



Great Lakes Water Levels (Feet)



Great Lakes Water Levels

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Date	Superior*	Michigan Huron*	St. Clair*	Erie*	Ontario*
	Daily Mean	Daily Mean	Daily Mean	Daily Mean	Adj. Daily Mean
01-FEB-2018	602.46	579.82	575.25	572.02	245.77
02-FEB-2018	602.42	579.84	575.20	572.02	245.76
03-FEB-2018	602.41	579.84	575.10	572.03	245.72
04-FEB-2018	602.39	579.80	575.02	572.03	245.74
05-FEB-2018	602.39	579.84	574.92	572.05	245.76
06-FEB-2018	602.37	579.83	574.75	572.08	245.72
07-FEB-2018	602.36	579.80	574.64	572.08	245.72
08-FEB-2018	602.35	579.82	574.55	572.06	245.71
09-FEB-2018	602.33	579.82	574.55	572.08	245.69
10-FEB-2018	602.31	579.81	574.60	572.07	245.71
11-FEB-2018	602.29	579.81	574.65	572.05	245.71
12-FEB-2018	602.31	579.81	574.69	572.04	245.70
13-FEB-2018	602.24	579.81	574.74	572.04	245.66
14-FEB-2018	602.24	579.81	574.74	571.98	245.64
15-FEB-2018	602.27	579.80	574.76	572.01	245.62
16-FEB-2018			574.88		
17-FEB-2018			574.97		
18-FEB-2018					
Mean:	602.34	579.82	574.82	572.04	245.71

February Statistics	Historic Water Levels				
	Superior	Michigan Huron	St. Clair	Erie	Ontario
Avg Last Month	602.53	579.83	574.92	572.01	245.52
Avg Last Year	601.80	578.99	574.86	572.19	245.47
Minimum	599.61 (1926)	576.08 (1964)	570.51 (1926)	568.18 (1936)	242.06 (1936)
Maximum	602.46 (1986)	581.07 (1986)	576.77 (1986)	573.43 (1987)	246.95 (1952)
Long Term Avg**	601.25	578.35	573.43	570.83	244.75

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

** Period of Record 1918 - 2016



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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-FEB-2018	602.349	602.661	602.736	602.218	602.323	602.46	581.253	602.142
02-FEB-2018	602.480	602.562	602.533	602.293	602.224	602.42	581.266	601.949
03-FEB-2018	602.677	602.556	602.438	602.274	602.100	602.41	581.266	601.847
04-FEB-2018	602.336	602.556	602.546	602.287	602.228	602.39	581.132	601.975
05-FEB-2018	602.451	602.454	602.510	602.287	602.244	602.39	581.214	601.923
06-FEB-2018	602.464	602.484	602.441	602.290	602.192	602.37	581.260	601.870
07-FEB-2018	602.457	602.451	602.425	602.270	602.192	602.36	581.191	601.844
08-FEB-2018	602.464	602.421	602.441	602.251	602.182	602.35	581.194	601.860
09-FEB-2018	602.395	602.431	602.408	602.267	602.146	602.33	581.214	601.831
10-FEB-2018	602.461	602.382	602.320	602.270	602.142	602.31	581.122	601.745
11-FEB-2018	602.323	602.392	602.339	602.270	602.119	602.29	581.115	601.752
12-FEB-2018	602.388	602.421	602.405	602.211	602.152	602.31	581.155	601.827
13-FEB-2018	602.382	602.297	602.110	602.343	602.057	602.24	581.194	601.503
14-FEB-2018	602.415	602.323	602.188	602.274	602.021	602.24	581.230	601.585
15-FEB-2018	602.372	602.388	602.379	602.159	602.067	602.27	581.250	601.782
16-FEB-2018	602.192	602.405	602.352				581.132	601.759
17-FEB-2018	602.224	602.303	602.234				581.286	601.621
18-FEB-2018								
Mean:						602.34		



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Lakes Michigan and Huron Water Levels

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Date	Harbor Beach	Ludington	Mackinaw City	Milwaukee	Tobermory	Thessalon	Michigan Huron Lake Mean
01-FEB-2018	580.046	579.925	579.596	579.826	579.911	579.619	579.82
02-FEB-2018	580.082	579.869	579.731	579.783	579.823	579.728	579.84
03-FEB-2018	579.846	580.023	579.741	579.951	579.790	579.715	579.84
04-FEB-2018	579.957	580.115	579.544	580.187	579.587	579.426	579.80
05-FEB-2018	579.879	580.003	579.757	579.829	579.829	579.715	579.84
06-FEB-2018	579.938	579.951	579.698	579.898	579.813	579.695	579.83
07-FEB-2018	579.856	580.000	579.688	579.961	579.708	579.600	579.80
08-FEB-2018	579.859	579.967	579.738	579.849	579.793	579.682	579.82
09-FEB-2018	579.885	579.977	579.675	580.003	579.711	579.652	579.82
10-FEB-2018	579.872	580.053	579.705	580.000	579.665	579.596	579.81
11-FEB-2018	579.856	580.043	579.738	579.948	579.672	579.623	579.81
12-FEB-2018	579.944	579.902	579.652	579.918	579.780	579.665	579.81
13-FEB-2018	579.760	579.911	579.839	579.911	579.695	579.751	579.81
14-FEB-2018	579.692	579.977	579.865	579.846	579.757	579.744	579.81
15-FEB-2018	579.823	579.918	579.728	579.888	579.757	579.705	579.80
16-FEB-2018	580.007	579.806	579.626	579.816			
17-FEB-2018	579.797	579.902	579.810	579.783			
18-FEB-2018							
Mean:							579.82



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-FEB-2018	575.226	575.269	575.25
02-FEB-2018	575.197	575.187	575.20
03-FEB-2018	575.115	575.072	575.10
04-FEB-2018	575.020	575.007	575.02
05-FEB-2018	574.934	574.908	574.92
06-FEB-2018	574.764	574.744	574.75
07-FEB-2018	574.652	574.642	574.64
08-FEB-2018	574.564	574.537	574.55
09-FEB-2018	574.557	574.537	574.55
10-FEB-2018	574.600	574.590	574.60
11-FEB-2018	574.656	574.639	574.65
12-FEB-2018	574.698	574.675	574.69
13-FEB-2018	574.751	574.734	574.74
14-FEB-2018	574.760	574.728	574.74
15-FEB-2018	574.767	574.747	574.76
16-FEB-2018	574.882		574.88
17-FEB-2018	574.967		574.97
18-FEB-2018			
Mean:			574.82



Great Lakes Water Levels (Feet)



Lake Erie Water Levels

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Date	Toledo	Cleveland	Port Stanley	Port Colborne	Erie Lake Mean
01-FEB-2018	571.739	572.218	571.765	572.356	572.02
02-FEB-2018	571.719	572.188	571.742	572.428	572.02
03-FEB-2018	571.932	571.982	571.906	572.303	572.03
04-FEB-2018	571.962	572.175	571.765	572.231	572.03
05-FEB-2018	571.926	572.093	571.821	572.369	572.05
06-FEB-2018	572.306	572.175	571.739	572.100	572.08
07-FEB-2018	572.346	572.221	571.703	572.067	572.08
08-FEB-2018	572.100	572.106	571.795	572.221	572.06
09-FEB-2018	572.487	572.195	571.686	571.939	572.08
10-FEB-2018	572.339	572.228	571.693	572.024	572.07
11-FEB-2018	572.205	572.178	571.713	572.113	572.05
12-FEB-2018	572.303	572.142	571.683	572.064	572.04
13-FEB-2018	572.382	572.175	571.673	571.942	572.04
14-FEB-2018	572.192	572.051	571.706		571.98
15-FEB-2018	572.231	572.087	571.703		572.01
16-FEB-2018	572.244	572.165			
17-FEB-2018	572.316	572.162			
18-FEB-2018					
Mean:					572.04



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Lake Ontario Water Levels

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Date	Oswego	Rochester	Toronto	Kingston	Port Weller	Cobourg	Ontario Lake Mean	Ontario Adj. Lake Mean
01-FEB-2018	245.784	245.758	245.768	245.728	245.843	245.735	245.77	245.77
02-FEB-2018	245.873	245.801	245.781	245.646	245.807	245.676	245.76	245.76
03-FEB-2018	245.761	245.709	245.751	245.732	245.751	245.653	245.72	245.72
04-FEB-2018	245.646	245.709	245.843	245.745	245.840	245.676	245.74	245.74
05-FEB-2018	245.846	245.778	245.787	245.705	245.745	245.673	245.76	245.76
06-FEB-2018	245.735	245.705	245.751	245.663	245.768	245.673	245.72	245.72
07-FEB-2018	245.709	245.725	245.758	245.607	245.830	245.673	245.72	245.72
08-FEB-2018	245.768	245.715	245.741	245.653	245.732	245.666	245.71	245.71
09-FEB-2018	245.659	245.663	245.768	245.584	245.804	245.656	245.69	245.69
10-FEB-2018	245.689	245.718	245.781	245.581	245.820	245.669	245.71	245.71
11-FEB-2018	245.679	245.676	245.810	245.564	245.820	245.715	245.71	245.71
12-FEB-2018	245.768	245.696	245.768	245.597	245.732	245.607	245.70	245.70
13-FEB-2018	245.620	245.646	245.778	245.502	245.801	245.627	245.66	245.66
14-FEB-2018	245.591	245.617	245.781	245.564	245.712	245.614	245.64	245.64
15-FEB-2018	245.594	245.614	245.669	245.531	245.712	245.610	245.62	245.62
16-FEB-2018	245.709	245.643						
17-FEB-2018	245.591	245.623						
18-FEB-2018								
Mean:							245.71	245.71