

City Report
FIFA World Cup 2026

New York/ New Jersey

Issued
14th May 2026





New York / New Jersey

Overview

Country	United States of America
Host stadium	MetLife Stadium (FIFA tournament-time name: New York New Jersey Stadium), East Rutherford, NJ
Distance to Downtown	12 miles (20km) from Lower Manhattan
Stadium capacity	78,576
Roof / cover type	Open-air, no roof
Altitude	Approximately sea level
Timezone (June-July 2026)	Eastern Daylight Time (UTC-4)
Official language(s)	English (Spanish widely used; 800+ languages spoken in NYC metro)
Match count & dates	Eight matches: Five Group Stage (13 th –27 th June), one R32 (30 th June), one R16 (5 th July), and the FIFA World Cup Final (19 th July)
Primary airport(s)	EWR (Newark Liberty), JFK (John F. Kennedy International), LGA (LaGuardia), TEB (Teterboro)
Population (metro)	~22.3 million

Risk ratings

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

New York/New Jersey is the highest-profile venue of the tournament, as MetLife Stadium hosts the final on 19th July, and the metropolitan area is almost certain to draw the largest number of visitors of any host city. The stadium is in New Jersey, close to Teterboro Airport, but most fans will remain in New York, splitting emergency response, transit authority,

and insurance among multiple jurisdictions. Second, the venue is open-air on a former wetland in the Meadowlands, exposing fans to summer heat and thunderstorms and the venue itself to long-horizon flood risk. The transit system is dense and capable, but Penn Station and the Lincoln Tunnel are highly likely to be chokepoints on match days.

Arrival, departure and transportation

Airports and public transport

EWR (Newark Liberty) is the closest major airport to the stadium and is recommended for fans heading directly to the venue on matchdays. TEB is located 4 miles (7km) from the stadium, facilitating JFK and LGA are on the New York side and require journeys through Manhattan, likely resulting in over an hour of additional travel time during matchdays. Travellers are advised to build a 30-60-minute buffer for vehicle and transit travel in New York City during the tournament window.

Recommended accommodation zones

The recommended accommodation zones are in low-crime areas, particularly in Manhattan, including Midtown and Lower Manhattan. Accommodation zones in New Jersey, including Jersey City, Secaucus, and Newark, are likely to experience very low rates of petty crime during the tournament and are closest to the stadium. Long Island City is farthest from the stadium but remains highly accessible.

Legend

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



Security and medical risks

Crime

NYC has achieved meaningful crime reductions in recent years, with about a 3% year-over-year reduction in major crime and about 50% fewer shooting incidents since 2021. Per-capita murder rates put NYC among the safer large US cities. The Meadowlands Sports Complex is a purpose-built entertainment zone with very low ambient crime and is only accessible by road, with no parking allowed, further limiting the likelihood of crimes. Subway crime is concentrated, with roughly half of transit incidents occurring at about 30 of NYC's 472 stations. Pickpocketing and tourist scams remain the dominant visitor exposure in Times Square and other high-volume tourist concentrations. Travellers should minimise exposure to lightly-trafficked stations and end-of-line stops late at night.

Terrorism

New York City is a perpetual high-priority target jurisdiction with mature counterterrorism capability. Including the NYPD Intelligence Bureau, JTTF and federal partners. The threat

environment is best characterised as an elevated baseline with no specific tournament-tied indicator. Visitors should expect visible security at airports, transit hubs, the Final-week perimeter at MetLife, and Times Square. The threat of an attack aimed at a Jewish religious, educational or social site is elevated, with several incidents occurring in the past weeks, including shootings and vandalizations. Standard situational-awareness measures apply: report unattended baggage, avoid lingering at choke points, and follow the published MetLife and Fan Festival prohibited-items lists.

Unrest

NYC has an active demonstration culture, with protests surrounding the ongoing conflict in the Middle East and the Trump Administration's policies, particularly those involving the US Immigration and Customs Enforcement; these are likely to increase if ICE continues to increase its presence in the city in the coming weeks. Permitted marches and rallies are frequent and generally peaceful. The likelihood of major civil unrest disrupting tournament operations

is LOW, but ad hoc protest activity around Times Square, Union Square, and the UN complex may add to local congestion. Visitors should keep flexible routes and minimise transit through demonstration flashpoints in Manhattan, particularly the vicinity of government buildings and university campuses.

Natural Disaster

The New York City area faces elevated flood risks from storms, including thunderstorms and, occasionally, remnants of tropical storms and hurricanes. The Meadowlands site is at elevated risk of flooding, particularly because it sits on filled marshlands within a historical tidal wetland. There is also a low probability of tornadoes and wildfires, which occur more frequently in New Jersey than in New York City. Travellers are advised to monitor the National Weather Service and local media for updates.

Heat

June–July are NYC's hottest months, with average July highs around 84°F (29°C); heat waves regularly push to 95°F (35°C+) with humidity above 65%. MetLife is open-air, with little shade in the seating bowl, so daytime kickoffs pose the greatest medical-volume risk. Heat vulnerability is highest in the South Bronx, Washington Heights, and central Brooklyn neighbourhoods. Stadium-side guidance for fans includes prioritising hydration, wearing light-coloured and breathable clothing, applying broad-spectrum SPF 30+, and being aware of the nearest first-aid station on arrival.



Stadium and matchday

Match schedule

Date	Match	Stage	Kickoff (local)
13 th June	Brazil - Morocco	Group C	18h00
16 th June	France - Senegal	Group I	15h00
22 nd June	Norway - Senegal	Group I	20h00
25 th June	Ecuador - Germany	Group E	16h00
27 th June	Panama - England	Group L	17h00
30 th June	Winner of Group I - 3rd C/D/F/G/H	Round of 32	15h00 or 17h00
5 th July	Winner of Match 76 - Winner of Match 78	Round of 16	16h00
19 th July	Winner of Semifinal 1 - Winner of Semifinal 2	Final	15h00

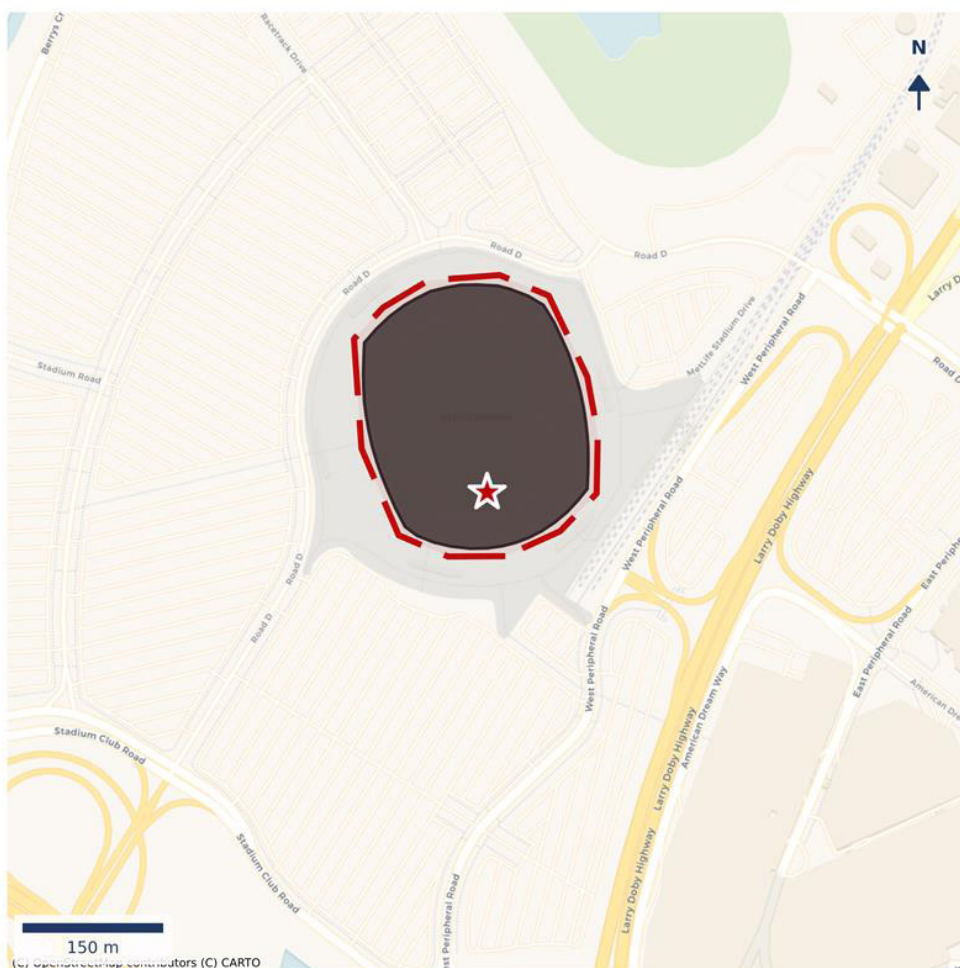
Public transport and transportation to the stadium

NJ Transit operates the Meadowlands Rail Line for MetLife events, with throughput of about 10,000 to 15,000 pax/hour using multi-level 10-car trains. For the FIFA World Cup, service between Penn Station and Secaucus is restricted to FIFA ticket holders starting four hours before kickoff, with trains running every 10–20 minutes. Tickets are reportedly priced at \$150 USD for a round-trip, with the route consisting of transit to Secaucus Junction, followed by a transfer to a dedicated shuttle. There are three lines: the blue line from the Port Authority Bus Terminal, the Greenline

from the Grand Central Terminal and the Yellow Line from the Hackensack Meridian School of Medicine in New Jersey. The stadium will have no general on-site parking during the tournament; the only sanctioned park-and-ride option is at American Dream Mall, located approximately 20 minutes' walk from the stadium. Rideshare drop-offs are at Meadowland Racing & Entertainment, accessible to the stadium's gates by a short walk. Pickup waits are almost certain, particularly following high-demand matches, including the final. Driving routes converge on Route 3, Route 120, and the NJ Turnpike, increasing the risk of congestion on these routes.

Entry/Gates into the stadium

Stadium gates open 3 hours before kickoff, with parking lots opening 5 hours before, though general parking is closed for FIFA matches. Clear-bag policy (up to 12" x 6" x 12" / 30.5cm x 16cm x 30.5cm) is enforced per MetLife Stadium's published bag policy, with screening including a metal-detector and visual inspection. Prohibited items include professional cameras with detachable/telephoto lenses, drones, oversized signs/banners (with FIFA's typical size limit of ~2 m x 1.5 m), umbrellas, and any flagpole. The Final-week perimeter footprint is expected to extend further than other matches; fans attending the final should anticipate additional screening checkpoints around the outer ring of parking lots and at NJ Transit Secaucus Junction.



Fanzones

While a centralised fan festival at Liberty State Park (Jersey City) was announced by then-Governor Phil Murphy’s administration in February 2025 to operate for all 104 tournament matches, it was officially cancelled by incoming Governor Mikie Sherrill’s administration, citing concerns that concentrating ‘tens of thousands of daily visitors’ at Liberty State Park would undermine community access for Jersey City residents; the state redirected the budget into the New Jersey World Cup Community Initiative funding, which created smaller events across NJ rather than one large fanzone. The replacement plan is a network of six sanctioned fan-engagement sites, each on its own date window:

The Fan Village at Rockefeller Center as the Midtown Manhattan flagship spanning the entire three-block Rockefeller Center campus, operating from 6th to 19th July.

The NYNJ World Cup 26 Queens Group Stage HQ at the USTA Billie Jean King National Tennis Center in Queens will operate from 11th to 27th June.

The NYNJ World Cup 26 Jersey Fan Hub at Sports Illustrated Stadium in Harrison, NJ, will be the official New Jersey fan experience from 11th June to 19th July.

The Staten Island Fan Zone at the SIUH Community Park will occur from 29th June to 2nd July.

The Bronx Fan Zone at Bronx Terminal Market will occur from 13th to 14th June. The Bronx Fan Zone at Bronx Terminal Market will take place from 13th to 14th June.

The Brooklyn Fan Zone at Brooklyn Bridge Park along the East River waterfront will occur on select dates from 13th June to 19th July.

Each fan zone has its own perimeter screening, capacity, daily hours, ticketing/RSVP rules, and lists of prohibited items, which are not yet published by the host committee. Attending fans are advised to arrive in advance of matches to minimise disruption and elevated security risk outside the venues.



Match risk rating

Match	Date and Kickoff (All Times Local)	Match Risk Rating
Brazil – Morocco	13 th June 18h00	HIGH
<p>This match is assessed as HIGH risk due to significantly elevated fan turnout and associated risks of disruption and fan unrest in New York City. Precedents from past World Cups and the 2025 FIFA Club World Cup indicate that both fan bases are highly likely to travel in large numbers to New York City for the match, with this match likely to have one of the highest attendances by international fans in the group stage. Brazilian and Moroccan fans are likely to gather at major sites like Times Square and other major parks and Squares in Manhattan on MD-1 and on matchday. Clashes between the fanbases are highly unlikely but cannot be ruled out, given the evening kickoff or a contentious result. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium's Meadowlands Station.</p>		
France – Senegal	16 th June 15h00	MODERATE
<p>This match is assessed as MODERATE risk due to elevated fan turnout and latent geopolitical risks. New York City is home to the largest Senegalese diaspora, who are likely to hold informal events in areas such as Harlem, the South Bronx, Flatbush and Crown Heights in Brooklyn. French fans are likely to travel in large numbers to New York City for the match. While clashes between the fanbases are highly unlikely, isolated instances cannot be ruled out, given that Senegal was a former French colony and latent tensions between New York City's Senegalese population and small segments of the French fanbase exist. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium's Meadowlands Station.</p>		
Norway – Senegal	22 nd June 20h00	MINIMAL
Ecuador – Germany	25 th June 16h00	LOW
<p>This match is assessed as LOW risk due to elevated fan turnout and associated disruption in New York City. Germany and Ecuador are both likely to have sizeable fanbases travelling to New York City for the match, particularly as the area is home to the largest Ecuadorian community in the United States. Both sets of fans are likely to gather at major sites like Times Square and other major parks and Squares in Manhattan on MD-1 and on matchday. While this is likely to increase the risk of disruption in Manhattan, clashes and associated security risks are highly unlikely to be recorded. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium's Meadowlands Station.</p>		

Match	Date and Kickoff (All Times Local)	Match Risk Rating
Panama – England	27th June 17h00	LOW
<p>This match is assessed as LOW risk due to elevated fan turnout and associated disruption in New York City. Precedents from previous major football tournaments inform our assessment that England games will be among the most disruptive due to the size of their fanbase. English fans are likely to gather in large numbers on matchday and MD-1 at major sites like Times Square and other major parks and Squares in Manhattan. Clashes between England and Panama fans are highly unlikely to be recorded, though fan violence in nightlife areas and in public squares remains a latent risk due to the historical precedent of fan violence by elements of England’s fanbase. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium’s Meadowlands Station.</p>		
Round of 32	30th June 17h00	MODERATE
<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. Fanbases are likely to gather at major sites like Times Square and other major parks and Squares in Manhattan on MD-1 and on matchday. While this is likely to increase the risk of disruption in Manhattan, clashes and associated security risks are highly unlikely to be recorded. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium’s Meadowlands Station.</p>		
Round of 16	5th July 16h00	MODERATE
<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. Fanbases are likely to gather at major sites like Times Square and other major parks and Squares in Manhattan on MD-1 and on matchday. While this is likely to increase the risk of disruption in Manhattan, clashes and associated security risks are highly unlikely to be recorded. Travel disruption is highly likely given the high fan turnout; transit hubs serving MetLife Stadium, such as Penn Station, Secaucus Junction, Hoboken Terminal, and Brookfield Place Terminal, are expected to experience delays due to increased demand. Traffic delays are almost certain on the New York-New Jersey crossings and on major New Jersey roads such as I-95, Route 3 and Route 139. Similarly, taxis and rideshare services are almost certain to face demand surges due to the inflated price of a train ticket to MetLife Stadium’s Meadowlands Station.</p>		
Final	19th July 15h00	HIGH
<p>This match is assessed as HIGH risk due to significantly elevated security and operational risks associated with its high profile. The final is almost certain to have expanded security posture and perimeters near the stadium, fanzones, and high-footfall sites across New York City. Travel disruption on matchday is likely to be more severe than in earlier rounds, though affected roads and transit routes will be the same as throughout the tournament. The event’s high profile indicates that unrest and terrorism risks are elevated, though these are mitigated by the heightened security posture due to the large contingent of VIP fans expected to attend the match. Travel on matchday should allow for additional buffer times, particularly in Manhattan and New Jersey, and should also account for heightened security presence throughout the metro area.</p>		

Business as usual operations

Surge demand for hotels, restaurants, and ride-share services is concentrated around matchdays and the day before matchdays, with peaks during the final week, from 13th to 20th July. Public transit will run extended service, but Penn Station and the Lincoln Tunnel will operate at capacity. The sectors that are expected to be most impacted are financial services, particularly due to the Manhattan Financial District commute through Penn Station, media and broadcast, particularly due to the final-week press demand, retail and hospitality, which is expecting a citywide surge, and any operation with cross-Hudson logistics, due to the impact on the Lincoln and Holland Tunnels, along with the George Washington Bridge.

Recommendations for Businesses and Organisations

- Consider remote-work options for staff who normally commute via Penn Station, Port Authority, PATH/WTC, or the Lincoln Tunnel bus terminal — material transit

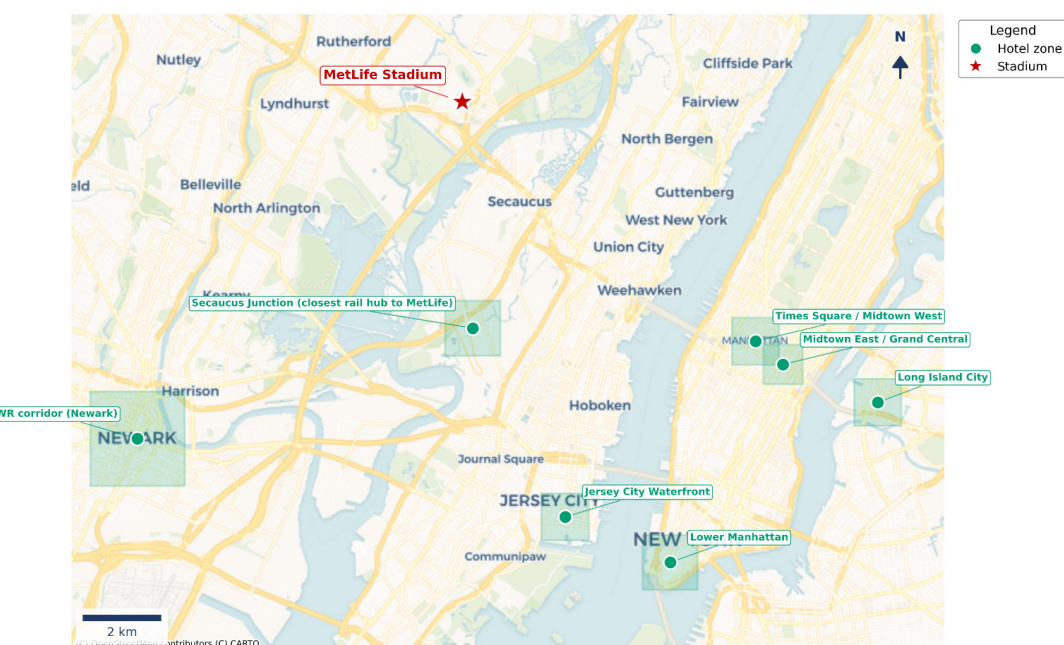
saturation is expected, and the Meadowlands rail line is restricted to FIFA ticketholders during match windows.

- Pre-book hotel blocks for visiting staff and clients now.
- Reschedule deliveries, courier runs, and medical-courier routes away from late-afternoon kickoff windows; expect rolling closures around the Meadowlands complex on every match day.
- For NJ-side facilities, document any insurance / personal-injury matter with precise state location — incidents at MetLife are NJ legal matters, not NY.
- Brief marketing/legal teams on FIFA-marks restrictions: no use of FIFA, 'World Cup,' '2026,' team names, or trophy imagery in advertising without an Official Sponsor / Supporter license. Ambush-marketing enforcement around fan zones and the Final week is liable to be aggressive.

- Limit non-essential business travel into Manhattan on July 19.
- Expect rolling road closures around the Meadowlands complex on every match day

Recommendations for Residents

- Plan errands and medical appointments away from match-day afternoons.
- Keep extra supplies of routine medications.
- Sign up for Notify NYC (the city's official emergency alert program) for real-time alerts.
- Residents in NYC Hurricane Evacuation Zone 1 (and FEMA flood zones A / AE / V — note these are two different systems: NYC uses numbered evacuation zones 1–6, FEMA uses lettered flood-insurance zones) should refresh hurricane-evacuation plans for the early-season tropical-storm exposure.



Multi City travel

NYC/NJ sits in FIFA’s Eastern cluster alongside Philadelphia, Boston, Toronto, and Miami. The Northeast Corridor rail line makes Philadelphia and Boston practical for day trips or as overnight destinations, with travel to Philadelphia taking about one to two hours and to Boston about four hours. Toronto is a one-and-a-half-hour flight, while Miami is a three-hour flight away. Cross-border

travel to Toronto requires a passport; visa-EXEMPT nationals flying in (e.g., most EU passport holders) need a Canadian eTA before boarding. 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

NYC/NJ's defining operational complication is the tri-state airport/multi-jurisdiction split: EWR and TEB are in New Jersey, while JFK and LGA are in New York; MetLife Stadium is in East Rutherford, NJ, but most fans are likely to stay in New York City accommodations. This means 911 calls from inside the stadium reach New Jersey emergency services, and personal-injury or property-loss claims at the venue are generally NJ

legal matters; travel insurance claims should always be documented with the precise location, including the state, of any incident. Transit fares require separate cards, and the state Department of Transportation contraflow plans also operate independently. The Final on 19th July will run the largest single-day visitor surge of the entire tournament; the Lincoln Tunnel and Penn Station are the dominant transport chokepoints.



General advice

- **Taxis are a common mode of transportation in Manhattan and wider New York City and are generally safe, provided they are licensed.** They can be easily identified by the yellow colour. Ride-sharing apps such as Uber and Lyft are viable alternatives.
- **Remain vigilant when alone at night or on public transportation.** Avoid overt displays of wealth in the subway system.
- **Exercise increased caution near crime hotspots.** These include Hell's Kitchen, Hunts Point, Mott Haven, Claremont Village, Melrose, West Farms, Brooklyn Heights, Down Under the Manhattan Bridge Overpass (DUMBO) and East Bedford-Stuyvesant. If unsure about a specific district or area, consult the hotel concierge for local knowledge.
- **Take note of unrest flashpoints in Manhattan which can disrupt pedestrian and vehicle moves.** Common protest locations include the Financial District, the vicinity of city and federal government buildings and university campuses. Spontaneous fan gatherings outside Penn Station after New York Knicks playoff wins are also highly likely to disrupt travel in the area.
- **Bypass isolated and poorly lit areas of Central Park at night** due to the risk of opportunistic and violent crime.



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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