






















## Major Watersheds in Manitoba

- |   |                                     |   |                         |
|---|-------------------------------------|---|-------------------------|
|  | Assiniboine                         |  | Red                     |
|  | Central Churchill                   |  | Reindeer                |
|  | Eastern Lake Winnipeg               |  | Saskatchewan            |
|  | Grass and Burntwood                 |  | Seal - Coast            |
|  | Hayes                               |  | Seymour                 |
|  | Kazan                               |  | Souris                  |
|  | Lake Winnipegosis and Lake Manitoba |  | Southwestern Hudson Bay |
|  | Lower Churchill                     |  | Western Hudson Bay      |
|  | Nelson                              |  | Western Lake Winnipeg   |
|  | Qu'Appelle                          |  | Winnipeg                |
-  First Nations (INAC)

Map produced by Steven DeRoy, Research Associate / GIS Specialist

Map Scale and Projection: 1:5,000,000, Lambert Conformal-Conic, NAD83

Data sources: The Drainage Areas dataset is largely based on the Water Survey of Canada (WSC) drainage area boundaries at the sub-sub-basin level, and is included in the 1:1,000,000 National Scale Frameworks Hydrology dataset; The SCO Affiliated First Nations data was derived from the band classification dataset provided by Geomatics Services at Indian and Northern Affairs Canada.

