



# Great Lakes Water Levels (Feet)



## Great Lakes Water Levels

The United States Army Corps of Engineers collects and disseminates this water level data in cooperation with NOAA and the Canadian Hydrographic Service. All data are provisional and are referenced to IGLD 1985. Blanks indicate data that are missing or not yet available.

Date	Superior*	Michigan Huron*	St. Clair*	Erie*	Ontario*
	Daily Mean	Daily Mean	Daily Mean	Daily Mean	Adj. Daily Mean
01-APR-2012	600.33	577.54	574.22	572.05	245.96
02-APR-2012	600.33	577.51	574.22	572.06	245.94
03-APR-2012	600.31	577.52	574.18	572.04	245.92
04-APR-2012	600.35	577.52	574.20	572.02	245.90
05-APR-2012	600.34	577.49	574.27	572.06	245.90
06-APR-2012	600.32	577.51	574.20	572.02	245.88
07-APR-2012	600.29	577.51	574.14	571.97	245.86
08-APR-2012	600.33	577.49	574.08	571.89	245.85
09-APR-2012	600.33	577.49	574.04	571.90	245.82
10-APR-2012	600.37	577.48	574.04	571.86	245.82
11-APR-2012	600.35	577.48	574.08	571.92	245.82
12-APR-2012	600.32	577.47	574.07	571.90	245.81
13-APR-2012	600.31	577.48	574.06	571.89	245.81
14-APR-2012	600.29	577.46	574.01	571.84	245.78
15-APR-2012	600.35	577.51	574.04	571.88	245.79
16-APR-2012	600.42	577.52	573.86	571.72	245.76
17-APR-2012	600.47	577.54	574.09	571.88	245.75
18-APR-2012	600.41	577.51	574.10	571.86	245.74
19-APR-2012	600.50	577.48	574.06	571.81	245.71
20-APR-2012	600.50	577.52	574.09	571.80	245.70
21-APR-2012	600.49	577.58	574.22	571.88	245.71
22-APR-2012	600.47	577.54	574.26	571.88	245.69
23-APR-2012	600.50	577.53	574.24	571.80	245.70
24-APR-2012	600.52	577.56	574.06	571.71	245.75
25-APR-2012	600.47	577.53	574.07	571.80	245.75
26-APR-2012	600.52	577.50	574.08	571.78	245.76
27-APR-2012	600.50	577.54	574.11	571.78	245.75
28-APR-2012	600.48	577.48	574.09	571.83	245.74
29-APR-2012	600.45	577.50	574.04	571.78	245.72
30-APR-2012	600.44	577.50	574.04	571.80	245.72
Mean:	600.40	577.51	574.11	571.88	245.79

April Statistics	Historic Water Levels				
	Superior	Michigan Huron	St. Clair	Erie	Ontario
Avg Last Month	600.17	577.42	574.13	572.05	245.96
Avg Last Year	600.09	577.14	573.80	571.53	245.59
Minimum	599.50 (1926)	576.10 (1964)	571.90 (1926)	568.80 (1934)	242.90 (1935)
Maximum	602.60 (1986)	581.50 (1986)	576.80 (1986)	574.10 (1985)	248.20 (1973)
Long Term Avg*	601.20	578.70	574.30	571.60	245.70

\* Mean levels are calculated by averaging the best available gage data at report generation and are subject to change.

\*\* Period of Record 1918 - 2011



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## Lake Superior Water Levels

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Date	Duluth	Marquette	Pt Iroquois	Thunder Bay	Michi-picoten	Superior Lake Mean	US Slip	SW Pier
01-APR-2012	600.630	600.358	600.285	600.262	600.121	600.33	577.966	599.833
02-APR-2012	600.787	600.351	600.197	600.299	600.007	600.33	578.110	599.705
03-APR-2012	600.433	600.377	600.299	600.289	600.174	600.31	578.012	599.826
04-APR-2012	600.548	600.381	600.420	600.256	600.164	600.35	577.779	600.007
05-APR-2012	600.594	600.381	600.354	600.249	600.115	600.34	577.907	599.948
06-APR-2012	600.600	600.354	600.276	600.276	600.082	600.32	577.854	599.843
07-APR-2012	600.607	600.331	600.171	600.338	600.016	600.29	577.923	599.724
08-APR-2012	600.417	600.381	600.341	600.305	600.190	600.33	577.684	599.938
09-APR-2012	600.325	600.420	600.426	600.249	600.223	600.33	577.825	600.036
10-APR-2012	600.299	600.479	600.614	600.154	600.305	600.37	577.405	600.322
11-APR-2012	600.502	600.413	600.417	600.249	600.161	600.35	577.966	600.016
12-APR-2012	600.574	600.351	600.299	600.292	600.112	600.32	578.054	599.849
13-APR-2012	600.715	600.335	600.187	600.292	600.023	600.31	578.123	599.715
14-APR-2012	600.558	600.331	600.171	600.335	600.059	600.29	577.995	599.721
15-APR-2012	600.797	600.387	600.233	600.249	600.072	600.35	577.995	599.724
16-APR-2012	600.610	600.587	600.558	600.220	600.128	600.42	578.337	600.226
17-APR-2012	600.741	600.535	600.430	600.413	600.220	600.47	578.068	600.016
18-APR-2012	600.715	600.417	600.246	600.463	600.187	600.41	578.474	599.715
19-APR-2012	600.715	600.509	600.548	600.420	600.322	600.50	578.022	600.138
20-APR-2012	600.712	600.581	600.532	600.390	600.282	600.50	578.041	600.049
21-APR-2012	600.840	600.502	600.453	600.423	600.246	600.49	577.841	600.043
22-APR-2012	600.666	600.505	600.492	600.410	600.276	600.47	577.858	600.085
23-APR-2012	600.610	600.518	600.630	600.397	600.335	600.50	577.799	600.230
24-APR-2012	600.636	600.505	600.686	600.387	600.367	600.52	577.526	600.390
25-APR-2012	600.728	600.502	600.433	600.420	600.266	600.47	578.212	599.987
26-APR-2012	600.587	600.584	600.702	600.341	600.367	600.52	577.648	600.367
27-APR-2012	600.787	600.525	600.509	600.400	600.285	600.50	577.936	600.098
28-APR-2012	600.860	600.489	600.417	600.407	600.230	600.48	577.907	600.003
29-APR-2012	600.764	600.482	600.394	600.420	600.220	600.45	577.789	600.010
30-APR-2012	600.732	600.479	600.325	600.466	600.203	600.44	578.245	599.793
Mean:						600.40		



## Great Lakes Water Levels (Feet)



### Lakes Michigan and Huron Water Levels

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Date	Harbor Beach	Ludington	Mackinaw City	Milwaukee	Tobermory	Thessalon	Michigan Huron Lake Mean
01-APR-2012	577.543	577.746	577.454	577.769	577.359	577.369	577.54
02-APR-2012	577.516	577.733	577.382	577.822	577.300	577.293	577.51
03-APR-2012	577.454	577.841	577.398	577.881	577.257	577.287	577.52
04-APR-2012	577.651	577.549	577.369	577.795	577.421	577.313	577.52
05-APR-2012	577.625	577.635	577.300	577.851	577.283	577.241	577.49
06-APR-2012	577.556	577.664	577.398	577.828	577.303	577.287	577.51
07-APR-2012	577.523	577.680	577.425	577.736	577.336	577.352	577.51
08-APR-2012	577.552	577.628	577.421	577.680	577.379	577.277	577.49
09-APR-2012	577.628	577.572	577.365	577.575	577.510	577.313	577.49
10-APR-2012	577.782	577.447	577.329	577.516	577.539	577.290	577.48
11-APR-2012	577.726	577.493	577.329	577.530	577.425	577.352	577.48
12-APR-2012	577.543	577.608	577.379	577.680	577.300	577.306	577.47
13-APR-2012	577.467	577.707	577.382	577.730	577.290	577.303	577.48
14-APR-2012	577.382	577.582	577.490	577.713	577.280	577.346	577.46
15-APR-2012	577.461	577.717	577.470	577.694	577.320	577.385	577.51
16-APR-2012	577.388	577.612	577.546	577.635	577.418	577.477	577.52
17-APR-2012	577.789	577.477	577.395	577.503	577.628	577.441	577.54
18-APR-2012	577.457	577.733	577.513	577.618	577.297	577.454	577.51
19-APR-2012	577.526	577.631	577.329	577.779	577.323	577.267	577.48
20-APR-2012	577.690	577.772	577.316	577.986	577.169	577.169	577.52
21-APR-2012	577.713	577.815	577.415	577.949	577.323	577.287	577.58
22-APR-2012	577.694	577.671	577.382	577.867	577.329	577.313	577.54
23-APR-2012	577.805	577.635	577.346	577.792	577.375	577.201	577.53
24-APR-2012	577.877	577.464	577.395	577.648	577.572	577.379	577.56
25-APR-2012	577.648	577.539	577.434	577.631	577.431	577.490	577.53
26-APR-2012	577.644	577.697	577.320	577.792	577.362	577.182	577.50
27-APR-2012	577.756	577.572	577.395	577.674	577.464	577.365	577.54
28-APR-2012	577.503	577.697	577.372	577.769	577.257	577.300	577.48
29-APR-2012	577.516	577.690	577.388	577.818	577.300	577.287	577.50
30-APR-2012	577.467	577.776	577.425	577.828	577.231	577.293	577.50
Mean:							577.51



## Great Lakes Water Levels (Feet)



### Lake St. Clair Water Levels

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Date	St Clair Shores	Belle River	St Clair Lake Mean
01-APR-2012	574.226	574.196	574.22
02-APR-2012	574.216	574.229	574.22
03-APR-2012	574.196	574.167	574.18
04-APR-2012	574.193	574.206	574.20
05-APR-2012	574.216	574.324	574.27
06-APR-2012	574.167	574.226	574.20
07-APR-2012	574.150	574.121	574.14
08-APR-2012	573.996	574.160	574.08
09-APR-2012	573.993	574.088	574.04
10-APR-2012	573.921	574.150	574.04
11-APR-2012	574.019	574.147	574.08
12-APR-2012	574.085	574.055	574.07
13-APR-2012	574.085	574.049	574.06
14-APR-2012	574.049	573.973	574.01
15-APR-2012	574.081	574.012	574.04
16-APR-2012	573.885	573.848	573.86
17-APR-2012	574.081	574.101	574.09
18-APR-2012	574.134	574.058	574.10
19-APR-2012	574.072	574.052	574.06
20-APR-2012	574.055	574.117	574.09
21-APR-2012	574.091	574.354	574.22
22-APR-2012	574.144	574.383	574.26
23-APR-2012	573.989	574.498	574.24
24-APR-2012	573.911	574.219	574.06
25-APR-2012	574.081	574.055	574.07
26-APR-2012	574.029	574.137	574.08
27-APR-2012	574.062	574.157	574.11
28-APR-2012	574.111	574.068	574.09
29-APR-2012	574.039	574.029	574.04
30-APR-2012	574.085	574.009	574.04
Mean:			574.11



## Great Lakes Water Levels (Feet)



### Lake Erie Water Levels

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Date	Toledo	Cleveland	Port Stanley	Port Colborne	Erie Lake Mean
01-APR-2012	572.188	571.988	572.060	571.952	572.05
02-APR-2012	572.346	572.018	571.982	571.900	572.06
03-APR-2012	572.280	571.998	571.998	571.883	572.04
04-APR-2012	572.175	571.965	571.962	572.001	572.02
05-APR-2012	572.441	572.028	571.926	571.818	572.06
06-APR-2012	572.290	571.995	571.932	571.860	572.02
07-APR-2012	572.051	571.916	571.962	571.965	571.97
08-APR-2012	571.604	571.929	571.985	572.037	571.89
09-APR-2012	571.545	571.926	571.988	572.133	571.90
10-APR-2012	571.322	571.982	571.959	572.156	571.86
11-APR-2012	571.906	571.952	571.890	571.949	571.92
12-APR-2012	572.037	571.873	571.873	571.827	571.90
13-APR-2012	572.034	571.854	571.877	571.804	571.89
14-APR-2012	571.890	571.798	571.903	571.788	571.84
15-APR-2012	571.867	571.834	571.991	571.811	571.88
16-APR-2012	570.968	571.762	572.021	572.106	571.72
17-APR-2012	571.968	571.824	571.900	571.834	571.88
18-APR-2012	572.159	571.821	571.808	571.634	571.86
19-APR-2012	571.841	571.768	571.860	571.755	571.81
20-APR-2012	571.844	571.808	571.837	571.716	571.80
21-APR-2012	572.110	571.913	571.778	571.719	571.88
22-APR-2012	572.352	571.949	571.765	571.447	571.88
23-APR-2012	571.726	572.116	571.608	571.745	571.80
24-APR-2012	571.230	571.824	571.713	572.090	571.71
25-APR-2012	571.913	571.791	571.791	571.722	571.80
26-APR-2012	571.768	571.768	571.801	571.772	571.78
27-APR-2012	571.772	571.739	571.798	571.811	571.78
28-APR-2012	572.205	571.759	571.827	571.535	571.83
29-APR-2012	571.959	571.696	571.831	571.634	571.78
30-APR-2012	572.182	571.785	571.847	571.378	571.80
Mean:					571.88



# Great Lakes Water Levels (Feet)



## Lake Ontario Water Levels

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Date	Oswego	Rochester	Toronto	Kingston	Port Weller	Cobourg	Ontario Lake Mean	Ontario Adj. Lake Mean
01-APR-2012	245.925	245.938	246.050	245.850	246.033	245.945	245.96	245.96
02-APR-2012	245.968	245.935	245.942	245.873	245.994	245.902	245.94	245.94
03-APR-2012	245.912	245.889	245.991	245.843	246.014	245.896	245.92	245.92
04-APR-2012	245.942	245.932	245.883	245.840	245.958	245.866	245.90	245.90
05-APR-2012	245.906	245.906	245.942	245.784	245.981	245.853	245.90	245.90
06-APR-2012	245.892	245.902	245.915	245.794	245.938	245.810	245.88	245.88
07-APR-2012	245.886	245.869	245.899	245.797	245.906	245.791	245.86	245.86
08-APR-2012	245.883	245.850	245.866	245.827	245.879	245.787	245.85	245.85
09-APR-2012	245.928	245.830	245.751	245.912	245.787	245.702	245.82	245.82
10-APR-2012	245.856	245.840	245.791	245.850	245.846	245.712	245.82	245.82
11-APR-2012	245.840	245.846	245.830	245.755	245.873	245.735	245.82	245.82
12-APR-2012	245.820	245.827	245.827	245.751	245.863	245.764	245.81	245.81
13-APR-2012	245.787	245.804	245.869	245.755	245.853	245.768	245.81	245.81
14-APR-2012	245.761	245.774	245.860	245.689	245.876	245.738	245.78	245.78
15-APR-2012	245.728	245.751	245.902	245.669	245.892	245.781	245.79	245.79
16-APR-2012	245.738	245.725	245.807	245.692	245.866	245.758	245.76	245.76
17-APR-2012	245.761	245.771	245.797	245.705	245.810	245.669	245.75	245.75
18-APR-2012	245.715	245.748	245.807	245.610	245.840	245.676	245.74	245.74
19-APR-2012	245.643	245.686	245.787	245.617	245.817	245.676	245.71	245.71
20-APR-2012	245.673	245.676	245.801	245.545	245.814	245.676	245.70	245.70
21-APR-2012	245.725	245.741	245.814	245.564	245.771	245.653	245.71	245.71
22-APR-2012	245.699	245.709	245.761	245.443	245.810	245.696	245.69	245.69
23-APR-2012	245.774	245.771	245.673	245.502	245.797	245.676	245.70	245.70
24-APR-2012	245.748	245.718	245.696	245.850	245.774	245.712	245.75	245.75
25-APR-2012	245.735	245.761	245.820	245.686	245.837	245.666	245.75	245.75
26-APR-2012	245.751	245.764	245.810	245.686	245.853	245.696	245.76	245.76
27-APR-2012	245.830	245.804	245.738	245.653	245.787	245.679	245.75	245.75
28-APR-2012	245.741	245.741	245.804	245.666	245.823	245.699	245.74	245.74
29-APR-2012	245.732	245.738	245.748	245.659	245.781	245.686	245.72	245.72
30-APR-2012	245.669	245.735	245.801	245.587	245.866	245.676	245.72	245.72
Mean:							245.79	245.79