



"The North" according to Statistics Canada
land area: 82.9%, population: 5.96% of Canada
« Le Nord » selon Statistique Canada
superficie : 82,9 %, population : 5,96 % du Canada

- Largest Mexican metropolises bordering US MSAs:
1. Tijuana-Rosario: 20.5 hex
 2. Juárez: 15 hex
 3. Mexicali: 10.5 hex
 4. Reynosa-Rio Bravo: 8.5 hex
 5. Matamoros: 5.5 hex
 6. Nuevo Laredo: 4.5 hex
- (censo 2020)

■ ≈ 100 000 people / personnes / personas (except for intra-state/province/territory metropolitan areas, an error of half a hexagon can occur due to the rounding of components)

■ Name / Nom: US: Metropolitan Statistical Areas (MSAs) with at least 200 000 inhabitants. Population figures, names and boundaries of MSAs: 2020 census (n.b.: boundaries of the 8 legacy counties of Connecticut are followed; (Annapolis) MD and (Montpelier) VT are not part of the name of the MSA that they are in)
Canada: Census Metropolitan Areas (CMAs) with at least 200 000 inhabitants. Population figures, names and boundaries of CMAs: 2021 census
Régions métropolitaines de recensement (RMR) d'au moins 200 000 habitants. Chiffres de population, noms et limites des RMR: recensement de 2021 (e.g., Toronto CMA is not the same as the Greater Toronto Area / p. ex. RMR de Toronto n'est pas la même que la Région du Grand Toronto)

■ (Name / Nom): US: selected smaller MSAs or Micropolitan Statistical Areas (USAs)
Canada: smaller CMAs, or Census Agglomerations (CAs) with at least 36 000 inhabitants / petites RMR, ou agglomérations de recensement (AR) d'au moins 36 000 habitants

■ Name / Nom: capital / capitale

DC: DISTRICT OF COLUMBIA; DE: DELAWARE; WV: WEST VIRGINIA
NB: NEW BRUNSWICK / NOUVEAU-BRUNSWICK; NS: NOVA SCOTIA / Nouvelle-Écosse;
PEI: PRINCE EDWARD ISLAND / Île-du-Prince-Édouard ; N & L: NEWFOUNDLAND & LABRADOR / Terre-Neuve-et-Labrador
KL: KALAALLIT NUNAAT / Grønland; St-P & M: SAINT-PIERRE et MIQUELON

United States, Canada & nearby small countries / territories population in hexagons

États-Unis, Canada & petits pays / territoires voisins population en hexagones