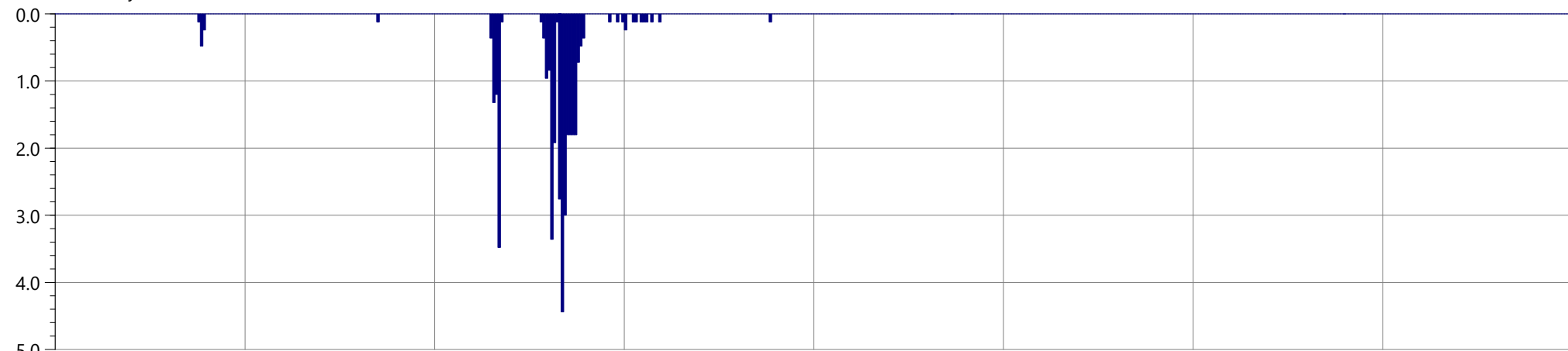
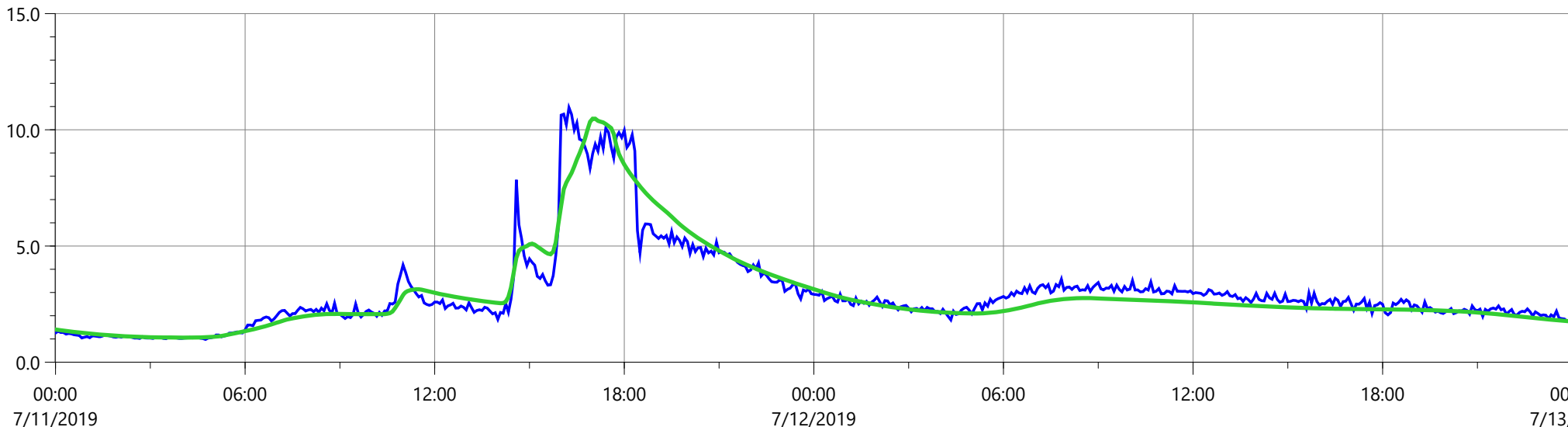


Flow Survey Location (Obs.) BC-SSO-01, Model Location (Pred.) D/S 22011.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

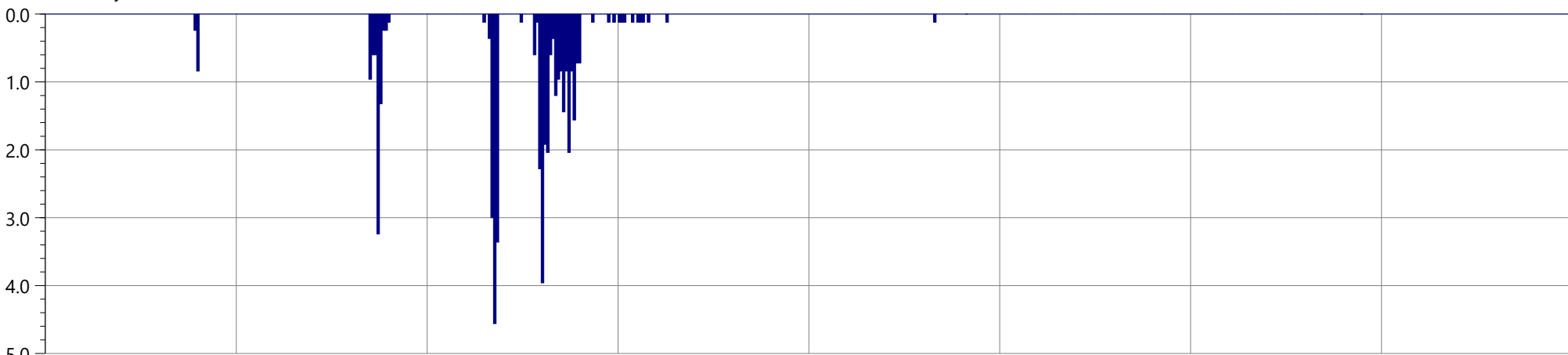


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.979	10.957	6.007
...9!>Flow survey-Babak				1.056	10.479	5.848

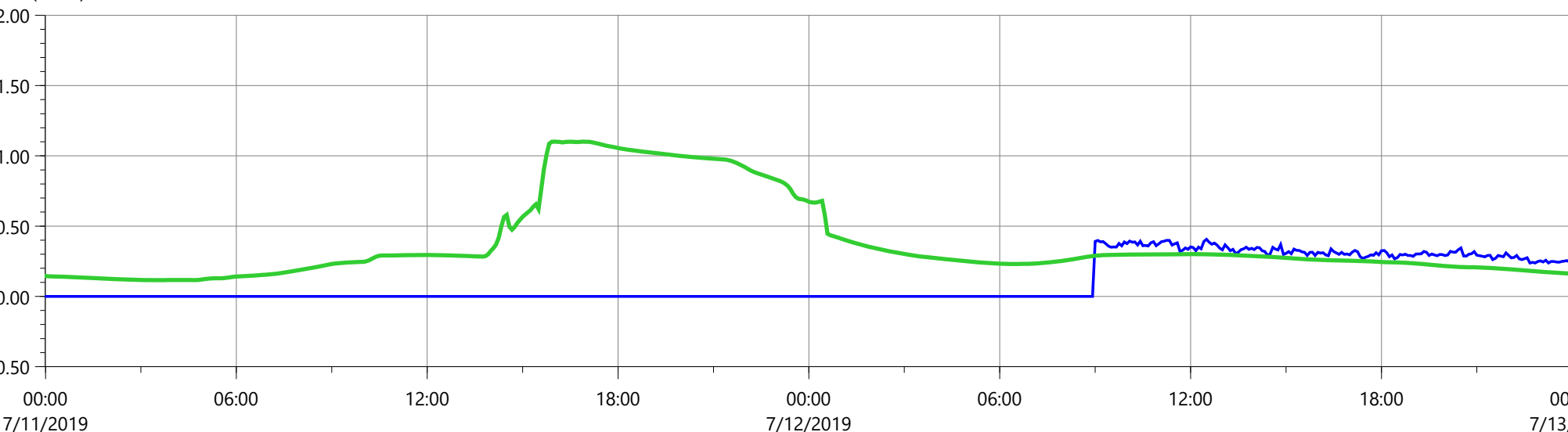
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

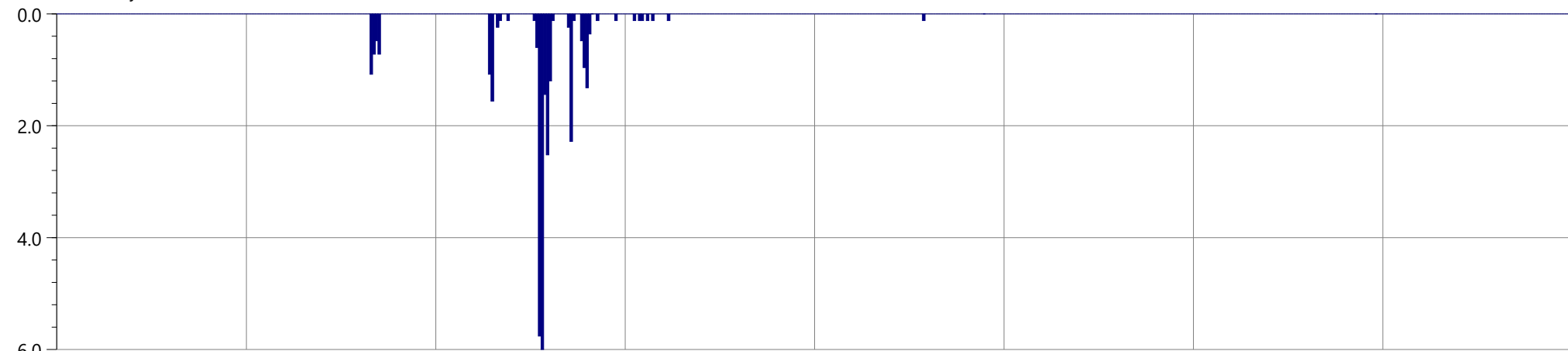


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	3.710	4.560	0.077			
Observed				0.000	0.406	0.199
...9!>Flow survey-Babak				0.116	1.101	0.762

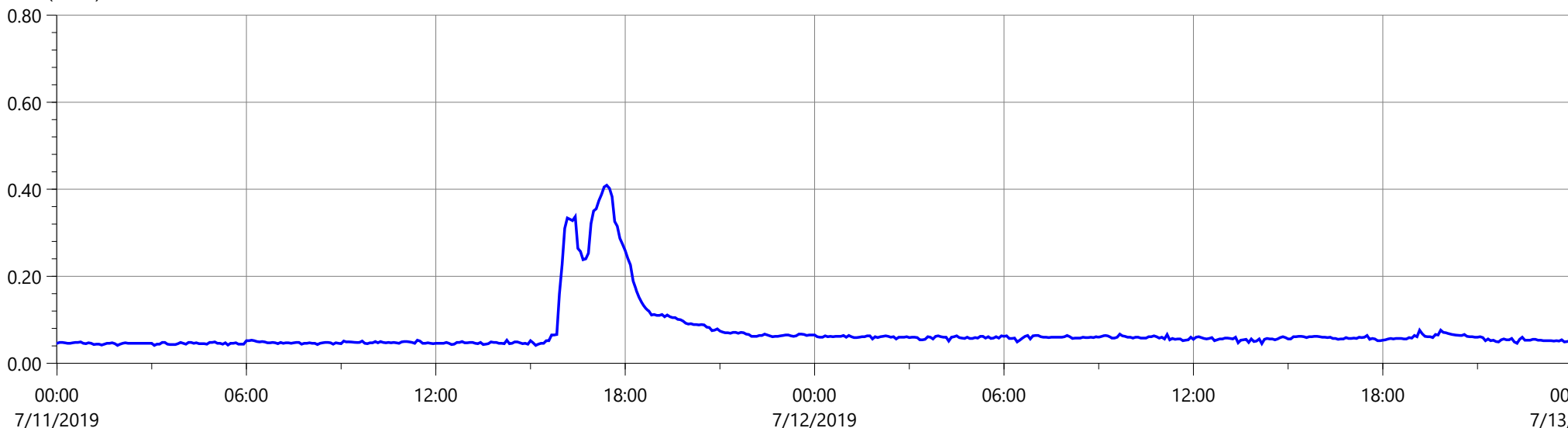
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



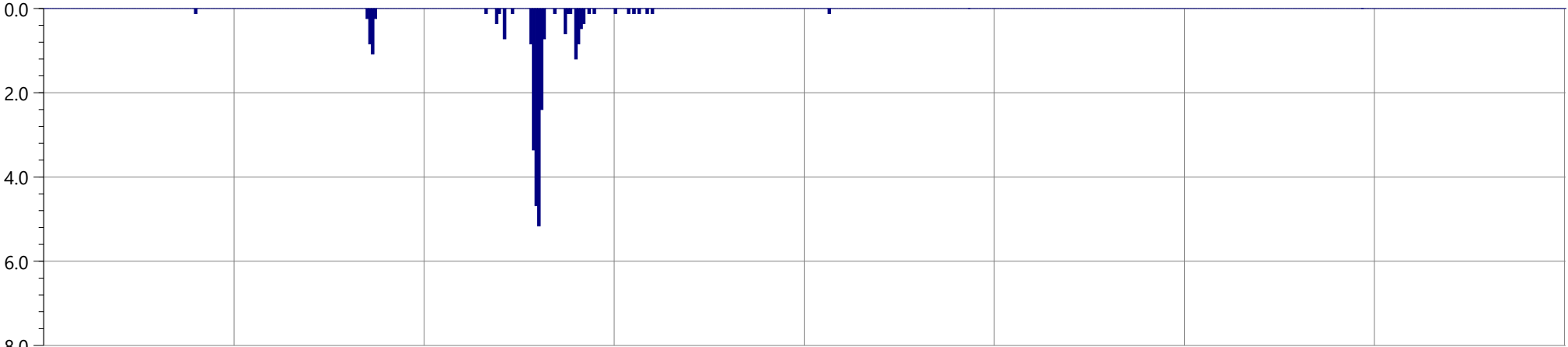
Flow (MGD)



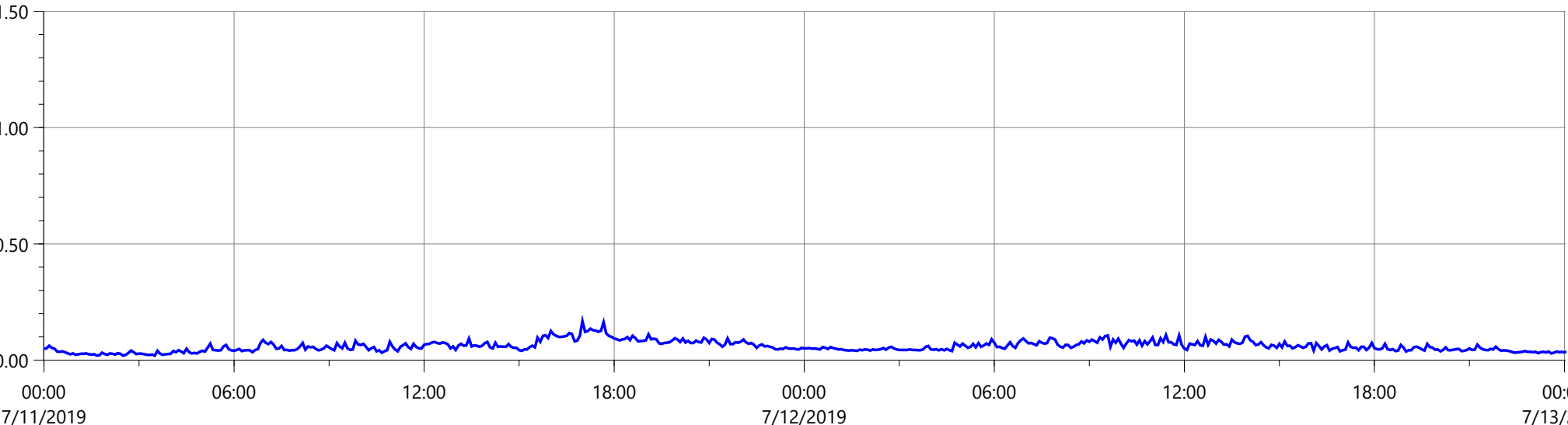
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.560	6.000	0.053			
Observed				0.041	0.409	0.140
...9!>Flow survey-Babak						

Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Rainfall intensity (in/hr)



Flow (MGD)

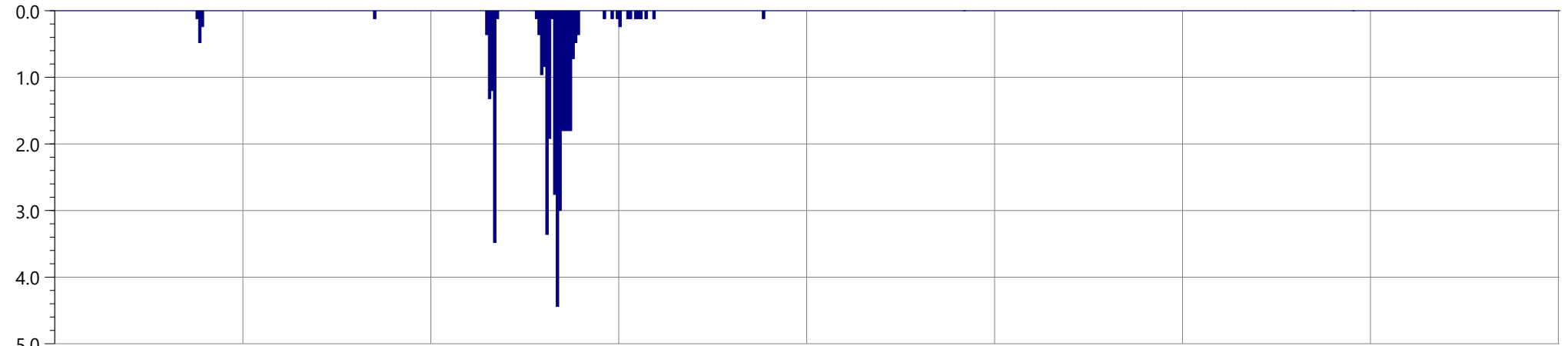


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.170	5.160	0.045	0.019	0.168	0.120
...9!>Flow survey-Babak						

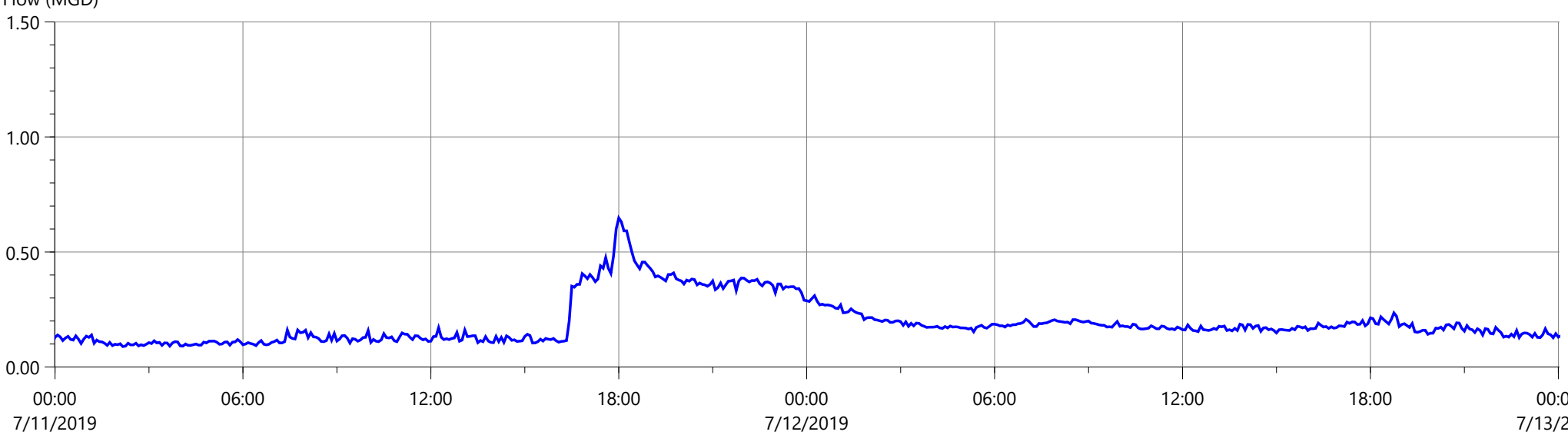
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

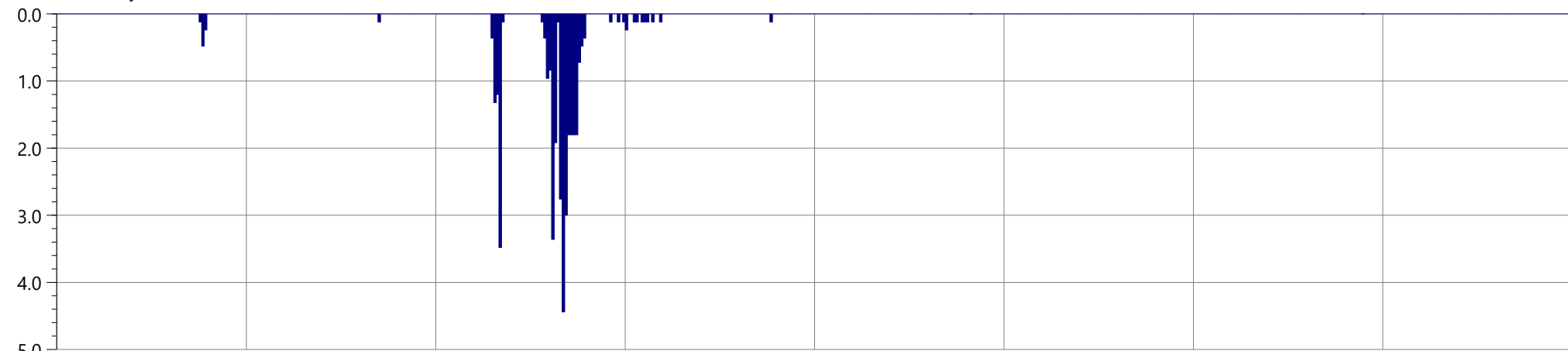


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.089	0.648	0.386
...9!>Flow survey-Babak						

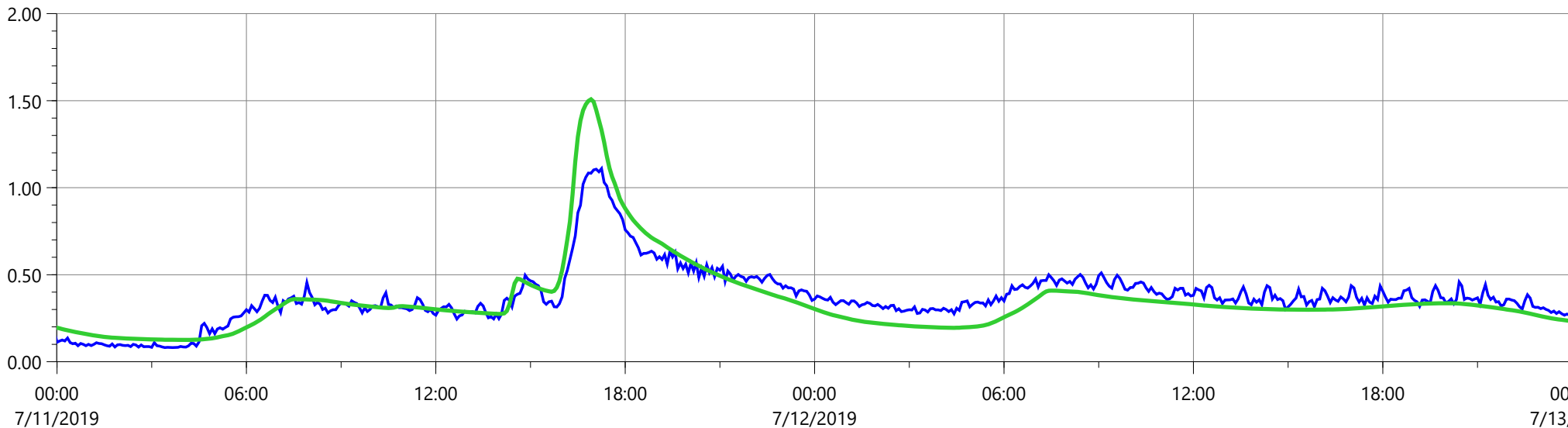
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

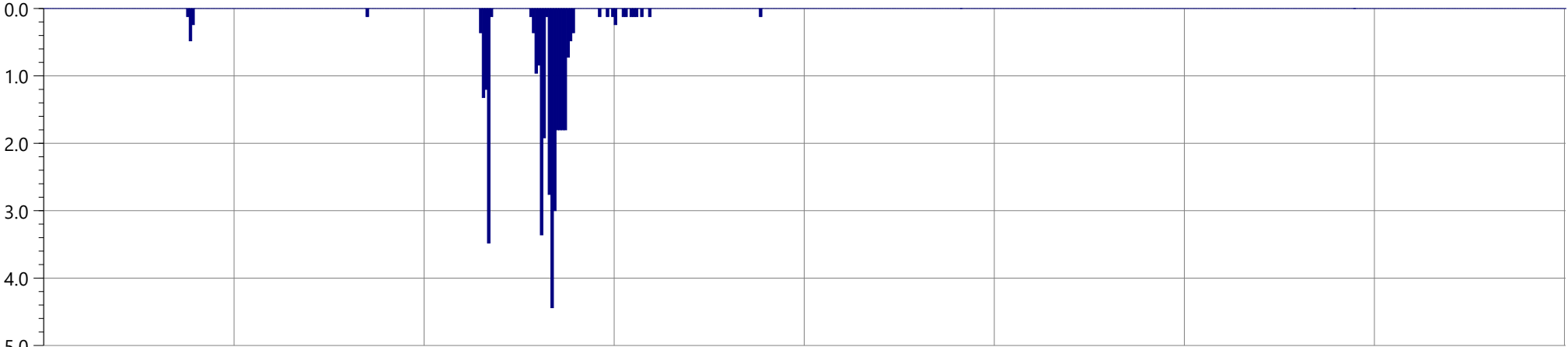


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.081	1.110	0.744
...9!>Flow survey-Babak				0.126	1.508	0.699

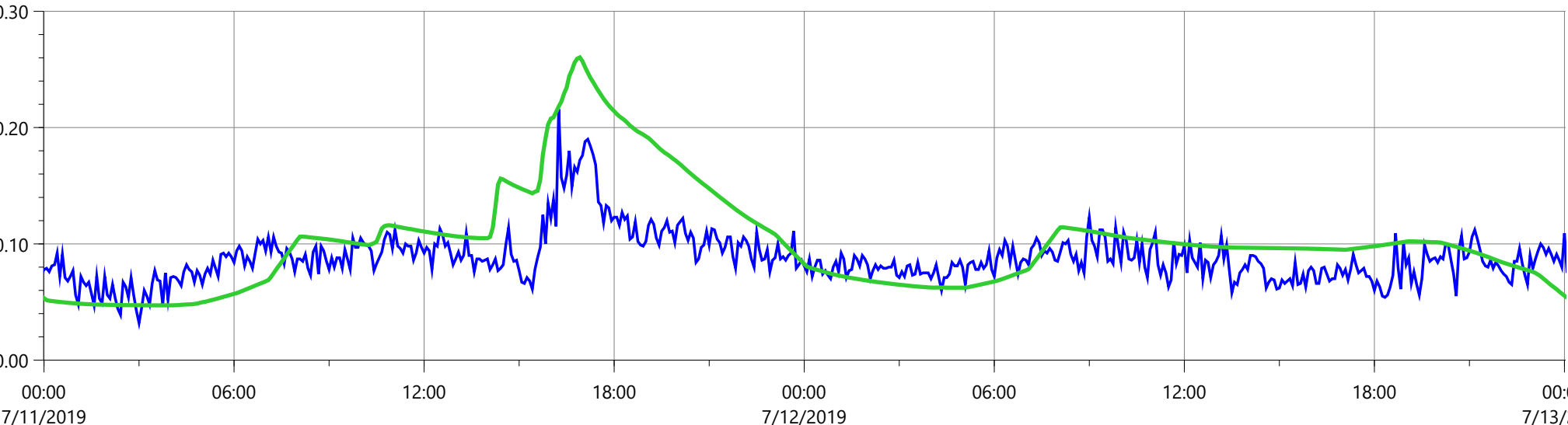
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)



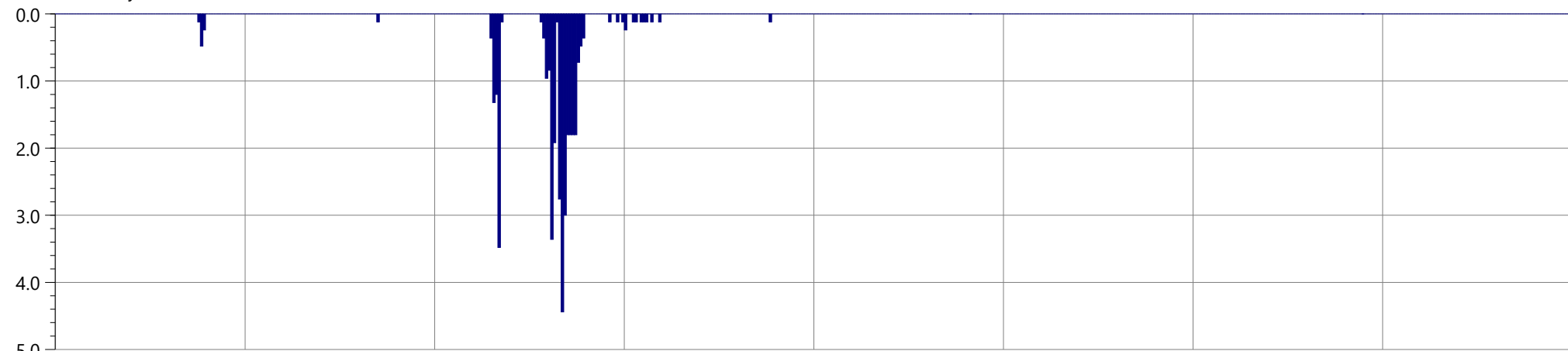
00:00 06:00 12:00 18:00 00:00 06:00 12:00 18:00 00:00
7/11/2019 7/12/2019 7/13/2019

	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.032	0.216	0.176
...9!>Flow survey-Babak				0.047	0.260	0.202

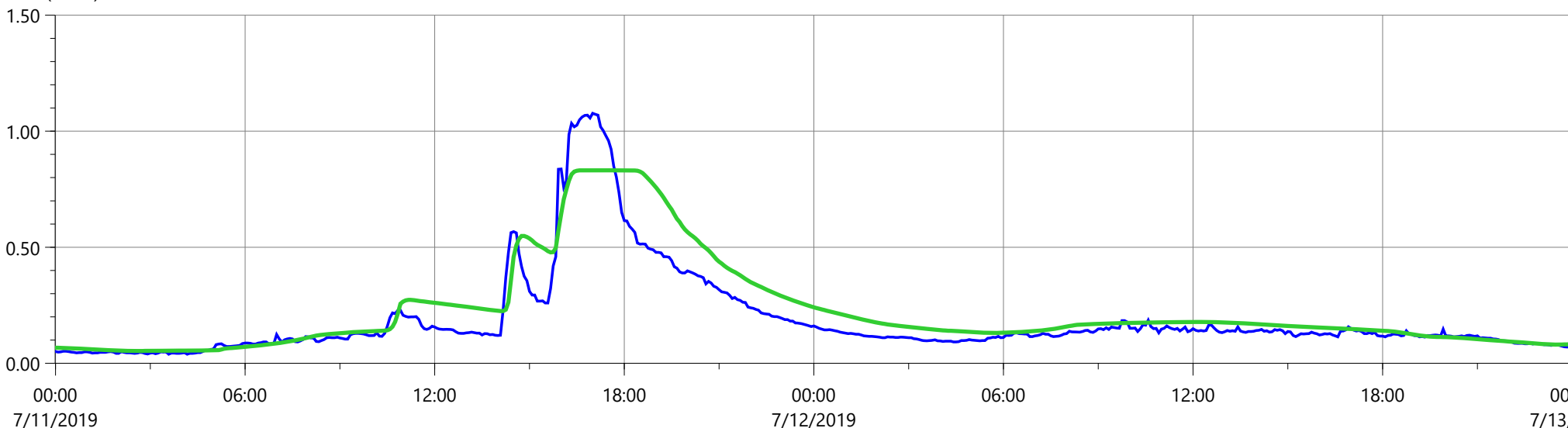
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

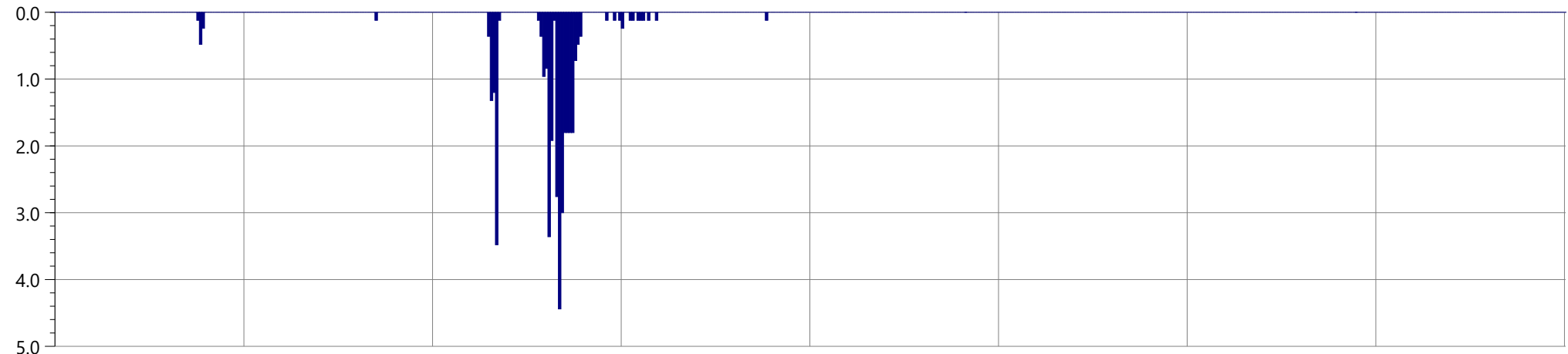


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.039	1.077	0.374
...9!>Flow survey-Babak				0.053	0.832	0.449

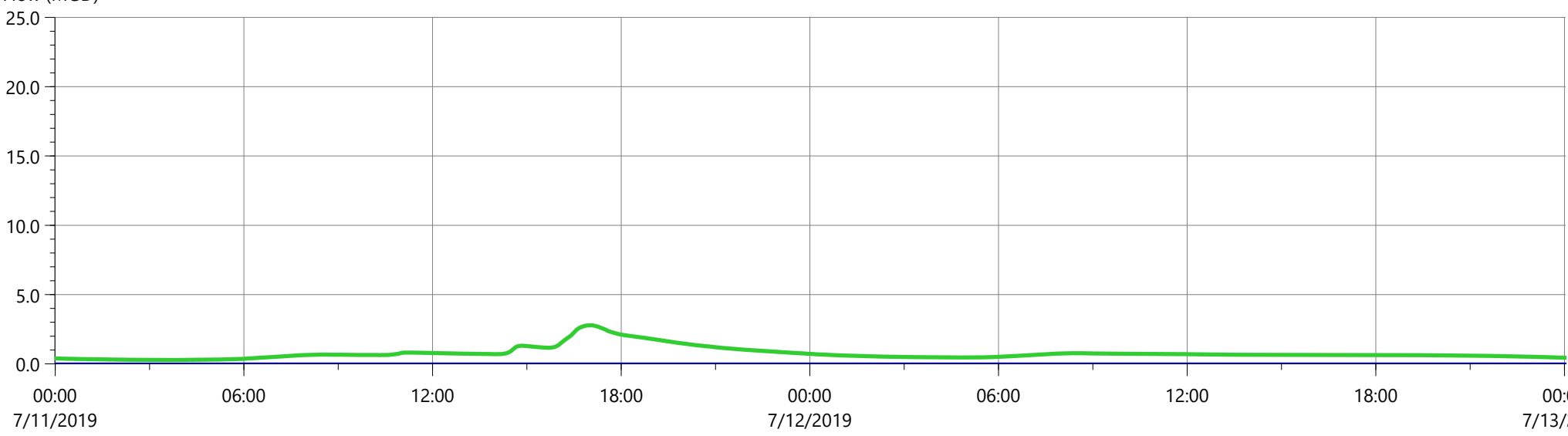
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

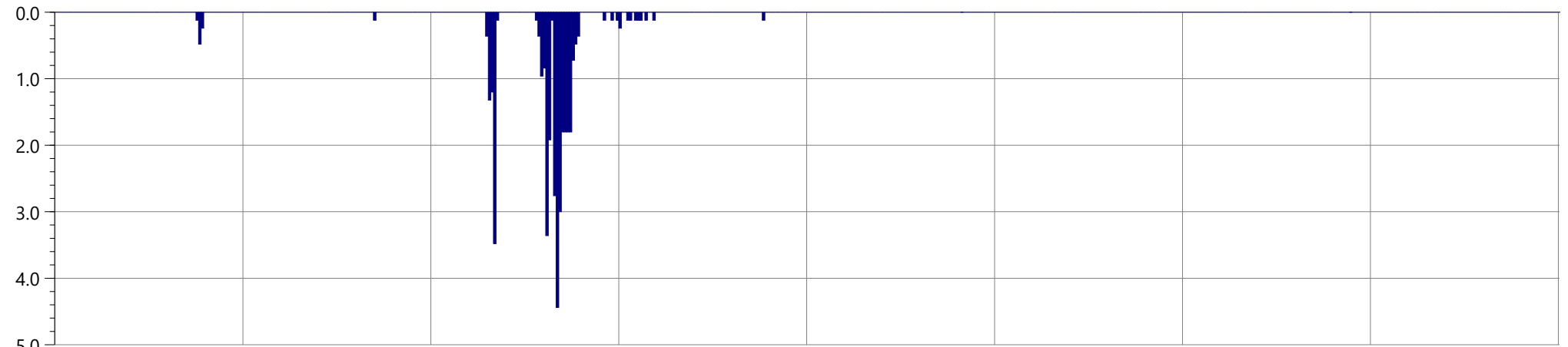


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.000	0.000	0.000
...9!>Flow survey-Babak				0.288	2.784	1.520

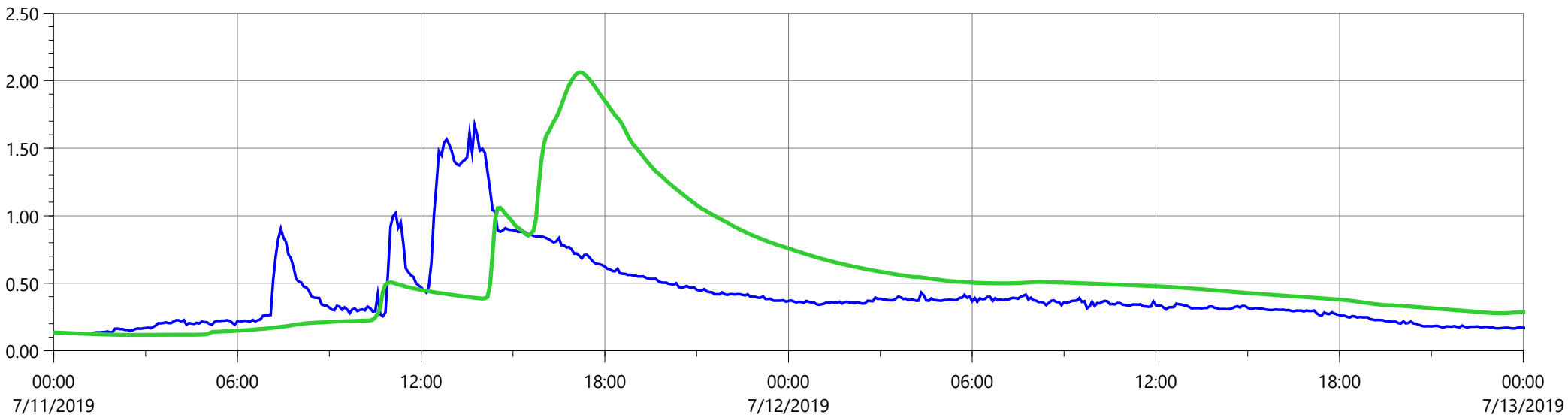
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

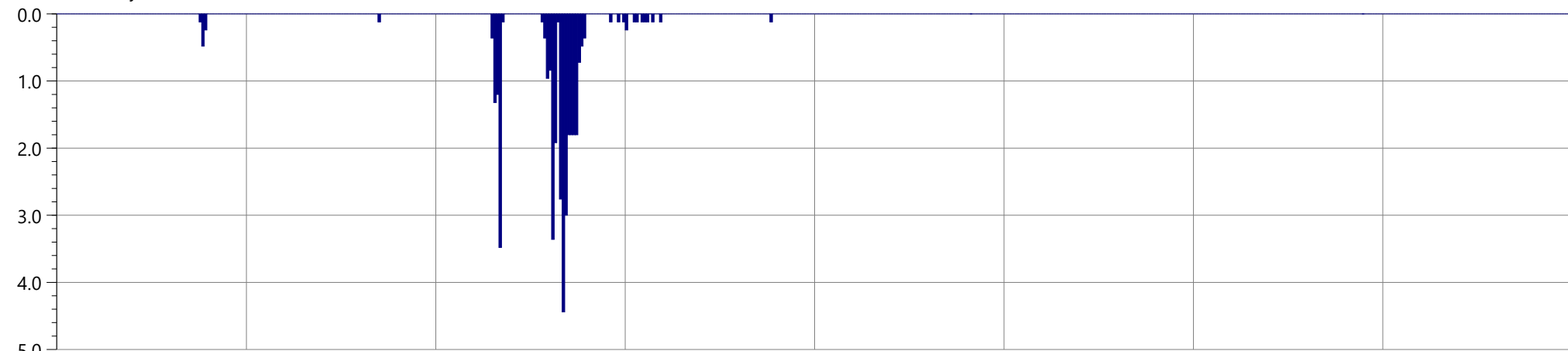


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.123	1.670	0.830
...9!>Flow survey-Babak				0.117	2.061	1.113

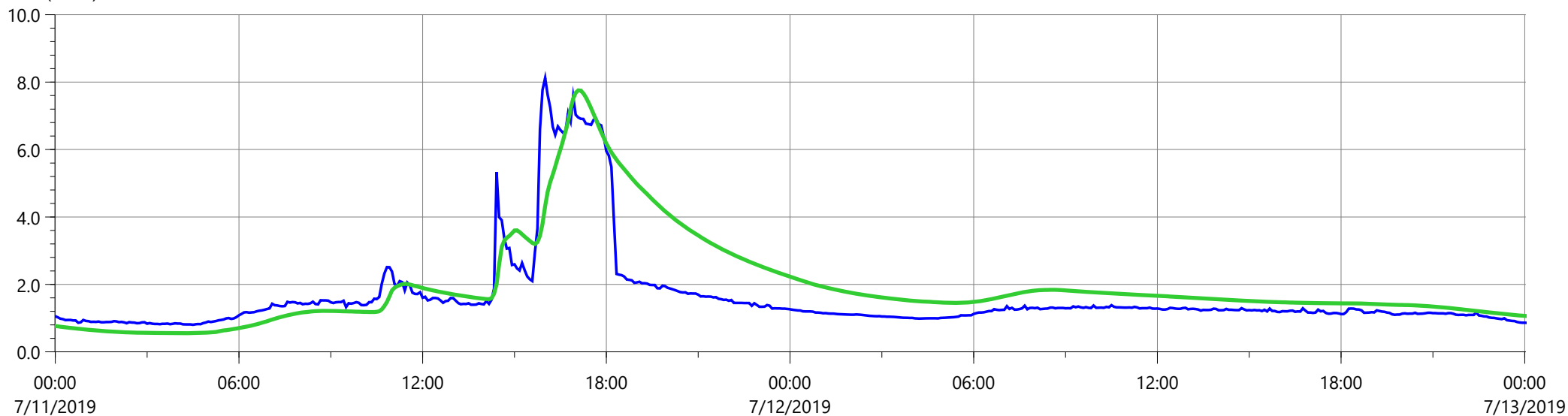
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

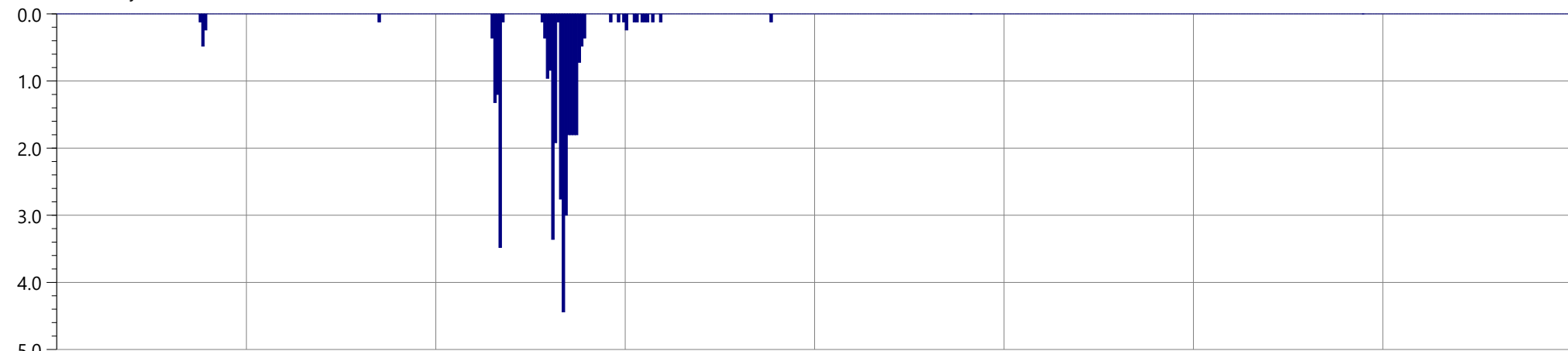


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.803	8.123	3.211
...9!>Flow survey-Babak				0.554	7.755	3.890

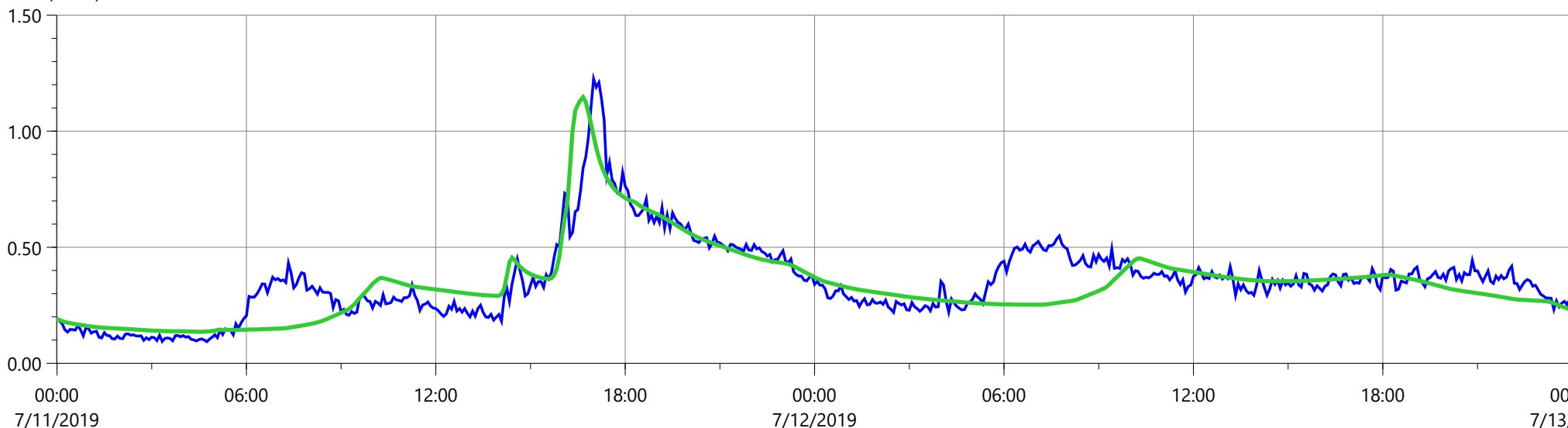
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

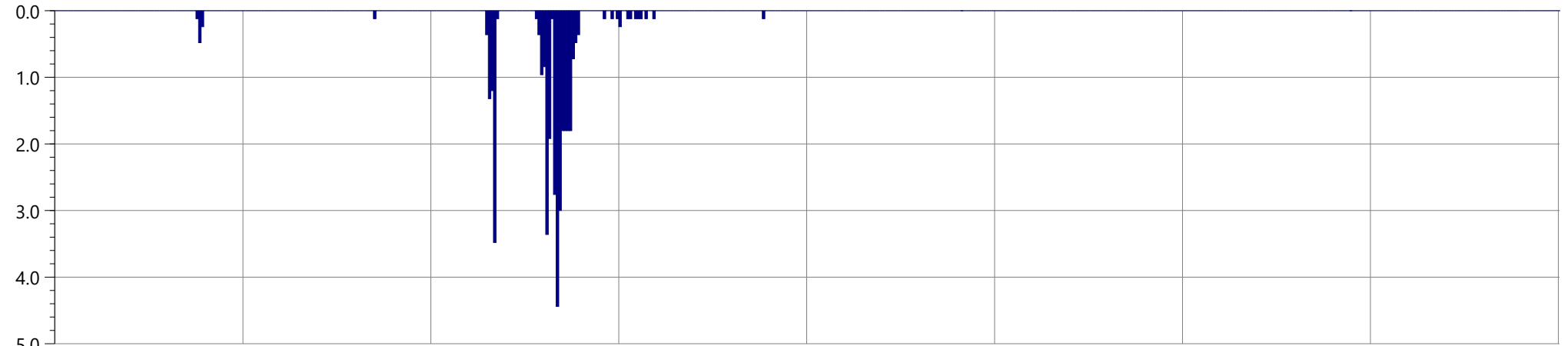


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.093	1.226	0.711
...9!>Flow survey-Babak				0.136	1.147	0.685

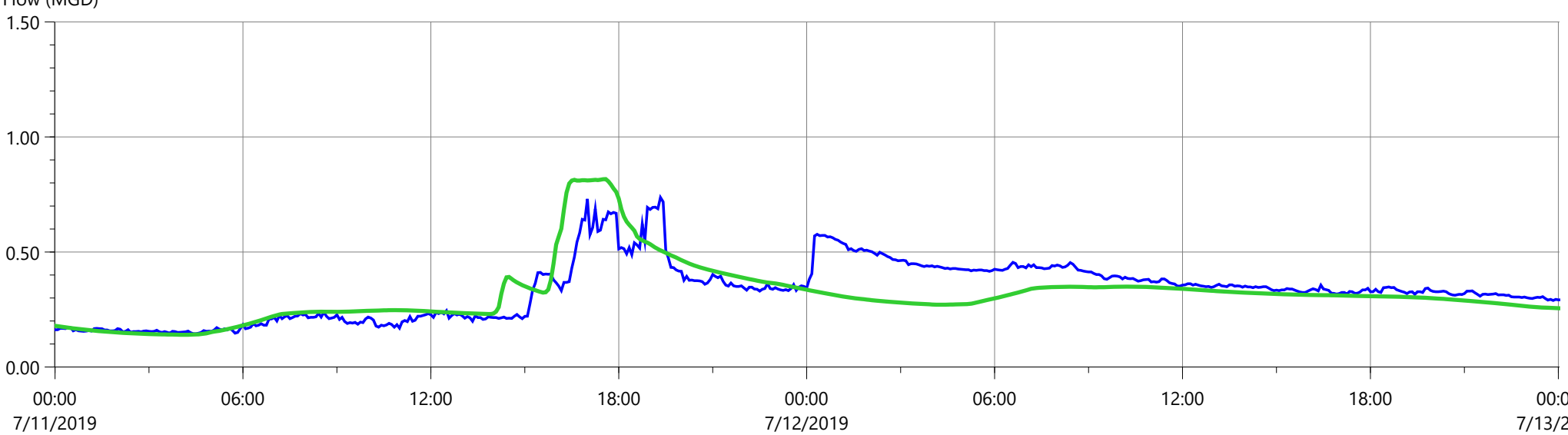
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



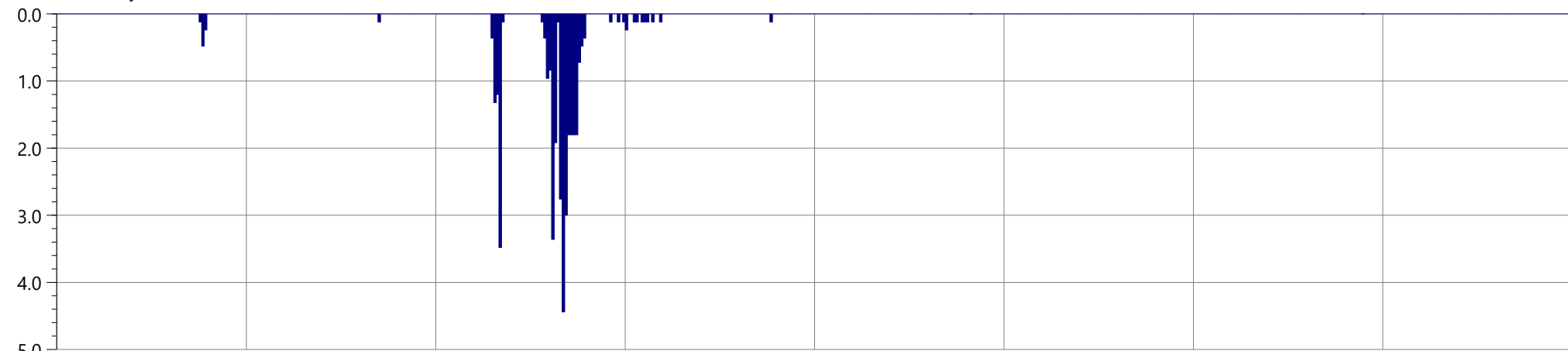
Flow (MGD)



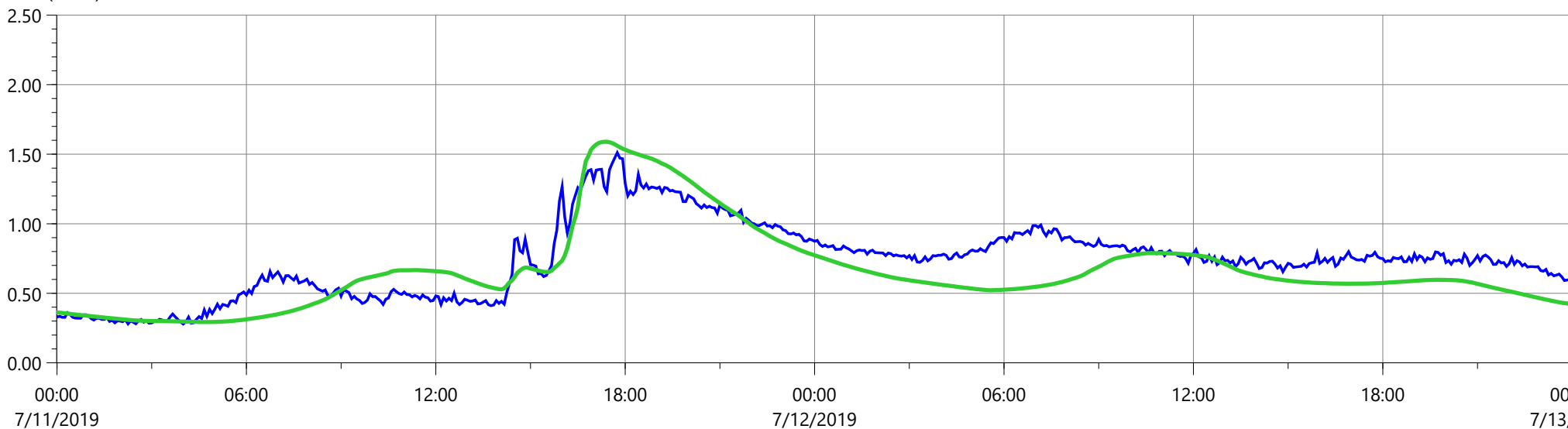
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.145	0.737	0.670
...9!>Flow survey-Babak				0.140	0.817	0.630

Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Rainfall intensity (in/hr)



Flow (MGD)

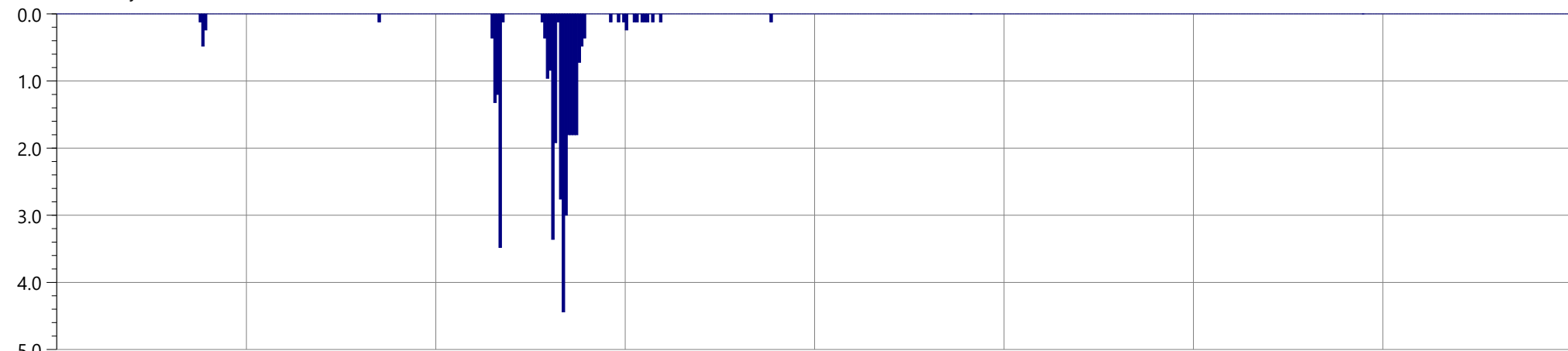


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.279	1.511	1.473
...9!>Flow survey-Babak				0.293	1.589	1.324

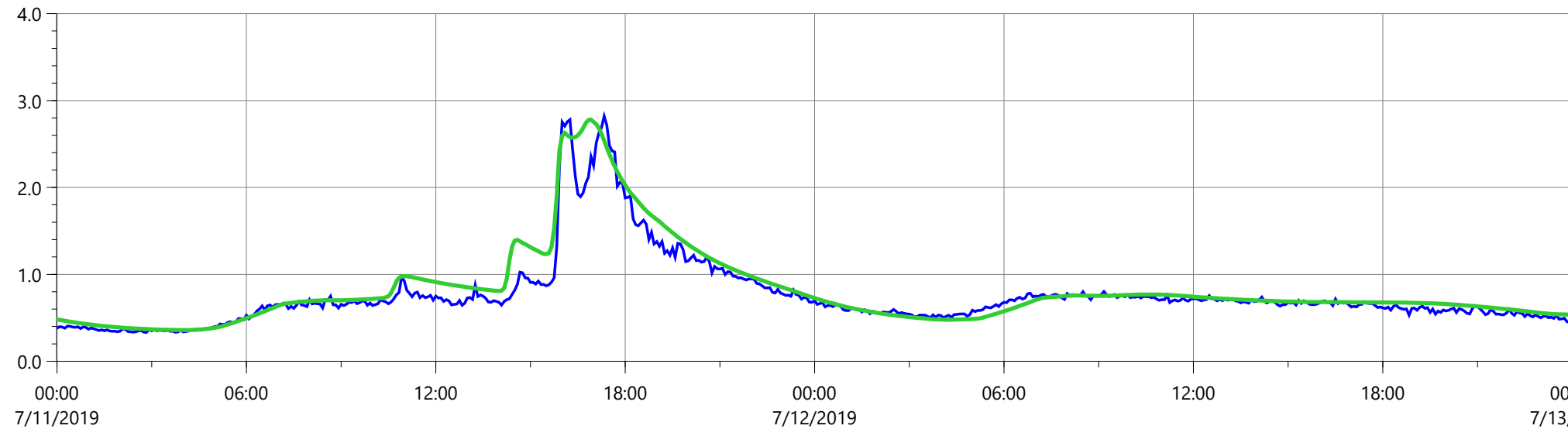
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

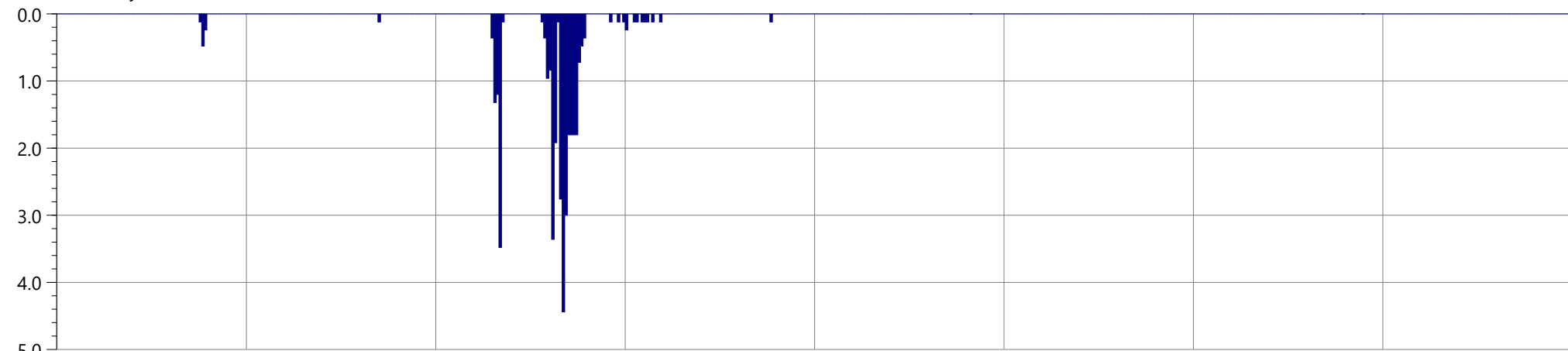


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.332	2.819	1.515
...9!>Flow survey-Babak				0.358	2.779	1.630

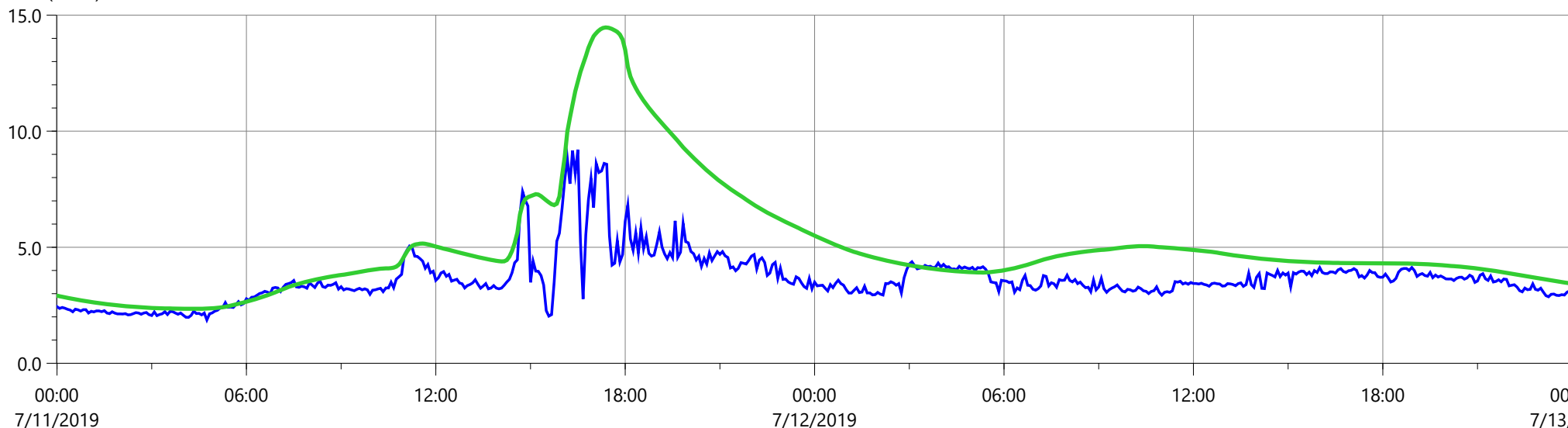
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

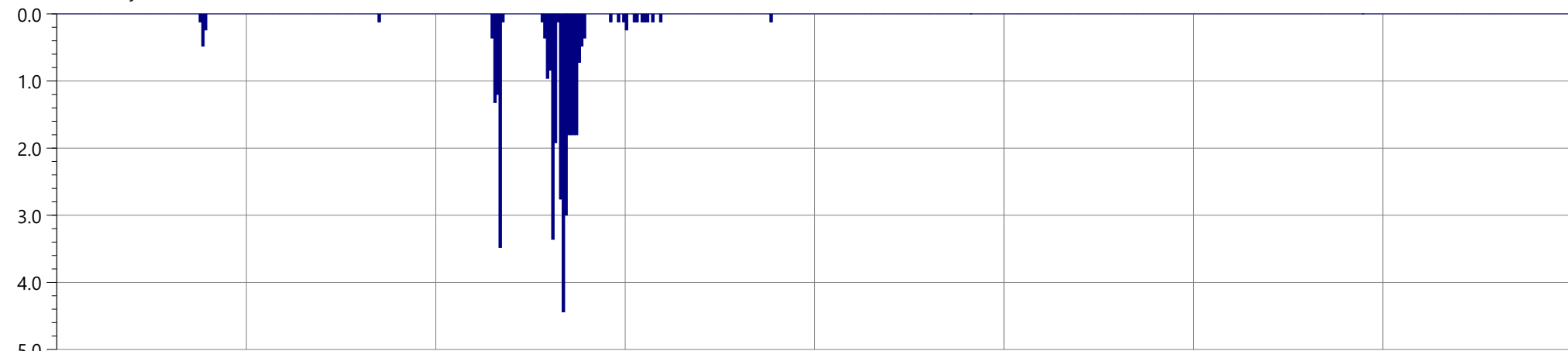


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	1.865	9.203	7.317
...9!>Flow survey-Babak				2.345	14.467	10.061

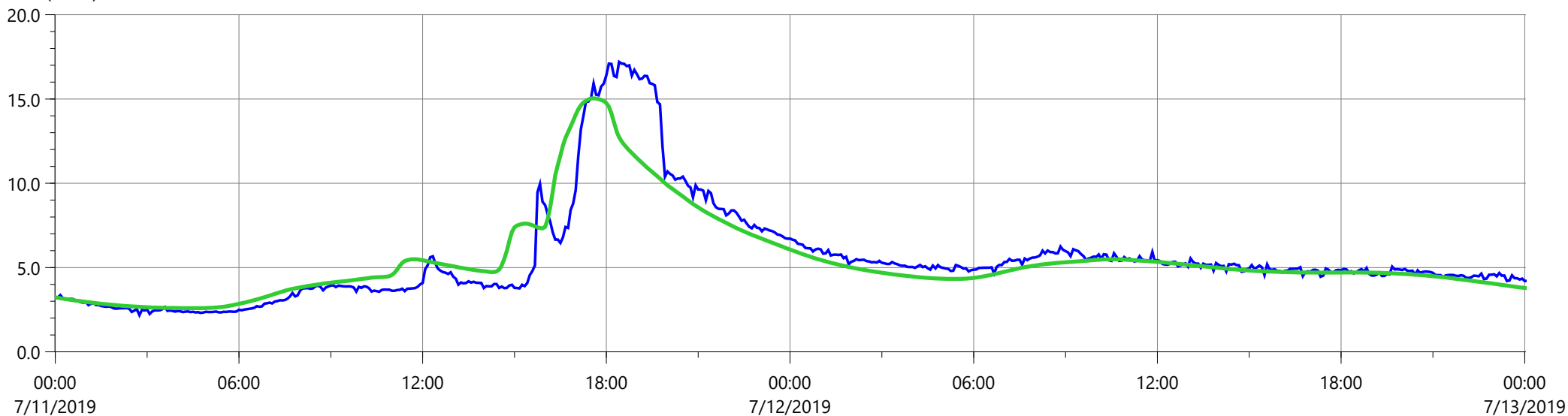
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

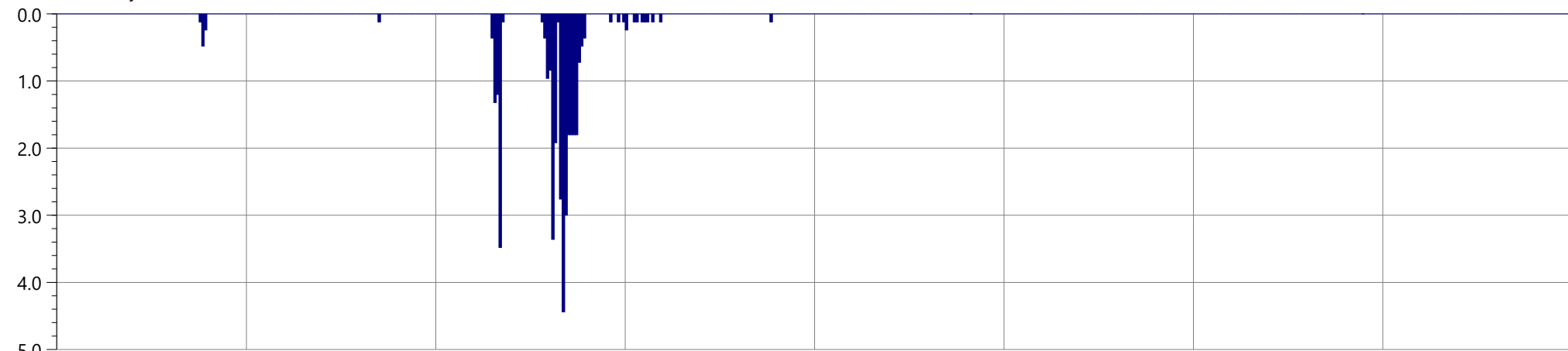


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	2.173	17.202	11.093
...9!>Flow survey-Babak				2.586	15.042	10.857

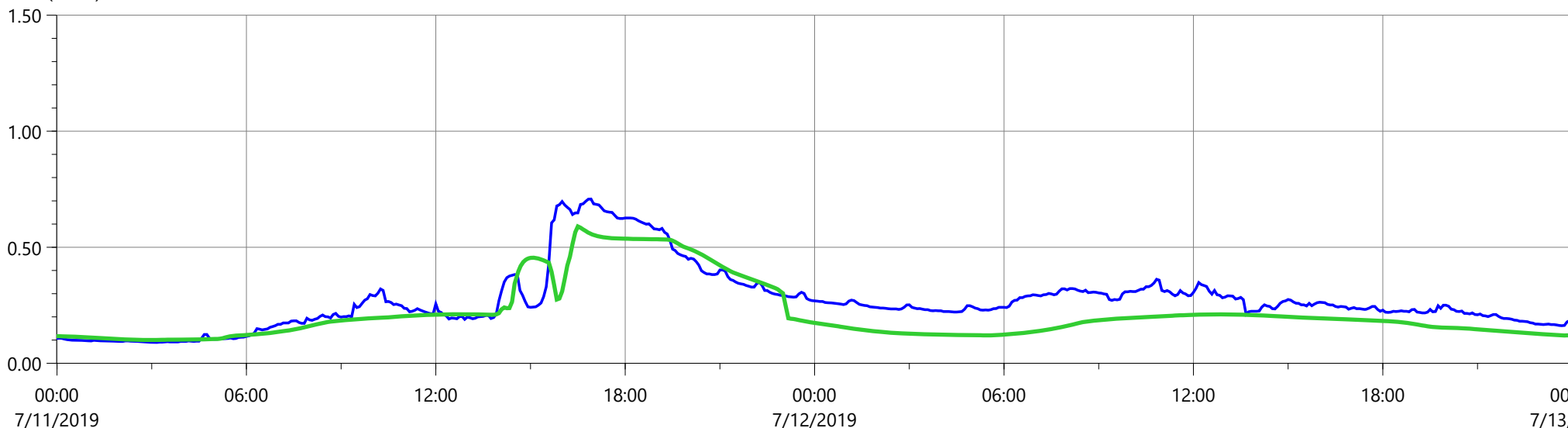
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

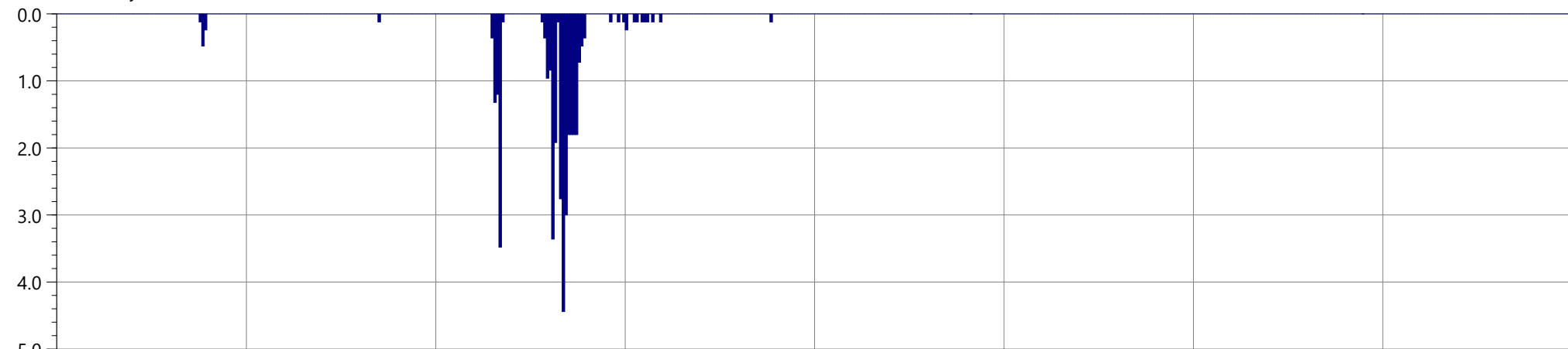


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.090	0.708	0.537
...9!>Flow survey-Babak				0.100	0.589	0.428

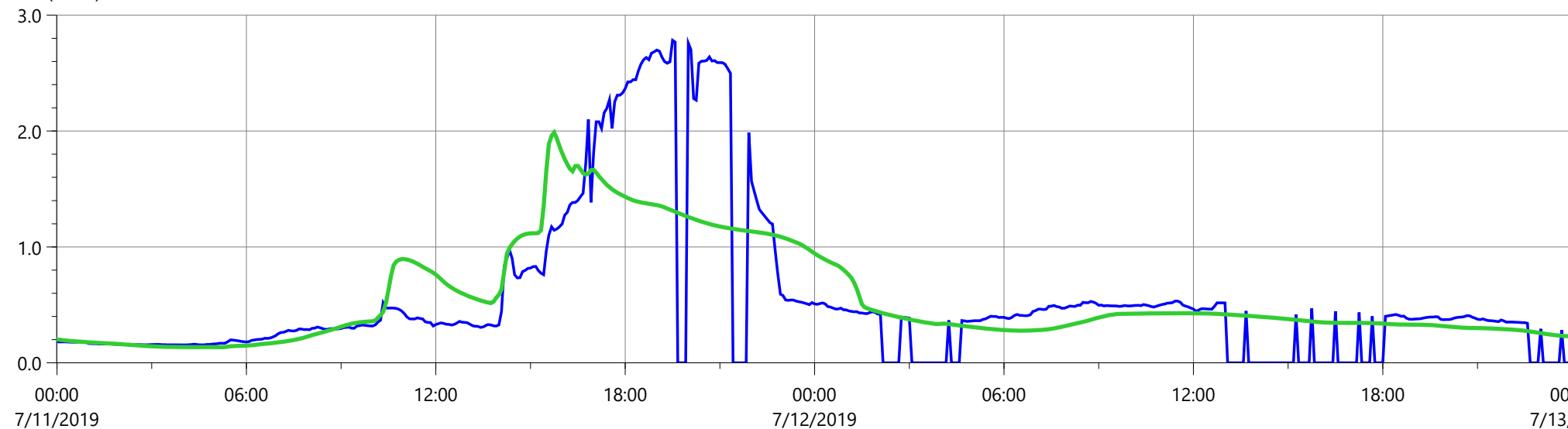
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

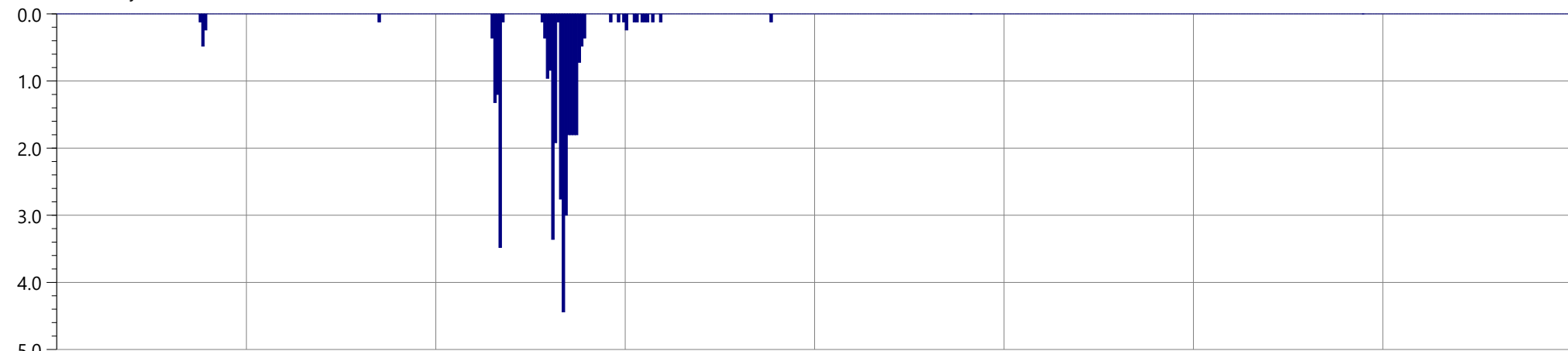


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	2.783	1.073
...9!>Flow survey-Babak				0.135	1.988	1.107

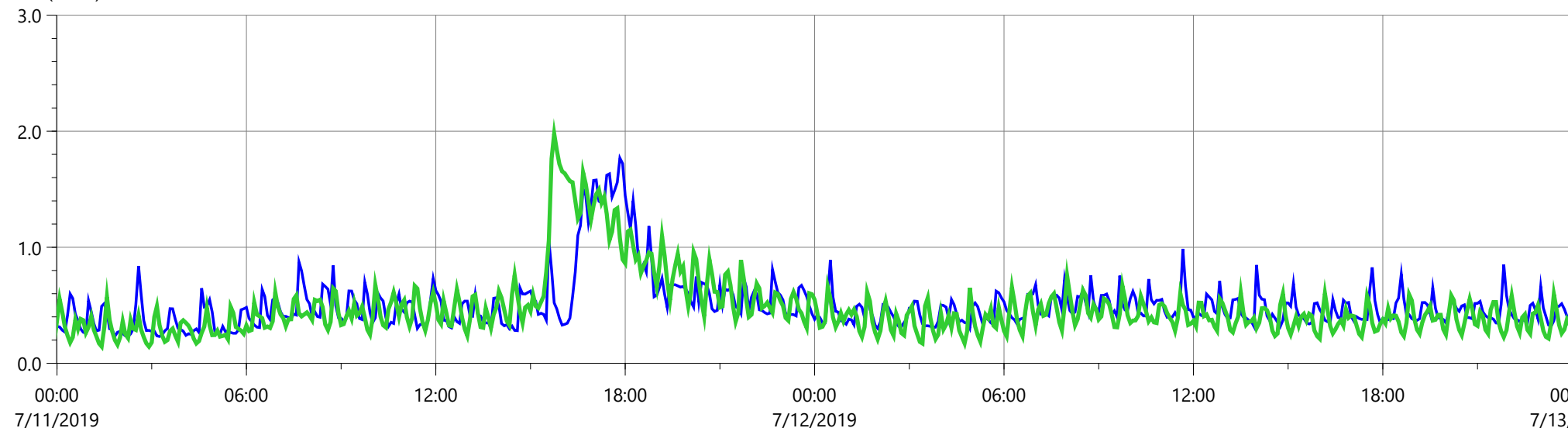
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

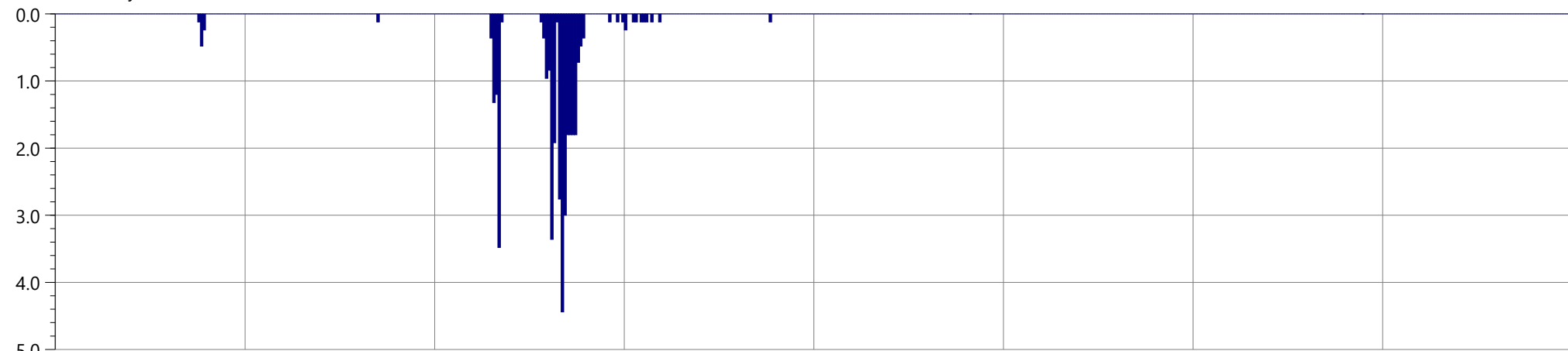


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.231	1.768	1.010
...9!>Flow survey-Babak				0.143	1.978	0.956

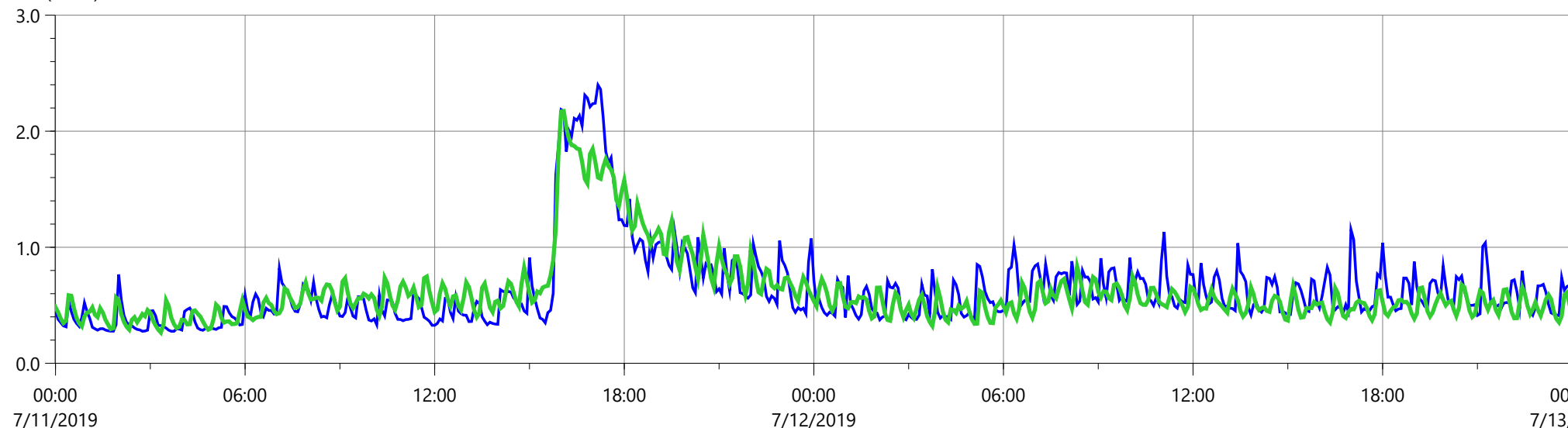
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

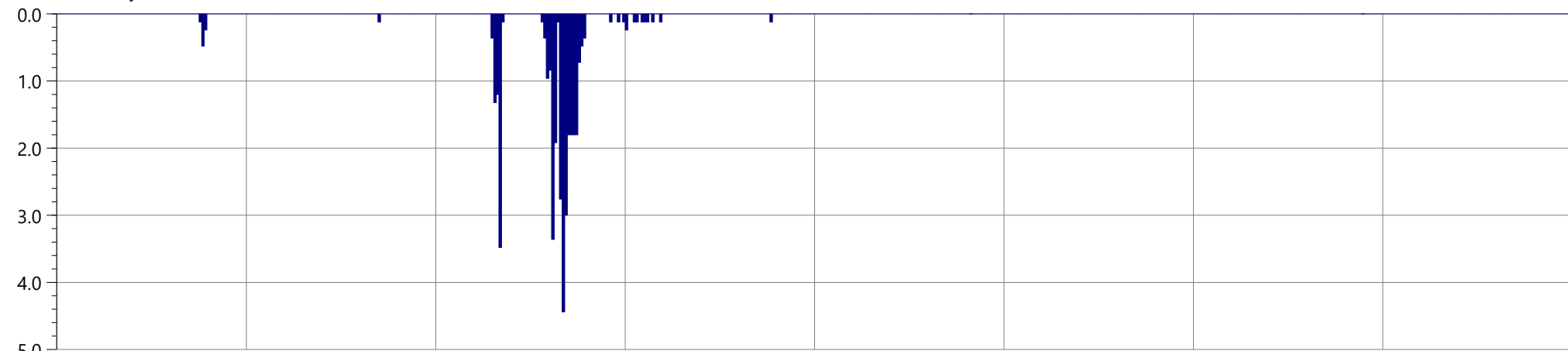


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.276	2.398	1.269
...9!>Flow survey-Babak				0.265	2.174	1.230

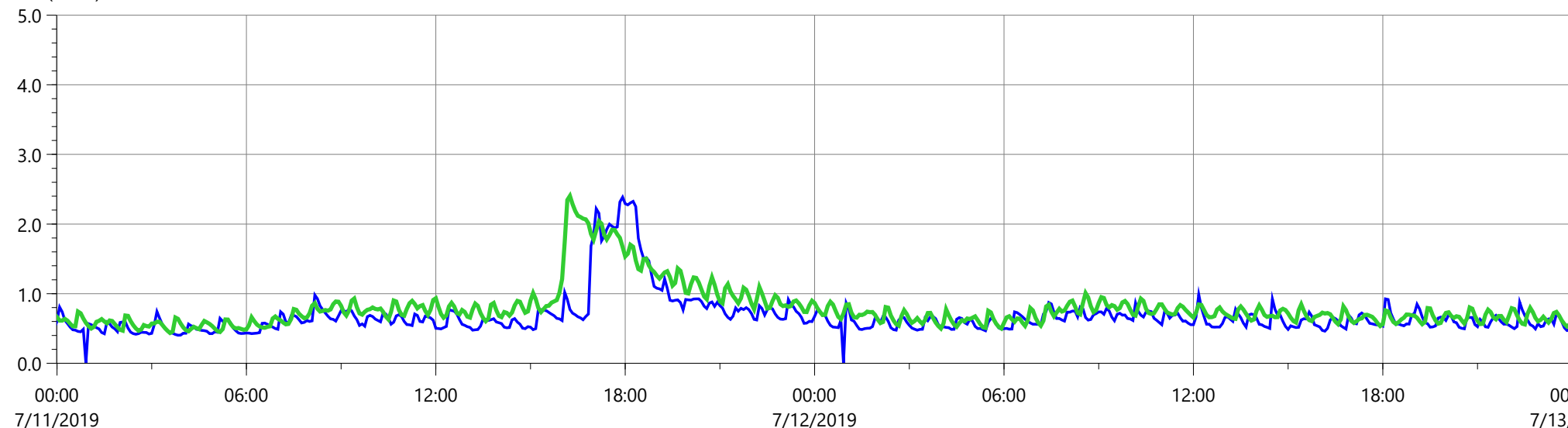
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

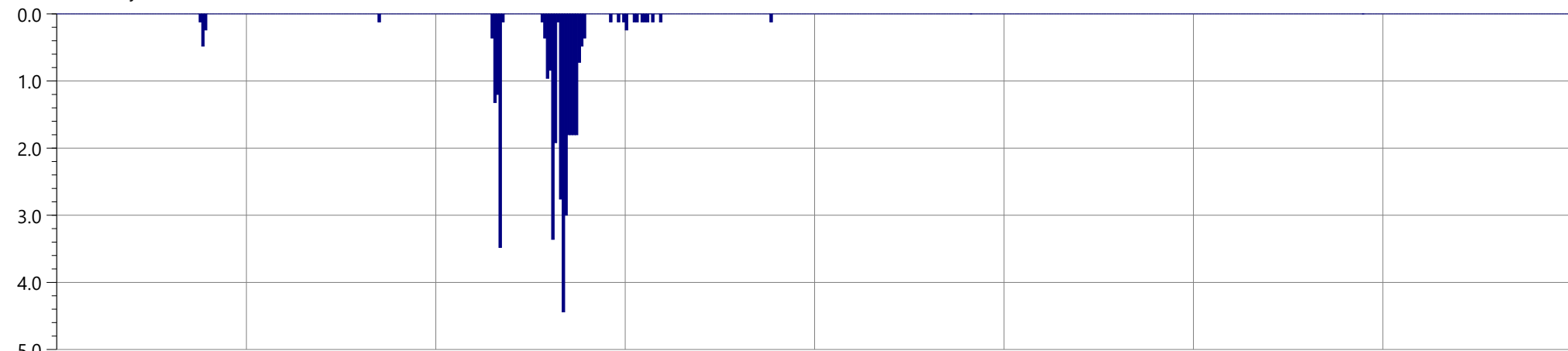


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	2.386	1.359
...9!>Flow survey-Babak				0.436	2.403	1.581

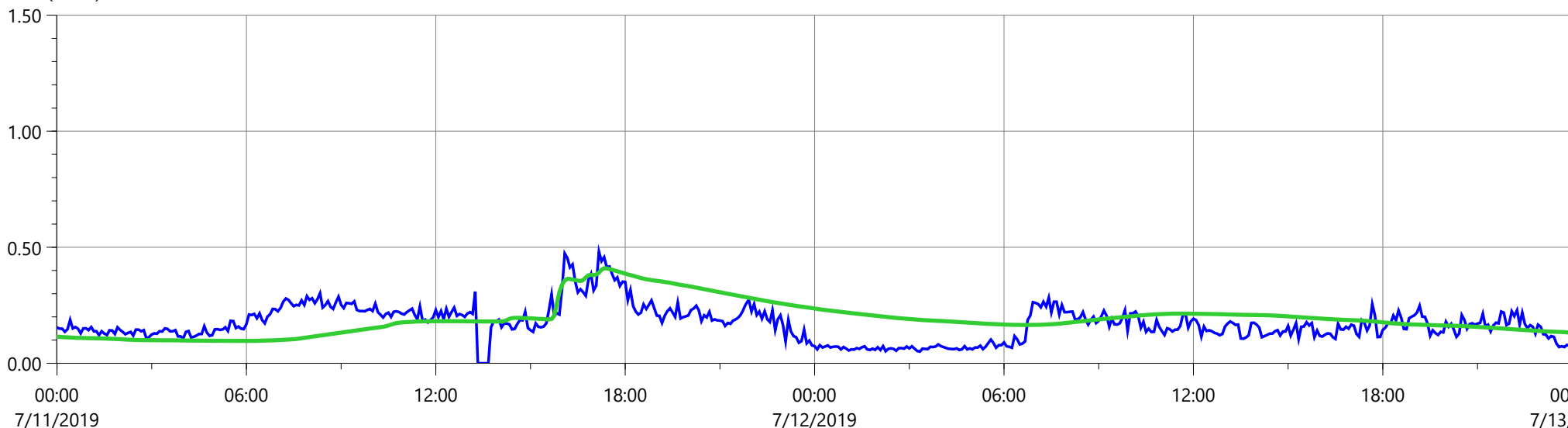
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

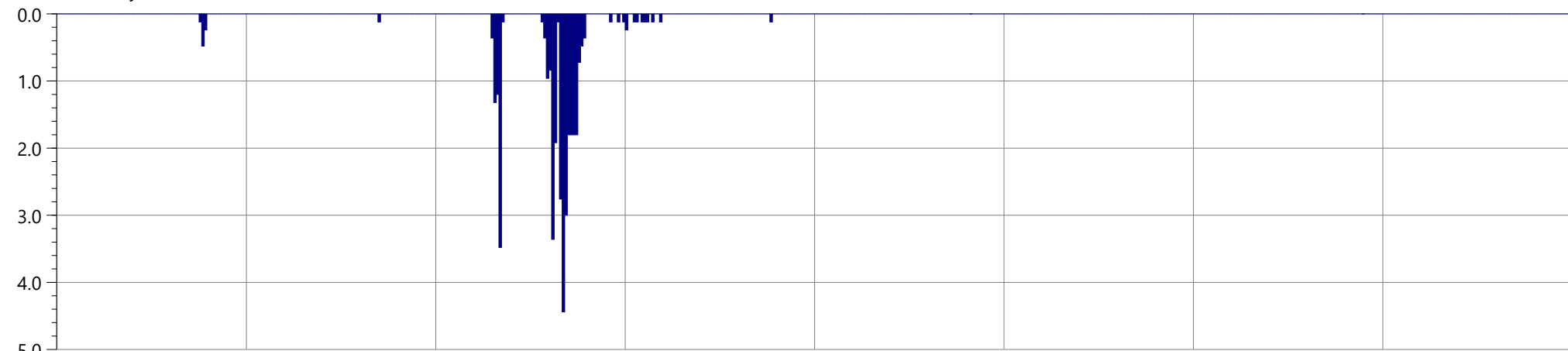


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	0.481	0.342
...9!>Flow survey-Babak				0.096	0.409	0.384

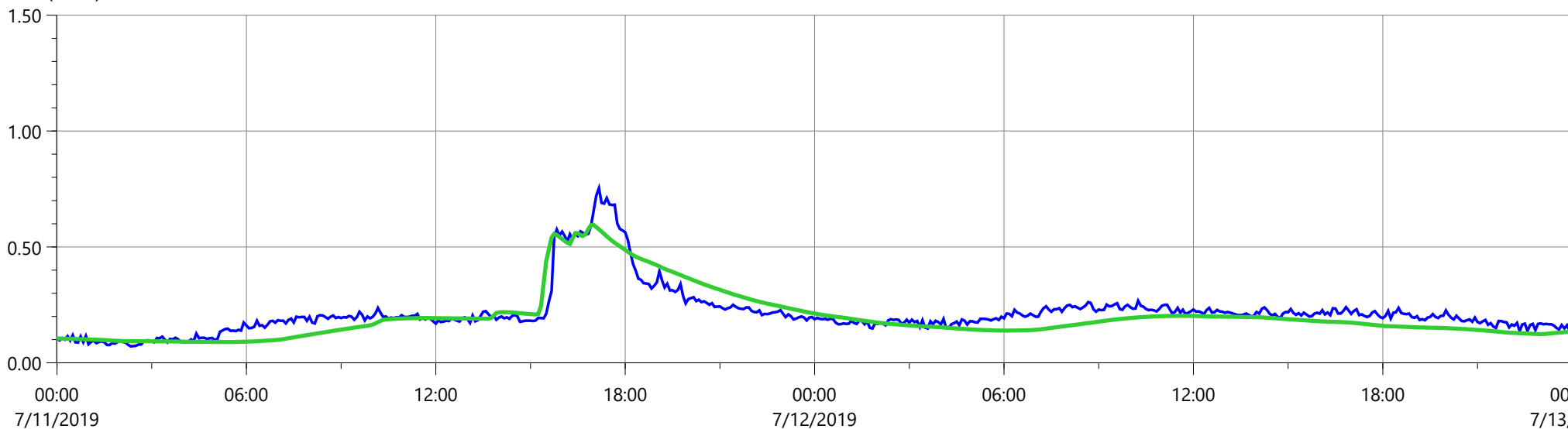
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

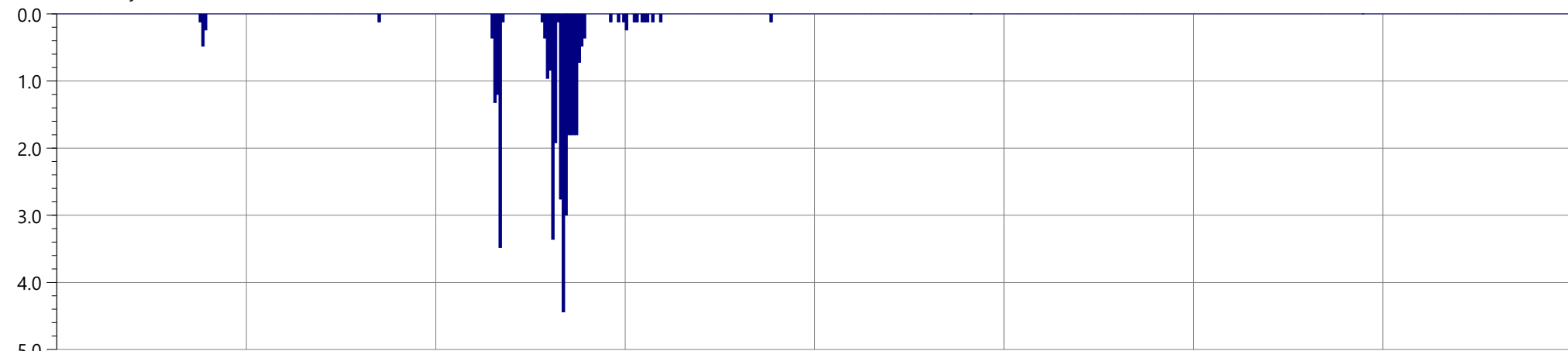


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.071	0.754	0.430
...9!>Flow survey-Babak				0.089	0.595	0.395

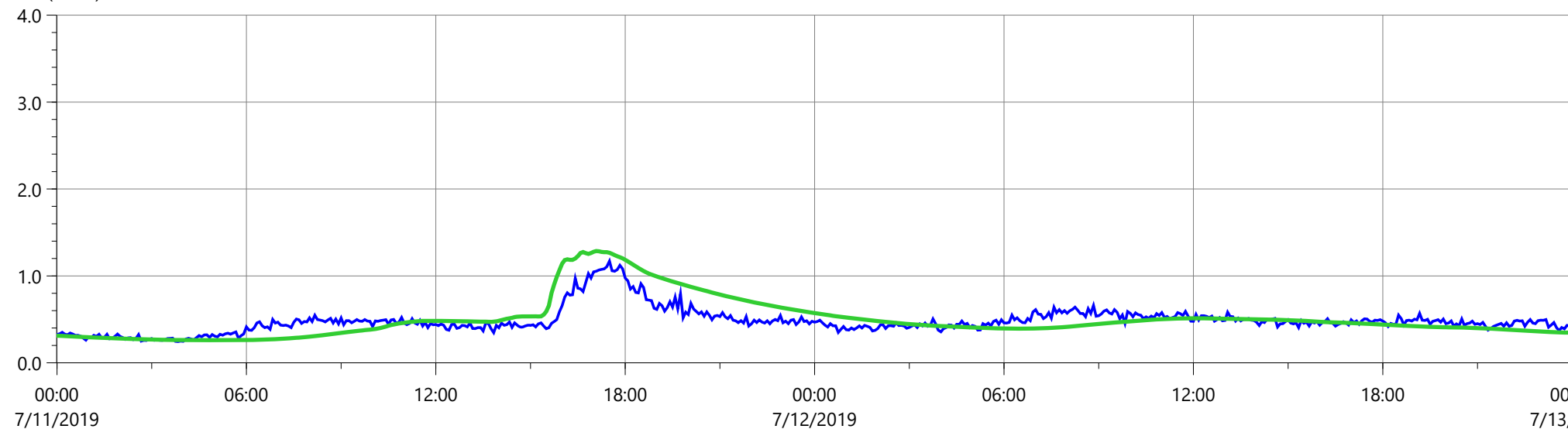
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

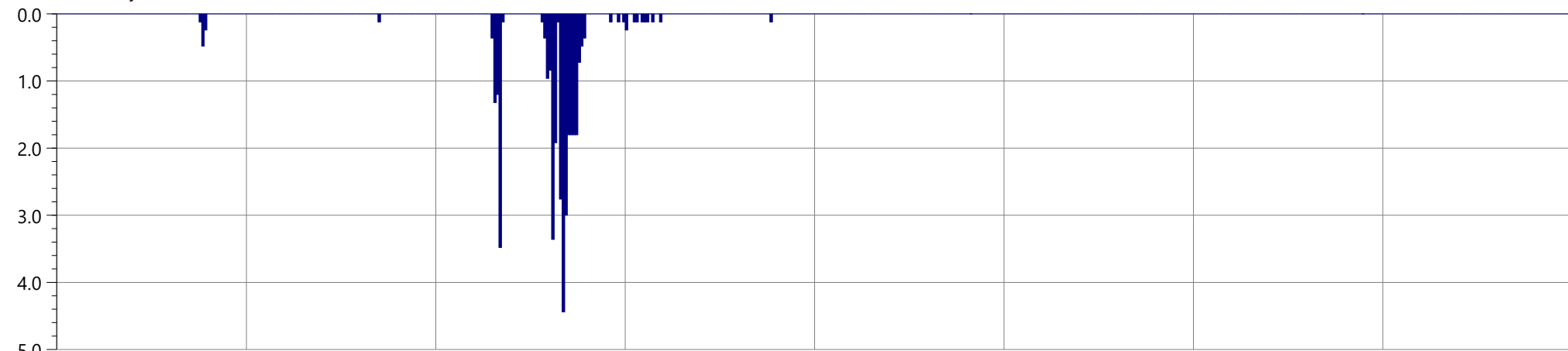


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.244	1.171	0.967
...9!>Flow survey-Babak				0.260	1.286	1.001

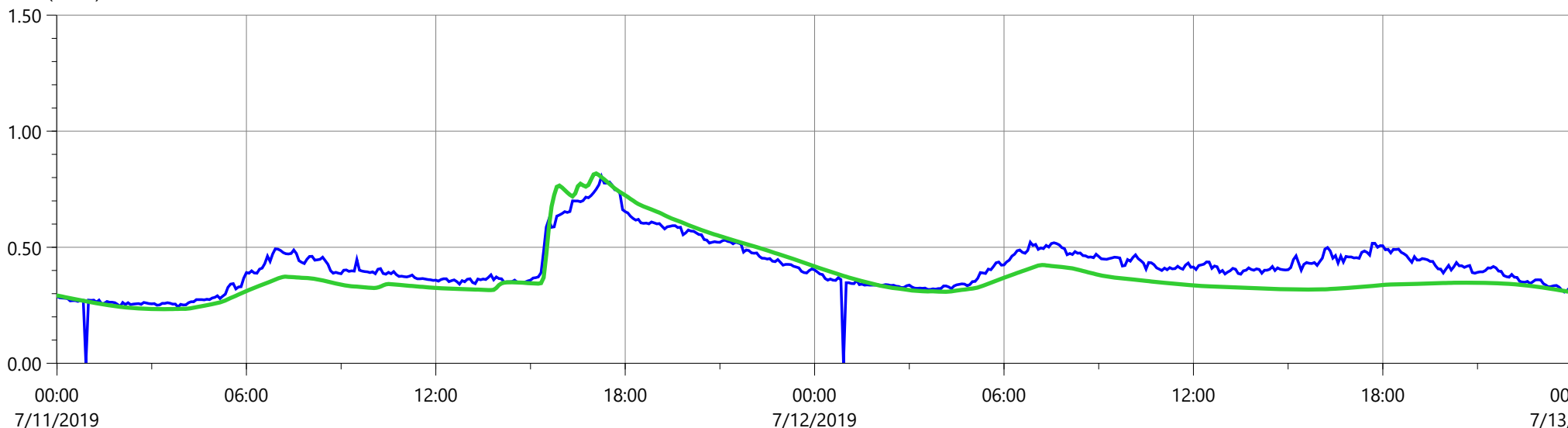
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

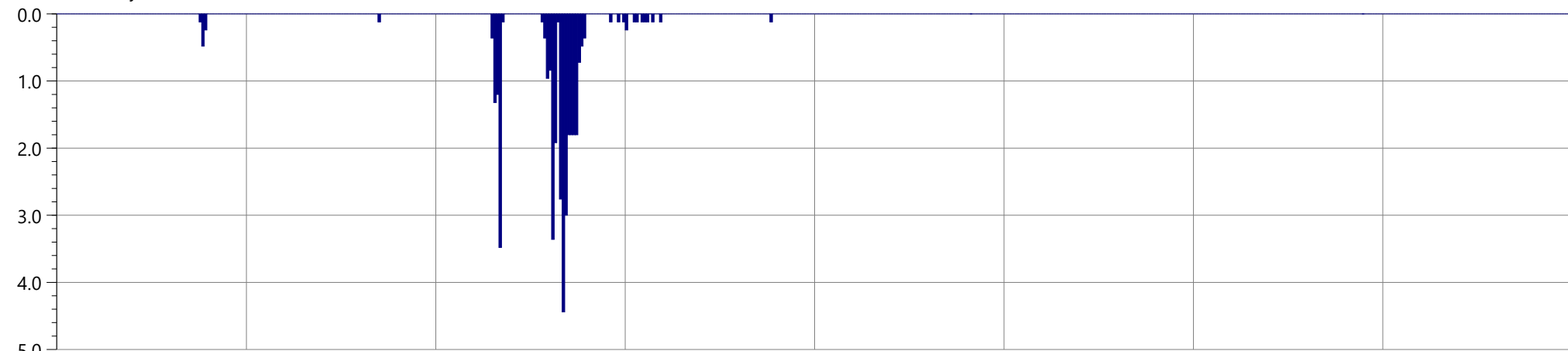


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	0.805	0.835
...9!>Flow survey-Babak				0.233	0.818	0.761

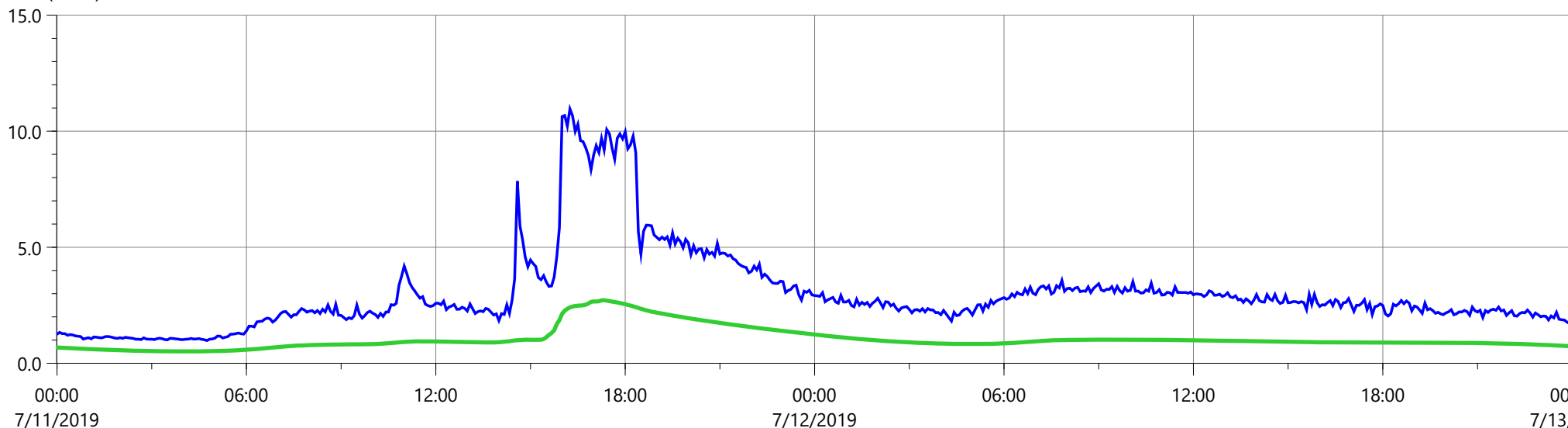
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

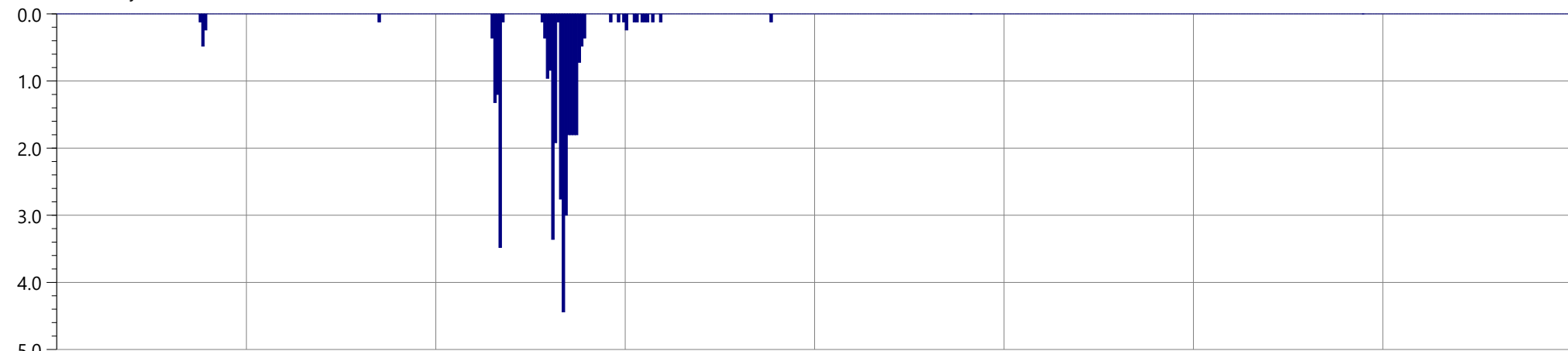


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.979	10.957	6.007
...9!>Flow survey-Babak				0.511	2.717	2.098

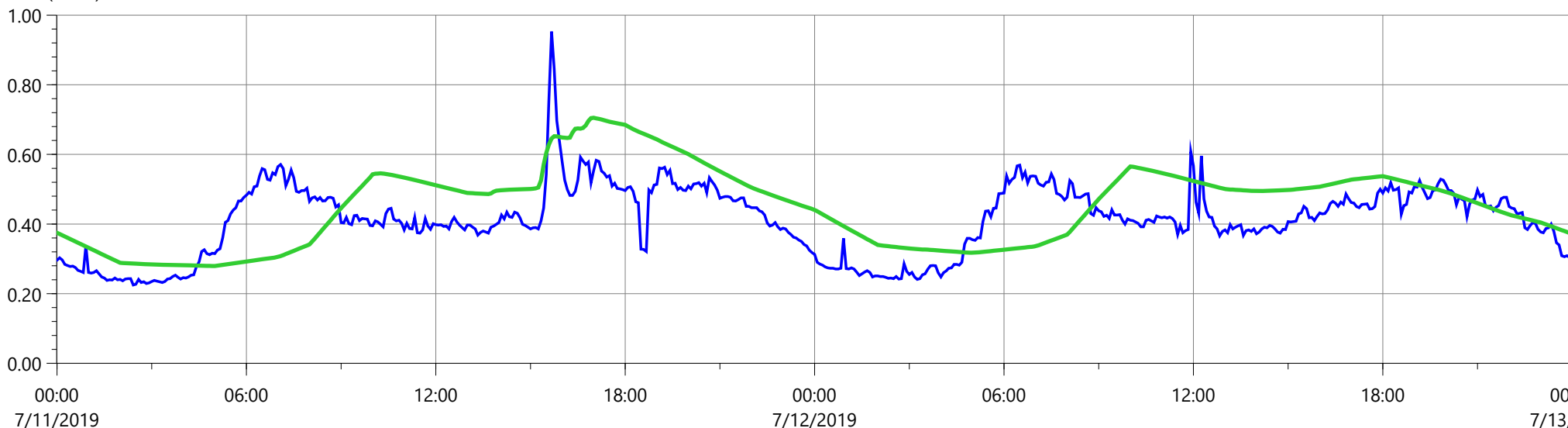
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

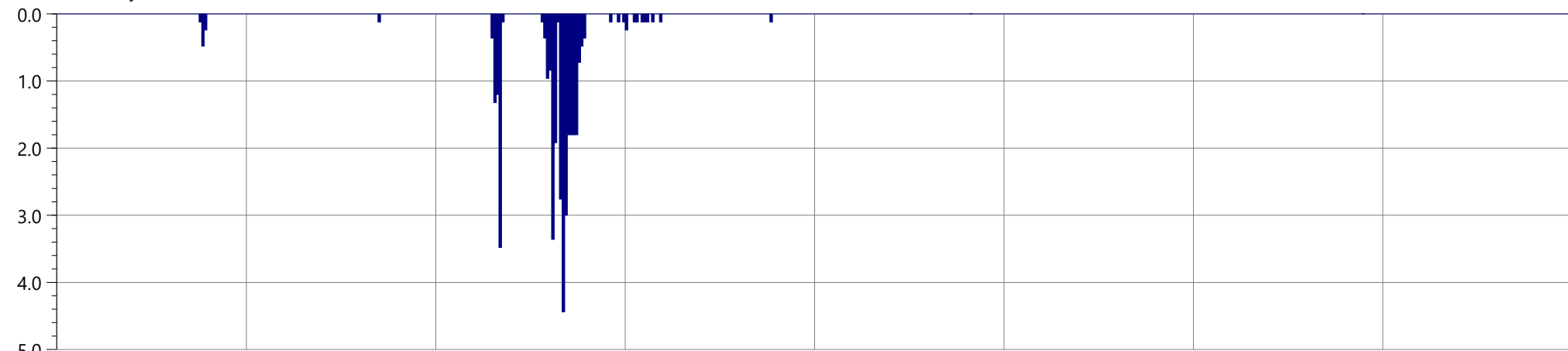


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.225	0.953	0.825
...9!>Flow survey-Babak				0.279	0.705	0.907

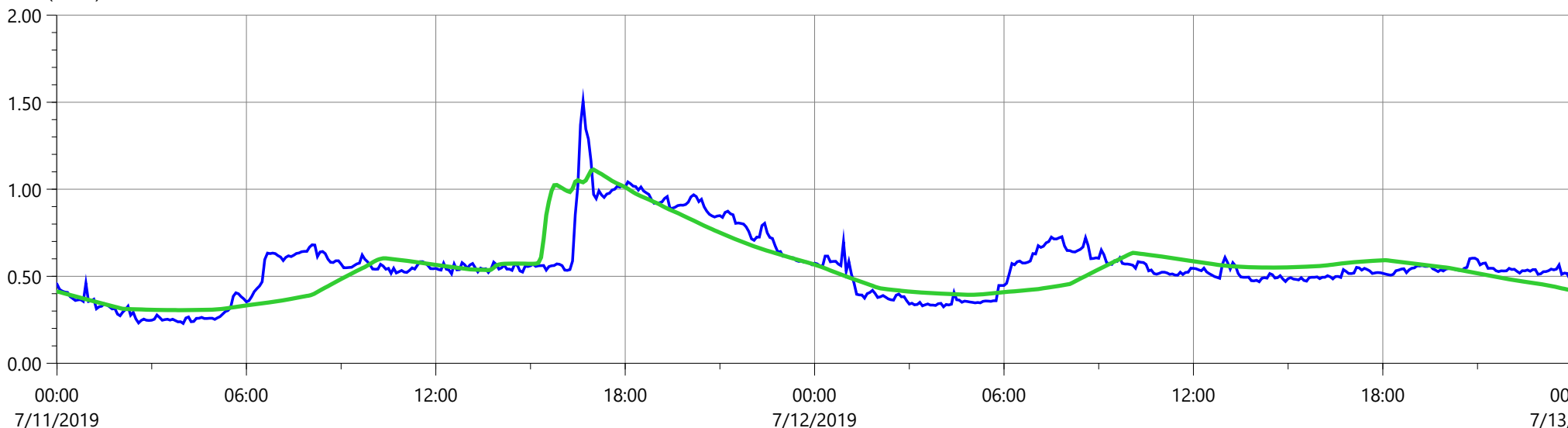
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

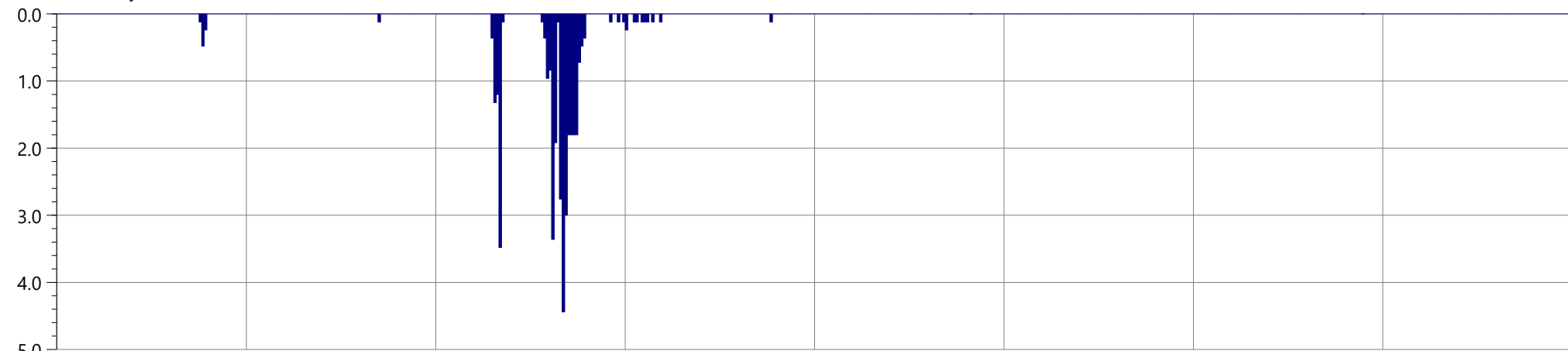


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.229	1.506	1.111
...9!>Flow survey-Babak				0.305	1.112	1.094

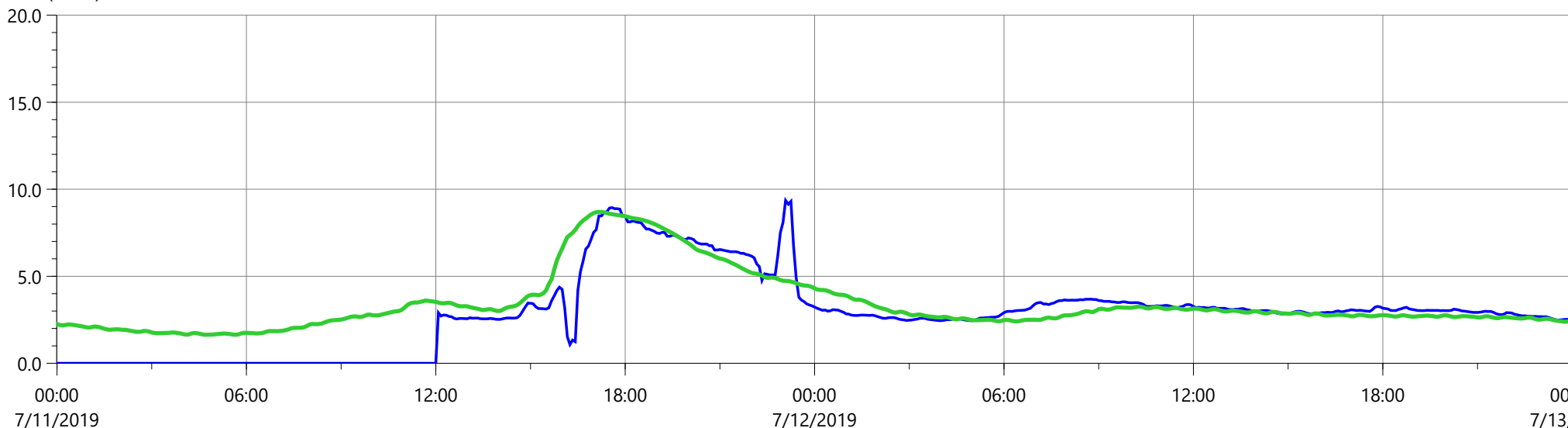
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

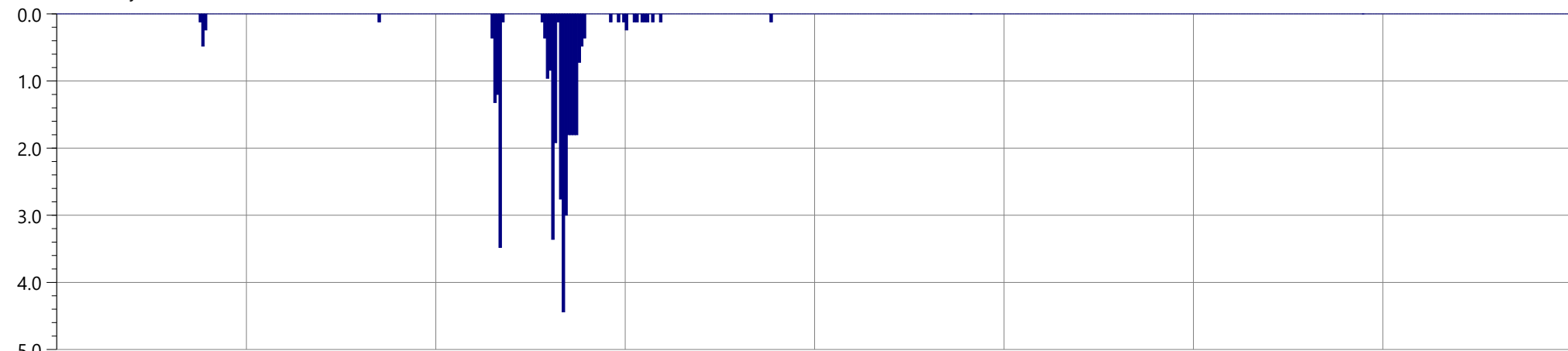


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.000	9.359	5.661
...9!>Flow survey-Babak				1.637	8.693	6.820

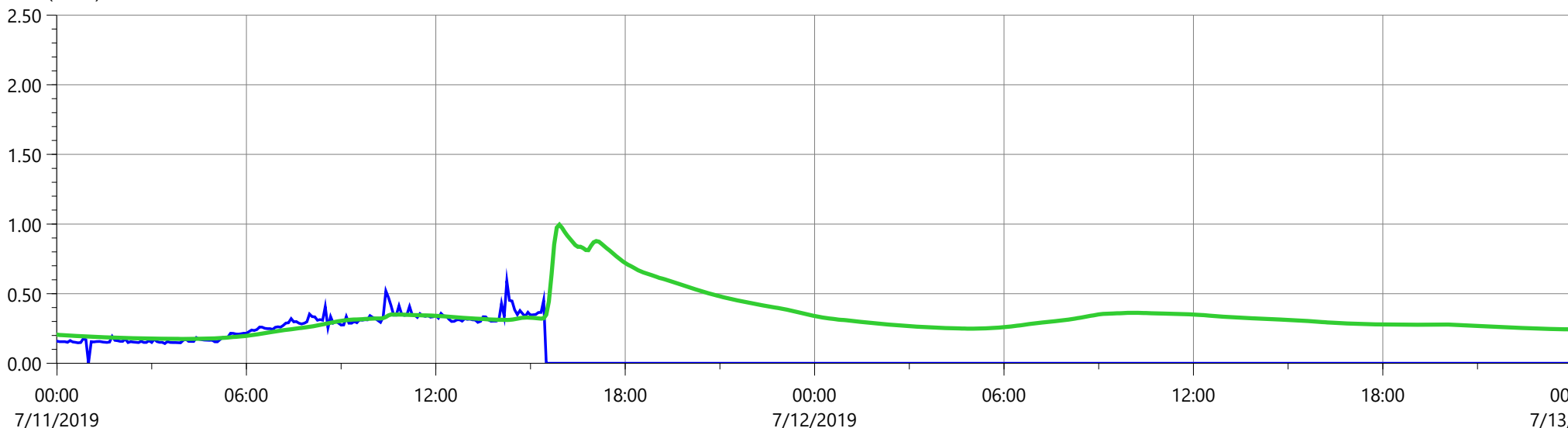
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

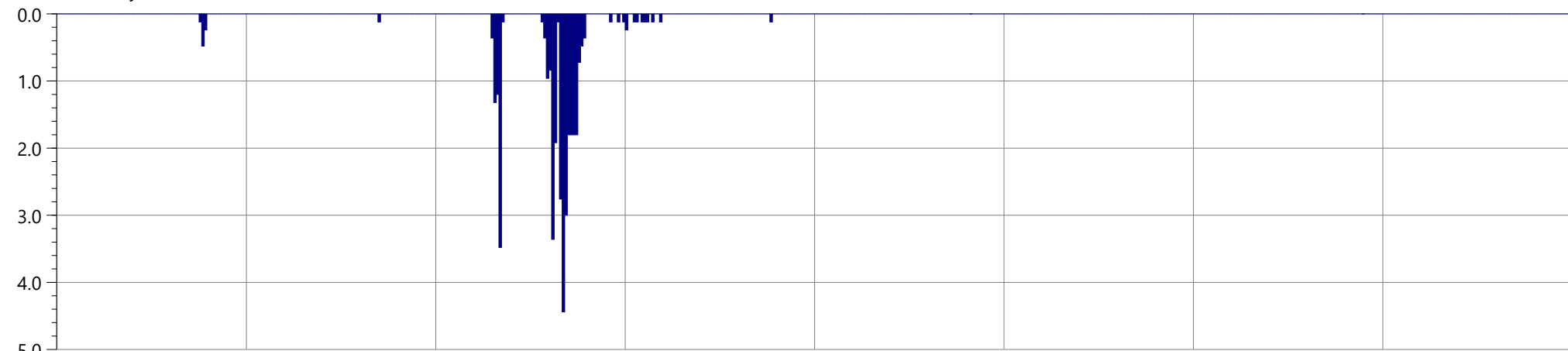


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.000	0.592	0.169
...9!>Flow survey-Babak				0.175	0.995	0.671

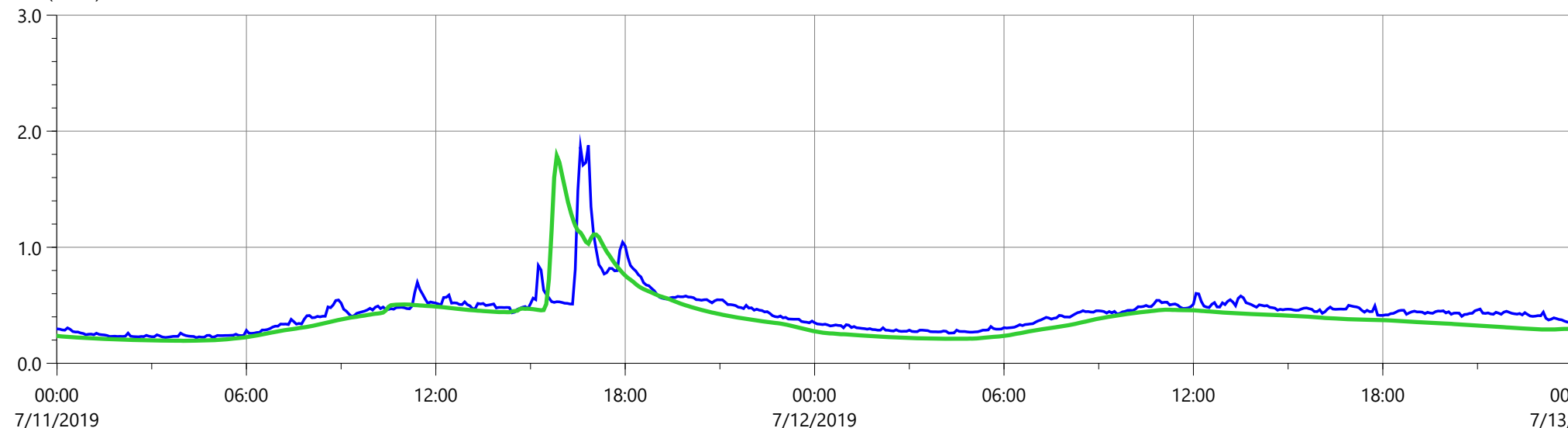
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

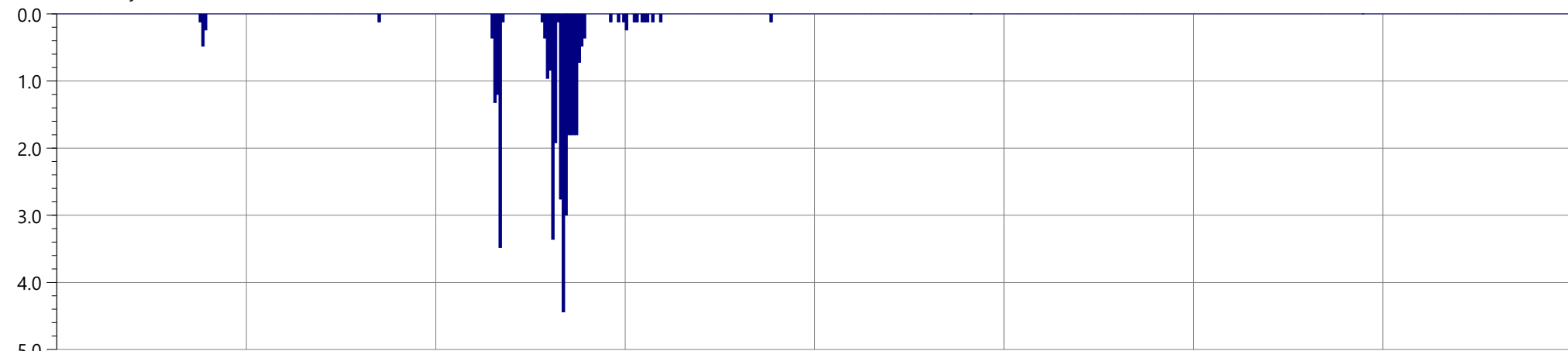


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.220	1.879	0.880
...9!>Flow survey-Babak				0.194	1.787	0.778

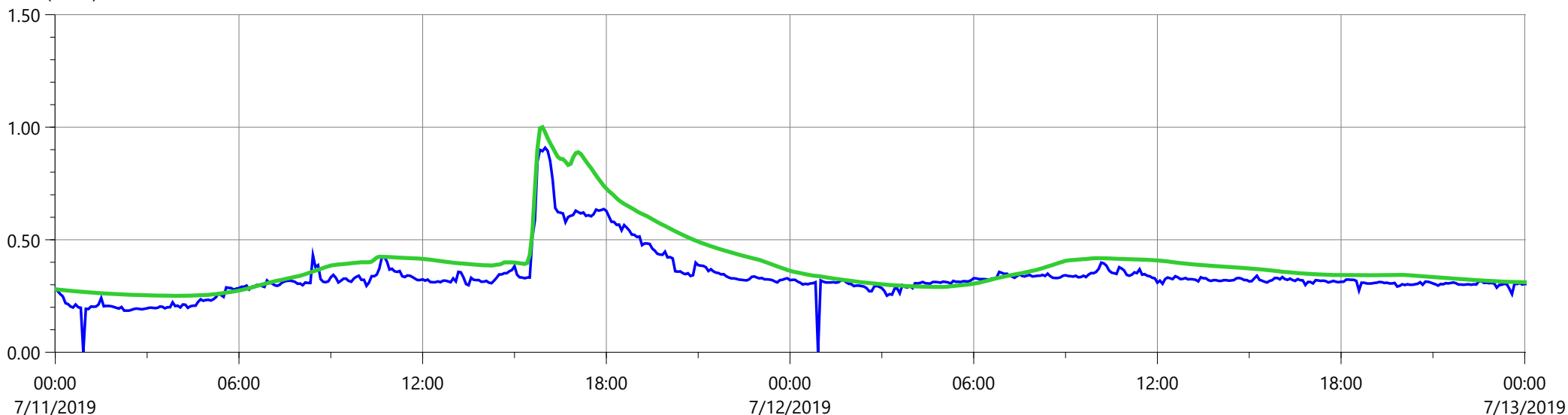
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

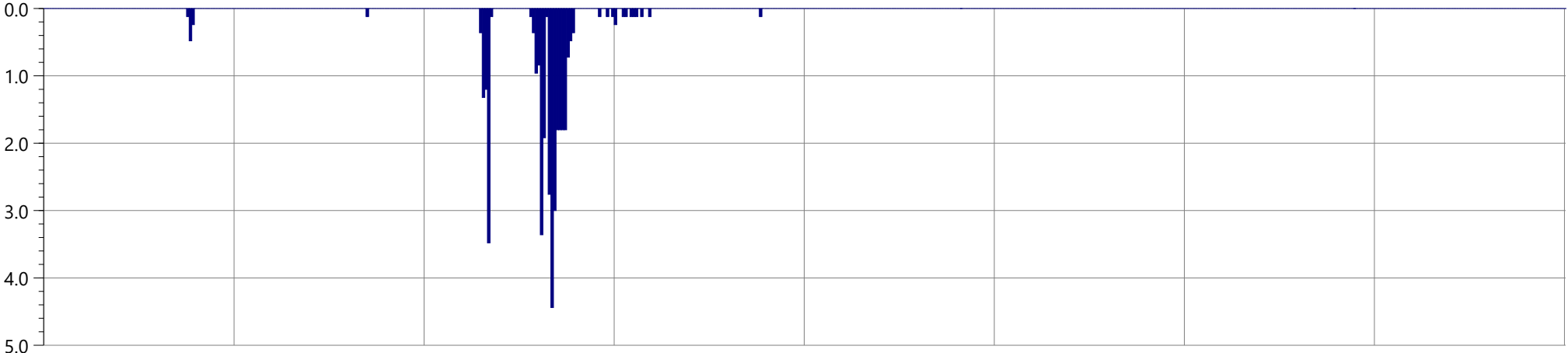


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	0.909	0.670
...9!>Flow survey-Babak				0.251	1.000	0.780

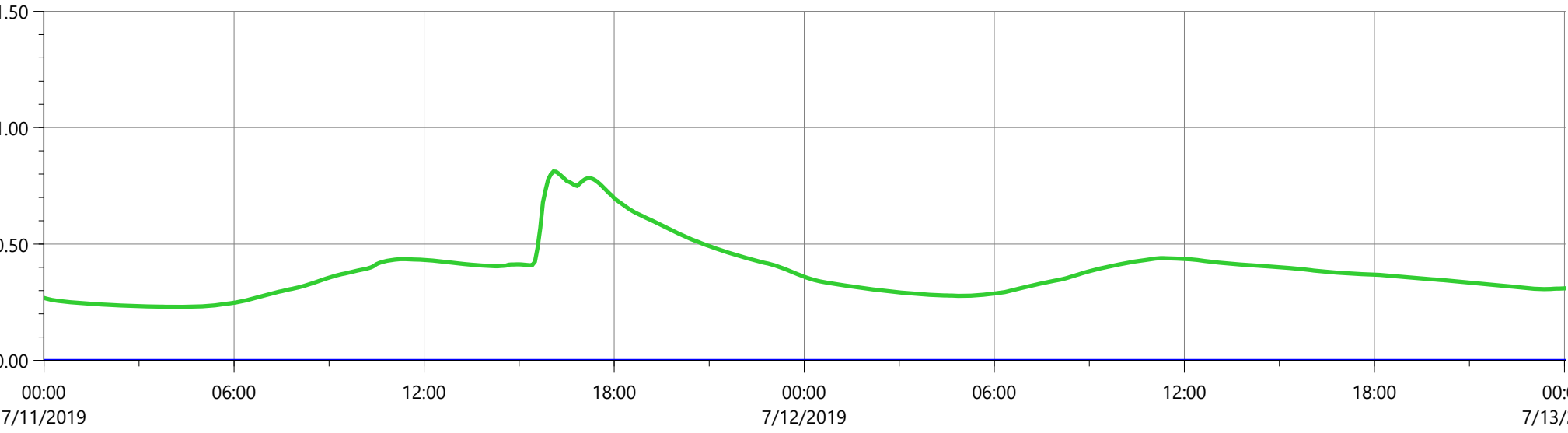
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

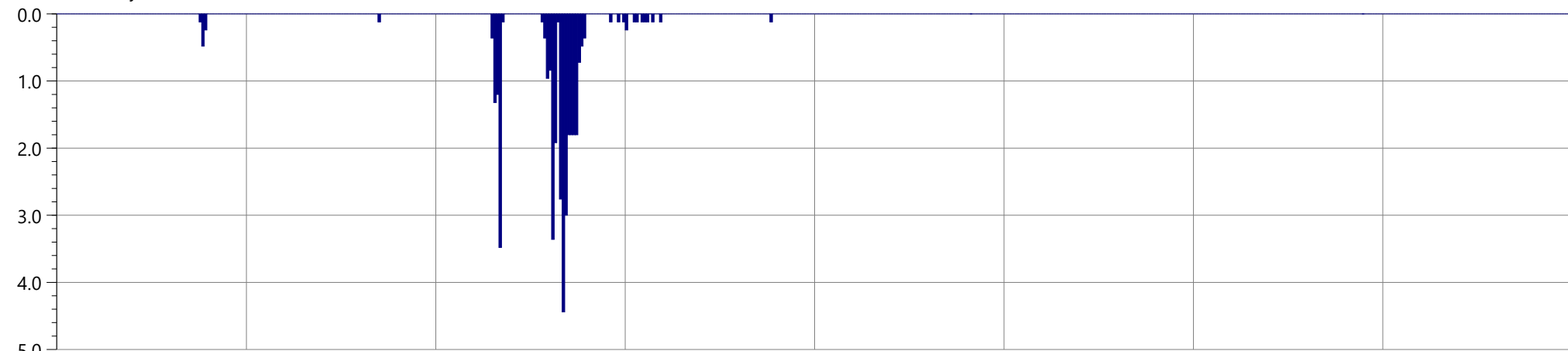


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.000	0.000	0.000
...9!>Flow survey-Babak				0.230	0.812	0.765

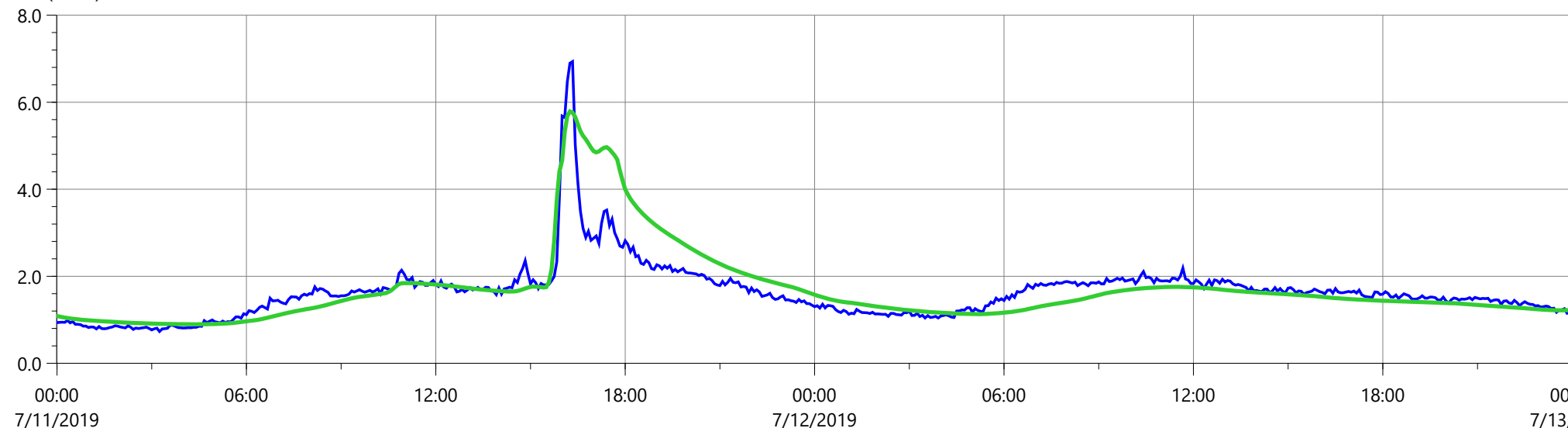
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

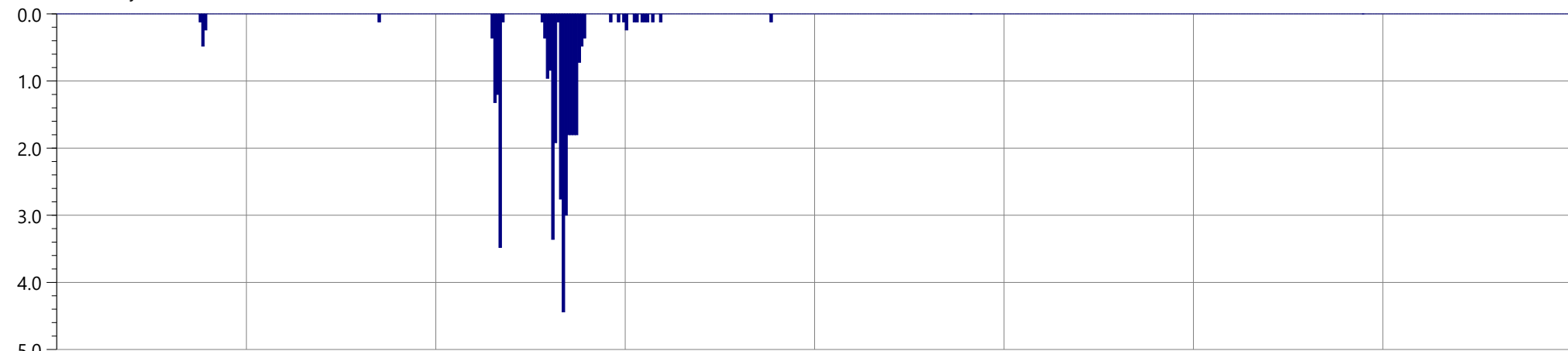


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.730	6.935	3.270
...9!>Flow survey-Babak				0.894	5.789	3.362

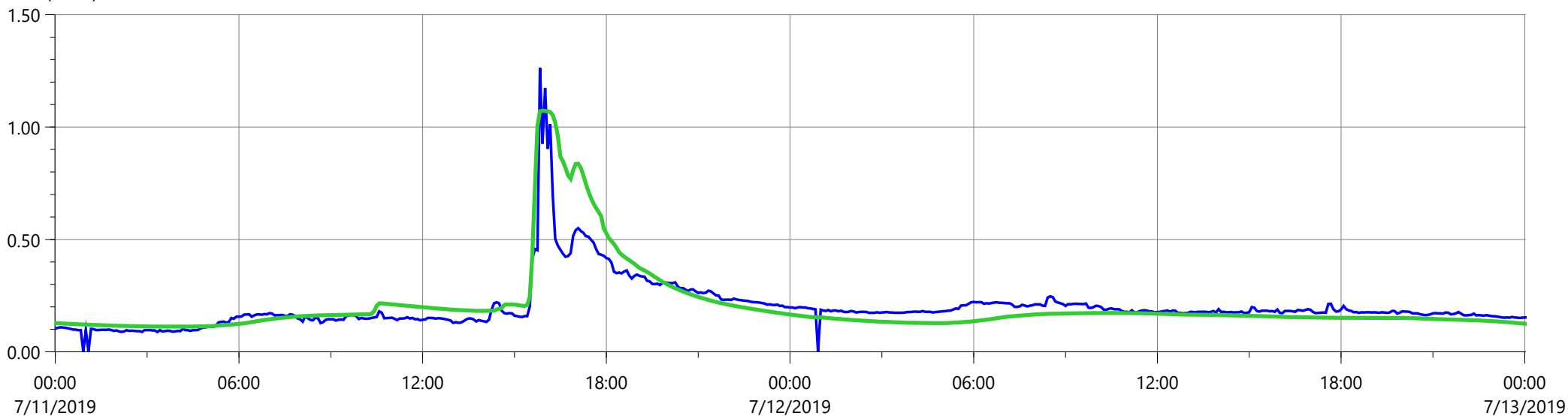
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

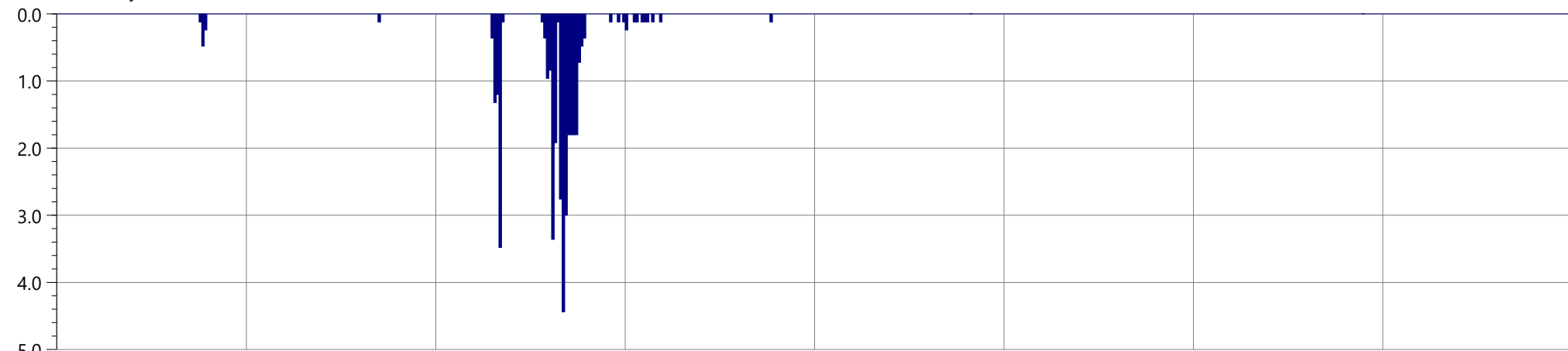


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed				0.000	1.263	0.398
...9!>Flow survey-Babak				0.112	1.073	0.405

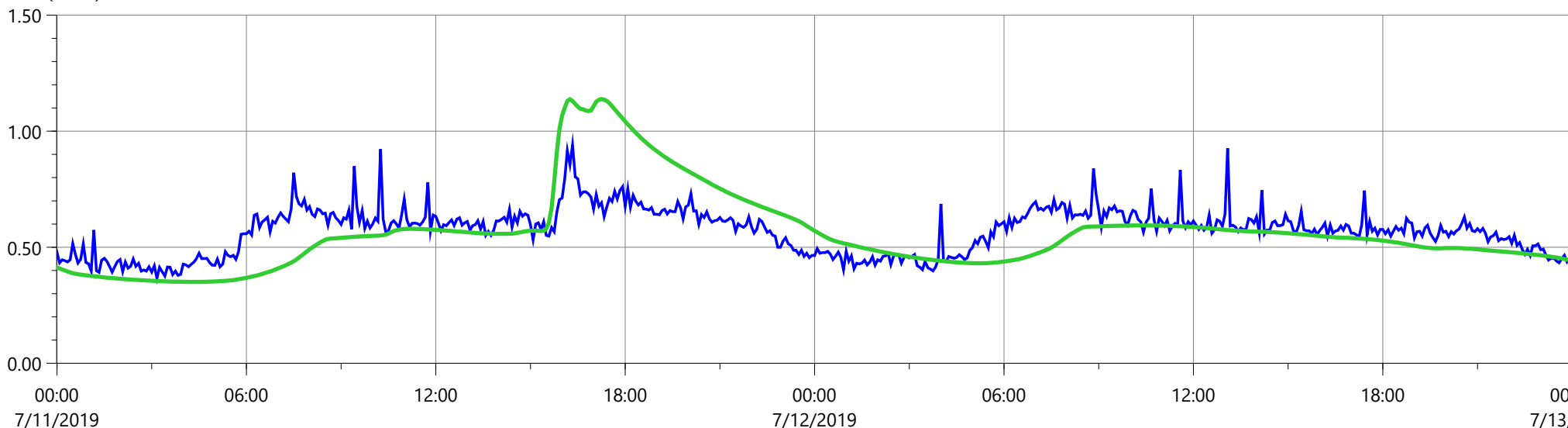
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

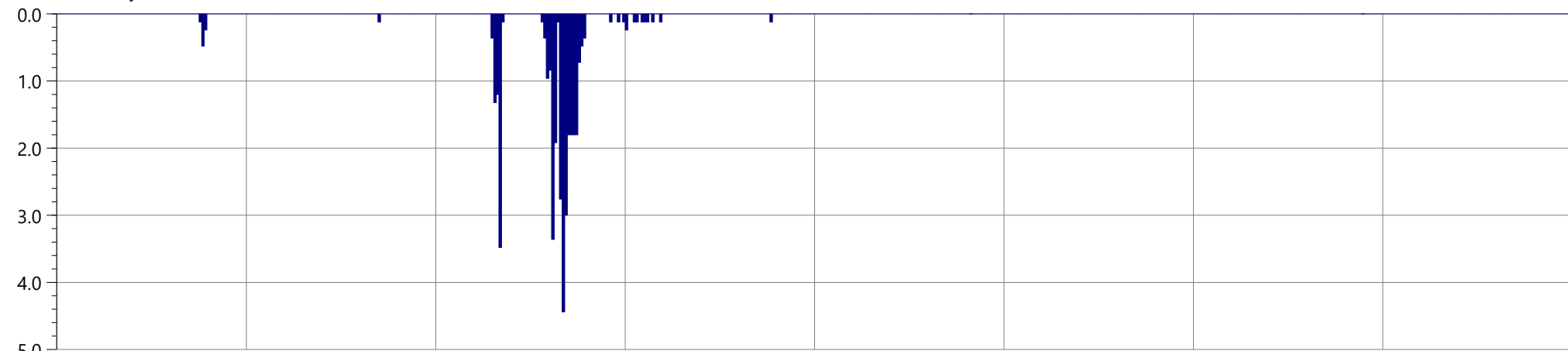


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.366	0.941	1.144
...9!>Flow survey-Babak				0.350	1.139	1.119

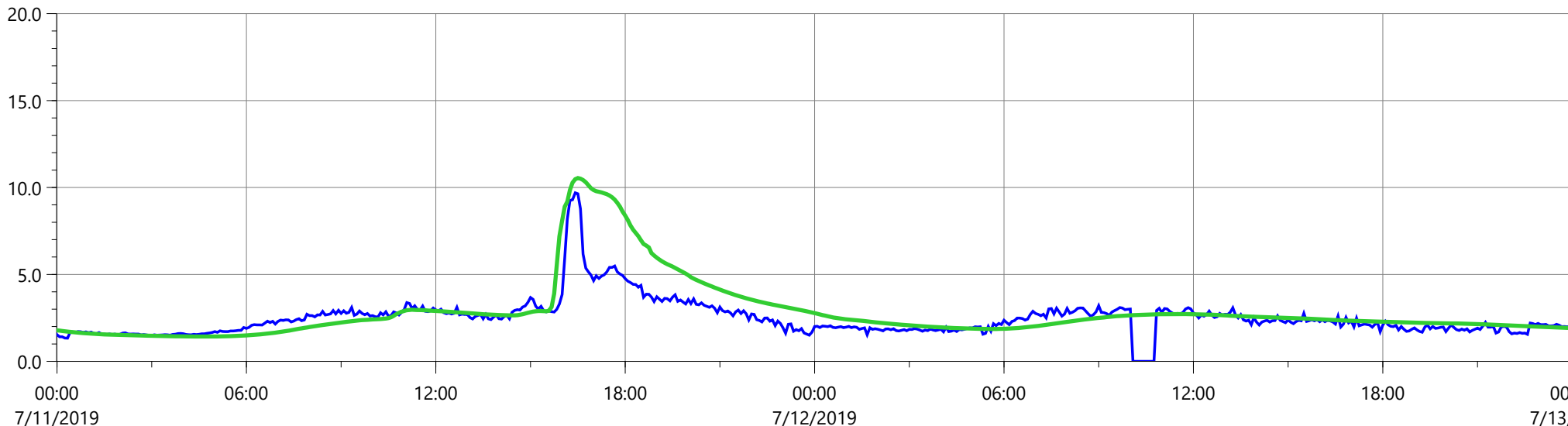
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

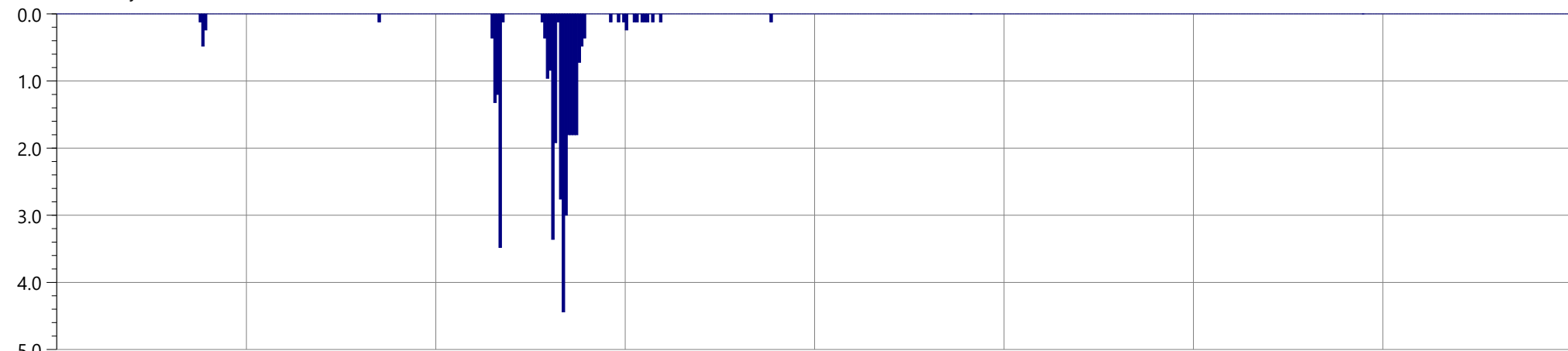


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	9.696	4.944
...9!>Flow survey-Babak				1.428	10.544	5.662

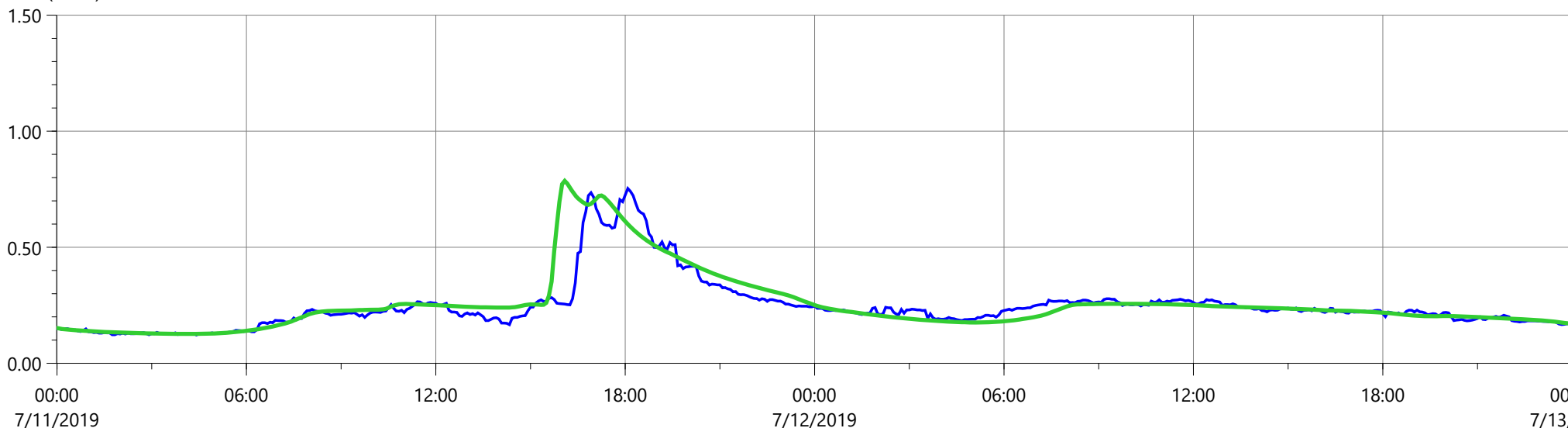
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

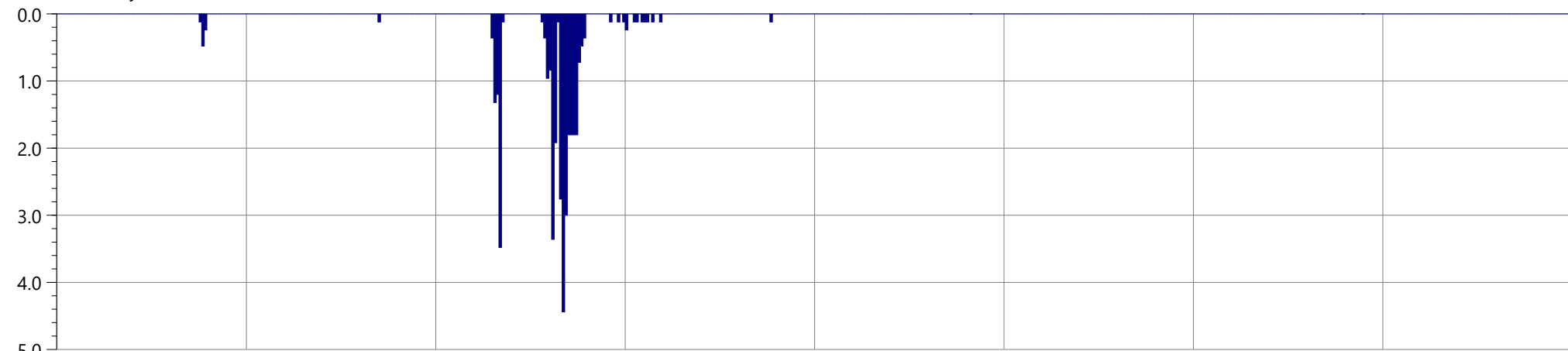


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.122	0.753	0.492
...9!>Flow survey-Babak				0.126	0.786	0.507

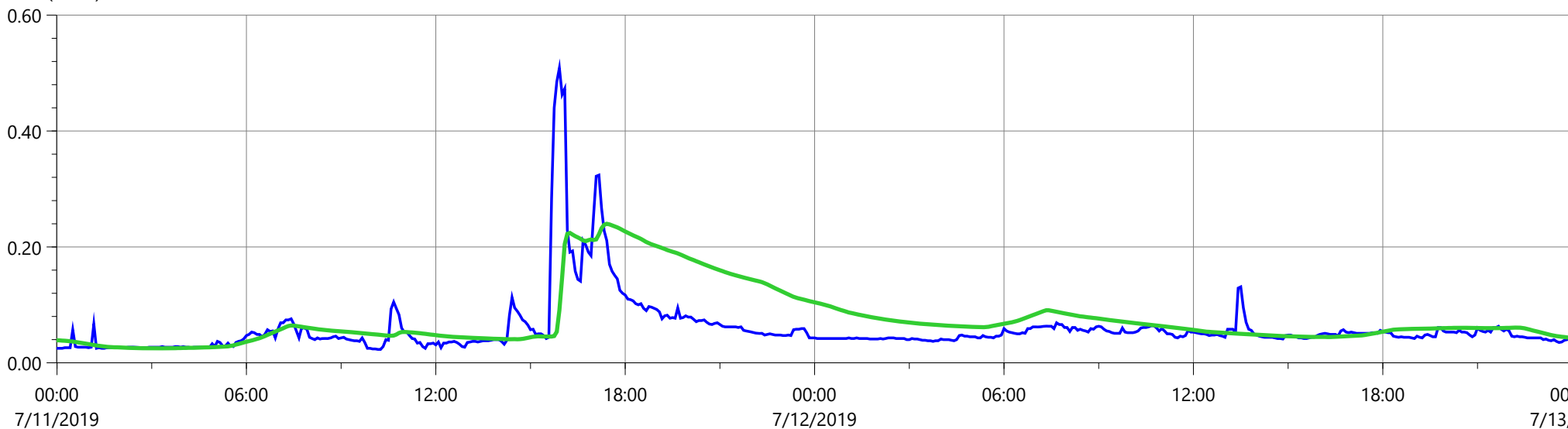
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

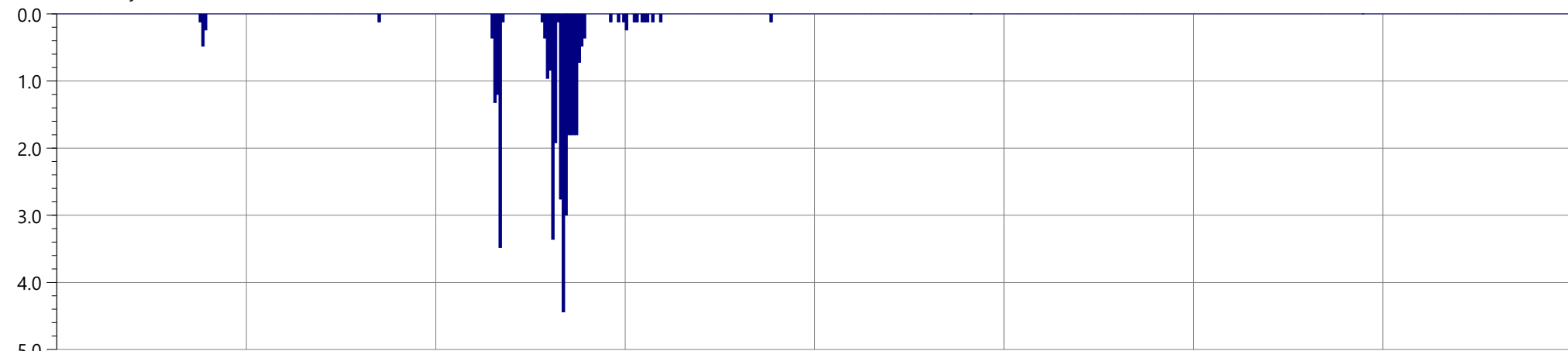


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.023	0.509	0.118
...9!>Flow survey-Babak				0.025	0.240	0.150

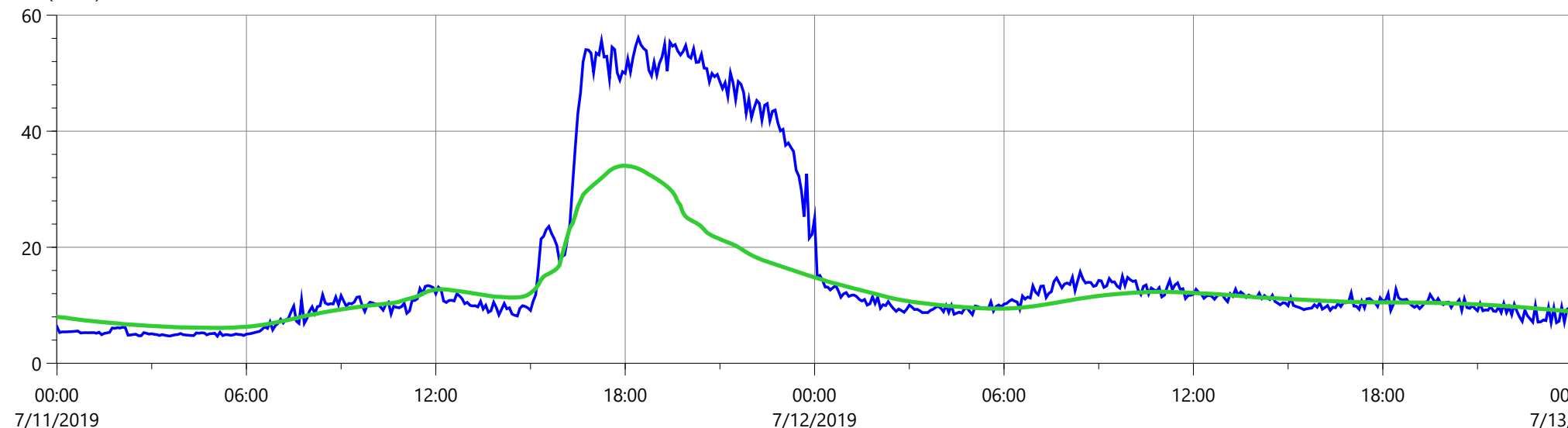
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

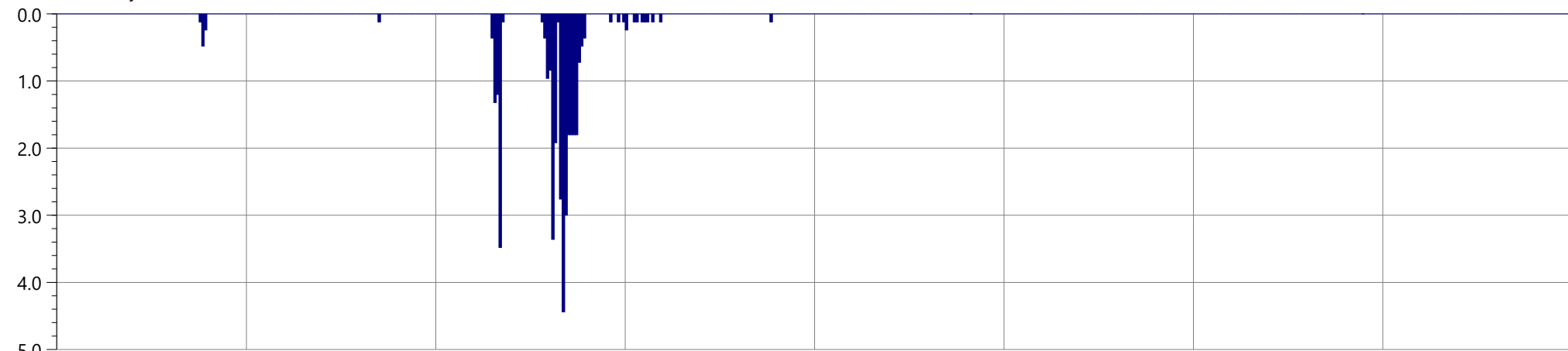


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	4.663	56.092	31.999
...9!>Flow survey-Babak				6.089	34.038	25.218

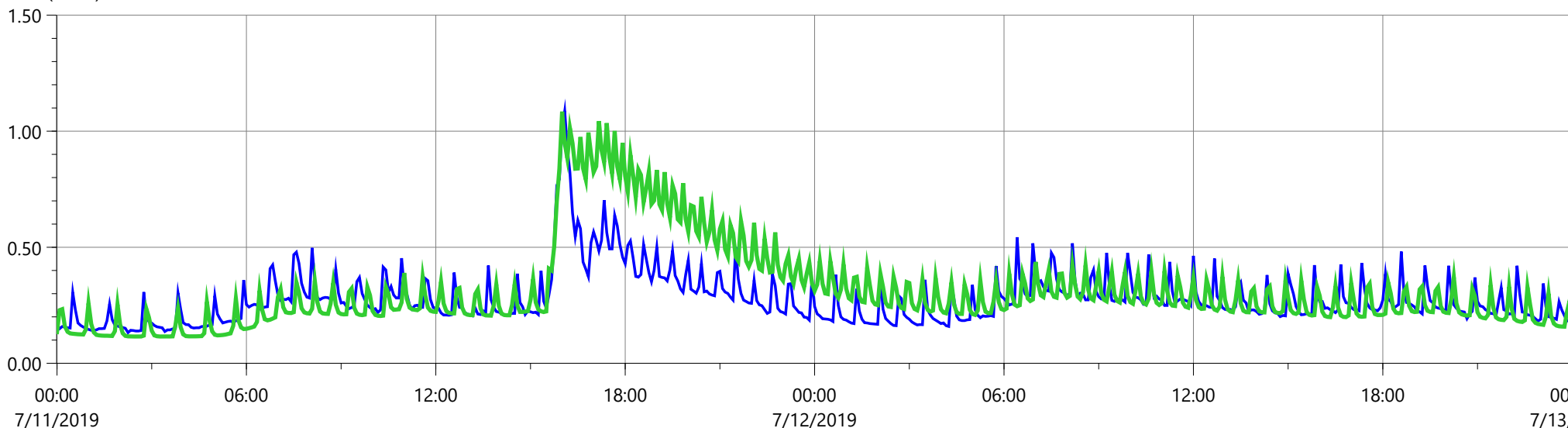
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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Rainfall intensity (in/hr)



Flow (MGD)

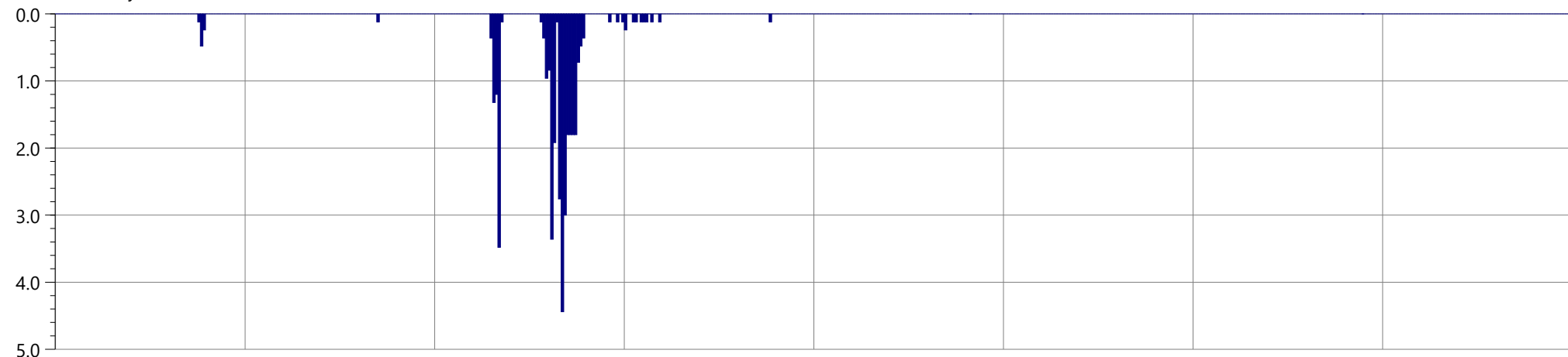


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.132	1.086	0.559
...9!>Flow survey-Babak				0.115	1.085	0.632

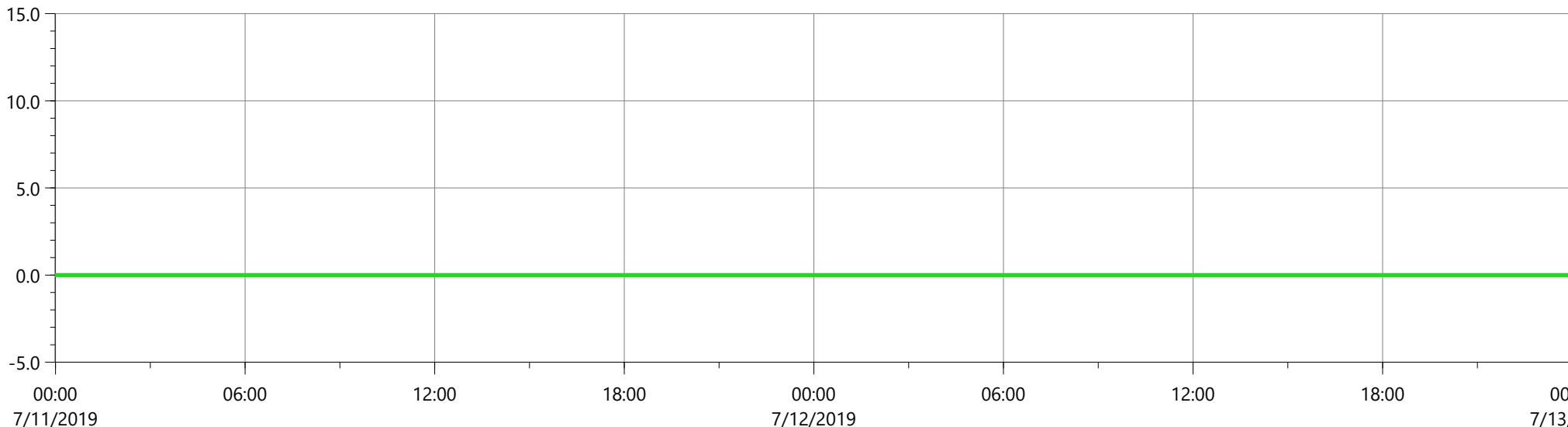
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)



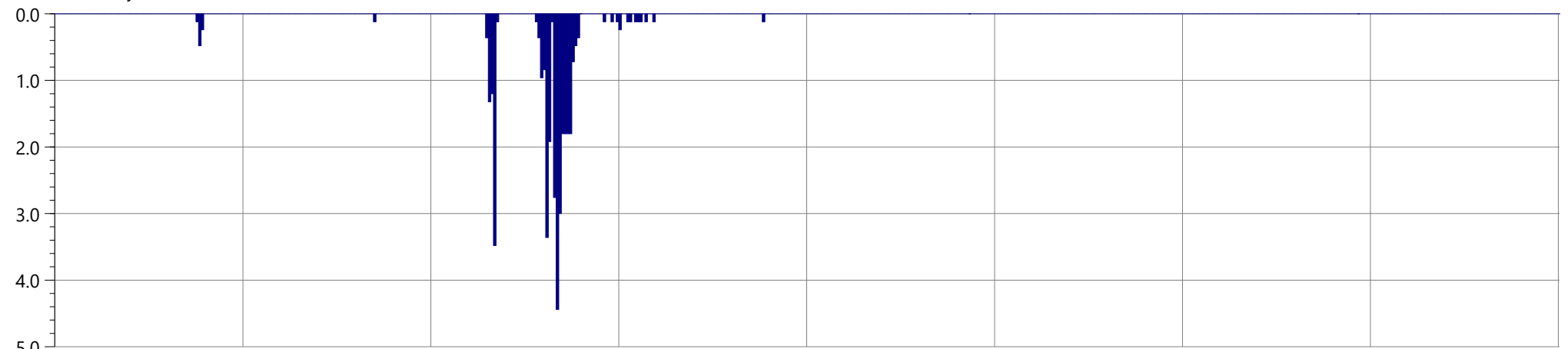
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.970	4.440	0.062	0.000	0.004	0.001
...9!>Flow survey-Babak				-0.000	0.000	0.000

Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

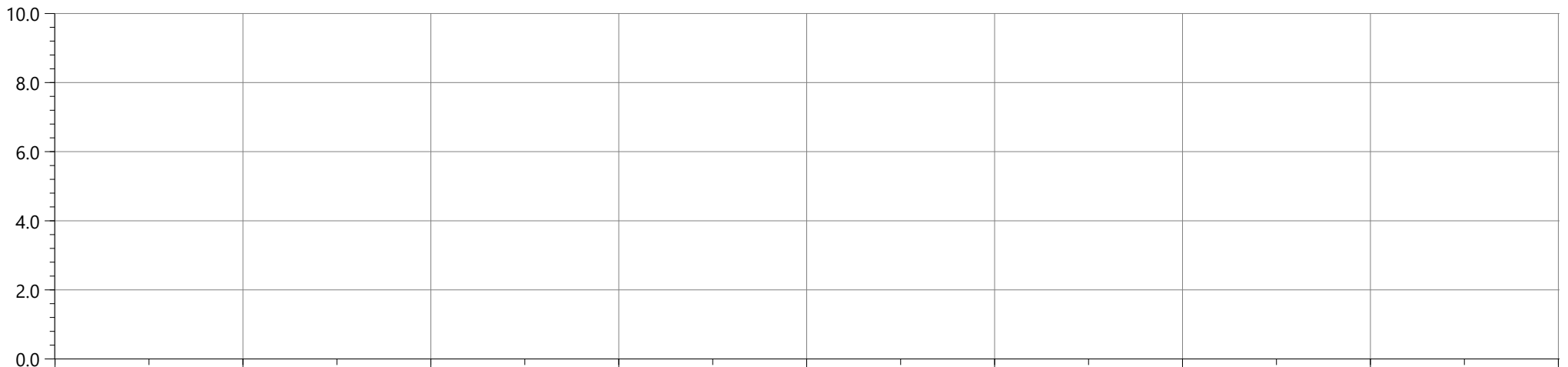
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Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)



00:00 06:00 12:00 18:00 00:00 06:00 12:00 18:00 00:00
7/11/2019 7/12/2019 7/13/2019

	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.970	4.440	0.062			
Observed						
...9!>Flow survey-Babak						

Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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