

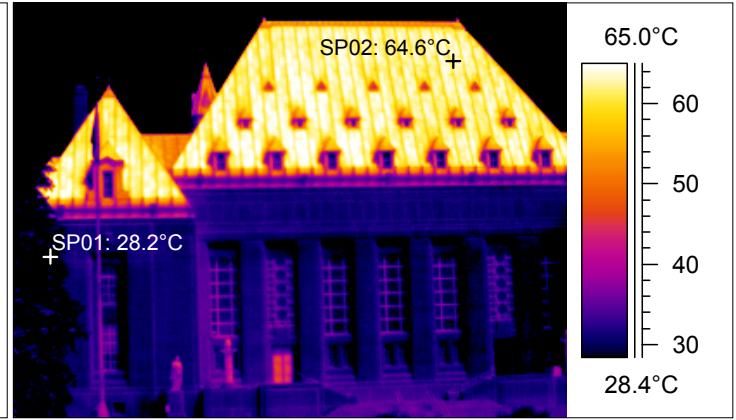
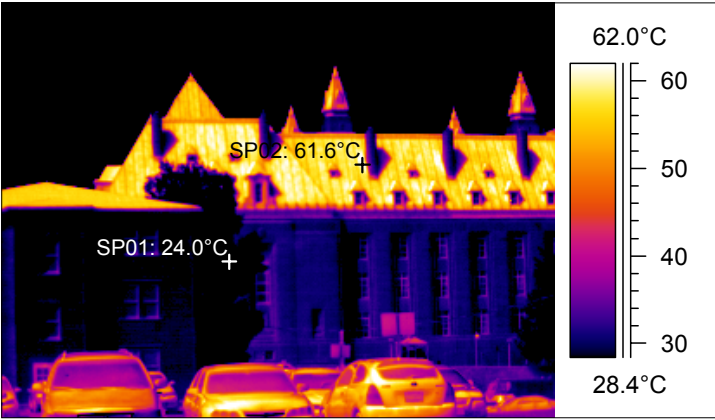
IR information	Value
Date of creation	7/17/2008
Time of creation	9:46:30 AM
Object parameter	Value
Atmospheric temperature	28.4°C
Relative humidity	0.44
Label	Value
SP01	32.1°C
SP02	59.5°C

IR information	Value
Date of creation	7/17/2008
Time of creation	9:57:41 AM
Object parameter	Value
Atmospheric temperature	28.4°C
Relative humidity	0.44
Label	Value
SP01	24.9°C
SP02	36.7°C

These images were taken in Ottawa to see if buildings were reflecting or absorbing solar radiation and generating heat atmospherically. Secondary is the role of C02 or GHG emissions related to the radiation of buildings.

These 2 pages show Parliament, National Research Council and the Supreme Court of Canada being radiated instead of reflecting solar radiation and they have become urban heat islands.

The radiated buildings are not generating C02 to produce this heat, they are however exceeding the Regional Climatic Data passed on by Environment Canada and contributing to atmospheric warming.



IR information	Value
Date of creation	7/17/2008
Time of creation	9:38:35 AM
Object parameter	Value
Atmospheric temperature	28.4°C
Relative humidity	0.44
Label	Value
SP01	24.0°C
SP02	61.6°C

IR information	Value
Date of creation	7/17/2008
Time of creation	9:41:11 AM
Object parameter	Value
Atmospheric temperature	28.4°C
Relative humidity	0.44
Label	Value
SP01	28.2°C
SP02	64.6°C

The exterior walls are performing very well, the roofs however have become urban heat islands and generating atmospheric heat that changes the weather formula. The building isn't producing CO2 to generate this heat.

The Supreme Court of Canada being "radiated" and generating extreme heat atmospherically. Use the zoom features of the viewer to magnify areas of interest and specifically the performance of trees protecting the surface of the planet from radiation.