

City Report
FIFA World Cup 2026

Los Angeles



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Los Angeles

Overview

Country	United States of America
Host stadium	SoFi Stadium (FIFA tournament-time name: Los Angeles Stadium), Inglewood, CA
Distance to Downtown	Eleven miles (18km) from Downtown
Stadium capacity	69,650
Roof / cover type	Translucent ETFE canopy (not fully enclosed; sides open)
Altitude	About 38 m (125 ft)
Timezone (June-July 2026)	Pacific Daylight Time (UTC-7)
Official language(s)	English (Spanish widely spoken)
Match count & dates	Eight matches: Five Group Stage (12 th –25 th June), two Round of 32 (28 th June, 2 nd July), one Quarterfinal (10 th July)
Primary airport(s)	LAX (Los Angeles International), BUR (Hollywood Burbank), LGB (Long Beach), SNA (John Wayne Airport)
Population (metro)	~13 million (LA-Long Beach-Anaheim MSA)

Risk ratings

Security	LOW
Travel Disruption	HIGH
Medical Infrastructure	LOW
Natural Disasters	HIGH
Storms/ Hurricanes	MINIMAL
Heat	HIGH

Los Angeles is one of the largest host cities and has the tournament's most transport-stressed environment. SoFi Stadium in Inglewood is a modern, recently built venue with an open-sided ETFE canopy that provides shade but not enclosure. The dominant operational challenges are

LAX congestion, traffic on Interstates 405/105/110, and Southern California's combined seismic and heat exposure. Property crime is elevated relative to other US host cities; violent-crime concentrations are localised and avoidable with neighbourhood-level routing.

Arrival, departure and transportation

Airports and public transport

LAX is the dominant gateway and is susceptible to congestion outside of major events. The LAX/Metro Transit Center, which opened in June 2025 and is served by the Metro K and C lines, is connected to airline terminals by a free shuttle bus; the Automated People Mover (APM) rail link has been repeatedly delayed and may not be operating during the tournament. Burbank (BUR / Hollywood Burbank) and Orange County (SNA / John Wayne) are viable alternatives for domestic-only itineraries with less

congestion but limited international service. Long Beach (LGB) is a small secondary option.

Flight itineraries through LAX should allow for additional time at check-in and security, as well as for layovers through the airport.

Recommended accommodation zones

Accommodation in Inglewood is closest to the stadium, while LAX and Santa Monica are farther away but still close; Santa Monica is a well-known tourist destination,

while accommodation at LAX offers convenient access to the airport. Accommodation near Long Beach is close to the LGB airport and offers waterfront access. Beverly Hills and Hollywood are very well known for tourism, with a large presence of the hospitality industry. Downtown Los Angeles is also a permissible area for accommodation. However, the area has slightly higher petty crime risks compared to other areas such as Santa Monica, Beverly Hills and Hollywood.

Legend	
	Airport → stadium
	Airport
	Hotel zone → stadium
	Hotel zone
	Straight-line fallback
	Stadium



Security and medical risks

Crime

Los Angeles has higher property-crime rates than NYC and lower violent-crime rates than several other large US host cities, but the city is geographically heterogeneous: neighbourhood-level risk varies sharply over short distances. Safer-zone destinations include Santa Monica, Beverly Hills, Pasadena, the South Bay, and Downtown's core during daytime. Caution areas after dark include parts of Skid Row, MacArthur Park, and parts of South LA. The Inglewood corridor immediately around SoFi is heavily policed during events and operationally low-risk for fans. Vehicle break-ins and rideshare 'bait' scams are the dominant property exposures; do not leave anything visible in parked cars.

Terrorism

LA is a high-priority federal target jurisdiction, with the LAPD Major Crimes Division coordinating with the FBI Los Angeles Field Office and the Joint Terrorism Task Force (JTTF). The threat environment is an elevated baseline with no tournament-specific indicator. Visitors should expect heavy security at LAX, downtown federal facilities, SoFi, and the Hollywood Walk of Fame area. The same standard situational-awareness measures as in other US host cities apply.

Unrest

LA has an active demonstration culture, especially around immigration policy, labour actions, and entertainment-industry events. Major demonstrations may converge on downtown LA and the federal building on Wilshire. The tournament-window risk of large unrest events is low, but visitors should monitor local news on travel days.

Natural Disaster

The primary risk is wildfires and associated smoke exposure, with earthquakes as the secondary risk. The wildfire season can begin in late June, though wildfires have been reported in Los Angeles in January as well; smoke from inland fires can degrade air quality at the venue to unhealthy levels. Active fault zones include the San Andreas, located about 35 miles (55 km) northeast at its closest, and the Newport-Inglewood, which runs through the Inglewood area near SoFi. ShakeAlert may produce drop-cover-hold-on alerts during the tournament window. Tsunami exposure is limited to coastal hotels (Marina del Rey, Long Beach). A magnitude 6+ earthquake is highly unlikely but would be operationally consequential if it occurred during the tournament.

Heat

June to July in the LA basin sees average daytime highs of 82–86°F (28–30°C) with temperatures frequently reaching the low-to-mid 90s (32–35°C); inland and valley locations can exceed 100°F (38°C). The earliest kickoffs are at 12:00 PM PT (18th, 21st, 28th June; 2nd, 10th July), placing fans in the hottest part of the day. SoFi's ETFE canopy provides shade but no active cooling. East-sideline seats receive direct solar load through the canopy during afternoon kickoffs, while west-sideline and south-end-zone seats are largely shaded. Heat-illness risk is concentrated in tail-of-line entry queues; California Division of Occupational Safety and Health's (Cal/OSHA) heat-illness standard requires about 1 quart (0.95 L) of water per person per hour during outdoor activity, with the rules taking effect at 80°F+(27°C), with high-heat procedures at 95°F+(35°C). Wildfire smoke can degrade air quality at the venue to unhealthy levels.



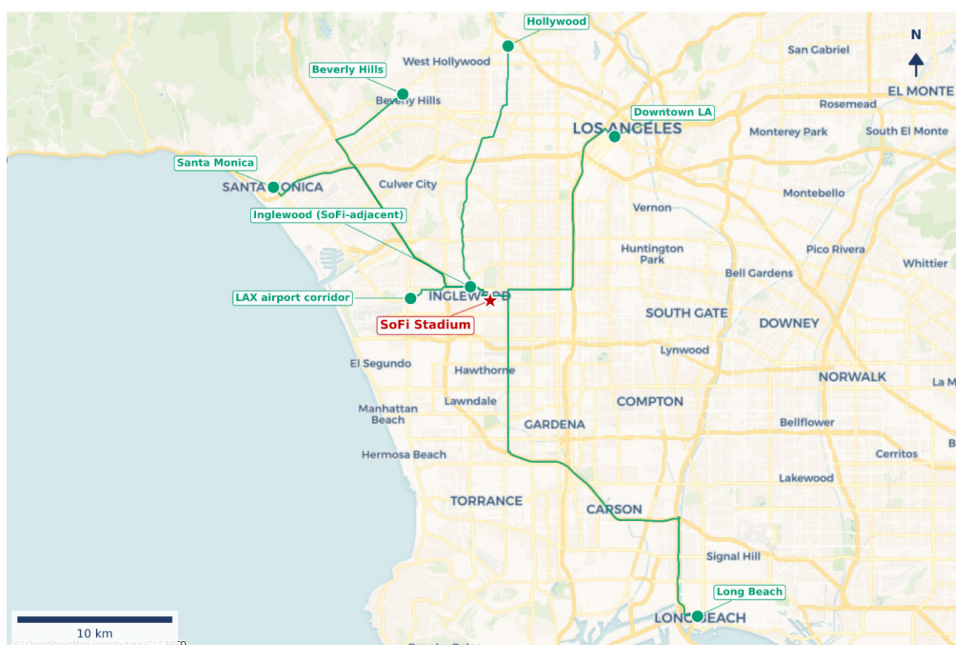
Stadium and matchday

Match schedule

Date	Match	Stage	Kickoff (local)
12 th June	United States - Paraguay	Group D	18h00
15 th June	Iran - New Zealand	Group G	18h00
18 th June	Switzerland - Bosnia Herzegovina	Group B	12h00
21 st June	Belgium - Iran	Group G	12h00
25 th June	Turkey - United States	Group D	19h00
28 th June	Runner-up A - Runner-up B	R32	12h00
2 nd July	Winner Group H - Runner-up J	R32	12h00
10 th July	Winner of Match 93 - Winner of Match 94	QF	12h00

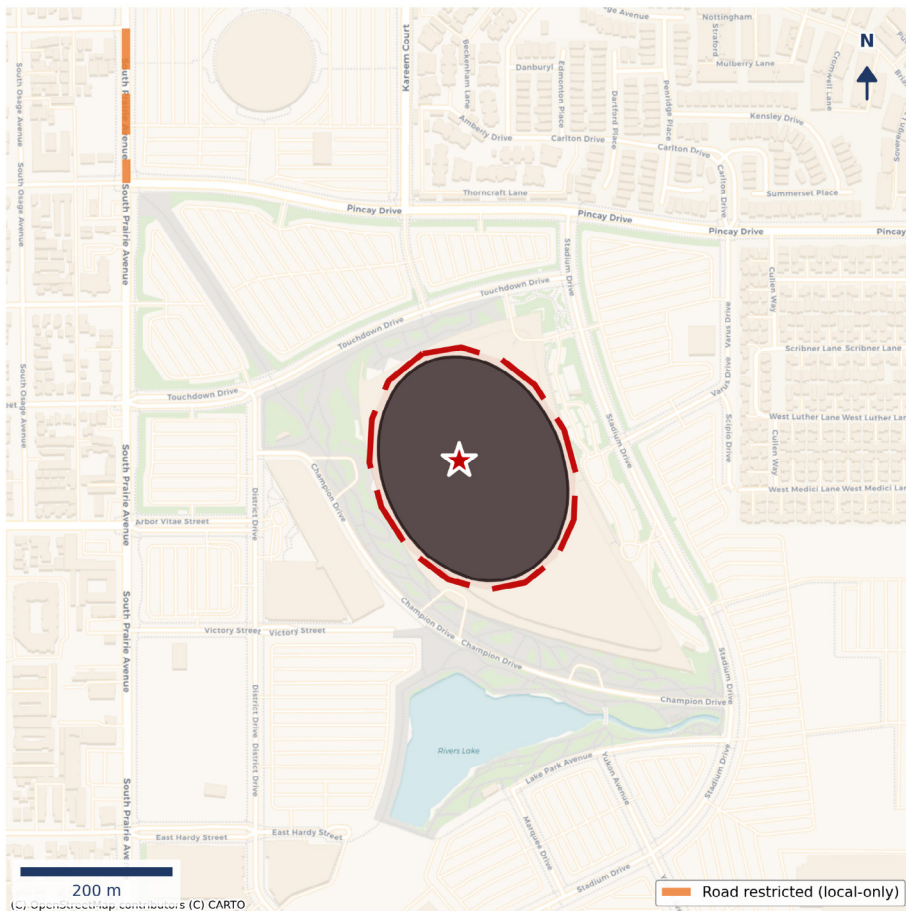
Transportation to the Stadium

The match-day approach is dominated by Interstate 405 and 105, along with Western Avenue and Crenshaw, La Cienega, and Manchester Boulevards. Inglewood Police, CHP, and SoFi traffic operations will close the inner perimeter to non-credentialed vehicles about four hours before kickoff. The recommended public transit option is the Metro K Line to the Downtown Inglewood station plus Metro's dedicated World Cup shuttle buses, which run from El Camino College (Torrance), Pierce College (Woodland Hills), the LAX/Metro Transit Centre, and other satellite lots. Pre-purchased parking is mandatory; rideshare drop-offs are at designated lots with controlled re-entry during stadium load. Travellers and residents should anticipate double the normal travel time on the I-405 around afternoon kickoffs and factor in the post-match demand surge, which has run 60–90 minutes for high-demand events at SoFi Stadium in the past.



Entry/Gates into the stadium

SoFi Stadium gates are expected to open about three hours before kickoff for World Cup matches, with FIFA recommending arriving three hours before kickoff. A clear-bag-only policy (12" x 6" x 12" max) is enforced, with screening including a metal detector and a bag inspection. Prohibited items include professional cameras with detachable lenses, drones, banners larger than 3' x 5', and any flagpoles. The translucent ETFE canopy means there is no full enclosure, and gate areas on the east side of the stadium run hottest during afternoon kickoffs.



Fanzones

FIFA Fan Festival Los Angeles is at the Los Angeles Memorial Coliseum in Exposition Park, confirmed from 11th to 14th June, with additional satellite watch sites and fan zones across the region. Each official fan zone has its own screening perimeter.



Match risk rating

Match	Date and Kickoff (All Times Local)	Match Risk Rating
USA – Paraguay	12 th June 18h00	MODERATE
<p>This match is assessed as MODERATE risk due to the participation of a host nation and the likelihood of travel disruption in Inglewood and the surrounding areas. USA fans are liable to travel in large numbers to fanzones and other venues throughout the Los Angeles area on matchday, increasing the likelihood of disruption in high-footfall areas such as Downtown Los Angeles, Hollywood and Santa Monica. While operational risks are lower in Los Angeles relative to other host cities due to SoFi Stadium’s suburban location, the size of Los Angeles and the city’s significant traffic problems and poor transit connectivity mean disruption is likely to be felt throughout the metropolitan area. Clashes between the two fanbases have a remote chance of occurring, though Paraguay fans are likely to travel in moderate numbers to Los Angeles, adding to the likelihood of disruption in public gathering areas, near tourist attractions, and on transit lines in the lead-up to the matchday. Major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega, and Manchester Boulevards, with conditions exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		
Iran – New Zealand	15 th June 18h00	HIGH
<p>This match is assessed as HIGH risk due to significantly elevated unrest risks. Protests against the Iranian government by local residents are almost certain to be recorded; Los Angeles is home to the largest Iranian diaspora, and anti-regime sentiment is assessed to be strongest in the city compared to other cities with Iranian populations due to a high concentration of Jewish-Iranians and individuals who immigrated immediately after the Iranian revolution. Security incidents at Iran-centric protests pose a latent risk to fans, underscored by the car ramming at an anti-regime protest in the Westwood area in January 2026, which injured two people. As with other Iran matches, anti-Iranian government protests are likely to occur regardless of whether Iran plays in the fixture or is replaced by another team. While both fanbases are likely to have a moderate turnout, travel disruption remains a credible risk to travelling fans and overall business operations in Los Angeles; major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega and Manchester Boulevards, exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		
Switzerland – Bosnia and Herzegovina	18 th June 12h00	MINIMAL
Belgium – Iran	21 st June 12h00	HIGH
<p>This match is assessed as HIGH risk due to significantly elevated unrest risks. Protests against the Iranian government by local residents are almost certain to be recorded; Los Angeles is home to the largest Iranian diaspora, and anti-regime sentiment is assessed to be strongest in the city compared to other cities with Iranian populations due to a high concentration of Jewish-Iranians and individuals who immigrated immediately after the Iranian revolution. Security incidents at Iran-centric protests pose a latent risk to fans, underscored by the car ramming at an anti-regime protest in the Westwood area in January 2026, which injured two people. As with other Iran matches, anti-Iranian government protests are likely to occur regardless of whether Iran plays in the fixture or is replaced by another team. While both fanbases are likely to have a moderate turnout, travel disruption remains a credible risk to travelling fans and overall business operations in Los Angeles; major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega and Manchester Boulevards, exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		

Match	Date and Kickoff (All Times Local)	Match Risk Rating
Turkey – USA	25th June 19h00	<p style="text-align: center;">MODERATE</p>
<p>This match is assessed as MODERATE risk due to the participation of a host nation and the likelihood of travel disruption in Inglewood and the surrounding areas. USA fans are liable to travel in large numbers to fanzones and other venues throughout the Los Angeles area on matchday. Additionally, Turkey fans are also likely to gather in large numbers on matchday and MD-1, increasing the likelihood of disruption in high-footfall areas such as Downtown Los Angeles, Hollywood and Santa Monica. While operational risks are lower in Los Angeles relative to other host cities due to SoFi Stadium's suburban location, the size of Los Angeles and the city's significant traffic problems and poor transit connectivity mean disruption is likely to be felt throughout the metropolitan area. Clashes between the two fanbases are unlikely to occur, but cannot be ruled out, given that Turkey fans are likely to travel in moderate numbers to Los Angeles and have an ultras presence within their fanbase. These factors increase the likelihood of disruption in public gathering areas, near tourist attractions, and on transit lines in the lead-up to matchday. Major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega, and Manchester Boulevards, with conditions exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		
Round of 32 Match 1	28th June 12h00	<p style="text-align: center;">MODERATE</p>
<p>This match is assessed as MODERATE risk due to elevated security and operational risks commensurate with the knockout stage. While the teams are not confirmed for this match, knockout stage matches are more likely to involve two teams with large fanbases, with a higher likelihood of disruption and fan unrest if it is a rivalry match or involves a fanbase with ultras presence. Fans are likely to gather in large numbers on matchday and MD-1, increasing the likelihood of disruption in high-footfall areas such as Downtown Los Angeles, Hollywood and Santa Monica. While operational risks are lower in Los Angeles relative to other host cities due to SoFi Stadium's suburban location, the size of Los Angeles and the city's significant traffic problems and poor transit connectivity mean disruption is likely to be felt throughout the metropolitan area. Disruption is likely to occur in public gathering areas, near tourist attractions, and on transit lines in the lead-up to matchday. Major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega, and Manchester Boulevards, with conditions exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		
Round of 32 Match 2	2nd July 12h00	<p style="text-align: center;">MODERATE</p>
<p>This match is assessed as MODERATE risk due to elevated security and operational risks commensurate with the knockout stage. While the teams are not confirmed for this match, knockout stage matches are more likely to involve two teams with large fanbases, with a higher likelihood of disruption and fan unrest if it is a rivalry match or involves a fanbase with ultras presence. Fans are likely to gather in large numbers on matchday and MD-1, increasing the likelihood of disruption in high-footfall areas such as Downtown Los Angeles, Hollywood and Santa Monica. While operational risks are lower in Los Angeles relative to other host cities due to SoFi Stadium's suburban location, the size of Los Angeles and the city's significant traffic problems and poor transit connectivity mean disruption is likely to be felt throughout the metropolitan area. Disruption is likely to occur in public gathering areas, near tourist attractions, and on transit lines in the lead-up to matchday. Major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega, and Manchester Boulevards, with conditions exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		

Match	Date and Kickoff (All Times Local)	Match Risk Rating
Quarterfinal	10th July 12h00	<p>MODERATE</p>
<p>This match is assessed as MODERATE risk due to elevated security and operational risks commensurate with the knockout stage. While the teams are not confirmed for this match, knockout stage matches are more likely to involve two teams with large fanbases, with a higher likelihood of disruption and fan unrest if it is a rivalry match or involves a fanbase with ultras presence. Heightened security due to a larger VIP presence at the match is highly likely, though the risks of unrest and terrorism remain commensurate with those in earlier rounds of the knockout stage. Fans are likely to gather in large numbers on matchday and MD-1, increasing the likelihood of disruption in high-footfall areas such as Downtown Los Angeles, Hollywood and Santa Monica. While operational risks are lower in Los Angeles relative to other host cities due to SoFi Stadium’s suburban location, the size of Los Angeles and the city’s significant traffic problems and poor transit connectivity mean disruption is likely to be felt throughout the metropolitan area. Disruption is likely to occur in public gathering areas, near tourist attractions, and on transit lines in the lead-up to matchday. Major roads likely to be affected on matchdays include I-105, I-110, I-405, Western Avenue, and Crenshaw, La Cienega, and Manchester Boulevards, with conditions exacerbated by general traffic levels in Los Angeles during business-as-usual periods. Demand surges are also liable to result in delays for fans using the Pink and Green light rail lines, as well as taxis and rideshare services.</p>		

Business as usual operations

Demand for hotels, ride-share, and restaurants peaks around match days, especially the Quarterfinal on 10th July. Hotel inventory in Inglewood, Santa Monica, and downtown is almost certain to be saturated. Expect material congestion on the Interstate 405 and 105, along with Western Avenue, and Crenshaw, La Cienega and Manchester Boulevards for four to six hours before and after matches. The most affected sectors are the entertainment industry, with production logistics around Hollywood/Culver City impacted, tourism and hospitality, due to a citywide surge, the aerospace and biotech in West LA/South Bay, and any operation depending on the 405/105 Interstate corridors.

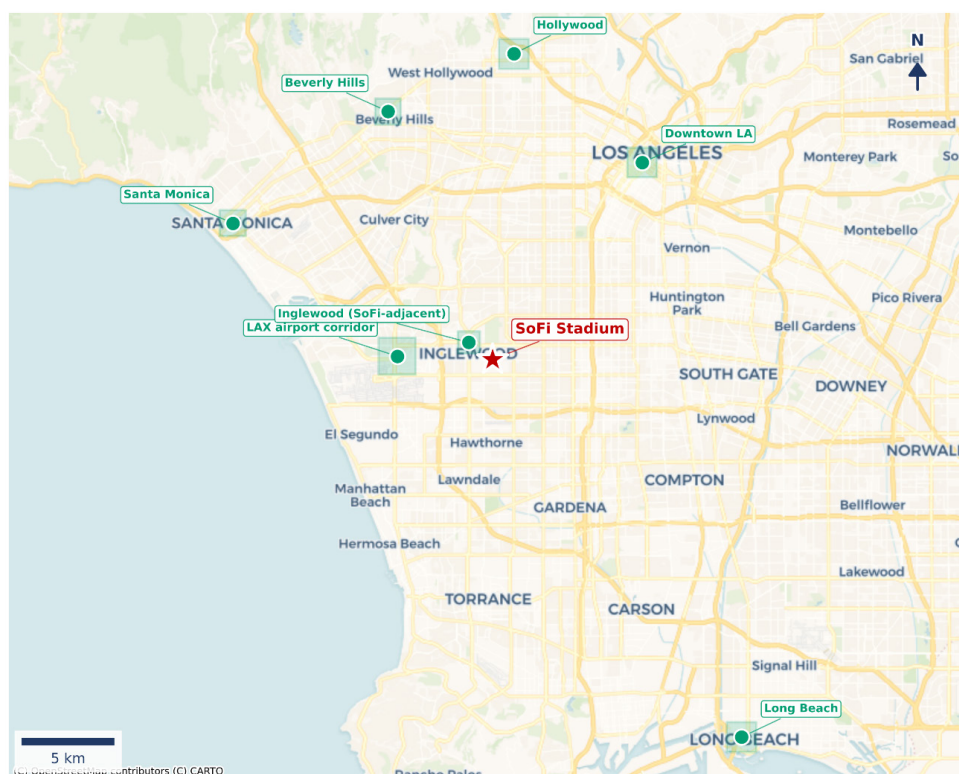
Recommendations for Businesses and Organisations

- Consider remote-work options for staff commuting via the 405 / 105 / 110 corridors, the LAX area, or downtown — Metro is running expanded shuttle service from El Camino College, Pierce College, and the LAX/Metro Transit Center, but match-day rideshare from Hollywood / Beverly Hills can exceed \$80–120 surge.
- Pre-book hotel blocks well ahead — Inglewood, Santa Monica, and downtown LA inventory saturates around match days.
- Reschedule deliveries, courier runs, and on-set logistics away from match-day afternoon windows; pre-purchased parking is mandatory at SoFi.

- Maintain a wildfire-smoke contingency (HEPA filters, N95 stocks) — late-June through July is the start of California fire season, and inland-fire smoke regularly pushes basin AQI above 100.
- Brief marketing/legal teams on FIFA-marks restrictions: no use of FIFA, 'World Cup,' '2026,' team names, or trophy imagery without an Official Sponsor / Supporter license. Ambush-marketing enforcement around the LA Memorial Coliseum fan festival (Jun 11–15) will be particularly aggressive.

Recommendations for Residents

- Plan errands and medical appointments away from match-day afternoons.
- Refresh wildfire evacuation kits if you live in fire-prone WUI zones. Keep extra prescription medication supplies.
- Sign up for ShakeAlert push notifications and Cal Fire ReadyForWildfire alerts.



Multi City travel

LA sits in FIFA's Western cluster alongside SF Bay (Santa Clara), Seattle, Vancouver, and Guadalajara. The SF Bay is about a one-and-a-half-hour flight away, while Seattle and Vancouver are about three hours away, plus border processing time for Vancouver. Guadalajara is about 4 hours away, with similar border processing times likely. Travellers crossing into Canada need

a passport; visa-exempt nationals flying in need a Canadian eTA before boarding, while visa-required nationals need a Canadian visitor visa unless they qualify for an eTA exception (e.g., hold a valid US non-immigrant visa). Travellers to Mexico require a Visa unless they are from Canada, the USA, the EU, the UK, Japan, or select other countries. See the Special Advisory for routing guidance.



City-Specific Risks

LA's defining natural-disaster exposure is its proximity to active fault zones. The Newport-Inglewood fault zone runs through the Inglewood area near SoFi Stadium; the San Andreas fault sits ~55 km (35 mi) northeast. ShakeAlert (the state's earthquake early-warning system) may produce drop-cover-hold-on alerts during the tournament window, and a M6+ event during a match would be operationally consequential. SoFi was designed to modern seismic codes, but visitors should know the standard drop-cover-hold-

on protocol and pre-identify the nearest exit before kickoff. Layered on top is wildfire-smoke exposure as late June and July mark the start of California's main fire season, and inland-fire smoke can drift into the LA basin to push AQI above 150. Visitors with cardiopulmonary conditions should consult AirNow.gov before travelling on bad-air days. Travel and operations should account for the remote but highly impactful chance of a combined-hazard scenario (earthquake + power loss + wildfire smoke).



General advice

- **Pedestrian travel is permissive in Los Angeles, particularly in the vicinity of downtown areas.** Greater distances to suburbs mean that motor vehicles are more appropriate for moderate and long-distance travel.
- **Exercise increased caution when in the vicinity of areas with higher crime rates.** These include Compton, Harbour Gateway, Highland Park, Newton, Skid Row and Watts. If unsure about a specific district or area, consult the hotel concierge for local knowledge.
- **Ensure pedestrian travel accounts for unrest flashpoints,** such as city and federal government buildings in Downtown Los Angeles, as well as major boulevards and parks.
- **Allow for additional travel time when conducting ground transport, as traffic congestion is regularly reported.** Anticipate potential travel delays and plan itineraries accordingly.
- **Be aware of the connotations of certain colours in areas such as Compton or Watts;** blue and red, in particular, can be associated with gangs.
- **Minimise time spent outside during extended periods of high temperature.** Stay hydrated and be aware of potential heatstroke symptoms. Ensure an adequate supply of bottled water should a water shortage occur.



Appendix: Methodology

Risk Ratings

MINIMAL	LOW	MODERATE	HIGH	EXTREME
Locations in this category are likely to be affected by small-scale, peaceful, protests that occur sporadically and represent no security risk but may cause temporary localised travel disruption.	Locations in this category are likely to be affected by small-scale protests and low-level clashes, resulting in a heightened police presence in the affected areas. Multiple arrests are reported, resulting in travel and operational disruption.	Locations in this category are likely to be affected by medium to large-scale protests and multiple low-level clashes. Local businesses are at a heightened risk of being damaged and looted, resulting in operational disruption.	Locations in this category are likely to be affected by large-scale protests and clashes taking place resulting in the deployment of National Guard units to contain the unrest. Movement restrictions are implemented to contain unrest, resulting in significant operational disruption.	Locations in this category are likely to be affected by significant civil unrest resulting in the temporary absence of law and order. Strict movement restrictions are imposed and a significant deployment of National Guard units leads to severe operational disruption.

Incident Impact Ratings

MINIMAL	LOW	MODERATE	SIGNIFICANT	CRITICAL
Incidents in this category are routine within the risk environment and do not pose a threat to life. Incidents rarely impact beyond the immediate vicinity and / or there is negligible implication associated with the risk factor.	Incidents in this category are routine within the risk environment but rarely pose a threat to life and / or the casualty impact is incidental and highly localised. Incidents rarely impact beyond the immediate vicinity or the implications are incidental.	Incidents in this category are fairly common for the risk environment and may pose a threat to life, occasionally resulting in mass casualties. The impact is typically restricted to the immediate vicinity and / or is incidental.	Incidents in this category occasionally occur in the risk environment and typically pose a credible and imminent threat to life, occasionally resulting in mass casualties. The impact may spread beyond the immediate vicinity.	Incidents in this category are highly out of the ordinary for the risk environment, pose a significant and imminent threat to life and will likely result in significant mass casualties. The impact is likely to have wider-reaching implications.

Risk Trends

RAPIDLY IMPROVING	IMPROVING	STABLE	DETERIORATING	RAPIDLY DETERIORATING
The situation is improving in the short term, with the potential for an event to cause a sudden and unexpected improvement.	The situation is improving in the medium term, at a steady and predictable rate.	The situation is unlikely to see a significant improvement or deterioration over the medium term.	The situation is worsening in the medium term, at a steady and predictable rate.	The situation is worsening in the short term, with the potential for a sudden and unexpected deterioration.

Source Evaluation Criteria

CANNOT BE JUDGED	UNRELIABLE	RARELY RELIABLE	FAIRLY RELIABLE	USUALLY RELIABLE	RELIABLE
No basis exists for evaluating the reliability of the source.	Lacking in authenticity, trustworthiness, or competency. Frequent history of misinformation or inaccuracy.	Significant doubt about authenticity, trustworthiness or competency. Some history of misinformation or inaccuracy.	Doubt about authenticity, trustworthiness, or competency. History of some valid information.	Some doubt about authenticity, trustworthiness, or competency. History of valid information most of the time.	No doubt of authenticity, trustworthiness, or competency. History of being reliable almost all of the time.

Information Validity

CANNOT BE JUDGED	CONFIRMED FALSE	LIKELY FALSE	POSSIBLY TRUE	PROBABLY TRUE	CONFIRMED TRUE
No basis exists for evaluating the validity of the information.	Confirmed as false by reputable independent sources.	Not confirmed. Possible but not logical. No other information on the subject or information is contradictory.	Not confirmed but reasonably logical. Limited other information on subject.	Not confirmed but logical in itself and consistent with most other information on subject.	Confirmed by reputable independent sources and logical in itself.

Forecasting

REMOTE CHANCE	HIGHLY UNLIKELY	UNLIKELY	EVEN CHANCE	LIKELY	HIGHLY LIKELY	ALMOST CERTAIN
<5%	10% - 20%	25% - 35%	40%-50%	55%-75%	80%-90%	>95%

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