

WEATHER TABLE KEPT AT TORONTO,

SHOWING THE AMOUNT OF RAIN, SNOW, AND FAIR WEATHER DURING EACH YEAR,
FROM 1840 TO 1846, INCLUSIVE.

Year.	Number of Wet days.	Number of Snowy days.	Perfectly fair.	Toronto Bay frozen over.	Ice gone from Toronto Bay.
1840	97	56	213	6th Deceraber.	28th March.
1841	80	46	239	13th December.	12th April.
1842	89	55	221	Not noted.	17th March.
1843	83	73	209	13th December, but broke up again.	23d April.
1844	106	41	219	18th December.	Not noted.
1845	97	47	221	3d December.	Not noted.
1846	103	43	219	14th December.	8th April.

NOTE.—Any day on which rain falls, whether more or less, is noted as a wet day.
The same observation applies to snow.

Severe cold seldom lasts more than three days successively during the winter; the weather then moderates for a few days, again succeeded by a sharp frost. It is never so severe in Canada West as to put a stop to out of door employment.

Greatest depth of snow three feet, seldom over two feet, the average depth about one foot.