## CDM $75^{\text {an }}$ smin

Joint Transportation Committee Encouraging High Consumption Fuel Users (HCFU) to Use Electric Vehicles


## Direction from Washington legislature (ESSB 5689, 2021-23 supp. trans budget):

"The legislature intends for the study to result in the collection of data to determine, at a minimum, the following:
(a) Which high-consumption users of fuel can switch to electric vehicles for a high percentage of their driving needs;
(b) How much money can high-consumption fuel users save by switching to electric vehicles;
(c) How many gallons of fuel are displaced by high-consumption fuel users switching to electric vehicles;
(d) What policies, including related to electric vehicle charging infrastructure, would encourage highconsumption fuel users to make the switch to electric vehicles;
(e) What high-consumption fuel users' attitudes and perceptions about electric vehicles are;
(f) What barriers, concerns, and viewpoints are held by high consumption fuel users in relation to electric vehicles; and
(g) What messages are most effective for transitioning high consumption fuel users to electric vehicles.

## The top 10\% of all Washington drivers consume $26 \%$ of all fuel in the state

Figure 26: Fuel Consumption among Washington Drivers by Decile


## Main findings:

## HCFUs and their preferred vehicles:

- HCFUs: Washington drivers burn 1,000 gallons or more of fuel per year (approximately 6.3\% of drivers)
- About 86\% of all HCFUs in Washington drive SUVs, pickup trucks, or vans.
- Passenger cars and "crossover" (smaller) SUVs currently have the most favorable prices and model availability in EVs. However, these vehicles are driven by less than 20\% of HCFUs.


## HCFUs willingness to transition to EVs:

- While purchase price is still a concern, it is not the top concern for HCFUs; they are willing to pay more for an EV than the average Washington driver ( $77 \%$ are willing to pay at least $10 \%$ more for an EV).
- HCFUs are as knowledgeable about EVs as other Washington drivers but have concerns about vehicle performance especially hauling and towing capabilities of EVs.


## Policies and messaging to encourage HCFUs to buy EVs:

- Overall, the same policies that were most effective with the average Washington driver were also persuasive with HCFUs: more charging stations (community-based and corridor charging), EV purchase incentives, Level 2 ("medium-speed") charging
- Four policy options specifically tailored to HCFUs include: (1) an "electric miles" lease incentive; (2) HCFU vehicle tradein incentive; (3) vehicle loaner program that allows occasional use of a gas-powered vehicle; and (4) rebates for home chargers and installation.


## Average

 vehicle prices are climbing overall
## Important updates since November 2022:

"The average new car in America sold for a record high \$49,507 in December [2022] - almost 5\% higher than one year before"
"47 percent of shoppers in December paid sticker price for a vehicle, while 34 percent paid more and 19 percent paid less. More recent figures...indicate 29 percent of vehicle shoppers were still paying more than sticker in February."

- AutoNews


## EV prices are declining. Perhaps a result of IRA, at a min setting the stage for a competitive marketplace


"The average price paid for a new EV decreased in December [2022] by \$3,594... and ended the year lower by $0.6 \%$. The average new EV sold for $\$ 61,448$ "

- KBB

```
ACNBC
```



```
wATCHLIST
三 markets business investing tech politics cnbctv investing club a proa
```

    autos
    
## Tesla cuts U.S. prices for sixth time this year ahead of first-quarter results

Ford Follows Tesla in Cutting Electric Vehicle Prices

The automaker reduced the price of the Mustang Mach-E by up
to $\$ 5,900$ after Tesla slashed prices of its cars by as much as 20 percent.

## Inflation Reduction Act intends to make EVs more accessible

Renewal of \$7,500 tax credit for new EV/PHEV vehicles

New credit of $\$ 4,000$ for used vehicles
$\$ 370$ billion in spending and tax credits in lowemission forms of energy to fight climate change

Price limits on eligible models could make several models more affordable


## The reality of the IRA may muddy its initial intention

Vehicle cost thresholds may lower prices in the short-term, but may stifle consumer choice/confuse shoppers

Income limits remove incentive for high-income purchasers (most likely to consider BEVs)

Additional restrictions surrounding automaker supply chains further complicate eligibility


## HCFUs and their preferred vehicles

HCFUs = Washington drivers that burn 1,000 gallons or more of fuel per year (approximately $6.3 \%$ of drivers).

Washington High Consumption Fuel Users by Region

|  | Vehicles | HCFUs | Percentage <br> of Regional <br> Fleet that is <br> HCFU | Percentage <br> of Total <br> HCFUs | Average <br> Annual <br> VMT | Mean MPG |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Region | $3,544,629$ | 174,589 | $4.9 \%$ | $40.2 \%$ | 25,672 | 19.4 |
| Central Puget Sound | 973,091 | 85,646 | $8.8 \%$ | $19.8 \%$ | 25,341 | 18.7 |
| Central Washington | 669,208 | 48,499 | $7.2 \%$ | $11.1 \%$ | 24,822 | 18.5 |
| Eastern Washington | 601,458 | 39,875 | $6.6 \%$ | $9.1 \%$ | 24,768 | 18.7 |
| Northwest Washington | $1,153,341$ | 85,662 | $7.4 \%$ | $19.8 \%$ | 25,371 | 19.1 |
| Southwest Washington | $6,941,727$ | 434,270 | $6.3 \%$ | $100 \%$ | $\mathbf{2 5 , 3 7 5}$ | 19.1 |
| Washington |  |  |  |  |  |  |

## HCFUs and their preferred vehicles

In Washington, HCFUs drive about three times as many miles as non-HCFUs.

Figure 28: Annual VMT of Washington HCFUs, Overall Fleet, and Non-HCFUs


## HCFUs and their preferred vehicles

About 86\% of all HCFUs in Washington drive SUVs, pickup trucks, or vans.
Figure 29: HCFU Vehicle Types by Region


## HCFUs and their preferred vehicles

The Top 10 HCFU vehicle models in Washington are pickup trucks (7) and SUVs (3).

| Make | Model | Percentage of HCFUs <br> Driving Models | Percentage of Model <br> Drivers that are HCFUs |
| :--- | :--- | :--- | :--- |
| Ford | F-150 | $8.2 \%$ | $16.9 \%$ |
| Chevrolet | Silverado | $7.8 \%$ | $17.7 \%$ |
| Dodge/Ram | Ram/1500 | $6.6 \%$ | $17.8 \%$ |
| Toyota | Tandra | $3.5 \%$ | $17.8 \%$ |
| Toyota | Sierra | $3.3 \%$ | $9.6 \%$ |
| GMC | 4Runner | $3.2 \%$ | $17.5 \%$ |
| Toyota | F-250 | $2.6 \%$ | $12.9 \%$ |
| Ford | Grand Cherokee | $1.8 \%$ | $15.8 \%$ |
| Jeep | Tahoe | $1.7 \%$ | $11.5 \%$ |
| Chevrolet |  |  | $15.7 \%$ |

Annual VMT Required to Qualify as HCFU at EPA
Combined City/Highway MPG

| Toyota Prius | 56,000 |
| :--- | :--- |
| Ford F-150 (V6 EcoBoost) | 21,000 |
| Ford F-150 (V8) | 19,000 |

## HCFUs and their preferred vehicles

EV passenger cars and "crossover" (smaller) SUVs currently have the most favorable prices and model availability.

Table 12: Total Cost of Ownership Vehicle Profiles

| Profile | Description | HCFU Make/Model | EV Replacement |
| :--- | :--- | :--- | :--- |
| Work Horses | Larger/heavier personal vehicles are used on <br> jobsites to haul materials, tools, and a small <br> crew. | Ford F-150 XLT <br> SuperCrew (EcoBoost <br> 3.5L Turbo V6) | Ford F-150 Lightning <br> XLT (Standard Battery) |
| Lifestyle | Larger/heavier "lifestyle" vehicles support <br> leisure activities (towing recreational vehicles <br> [RVs], off-roading, hauling people or gear, <br> etc.). | Toyota 4Runner (SR5) <br> Toyota 4Runner <br> (Limited) | Rivian R1S (Dual-Motor, <br> Standard Range) |
| Super- <br> Comicles relied on for regular, high-mileage <br> living, either for commuting or within a large <br> egion (e.g., persons that cover a "territory"). | Toyota Camry (LE) | Tesla Model 3 (RWD) |  |
| Ride-sharers | Newer-model vehicles with comfortable <br> passenger seating, which spend 30 to 40 <br> hours per week or more "in service." These <br> vehicles also may be used for local food <br> delivery. | Toyota Prius (LE) | Chevrolet Bolt (1TL) |
| Delivery | Vehicles that accommodate small- and <br> medium-sized parcel delivery. | Ford Transit | Ford E-Transit |
| Fleet | Organizational vehicles driven frequently by <br> multiple drivers, resulting in above-average <br> VMT. | Ford Escape | Chevrolet Bolt Electric <br> Utility Vehicle (EUV) |

Total Cost of Ownership comparisons were conducted for a representative vehicle from each HCFU profile (or market segment)

## HCFUs and their preferred vehicles

Comparably-equipped EVs had better (lower) TCO than gas models, except for the HCFU "Lifestyle" profile, due to the preponderance of larger/heavier SUVs in that market segment.

Figure 32: TCO by Market Segment (5 Year)


## Lifestyle profile TCO: Toyota 4-Runner versus Rivian R1S



| Profile | Toyota 4Runner SR5 (4WD) | Toyota 4Runner Limited (4WD) | Rivian R1S (Dual Motor, Standard Range) |
| :---: | :---: | :---: | :---: |
| MSRP + Delivery Fees | \$42,265 | \$51,160 | \$79,895 |
| 5-Year TCO including Resale Value of TradeIn (2023 dollars) | \$69,108 | \$78,252 | \$82,136 |
| MPG/MPGe(City/ Highway) | 16/19 | 16/19 | 73/65 |
| Federal Tax Credits | N/A | N/A | Partial Tax Credit (\$3,750) |
| Washington Sales Tax Exemption | N/A | N/A | Does Not Qualify (MSRP $>\$ 45,000)$ |
| Home Charger Installation Incentives | N/A | N/A | Federal Tax Credit: 30\% of Charger and Installation Cost (up to $\$ 1,000$ ) <br> Washington Utility Incentives: \$350 |
| Annual VMT Required to Use 1,000 gallons of Fuel |  | 17,500 miles |  |

## Super-Commuter TCO: Toyota Camry (LE) versus Tesla Model 3 (RWD)

Figure 35: Super-Commuter HCFU Cumulative Cost of Ownership by Year


Table 15: Super-Commuter Total Cost of Ownership: Toyota Camry (LE) versus Tesla Model 3 (RWD)

| Profile | Toyota Camry (LE) | Tesla Model 3 (RWD) |
| :---: | :---: | :---: |
| MSRP + Delivery Fees | \$27,315 | \$41,630 |
| 5 -Year TCO including Resale Value of TradeIn (2023 dollars) | \$65,834 | \$55,768 |
| MPG/MPGe(City/ Highway) | 28/39 | 138/126 |
| Federal Tax Credits | N/A | Partial Tax Credit (\$3,750) |
| Washington Sales Tax Exemption | N/A | \$1,020 |
| Home Charger Installation Incentives | N/A | Federal Tax Credit: 30\% of Charger and Installation Cost (up to $\$ 1,000$ ) <br> Washington Utility Incentives: \$350 |
| Annual VMT Required to Use 1,000 gallons of Fuel |  | miles |

## HCFUs and their preferred vehicles

As of June 2023: there is limited EV model variety, and constrained EV retail availability, for the most common vehicle types for HCFUs - pickup trucks, SUVs, and vans ( $86 \%$ of all HCFUs).

## Cars:



Pickup trucks:

- 34 gas models / 4 EV models in production
- Very limited retail availability
- Favorable TCO

SUVs:

- 174 gas models / 22 EV models in production
- Good retail availability of crossovers
- Limited retail availability of larger SUVs
- Favorable TCO for crossovers
- Unfavorable TCO for larger SUVs


## HCFUs willingness to transition to EVs:

While purchase price is still a concern, it is not the top concern for HCFUs; they are willing to pay more for an EV than the average Washington driver ( $77 \%$ are willing to pay at least $10 \%$ more for an EV).

Figure 43: Mean Household Income


## HCFUs willingness to transition to EVs

While purchase price is still a concern, it is not the top concern for HCFUs; they are willing to pay more for an EV than the average Washington driver ( $77 \%$ are willing to pay at least $10 \%$ more for an EV).


Figure 47: Percentage of Washington drivers willing to pay at least $10 \%$ more for an EV


## HCFUs willingness to transition to EVs

For the highest fuel users, additional information helped improve EV consideration.

Figure 45: Additional Information Improves EV Acceptance only for Highest Consumption Fuel Users.


## HCFUs willingness to transition to EVs

Among the EV adoption barriers cited by HCFUs, concerns about vehicle performance - specifically, the ability to haul and tow - were prominent.


## Policies and messaging to encourage HCFUs to buy EVs

Table 19: Relative Value of Electric Vehicle Policies and Incentives to Consumers in Washington
Overall, the same policies that were most effective with the average Washington driver were also persuasive with HCFUs:

* more charging
stations (community-
based and corridor
charging)
* EV purchase
incentives
* Level 2 ("medium-
speed") charging


Relative Value Index

163
Highest
value

80 and
above: Valued by drivers

## Policies and messaging to encourage HCFUs to buy EVs

Policies with scores below 80 were less enticing to Washington drivers

| Policy/Incentive | Non-HCFU <br> (less than <br> 1,000 <br> gallons) | HCFU (1,000 <br> gallons <br> $-1,499$ <br> gallons) | HCFU (1,500 <br> gallons or <br> more) |
| :--- | :---: | :---: | :---: |
| Free emergency towing or recharging services (e.g., American <br> Automobile Association [AAA] towing/recharging assistance) | 103 | 109 | 90 |
| Discounted electricity rates for charging an EV during off-peak <br> hours | 122 | 89 | 85 |
| Free public parking for EV owners between 7:00 a.m. to 6:00 p.m. | 75 | 73 | 84 |
| Free Level 2 (medium-speed) charging at work places | 72 | 89 | 76 |
| Preferred parking spots for EVs | 48 | 62 | 63 |
| Free coffee and/or discounted food at businesses that provide EV <br> charging stations | 31 | 71 | 62 |
| Discounted or free rideshare credits | 37 | 59 | 55 |

Relative Value Index

## Policies and messaging to encourage HCFUs to buy EVs

Table 19: Relative Value of Electric Vehicle Policies and Incentives to Consumers in Washington
Four policy options specifically tailored to HCFUs include:

1 an "electric miles" lease incentive

2 HCFU vehicle trade-in incentive

3 vehicle loaner program that allows occasional use of a gas-powered vehicle

4 rebates for home chargers and installation


## 1 Electric vehicle lease incentives for HCFUs

Figure 54: Intention to lease versus purchase a new vehicle


## Figure 56: Example of an High-Consumption Fuel User Electric Miles Lease Incentive

## Assumptions

Average miles driven per year by Washington:
Standard mileage allowance for 36 -month vehicle leases:
25,000 miles/year*

- 12,000 miles/year*

HFCU Electric Miles Lease Incentive Rebate from State of Washingtion $=13,000$ miles/year HFCU Electric Miles Lease Rebate, per mile 15 cents mileage rebate Total 36-month HCFU Electric Miles Lease Rebate(15cents x $\mathbf{1 3 , 0 0 0}$ miles x 3 years) $=\$ 5,580$ total rebate

## (Option) Dealer incentive for leasing to HCFUs:

+ \$1,000 for each 36 -month lease return with mileage in excess of 36,000 miles
*Rounded. Actual average mileage for HCFUs in Washington is 25,375


## 2 Electric vehicle purchase incentives for HCFUs

Key feature: a scaled incentive for trading in a high-mileage/low-mpg vehicle
At least two different concepts for providing financial incentives:

- Concept A: dealer incentives for "selling" EV miles to HCFUs. Drawback: requires purchasers to report miles at end of the year.
- Concept B: tiered rebates to EV purchasers that trade in a qualifying vehicle (highmileage/low mpg). Amount of the rebate scales based on estimated fuel displacement resulting from switching from a high-mile/low-mpg vehicle to an EV.


## 3 Loaner program allowing HCFUs limited use of gas-powered towing/hauling vehicle

- $37 \%$ of HCFUs drive pickup trucks; $41 \%$ drive SUVs (at least half of which have towing capacity)
- A voucher or refund program that allows HCFUs to "rent" a gas-powered vehicle a few times per year might help overcome their concerns about EV performance characteristics
- As more EV pickups and heavier SUVs become available, the need for a loaner program is expected to diminish


## 4 Rebate program providing free home charger and discounted installation services to HCFUs

- Policy option scored well with both HCFUs and non-HCFUs, but was particularly important to the highest fuel users (1,500+ gallons)
- California has a state-level similar program. Some local power utilities in Washington offer rebates on home chargers.
- State of Washington's current policy offers a sales tax exemption on home charging equipment. The current exemption is worth about \$192 (9.6\% of estimated \$2,000 cost).


## Recap of Main findings:

## HCFUs and their preferred vehicles:

$\checkmark$ HCFUs: Washington drivers burn 1,000 gallons or more of fuel per year (approximately 6.3\% of drivers)
$\checkmark$ About 86\% of all HCFUs in Washington drive SUVs, pickup trucks, or vans.
$\checkmark$ Passenger cars and "crossover" (smaller) SUVs currently have the most favorable prices and model availability in EVs. However, these vehicles are driven by less than 20\% of HCFUs.

## HCFUs willingness to transition to EVs:

$\checkmark$ While purchase price is still a concern, it is not the top concern for HCFUs; they are willing to pay more for an EV than the average Washington driver ( $77 \%$ are willing to pay at least $10 \%$ more for an EV).
$\checkmark$ HCFUs are as knowledgeable about EVs as other Washington drivers but have concerns about vehicle performance especially hauling and towing capabilities of EVs.

## Policies and messaging to encourage HCFUs to buy EVs:

$\checkmark$ Overall, the same policies that were most effective with the average Washington driver were also persuasive with HCFUs: more charging stations (community-based and corridor charging), EV purchase incentives, Level 2 ("medium-speed") charging
$\checkmark$ Four policy options specifically tailored to HCFUs include: (1) an "electric miles" lease incentive; (2) HCFU vehicle tradein incentive; (3) vehicle loaner program that allows occasional use of a gas-powered vehicle; and (4) rebates for home chargers and installation.

## Member Q \& A (15 mins)

Thank you for your time and the opportunity to research this topic!

## Jeff Doyle

CDM Smith
DoyleJB@CDMSmith.com

John Kiser
Ipsos, Inc.
John.Kiser@lpsos.com

Baxter Shandobil<br>CDM Smith<br>ShandobilB@CDMSmith.com

For more information: Washington State Joint Transportation Committee https://leg.wa.gov/JTC/Pages/default.aspx

