

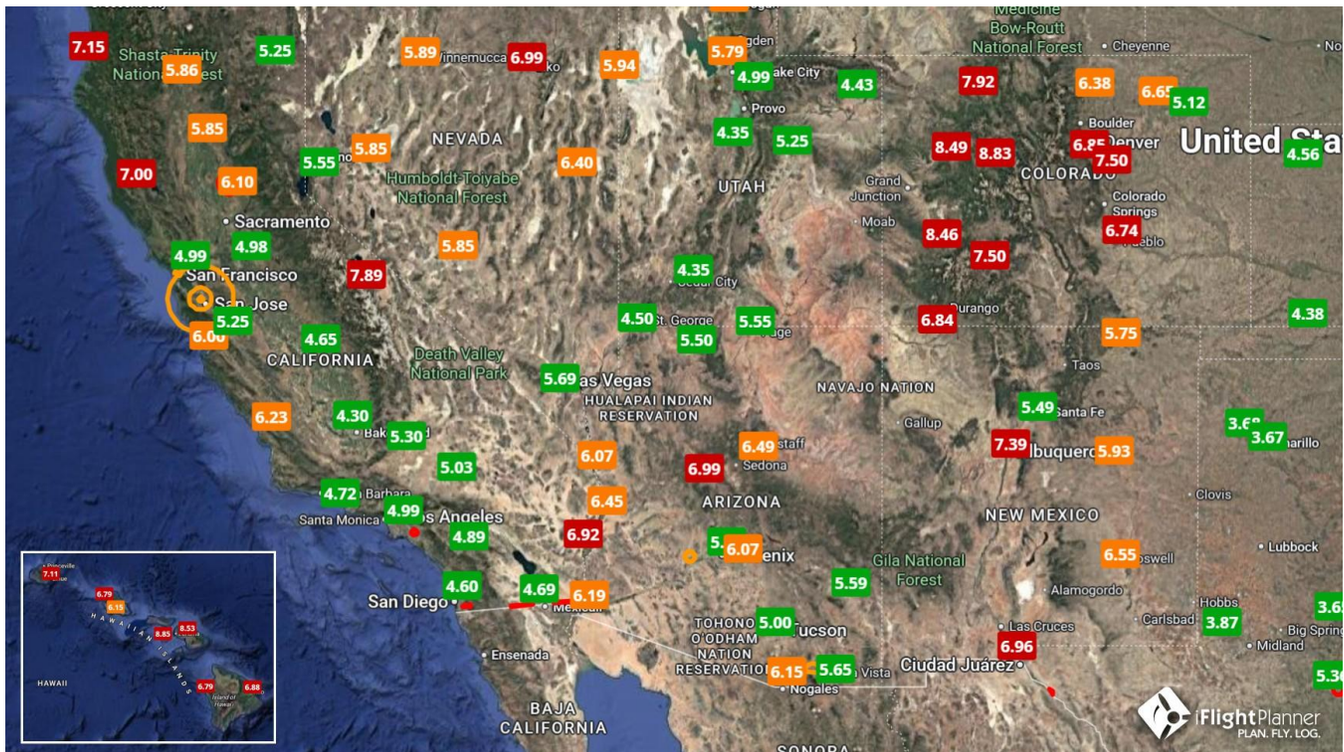
## U.S. Aviation Fuel Price Trends – January 2026

U.S. aviation fuel prices showed a slight increase in January compared to December 2025.

National JET A Full Service averaged \$6.30 in January, representing an increase of \$0.06 (1.0%) month over month. Excluding Alaska and Hawaii, Lower-48 JET A Full Service averaged \$6.17, up \$0.07 (1.1%) compared to December.

National 100LL pricing showed mixed movement in January. 100LL Full Service averaged \$6.37, an increase of \$0.03 (0.4%) compared to December, while 100LL Self Service averaged \$5.43, a decrease of \$0.05 (-0.9%) month over month, continuing to reflect an approximate 15% savings where self-service fuel is available.

For MOGAS and UL94, pricing remained largely stable. UL94 was flat across reported markets, while MOGAS showed a slight month-over-month decrease, with most locations reporting no change. UL94 Self Service averaged \$6.88, and MOGAS averaged \$4.69, with availability varying by region.



iFlightPlanner platform screenshot highlighting pricing in the Western-Pacific (U.S. States) region for JET A Full Service, which recorded the largest month-over-month increase (2.8%) among Lower-48 regions. [\[DOWNLOAD SCREENSHOT\]](#)

Regional JET A Full Service pricing increased in most regions in January 2026, led by the Western-Pacific (U.S. States) region up \$0.18 (2.8%), followed by the Northwest Mountain region up \$0.12 (2.0%) and the Central region up \$0.06 (1.1%). The New England region declined \$0.04 (-0.5%), while the Southern region was flat month over month.

100LL Full Service pricing increased nationally, but regional movement was mixed. The Northwest Mountain region declined \$0.02 (-0.4%), while several other regions posted modest increases. 100LL Self Service decreased in multiple regions, continuing to provide cost advantages where self-service fuel is available.

## Average JET A and 100LL Fuel Prices by Region – December to January

Click chart to view comprehensive fuel price trends for JET A, JET A+ (FSII), 100LL, MOGAS, and UL94.

	JET A FS			JET A SS			100LL FS			100LL SS		
U.S. NATIONAL	\$6.30	↗ \$0.06	1.0%	\$5.15	→ NC	NC	\$6.37	↗ \$0.03	0.4%	\$5.43	↘ -\$0.02	-0.4%
U.S. LOWER 48	\$6.22	↗ \$0.07	1.1%	\$5.08	↗ \$0.01	0.1%	\$6.30	↗ \$0.03	0.4%	\$5.40	↘ -\$0.02	-0.4%
ALASKAN	\$8.27	↗ \$0.18	2.2%	\$6.68	↘ -\$0.14	-2.0%	\$10.28	↗ \$0.10	0.9%	\$8.70	↘ -\$0.11	-1.3%
CENTRAL	\$5.73	↗ \$0.06	1.1%	\$4.74	→ NC	NC	\$5.81	↗ \$0.06	1.0%	\$5.33	↘ -\$0.01	-0.1%
EASTERN	\$6.39	↗ \$0.02	0.3%	\$5.40	↗ \$0.02	0.4%	\$6.69	↗ \$0.02	0.2%	\$5.91	↘ -\$0.02	-0.3%
GREAT LAKES	\$5.85	↗ \$0.01	0.2%	\$4.82	↘ -\$0.07	-1.4%	\$6.07	↗ \$0.01	0.2%	\$5.35	↘ -\$0.02	-0.4%
NEW ENGLAND	\$6.48	↘ -\$0.04	-0.5%	\$6.14	↗ \$0.03	0.5%	\$6.84	↗ \$0.05	0.7%	\$5.92	↘ -\$0.06	-1.0%
NORTHWEST MOUNTAIN	\$6.33	↗ \$0.12	2.0%	\$5.42	↗ \$0.00	0.1%	\$6.47	↘ -\$0.02	-0.4%	\$5.80	↘ -\$0.03	-0.5%
SOUTHERN (U.S. STATES)	\$6.25	↗ \$0.03	0.4%	\$4.68	↘ \$0.00	-0.1%	\$6.19	↗ \$0.02	0.3%	\$5.12	↘ -\$0.02	-0.4%
SOUTHWEST	\$5.81	↗ \$0.02	0.3%	\$4.66	↘ -\$0.02	-0.5%	\$6.10	↗ \$0.05	0.8%	\$4.99	↘ -\$0.03	-0.7%
WESTERN-PACIFIC (U.S. STATES)	\$6.67	↗ \$0.18	2.8%	\$5.70	↗ \$0.12	2.2%	\$6.92	↗ \$0.01	0.1%	\$5.80	→ NC	NC
HAWAII	\$7.61	↘ -\$0.24	-3.1%				\$10.04	↗ \$0.12	1.3%	\$8.92	↘ -\$0.13	-1.4%

### Regional Highlights

**Northwest Mountain Region:** JET A Full Service averaged \$6.33, an increase of \$0.12 (2.0%) month over month. 100LL Full Service averaged \$6.47, a decrease of \$0.02 (-0.4%), while 100LL Self Service averaged \$5.80, a decrease of \$0.03 (-0.5%).

**Western-Pacific (U.S. States) Region:** JET A Full Service averaged \$6.67, an increase of \$0.18 (2.8%) month over month. 100LL Full Service averaged \$6.92, an increase of \$0.01 (0.1%), while 100LL Self Service averaged \$5.80, with no change from December.

### About This Report

This report summarizes U.S. aviation fuel price trends for January 2026, based on pricing data collected directly by iFlightPlanner from 3,349 fixed base operators (FBOs) and fuel service providers (FSPs) across the United States. All prices reflect reported retail prices at the time of confirmation. This data is distributed to leading aviation organizations and platforms, including the [Aircraft Owners & Pilots Association \(AOPA\)](#), AeroQuote, Hamilton AI, SkyVector, SurfOS, CharterHub, and more.

Total Reporting FBOs and FSPs:	3,349
FBOs and FSPs Reporting within Last 7 Days:	1,209 (36.1%)
Average Age of All Reported Prices:	10.8 days

This report may be republished or referenced in news coverage, market commentary, or customer communications only with appropriate attribution to iFlightPlanner.

For more information about iFlightPlanner's FBO and Fuel Price Data services, including API access, visit [iflightplanner.com/api/businessdata](https://iflightplanner.com/api/businessdata).