

Multiscale Roadmap Taxonomy Chart

































































































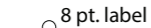
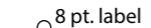










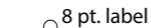
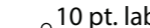
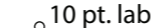







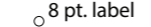





























































































This multiscale taxonomy chart is for a basic roadmap. The scales at each zoom level were chosen to display a decent variety at evenly distributed intervals to demonstrate as many viewpoints as possible. The text below each icon indicates the line thickness. All labels are displayed as they would be in the map. If there is no label on the chart, there would be no label on the map. Additional information specific to each feature class can be found on the left hand side.

Notes:

Highway, road, and railway feature classes are all symbolized as lines. Divided and major highways each have a crest from zoom levels 4 to 12. The text inside the crest indicates the font size for the crest label. The text to the right of the crest is the font size for additional labels, where applicable.

River, creek, country, and state/province feature classes are all symbolized as lines until they reach a zoom level where they become polygons. If there is no line thickness indicated, that means it's a polygon.

City, town, and village feature classes are all symbolized as hollow points (the text below the points indicates the outer line thickness) until they reach a zoom level where they become labels with no geometry. The exception is major cities, where at zoom level 6, the city boundary becomes symbolized by a dashed line.

	Zoom 1 1:20,000,000	Zoom 2 1:10,000,000	Zoom 3 1:5,000,000	Zoom 4 1:1,000,000	Zoom 5 1:500,000	Zoom 6 1:250,000	Zoom 7 1:100,000	Zoom 8 1:50,000	Zoom 9 1:25,000	Zoom 10 1:10,000	Zoom 11 1:5,000	Zoom 12 1:1,000	
Divided Highway													
Major Highway													
Highway													
Major Road													
Local Road													
Railway													
Major River													
Minor River													
Creek													
Countries													
States/Provinces													
Major Cities													
Minor Cities													
Towns/Villages													
Lakes/Oceans													
Land													
Commercial/Urban Areas													
Forest													
Grassland/Agriculture													
Airport													
Park/Recreation Area													
School													
Hospital													
Shopping Centre													
Buildings													
Bus Stop													
Train Station									