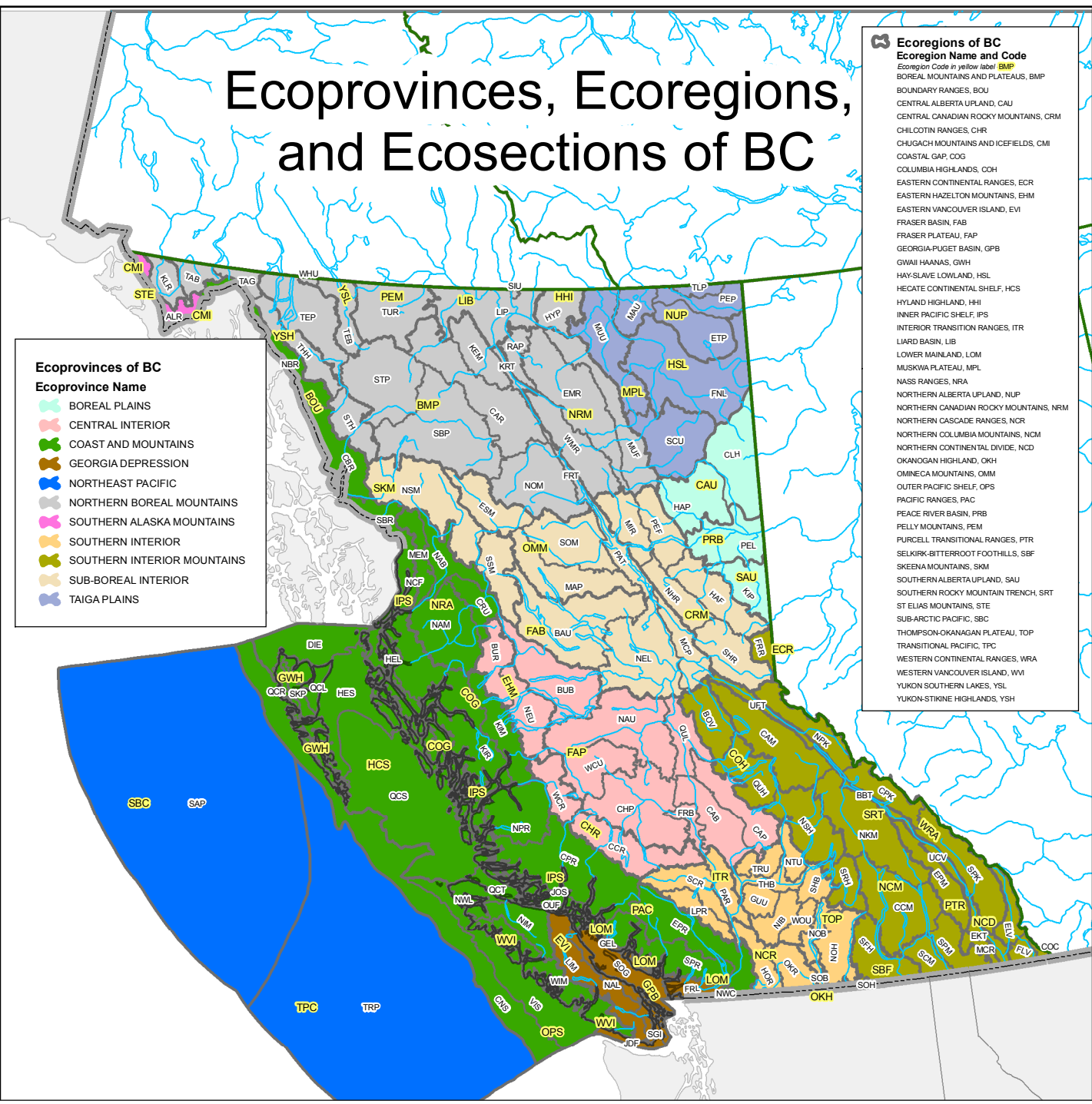


# Ecoprovinces, Ecoregions, and Ecoregions of BC

- ### Ecoregions of BC
- Ecoregion Name and Code**  
*Ecoregion Code in yellow label* **BMP**  
 BOREAL MOUNTAINS AND PLATEAUS, BMP  
 BOUNDARY RANGES, BOU  
 CENTRAL ALBERTA UPLAND, CAU  
 CENTRAL CANADIAN ROCKY MOUNTAINS, CRM  
 CHILCOTIN RANGES, CHR  
 CHUGACH MOUNTAINS AND ICEFIELDS, CMI  
 COASTAL GAP, COG  
 COLUMBIA HIGHLANDS, COH  
 EASTERN CONTINENTAL RANGES, ECR  
 EASTERN HAZELTON MOUNTAINS, EHM  
 EASTERN VANCOUVER ISLAND, EVI  
 FRASER BASIN, FAB  
 FRASER PLATEAU, FAP  
 GEORGIA-PUGET BASIN, GPB  
 GWAI HAANAS, GWH  
 HAY-SLAVE LOWLAND, HSL  
 HECCATE CONTINENTAL SHELF, HCS  
 HYLAND HIGHLAND, HHI  
 INNER PACIFIC SHELF, IPS  
 INTERIOR TRANSITION RANGES, ITR  
 LIARD BASIN, LIB  
 LOWER MAINLAND, LOM  
 MUSKWA PLATEAU, MPL  
 NASS RANGES, NRA  
 NORTHERN ALBERTA UPLAND, NUP  
 NORTHERN CANADIAN ROCKY MOUNTAINS, NRM  
 NORTHERN CASCADE RANGES, NCR  
 NORTHERN COLUMBIA MOUNTAINS, NCM  
 NORTHERN CONTINENTAL DIVIDE, NCD  
 OKANAGAN HIGHLAND, OKH  
 OMINECA MOUNTAINS, OMM  
 OUTER PACIFIC SHELF, OPS  
 PACIFIC RANGES, PAC  
 PEACE RIVER BASIN, PRB  
 PELLY MOUNTAINS, PEM  
 PURCELL TRANSITIONAL RANGES, PTR  
 SELKIRK-BITTERROOT FOOTHILLS, SBF  
 SKEENA MOUNTAINS, SKM  
 SOUTHERN ALBERTA UPLAND, SAU  
 SOUTHERN ROCKY MOUNTAIN TRENCH, SRT  
 ST ELIAS MOUNTAINS, STE  
 SUB-ARCTIC PACIFIC, SBC  
 THOMPSON-OKANAGAN PLATEAU, TOP  
 TRANSITIONAL PACIFIC, TPC  
 WESTERN CONTINENTAL RANGES, WRA  
 WESTERN VANCOUVER ISLAND, WVI  
 YUKON SOUTHERN LAKES, YSL  
 YUKON-STIKINE HIGHLANDS, YSH

- ### Ecoprovinces of BC
- Ecoprovince Name**
- BOREAL PLAINS
  - CENTRAL INTERIOR
  - COAST AND MOUNTAINS
  - GEORGIA DEPRESSION
  - NORTHEAST PACIFIC
  - NORTHERN BOREAL MOUNTAINS
  - SOUTHERN ALASKA MOUNTAINS
  - SOUTHERN INTERIOR
  - SOUTHERN INTERIOR MOUNTAINS
  - SUB-BOREAL INTERIOR
  - TAIGA PLAINS



- ### Ecosections of BC
- Ecosection Name and Code**  
*Ecosection Code in white label* - e.g. BUB
- |                   |                    |                      |                    |                     |                      |                    |                        |                      |                     |                              |                               |                                 |                             |                          |                        |                  |                        |                       |                             |                     |                           |                            |                             |                                |                               |                 |                    |                     |                         |                     |                   |                              |                     |                      |                     |                     |                    |                      |                     |                       |                          |                        |                           |                         |                         |                     |                    |                               |                             |                  |                     |                       |                        |                       |                         |                         |                       |                    |                       |                      |                 |                     |                   |                      |                     |                   |                         |                               |                           |                                |                                  |                              |                                 |                                 |                              |                           |                                |                                |                               |                                  |                     |                      |                     |                      |                      |                    |                   |                              |                             |                            |                             |                       |                      |                     |                        |                    |                             |                           |                     |                        |                             |                               |                                |                                  |                            |                           |                              |                                 |                                 |                              |                           |                                 |                                |                       |                      |                        |                         |                      |                       |                         |                   |                     |                     |                        |                           |                       |                 |                            |                          |                             |                               |                               |                            |                              |                        |                                |
|-------------------|--------------------|----------------------|--------------------|---------------------|----------------------|--------------------|------------------------|----------------------|---------------------|------------------------------|-------------------------------|---------------------------------|-----------------------------|--------------------------|------------------------|------------------|------------------------|-----------------------|-----------------------------|---------------------|---------------------------|----------------------------|-----------------------------|--------------------------------|-------------------------------|-----------------|--------------------|---------------------|-------------------------|---------------------|-------------------|------------------------------|---------------------|----------------------|---------------------|---------------------|--------------------|----------------------|---------------------|-----------------------|--------------------------|------------------------|---------------------------|-------------------------|-------------------------|---------------------|--------------------|-------------------------------|-----------------------------|------------------|---------------------|-----------------------|------------------------|-----------------------|-------------------------|-------------------------|-----------------------|--------------------|-----------------------|----------------------|-----------------|---------------------|-------------------|----------------------|---------------------|-------------------|-------------------------|-------------------------------|---------------------------|--------------------------------|----------------------------------|------------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------|--------------------------------|--------------------------------|-------------------------------|----------------------------------|---------------------|----------------------|---------------------|----------------------|----------------------|--------------------|-------------------|------------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------|----------------------|---------------------|------------------------|--------------------|-----------------------------|---------------------------|---------------------|------------------------|-----------------------------|-------------------------------|--------------------------------|----------------------------------|----------------------------|---------------------------|------------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------|---------------------------------|--------------------------------|-----------------------|----------------------|------------------------|-------------------------|----------------------|-----------------------|-------------------------|-------------------|---------------------|---------------------|------------------------|---------------------------|-----------------------|-----------------|----------------------------|--------------------------|-----------------------------|-------------------------------|-------------------------------|----------------------------|------------------------------|------------------------|--------------------------------|
| Aisek Ranges, ALR | Babine Upland, BAU | Big Bend Trench, BBT | Bowron Valley, BOV | Bulkeley Basin, BUB | Bulkeley Ranges, BUR | Cariboo Basin, CAB | Cariboo Mountains, CAM | Cariboo Plateau, CAP | Cassiar Ranges, CAR | Central Boundary Ranges, CBR | Central Chilcotin Ranges, CCR | Central Columbia Mountains, CCM | Central Pacific Ranges, CPR | Central Park Ranges, CPK | Chilcotin Plateau, CHP | Clear Hills, CLH | Continental Slope, CNS | Cranberry Upland, CRU | Crown of the Continent, COC | Dixon Entrance, DIE | East Kootenay Trench, EKT | Eastern Muskwa Ranges, EMR | Eastern Pacific Ranges, EPR | Eastern Purcell Mountains, EPM | Eastern Skeena Mountains, ESM | Elk Valley, ELV | Etsho Plateau, ETP | Fraser Lowland, FRL | Fraser River Basin, FRB | Cassiar Ranges, CAR | Front Ranges, FRR | Central Boundary Ranges, CBR | Guichon Upland, GUU | Halfway Plateau, HAP | Hart Foothills, HAF | Hecate Lowland, HEL | Hecate Strait, HES | Hozaameen Range, HOR | Hyland Plateau, HYP | Johnstone Strait, JOS | Juan de Fuca Strait, JDF | Kechika Mountains, KEM | Kechika River Trench, KRT | Kimsquit Mountains, KIM | Kiskatinaw Plateau, KIP | Kliment Ranges, KIR | Kluane Ranges, KLR | Leeward Island Mountains, LIM | Leeward Pacific Ranges, LPR | Liard Plain, LIP | Manson Plateau, MAP | Maxhamish Upland, MAU | McGillivray Range, MCR | McGregor Plateau, MCP | Meziadin Mountains, MEM | Misinchinka Ranges, MIR | Muskwa Foothills, MUF | Muskwa Upland, MUU | Nahwitli Lowland, NWL | Nanaimo Lowland, NAL | Nass Basin, NAB | Nass Mountains, NAM | Nazko Upland, NAU | Nechako Lowland, NEL | Nechako Upland, NEU | Nicola Basin, NIB | North Coast Fjords, NCF | Northern Boundary Ranges, NBR | Northern Hart Ranges, NHR | Northern Island Mountains, NIM | Northern Kootenay Mountains, NKM | Northern Okanagan Basin, NOB | Northern Okanagan Highland, NOH | Northern Omineca Mountains, NOM | Northern Pacific Ranges, NPR | Northern Park Ranges, NPK | Northern Shuswap Highland, NSH | Northern Skeena Mountains, NSM | Northern Thompson Upland, NTU | Northwestern Cascade Ranges, NWC | Okanagan Range, OKR | Outer Fjordland, OUF | Parsnip Trench, PAT | Pavilion Ranges, PAR | Peace Foothills, PEF | Peace Lowland, PEL | Pettit Plain, PEP | Queen Charlotte Lowland, QCL | Queen Charlotte Ranges, QCR | Queen Charlotte Sound, QCS | Queen Charlotte Strait, QCT | Quesnel Highland, QUH | Quesnel Lowland, QUL | Rabbit Plateau, RAP | Selkirk Foothills, SFH | Shuswap Basin, SHB | Shuswap River Highland, SRH | Sikanni Chief Upland, SCU | Simpson Upland, SIU | Skidegate Plateau, SKP | Southern Shuswap Basin, SBP | Southern Boundary Ranges, SBR | Southern Chilcotin Ranges, SCR | Southern Columbia Mountains, SCM | Southern Gulf Islands, SGI | Southern Hart Ranges, SHR | Southern Okanagan Basin, SOB | Southern Okanagan Highland, SOH | Southern Omineca Mountains, SOM | Southern Pacific Ranges, SPR | Southern Park Ranges, SPK | Southern Purcell Mountains, SPM | Southern Skeena Mountains, SSM | Stikine Highland, STH | Stikine Plateau, STP | Strait of Georgia, SOG | Sub-Arctic Pacific, SAP | Tagish Highland, TAG | Tahltan Highland, THH | Tatshenshini Basin, TAB | Teslin Basin, TEB | Teslin Plateau, TEP | Thompson Basin, TTB | Tranquille Upland, TRU | Transitional Pacific, TRP | Trout Lake Plain, TLP | Tuya Range, TUR | Upper Columbia Valley, UCV | Upper Fraser Trench, UFT | Vancouver Island Shelf, VIS | Western Chilcotin Ranges, WCR | Western Chilcotin Upland, WCU | Western Muskwa Ranges, WMR | Western Okanagan Upland, WOU | Whitehorse Upland, WHU | Windward Island Mountains, WIM |
|-------------------|--------------------|----------------------|--------------------|---------------------|----------------------|--------------------|------------------------|----------------------|---------------------|------------------------------|-------------------------------|---------------------------------|-----------------------------|--------------------------|------------------------|------------------|------------------------|-----------------------|-----------------------------|---------------------|---------------------------|----------------------------|-----------------------------|--------------------------------|-------------------------------|-----------------|--------------------|---------------------|-------------------------|---------------------|-------------------|------------------------------|---------------------|----------------------|---------------------|---------------------|--------------------|----------------------|---------------------|-----------------------|--------------------------|------------------------|---------------------------|-------------------------|-------------------------|---------------------|--------------------|-------------------------------|-----------------------------|------------------|---------------------|-----------------------|------------------------|-----------------------|-------------------------|-------------------------|-----------------------|--------------------|-----------------------|----------------------|-----------------|---------------------|-------------------|----------------------|---------------------|-------------------|-------------------------|-------------------------------|---------------------------|--------------------------------|----------------------------------|------------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------|--------------------------------|--------------------------------|-------------------------------|----------------------------------|---------------------|----------------------|---------------------|----------------------|----------------------|--------------------|-------------------|------------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------|----------------------|---------------------|------------------------|--------------------|-----------------------------|---------------------------|---------------------|------------------------|-----------------------------|-------------------------------|--------------------------------|----------------------------------|----------------------------|---------------------------|------------------------------|---------------------------------|---------------------------------|------------------------------|---------------------------|---------------------------------|--------------------------------|-----------------------|----------------------|------------------------|-------------------------|----------------------|-----------------------|-------------------------|-------------------|---------------------|---------------------|------------------------|---------------------------|-----------------------|-----------------|----------------------------|--------------------------|-----------------------------|-------------------------------|-------------------------------|----------------------------|------------------------------|------------------------|--------------------------------|