

ee-chart (1)

name	classification
Macquarie Island Research Station	C (Subtropical), C2 (Very Cold Summer)
Bird Island Research Station	C (Subtropical), C2 (Very Cold Summer)
Nuuk, Greenland (DK)	D (Temperate), C2 (Very Cold Summer)
Longyearbyen, Svalbard & Jan Mayen (NO)	D (Temperate), C2 (Very Cold Summer)
Pangnirtung, NU	E (Continental), C2 (Very Cold Summer)
Qikiqtarjuaq, NU	E (Continental), C2 (Very Cold Summer)
Eureka Research Station, NU	F (Subarctic), C2 (Very Cold Summer)
Isachsen Research Station, NU	F (Subarctic), C2 (Very Cold Summer)
Heard Island and McDonald Islands	D (Temperate), C2 (Very Cold Summer)
Concordia Research Station, Antarctica	Y (Superarctic), C2 (Very Cold Summer)
Pond Inlet, NU	F (Subarctic), C1 (Freezing Summer)
Primavera Research Station, Antarctica	D (Temperate), C1 (Freezing Summer)
McMurdo Research Station, Antarctica	F (Subarctic), C1 (Freezing Summer)
Davis Research Station, Antarctica	E (Continental), C1 (Freezing Summer)
Casey Research Station, Antarctica	E (Continental), C1 (Freezing Summer)
Svea Research Station, Antarctica	F (Subarctic), C1 (Freezing Summer)
Bangkok, Thailand	Z (Ultratropical), S (Semiarid), Z2 (Hyperthermal Summer)
Phnom Penh, Cambodia	Z (Ultratropical), S (Semiarid), Z2 (Hyperthermal Summer)
Juba, South Sudan	Z (Ultratropical), S (Semiarid), Z2 (Hyperthermal Summer)
Ouagadougou, Burkina Faso	Z (Ultratropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Bamako, Mali	Z (Ultratropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Niamey, Niger	Z (Ultratropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Kuala Lumpur, Malaysia	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Bandar Seri Begawan, Brunei	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Tarawa, Kiribati	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Majuro, Marshall Islands	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Yaren, Nauru	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Ngerulmud, Palau	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Funafuti, Tuvalu	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Hagåtña, Guam (US)	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Saipan, Northern Mariana Islands (US)	Z (Ultratropical), H (Humid), Z1 (Scorching Hot Summer)
Jakarta, Indonesia	Z (Ultratropical), G (Semihumid), Z1 (Scorching Hot Summer)
Ho Chi Minh City, Vietnam	Z (Ultratropical), G (Semihumid), Z1 (Scorching Hot Summer)
Georgetown, Guyana	Z (Ultratropical), G (Semihumid), Z1 (Scorching Hot Summer)

Singapore, Singapore	Z (Ultratropical), G (Semihumid), Z1 (Scorching Hot Summer)
Nukunonu, Tokelau (NZ)	Z (Ultratropical), G (Semihumid), Z1 (Scorching Hot Summer)
Bissau, Guinea-Bissau	Z (Ultratropical), W (Monsoon), Z1 (Scorching Hot Summer)
Paramaribo, Suriname	Z (Ultratropical), S (Semiarid), Z1 (Scorching Hot Summer)
Mogadishu, Somalia	Z (Ultratropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Willemstad, Curaçao (NL)	Z (Ultratropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Chandrapur, India	A (Supertropical), W (Monsoon), X1 (Extreme Hyperthermal Summer)
Manama, Bahrain	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Doha, Qatar	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Riyadh, Saudi Arabia	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Khartoum, Sudan	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Bourem, Mali	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Kota, India	A (Supertropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Kolkata, India	A (Supertropical), W (Monsoon), Z2 (Hyperthermal Summer)
Hyderabad, India	A (Supertropical), W (Monsoon), Z2 (Hyperthermal Summer)
Naypyidaw, Myanmar	A (Supertropical), W (Monsoon), Z2 (Hyperthermal Summer)
Hanoi, Vietnam	A (Supertropical), W (Monsoon), Z2 (Hyperthermal Summer)
Chennai, India	A (Supertropical), M (Mediterranean), Z2 (Hyperthermal Summer)
Karachi, Pakistan	A (Supertropical), D (Arid Desert), Z2 (Hyperthermal Summer)
N'Djamena, Chad	A (Supertropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Muscat, Oman	A (Supertropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Dubai, United Arab Emirates	A (Supertropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Manila, Philippines	A (Supertropical), H (Humid), Z1 (Scorching Hot Summer)
Palikir, Federated States of Micronesia	A (Supertropical), H (Humid), Z1 (Scorching Hot Summer)
Monrovia, Liberia	A (Supertropical), H (Humid), Z1 (Scorching Hot Summer)
Apia, Samoa	A (Supertropical), H (Humid), Z1 (Scorching Hot Summer)
Sri Jayawardenepura Kotte, Sri Lanka	A (Supertropical), H (Humid), Z1 (Scorching Hot Summer)
Yaoundé, Cameroon	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Bangui, Central African Republic	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Libreville, Gabon	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Kingston, Jamaica	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Malé, Maldives	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Panama City, Panama	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Port Moresby, Papua New Guinea	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Victoria, Seychelles	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Brades, Montserrat (UK)	A (Supertropical), G (Semihumid), Z1 (Scorching Hot Summer)
Mumbai, India	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)

Dhaka, Bangladesh	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Brasília, Brazil	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
San Salvador, El Salvador	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Banjul, Gambia	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Conakry, Guinea	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Vientiane, Laos	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Lilongwe, Malawi	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Maputo, Mozambique	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Abuja, Nigeria	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Lusaka, Zambia	A (Supertropical), W (Monsoon), Z1 (Scorching Hot Summer)
Trincomalee, Sri Lanka	A (Supertropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Bangalore, India	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Lagos, Nigeria	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Kinshasa, DR Congo	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Rio de Janeiro, Brazil	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Miami–Fort Lauderdale, FL	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Tampa–St. Petersburg, FL	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
San Juan, PR	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
St. John's, Antigua and Barbuda	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Nassau, Bahamas	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Bridgetown, Barbados	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Belmopan, Belize	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Porto-Novo, Benin	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Brazzaville, Congo	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Yamoussoukro, Côte d'Ivoire	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Havana, Cuba	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Santo Domingo, Dominican Republic	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Accra, Ghana	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
St. George's, Grenada	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Port-au-Prince, Haiti	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Managua, Nicaragua	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Asunción, Paraguay	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Basseterre, Saint Kitts and Nevis	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Kingstown, Saint Vincent and the Grenadines	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Lomé, Togo	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Port of Spain, Trinidad and Tobago	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
The Valley, Anguilla (UK)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)

Hamilton, Bermuda (UK)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Road Town, British Virgin Islands (UK)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Charlotte Amalie, U.S. Virgin Islands (US)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
San Juan, Puerto Rico (US)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Philipsburg, Sint Maarten (NL)	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Salango Island, Ecuador	A (Supertropical), S (Semiarid), Z1 (Scorching Hot Summer)
Luanda, Angola	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Gaborone, Botswana	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Praia, Cabo Verde	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Djibouti, Djibouti	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Nouakchott, Mauritania	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Castries, Saint Lucia	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Dakar, Senegal	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
George Town, Cayman Islands (UK)	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Oranjestad, Aruba (NL)	A (Supertropical), D (Arid Desert), Z1 (Scorching Hot Summer)
San José, Costa Rica	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Roseau, Dominica	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Malabo, Equatorial Guinea	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Suva, Fiji	A (Supertropical), H (Humid), A2 (Very Hot Summer)
São Tomé, São Tomé and Príncipe	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Freetown, Sierra Leone	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Honiara, Solomon Islands	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Port Vila, Vanuatu	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Pago Pago, American Samoa (US)	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Mata-Utu, Wallis & Futuna (FR)	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Alofi, Niue (NZ)	A (Supertropical), H (Humid), A2 (Very Hot Summer)
Santo Domingo, Ecuador	A (Supertropical), H (Humid), A2 (Very Hot Summer)
São Paulo, Brazil	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Gitega, Burundi	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Moroni, Comoros	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Port Louis, Mauritius	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Kigali, Rwanda	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Nuku'alofa, Tonga	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Kampala, Uganda	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Papeete, French Polynesia (FR)	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Nouméa, New Caledonia (FR)	A (Supertropical), G (Semihumid), A2 (Very Hot Summer)
Antananarivo, Madagascar	A (Supertropical), W (Monsoon), A2 (Very Hot Summer)

Honolulu, HI	A (Supertropical), M (Mediterranean), A2 (Very Hot Summer)
Tegucigalpa, Honduras	A (Supertropical), S (Semiarid), A2 (Very Hot Summer)
Nairobi, Kenya	A (Supertropical), S (Semiarid), A2 (Very Hot Summer)
Dili, Timor-Leste	A (Supertropical), S (Semiarid), A2 (Very Hot Summer)
Caracas, Venezuela	A (Supertropical), S (Semiarid), A2 (Very Hot Summer)
Lima, Peru	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Asmara, Eritrea	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Dodoma, Tanzania	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Cockburn Town, Turks & Caicos (UK)	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Kralendijk, Bonaire (NL)	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
The Bottom, Saba (NL)	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Oranjestad, Sint Eustatius (NL)	A (Supertropical), D (Arid Desert), A2 (Very Hot Summer)
Quito, Ecuador	A (Supertropical), H (Humid), A1 (Hot Summer)
Guatemala City, Guatemala	A (Supertropical), H (Humid), A1 (Hot Summer)
Addis Ababa, Ethiopia	A (Supertropical), W (Monsoon), A1 (Hot Summer)
Baghdad, Iraq	B (Tropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Kuwait City, Kuwait	B (Tropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Sharmokhiya, Iraq	B (Tropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
El Menia, Algeria	B (Tropical), D (Arid Desert), X1 (Extreme Hyperthermal Summer)
Hengyang, China	B (Tropical), G (Semihumid), Z2 (Hyperthermal Summer)
Islamabad, Pakistan	B (Tropical), S (Semiarid), Z2 (Hyperthermal Summer)
Delhi, India	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Cairo, Egypt	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Lahore, Pakistan	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Phoenix–Mesa–Scottsdale, AZ	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Las Vegas–Henderson–Paradise, NV	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Gujrat, Pakistan	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Crystal City, TX	B (Tropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Taipei, Taiwan	B (Tropical), H (Humid), Z1 (Scorching Hot Summer)
Atlanta, GA	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Jacksonville, FL	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
New Orleans, LA	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Montgomery, AL	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Little Rock, AR	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Tallahassee, FL	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Baton Rouge, LA	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Jackson, MS	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)

Columbia, SC	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Fuzhou, China	B (Tropical), G (Semihumid), Z1 (Scorching Hot Summer)
Guangzhou–Foshan, China	B (Tropical), W (Monsoon), Z1 (Scorching Hot Summer)
Shenzhen, China	B (Tropical), W (Monsoon), Z1 (Scorching Hot Summer)
Chengdu, China	B (Tropical), W (Monsoon), Z1 (Scorching Hot Summer)
Chongqing, China	B (Tropical), W (Monsoon), Z1 (Scorching Hot Summer)
Dongguan, China	B (Tropical), W (Monsoon), Z1 (Scorching Hot Summer)
Rome, Italy	B (Tropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Monaco, Monaco	B (Tropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Vatican City, Vatican City	B (Tropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Houston, TX	B (Tropical), S (Semiarid), Z1 (Scorching Hot Summer)
Dallas–Fort Worth–Arlington, TX	B (Tropical), S (Semiarid), Z1 (Scorching Hot Summer)
Orlando, FL	B (Tropical), S (Semiarid), Z1 (Scorching Hot Summer)
Austin, TX	B (Tropical), S (Semiarid), Z1 (Scorching Hot Summer)
San Antonio, TX	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Sacramento, CA	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Algiers, Algeria	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Nicosia, Cyprus	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Athens, Greece	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Jerusalem, Israel	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Amman, Jordan	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Beirut, Lebanon	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Tripoli, Libya	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Valletta, Malta	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Windhoek, Namibia	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Tunis, Tunisia	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Gibraltar, Gibraltar (UK)	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Melilla, Melilla (ES)	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Barcelona, Spain	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Sedona, AZ	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
San José de la Joya, Mexico	B (Tropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Buenos Aires, Argentina	B (Tropical), G (Semihumid), A2 (Very Hot Summer)
Montevideo, Uruguay	B (Tropical), G (Semihumid), A2 (Very Hot Summer)
Johannesburg–Pretoria, South Africa	B (Tropical), W (Monsoon), A2 (Very Hot Summer)
Mbabane, Eswatini	B (Tropical), W (Monsoon), A2 (Very Hot Summer)
Maseru, Lesotho	B (Tropical), W (Monsoon), A2 (Very Hot Summer)
Kathmandu, Nepal	B (Tropical), W (Monsoon), A2 (Very Hot Summer)

Sana'a, Yemen	B (Tropical), W (Monsoon), A2 (Very Hot Summer)
Harare, Zimbabwe	B (Tropical), W (Monsoon), A2 (Very Hot Summer)
Seattle–Tacoma, WA	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
San Jose, CA	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
Salem, OR	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
Olympia, WA	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
Lisbon, Portugal	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
Ponta Delgada, Azores (PT)	B (Tropical), M (Mediterranean), A2 (Very Hot Summer)
Los Angeles, United States	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
San Diego, CA	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Riverside–San Bernardino, CA	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Santiago, Chile	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Rabat, Morocco	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Bloemfontein, South Africa	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Ceuta, Ceuta (ES)	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Coronado Islands, Mexico	B (Tropical), D (Arid Desert), A2 (Very Hot Summer)
Avarua, Cook Islands (NZ)	B (Tropical), H (Humid), A1 (Hot Summer)
Kingston, Norfolk Island (AU)	B (Tropical), G (Semihumid), A1 (Hot Summer)
Mexico City, Mexico	B (Tropical), W (Monsoon), A1 (Hot Summer)
Sucre, Bolivia	B (Tropical), W (Monsoon), A1 (Hot Summer)
Phungling, Nepal	B (Tropical), W (Monsoon), A1 (Hot Summer)
San Francisco–Oakland, CA	B (Tropical), M (Mediterranean), A1 (Hot Summer)
Wellington, New Zealand	B (Tropical), M (Mediterranean), A1 (Hot Summer)
Cape Town, South Africa	B (Tropical), M (Mediterranean), A1 (Hot Summer)
Hanga Roa, Easter Island (CL)	B (Tropical), M (Mediterranean), A1 (Hot Summer)
Lompoc, CA	B (Tropical), M (Mediterranean), A1 (Hot Summer)
Canberra, Australia	B (Tropical), S (Semiarid), A1 (Hot Summer)
Adamstown, Pitcairn Islands (UK)	B (Tropical), S (Semiarid), A1 (Hot Summer)
Jamestown, St Helena (UK)	B (Tropical), D (Arid Desert), A1 (Hot Summer)
Funchal, Madeira (PT)	B (Tropical), D (Arid Desert), A1 (Hot Summer)
Bogotá, Colombia	B (Tropical), H (Humid), B2 (Mild Summer)
Wuhan, China	C (Subtropical), G (Semihumid), Z2 (Hyperthermal Summer)
Tehran, Iran	C (Subtropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Ashgabat, Turkmenistan	C (Subtropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Batman, Turkey	C (Subtropical), D (Arid Desert), Z2 (Hyperthermal Summer)
Tokyo–Yokohama, Japan	C (Subtropical), H (Humid), Z1 (Scorching Hot Summer)
Osaka–Kobe–Kyoto, Japan	C (Subtropical), H (Humid), Z1 (Scorching Hot Summer)

Nagoya, Japan	C (Subtropical), H (Humid), Z1 (Scorching Hot Summer)
Shanghai, China	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
New York, United States	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Hangzhou, China	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Philadelphia, PA–NJ–DE–MD	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Washington–Arlington, DC–VA–MD	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Baltimore, MD	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Indianapolis, IN	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Cincinnati, OH–KY	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Kansas City, MO–KS	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Virginia Beach–Norfolk, VA	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Charlotte, NC–SC	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Nashville–Davidson, TN	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Raleigh, NC	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Richmond, VA	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Memphis, TN–MS–AR	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Louisville/Jefferson County, KY–IN	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Dover, DE	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Springfield, IL	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Frankfort, KY	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Annapolis, MD	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Trenton, NJ	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Harrisburg, PA	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Charleston, WV	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Carbondale, IL	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Champaign, IL	C (Subtropical), G (Semihumid), Z1 (Scorching Hot Summer)
Seoul–Incheon, South Korea	C (Subtropical), W (Monsoon), Z1 (Scorching Hot Summer)
Beijing, China	C (Subtropical), W (Monsoon), Z1 (Scorching Hot Summer)
Xi'an, China	C (Subtropical), W (Monsoon), Z1 (Scorching Hot Summer)
Zhengzhou, China	C (Subtropical), W (Monsoon), Z1 (Scorching Hot Summer)
Tianjin, China	C (Subtropical), W (Monsoon), Z1 (Scorching Hot Summer)
Istanbul, Turkey	C (Subtropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Salt Lake City, UT	C (Subtropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Tirana, Albania	C (Subtropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Podgorica, Montenegro	C (Subtropical), M (Mediterranean), Z1 (Scorching Hot Summer)
Dushanbe, Tajikistan	C (Subtropical), M (Mediterranean), Z1 (Scorching Hot Summer)
St. Louis, MO–IL	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)

Oklahoma City, OK	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Des Moines, IA	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Topeka, KS	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Jefferson City, MO	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Lincoln, NE	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Tbilisi, Georgia	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Pristina, Kosovo	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Belgrade, Serbia	C (Subtropical), S (Semiarid), Z1 (Scorching Hot Summer)
Yerevan, Armenia	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Baku, Azerbaijan	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Bucharest, Romania	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Madrid, Spain	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Ankara, Turkey	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Tashkent, Uzbekistan	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Borujerd, Iran	C (Subtropical), D (Arid Desert), Z1 (Scorching Hot Summer)
Boston, MA–NH	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Providence, RI–MA	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Hartford, CT	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Concord, NH	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Ljubljana, Slovenia	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Bern, Switzerland	C (Subtropical), H (Humid), A2 (Very Hot Summer)
New Glasgow, NS	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Amherst, NS	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Dieppe, NB	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Charlottetown, PE	C (Subtropical), H (Humid), A2 (Very Hot Summer)
Chicago, United States	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Detroit, MI	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Pittsburgh, PA	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Cleveland, OH	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Columbus, OH	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Milwaukee, WI	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Buffalo, NY	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Lansing, MI	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Albany, NY	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Sarajevo, Bosnia and Herzegovina	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Zagreb, Croatia	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Toronto, ON	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)

Mississauga, ON	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Brampton, ON	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Hamilton, ON	C (Subtropical), G (Semihumid), A2 (Very Hot Summer)
Longnan, China	C (Subtropical), W (Monsoon), A2 (Very Hot Summer)
Paris, France	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Portland, OR-WA	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Boise, ID	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
San Marino, San Marino	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Surrey, BC	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Richmond, BC	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Abbotsford, BC	C (Subtropical), M (Mediterranean), A2 (Very Hot Summer)
Helena, MT	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Santa Fe, NM	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Cheyenne, WY	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Kabul, Afghanistan	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Vienna, Austria	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Sofia, Bulgaria	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Prague, Czech Republic	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Budapest, Hungary	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Chişinău, Moldova	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Skopje, North Macedonia	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Bratislava, Slovakia	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Kyiv, Ukraine	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Rexburg, ID	C (Subtropical), S (Semiarid), A2 (Very Hot Summer)
Denver–Aurora, CO	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Damascus, Syria	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Shoshoni, WY	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Yakima, WA	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Meeteetse, WY	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Sharistan, Afghanistan	C (Subtropical), D (Arid Desert), A2 (Very Hot Summer)
Vaduz, Liechtenstein	C (Subtropical), H (Humid), A1 (Hot Summer)
Oslo, Norway	C (Subtropical), H (Humid), A1 (Hot Summer)
Halifax, NS	C (Subtropical), H (Humid), A1 (Hot Summer)
Cape Breton Regional Municipality, NS	C (Subtropical), H (Humid), A1 (Hot Summer)
Truro, NS	C (Subtropical), H (Humid), A1 (Hot Summer)
Saint John, NB	C (Subtropical), H (Humid), A1 (Hot Summer)
Kalifornsky, AK	C (Subtropical), H (Humid), A1 (Hot Summer)

Kenai, AK	C (Subtropical), H (Humid), A1 (Hot Summer)
Andorra la Vella, Andorra	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Minsk, Belarus	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Brussels, Belgium	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Copenhagen, Denmark	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Tallinn, Estonia	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Helsinki, Finland	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Riga, Latvia	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Vilnius, Lithuania	C (Subtropical), G (Semihumid), A1 (Hot Summer)
Stockholm, Sweden	C (Subtropical), G (Semihumid), A1 (Hot Summer)
London, United Kingdom	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Carson City, NV	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Luxembourg, Luxembourg	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Amsterdam, Netherlands	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Saint-Pierre, Saint-Pierre & Miquelon (FR)	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Vancouver, BC	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Burnaby, BC	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
St. John's, NL	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Conception Bay South, NL	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Mount Pearl, NL	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Paradise, NL	C (Subtropical), M (Mediterranean), A1 (Hot Summer)
Berlin, Germany	C (Subtropical), S (Semiarid), A1 (Hot Summer)
Warsaw, Poland	C (Subtropical), S (Semiarid), A1 (Hot Summer)
Comodoro Rivadavia, Argentina	C (Subtropical), D (Arid Desert), A1 (Hot Summer)
Sterling, AK	C (Subtropical), H (Humid), B2 (Mild Summer)
Edinburgh of the Seven Seas	C (Subtropical), H (Humid), B2 (Mild Summer)
Thimphu, Bhutan	C (Subtropical), W (Monsoon), B2 (Mild Summer)
Dublin, Ireland	C (Subtropical), M (Mediterranean), B2 (Mild Summer)
Sitka, AK	C (Subtropical), M (Mediterranean), B2 (Mild Summer)
Ketchikan, AK	C (Subtropical), M (Mediterranean), B2 (Mild Summer)
Adak, AK	C (Subtropical), M (Mediterranean), B2 (Mild Summer)
Reykjavík, Iceland	C (Subtropical), H (Humid), B1 (Cold Summer)
Ushuaia, Argentina	C (Subtropical), H (Humid), B1 (Cold Summer)
Stanley, Falkland Islands (UK)	C (Subtropical), G (Semihumid), B1 (Cold Summer)
Tórshavn, Faroe Islands (DK)	C (Subtropical), M (Mediterranean), B1 (Cold Summer)
Pyongyang, North Korea	D (Temperate), W (Monsoon), Z1 (Scorching Hot Summer)
Shenyang, China	D (Temperate), W (Monsoon), Z1 (Scorching Hot Summer)

Pierre, SD	D (Temperate), S (Semiarid), Z1 (Scorching Hot Summer)
Aksu City, China	D (Temperate), D (Arid Desert), Z1 (Scorching Hot Summer)
Ushmola, Kazakhstan	D (Temperate), D (Arid Desert), Z1 (Scorching Hot Summer)
Augusta, ME	D (Temperate), H (Humid), A2 (Very Hot Summer)
Montpelier, VT	D (Temperate), H (Humid), A2 (Very Hot Summer)
Montreal, QC	D (Temperate), H (Humid), A2 (Very Hot Summer)
Quebec City, QC	D (Temperate), H (Humid), A2 (Very Hot Summer)
Laval, QC	D (Temperate), H (Humid), A2 (Very Hot Summer)
Longueuil, QC	D (Temperate), H (Humid), A2 (Very Hot Summer)
Moncton, NB	D (Temperate), H (Humid), A2 (Very Hot Summer)
Fredericton, NB	D (Temperate), H (Humid), A2 (Very Hot Summer)
Miramichi, NB	D (Temperate), H (Humid), A2 (Very Hot Summer)
Minneapolis–St. Paul, MN	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Madison, WI	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Ottawa, Canada	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Ottawa, ON	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Gatineau, QC	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Duluth, MN	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Lutsen, MN	D (Temperate), G (Semihumid), A2 (Very Hot Summer)
Bismarck, ND	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Bishkek, Kyrgyzstan	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Lethbridge, AB	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Winnipeg, MB	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Brandon, MB	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Steinbach, MB	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Portage la Prairie, MB	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Saskatoon, SK	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Regina, SK	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Moose Jaw, SK	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Swift Current, SK	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Novosibirsk, Russia	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Omsk, Russia	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Zhetikara, Kazakhstan	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Grand Forks, ND	D (Temperate), S (Semiarid), A2 (Very Hot Summer)
Astana, Kazakhstan	D (Temperate), D (Arid Desert), A2 (Very Hot Summer)
Corner Brook, NL	D (Temperate), H (Humid), A1 (Hot Summer)
Moscow, Russia	D (Temperate), G (Semihumid), A1 (Hot Summer)

Anchorage, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Knik-Fairview, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
North Lakes, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Meadow Lakes, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Wasilla, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Tanaina, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Palmer, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Gateway, AK	D (Temperate), G (Semihumid), A1 (Hot Summer)
Krasnoyarsk, Russia	D (Temperate), G (Semihumid), A1 (Hot Summer)
Thunder Bay, ON	D (Temperate), G (Semihumid), A1 (Hot Summer)
Calgary, AB	D (Temperate), S (Semiarid), A1 (Hot Summer)
Edmonton, AB	D (Temperate), S (Semiarid), A1 (Hot Summer)
Red Deer, AB	D (Temperate), S (Semiarid), A1 (Hot Summer)
St. Albert, AB	D (Temperate), S (Semiarid), A1 (Hot Summer)
Prince Albert, SK	D (Temperate), S (Semiarid), A1 (Hot Summer)
Bethel, AK	D (Temperate), G (Semihumid), B2 (Mild Summer)
Juneau, AK	D (Temperate), M (Mediterranean), B2 (Mild Summer)
West Taijinar Lake, China	D (Temperate), D (Arid Desert), B2 (Mild Summer)
Wainwright, AK	D (Temperate), D (Arid Desert), B1 (Cold Summer)
Hulunbuir, China	E (Continental), W (Monsoon), A2 (Very Hot Summer)
Mandalgovi, Mongolia	E (Continental), D (Arid Desert), A2 (Very Hot Summer)
Thompson, MB	E (Continental), G (Semihumid), A1 (Hot Summer)
Fort Simpson, NT	E (Continental), G (Semihumid), A1 (Hot Summer)
Norman Wells, NT	E (Continental), G (Semihumid), A1 (Hot Summer)
Fairbanks, AK	E (Continental), W (Monsoon), A1 (Hot Summer)
Badger, AK	E (Continental), W (Monsoon), A1 (Hot Summer)
College, AK	E (Continental), W (Monsoon), A1 (Hot Summer)
Steele Creek, AK	E (Continental), W (Monsoon), A1 (Hot Summer)
Chena Ridge, AK	E (Continental), W (Monsoon), A1 (Hot Summer)
Ulaanbaatar, Mongolia	E (Continental), W (Monsoon), A1 (Hot Summer)
Bulgan, Mongolia	E (Continental), W (Monsoon), A1 (Hot Summer)
Yellowknife, NT	E (Continental), S (Semiarid), A1 (Hot Summer)
Hay River, NT	E (Continental), S (Semiarid), A1 (Hot Summer)
Fort Smith, NT	E (Continental), S (Semiarid), A1 (Hot Summer)
Behchoko, NT	E (Continental), S (Semiarid), A1 (Hot Summer)
Fort Providence, NT	E (Continental), S (Semiarid), A1 (Hot Summer)
Fort Good Hope, NT	E (Continental), S (Semiarid), A1 (Hot Summer)

Rankin Inlet, NU	E (Continental), G (Semihumid), B2 (Mild Summer)
Arviat, NU	E (Continental), G (Semihumid), B2 (Mild Summer)
Coral Harbour, NU	E (Continental), G (Semihumid), B2 (Mild Summer)
Inuvik, NT	E (Continental), S (Semiarid), B2 (Mild Summer)
Tuktoyaktuk, NT	E (Continental), S (Semiarid), B2 (Mild Summer)
Tuktoyaktuk, NT	E (Continental), S (Semiarid), B2 (Mild Summer)
Prudhoe Bay, AK	E (Continental), D (Arid Desert), B2 (Mild Summer)
Iqaluit, NU	E (Continental), H (Humid), B1 (Cold Summer)
Igloolik, NU	E (Continental), G (Semihumid), B1 (Cold Summer)
Utqiagvik, AK	E (Continental), D (Arid Desert), B1 (Cold Summer)
Yakutsk, Russia	F (Subarctic), S (Semiarid), A2 (Very Hot Summer)
Baker Lake, NU	F (Subarctic), S (Semiarid), B2 (Mild Summer)
Cambridge Bay, NU	F (Subarctic), S (Semiarid), B1 (Cold Summer)
Verkhoyansk, Russia	G (Arctic), A1 (Hot Summer)
Ust-Nera, Russia	G (Arctic), B2 (Mild Summer)