

U.S. Light-Duty Advanced Technology Vehicle (ATV) Sales (2011-2018)

Filters

ATV Category

- FCEV
- BEV
- PHEV
- HEV

Registration Ty..

- Retail
- Other Fleet
- Government Fleet

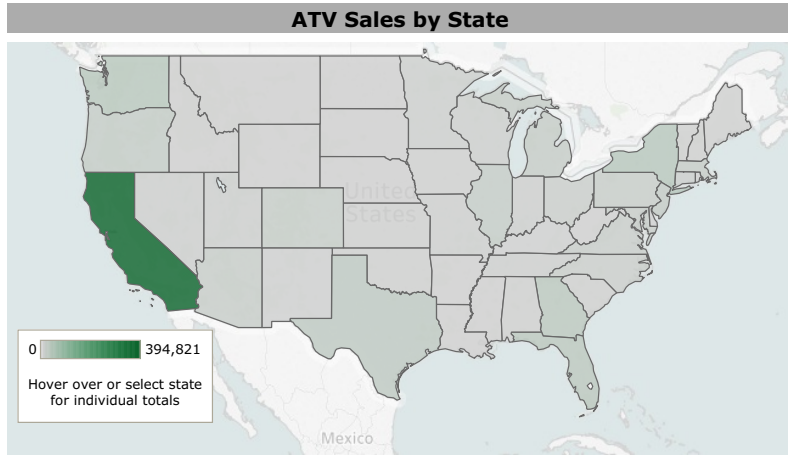
Region
(All)

State
All

Registration Month

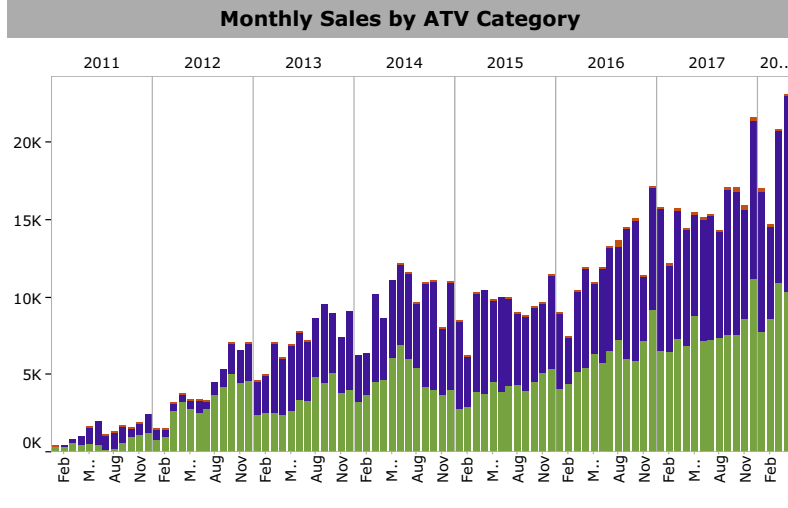
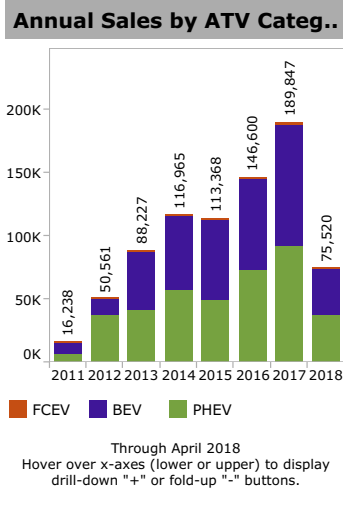
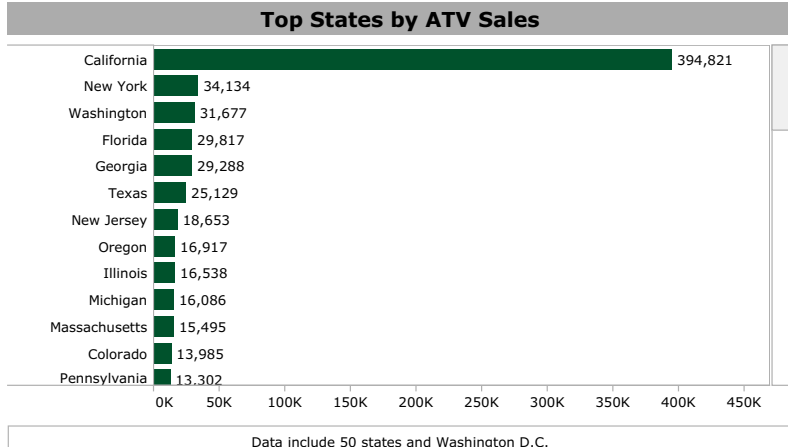
Jan 2011 Apr 2018

1 to 88



Total Sales by ATV Category

FCEV	3,650
BEV	398,809
PHEV	394,867
All	797,326



Notes:

FCEV - Fuel-cell electric vehicles run on electricity generated from hydrogen fuel.
 BEV - Battery electric vehicles run exclusively on electric fuel.
 PHEV - Plug-in hybrid electric vehicles run on either or both gasoline and electric fuel.
 HEV - Hybrid electric vehicles run on gasoline and are not able to plug in to recharge.

The Honda Fit EV, Honda FCX Clarity, and BMW ActiveE are not included in the data. Nonhighway-capable electric vehicles, electric commercial vans, electric motorcycles, and medium/heavy-duty vehicles are excluded from all graphs, charts and totals above.

ZEV regulation states have adopted CCR 1962.1, title 13.

Draws from fueleconomy.gov and includes content supplied by R.L. Polk & Co; Copyright R.L. Polk & Co, 2018. All rights reserved.

Please cite use of these data and images. For example:

Alliance of Automobile Manufacturers (2018). *Advanced Technology Vehicle Sales Dashboard*. Data compiled by the Alliance of Automobile Manufacturers using information provided by IHS Markit. Data last updated 6/20/2018. Retrieved [insert date retrieved] from <https://autoalliance.org/energy-environment/advanced-technology-vehicle-sales-dashboard/>

In collaboration with