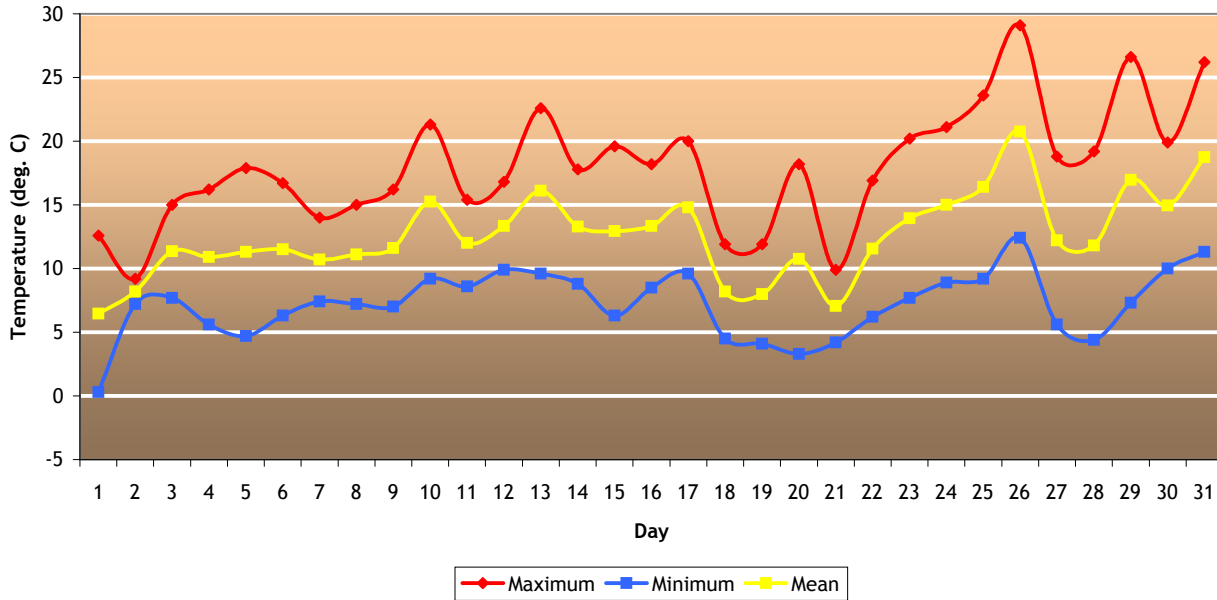
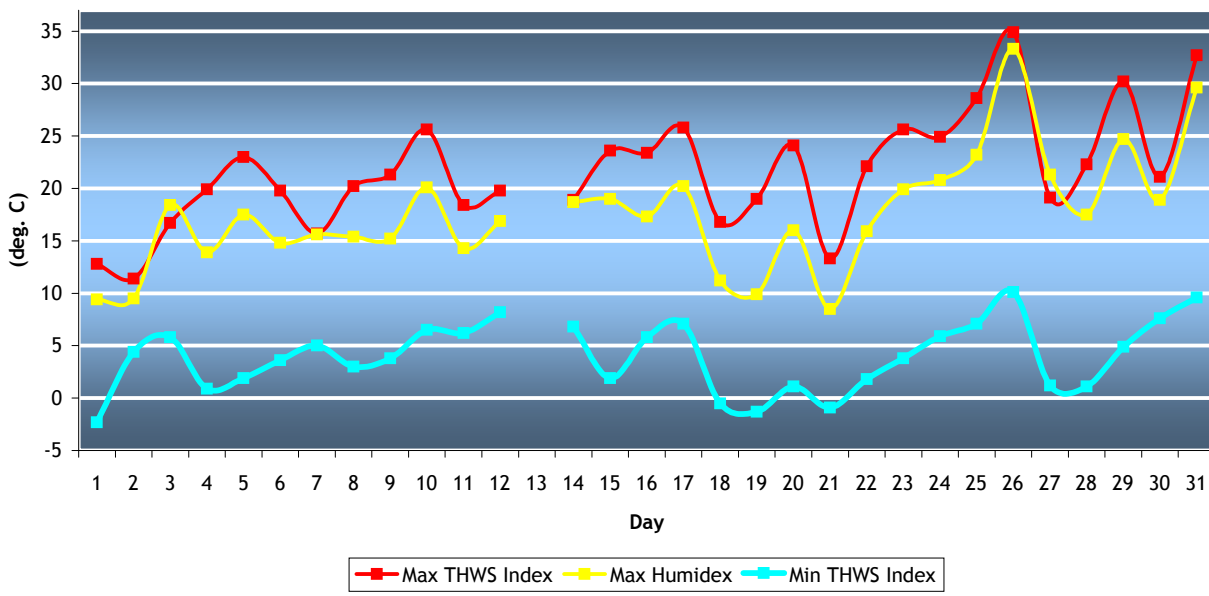


Toronto East York May Temperature 2008



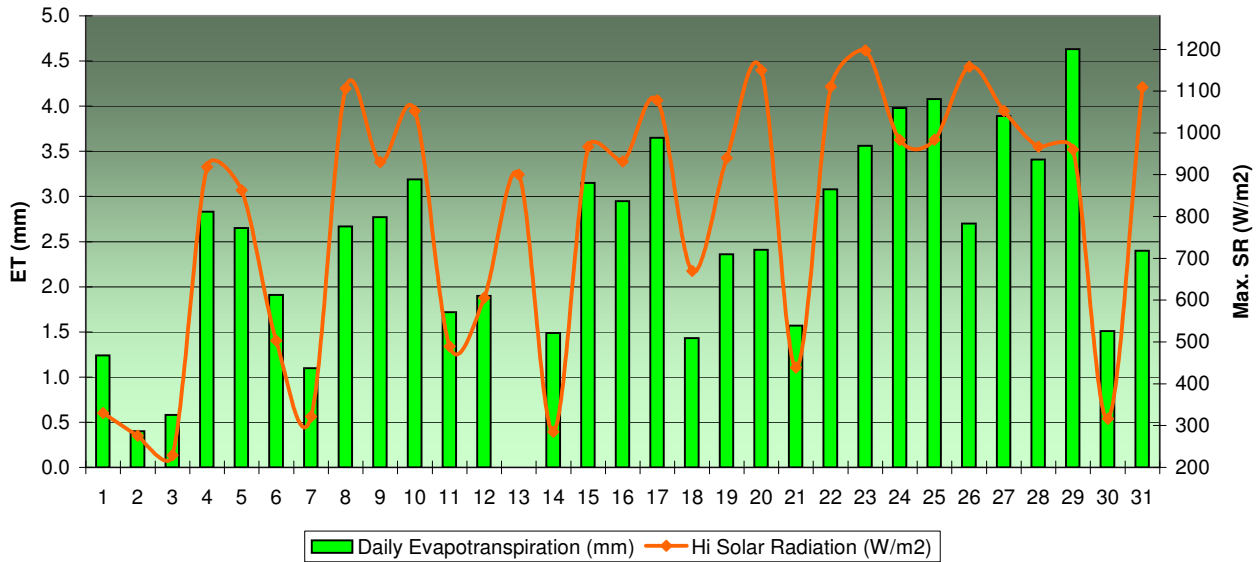
Mean Max	18.0 deg. C	Hottest Day (highest mean)	20.8 deg. C (26)
Mean Min	7.2 deg. C	Coollest Day (lowest mean)	6.5 deg. C (1)
Ave. Mean	12.6 deg. C		
Dept. from Norm	-1.6 deg. C	Greatest Temp. Range	19.3 deg. C (29)
		Least Temp. Range	2.0 deg. C (2)
Highest Max	29.1 deg. C (26)	HDD	190.3
Lowest Min	0.3 deg. C (1)	CDD	10.4

Toronto East York Humidex & THSW Indices and Minimum Windchill May 2008



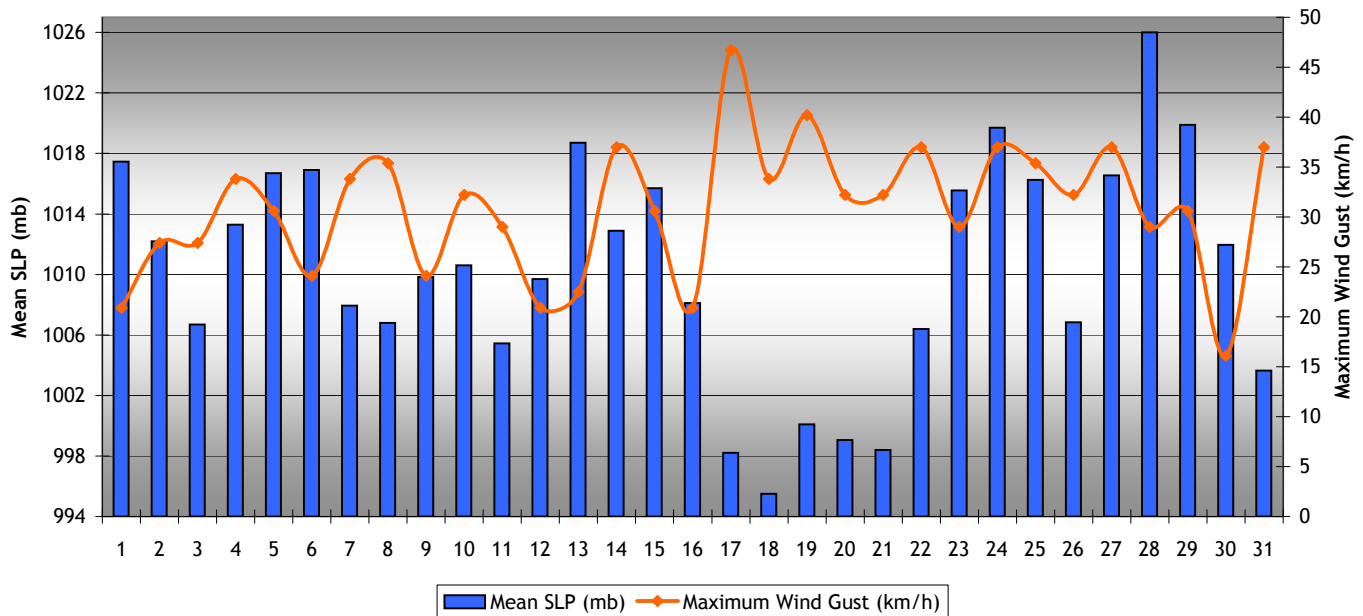
Highest Humidex Index	33.3 (26)
Highest THSW Index (combination of Temperature, Humidity, Sun and Wind)	34.9 (26)
Lowest THSW Index (combination of Temperature, Humidity, Sun and Wind)	-2.3 (1)
Most Humid Day (highest mean RH%)	89.5% (2,3)
Least Humid Day (lowest mean RH%)	42.5% (29)

Toronto East York Daily Evapotranspiration (mm) and Maximum Solar Radiation (W/m²) May 2008



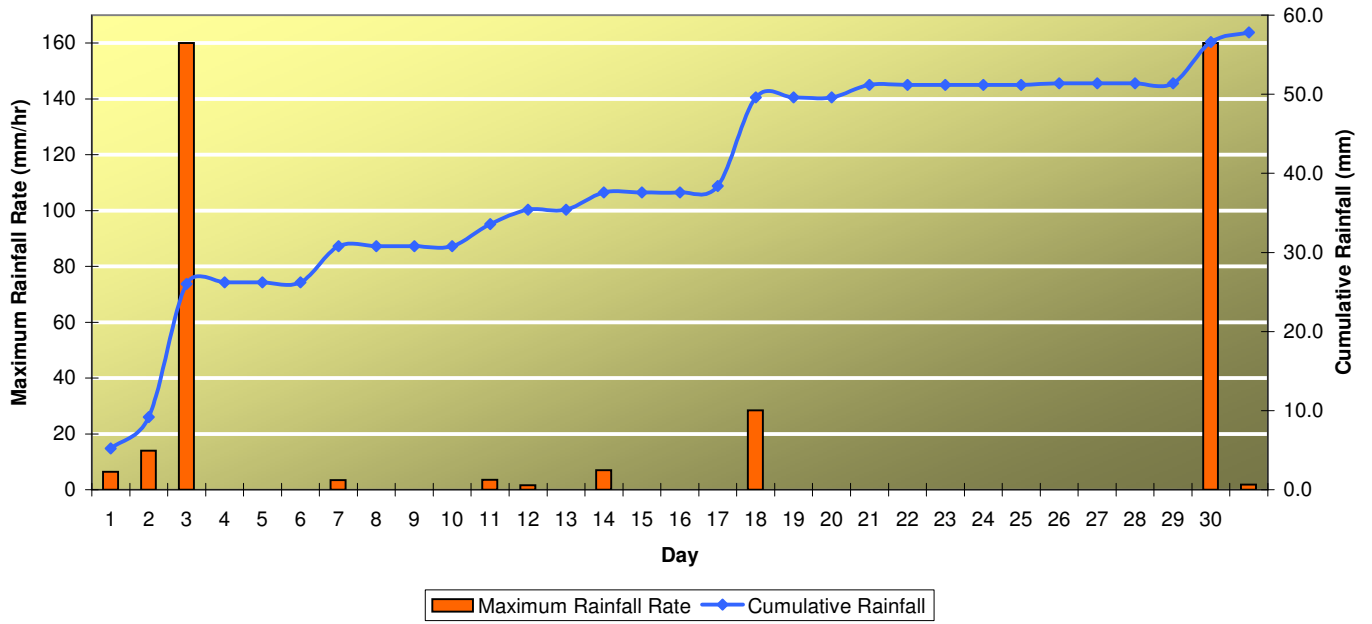
Total ET	75.2 mm	Highest Solar Radiation	1197 W/m ² (23)
Greatest 24-hour ET	4.6 mm (29)	Highest Solar Energy	1.66 Langley
Total Bright Sunshine Hours	213.3 hours	Most Daily Sunshine Hour	10.7 (23)
		Least Daily Sunshine Hour	1.1 (2)

Toronto East York Mean SLP (mb) and Maximum Wind Gust (km/h) May 2008



Highest SLP	1029.5 mb (28)	Greatest SLP Range	19.1 mb (27)	Highest Wind Gust	46.7 km/h (17)
Lowest SLP	992.5 mb (18)	Least SLP Range	2.4 mb (24)	Predominant Wind Direction	NNW

Toronto East York Rainfall May 2008



Total Monthly Rainfall	57.8 mm
Highest 24-hour Rainfall	16.8 mm (3)
Highest Rainfall Rate	160.0 mm/hr (30)