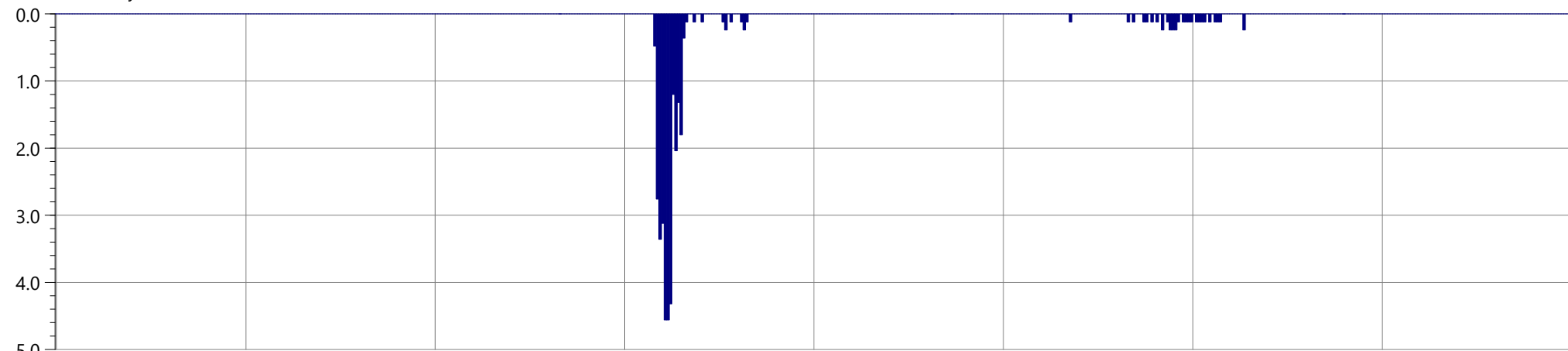
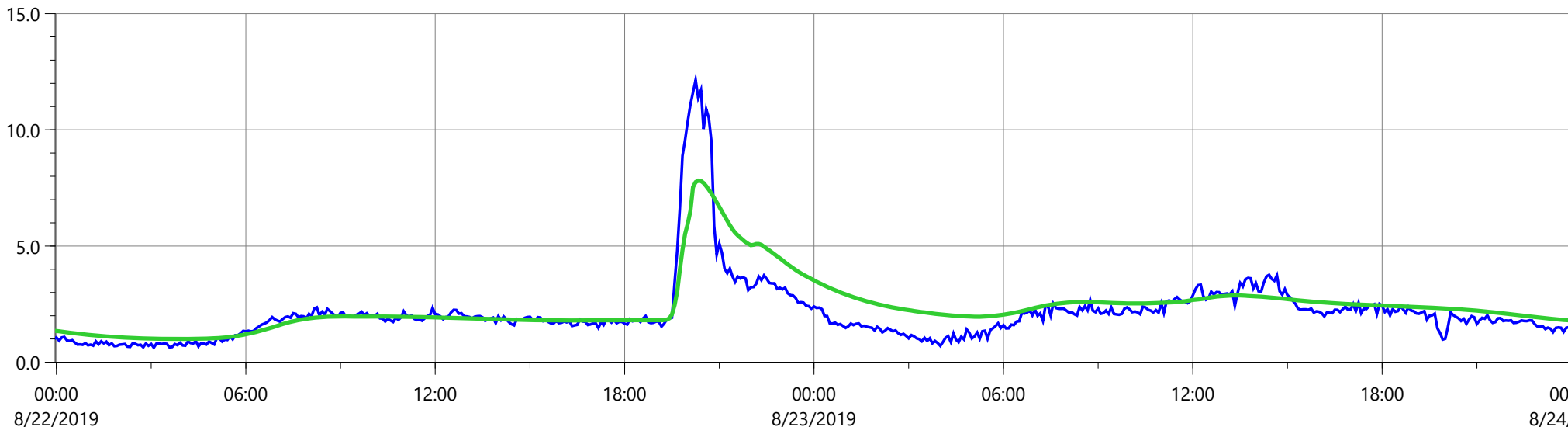


Flow Survey Location (Obs.) BC-SSO-01, Model Location (Pred.) D/S 22011.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

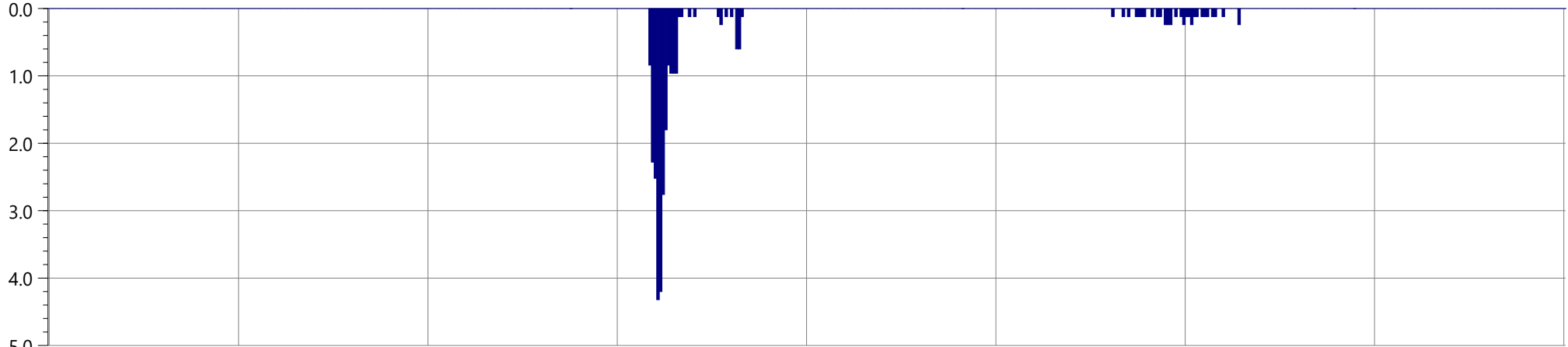


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.625	12.146	4.248
...9!>Flow survey-Babak				0.999	7.818	4.727

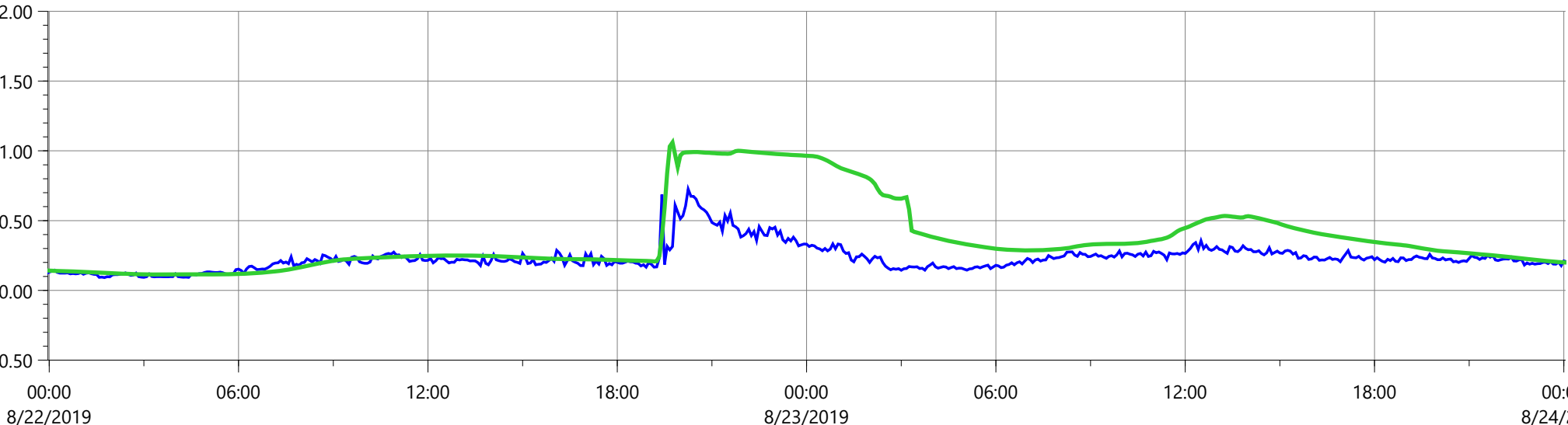
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

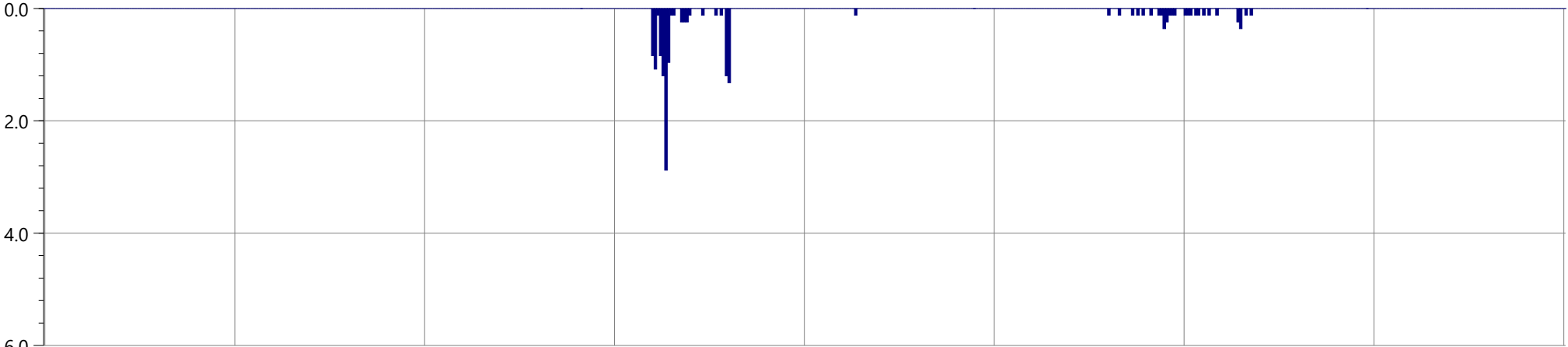


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.410	4.320	0.050			
Observed				0.092	0.726	0.467
...9!>Flow survey-Babak				0.113	1.060	0.750

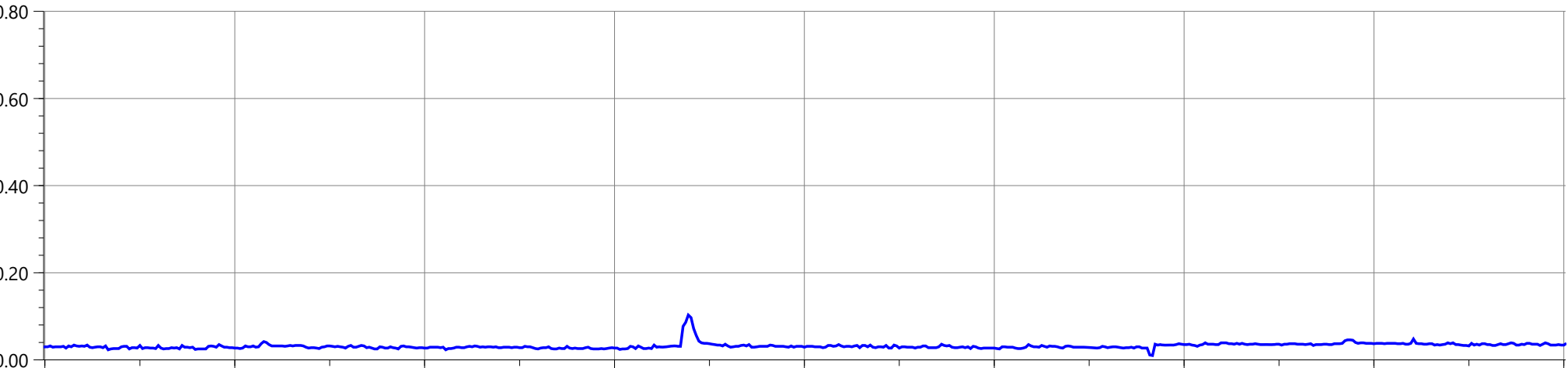
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)



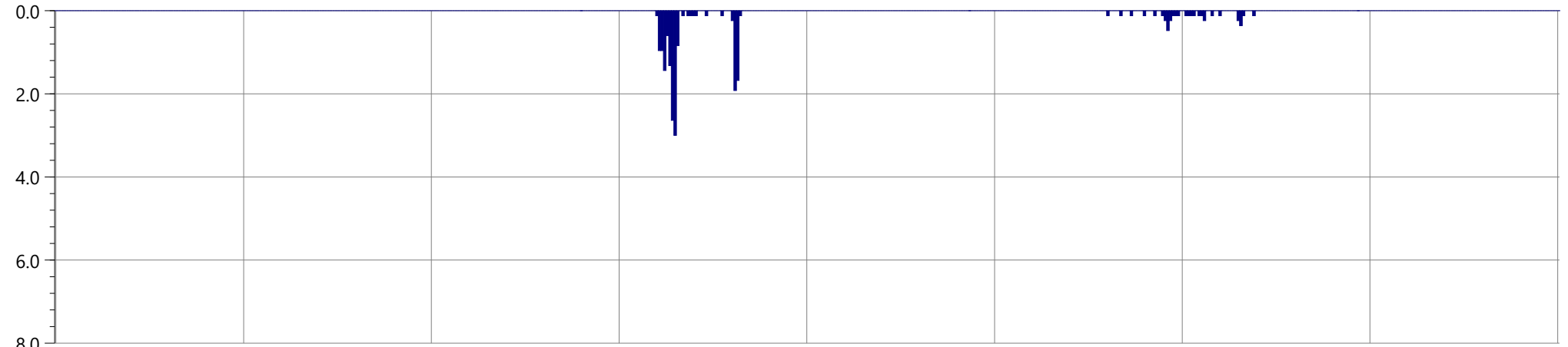
00:00 06:00 12:00 18:00 00:00 06:00 12:00 18:00 00:00
8/22/2019 8/23/2019 8/24/2019

	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.310	2.880	0.027			
Observed				0.010	0.103	0.064
...9!>Flow survey-Babak						

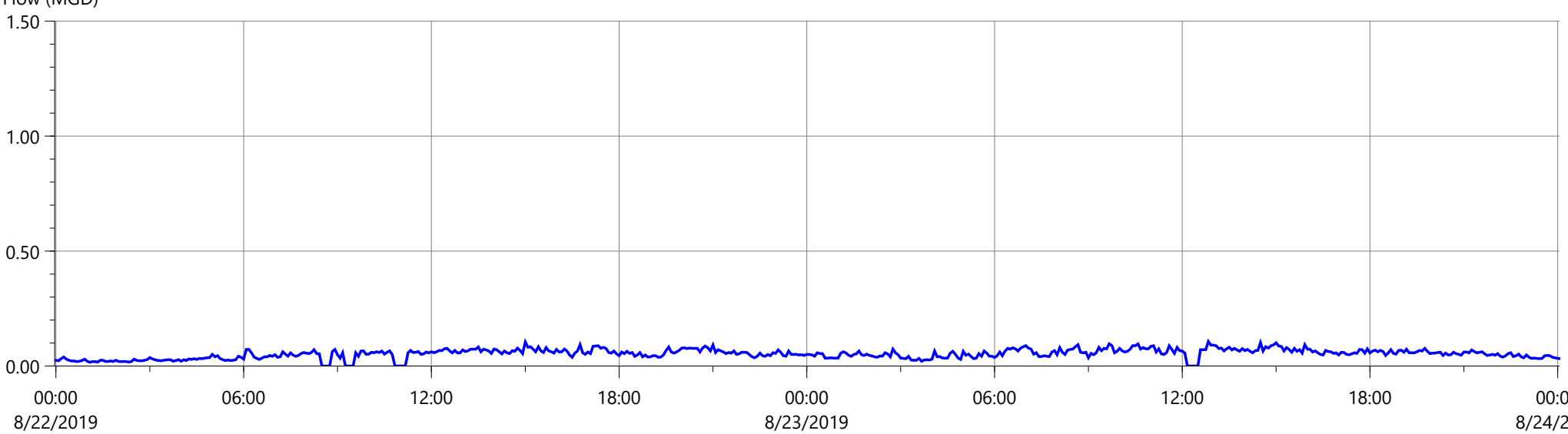
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



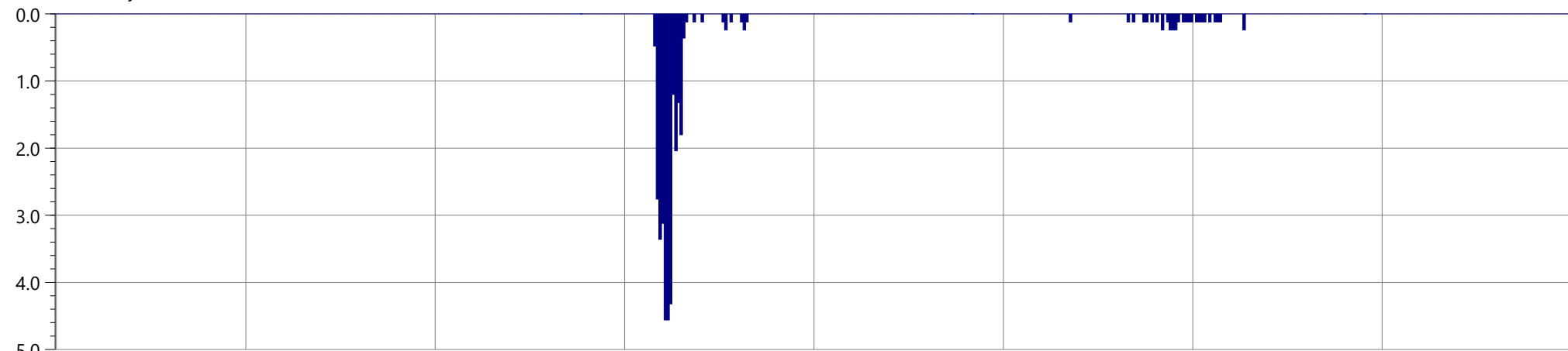
Flow (MGD)



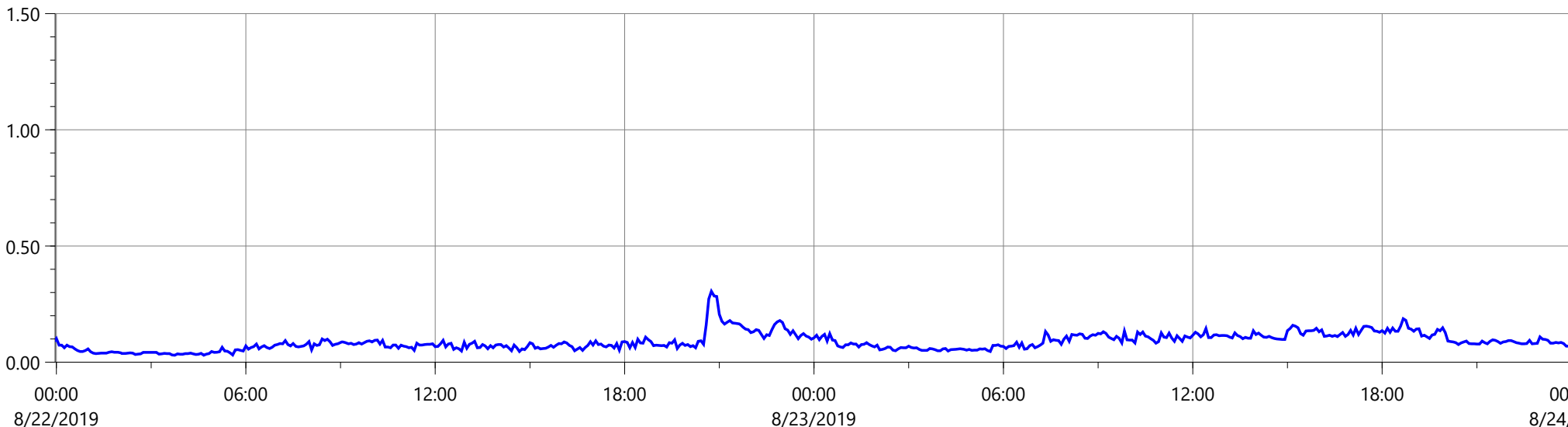
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.730	3.000	0.036			
Observed				0.000	0.107	0.106
...9!>Flow survey-Babak						

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

Rainfall intensity (in/hr)



Flow (MGD)

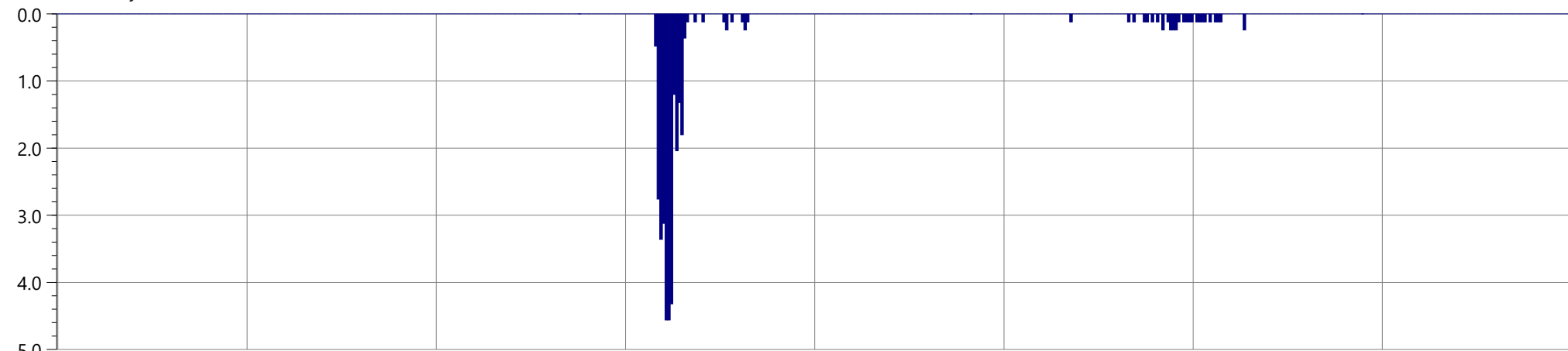


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.030	0.305	0.176
...9!>Flow survey-Babak						

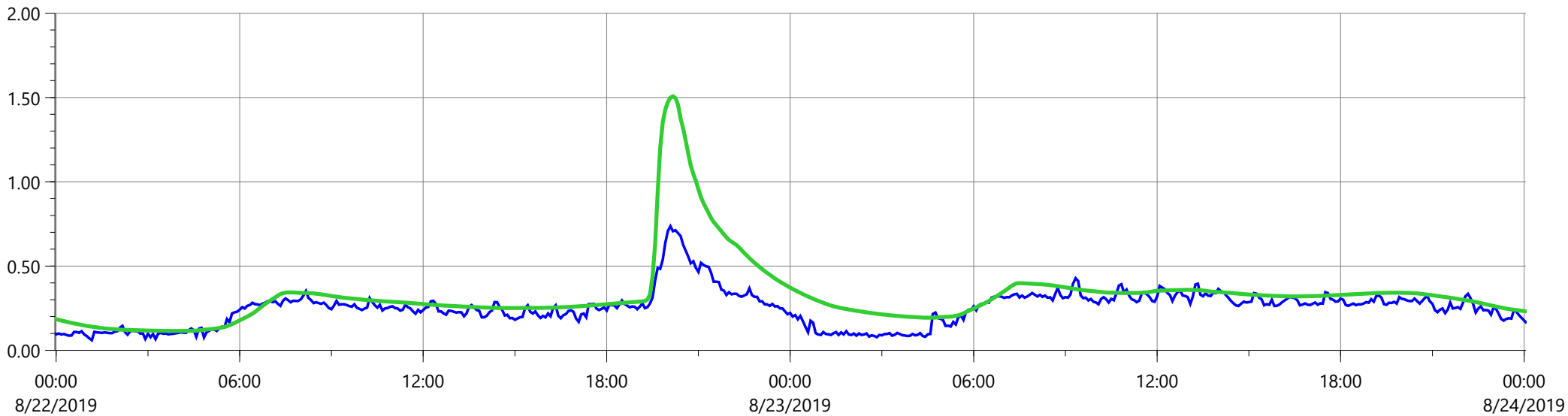
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

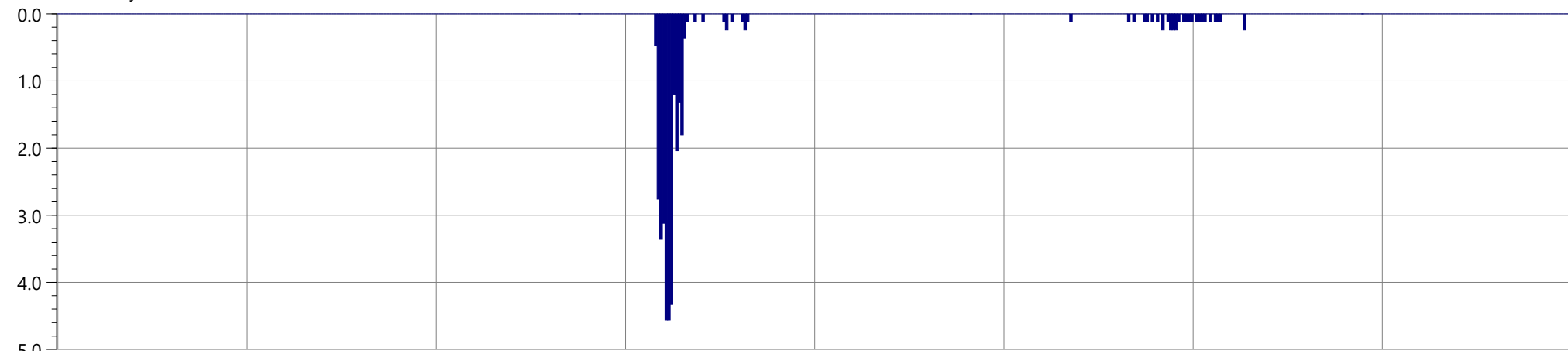


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.060	0.736	0.503
...9!>Flow survey-Babak				0.115	1.507	0.650

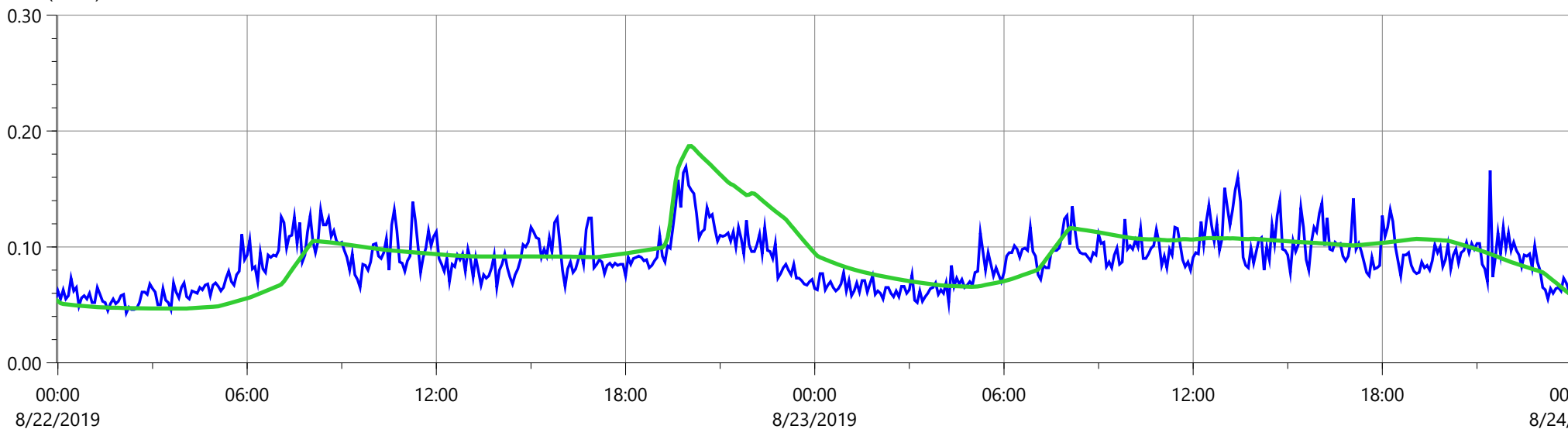
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

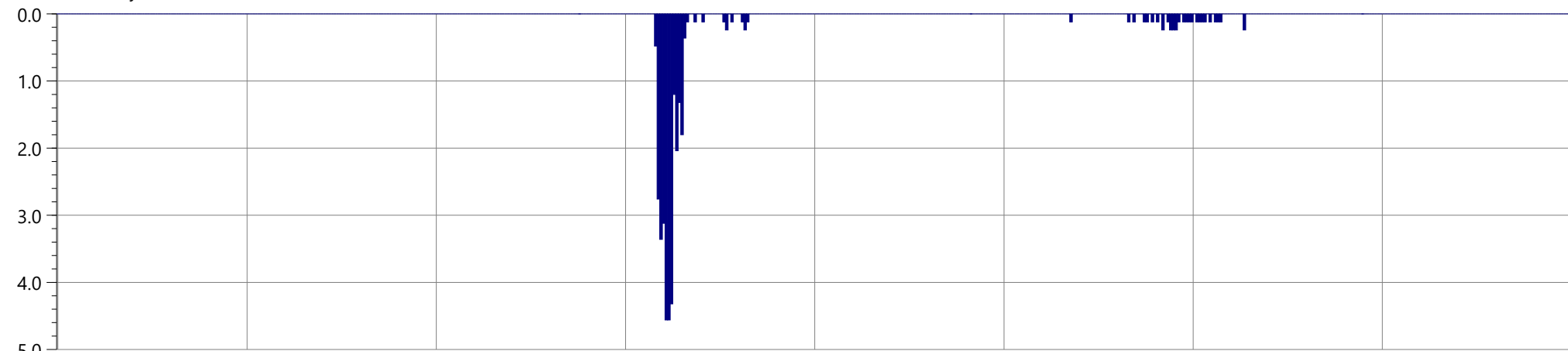


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.043	0.169	0.179
...9!>Flow survey-Babak				0.047	0.187	0.185

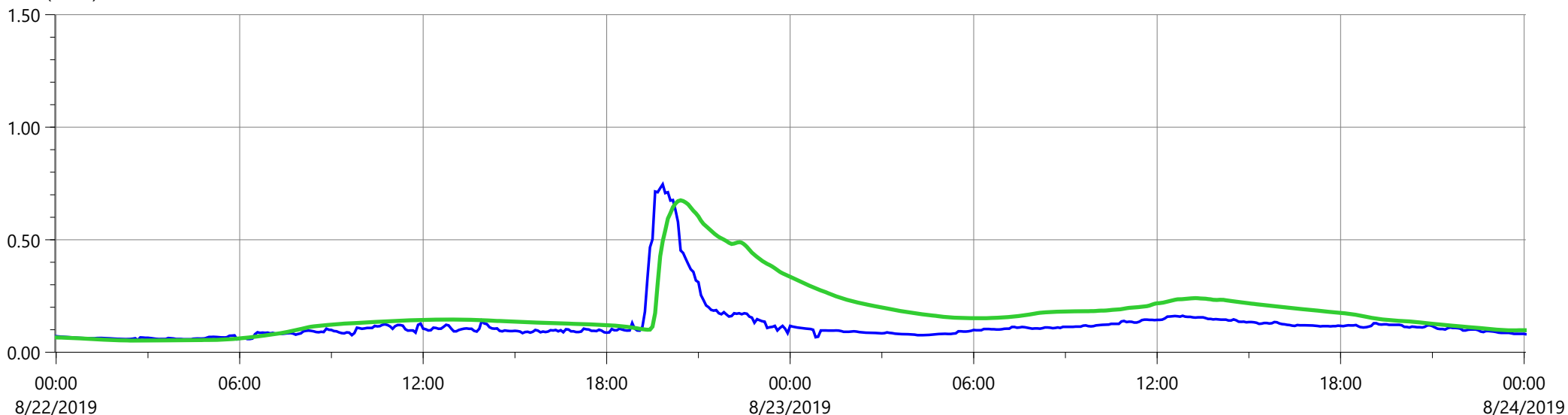
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

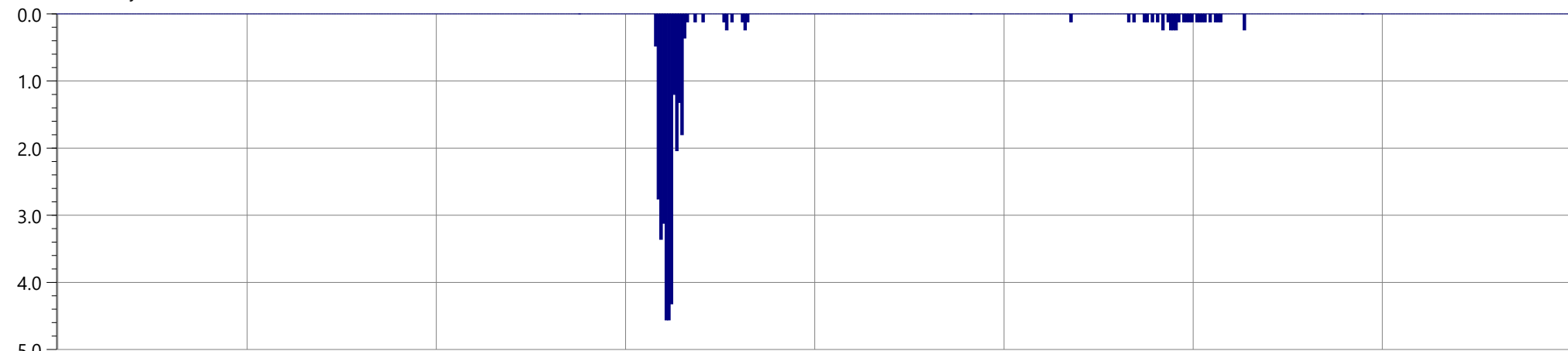


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.054	0.746	0.240
...9!>Flow survey-Babak				0.052	0.675	0.358

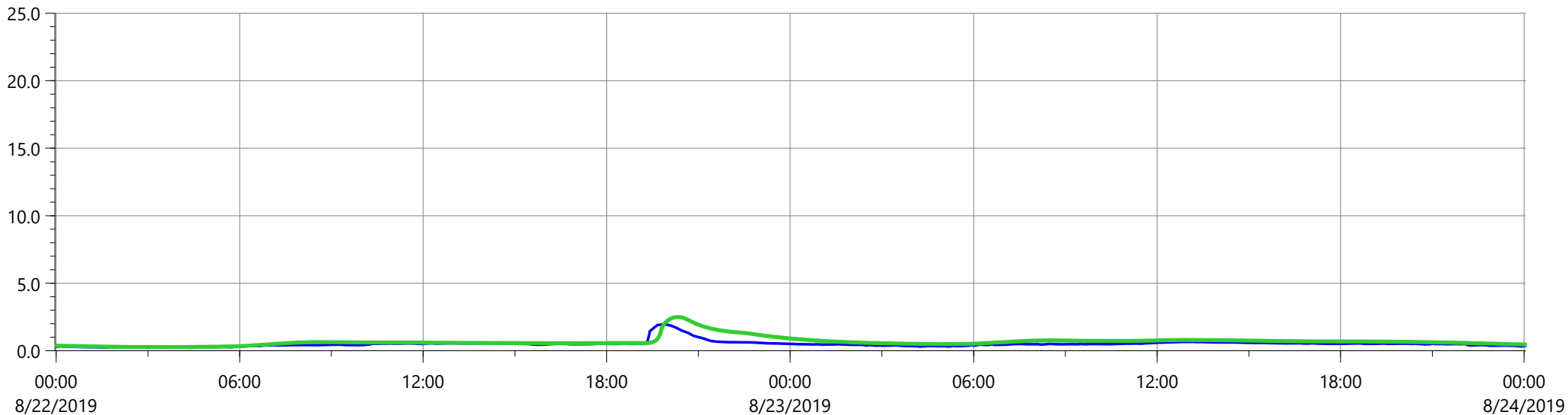
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



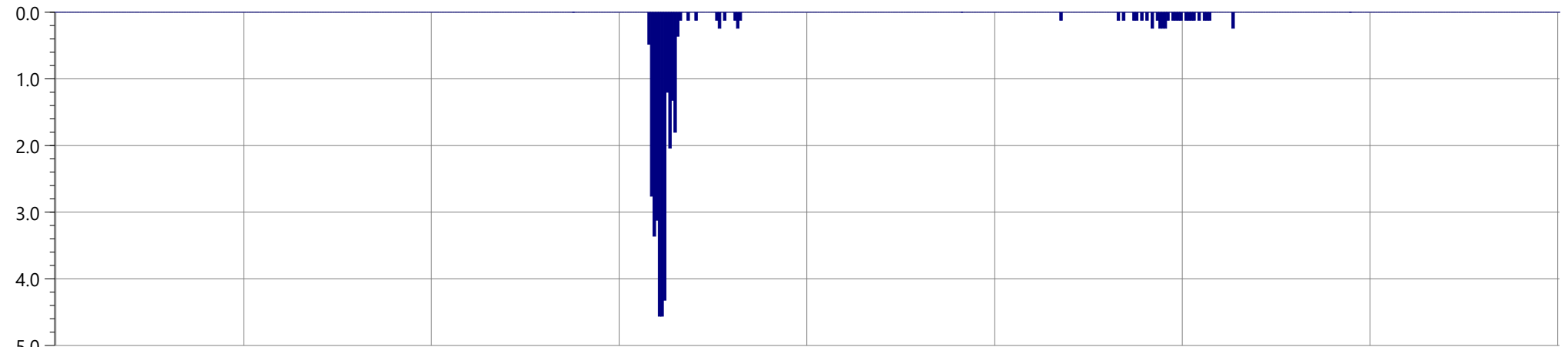
Flow (MGD)



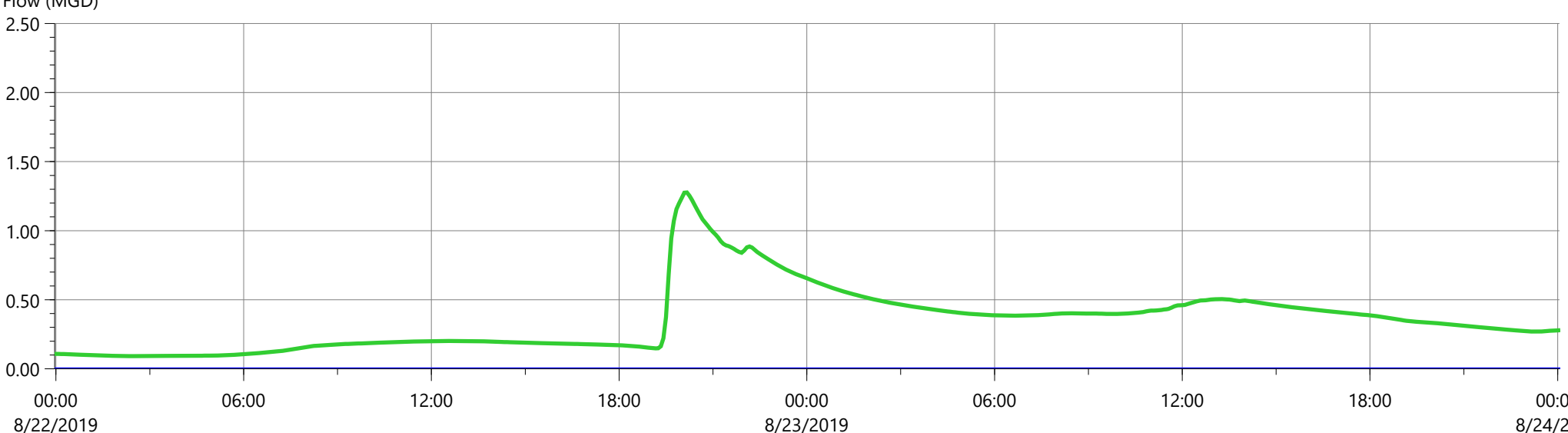
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.224	1.960	1.012
...9!>Flow survey-Babak				0.276	2.498	1.355

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

Rainfall intensity (in/hr)



Flow (MGD)

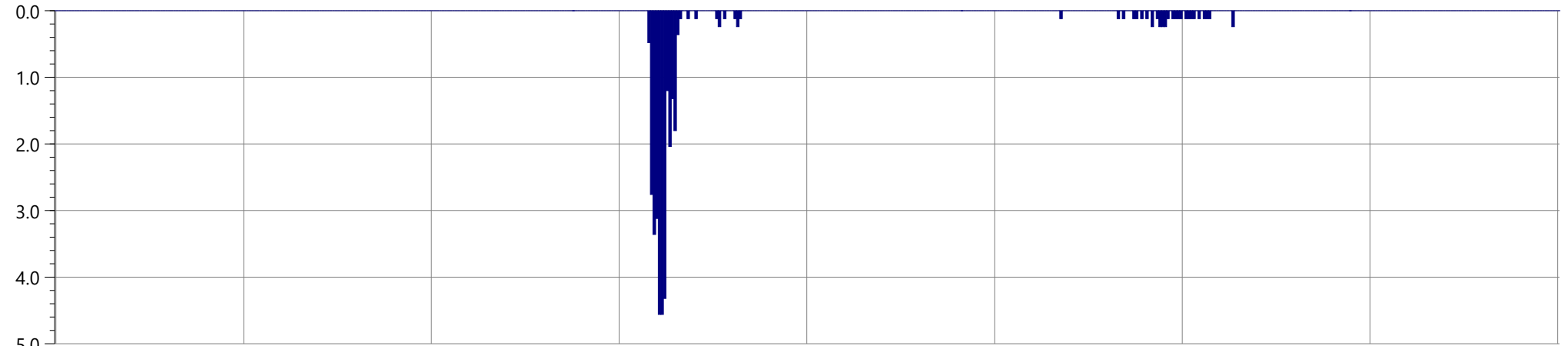


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	0.000	0.000
...9!>Flow survey-Babak				0.092	1.276	0.707

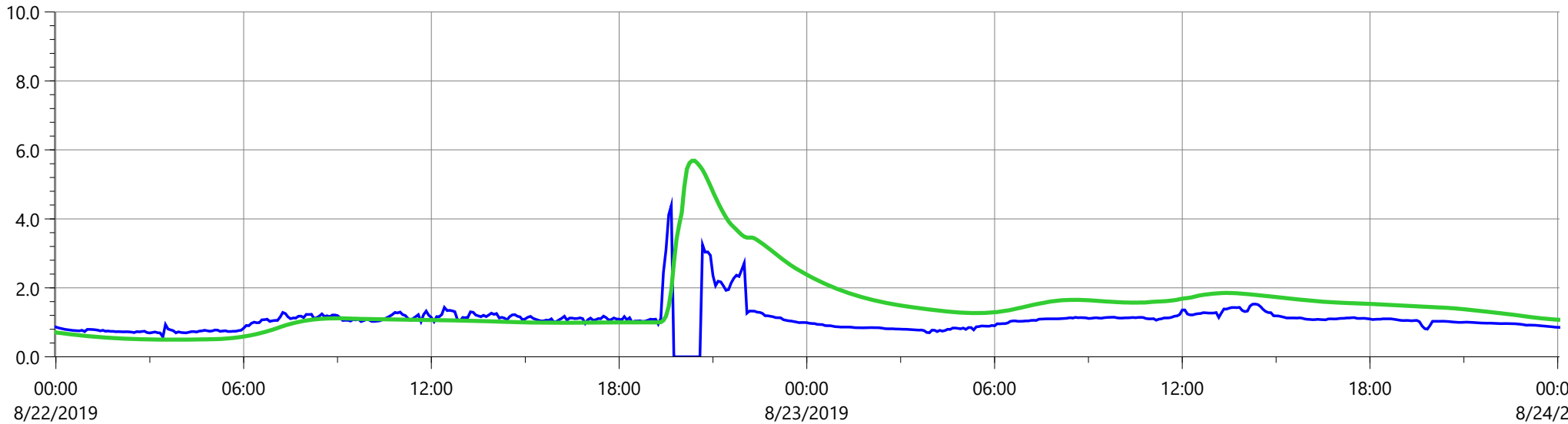
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

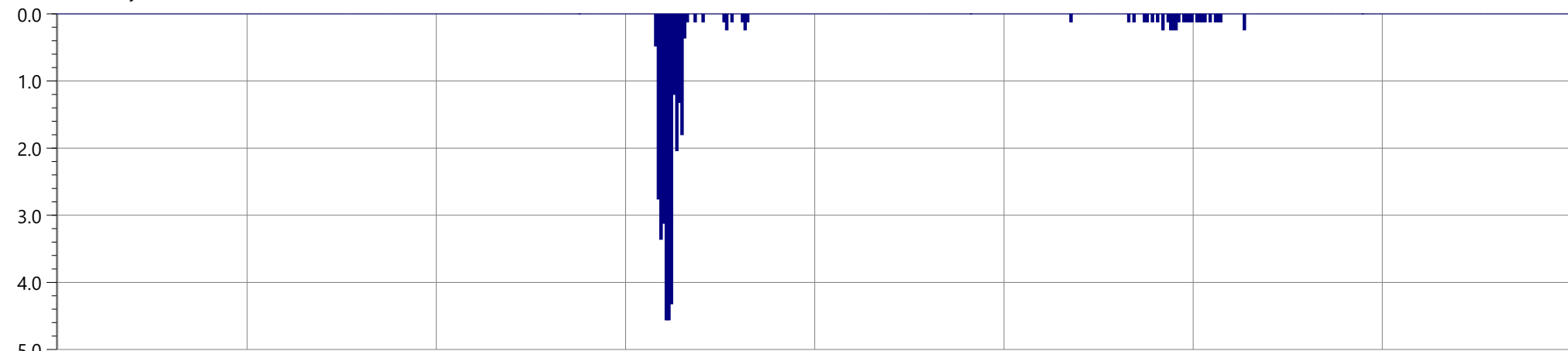


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	4.383	2.140
...9!>Flow survey-Babak				0.498	5.685	2.949

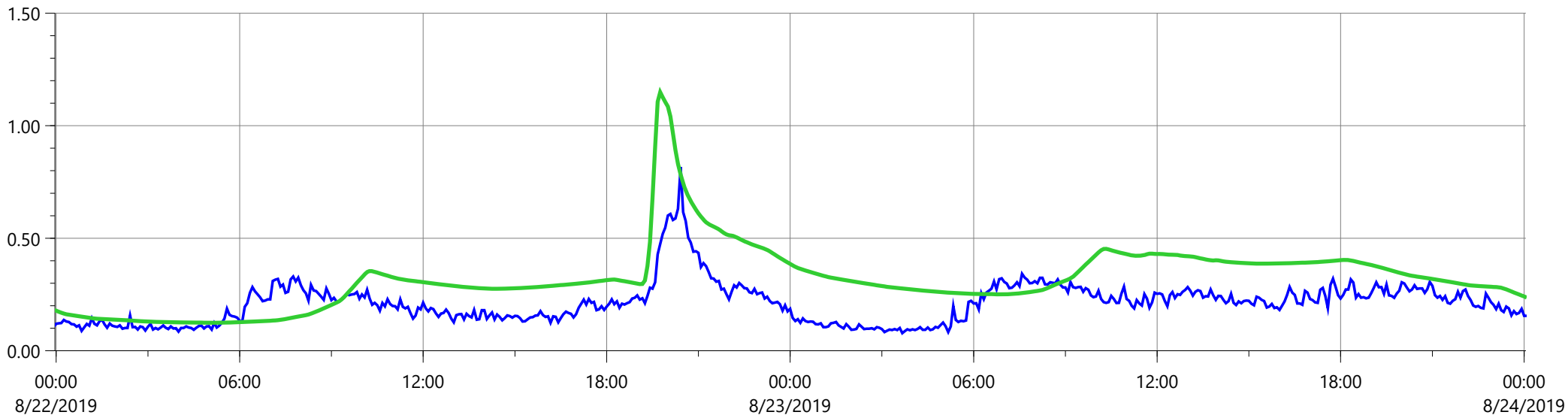
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

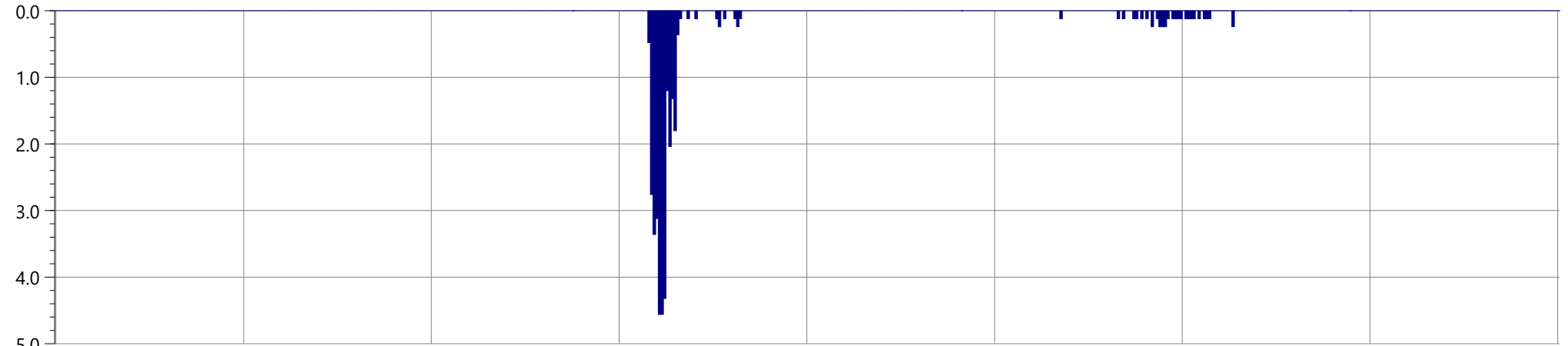


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.078	0.817	0.424
...9!>Flow survey-Babak				0.124	1.149	0.640

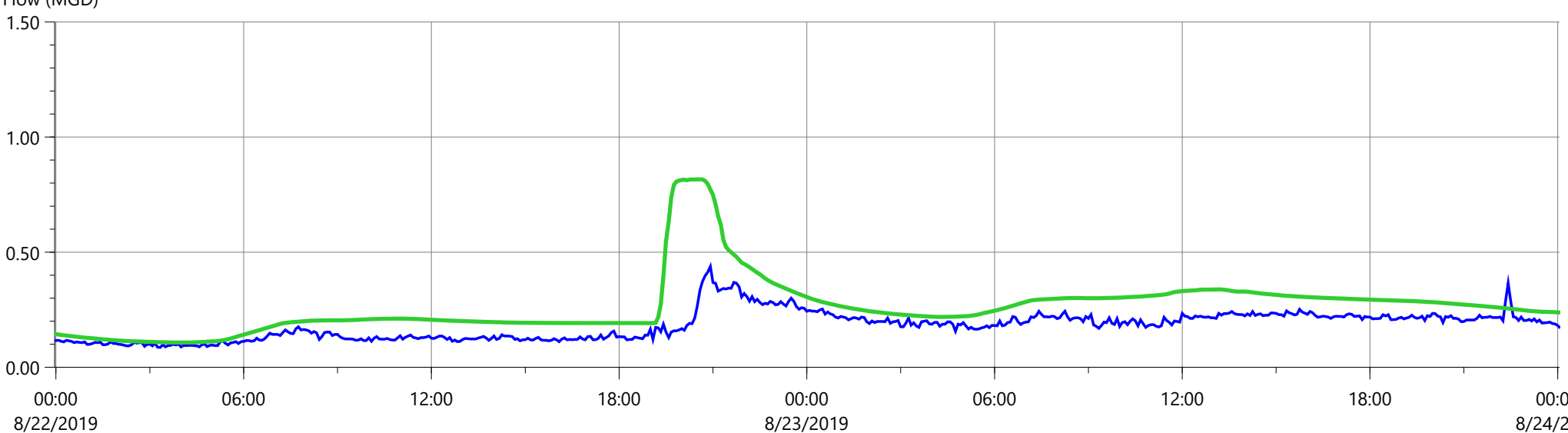
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

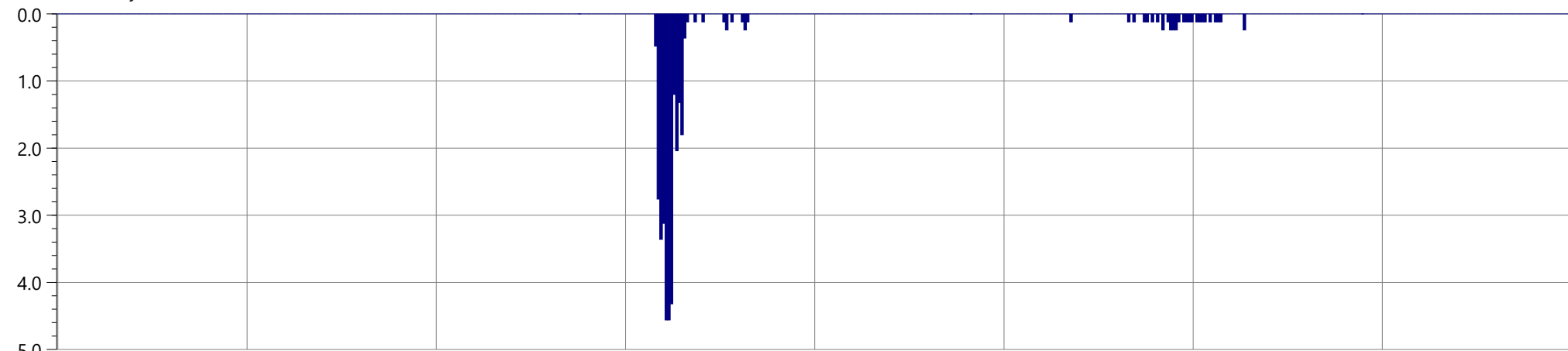


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.086	0.438	0.363
...9!>Flow survey-Babak				0.107	0.816	0.526

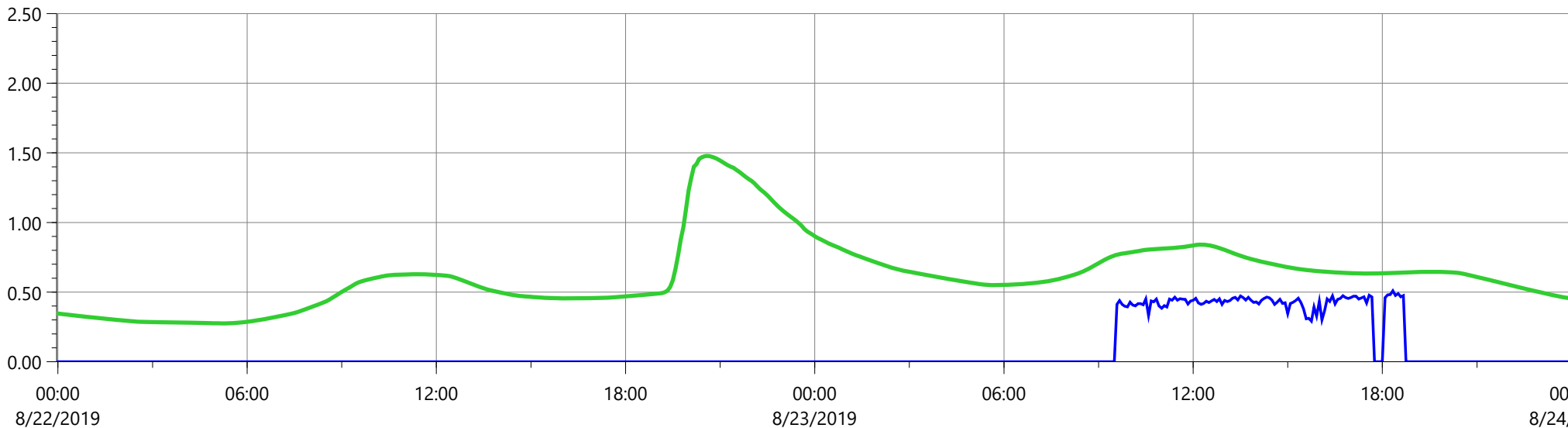
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

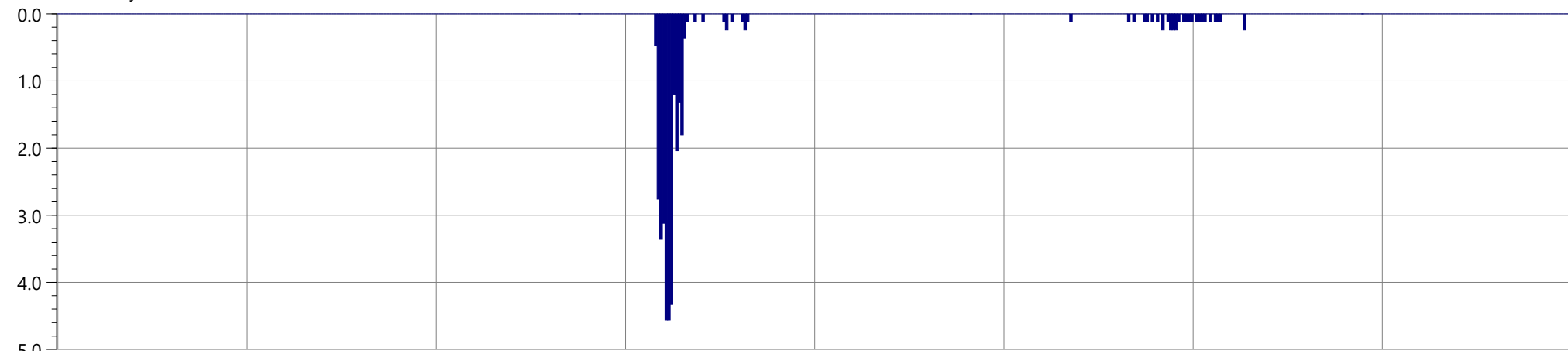


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	0.510	0.159
...9!>Flow survey-Babak				0.275	1.478	1.242

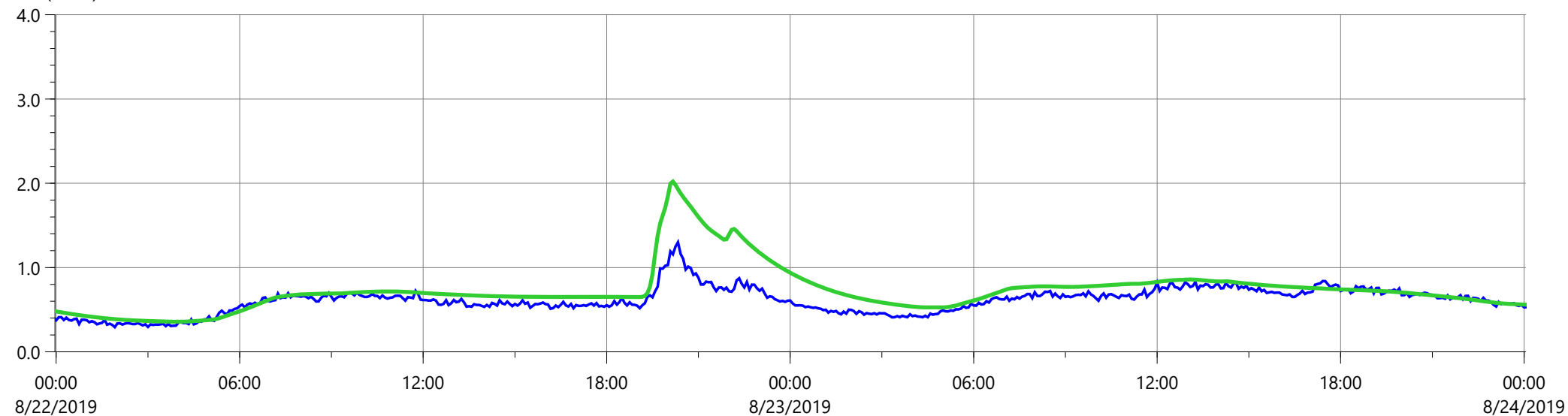
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

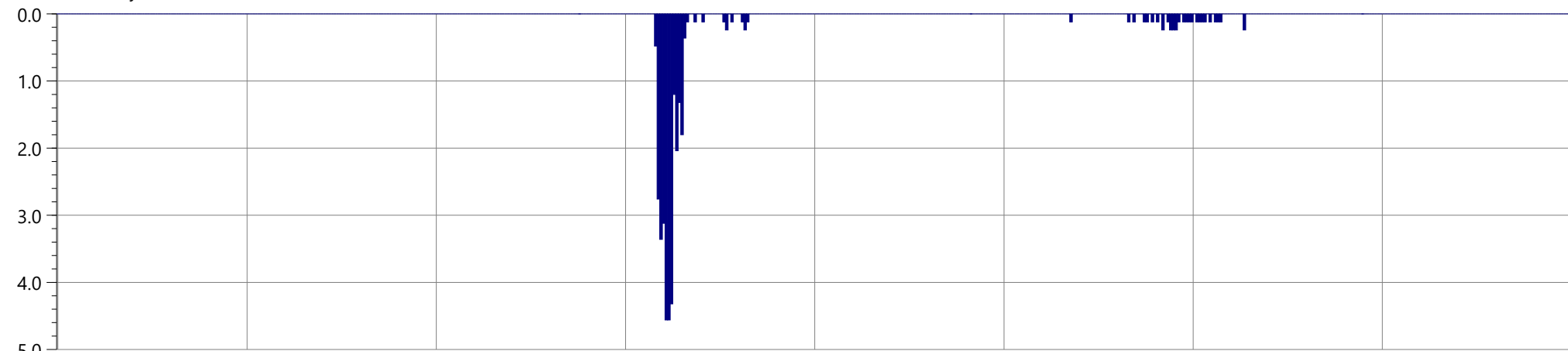


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.292	1.300	1.224
...9!>Flow survey-Babak				0.356	2.021	1.458

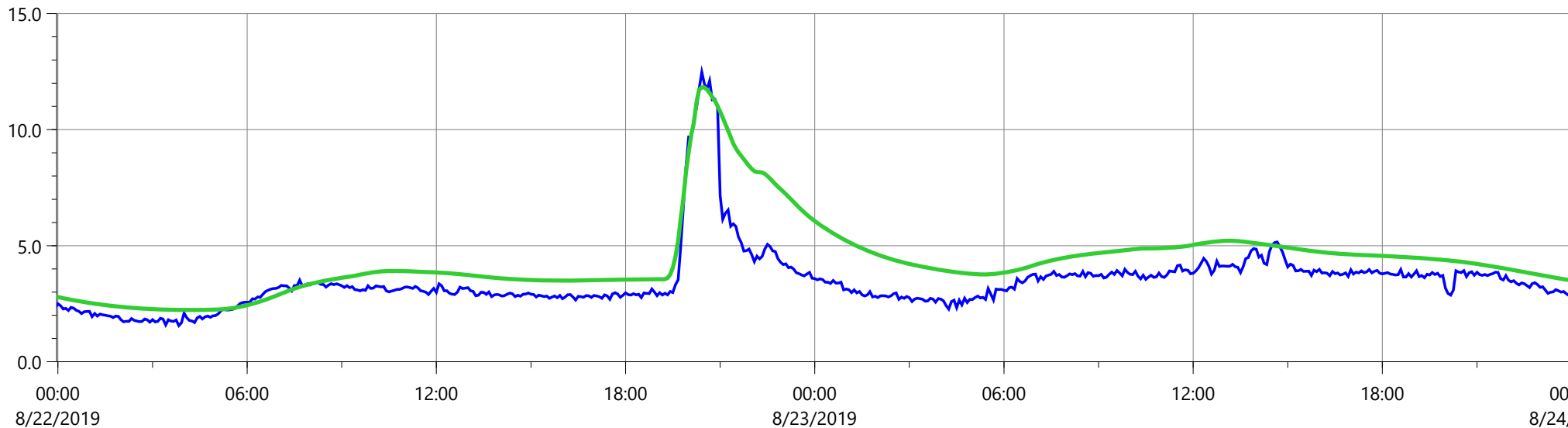
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

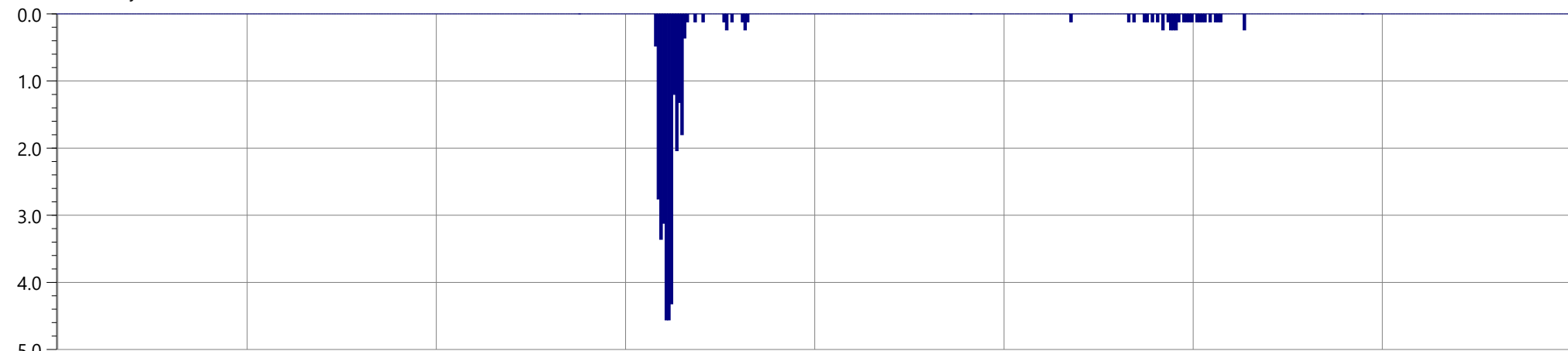


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	1.554	12.475	6.930
...9!>Flow survey-Babak				2.227	11.828	8.699

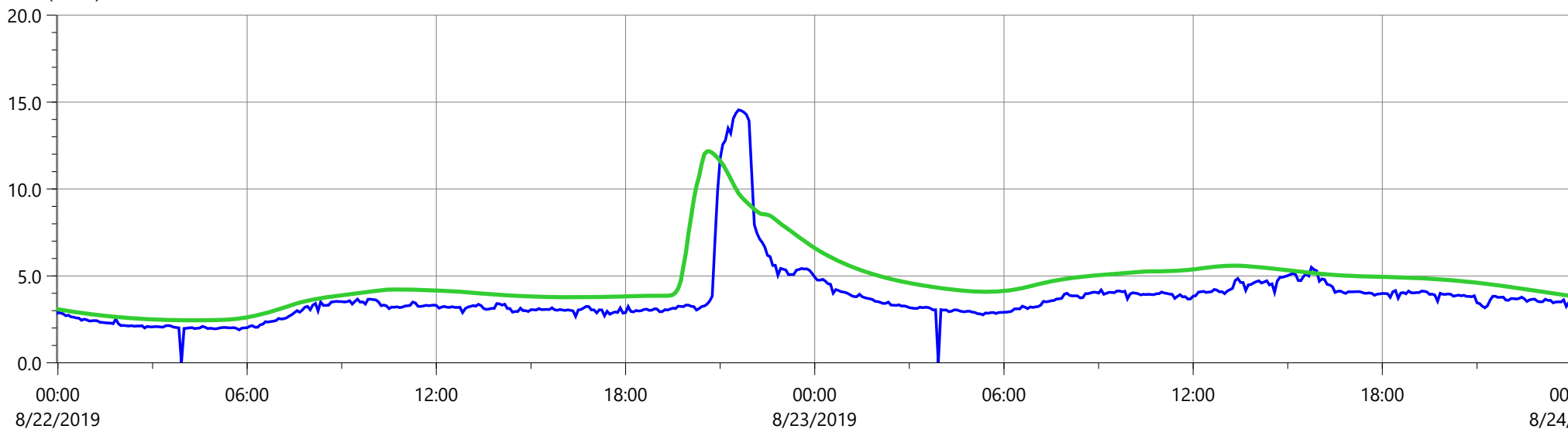
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

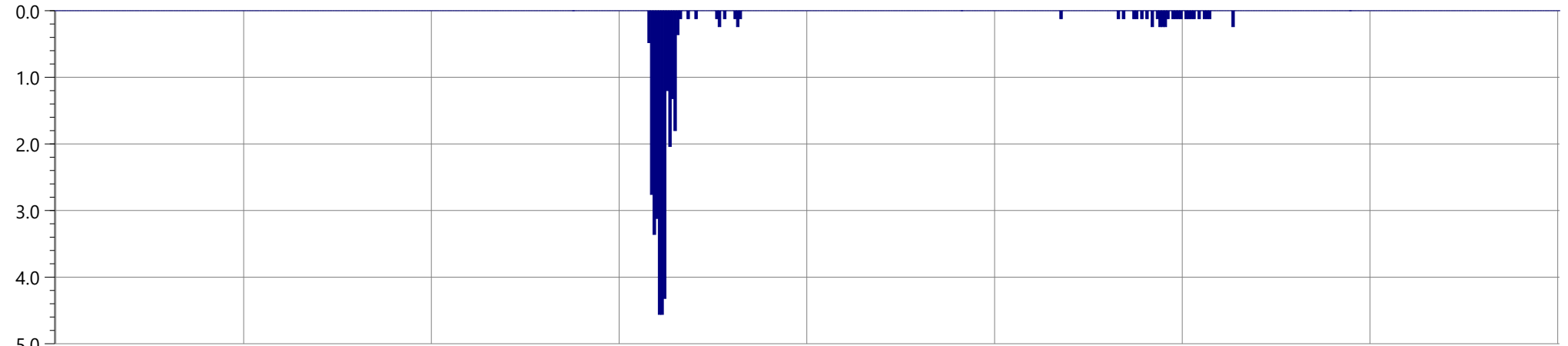


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	14.548	7.432
...9!>Flow survey-Babak				2.444	12.158	9.339

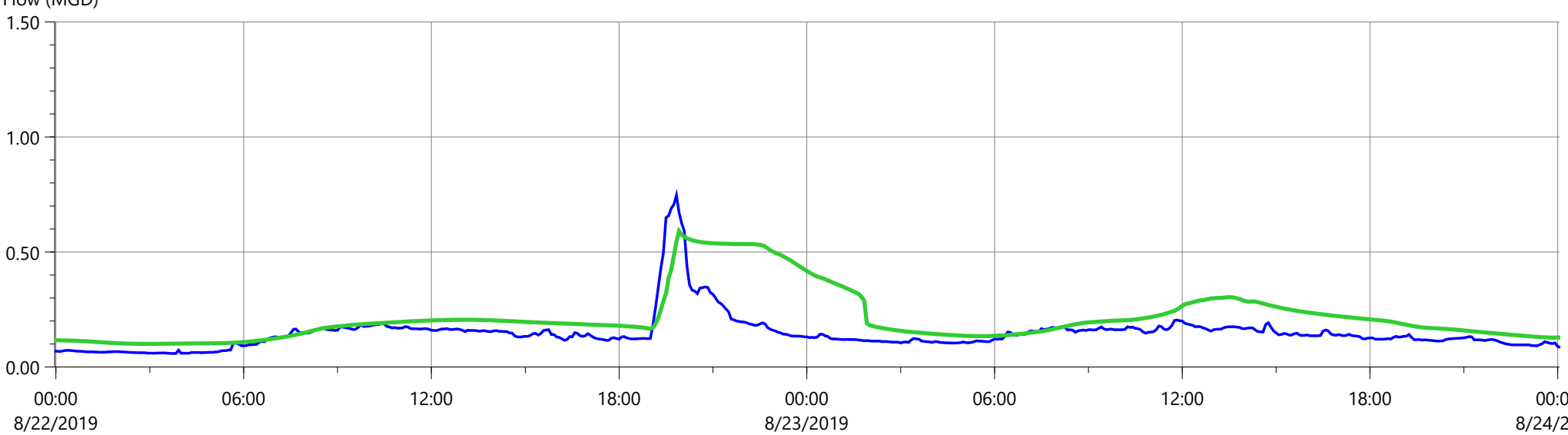
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

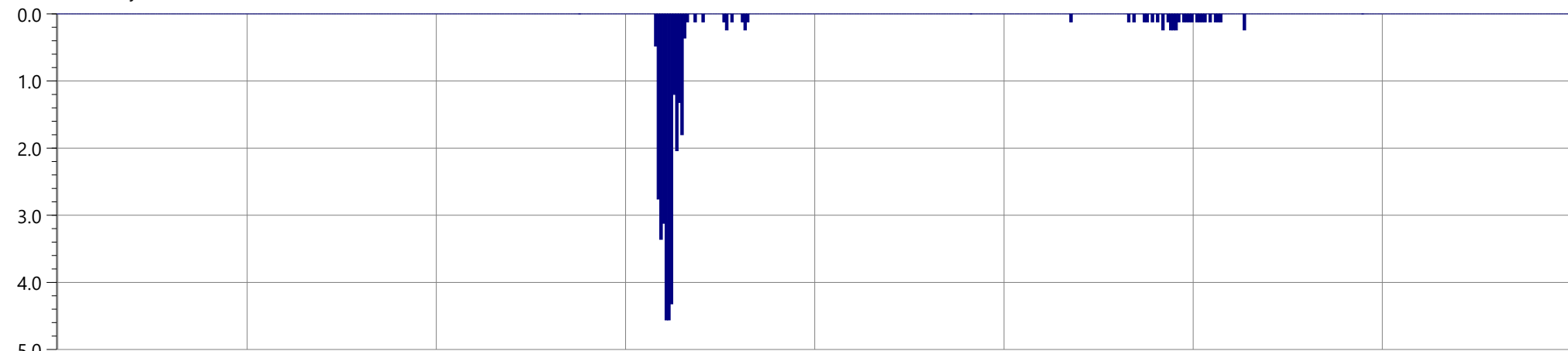


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.059	0.747	0.294
...9!>Flow survey-Babak				0.100	0.591	0.430

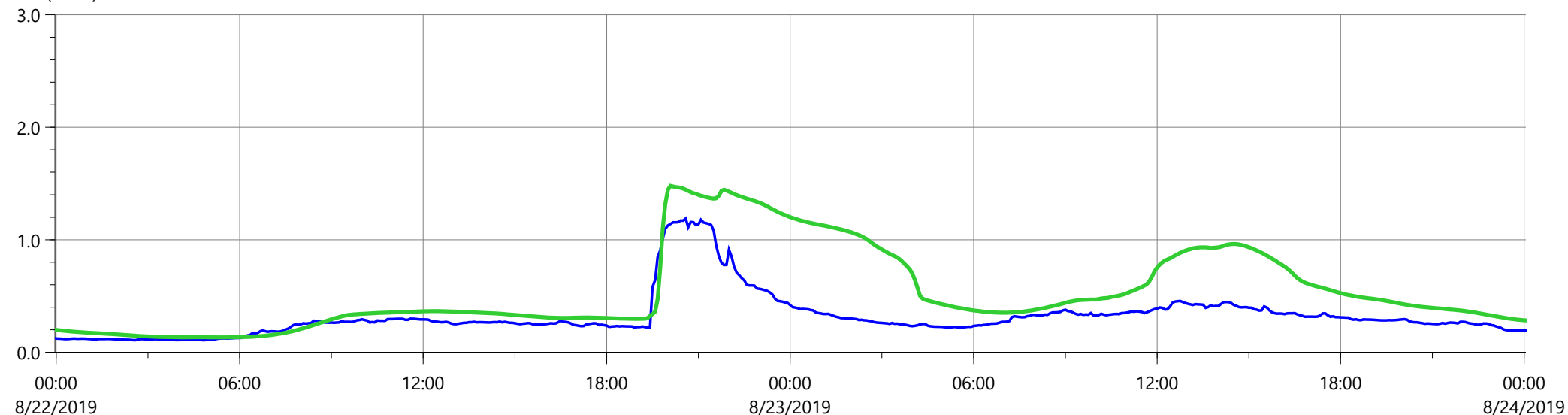
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

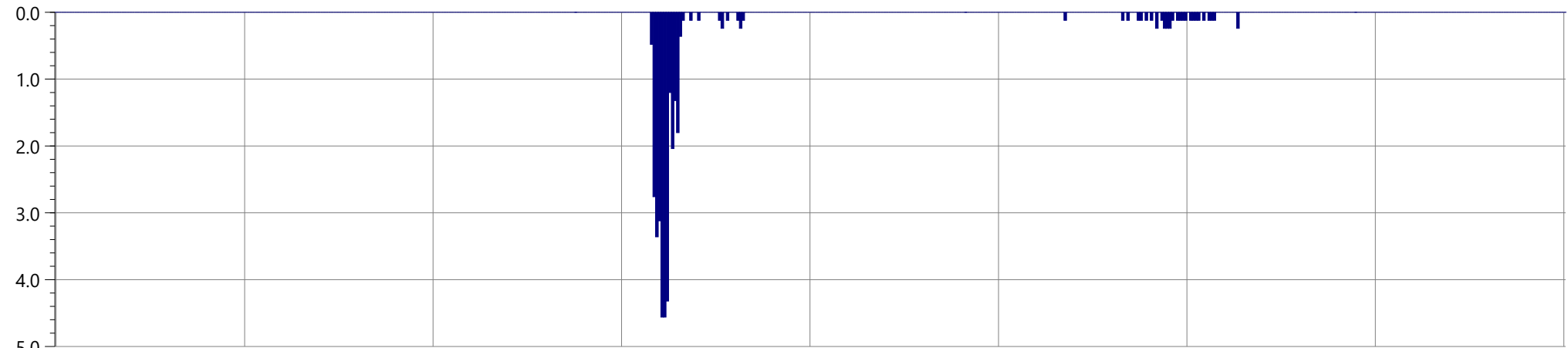


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.107	1.189	0.640
...9!>Flow survey-Babak				0.133	1.479	1.073

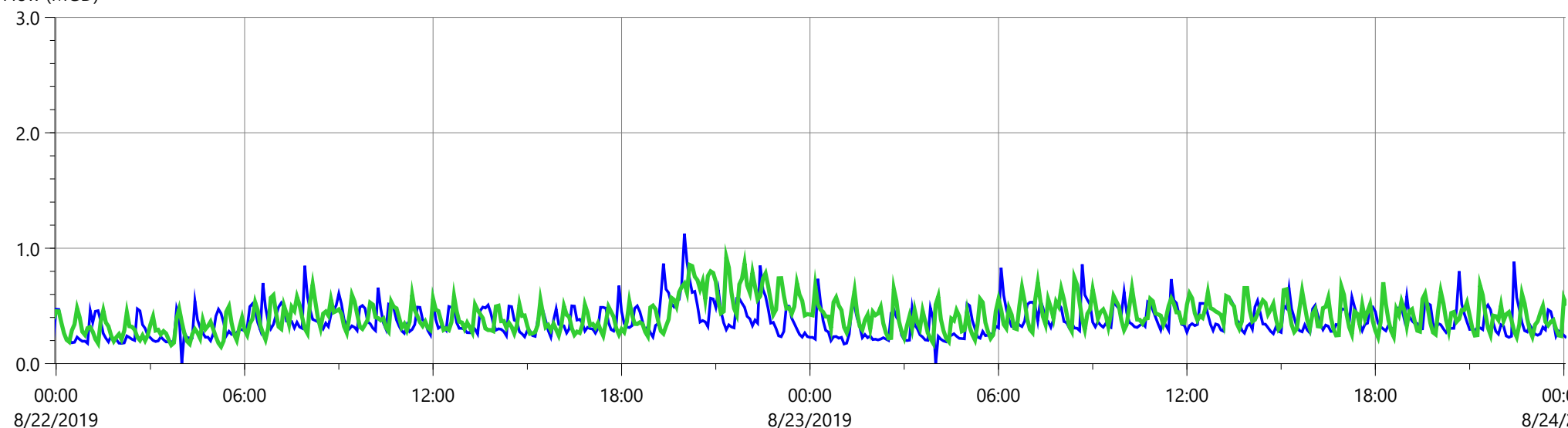
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

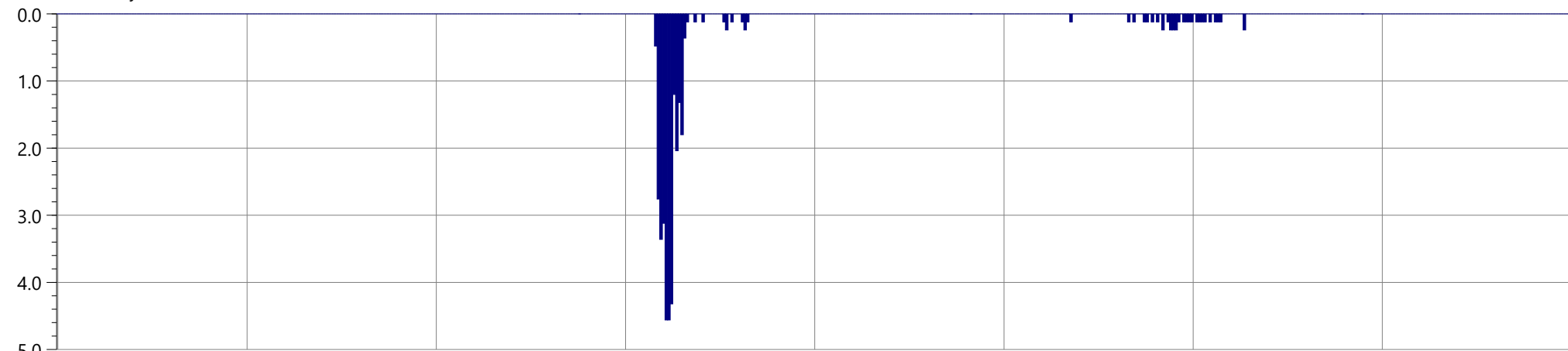


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	1.127	0.736
...9!>Flow survey-Babak				0.147	0.923	0.828

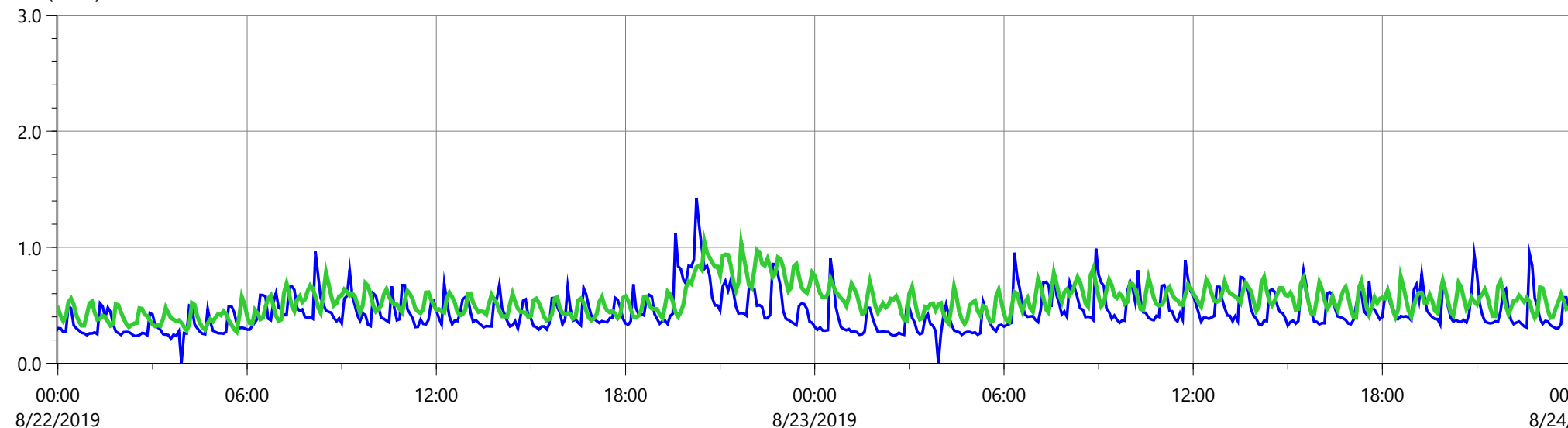
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

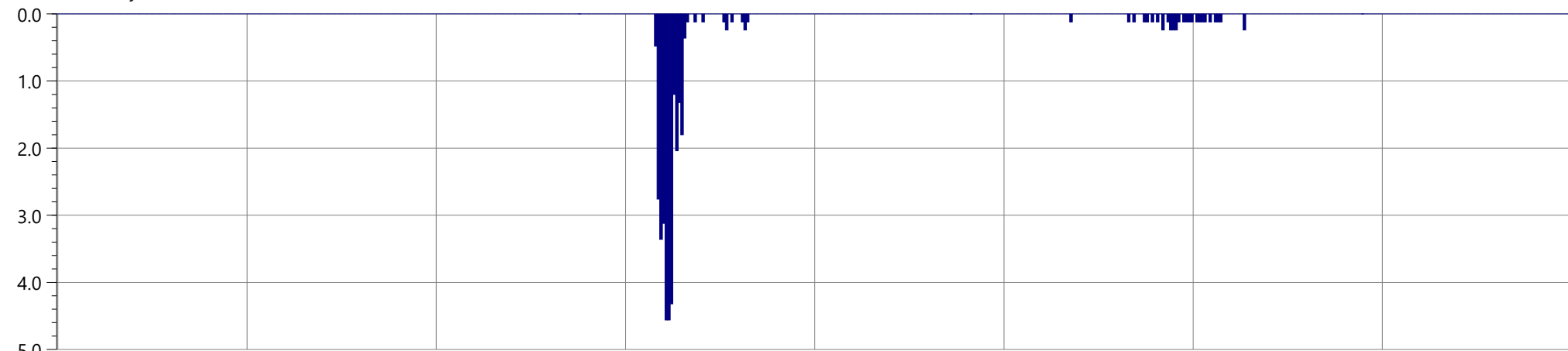


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	1.426	0.888
...9!>Flow survey-Babak				0.271	1.047	1.077

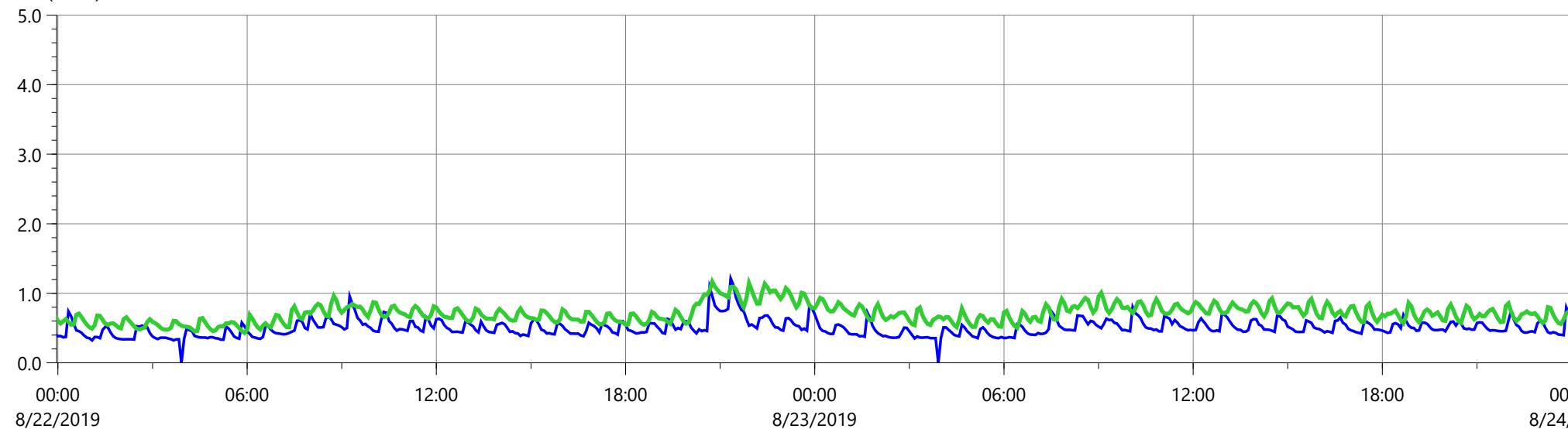
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

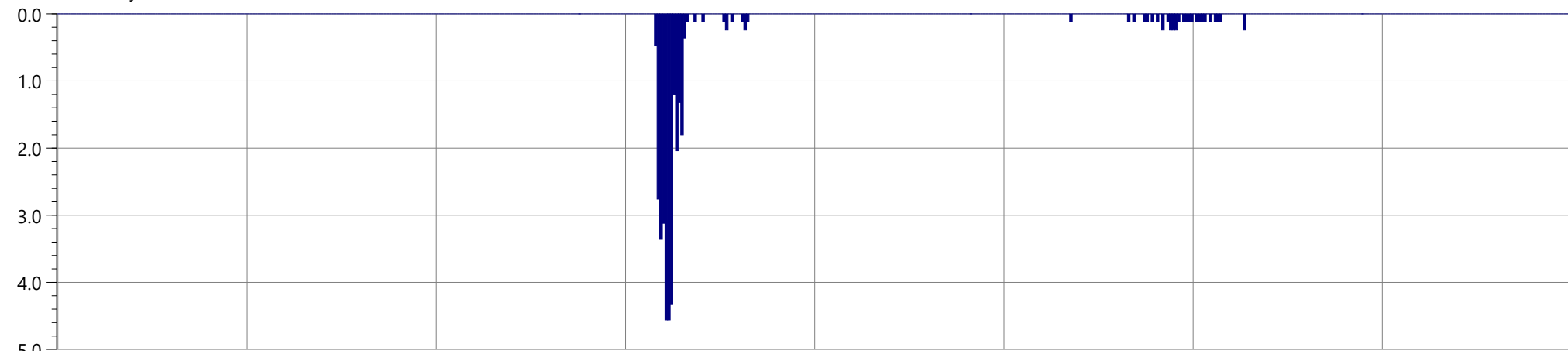


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	1.212	1.007
...9!>Flow survey-Babak				0.429	1.168	1.422

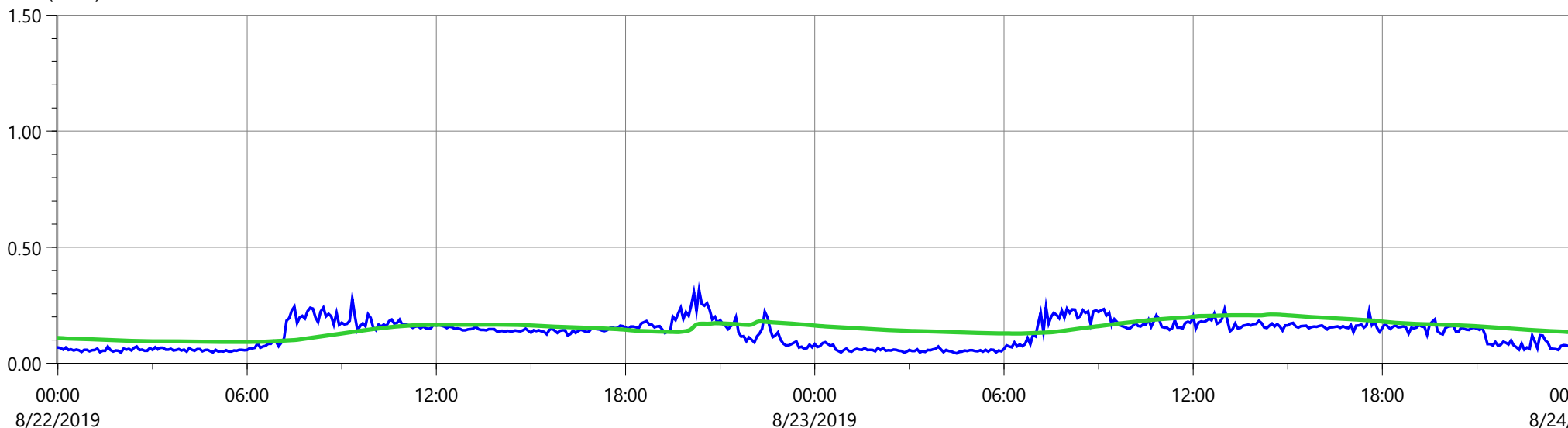
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

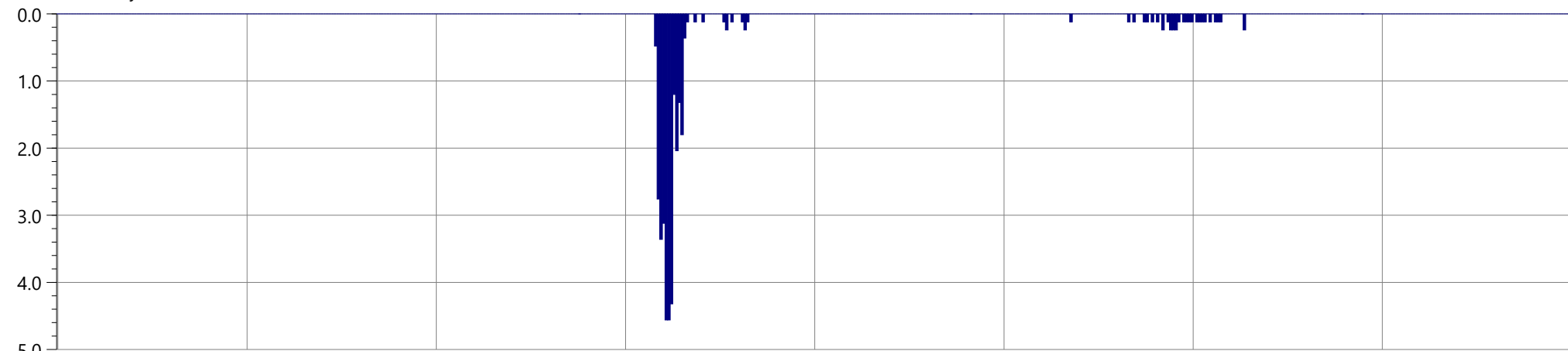


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.043	0.316	0.258
...9!>Flow survey-Babak				0.091	0.210	0.301

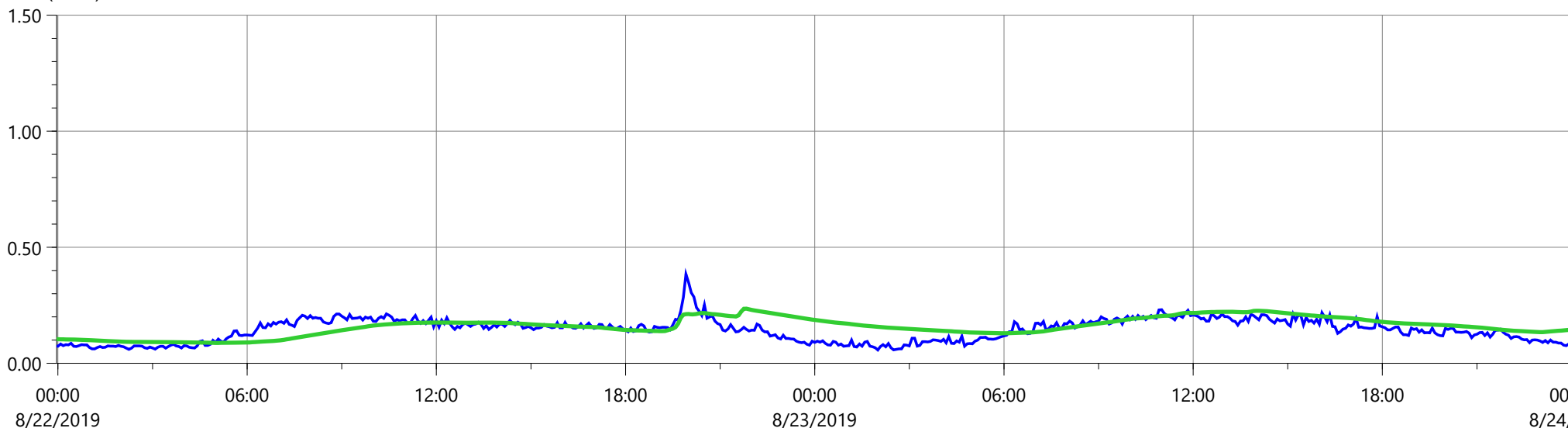
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

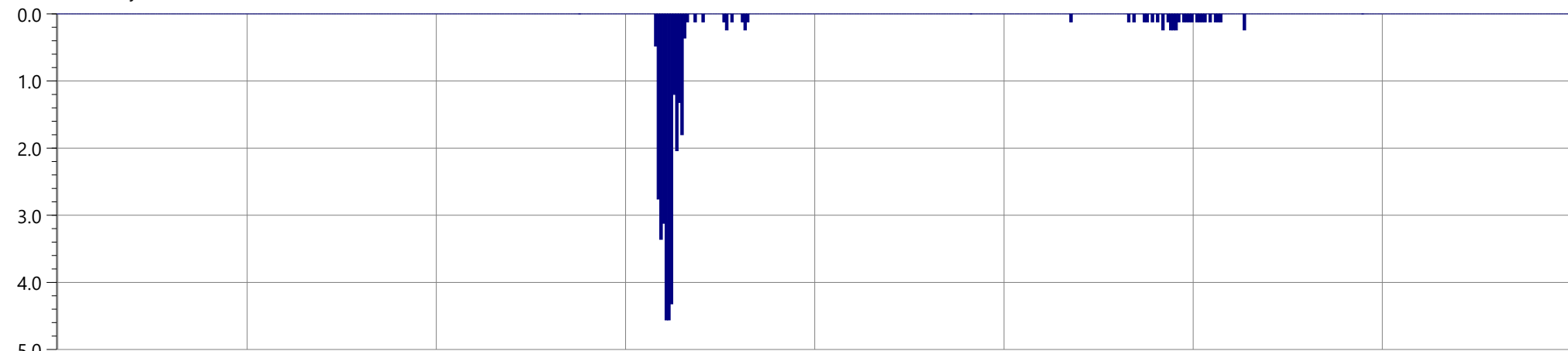


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.057	0.384	0.289
...9!>Flow survey-Babak				0.088	0.235	0.319

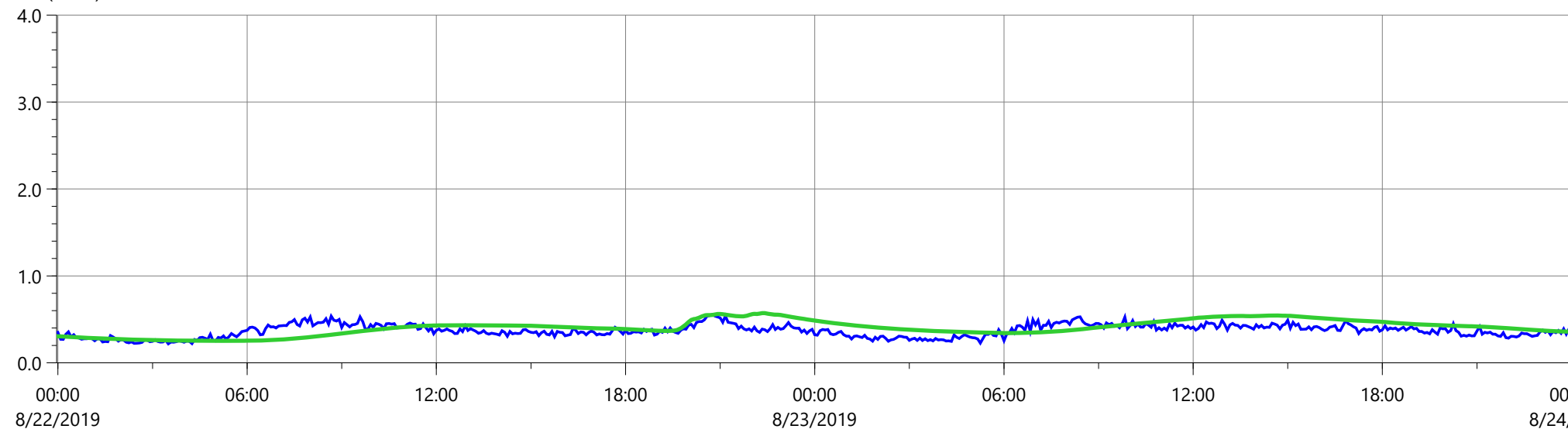
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

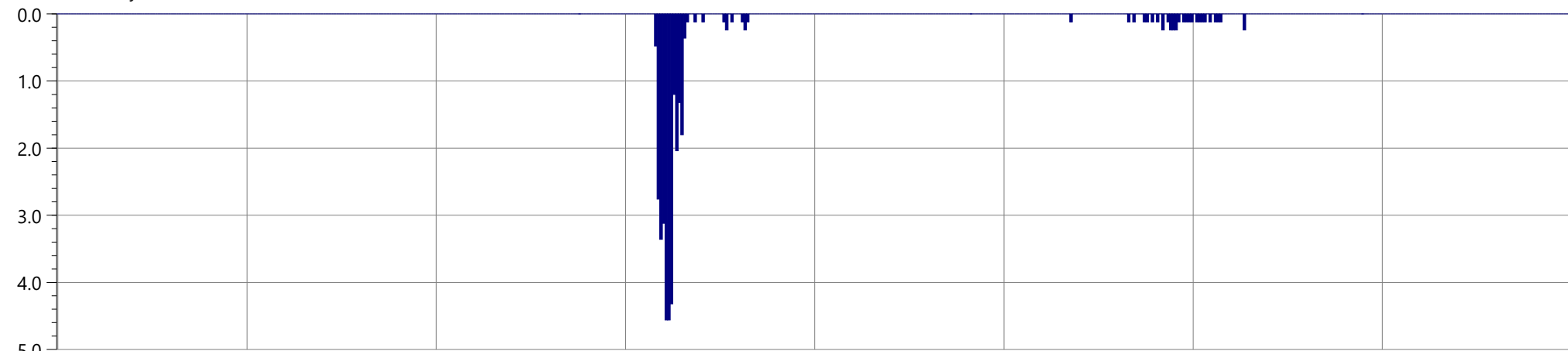


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.218	0.557	0.742
...9!>Flow survey-Babak				0.254	0.572	0.813

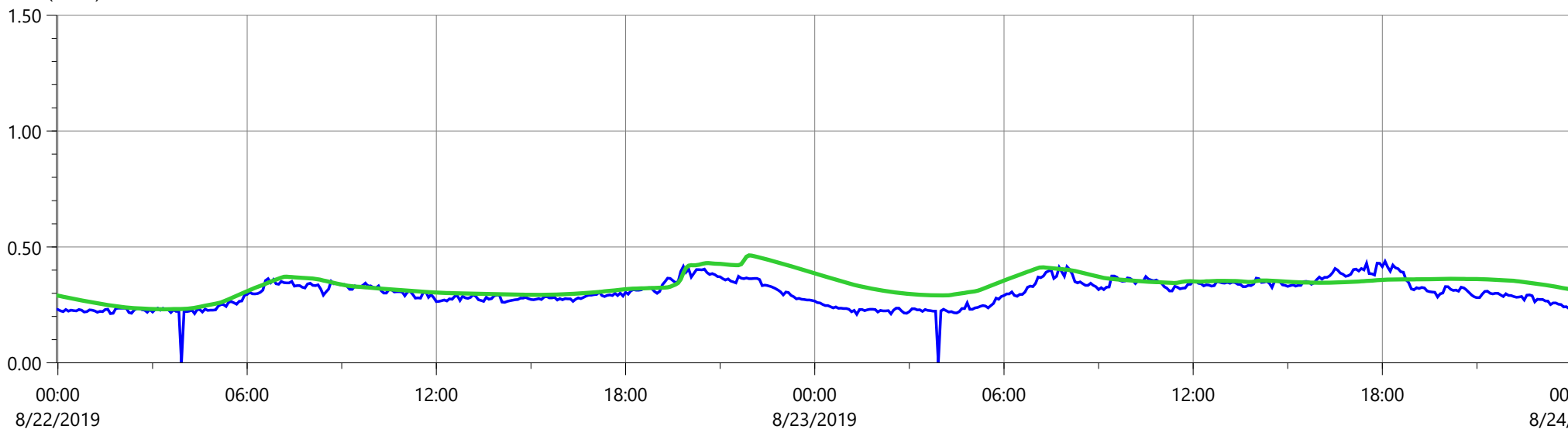
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

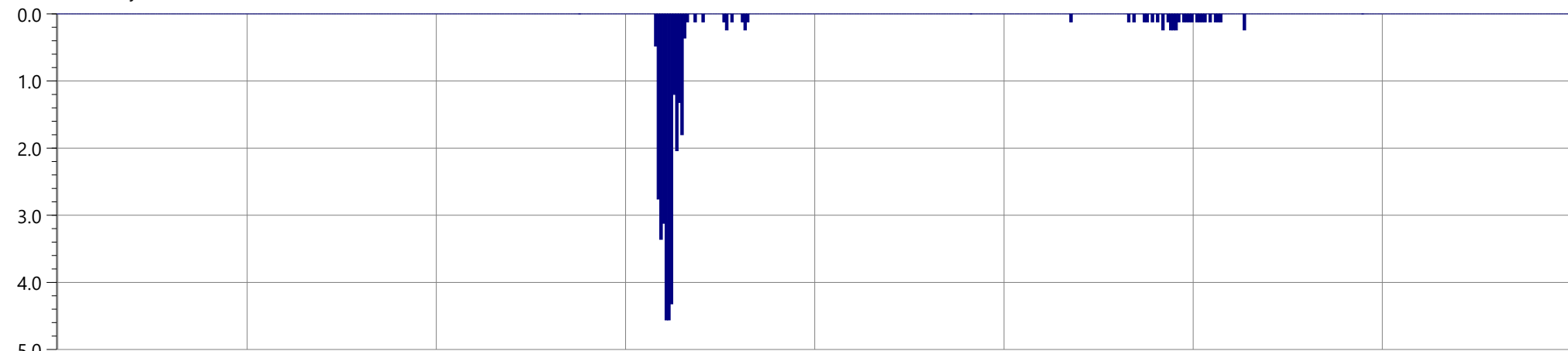


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	0.438	0.604
...9!>Flow survey-Babak				0.231	0.463	0.671

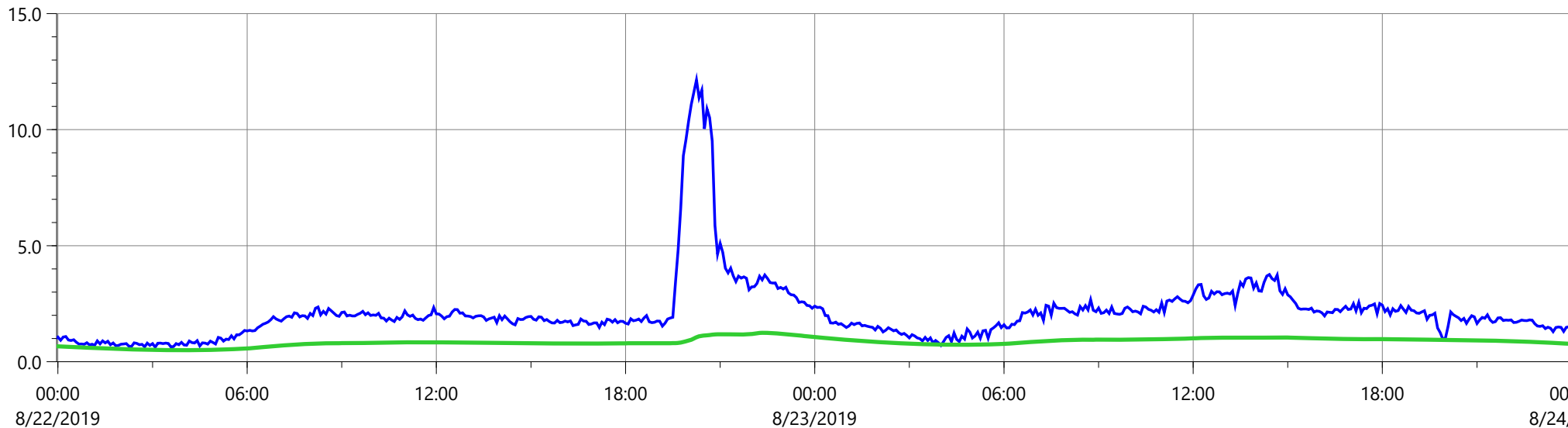
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

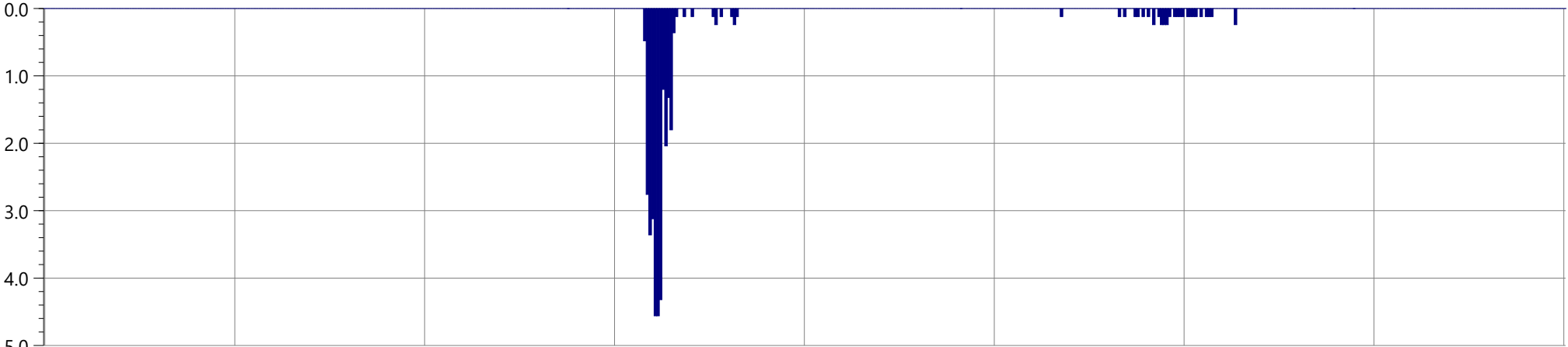


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.625	12.146	4.248
...9!>Flow survey-Babak				0.499	1.247	1.709

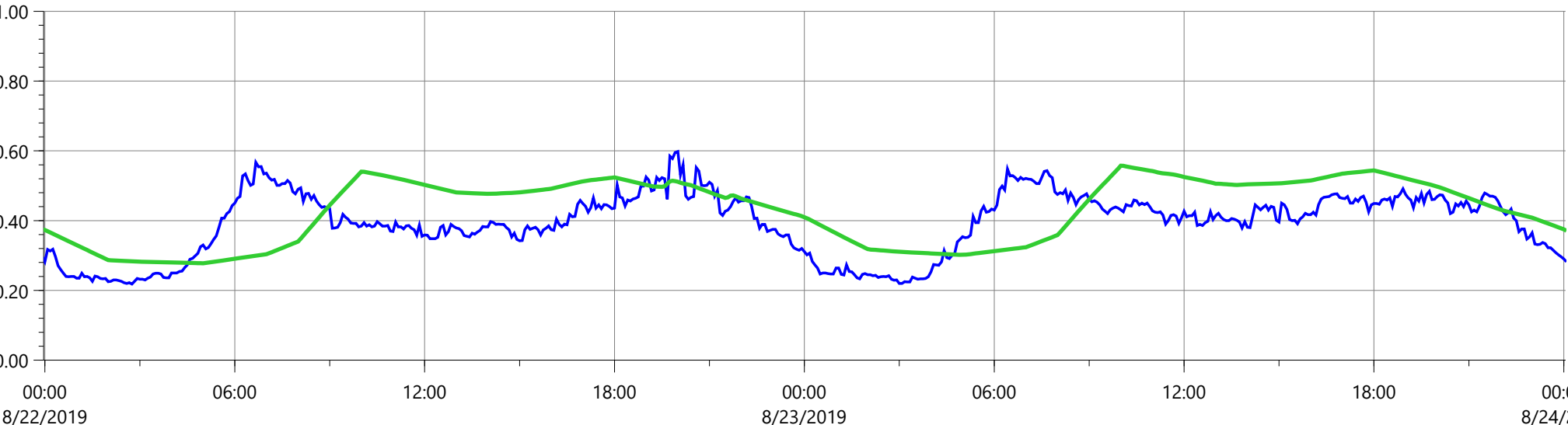
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

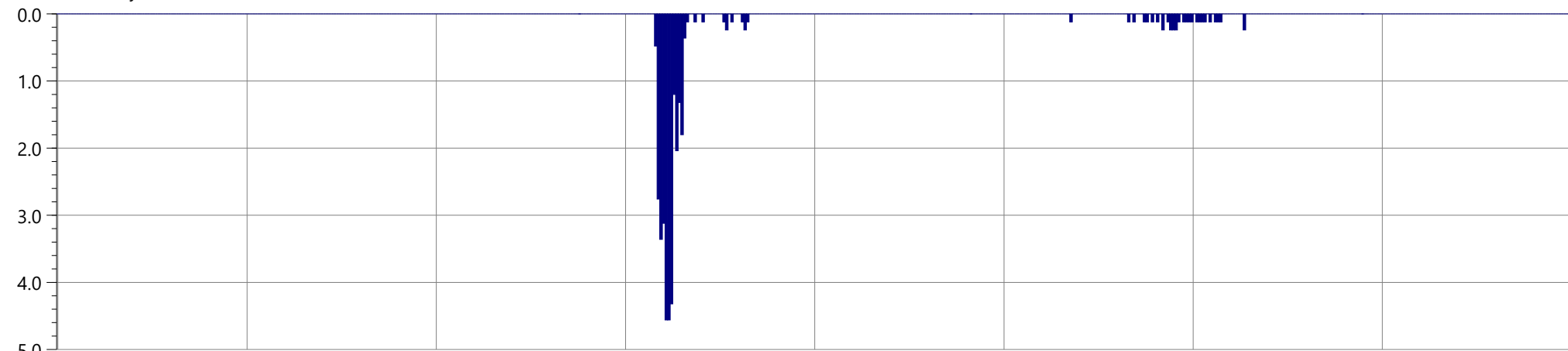


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.218	0.598	0.789
...9!>Flow survey-Babak				0.278	0.557	0.862

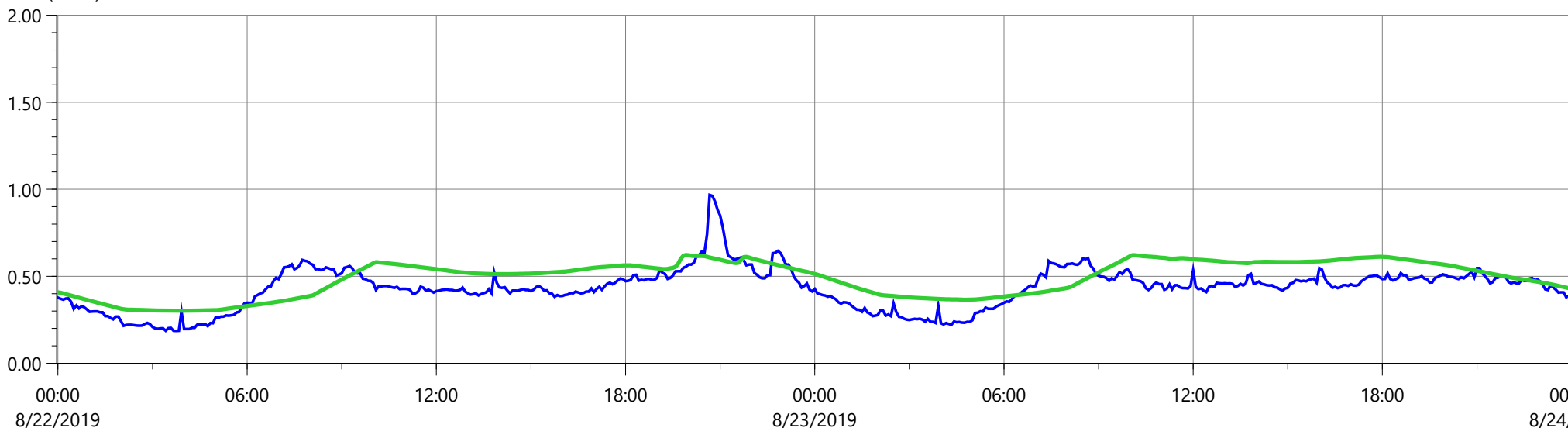
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

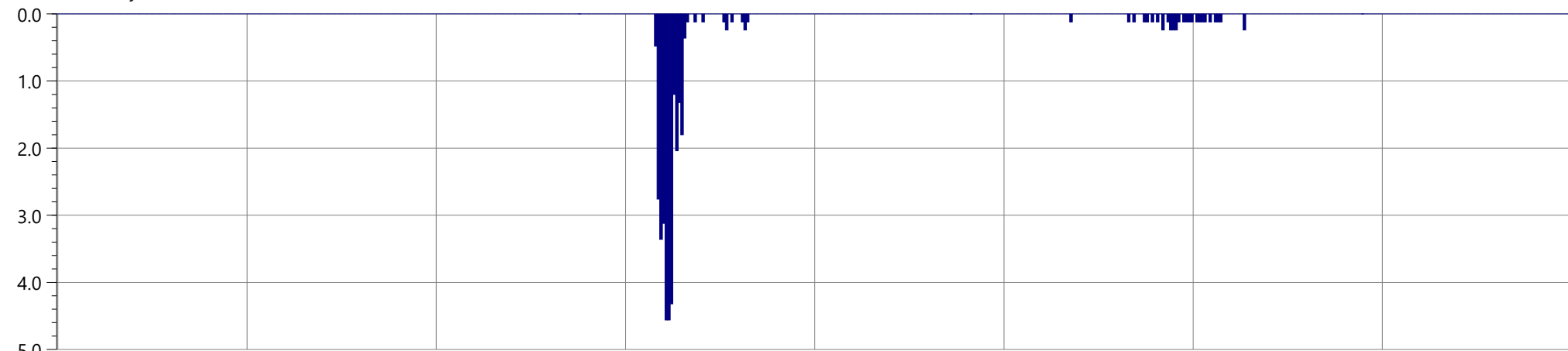


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.186	0.967	0.863
...9!>Flow survey-Babak				0.302	0.622	0.983

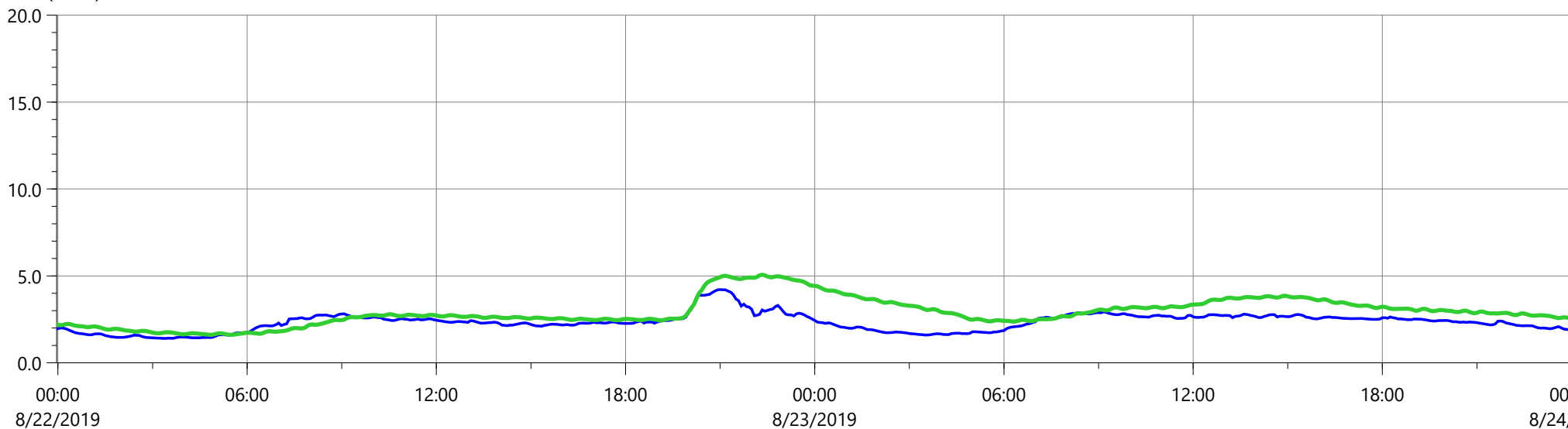
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

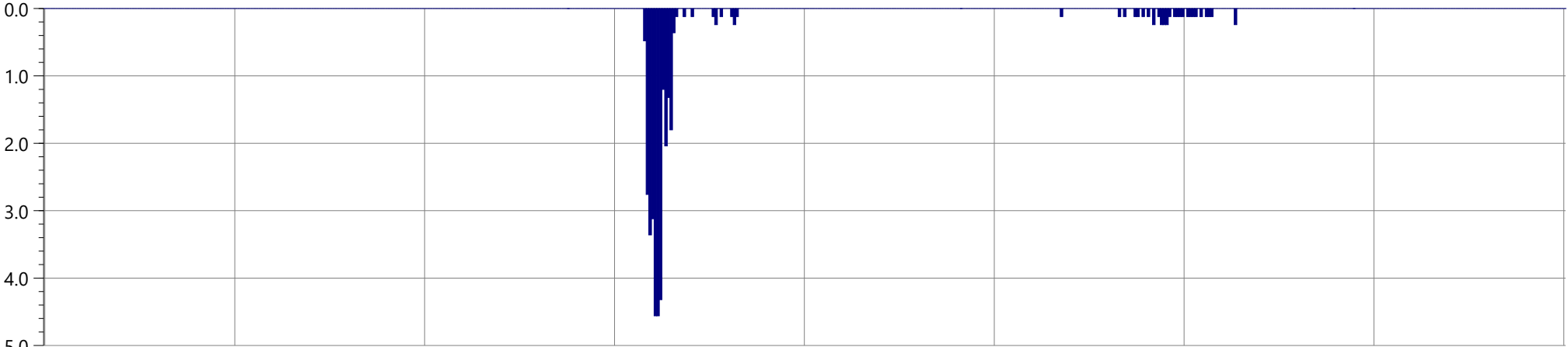


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	1.405	4.214	4.688
...9!>Flow survey-Babak				1.606	5.066	5.857

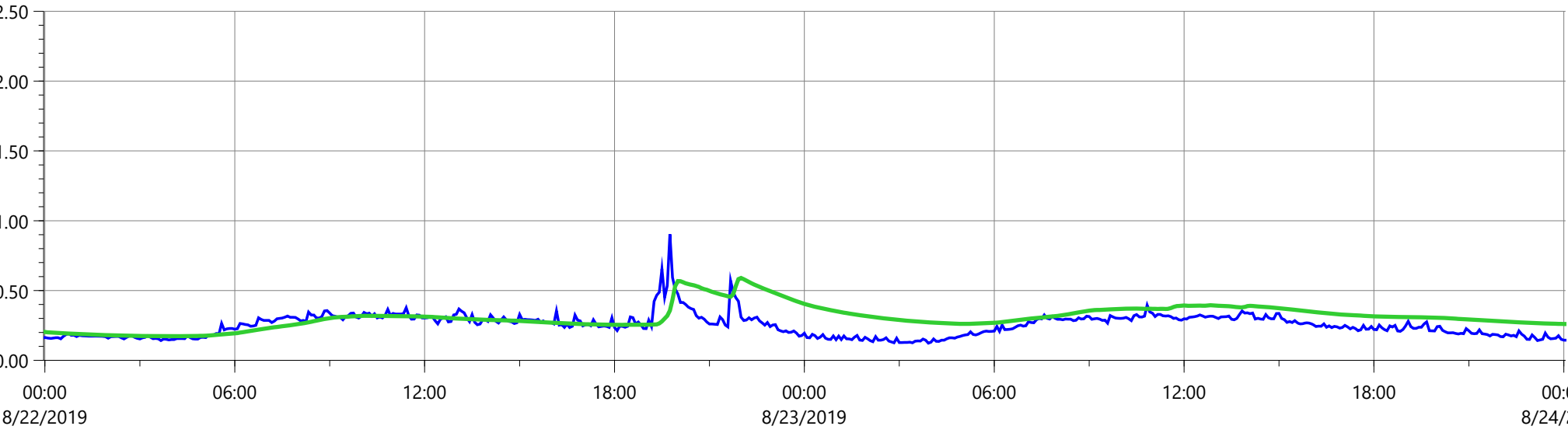
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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	2.910	4.560	0.061	0.123	0.903	0.504
...9!>Flow survey-Babak				0.172	0.590	0.618

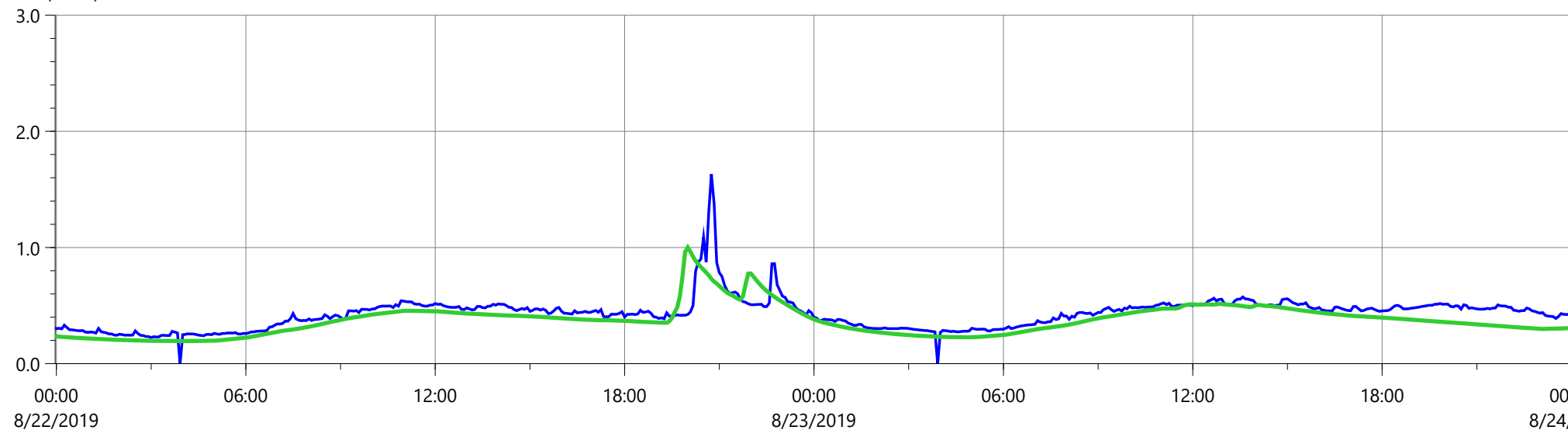
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

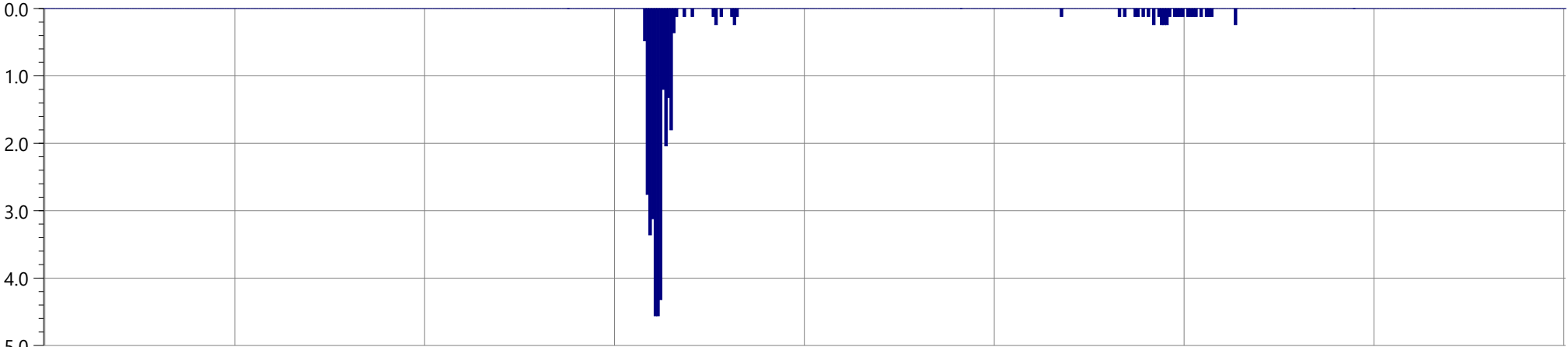


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	1.631	0.859
...9!>Flow survey-Babak				0.194	1.000	0.750

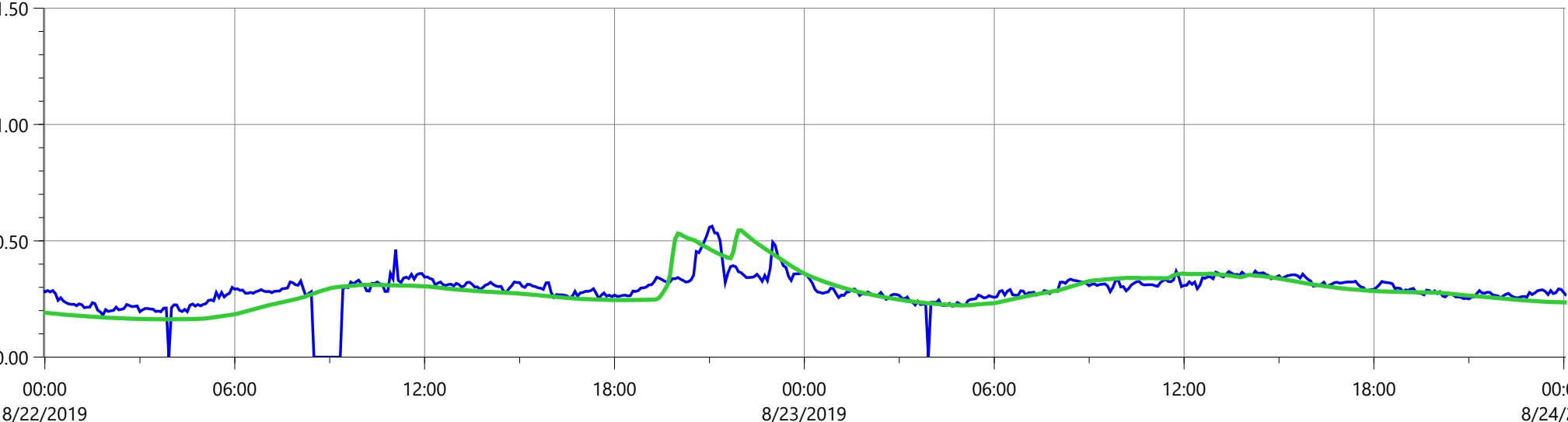
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

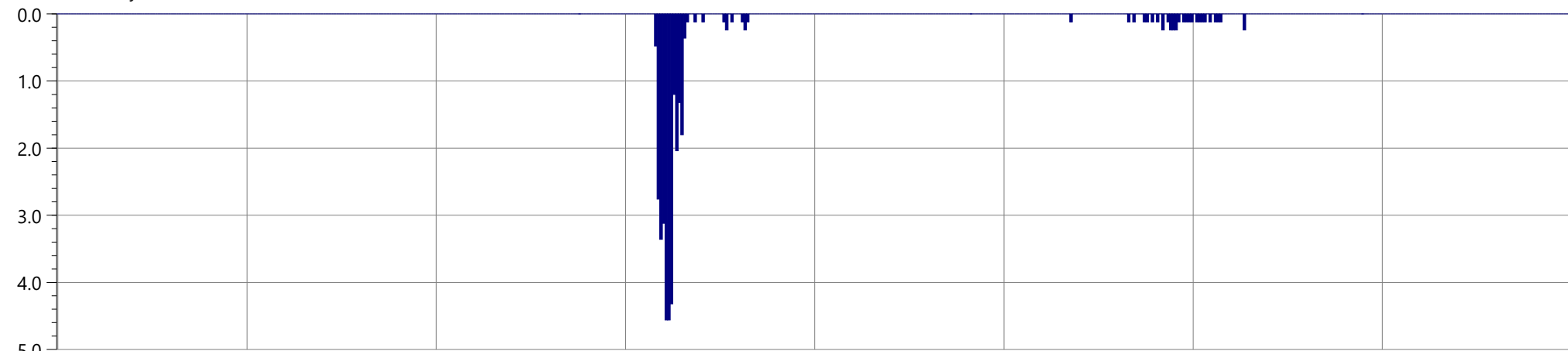


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	0.563	0.580
...9!>Flow survey-Babak				0.162	0.545	0.570

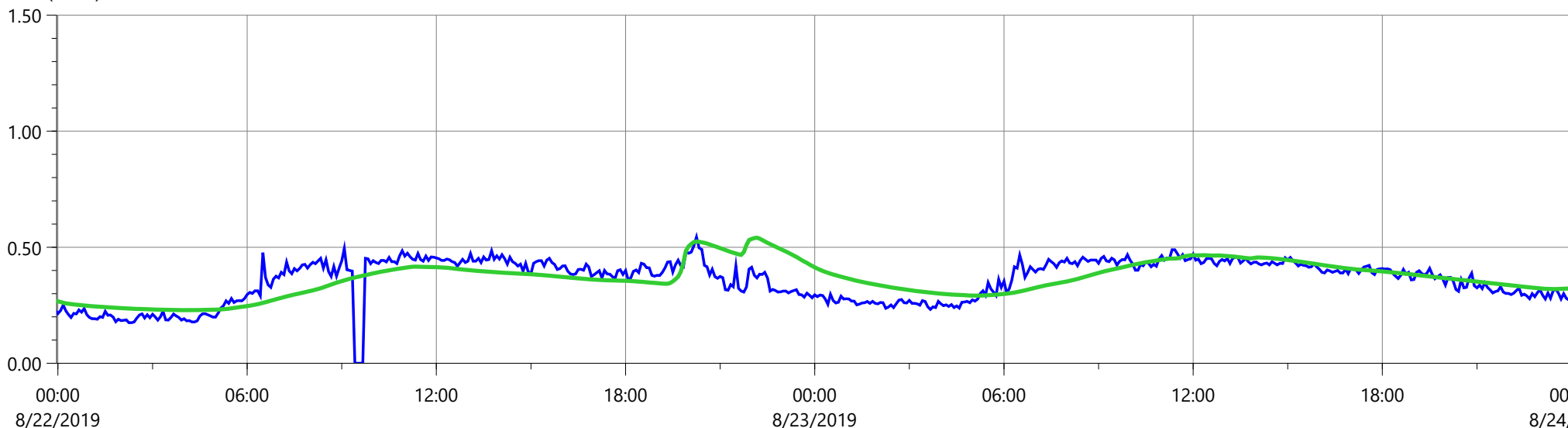
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

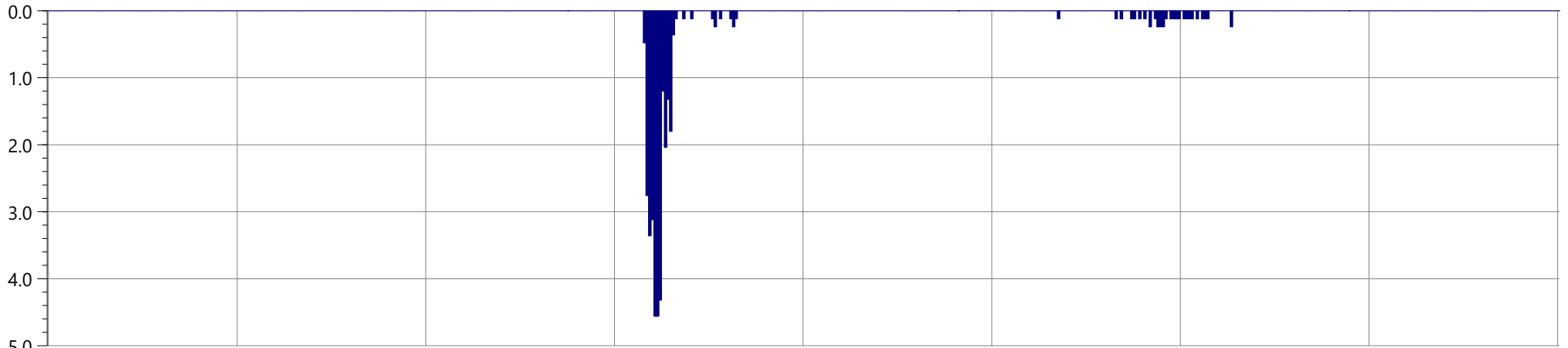


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	0.544	0.717
...9!>Flow survey-Babak				0.229	0.541	0.731

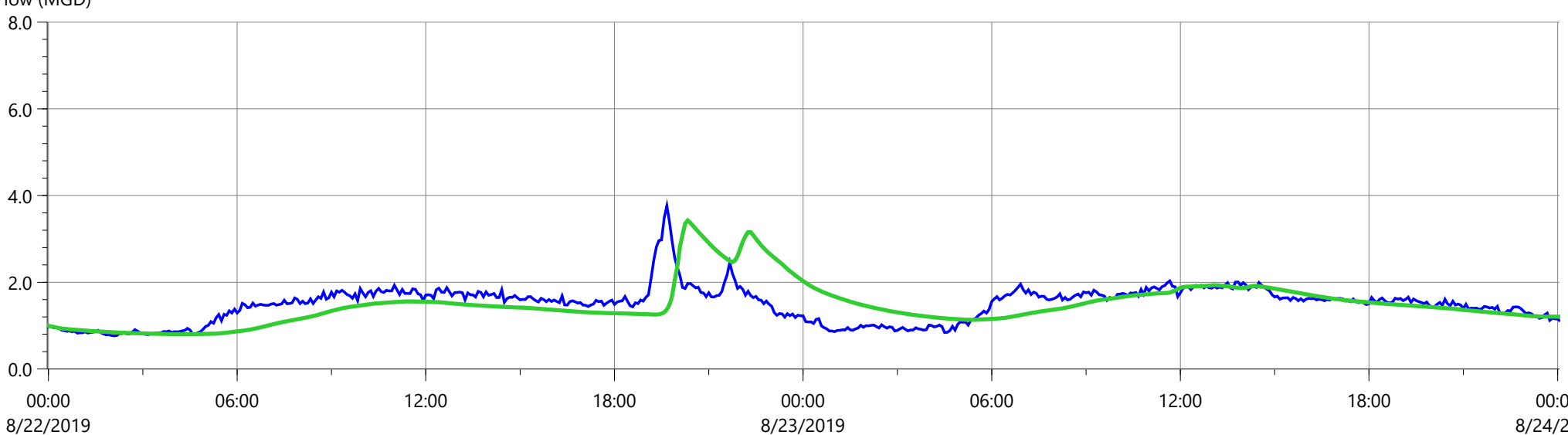
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

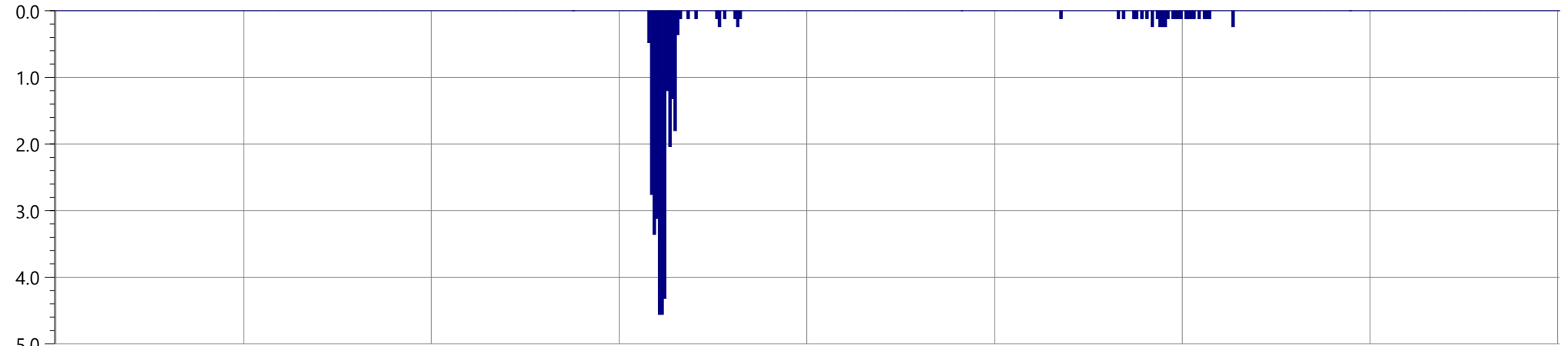


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.765	3.761	2.989
...9!>Flow survey-Babak				0.801	3.424	2.970

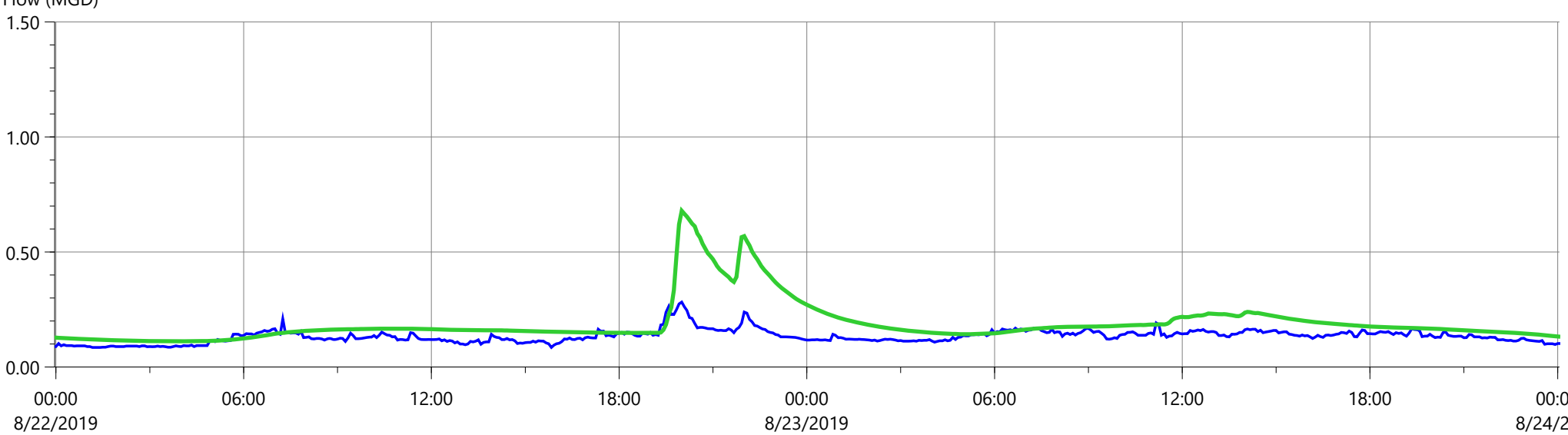
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

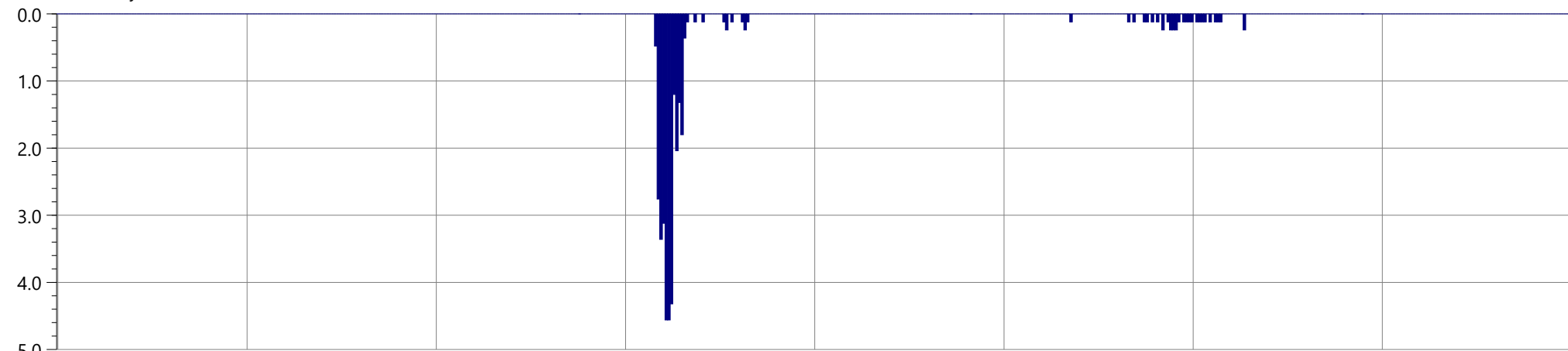


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.085	0.282	0.268
...9!>Flow survey-Babak				0.112	0.679	0.380

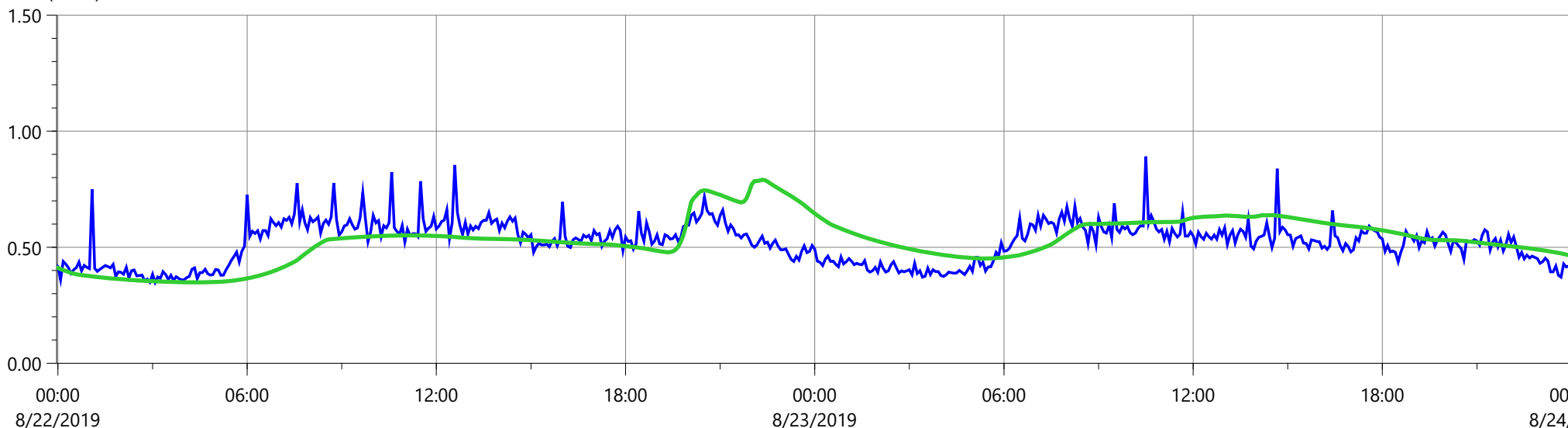
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

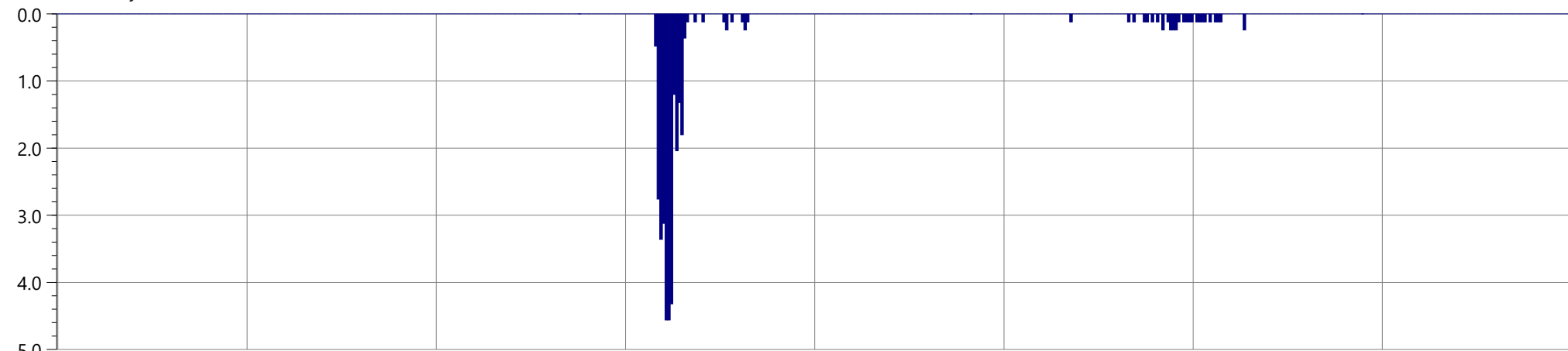


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.348	0.891	1.044
...9!>Flow survey-Babak				0.348	0.790	1.064

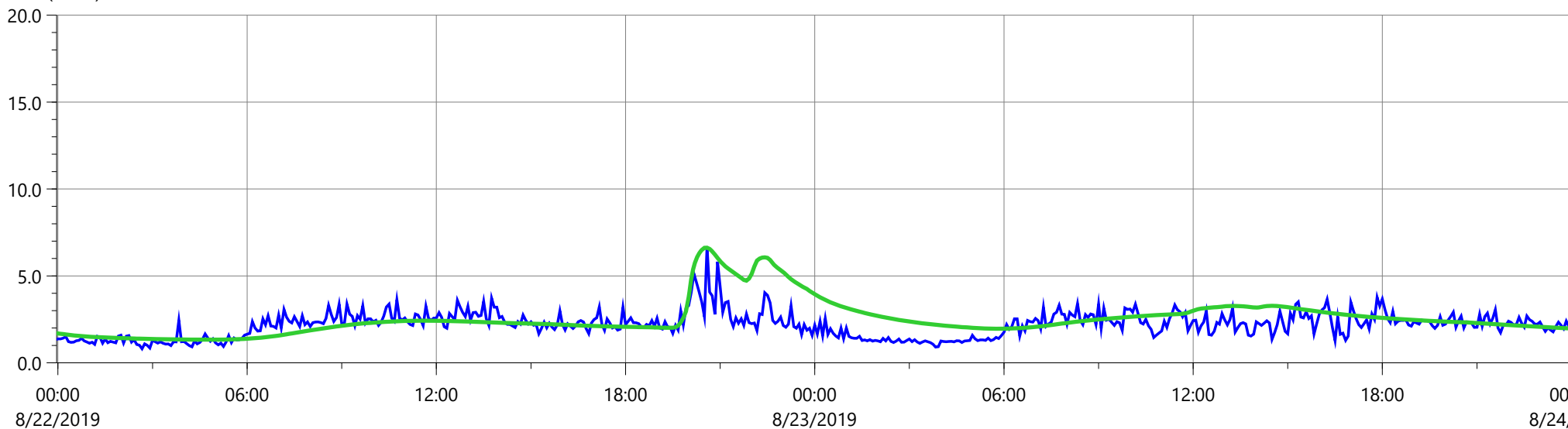
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

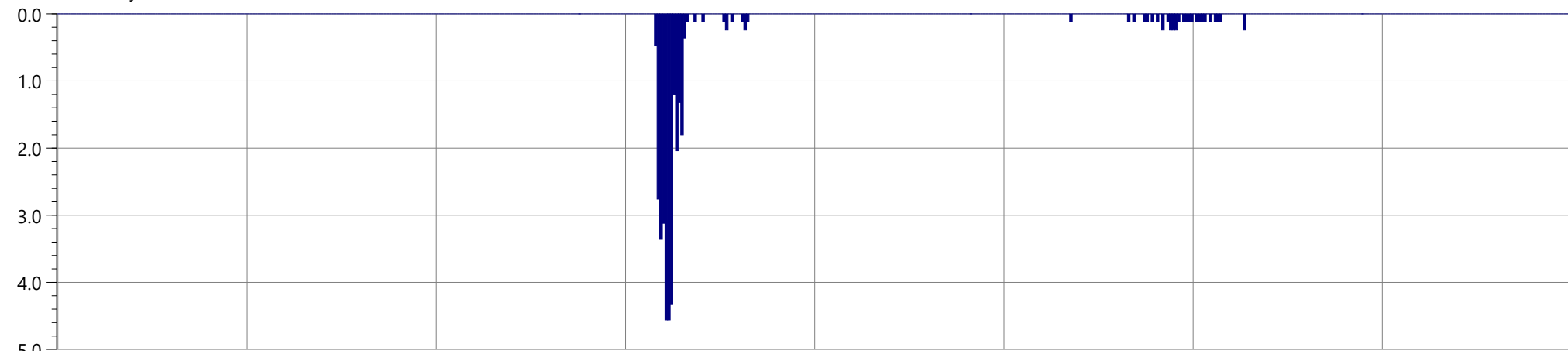


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.807	6.692	4.374
...9!>Flow survey-Babak				1.331	6.623	5.079

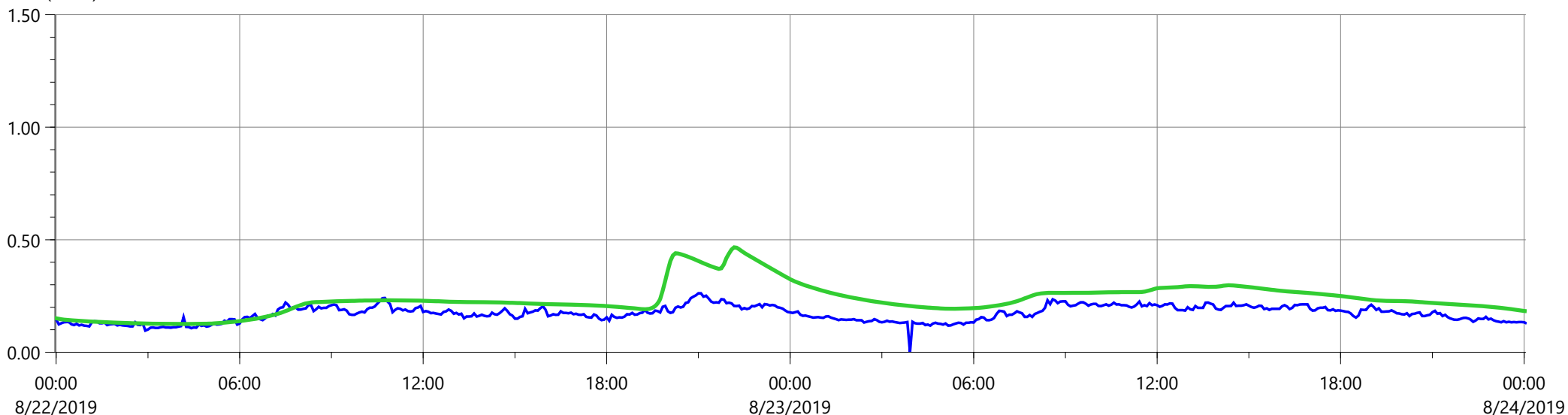
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

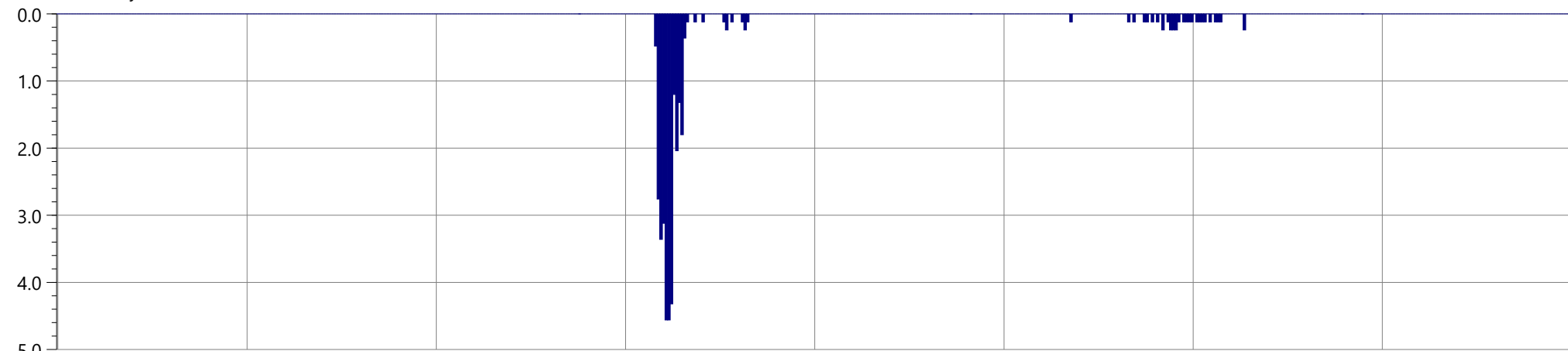


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	0.262	0.344
...9!>Flow survey-Babak				0.125	0.466	0.470

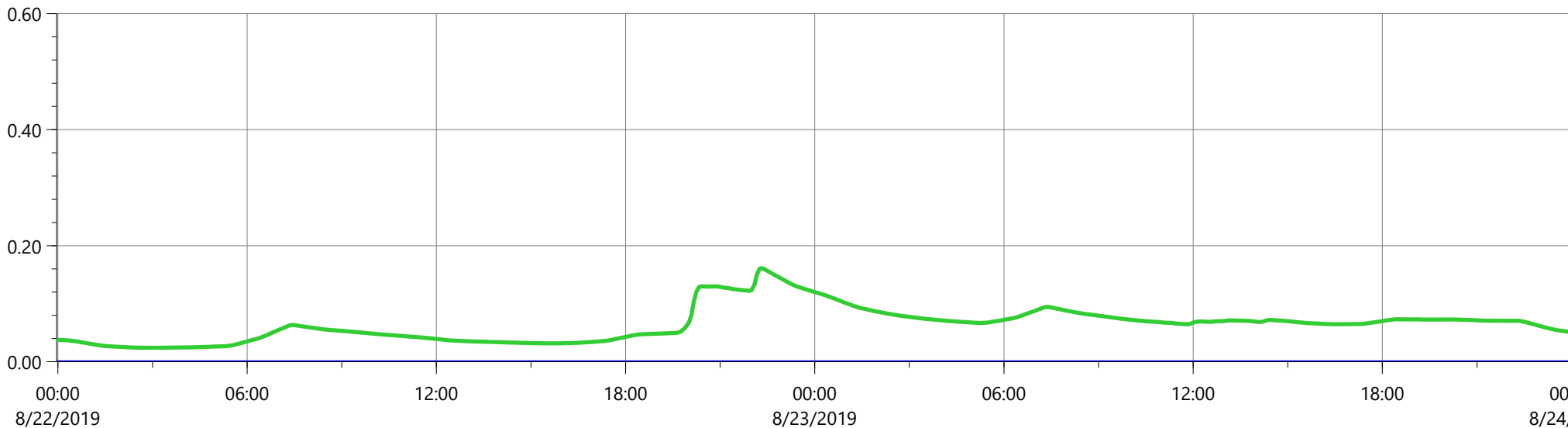
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

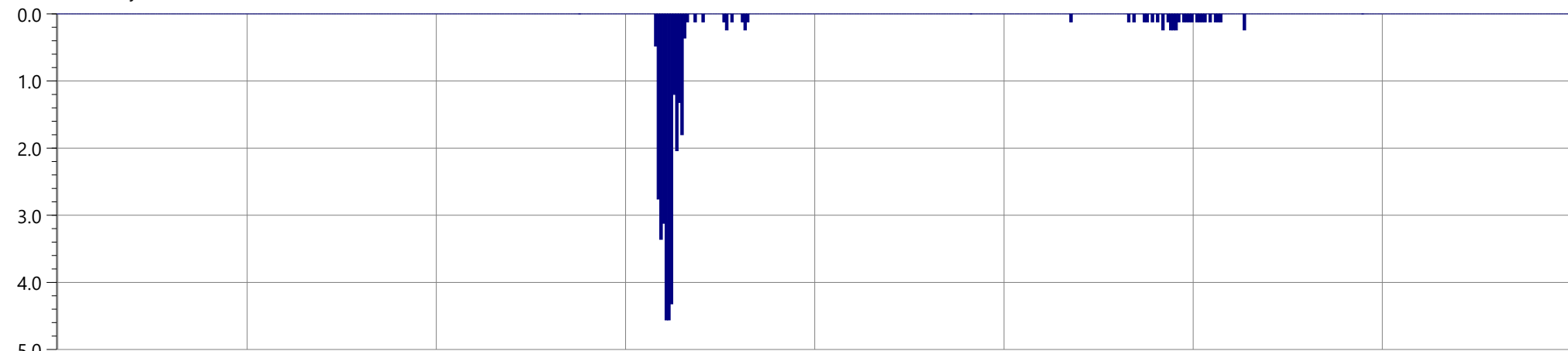


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	0.000	0.000
...9!>Flow survey-Babak				0.024	0.161	0.128

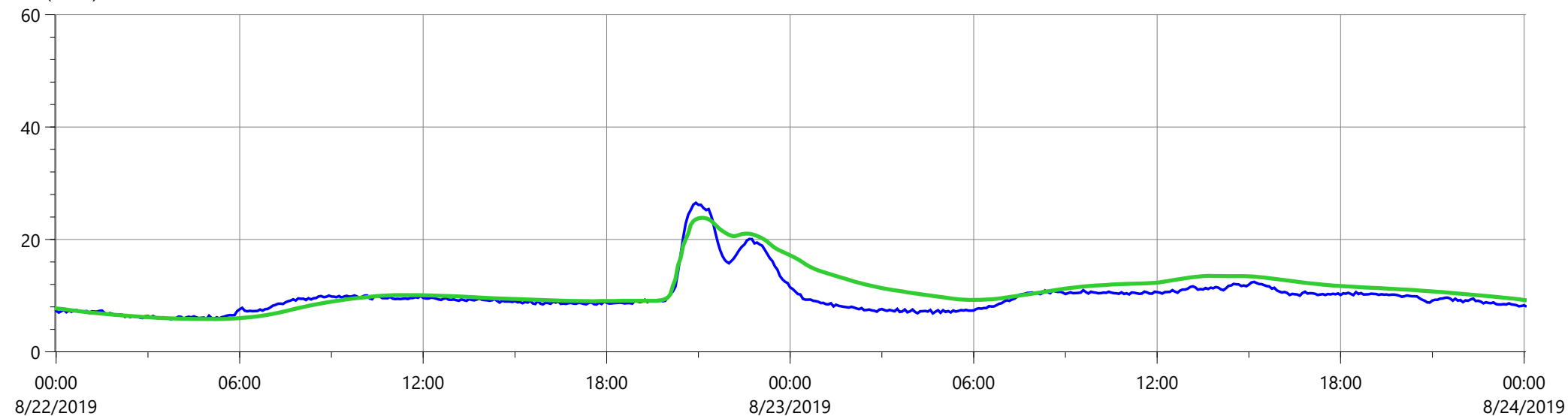
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

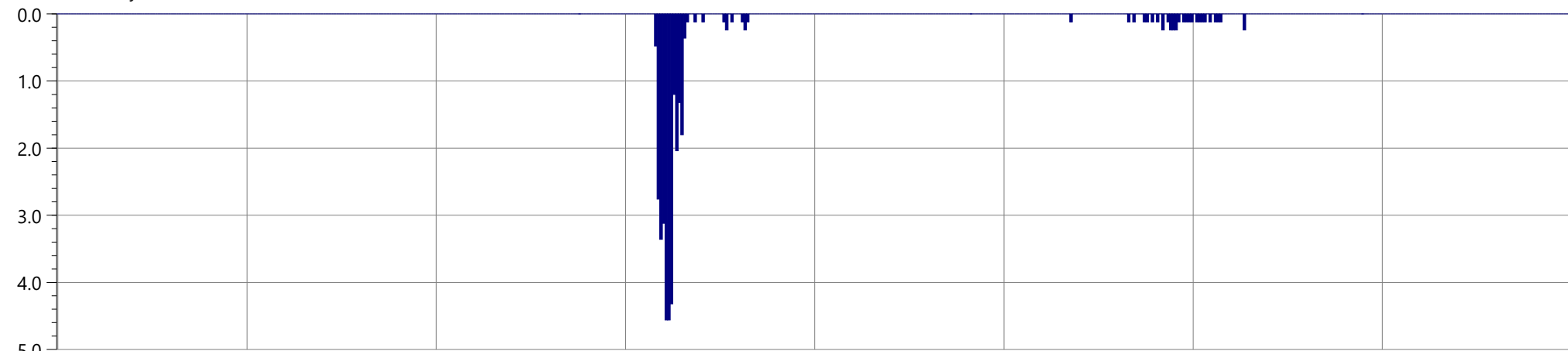


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	5.821	26.520	19.631
...9!>Flow survey-Babak				5.817	23.841	21.823

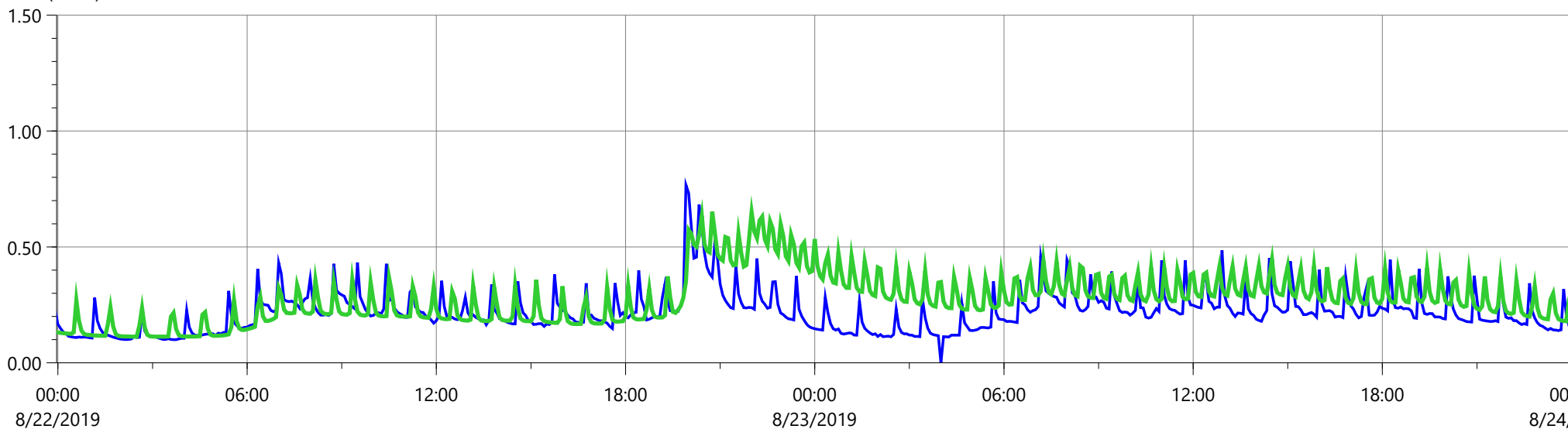
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

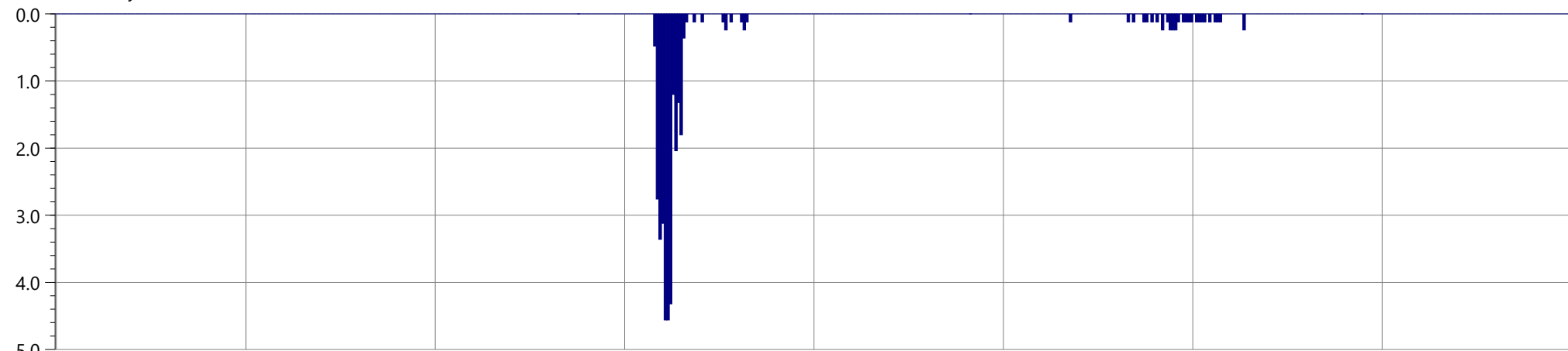


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	2.910	4.560	0.061	0.000	0.767	0.440
...9!>Flow survey-Babak				0.113	0.653	0.557

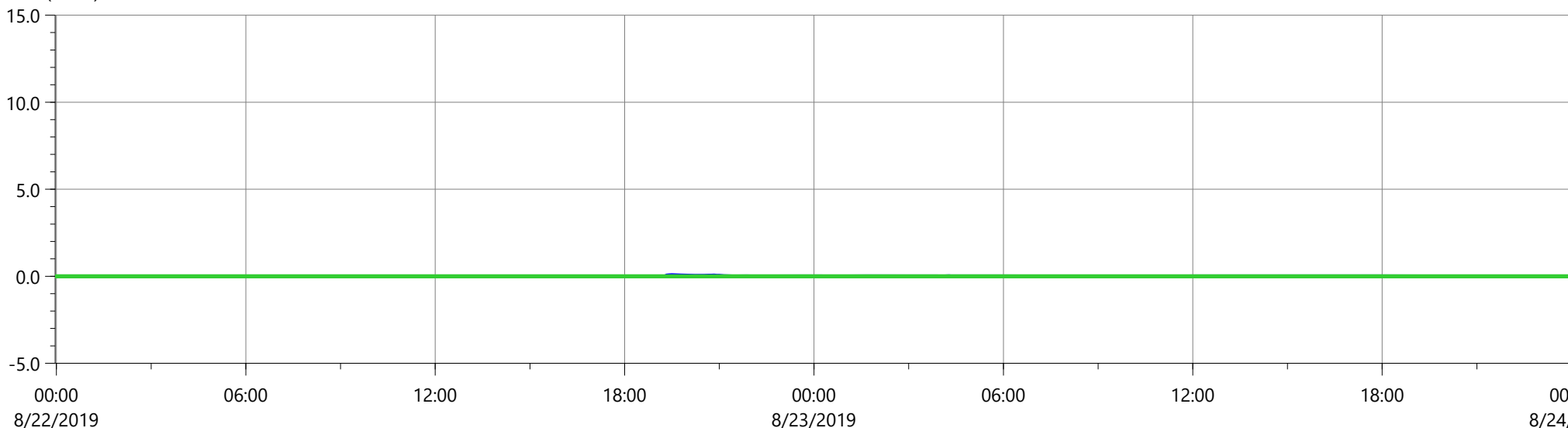
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

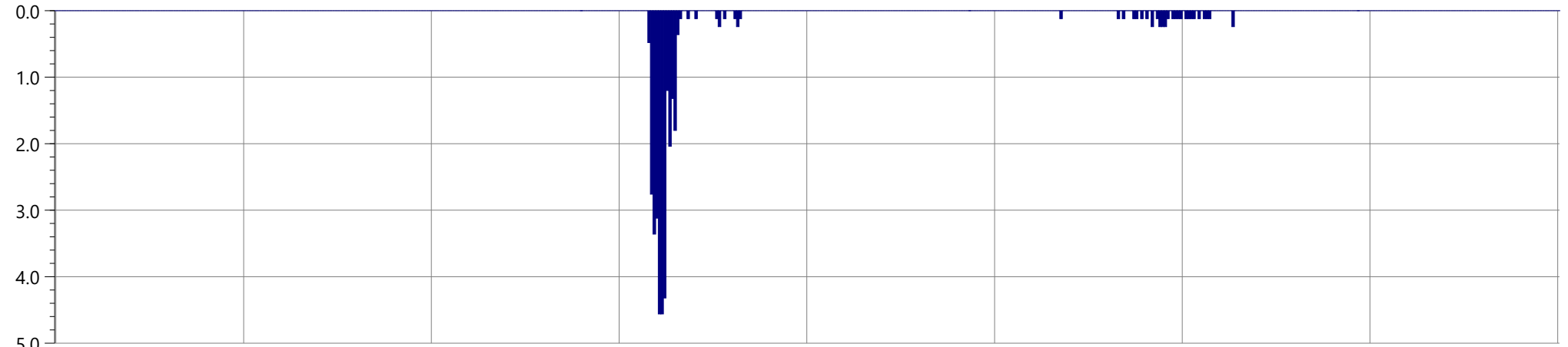


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed				0.000	0.098	0.029
...9!>Flow survey-Babak				-0.000	0.000	0.000

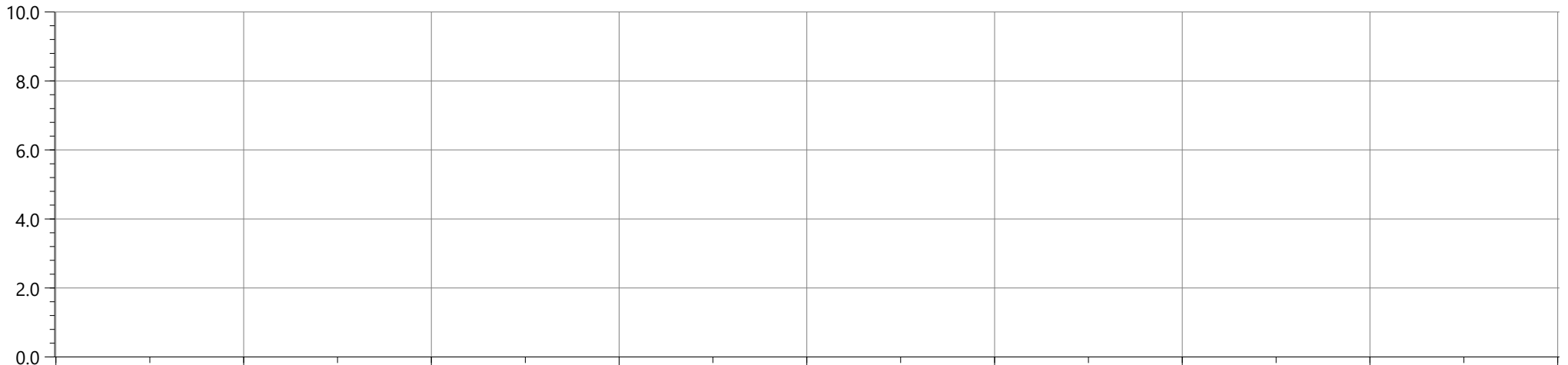
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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
8/22/2019 8/23/2019 8/24/2019

	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	2.910	4.560	0.061			
Observed						
...9!>Flow survey-Babak						

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

Powered by