NITCHEQUON (CANADA)  
Altitude: 515 m.  
Latitude: 53°12'N  Longitude: 70°54'W

Temperature observation period.: 1979-1994 (16)  
Rainfall observation period.: 1984-1994 (11)  

<table>
<thead>
<tr>
<th>Month</th>
<th>Ti</th>
<th>Mi</th>
<th>mi</th>
<th>M'i</th>
<th>m'i</th>
<th>Pi</th>
<th>EPi (C/mm)</th>
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<td>Jan.</td>
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<td>-17.78</td>
<td>-29.44</td>
<td>3.89</td>
<td>-49.44</td>
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<tr>
<td>Feb.</td>
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<td>-15.00</td>
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<tr>
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<td>13.33</td>
<td>-35.00</td>
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</tr>
<tr>
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<td>26.11</td>
<td>-22.22</td>
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<td>14.44</td>
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<td>103.4</td>
<td>119.03</td>
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<td>28.89</td>
<td>0.56</td>
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<td>100.76</td>
</tr>
<tr>
<td>Sep.</td>
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<td>3.89</td>
<td>26.11</td>
<td>-7.22</td>
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<td>1.11</td>
<td>4.44</td>
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<td>18.89</td>
<td>-17.22</td>
<td>79.0</td>
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**BIOCLIMATIC INDICES AND DIAGNOSIS**

Thermicity index...........................(It):  -511  
Compensated thermicity index.............(Itc):  -160  
Simple continentality index...............(Ic):  37.2  
Diurnality index..........................(Id):  13.3  
Annual ombrothermic index...............(Io):  11.47  
Monthly estival ombrothermic index........(Ios1):  7.60  
Bimonthly estival ombrothermic index.....(Ios2):  7.97  
Three-monthly estival ombrothermic index.(Ios3):  8.53  
Four-monthly estival ombrothermic index.(Ios4):  9.89  
Annual ombro−evaporation index............(Ioe):  2.07  
Annual positive temperature..............(Tp):  461  
Annual negative temperature.............(Tn):  922  
Estival temperature......................(Ts):  356  
Positive precipitation....................(Pp):  529

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<th>N. of Months</th>
<th>P&gt;4T</th>
<th>P:2T-4T</th>
<th>PT-2T</th>
<th>P&lt;T</th>
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<td>6</td>
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Latitudinal Belt....: Low subtemperate  
Continentalty......: Continental - High Eucontinental  
Bioclimate........: BOREAL CONTINENTAL  
Bioclimatic Belt...: LOW OROBOREAL UPPER HUMID

Phytosociological Research Center  
www.globalbioclimatics.org  
Worldwide Bioclimatic Classification System  
Prof.Dr. Salvador Rivas-Martinez  
(Adapted to Synoptical Table 30/08/2017)
**NITCHEQUON (CANADA)**

515 m

*P*= 785 53° 12′N 70° 54′W 16/11 y.

*T*= -3.8°  
*Ic*= 37.2

*m*= -29.4°  
*M*= -17.8°  
*Itc*= -160

**BOREAL CONTINENTAL**

LOW OROBOREAL UPPER HUMID

---

**WATER INDEX CARD NITCHEQUON (CANADA)**

Altitude: 515 m.  Latitude: 53° 12′N

<table>
<thead>
<tr>
<th>Month</th>
<th>T</th>
<th>PE</th>
<th>P</th>
<th>VR</th>
<th>R</th>
<th>RE</th>
<th>DF</th>
<th>SP</th>
<th>DR</th>
<th>HC</th>
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<td>0</td>
<td>0</td>
<td>36</td>
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<td>100</td>
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<td>0</td>
<td>42</td>
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<td>40</td>
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<td>0</td>
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<td>91</td>
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<td>4</td>
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<tr>
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<td>101</td>
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<td>7</td>
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<td>Oct.</td>
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<td>79</td>
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<td>66</td>
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<td>0</td>
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<td>411</td>
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<td>374</td>
<td>374</td>
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</table>

*R* = Reserve  
*VR* = Variation of the reserve  
*RE* = Real evapotranspiration  
*DR* = Drainage  
*HC* = Humidity coefficient  
*DF* = Deficit  
*SP* = Superavit

---

**Imbibing**  24 Jul.  
**Saturation**  18 Sep.  
**Reserve Use**  7 Jun.  
**Deficit**  

---

**Imbibing**  24 Jul.  
**Saturation**  18 Sep.  
**Reserve Use**  7 Jun.  
**Deficit**
NITCHEQUON (CANADA)

Latitude: 53°12'N  Longitude: 70°54'W  Altitude: 515 m

SUMMARY OF RIVAS-MARTINEZ CLASSIFICATION

Continentality Index                                    [C3b]
+ Type ................: C. Continental
+ Subtype .............: 3. Eucontinental
+ Variant .............: b. High

Thermic types                                    [B2.D8]
+ Latitudinal zone ....: B. Temperate
+ Latitudinal belt ....: 2. Low subtemperate
+ Thermic type .......: D. Geland
+ Thermic subtype .....: 8. Ultramicrothermic

Thermic types
+ Latitudinal zone ....: B. Temperate
+ Latitudinal belt ....: 2. Low subtemperate
+ Thermic type .......: D. Geland
+ Thermic subtype .....: 8. Ultramicrothermic

Bioclimatic types                                   [D3.5b.7a]
+ Macrobioclimate ......: D. BOREAL
+ Bioclimate ...........: 3. CONTINENTAL
+ Bioclimatic variant .:
+ Thermic type.........: 5. OROBOREAL
+ Thermic subtype......: b. LOW
+ Ombrothermic type ...: 7. HUMID
+ Ombrothermic subtype : a. UPPER

Bioclimatic Classification ............................: Bosc.Cbo.Hum

NITCHEQUON (CANADA)

Latitude: 53°12'N  Longitude: 70°54'W  Altitude: 515 m

PRECIPITATION PARAMETERS

<table>
<thead>
<tr>
<th>Season</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
<th>Autumn</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tr1-W</td>
<td>Tr2-P</td>
<td>Tr3-S</td>
<td>Tr4-P</td>
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<tr>
<td>Rainfall</td>
<td>112</td>
<td>148</td>
<td>303</td>
<td>220</td>
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Seasonal rainfall rhythms:  S > F > P > W

NITCHEQUON (CANADA)

Latitude: 53°12'N  Longitude: 70°54'W  Altitude: 515 m

TEMPERATURE PARAMETERS

<table>
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<th>Value</th>
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</tr>
<tr>
<td>Average coldest month [T]</td>
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<tr>
<td>Maximum temp. warmest month [M]</td>
<td>18.3</td>
</tr>
<tr>
<td>Minimum temp. coldest month [m]</td>
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<td>Absolute Max. temp. warmest month [M']</td>
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<td>Absolute Min. temp. coldest month [m']</td>
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<td>-7.8 (3)</td>
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<tr>
<td>First coldest contrasted month [m]</td>
<td>-21.1 (3)</td>
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<td>Estival temperature..................</td>
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<tr>
<td>Positive temperature dryest 3 months.</td>
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<td>Positive temperature dryest 2 months.</td>
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<tr>
<td>Positive temperature dryest 1 month.</td>
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<tr>
<td>Positive temperature warmest 3 months.</td>
<td>356</td>
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<td>Positive temperature warmest 2 months.</td>
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<tr>
<td>Positive temperature warmest 1 month.</td>
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<tr>
<td>Positive temperature coldest 1 month.</td>
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### NITCHEQUON (CANADA)

**Latitude:** 53°12'N  
**Longitude:** 70°54'W  
**Altitude:** 515 m

#### SEASONAL PARAMETERS

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<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
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<tr>
<td>Ultragelid...<a href="Pf">M'&lt;=0</a></td>
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<tr>
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<td>o</td>
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### OMBROTHERMIC PARAMETERS

**Latitude:** 53°12'N  
**Longitude:** 70°54'W  
**Altitude:** 515 m

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
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#### Aridity Value Index (AVI)

**Latitude:** 53°12'N  
**Longitude:** 70°54'W  
**Altitude:** 515 m

<table>
<thead>
<tr>
<th>AVI</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
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<tbody>
<tr>
<td>[10xPP/TP=IO]</td>
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<td>461</td>
<td>11.47</td>
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</tbody>
</table>

There is No Yearly Aridity

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### Aridity Value Index (AVI)

**Latitude:** 53°12'N  
**Longitude:** 70°54'W  
**Altitude:** 515 m

#### Aridity Value Index (AVI)

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There is No Yearly Aridity

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There is No Yearly Aridity
NITCHEQUON (CANADA)
Latitude: 53°12’N   Longitude: 70°54’W   Altitude: 515 m

BIOCLIMATIC INDICES I

CI of Supan (1884) [Tmax−Tmin] ..........................(Sp): 37.22
CI of Gorezinski (1920) [1.7*Sp/sin(Lat)-20.4] ...........: 58.62
CI of Conrad (1946) [1.7*Sp/sin(Lat+10)-14] .............: 56.89
+ Subcontinental (40<CI<60)
CI of Currey (1974) [CI=Sp/(1+Lat/3)] ...................: 1.99
+ Continental (1.7<CI<2.3)
Rainfall Index of Lang (1925) [R=P/T] ....................:-204.08
+ Aridity Index of Martonne (1926) [Ia=P/(T+10)] ......: 127.44
+ Perhumid (Ia>60)
I of Emberger (1930) [Q=100*P/(Tmmax²−Tmmin²)] ......: -147.82
+ Aridity Index of Dantin & Revenga (1940) [DR=100*T/P] : -0.49
+ Humid (I>0.65)
Potential Erosion I of Fournier (1960) [K=Pi²/P]......: 13.97
+ Very low (K<60)

NITCHEQUON (CANADA)
Latitude: 53°12’N   Longitude: 70°54’W   Altitude: 515 m

BIOCLIMATIC INDICES II

Bioclimatic classification of Gaussen & Bagnouls (1957)
+ Climate ......: B. Cold and temperate cold
+ Region ......: 11. Psicroaxeric (Axeric cold)
+ Thermic type: 8. Ultramicrothermic

Thornthwaite (1948)

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<tbody>
<tr>
<td>P-E ratio</td>
<td>0.28</td>
<td>0.29</td>
<td>0.35</td>
<td>0.33</td>
<td>0.49</td>
<td>0.54</td>
<td>0.52</td>
<td>0.54</td>
<td>0.47</td>
<td>0.61</td>
<td>0.54</td>
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<tr>
<td>T-E ratio</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.88</td>
<td>4.25</td>
<td>6.12</td>
<td>5.63</td>
<td>3.38</td>
<td>0.50</td>
<td>0.00</td>
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<td>Precipitation-effectiveness: 52.93</td>
<td>Temperature-efficiency : 20.75</td>
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Moisture Index [MI=100*(P−PE)/PE] .................: 91.06
+ B4.Humid highest-humid (80<MI<100)
Index of dryness [DI=100*d/PE] .....................: 0.00
+ No deficit (0<DI<16.7)
Index of humidity [HI=100*s/PE] ....................: 91.06
+ Strong surplus (20<HI)
Potential Evapotranspiration PE .....................: 410.60
+ First microthermic (285<PE<427)