

Ontario Primary Demand by Area for Select Periods (MW)

Period *	Date/Hour of Max/Min	Total Ontario	Northwest	Northeast	East-Central	Middleport	Niagara	Southwest	Unallocated**
Winter Max	Jan 13 1999 6:00PM	23,150	1,076	1,658	12,730	4,225	972	2,390	99
Winter Min	Dec 6 1998 4:00AM	12,415	897	1,285	6,028	2,303	537	1,331	34
Spring Max	Mar 8 1999 7:00PM	20,536	1,017	1,461	11,066	3,807	869	2,227	89
Spring Min	May 24 1999 2:00AM	11,002	679	1,177	5,332	2,082	443	1,241	47
Summer Max	Jul 5 1999 3:00PM	23,433	742	1,060	13,210	4,623	935	2,827	35
Summer Min	Jul 11 1999 4:00AM	11,216	800	926	5,503	2,248	435	1,276	28
Fall Max	Sep 3 1999 3:00PM	21,227	887	1,342	11,451	4,071	887	2,412	177
Fall Min	Oct 11 1999 3:00AM	11,411	836	1,166	5,427	2,181	453	1,300	47

Notes

* Periods and hours examined are defined as follows:

Winter Dec '98 - Feb '99

Spring Apr '99, May '99

Summer Jun '99 - Aug '99

Fall Sep '99 - Nov '99

** Unallocated amounts may arise for a number of reasons:

1) sampling of flow data not the same as load data (10 second and 2 second sampling)

2) some small Non-Utility Generators are not allocated

3) interface flows are uncorrected (occasionally a sample may be missing).