



California Wildfire/Drought Talking Points

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- California and the American West are experiencing an enhanced threat from wildfire.
- Climate change has exacerbated these impacts and prompted government leaders, individual communities and the industry to adapt — working proactively and collectively to find solutions.
- California is open and remains a safe destination with abundant experiences to enjoy year-round.
- Wildfires and periodic drought conditions are unlikely to impact most of those experiences.
- According to ongoing Visit California research conducted cyclically since 2020, while wildfires are more likely to be associated with California, they also have little to no effect on travel considerations.
- Only 7% of consumers say that they would eliminate California from their consideration set due to wildfires, a steadily declining number.
- Even though these conditions exist across multiple western states, the impacts in California will continue to receive an outsized share of media attention, primarily because of its large population centers and concentration of national media outlets.
- California destinations previously affected by fires — wine regions, parks, etc. — remain intact and ready to welcome visitors with world-class hospitality and new experiences.
- Fires may occur throughout the state and predominantly break out in remote, forested areas away from population centers. It is not uncommon for multiple fires to burn simultaneously, with little to no disruption in most residents' daily lives.
- Fires play a critical role in a forest's lifecycle. They naturally reseed trees, diversify the landscape and support new plants and wildlife that depend on burned areas to regenerate and thrive. Wildfires are to forests what rain is to the rainforest.
- Fire season typically includes occasional public safety power shutoffs to reduce the risk of additional fires.
- When fires are burning, air quality can suffer in communities not directly affected by fires.

- It is unusual for California wildfires to damage tourism infrastructure, leaving the visitor experience largely intact.
- While media coverage of fires often results in consumer perception that affected areas are heavily devastated, communities typically reopen for business immediately upon fire containment.

2024 West Coast Fire Season

- West Coast wildfire season began in June as temperatures rose and may continue through December, depending on rain levels, which vary across the state's many climates.
- Heavy winter rains over the past two years have mitigated the immediate impacts of drought in many regions.
- Hotter temperatures are predicted for all of California, resulting in an abnormally high fire risk for the remainder of the year.
- Noteworthy fires in areas such as Yosemite and Santa Ynez Valley began in July 2024, with some impact on tourism.
- A media narrative of impending danger and disruption from wildfires because of dry conditions often overlays all news coverage without regard to the severity and duration of individual fire events.
- While the 2023 fire season in California was relatively mild, the annual average of acreage lost, evacuations, structures burned and, tragically, lives lost, has increased over the prior decade.
- It has prompted government leaders to allocate more resources to prevent fire impact through forest management and fight fires more quickly after ignition.

In recent years, the state budget has included record-setting expenditures on projects to reduce the risk of wildfires and bolster forest health. These projects include forest thinning, fuel breaks, grazing, prescribed burns and reforestation.

California leads in climate change policy

- California is the fifth-largest economy in the world (soon to be the fourth largest), and it has long been seen as a global leader in environmental best practices, including climate change policy.
- No destination is better positioned culturally and politically to take action to ameliorate environmental degradation contributing to wildfires.

- In the near term, California and the U.S. Forest Service have agreed to roughly double the acreage thinned through controlled burns and other techniques.
 - CAL FIRE has treated more than 425,000 acres since 2019.
- In the long term, state leaders are poised to stiffen already tough national goals for reducing greenhouse gas emissions.
- Travel consumers already have accepted California as a leader: Two-thirds of global travelers identify California as “a place that cares about the environment and our natural resources,” according to a 2019 global brand health study.
- Hospitality and travel businesses across the state are also working hard to ensure travelers are educated about ways they can do their part by being responsible — and more engaged — stewards of the state.

Traveling during active fires

Visit California’s Responsible Travel Code asks everyone to do their part in preserving California and ensuring the safety of California's communities and visitors. This includes practicing extreme caution during dry conditions, following all laws regarding open fires, having an emergency plan and following any evacuation orders.

- Before traveling, visitors should:
 - Research areas on their itinerary—it may be possible to easily reroute a trip to a nearby California destination in the event of interruption by fire-related effects.
 - Consult local weather and air-quality forecasts at the destination they plan to visit and look for any alerts (Fire Weather Watch, Red Flag Warnings, etc.) and possible closures (forests, parks, roads and more).
 - Check local government websites to sign up for emergency alerts and download the Cal Fire app to refer to while in the state.
- Travelers with trips planned to an area affected by active fires should:
 - Contact lodging providers for the latest on-the-ground information, including whether evacuations, closures or preventative power shutoffs are possible or whether rooms are needed for evacuees from surrounding affected communities.
 - Speak to airlines about canceling or rescheduling flights. Typically, flights run as usual unless air quality is severely impacted.
- Travelers in a destination affected by fires should:

- Understand the local community's evacuation plan.
 - Keep a half-tank of gas in their vehicles and some emergency provisions on hand.
 - Be mindful of poor air quality's effects and consider staying indoors and reducing physical activity if smoke has made the air unhealthy. People experiencing health effects from a smoky environment may benefit from using a tight-fitting N95 or P100 particulate respirator to reduce exposure.
- Visitors planning a trip to an affected region can check [VisitCalifornia.com](https://www.visitcalifornia.com) and [WestCoastTravelFacts.org](https://www.westcoasttravelfacts.org) for more information, including real-time air-quality resources.

Natural Drought Cycle

- Drought in the arid western part of the United States is a normal periodic event, but climate change has exacerbated it.
- While heavy rains officially brought California out of drought status in early 2023, droughts are cyclical in the American West, including California.
- California could become the centerpiece for media coverage because of its scale and volume of major media outlets reporting from here.
- Water shortages have minimal impact on the travel experience. The vast majority of the state's tourism sector is unaffected by them.
- The impacts are generally localized.
 - Freshwater lakes and rivers may have insufficient water for some forms of recreation, such as boating.
 - Drinking water in wildland campgrounds and parks may be restricted, prompting greater use of bottled water.
- Even with impacts on outdoor recreation, California remains a safe tourism destination with a wide variety of visitor experiences, including those on 840 miles of the state's coastline.
- California's tourism industry is working together to reduce water consumption so that the state has the resources it needs for our visitors, both now and in the future.
- During the last drought in the early part of the 2010s, research undertaken by Visit California within key markets (Australia, Canada, the United Kingdom and the United States) indicated the drought did not affect visitor purchasing decisions. Most

respondents in all markets said they were not aware of the drought or that it did not affect their travel plans.

- An increasing number of California golf courses use reclaimed wastewater for irrigation.
- Refilling residential swimming pools could be restricted during severe drought, but such action rarely includes public or commercial pools.
- Likewise, an average hotel room uses less water daily than the average used in a residential dwelling unit — even in hotels that include restaurants.