

REGIONALIZATION OF PERMAFROST LANDSCAPES

- A. Region middle Siberia
 - I. Group of tundra provinces with continuous permafrost
 - 1. Anabar-Oleneksky lake-thermokarst province
 - II. Group of northern taiga provinces with continuous permafrost
 - Provinces:
 - 1. Anabar-Oleneksky outwash planes
 - 2. Argasalinsky outwash plane
 - 3. Oleneksky hill country
 - 4. Eyiksky watershed swampland
 - 5. Lake-thermokarst area of the Lower Lena
 - 6. Pri-lensky morain areas
 - 7. Pri-Aldansky morain and outwash plane areas
 - III. Group of provinces with natural complexes of mountain tundra and mountain woodland with continuous permafrost
 - Provinces:
 - 1. Anabarsky highland
 - 2. Khara-Tassky highland
 - 3. Kystyksky stepped ridge country
 - 4. Verkhne-Vilyusky outlier tableland
 - IV. Group of provinces of the middle taiga with continuous permafrost
 - Provinces:
 - 1. Tungusky-Botuobinsky stepped ridge country
 - 2. Sredne-Vilyusky rolling country
 - 3. Vilyusky alas area
 - 4. Lena-Vilyusky rolling country
 - 5. Lena-Amginsky alas area
 - 6. Lena-Aldansky karst area
 - 7. Amga-Aldansky ridge country
 - V. Group of provinces of the middle taiga with extensive discontinuous permafrost
 - Provinces:
 - 1. Nyue-Olekminsky ridge country
 - 2. Olekma-Aldansky ridge country
 - VI. Group of provinces of the middle taiga with discontinuous permafrost
 - 1. Pri-Lensky ridge country province
- B. Mountain region of southern Siberia
 - I. Group of provinces with prevailing natural complexes of mountain woodland with extensive discontinuous permafrost
 - 1. Province of the Olekma-Chara Mountains
 - II. Group of provinces with natural complexes of mountain taiga and mountain woodland and extensive discontinuous permafrost
 - Provinces:
 - 1. Olekma-Timpton high land
 - 2. Chulman high land
 - III. Group of provinces with prevailing natural complexes of mountain woodland and unforested rocky mountain peaks with continuous and extensive discontinuous permafrost
 - Provinces
 - 1. Stanovoy Mountains
 - 2. Timpton-Uchur mountain area

C. Region Northeastern Siberia

- I. Group of provinces of the islands with arctic tundra and continuous permafrost
 1. Province of the New Siberian Islands
- II. Group of tundra provinces with continuous permafrost
Provinces:
 1. Lena Delta
 2. Lake-thermokarst area of the Lower Yana
 3. Lake-thermokarst area of the Lower Indigirka
 4. Alazey-Kolyma lake-thermokarst area
- III. Group of provinces of the northern taiga with continuous permafrost
Provinces:
 1. Abysky lake-thermokarst area
 2. Kolymsky lake-thermokarst area
- IV. Group of provinces with prevailing of natural mountain tundra complexes with continuous permafrost
Provinces:
 1. Pronichev and Chekanovsky Mountain ranges
 2. Kharaulakh Mountains
 3. Kularsky Mountains
 4. Polousnensky Mountains
 5. Kondakovsk-Ulakhansissky Mountains
 6. North-Anyuysky Mountains
- V. Group of provinces with prevailing of natural mountain woodland complexes with continuous permafrost
 1. Pri-Verkhoyansky morain area
 2. Yana Highland
 3. Adycha-Elginsky Highland
 4. Oymakonsky Higland
 5. Alazeysky Highland
 6. Chersky Highland
 7. Yukagirsky Mountains
- VI. Group of provinces with natural complexes of mountain tundra and mountain woodland with continuous permafrost
Provinces:
 1. Orulgan Mountains
 2. Verkhoyan Mountains
 3. Sette-Daban Mountains
 4. Suntar-Khaya Mountains
 5. Chersky Mountains
 6. Momsky Mountains
- VII. Group of provinces with prevailing natural complexes of mountain woodland and northern taiga with continuous permafrost
 1. Province oft he Moma-Selennyakhsky mountain depressions