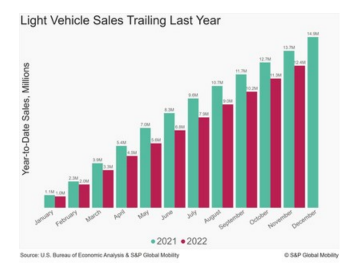
S&P Global Mobility: November auto sales continue previous three-month trend

Ongoing economic headwinds mean no news could be good news regarding auto demand levels

SOUTHFIELD, Mich., Nov. 22, 2022 /PRNewswire/ -- With volume for the month projected at 1.122 million units, November U.S. auto sales are estimated to translate to an estimated sales pace of 14.1 million units (seasonally adjusted annual rate: SAAR). This would represent a sustained improvement from the May through September period but will reflect a decline from October's 14.9 million-unit pace, according to S&P Global Mobility analysis.



S&P Global Mobility: Nov, U.S. auto sales are projected at 1.122 million units; an estimated pace of 14.1M units SAAR.

The daily selling rate metric in November (approximately 44-45K per day) would be in-line with levels since September. Translation: From a non-seasonally adjusted volume standpoint, auto sales continue to plug along at a steady pace.

U.S. Light Vehicle Sales

-		Nov 22 (Est)	Oct 22	Nov 21
Total Light Vehicle	Units, NSA	1,122,300	1,151,774	1,014,411
	In millions, SAAR	14.2	14.9	13.1
Light Truck	In millions, SAAR	11.2	11.7	10.3
Passenger Car	In millions, SAAR	3.0	3.2	2.8
Source: S&P Global Mobility (Est), U.S. Bureau of Economic Analysis				

"Sales should continue to improve, given the expected sustained, but mild, advancement in overall production and inventory levels," said Chris Hopson, principal analyst at S&P Global Mobility. "However, we also continue to monitor for signals of faster-than-expected growth in inventory. Currently, there are no clear signs; inventories have advanced as anticipated. But any indication of faster than projected growth in the overall stock of new vehicles could mean that auto consumers are feeling the pressure of the current economic headwinds and retreating from the market."

As a result, October's SAAR boost is likely to be an anomaly compared to the remainder of the year, Hopson said, adding that there are expectations of volatility in the monthly results starting in early 2023.

Market share of battery-electric vehicles is expected to reach 5.9% in November. However, outside of the large coastal cities, retail registrations of EVs have yet to take hold, according to analysis from S&P Global Mobility.

The top-eight EV markets in the US are all in coastal states and represent 50.5% of total EV registrations so far in 2022 (through August). The greater Los Angeles and San Francisco metropolitan areas alone account for nearly one-third of total share of the US EV market. Meanwhile the Heartland states' market share of EV sales is barely half of what they contribute to overall vehicle registrations.

"BEV market share control on the two coasts is attributed to their higher mix of early adopters compared to buyers in middle America," said Tom Libby, associate director of Loyalty Solutions and Industry Analysis at S&P Global Mobility. "Their demographic profile is more in sync with the traditional BEV buyer than the middle-American profile."

But Libby sees potential for EV acceptance in top heartland markets: "More acceptance and much broader consumer awareness is resulting in a natural progression of adoption from the coasts to the Heartland." (For more on this analysis of EVs in the Heartland, please see this special report.)

Supporting the EV advancement, product reveals surrounding the Los Angeles Auto Show last week continue to reflect the OEM focus.

According to Stephanie Brinley, associate director of AutoIntelligence at S&P Global Mobility, "As auto shows at their best highlight what people will be driving in coming years, the reveals during the Los Angeles Auto Show reflect the continuing push toward electric and electrified vehicles."

Of note, Fiat announced it will bring a version of the European 500 EV to the U.S. starting in early 2024, reviving the 500e nameplate. Toyota's reveal of the 2023 Prius hybrid included a Prime trim that will double the hatchback's EV-only range, while the automaker also showed a rendering of the bZ ("Beyond Zero") electric-vehicle concept, previewing a forthcoming compact SUV. Meanwhile, Vietnamese entrant VinFast showed U.S.-trim versions of two EV crossover additions to its lineup – bringing its potential US offerings to four.

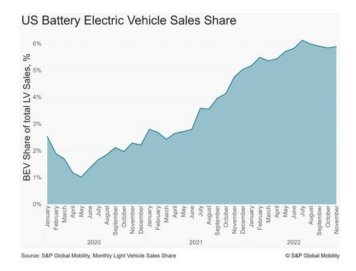
About S&P Global Mobility

At S&P Global Mobility, we provide invaluable insights derived from unmatched automotive data, enabling our customers to anticipate change and make decisions with conviction. Our expertise helps them to optimize their businesses, reach the right consumers, and shape the future of mobility. We open the door to automotive innovation, revealing the buying patterns of today and helping customers plan for the emerging technologies of tomorrow.

S&P Global Mobility is a division of S&P Global (NYSE: SPGI). S&P Global is the world's foremost provider of credit ratings, benchmarks, analytics and workflow solutions in the global capital, commodity and automotive markets. With every one of our offerings, we help many of the world's leading organizations navigate the economic landscape so they can plan for tomorrow, today. For more information, visit www.spglobal.com/mobility.

Media Contact:

Michelle Culver S&P Global Mobility 248.728.7496 or 248.342.6211 Michelle.culver@spglobal.com





SOURCE S&P Global Mobility

https://press.spglobal.com/2022-11-22-S-P-Global-Mobility-November-auto-sales-continue-previous-three-month-trend