



# 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-NOV-2018	602.97	580.30	575.88	572.78	244.69
02-NOV-2018	602.96	580.26	576.15	572.76	244.77
03-NOV-2018	602.95	580.25	576.14	572.82	244.76
04-NOV-2018	602.93	580.29	576.19	572.90	244.77
05-NOV-2018	602.93	580.23	576.05	572.90	244.79
06-NOV-2018	602.98	580.29	575.86	572.73	244.83
07-NOV-2018	602.99	580.36	575.76	572.76	244.78
08-NOV-2018	603.00	580.33	575.86	572.82	244.77
09-NOV-2018			575.87		
10-NOV-2018			575.61		
11-NOV-2018			575.74		
12-NOV-2018			575.77		
Mean:	602.96	580.29	575.91	572.81	244.77

  

November Statistics	Historic Water Levels				
	Superior	Michigan Huron	St. Clair	Erie	Ontario
Avg Last Month	602.92	580.38	575.86	572.73	244.82
Avg Last Year	602.94	580.20	575.58	572.37	245.62
Minimum	600.43 (1925)	576.28 (1964)	571.46 (1934)	568.24 (1934)	241.96 (1934)
Maximum	603.31 (1985)	581.96 (1986)	576.84 (1986)	573.65 (1986)	246.65 (1945)
Long Term Avg**	601.94	578.67	573.85	570.87	244.55

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

\*\* Period of Record 1918 - 2017



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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-NOV-2018	603.209	603.087	602.982	602.861	602.720	602.97	581.106	602.513
02-NOV-2018	603.228	603.113	602.946	602.881	602.651	602.96	580.961	602.441
03-NOV-2018	603.212	603.045	602.953	602.867	602.697	602.95	580.978	602.477
04-NOV-2018	603.596	603.002	602.575	602.972	602.484	602.93	581.476	601.946
05-NOV-2018	603.287	603.025	602.739	603.035	602.582	602.93	581.407	602.165
06-NOV-2018	603.159	603.068	603.012	602.907	602.730	602.98	581.129	602.543
07-NOV-2018	602.995	603.117	603.153	602.812	602.881	602.99	581.227	602.769
08-NOV-2018	603.176	603.097	603.045	602.907	602.746	603.00	581.112	602.621
09-NOV-2018	603.209	603.169	602.959				581.220	602.405
10-NOV-2018	603.189	603.235	603.153				580.801	602.736
11-NOV-2018	603.189	603.097	602.949				581.194	602.470
12-NOV-2018	602.999	603.110	603.166				581.017	602.743
Mean:						602.96		



# 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-NOV-2018	580.502	580.472	580.108	580.512	580.174	580.062	580.30
02-NOV-2018	580.410	580.571	580.098	580.581	580.003	579.895	580.26
03-NOV-2018	580.384	580.427	580.105	580.495	580.141	579.970	580.25
04-NOV-2018	580.256	580.479	580.171	580.679	579.997	580.141	580.29
05-NOV-2018	579.941	580.804	580.279	580.673		580.020	580.23
06-NOV-2018	580.194	580.702	580.157	580.528	580.207	579.974	580.29
07-NOV-2018	580.446	580.423	580.341	580.190	580.495	580.282	580.36
08-NOV-2018	580.574	580.276	580.194	580.266	580.433	580.230	580.33
09-NOV-2018	580.302	580.627	580.299	580.453			
10-NOV-2018	580.456	580.436	580.102	580.282			
11-NOV-2018	580.371	580.535	580.272	580.384			
12-NOV-2018	580.364	580.472	580.194	580.417			
Mean:							580.29



## 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-NOV-2018	575.886	575.879	575.88
02-NOV-2018	576.050	576.247	576.15
03-NOV-2018	576.083	576.188	576.14
04-NOV-2018	576.260	576.116	576.19
05-NOV-2018	576.096	576.004	576.05
06-NOV-2018	575.902	575.810	575.86
07-NOV-2018	575.748	575.781	575.76
08-NOV-2018	575.860	575.863	575.86
09-NOV-2018	575.869		575.87
10-NOV-2018	575.607		575.61
11-NOV-2018	575.745		575.74
12-NOV-2018	575.774		575.77
Mean:			575.91



# Great Lakes Water Levels (Feet)



## Lake Erie Water Levels

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Date	Toledo	Cleveland	Port Stanley	Port Colborne	Erie Lake Mean
01-NOV-2018	573.678	573.028	572.464	571.926	572.78
02-NOV-2018	572.828	572.894	572.707	572.598	572.76
03-NOV-2018	572.697	572.821	572.802	572.953	572.82
04-NOV-2018	573.438	572.887	572.844	572.454	572.90
05-NOV-2018	572.999	572.782	572.982	572.825	572.90
06-NOV-2018	571.549	572.415	573.143	573.803	572.73
07-NOV-2018	571.785	572.572	572.982	573.704	572.76
08-NOV-2018	572.848	572.815	572.785	572.848	572.82
09-NOV-2018	572.523	572.812			
10-NOV-2018	571.211	572.539			
11-NOV-2018	572.582	572.671			
12-NOV-2018	572.831	572.749			
Mean:					572.81



## 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-NOV-2018	244.672	244.672	244.833	244.475	244.816	244.682	244.69	244.69
02-NOV-2018	244.760	244.751	244.954	244.524	244.879	244.754	244.77	244.77
03-NOV-2018	244.895	244.757	244.790	244.692	244.770	244.685	244.76	244.76
04-NOV-2018	244.728	244.751	244.964	244.524	244.974	244.698	244.77	244.77
05-NOV-2018	244.629	244.708		244.705	244.951	244.797	244.79	244.79
06-NOV-2018	244.721	244.724	244.928	244.777	244.944	244.879	244.83	244.83
07-NOV-2018	244.895	244.764	244.767	244.862	244.774	244.629	244.78	244.78
08-NOV-2018	244.856	244.774	244.823	244.721	244.829	244.636	244.77	244.77
09-NOV-2018	244.708	244.774						
10-NOV-2018	245.052	244.777						
11-NOV-2018	244.849	244.813						
12-NOV-2018	244.780	244.803						
Mean:							244.77	244.77