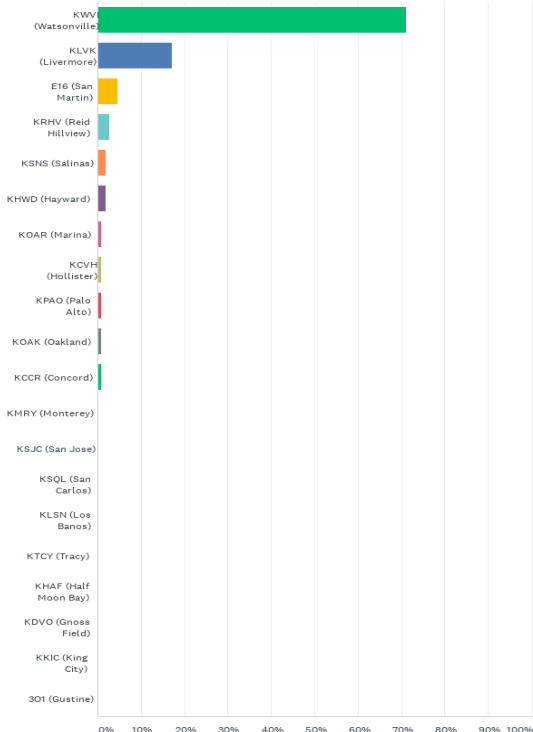


UL94 aviation fuel to Watsonville Municipal...survey results

June 2021

Q1: Where are you based?

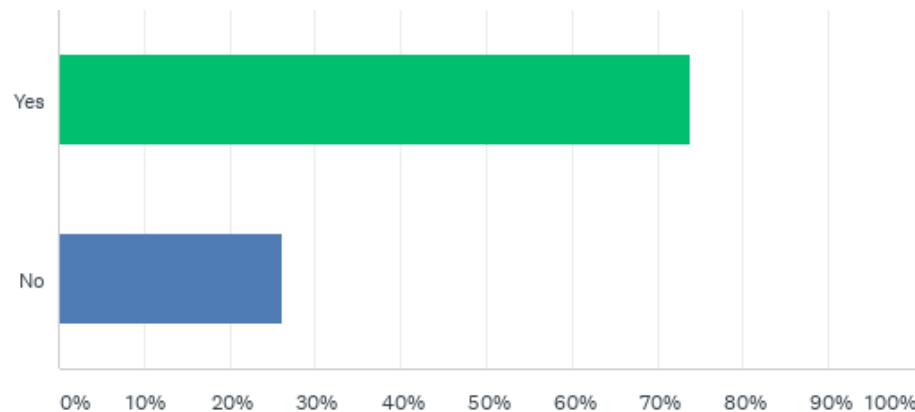
Answered: 111 Skipped: 0



ANSWER CHOICES	RESPONSES
KWVI (Watsonville)	71.17%
KLVK (Livermore)	17.12%
E16 (San Martin)	4.50%
KRHV (Reid Hillview)	2.70%
KSNS (Salinas)	1.80%
KHWD (Hayward)	1.80%
KOAR (Marina)	0.90%
KCVH (Hollister)	0.90%
KPAO (Palo Alto)	0.90%
KOAK (Oakland)	0.90%
KCCR (Concord)	0.90%
KMRY (Monterey)	0.00%
KSJC (San Jose)	0.00%
KSQL (San Carlos)	0.00%
KLSN (Los Banos)	0.00%
KTCY (Tracy)	0.00%
KHAF (Half Moon Bay)	0.00%
KDVO (Gross Field)	0.00%
KKIC (King City)	0.00%
3O1 (Gustine)	0.00%
Total Respondents: 111	

Q2: Based on viewing this link, do you have an engine that can use UL94?

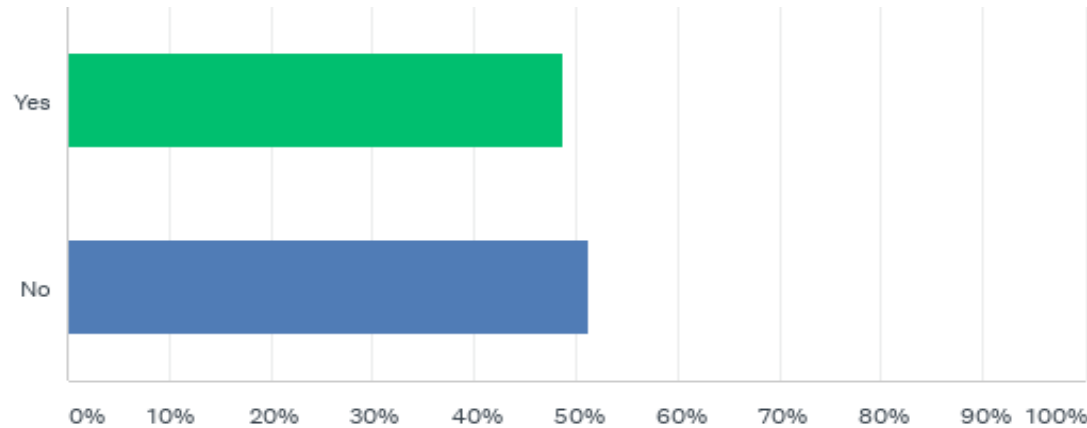
Answered: 111 Skipped: 0



ANSWER CHOICES	RESPONSES	
Yes	73.87%	82
No	26.13%	29
TOTAL		111

Q3: Early research indicates UL94's wholesale price is higher than the wholesale price of 100LL. However, the airport's goal is to price UL94 "competitively" relative to 100LL. Would you consider UL94 "competitively priced" at \$5.95 per gallon from the self-service fuel island?

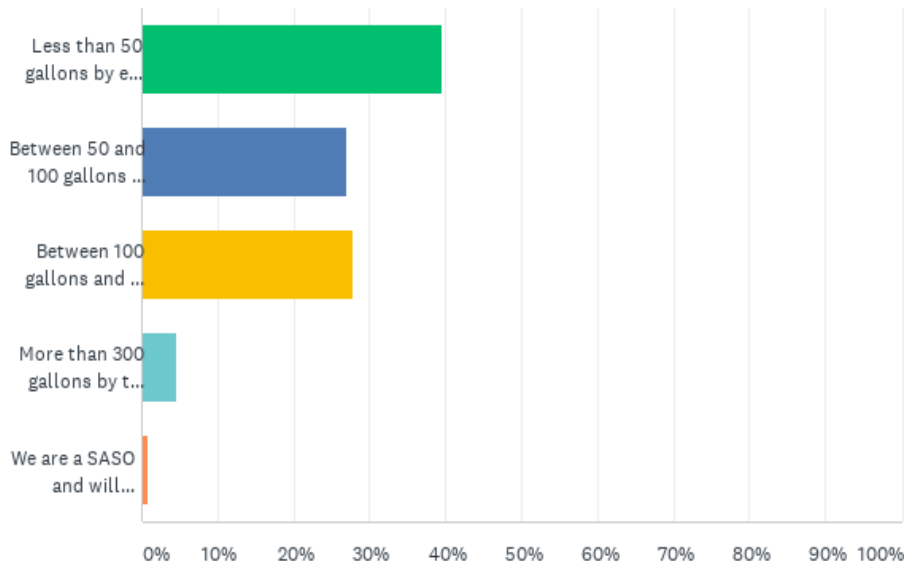
Answered: 111 Skipped: 0



ANSWER CHOICES	RESPONSES	
Yes	48.65%	54
No	51.35%	57
TOTAL		111

Q4: Assume the airport begin offering UL94 in August of 2021. If UL94 is compatible with your engine how many UL94 gallons would you purchase by year-end?

Answered: 111 Skipped: 0



ANSWER CHOICES	RESPONSES
Less than 50 gallons by end of 2021.	39.64% 44
Between 50 and 100 gallons by end of 2021.	27.03% 30
Between 100 gallons and 300 gallons by the end of 2021.	27.93% 31
More than 300 gallons by the end of 2021.	4.50% 5
We are a SASO and will contact the Airport with our estimate.	0.90% 1
TOTAL	111