices
- Supports tree planting and restoration projects
- Incorporated hybrid vehicles into its fleet
- "Central Issaquah Plan"; working to minimize sprawl and protect open spaces
- King County Cities Climate Collaboration (coordinate and enhance effectiveness of local government climate and sustainability efforts)

City of Kenmore

- Signatory on the Puget Sound Green Fleet Initiative

City of Kent

- Signatory on the Puget Sound Green Fleet Initiative
- LEED certified events center
- Promotes trees plantings
- Provides environmental tips to residents

City of Kirkland

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Completed a GHG and has a CAP
- CTR program
- Replaced street lights with LEDs
- Purchases Energy Star electronics
- Purchased hybrid vehicles and ultra-low sulfur diesel vehicles
- Manages an active tree preservation program
- Lawnmowers run on biodiesel
- Natural Resource Management Plan
- Runs a regional recycling center
- King County Cities Climate Collaboration

City of Lake Forest Park

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- Urban Forest Task Force

City of Mercer Island

- Signatory on the Puget Sound Green Fleet Initiative
- ICLEI member
- King County Cities Climate Collaboration

City of Newcastle

- Signatory on the Puget Sound Green Fleet Initiative

City of Normandy Park

- Signatory on the Puget Sound Green Fleet Initiative

City of Redmond

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Sustainable Agenda
- Sustainability Advisory Committee
- Retrofitted diesel vehicles
- Encourages residents not to idle
- Provides ongoing employee/community education
- Converted all traffic signals to LED lights
- Developed green building incentives
- R-Trip rewards residents who carpool
- Sustainability website
- King County Cities Climate Collaboration

City of Renton

- Signatory on the Puget Sound Green Fleet Initiative
- Installed adaptive signal control technology
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Uses hybrid vehicles
- Actively plants trees through the Urban and Community Forest Program
- Clean Economy Strategy
- Sunset Area Community Revitalization Area
- King County Cities Climate Collaboration

City of Sammamish

- Signed the US Conference of Mayors Climate Protection Agreement

City of SeaTac

- ICLEI member

City of Seattle

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- King County Cities Climate Collaboration
- CAP calls for 58% reduction by 2030; 2008 baseline
- Completed GHG inventory in 2008 (local community inventories every three years; GHG inventory will be done for air travel in 2013)
- Complete Streets Ordinance (roads for cars, trucks, transit, pedestrians, and bicyclists)
- Developed RainWatch to better predict flooding
- Established Green Infrastructure target of managing 500 million gallons of stormwater on average a year with GSI approaches by 2025
- Seattle 2030 high-performance building district
- Green Building Taskforce
- Community High Road Agreement
- Use cement with a lower carbon content for transportation projects -- implemented and evaluated the impact of the carbon offset program for concrete in CPRS Projects
- Use green paving materials in the CPRS division roadway paving projects
- Ballard, Venema, Delridge Natural Drainage Systems underway (completion date 2015) -
- initiated efforts to quantify impacts
- LED traffic lights
- Exploring ASCT
- Seattle's Clean & Green Fleet Plan
- Plug-In Project
- Purchased 35 EVs and 36 charging stations +15 at key publically available locations
- All-electric scooters for parking enforcement officers
- All patrol vehicles use LED lighting
- Idle-management system in all patrol vehicles is standard
- 2012 fleet expansion -- 163 capable of running biodiesel; 26 are all-electric; 7 are hybrid
- Walk Bike Ride Initiative
- Employee CTR -- vanpools; inWeb website to allow for telecommuting; bicycles are a part of eGo reservation system
- Community Power Works
- Northwest Smart Grid Demonstration Project
- Seattle City Lights has zero net GHG through conservation programs, energy efficient solutions, and carbon offsets; 2002 started receiving energy from Wind Project
- Climate Action Now (CAN) -- tools that allow residents to develop personal climate action plans

- District Energy Plan for First Hill
- Upgrade boilers and lighting systems
- Completed energy audits of 30 municipal buildings (will retrofit 14 of these buildings by 2014)
- Energy Efficiency and Conservation Block Grant -- retrofit 2000 single family homes by 2014
- All City buildings greater than 50,000 square feet, as well as libraries, have been benchmarked
- Conservation effectiveness evaluation
- Assessed bathroom paper purchasing
- Provides recycled-content product information for projects including SPU transfer station
- Composting Mandate -- requires all take-out containers to be 100% recyclable or compostable and Styrofoam free as well as all single-family households to participate in composting; expanding the composting mandate to apartments, townhomes, and other multi-family dwellings
- Zero Waste Strategy (recycling 60% of all waste by 2012 and 70% by 2025)
- Saving Water Partnership (between local utilities)
- Assess Waste Stream Analysis Cost
- SPU's Solid Waste Management Plan waste diversion goals
- Green Ribbon Commission on Climate Change
- Office of Sustainability and Environment
- Energy & Environment Committee
- Steering Committee for new construction/ renovations
- Glacier scientist (complete inventory of North Cascades glaciers/hydrology modeling for glacier-fed streams)
- Track energy and fuel use consumed by City facilities and vehicles
- Launched the US Conference of Mayors Climate Protection Agreement in 2005**
- ICLEI member
- Seattle Climate Partnership (for businesses)
- Puget Sound Clean Cities Coalition
- Puget Sound Green Fleet Initiative
- King County Cities Climate Collaboration
- Climate COOLective

City of Shoreline

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Completed a GHG inventory in 2010 and has a CAP underway
- LEED Gold certified City Hall
- Founding partner of the King County Cities Climate Collaboration
- Adopted the Forevergreen Sustainability Strategy which implements sustainable practices in City operations

- Employs an interdepartmental Green Team to implement the Sustainability strategy
- Runs an Urban Forestry Assessment
- “Green street” demonstration

City of Skykomish

- Part of the West Coast Green Highway (1 EV charging station each)

City of Snoqualmie

- Signatory on the Puget Sound Green Fleet Initiative
- Signed the US Conference of Mayors Climate Protection Agreement
- King County Cities Climate Collaboration
- Sustainability Plan
- Land Preservation Initiative
- Wastewater Treatment Plan produces reclaimed water that is used to irrigate City parks and right of ways

City of Snoqualmie Pass

- Part of the West Coast Green Highway (1 EV charging station each)

City of Tukwila

- Signatory on the Puget Sound Green Fleet Initiative
- King County Cities Climate Collaboration
- Owns the first non-motorized plan which includes projects to improve streets and trails for pedestrians and bicyclists
- Green-building/mixed development in Tukwila Village

City of Yarrow Point

- Signed the US Conference of Mayors Climate Protection Agreement

Kitsap County

City of Bainbridge Island

- Signed the US Conference of Mayors Climate Protection Agreement

- ICLEI member

City of Bremerton

- Signed the US Conference of Mayors Climate Protection Agreement

Kittitas County

City of Cle Elum

- Part of the West Coast Green Highway (1 EV charging station)

City of Ellensburg

- Added solar power to its system and City of Ellensburg utility customers can purchase shares of the PV array and have their share of PV production deducted from their electric bill

Lewis County

City of Centralia

- Part of the West Coast Green Highway (1 EV charging station)

Pierce County

City of Pacific

- Signed the US Conference of Mayors Climate Protection Agreement

City of Tacoma

- Signed the US Conference of Mayors Climate Protection Agreement
- Completed a greenhouse gas (GHG) inventory in 2007 and associated CAP
- ICLEI member
- Created a Green Ribbon Climate Action Task Force to develop and refine reduction goals
- Upgraded its Central Treatment Plant
- Downtown Growth & Transportation Efficiency Center

- Purchased new hybrid/low sulfur diesel fleet vehicles and added a B20 pump to the city's fueling station
- Performed lighting retrofits in traffic lights
- Retrofitted locomotives
- Currently evaluating tidal energy resources in the Tacoma Narrows

Skagit County

City of Burlington

- Part of the West Coast Green Highway (1 EV charging station)

City of Rexville

- Home to a manure anaerobic digester

Snohomish County

City of Edmonds

- Signed the US Conference of Mayors Climate Protection Agreement
- Has a staff task force to research information on energy-usage and provides the data to the Mayor and the committee
- Switching to B-20 biodiesel fuel in most City-owned vehicles
- Switching to LED lighting in traffic signals
- Retrofitting plumbing in city-owned buildings for water efficiency
- Supporting rapid transit initiatives
- Public education on recycling
- ICLEI member
- Climate Action Plan

City of Everett

- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Completed a GHG inventory and is developing a CAP
- Offers density incentives for the development of LEED silver certified buildings downtown
- Using hybrid, fuel efficient vehicles and buses

City of Lynnwood

- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Completed a GHG inventory

City of Monroe

- Home to a manure anaerobic digester (public/private partnership)

City of Mountlake Terrace

- Banned sale of plastic water bottles at City facilities
- No idling policy for city vehicles
- New sidewalk investments
- Strict stormwater standards
- Energy upgrades at regional swimming pool
- Sustainability Strategy

City of Sultan

- Part of the West Coast Green Highway (1 EV charging station)

Spokane County*City of Spokane*

- Signed the US Conference of Mayors Climate Protection Agreement
- Completed a GHG inventory in 2007 and is looking to achieve a 7% reduction in GHG emissions from 1990 levels by 2012 (long range -- 30% reduction from 2005 by 2030)
- Invested money in public transit and has seen increased ridership
- Retrofitted buses
- Awarded a grant in 2008 to create a strategic plan to deal with rising oil prices and climate change. It also implemented adaptive signal control technology in 2013

Thurston County*City of Lacey*

- Signed the US Conference of Mayors Climate Protection Agreement

- Lacey is meeting all its municipal energy needs through green power
- Urban Forest Management Plan
- ICLEI member

City of Olympia

- Signed the US Conference of Mayors Climate Protection Agreement
- Green power provides City's electrical needs for drinking water, wastewater, and storm and surface water utilities
- In 2007, the City adopted a green fleets policy and is converting its fleet to B40 biodiesel
- Retrofitted 20 heavy duty trucks with DOCs
- In 2006, adopted a Zero Waste Resolution
- ICLEI member

City of Tumwater

- Signed the US Conference of Mayors Climate Protection Agreement
- Completed a GHG inventory
- ICLEI member
- Part of the West Coast Green Highway (1 EV charging station)

Whatcom County

City of Bellingham

- Signed the US Conference of Mayors Climate Protection Agreement
- ICLEI member
- Conducted a GHG inventory
- Completed a CAP in 2007
- Purchases 100% of its electricity from renewable sources through Puget Sound Energy's Green Power Program
- Part of the West Coast Green Highway (1 EV charging location)
- Resource Conservation Program and energy audits/energy reduction plan for all city-owned facilities
- Energy Resource Scarcity Peak Oil Task Force -- preparing the community to deal with decline in oil production
- 2kw solar project (PSE funded) on the roof of the Environmental Learning Center
- Community Energy Challenge
- Standardized green building codes within the City's building code system
- Growth strategy includes compact "urban villages"

City of Blaine

- Part of the West Coast Green Highway (1 EV charging location)

City of Ferndale

- Signed the US Conference of Mayors Climate Protection Agreement
- Completed GHG inventory and CAP

City of Lynden

- Home to three manure anaerobic digesters

Yakima County

City of Outlook

- Home to a manure anaerobic digester