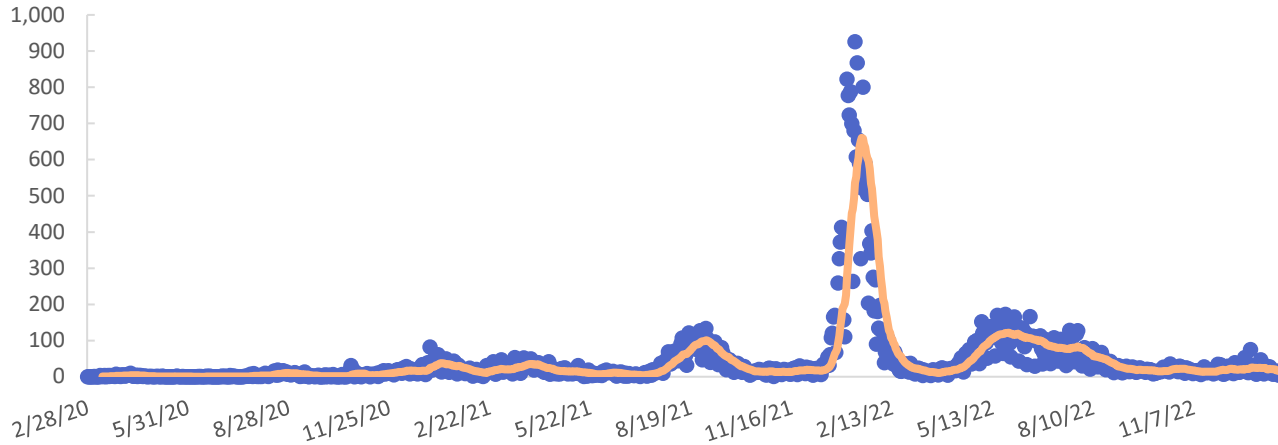




Issued January 30, 2023

## COVID-19 Metrics for Maui County

New known cases and 14-day moving average



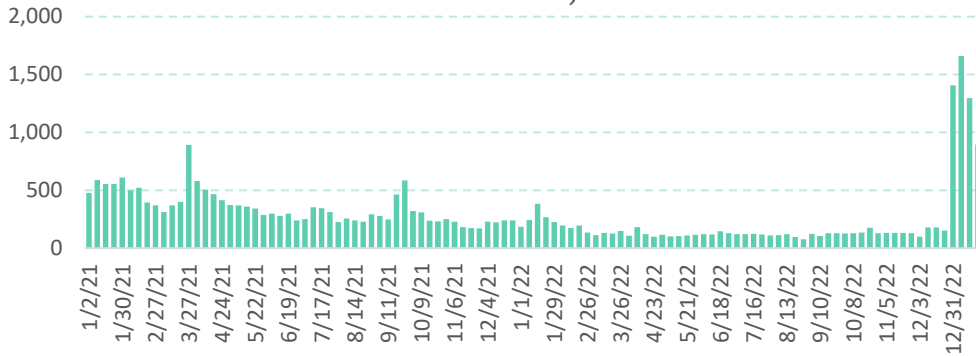
Case metrics	Cumulative total	Per 100K population
<b>Cases</b>	45,131	27,379

People vaccinated	Number	Percent
<b>At least 1 dose</b>	139,994	84.9
<b>Completed</b>	113,818	69.0
<b>At least 1 booster</b>	74,623	45.3

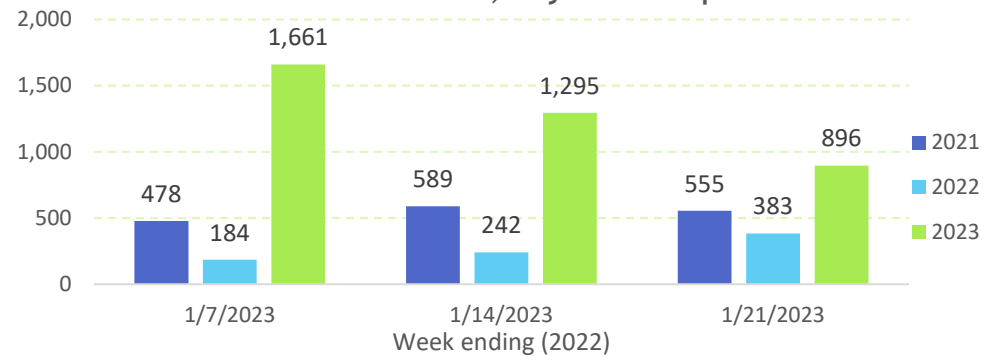
For latest data available as of January 30, 2023.

## Initial Unemployment Claims

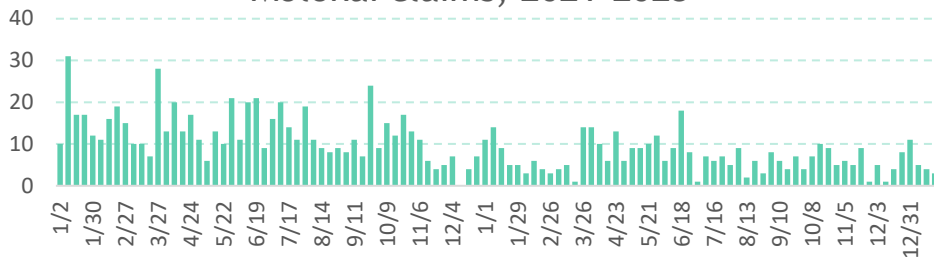
Maui & Lanai claims, 2021-2023



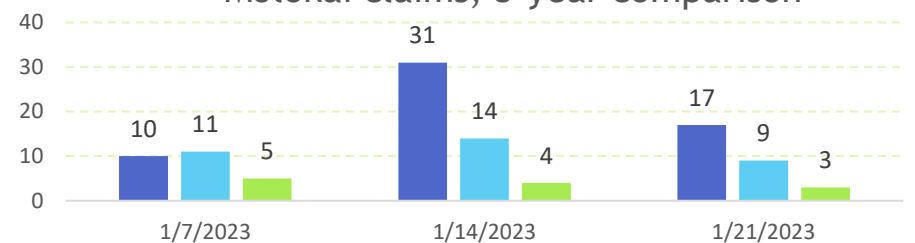
Maui & Lanai claims, 3-year comparison



Molokai claims, 2021-2023



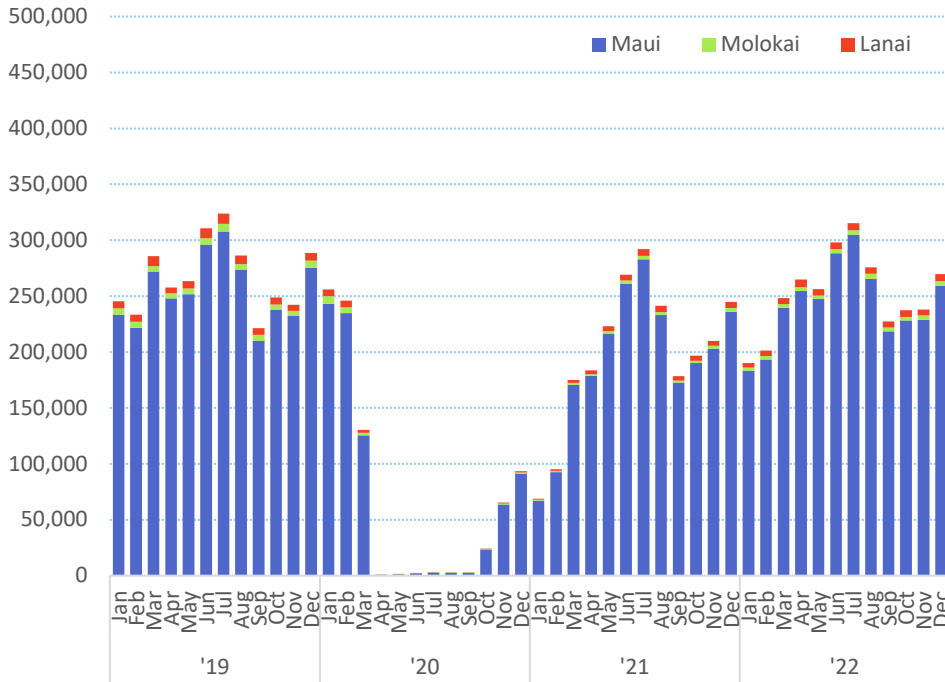
Molokai claims, 3-year comparison



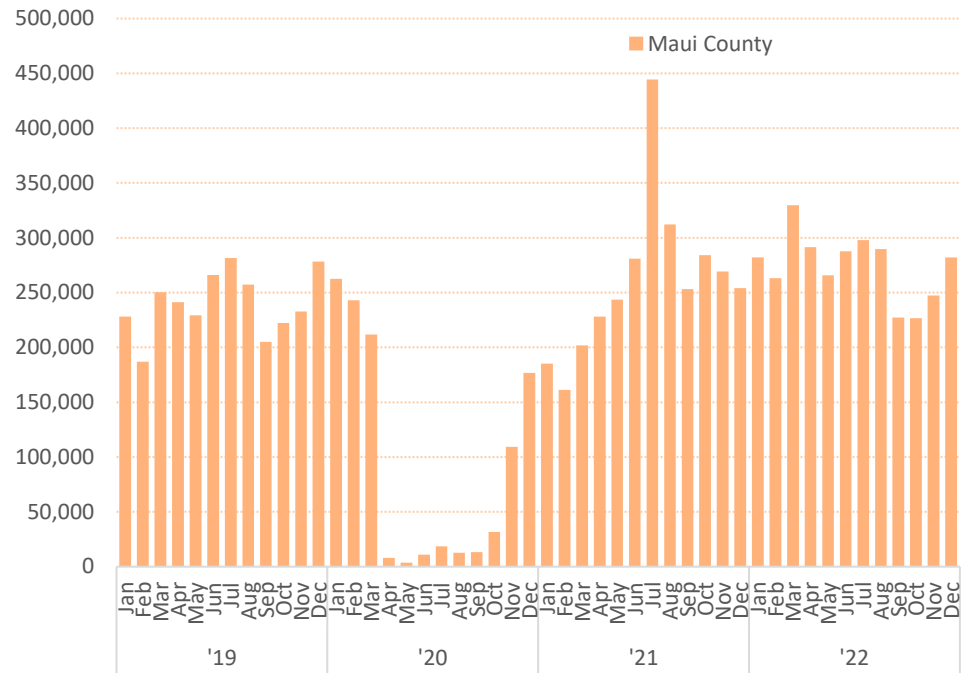


# Tourism Overview

## Total visitor arrivals by air

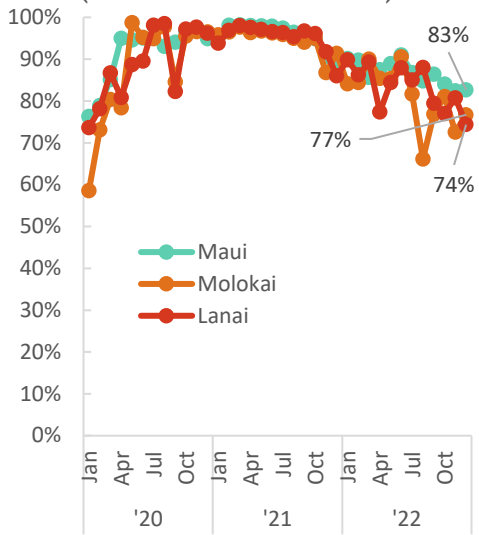


## Total airseats

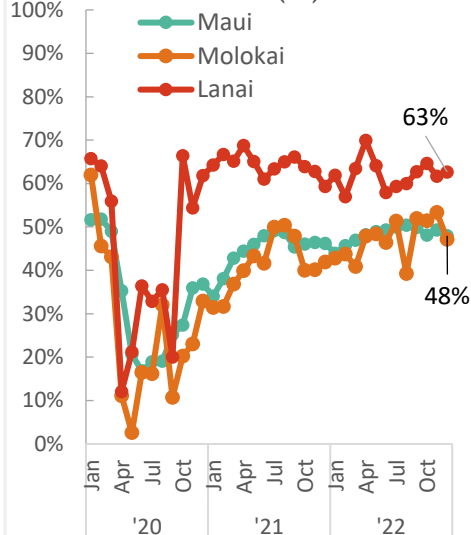


Kahului airport; excludes inter-island airseats.

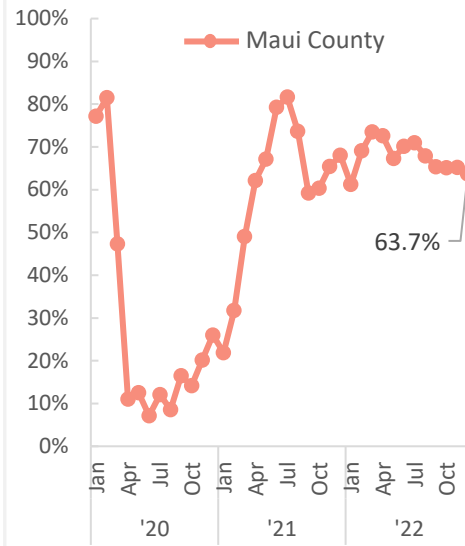
## US mainland visitors (% of total arrivals)



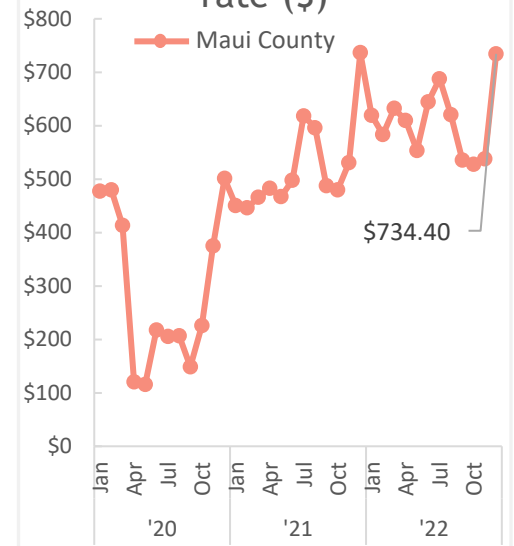
## Visitors staying in hotels (%)



## Hotel occupancy (%)



## Average hotel room rate (\$)

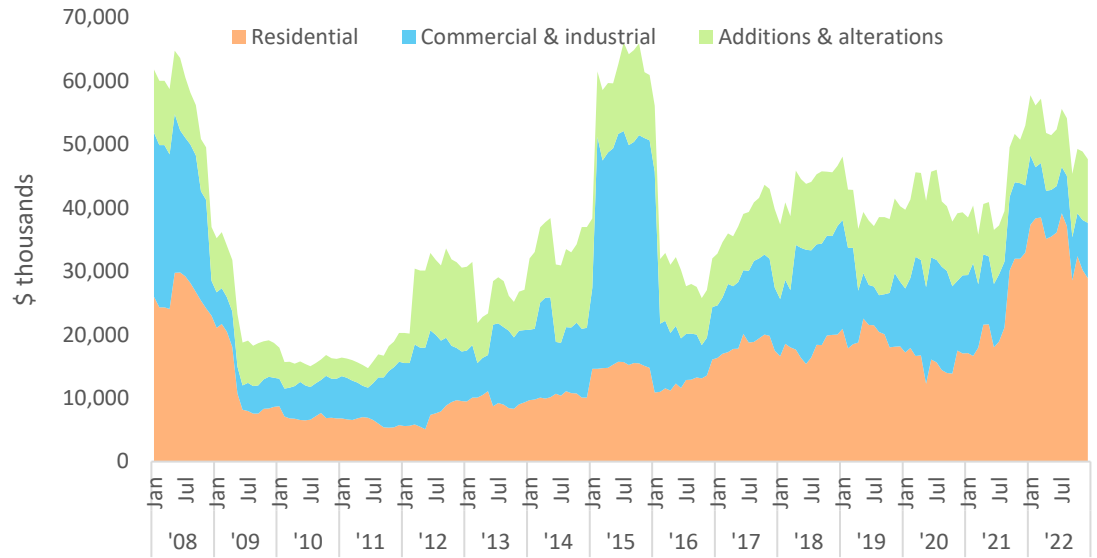


## Construction for Maui County

	Dec. 2022	Dec. 2021	% Change from Dec. 2021
<b>Total private permits</b>	46,373	61,008	-24.0
<b>Residential</b>	2,959	18,406	-83.9
<b>Commercial &amp; industrial</b>	14,047	4,042	247.5
<b>Additions &amp; alterations</b>	29,367	38,559	-23.8

Permit values in \$ thousands.

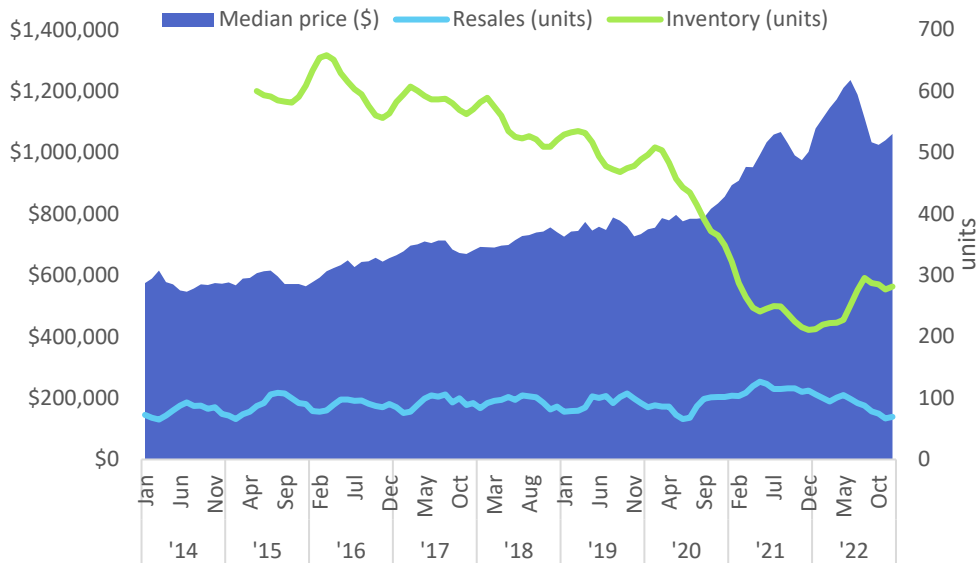
### Private building permits (values in \$ thousands)\*



\*12 month moving average

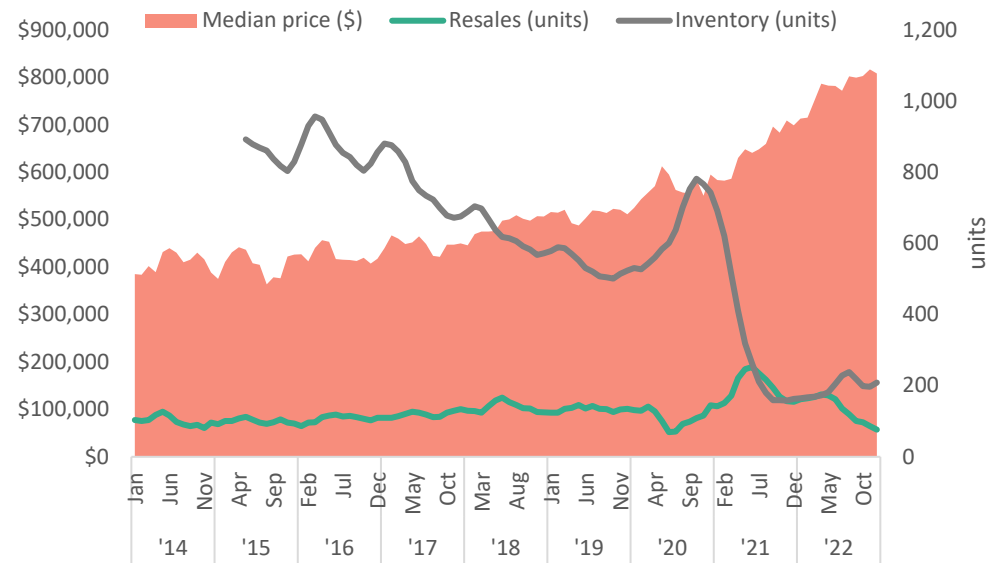
## Housing Market for Maui County

### Single family home market\*



\*3 month moving average

### Condo/Apartment/Townhouse market\*



\*3 month moving average

## Data

Hawaii State Department of Health, [Hawaii COVID-19 Data](#)

Hawaii Department of Business, Economic Development & Tourism, [Weekly Unemployment Updates](#)

Hawaii Department of Business, Economic Development & Tourism, [Economic Data Warehouse](#)

Hawaii Department of Business, Economic Development & Tourism, [Tourism Data Warehouse](#)

*"Completed" vaccinations are two doses of the Pfizer or Moderna vaccine or a single dose of the Johnson & Johnson vaccine.*

Compiled by DBEDT's Research & Economic Analysis Division

