



SAFE TRAVELS HAWAI'I QUICK FACTS

Domestic Trans-Pacific Travel



14-Day Quarantine



To Bypass Quarantine:

- Show proof of negative test result upon arrival or remain in quarantine until received
- Must take a nucleic acid amplification (NAAT) pre-travel test within 72 hours from the final leg of departure. **The State of Hawai'i will accept test results ONLY from TRUSTED TESTING AND TRAVEL PARTNERS.**
- Applies to all passengers ages 5 and over; travelers pay for test
- Must complete Safe Travels Hawai'i online form prior to arrival
- Or other exemption provided by the state
- Travelers arriving in Hawai'i with pending test results will remain in quarantine until negative test results uploaded to the Safe Travels Hawai'i account and the State Department of Health issues confirmation that traveler is removed from quarantine

Second Test After Arrival

City and County of Honolulu
Not required

County of Hawai'i
Required at airport; free

Maui County
Voluntary 72 hours after arrival; free

Kaua'i County
Voluntary 72 hours after arrival; free

Traveling Inter-Counties (between counties)



14-Day Quarantine



To Bypass Quarantine:

- **Traveling into City and County of Honolulu**
No test and no quarantine required
- **Traveling into County of Hawai'i**
OPTION 1: Pre-test 72 hours prior to departure, same requirements as domestic Trans-Pacific; **OR**
OPTION 2: Post-arrival test in quarantine until negative test received and verified. May break quarantine to test.
- **Traveling into Maui County**
Pre-test 72 hours prior to departure, same requirements as domestic Trans-Pacific
- **Traveling into Kaua'i County**
Pre-test 72 hours prior to departure, same requirements as domestic Trans-Pacific
- Or other exemption provided by the state or county

International Trans-Pacific Travel



14-Day Quarantine



Currently, no pre-travel test exemption



For more information, visit
HawaiiCOVID19.com
1-800-GOHAWAII

Trusted Testing and Travel Partners



State of Hawai'i: Inter-County Trusted Testing Partners

