

## **WAND North America Continents, Countries, States, and Cities Taxonomy**

The WAND North America Geography Taxonomy is designed for any organization needing a comprehensive and organized structure of geographic information across the continent. This taxonomy covers the essential hierarchical structure of the North American continent, its countries, states, and only the most populous cities, making it an ideal tool for applications ranging from geographic information systems (GIS) to market research and regional analysis.

Accurate geographic data is crucial for businesses to make informed decisions, whether in logistics, marketing, or regional planning. With the WAND North America Geography Taxonomy, you can organize geographic data efficiently, enabling faster data retrieval, Al training, and decision-making processes. This taxonomy provides a robust foundation that can be customized to include additional regions or cities based on specific business needs.

This taxonomy contains 1,289 terms and 231 synonyms.

Top level terms include:

- Bermuda (2)
- Canada (356)
- Caribbean (158)
- Greenland (2)
- Mexico (62)
- Saint Pierre and Miquelon (1)
- United States (677)
- United States Territories (22)

