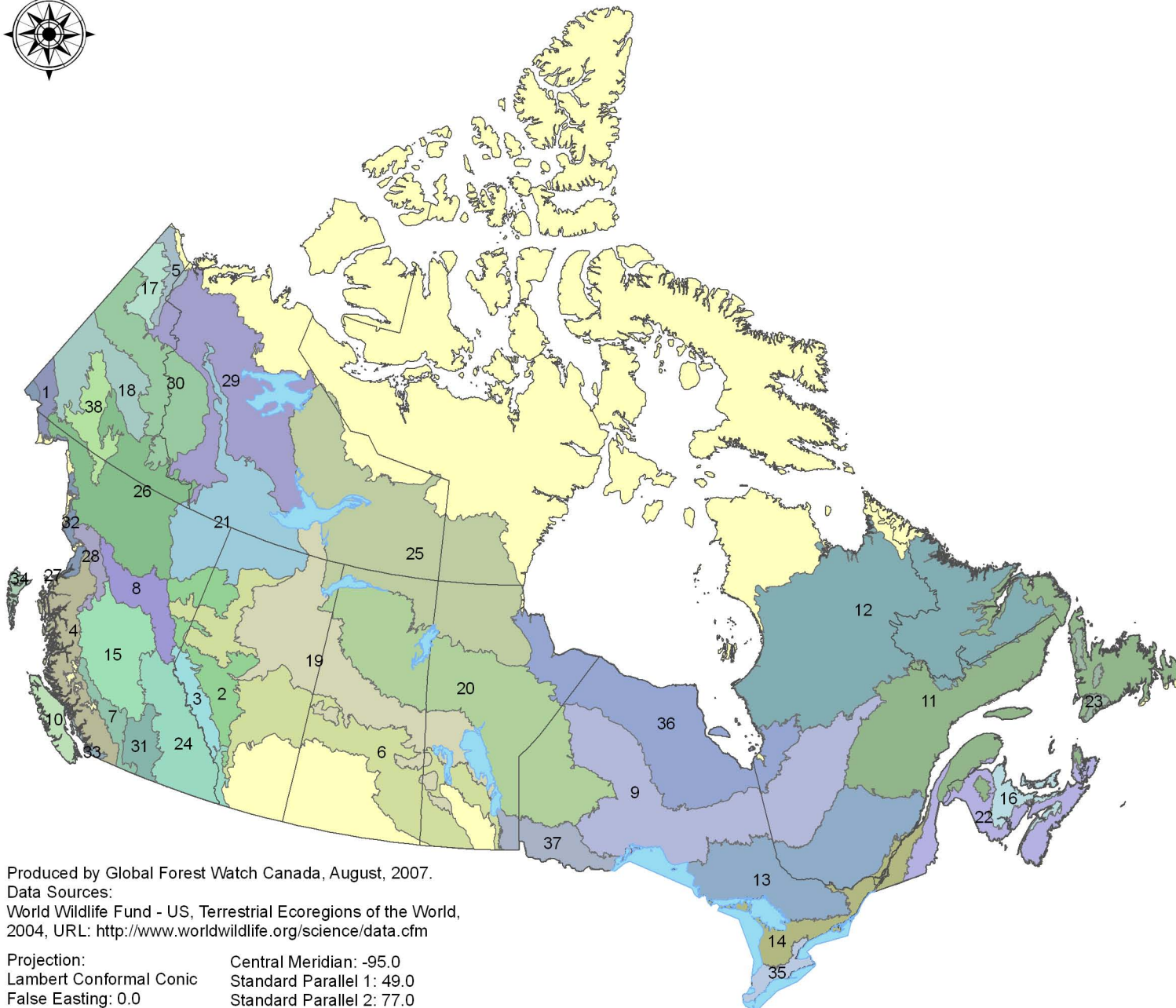


# Canadian Ecoregions Containing Forest Landscapes



Legend	
WWF Ecoregion Name	
1	Alaska-St. Elias Range tundra
2	Alberta-British Columbia foothills forests
3	Alberta Mountain forests
4	British Columbia mainland coastal forests
5	Brooks-British Range tundra
6	Canadian Aspen forests and parklands
7	Cascade Mountains leeward forests
8	Central British Columbia Mountain forests
9	Central Canadian Shield forests
10	Central Pacific coastal forests
11	Eastern Canadian forests
12	Eastern Canadian Shield taiga
13	Eastern forest-boreal transition
14	Eastern Great Lakes lowland forests
15	Fraser Plateau and Basin complex
16	Gulf of St. Lawrence lowland forests
17	Interior Alaska-Yukon lowland taiga
18	Interior Yukon-Alaska alpine tundra
19	Mid-Continental Canadian forests
20	Midwestern Canadian Shield forests
21	Muskwa-Slave Lake forests
22	New England-Acadian forests
23	Newfoundland Highland forests
24	North Central Rockies forests
25	Northern Canadian Shield taiga
26	Northern Cordillera forests
27	Northern Pacific coastal forests
28	Northern transitional alpine forests
29	Northwest Territories taiga
30	Ogilvie-MacKenzie alpine tundra
31	Okanagan dry forests
32	Pacific Coastal Mountain icefields and tundra
33	Puget lowland forests
34	Queen Charlotte Islands
35	Southern Great Lakes forests
36	Southern Hudson Bay taiga
37	Western Great Lakes forests
38	Yukon Interior dry forests

Produced by Global Forest Watch Canada, August, 2007.  
 Data Sources:  
 World Wildlife Fund - US, Terrestrial Ecoregions of the World,  
 2004, URL: <http://www.worldwildlife.org/science/data.cfm>

Projection: Central Meridian: -95.0  
 Lambert Conformal Conic Standard Parallel 1: 49.0  
 False Easting: 0.0 Standard Parallel 2: 77.0  
 False Northing: 0.0 Latitude of Origin: 49.0

