

Targeting the largest metropolitan areas in the USA and Canada by population will maximize attendance and impact for Sumorai Kids live events. The top metro regions ranked by 2025 population estimates include:

USA: Largest Metropolitan Areas (2025)

- New York–Newark–Jersey City, NY-NJ: approximately 19.2 million [geopostcodes](#)
- Los Angeles–Long Beach–Anaheim, CA: approximately 13.3 million [geopostcodes](#)
- Chicago–Naperville–Elgin, IL-IN-WI: approximately 9.9 million [geopostcodes](#)
- Dallas–Fort Worth–Arlington, TX: over 8.3 million [geopostcodes](#)
- Houston–Pasadena–The Woodlands, TX: about 7.8 million [geopostcodes](#)
- Miami–Fort Lauderdale–West Palm Beach, FL: about 6.5 million [geopostcodes](#)
- Atlanta–Sandy Springs–Roswell, GA: about 6.4 million [geopostcodes](#)
- Washington–Arlington–Alexandria, DC-VA-MD-WV: about 6.2 million [geopostcodes](#)
- Philadelphia–Camden–Wilmington, PA-NJ-DE-MD: about 5.9 million [geopostcodes](#)
- Phoenix–Mesa–Chandler, AZ: about 5.2 million [geopostcodes](#)
- Boston–Cambridge–Newton, MA-NH: just over 5 million [geopostcodes](#)
- San Francisco–Oakland–Fremont, CA: approx. 4.6 million [geopostcodes](#)

Canada: Largest Metro Areas (2024–2025)

- Toronto: about 7.1 million (metro) [citypopulation](#)
- Montreal: about 4.6 million (metro) [citypopulation](#)
- Vancouver: approx. 3.1 million (metro) [citypopulation](#)
- Calgary: just over 1.5 million (metro) [citypopulation](#)

Strategic Implications for Live Event Tours

Focusing the initial USA tour on the six largest markets (New York, Los Angeles, Chicago, Dallas, Houston, Miami, or Atlanta) aligns with current population trends. Toronto and Montreal are the clear leaders in Canada for audience and partner reach. This approach will optimize event attendance, brand exposure, and partnership potential—ideal for launching a youth-focused live entertainment program.

Your outlined plan of selecting 6 U.S. cities and 2 Canadian cities is well-supported by the latest 2025 population data for North America’s top metro areas. [citypopulation+1](#)