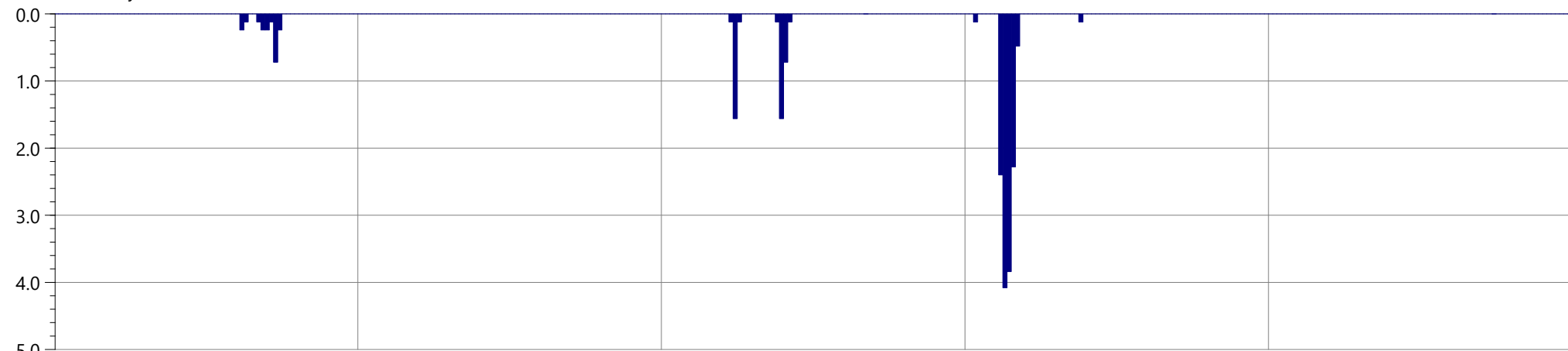
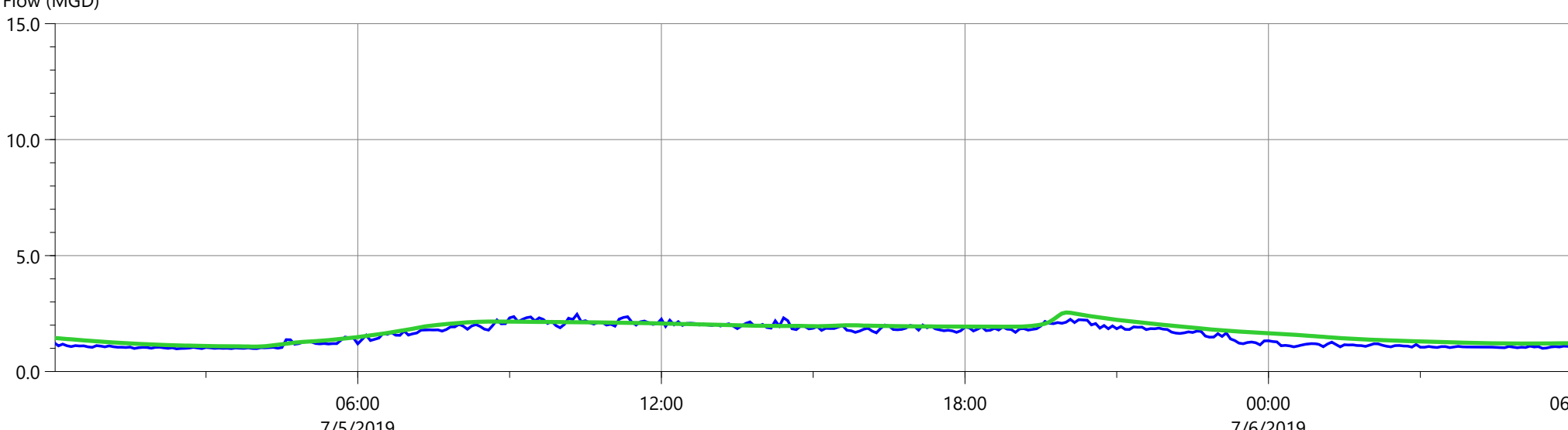


Flow Survey Location (Obs.) BC-SSO-01, Model Location (Pred.) D/S 22011.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)



06:00
7/5/2019

12:00

18:00

00:00
7/6/2019

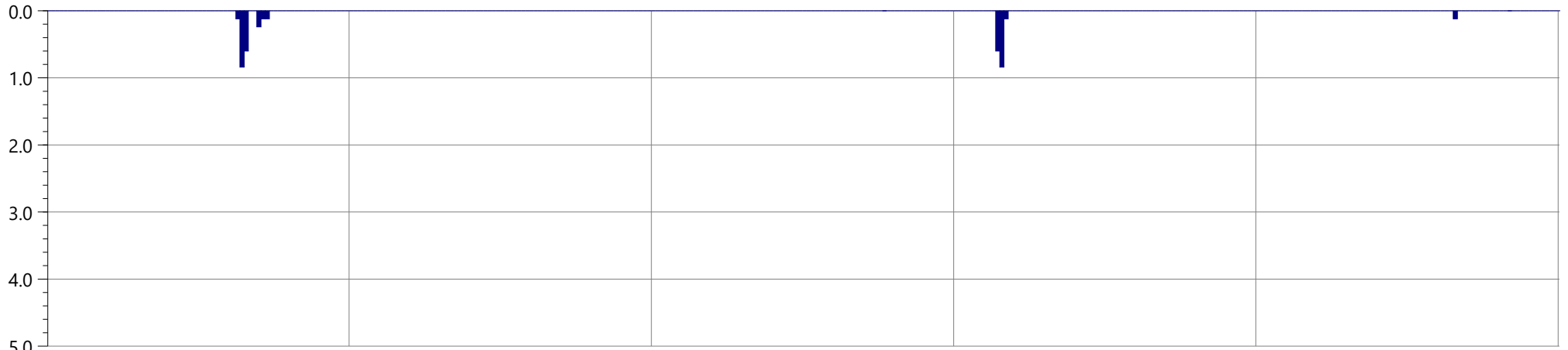
06:00

	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.978	2.471	1.969
...9!>Flow survey-Babak				1.079	2.545	2.147

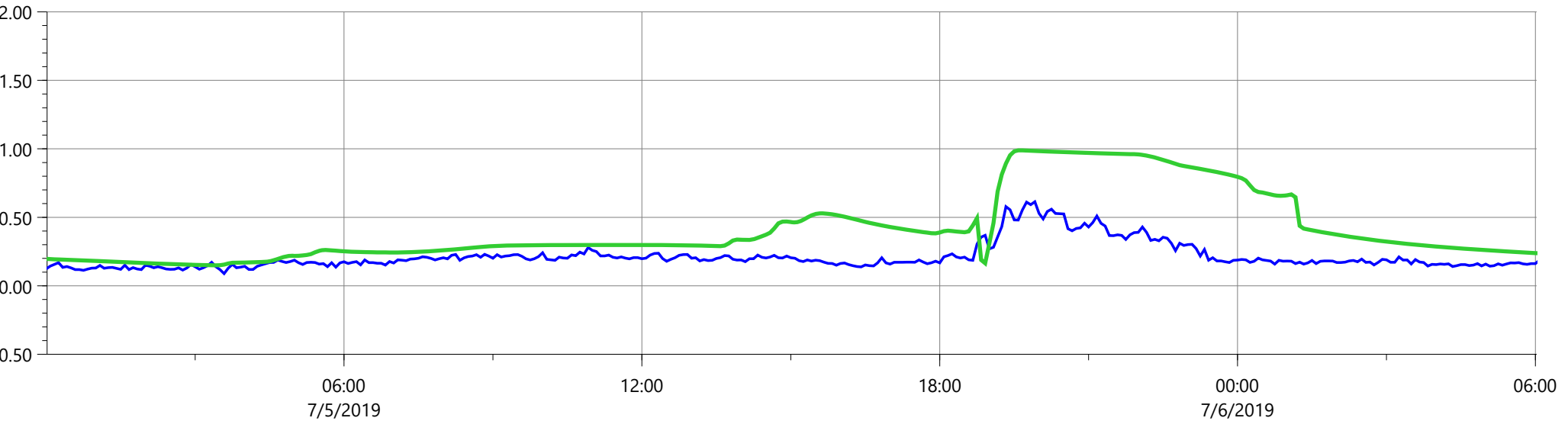
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

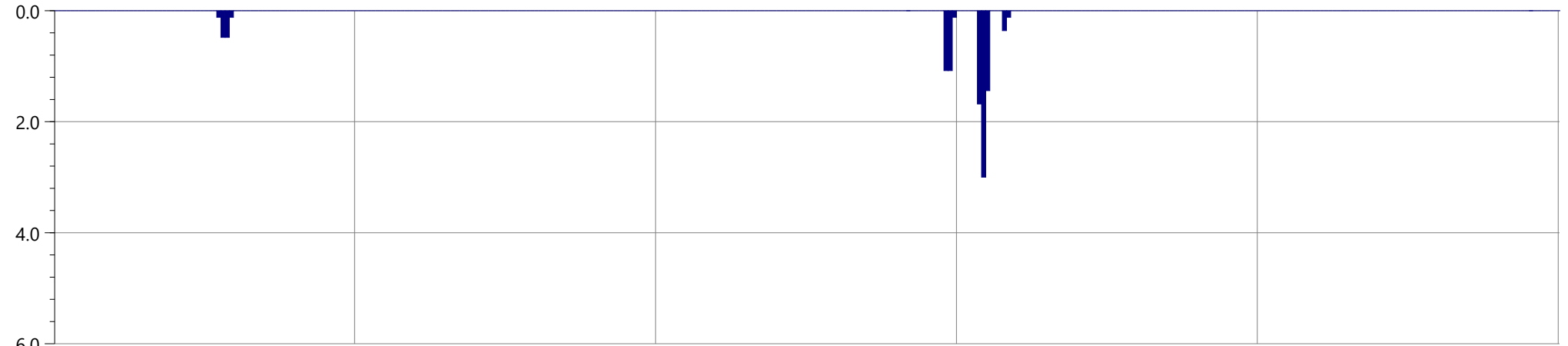


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	0.310	0.840	0.010			
Observed				0.089	0.614	0.266
...9!>Flow survey-Babak				0.150	0.989	0.516

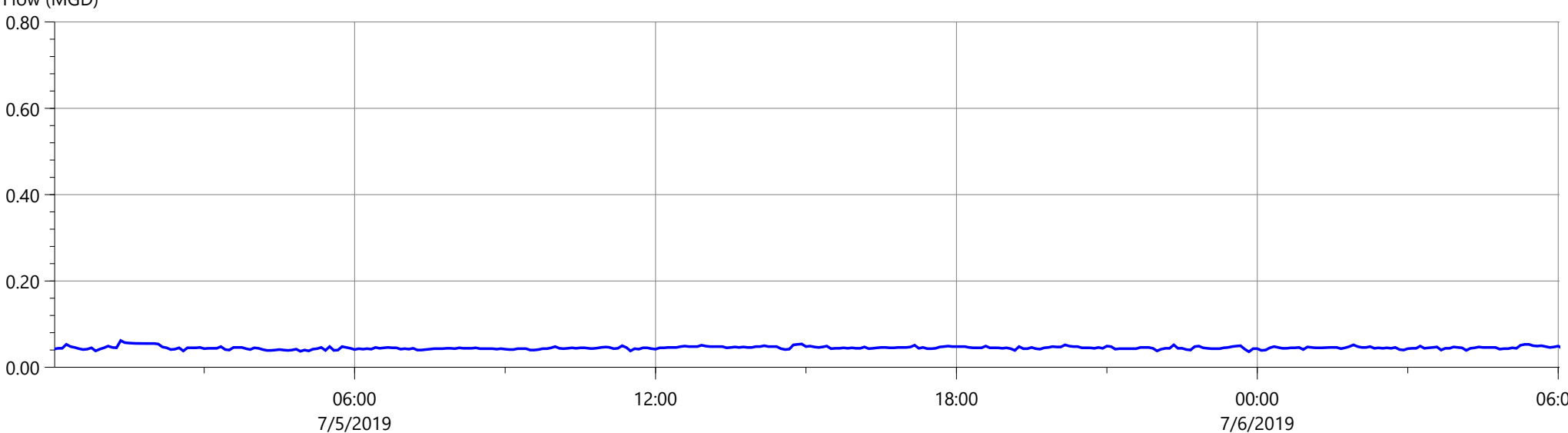
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

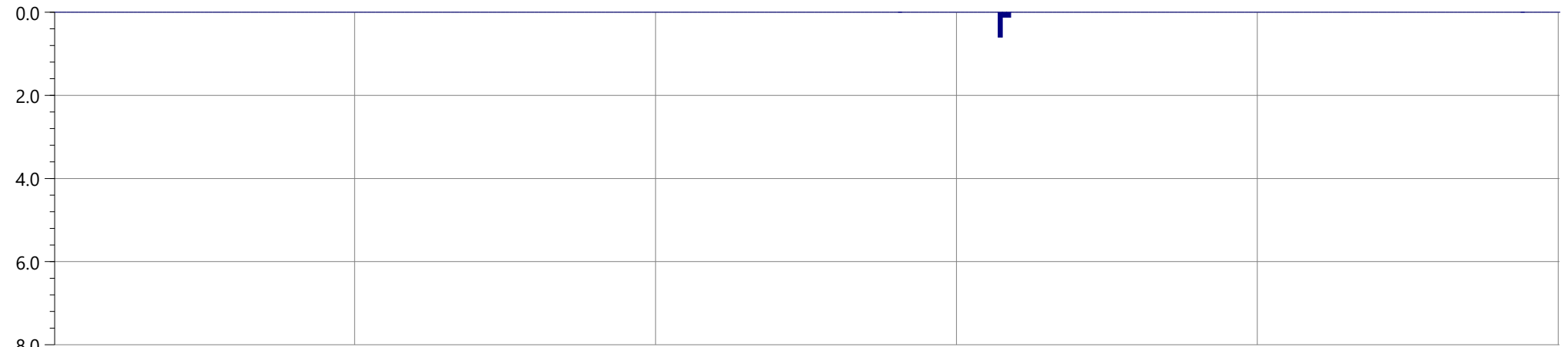


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	0.840	3.000	0.028			
Observed				0.036	0.062	0.056
...9!>Flow survey-Babak						

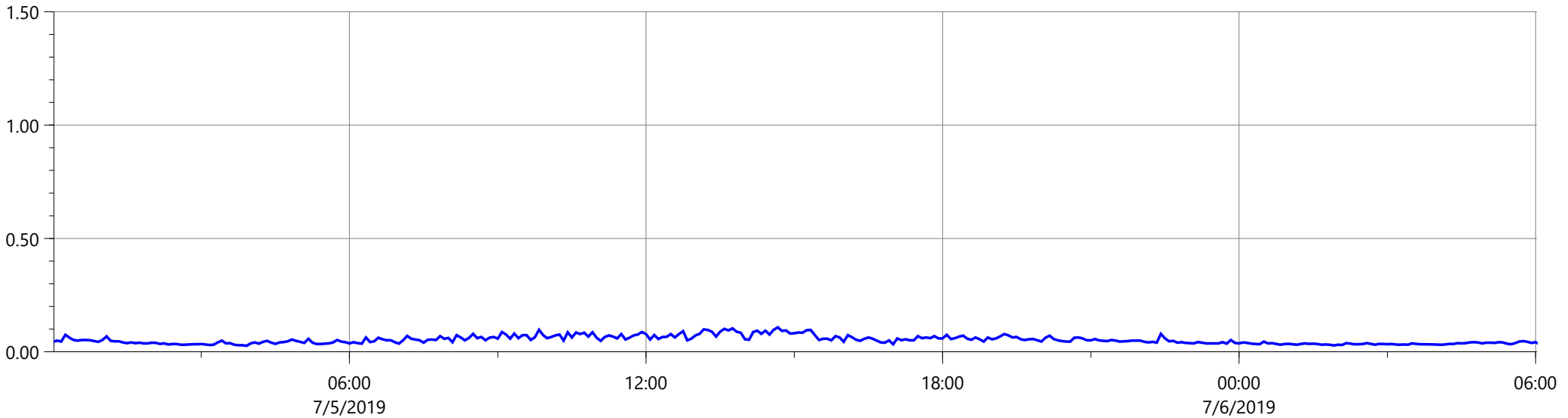
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

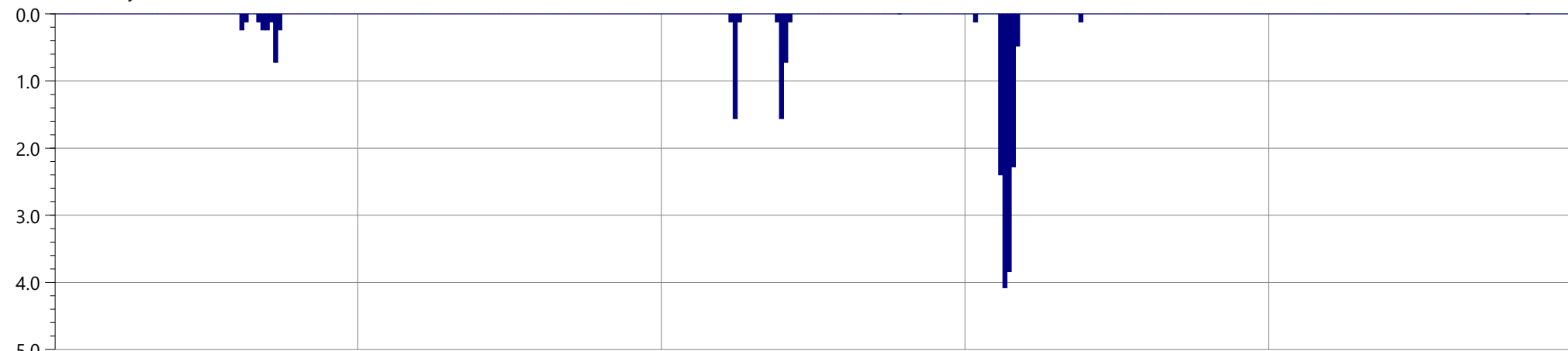


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	0.070	0.600	0.002			
Observed				0.026	0.108	0.065
...9!>Flow survey-Babak						

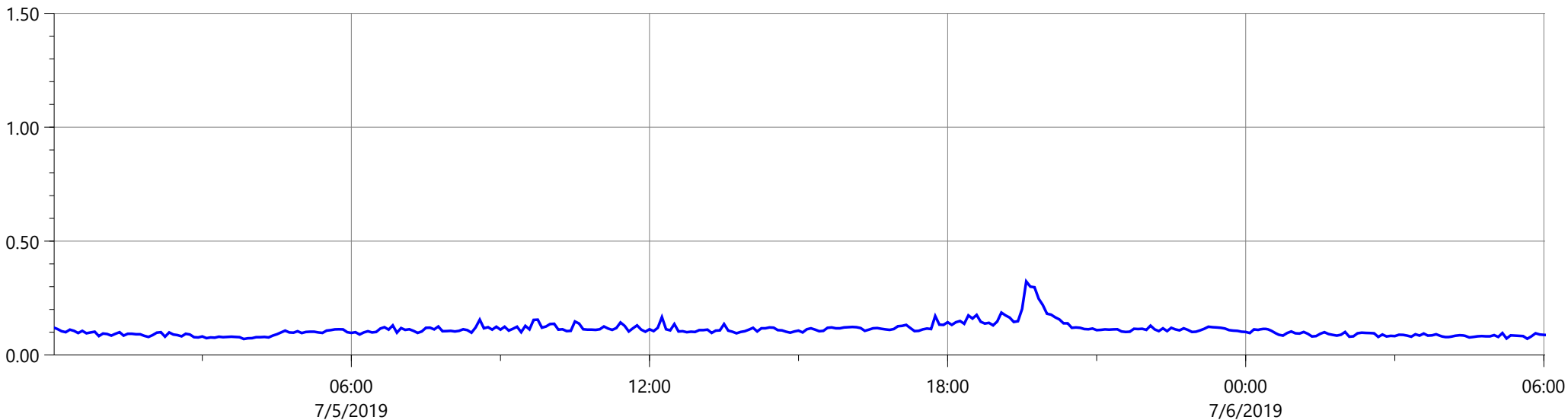
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

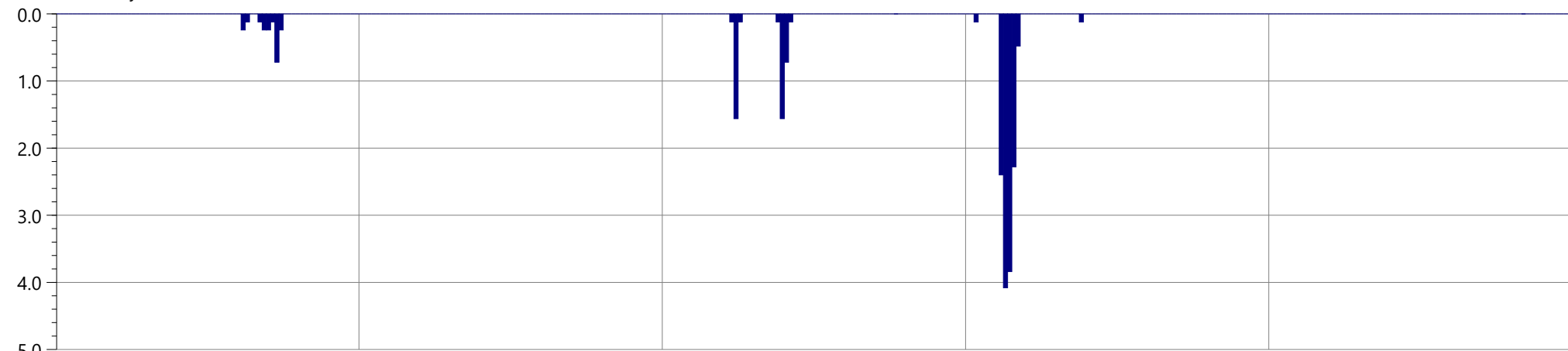


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.070	0.323	0.137
...9!>Flow survey-Babak						

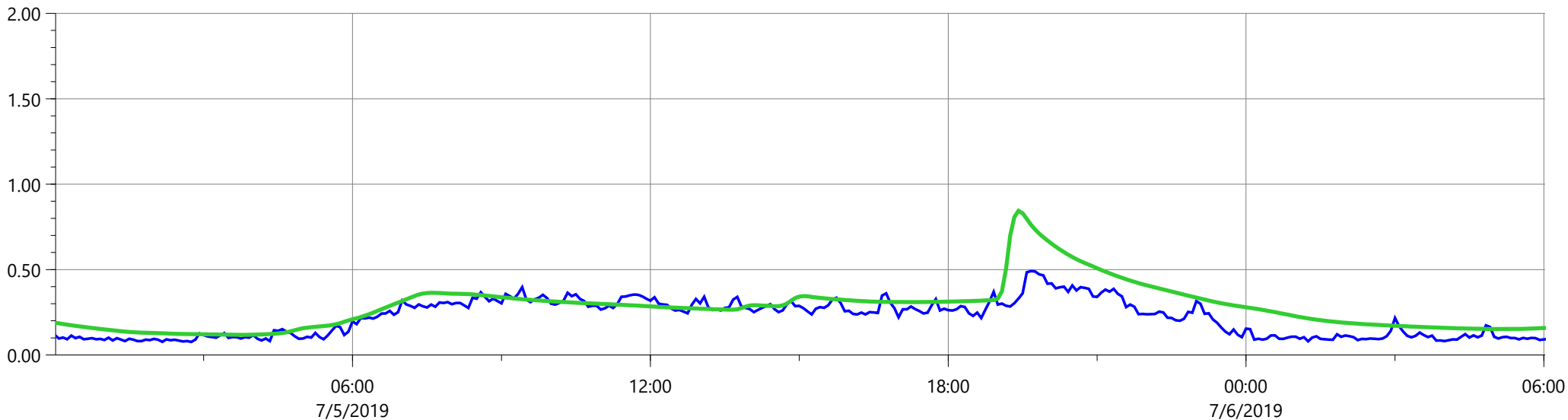
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

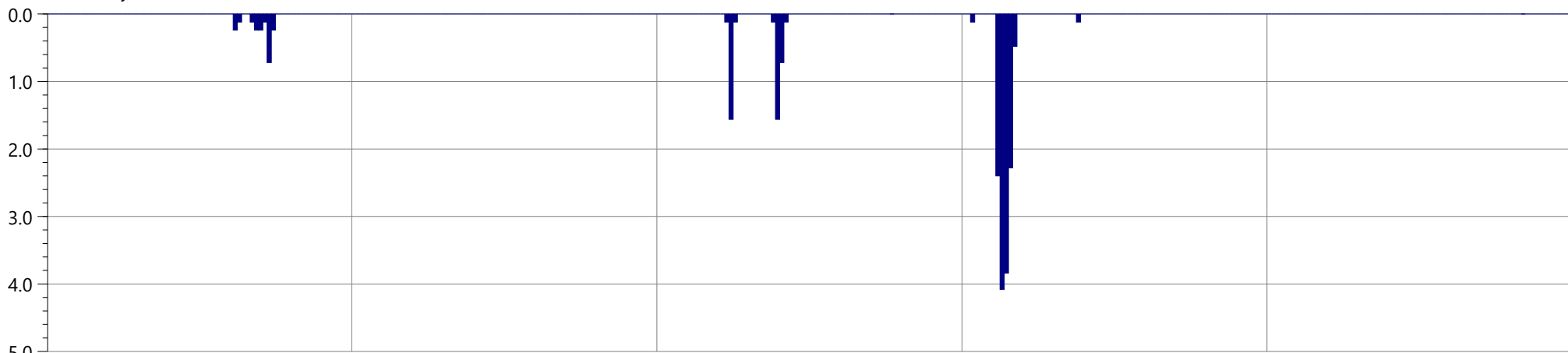


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.076	0.491	0.272
...9!>Flow survey-Babak				0.118	0.844	0.349

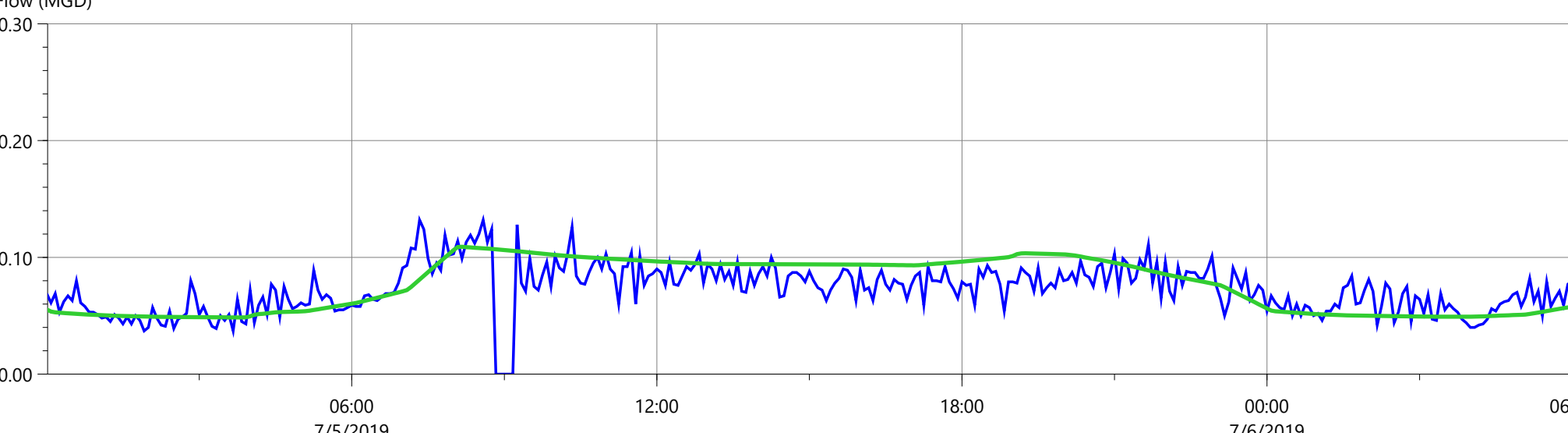
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

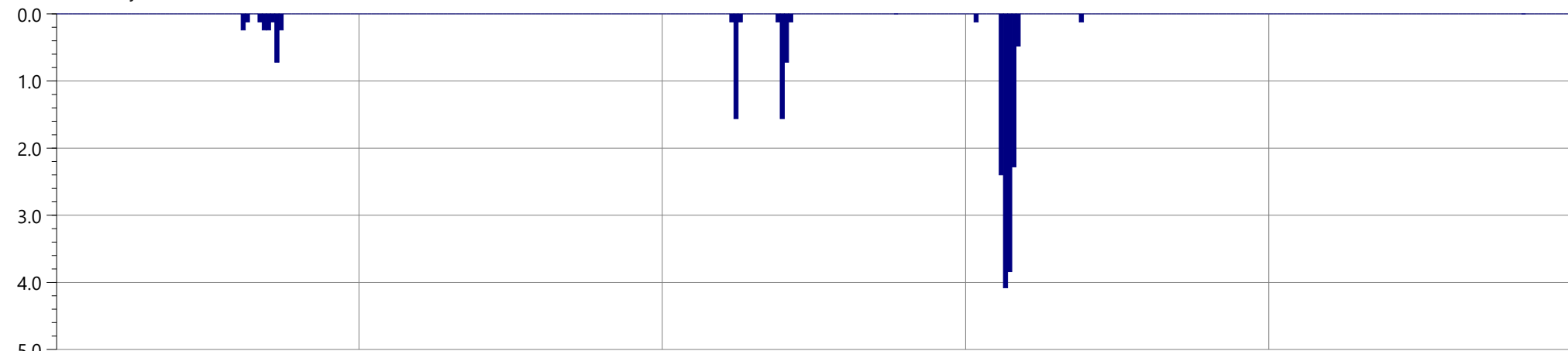


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.132	0.091
...9!>Flow survey-Babak				0.049	0.109	0.095

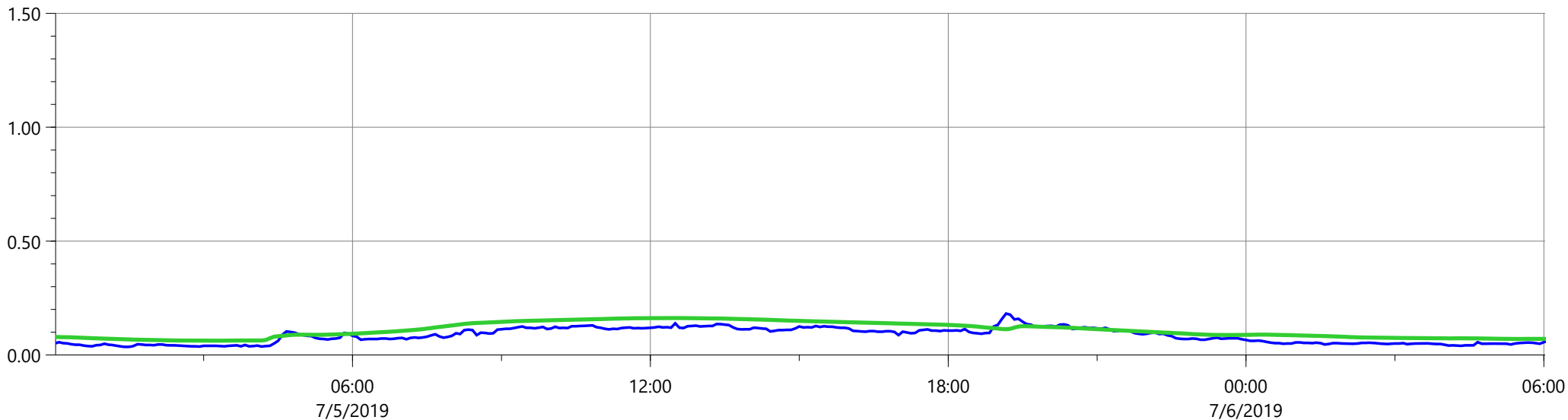
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

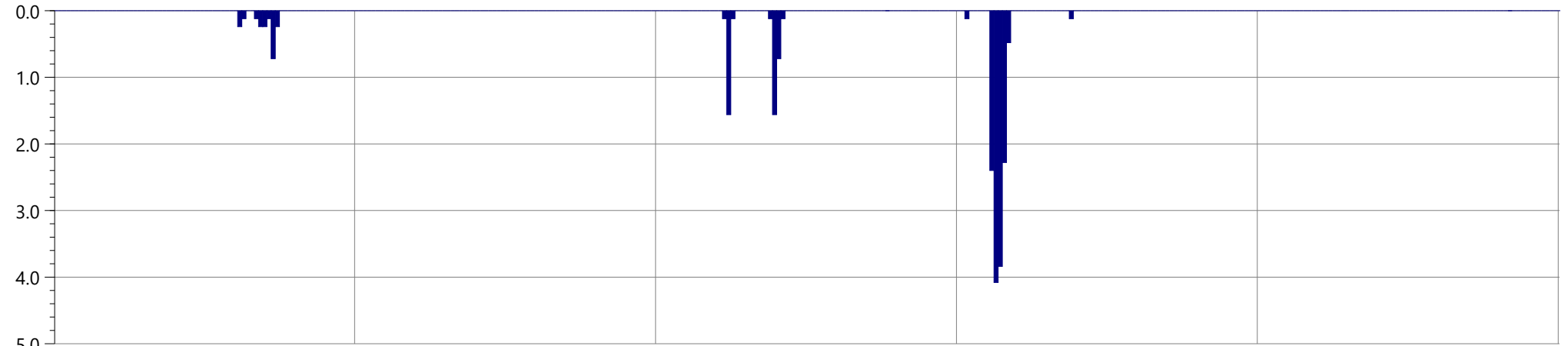


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.036	0.182	0.106
...9!>Flow survey-Babak				0.063	0.162	0.137

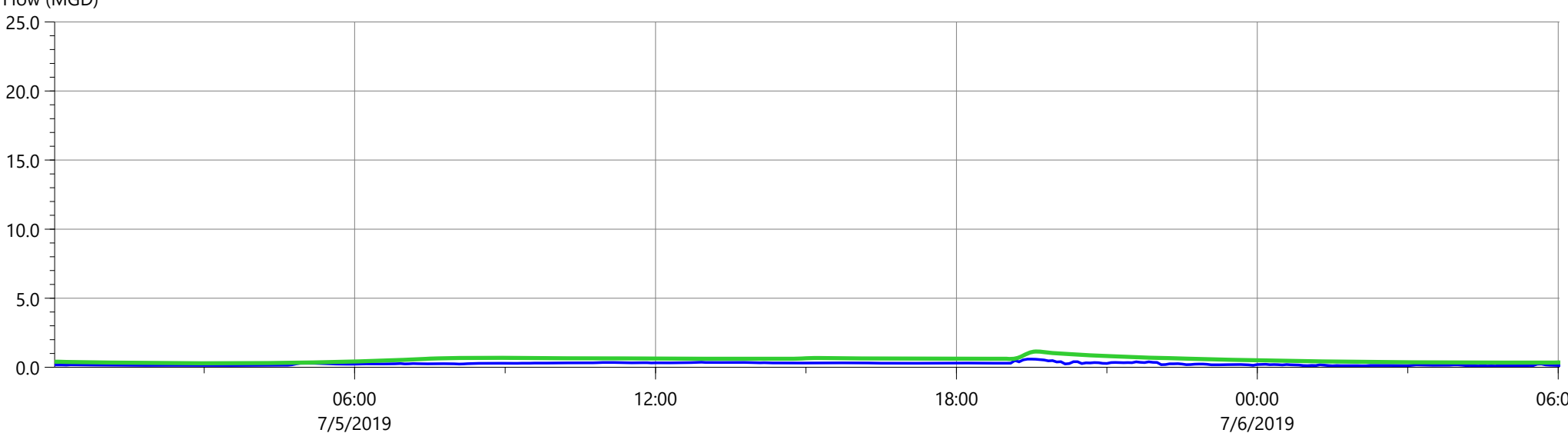
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

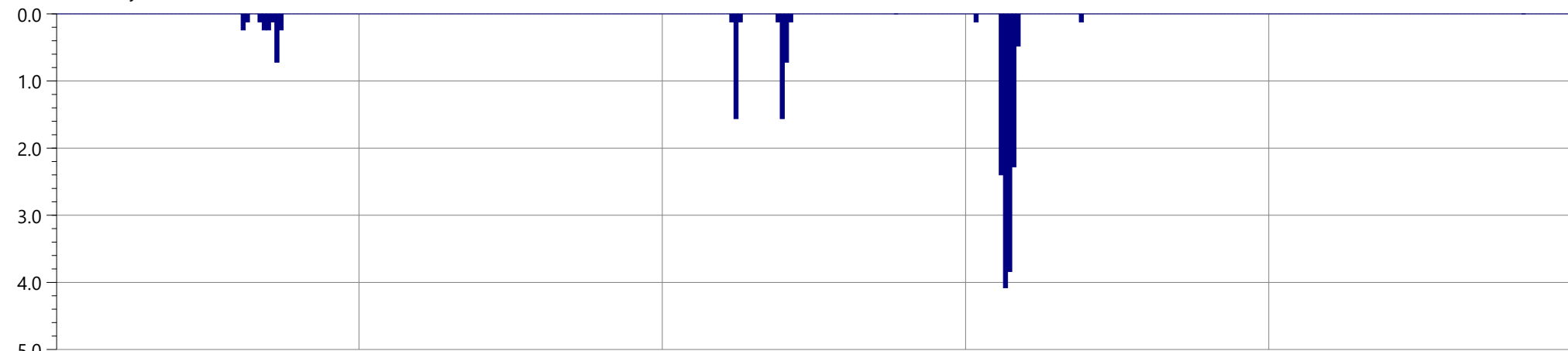


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.091	0.590	0.306
...9!>Flow survey-Babak				0.292	1.143	0.672

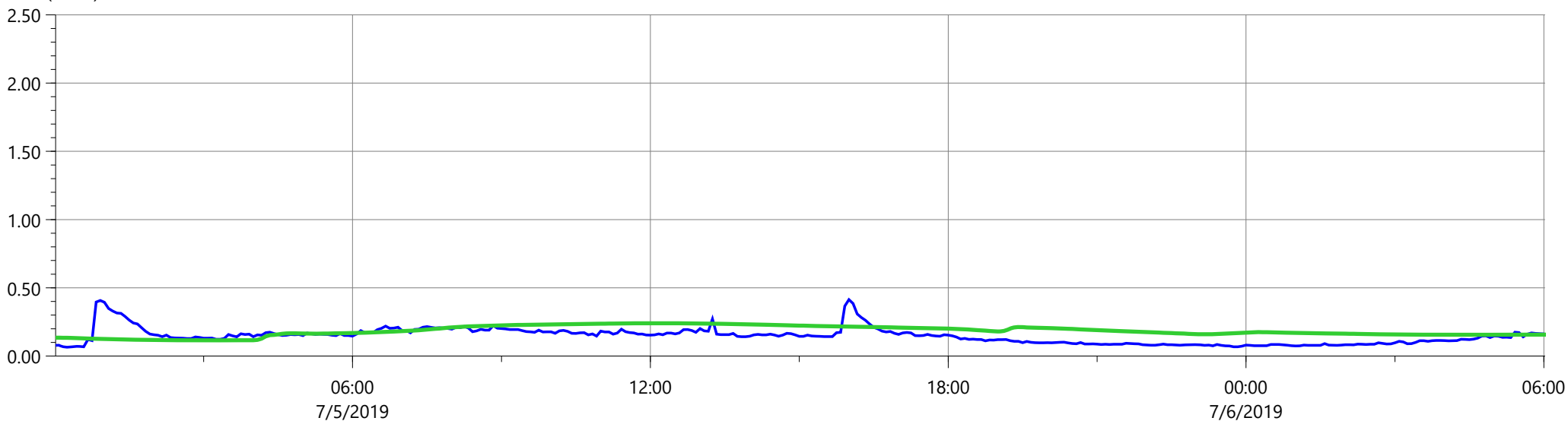
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

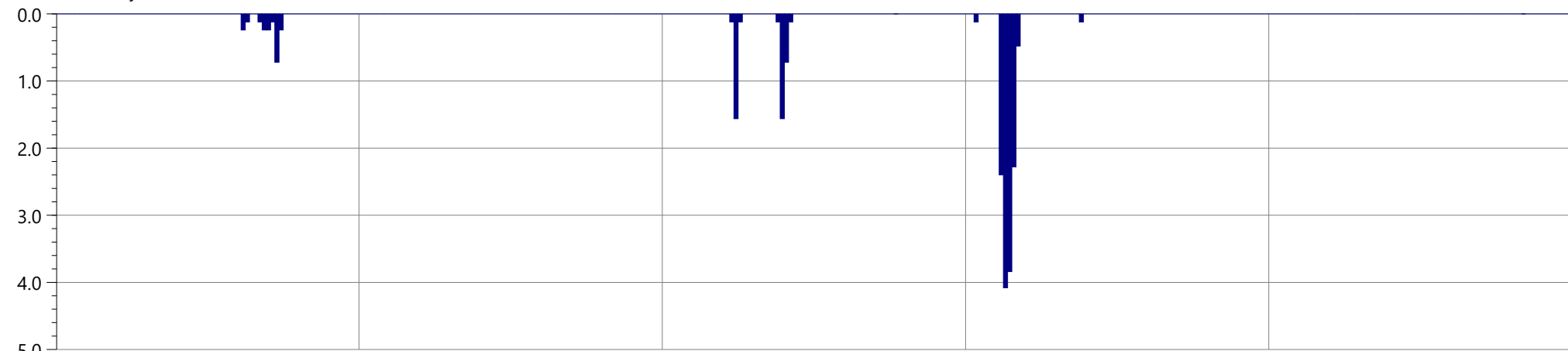


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	1.640	4.080	0.055	0.065	0.413	0.183
...9!>Flow survey-Babak				0.115	0.241	0.229

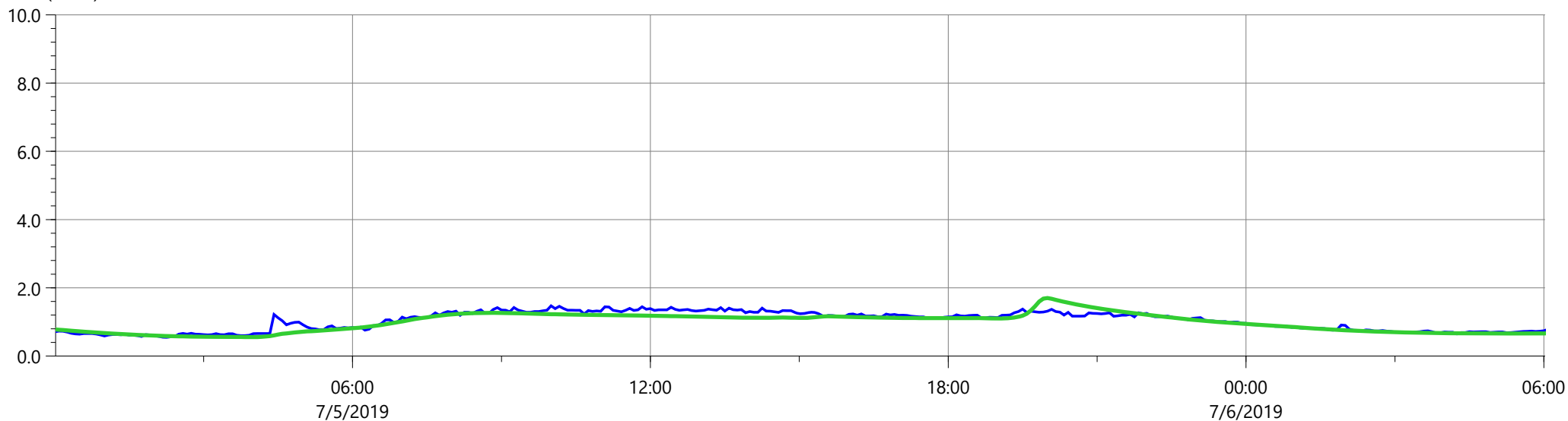
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

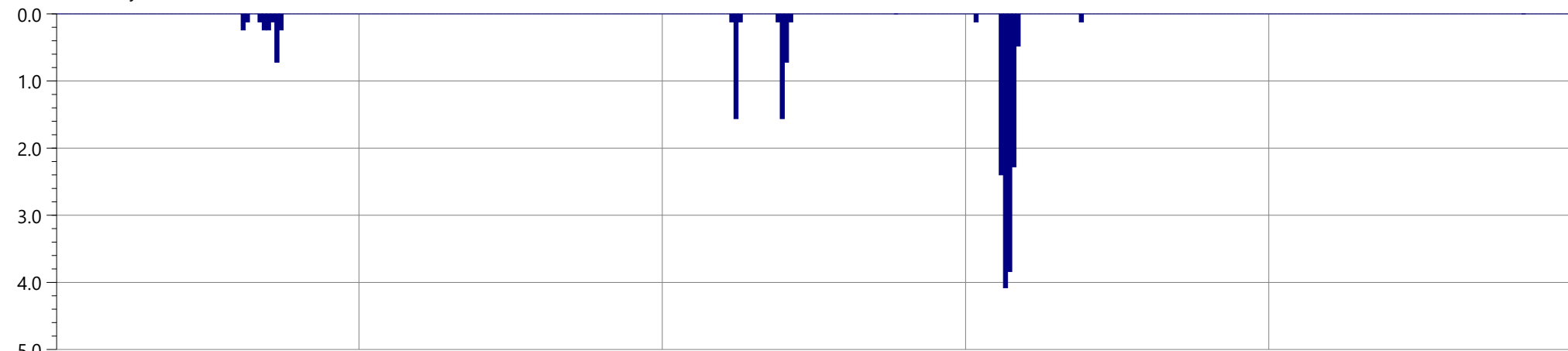


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.548	1.473	1.287
...9!>Flow survey-Babak				0.557	1.699	1.227

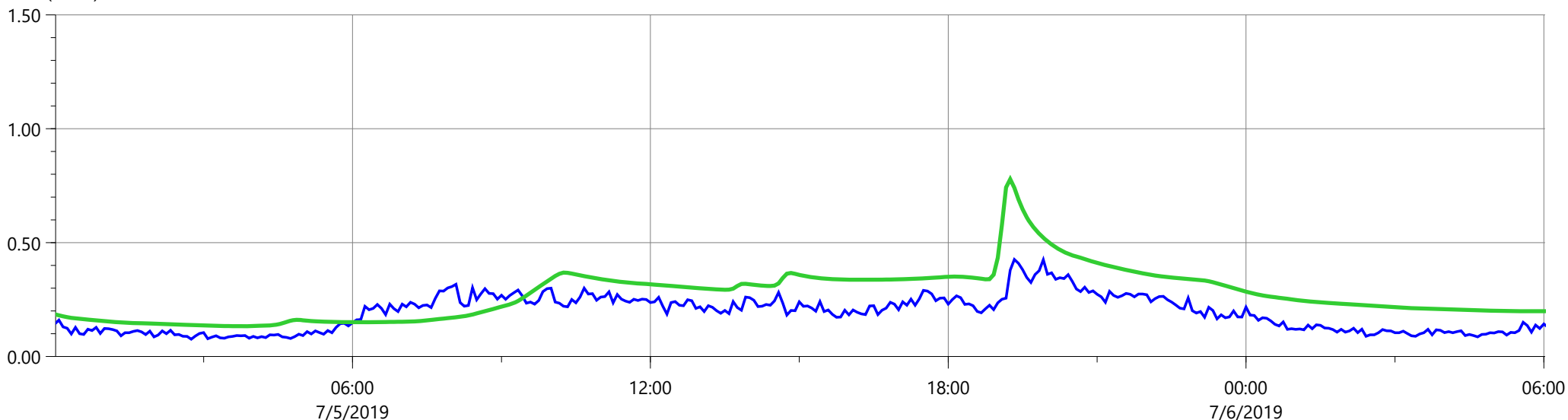
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

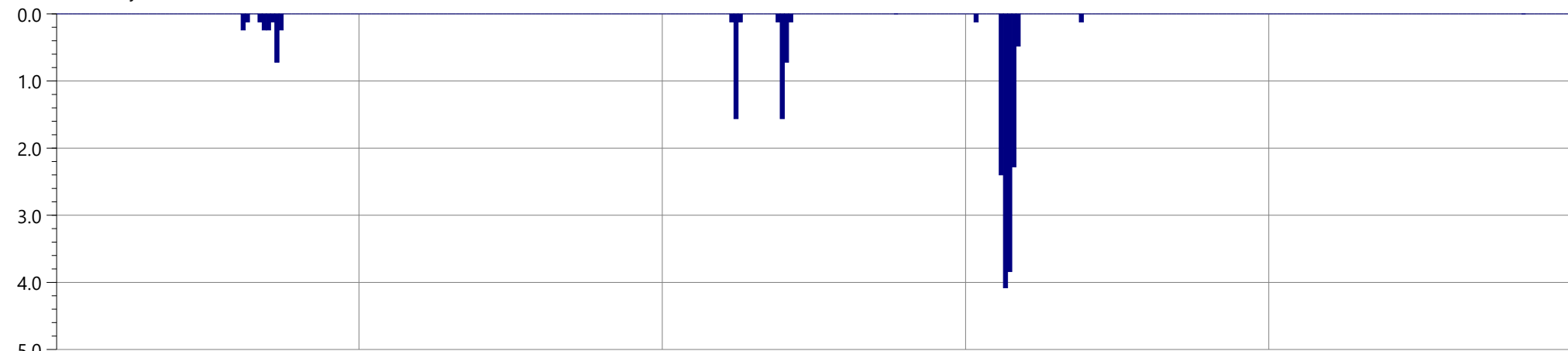


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.076	0.426	0.239
...9!>Flow survey-Babak				0.133	0.778	0.338

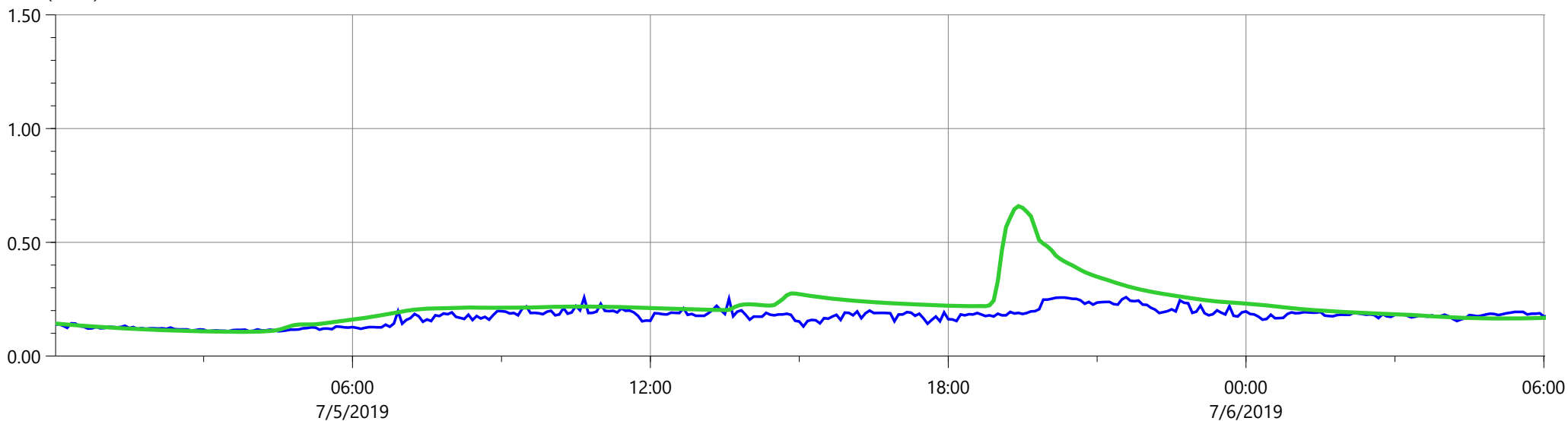
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

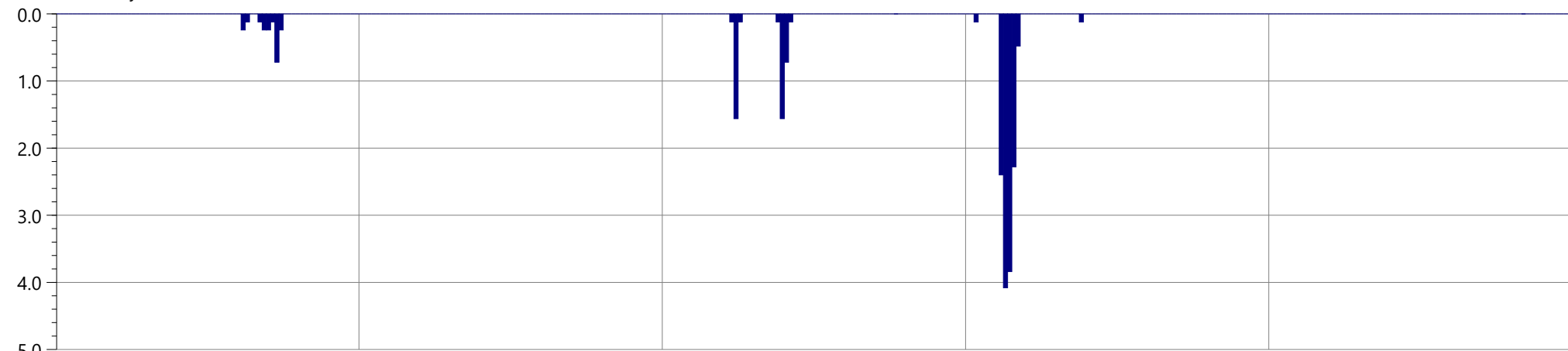


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.109	0.259	0.217
...9!>Flow survey-Babak				0.106	0.659	0.271

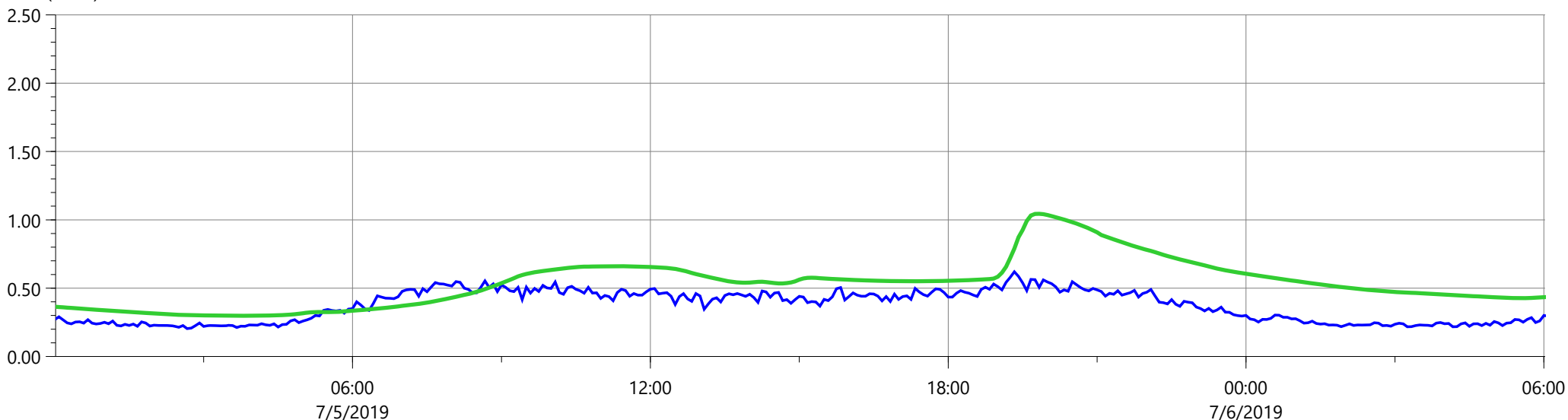
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

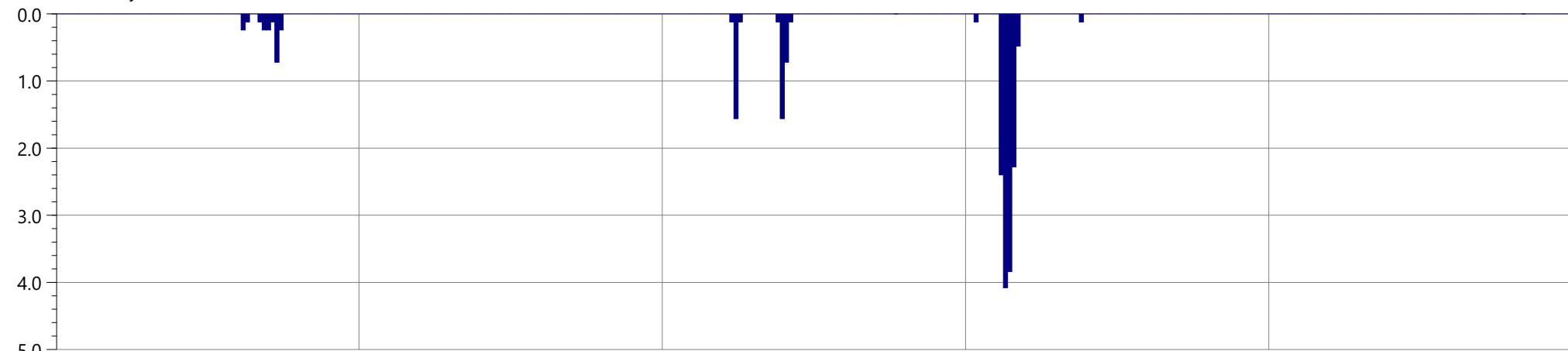


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.204	0.620	0.466
...9!>Flow survey-Babak				0.297	1.044	0.667

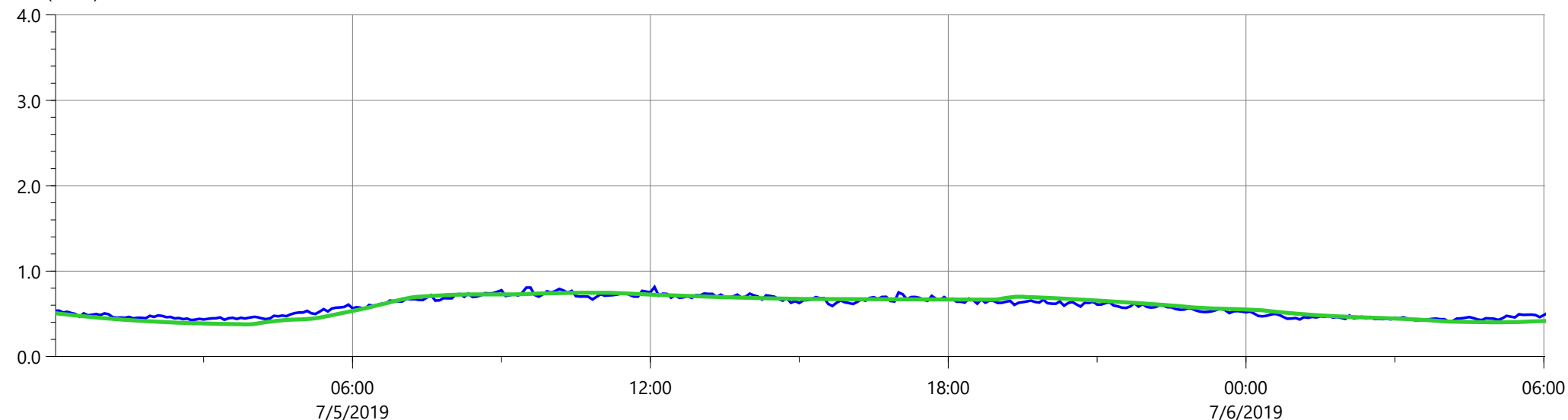
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

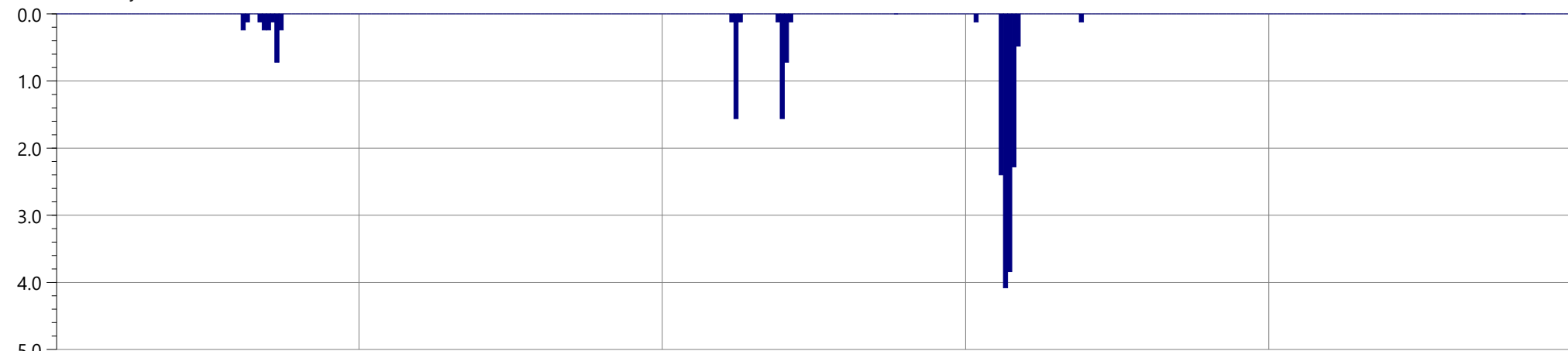


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.408	0.814	0.731
...9!>Flow survey-Babak				0.377	0.746	0.727

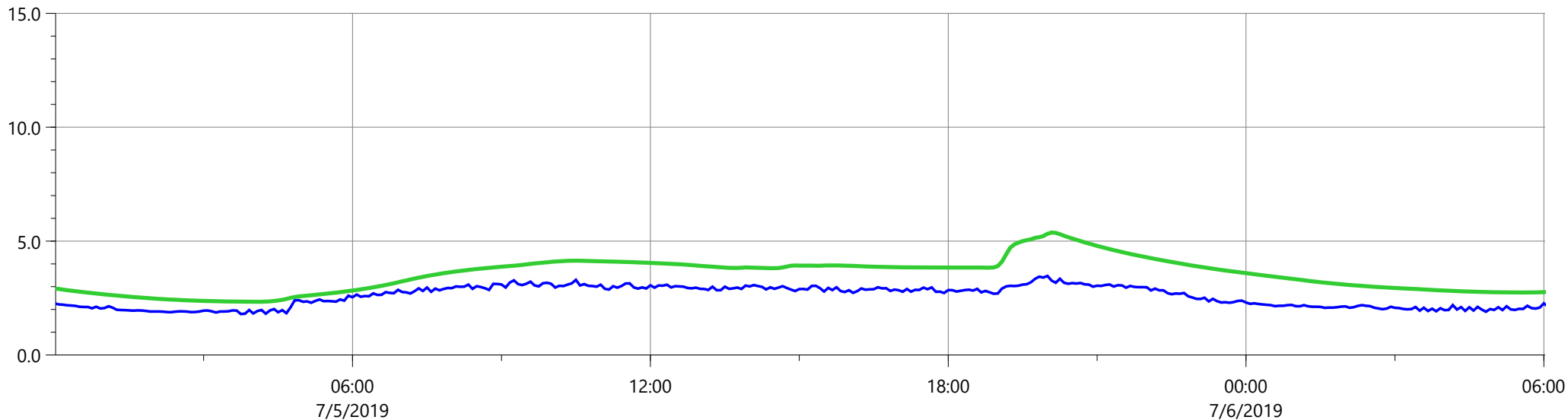
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

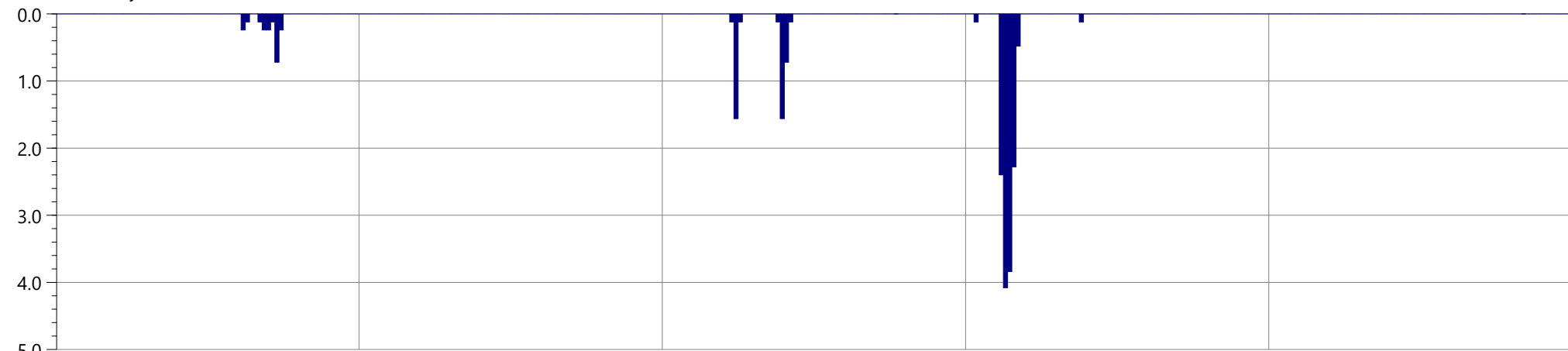


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				1.794	3.472	3.220
...9!>Flow survey-Babak				2.336	5.377	4.386

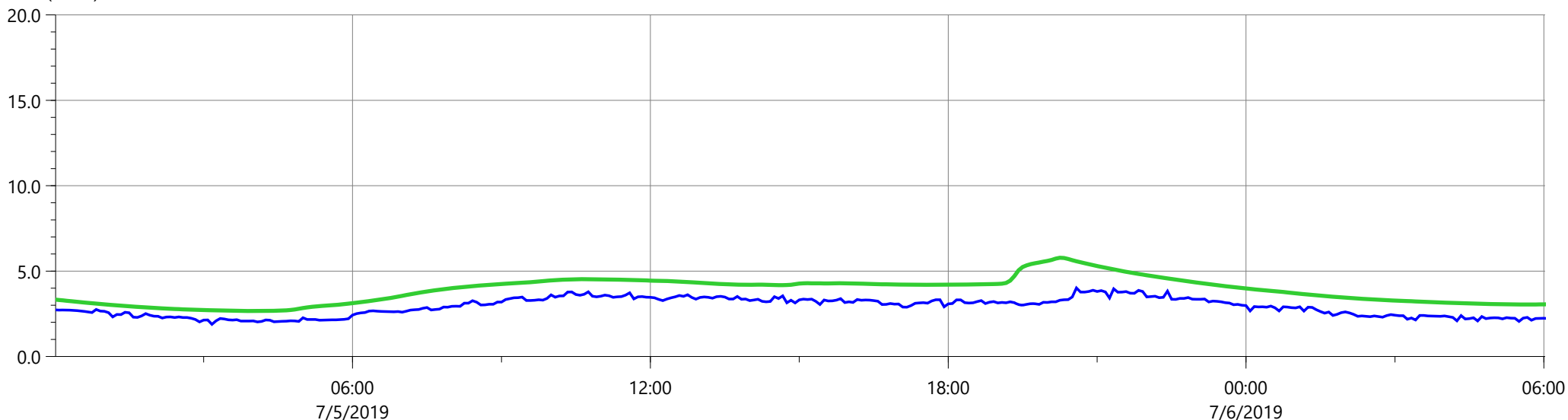
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

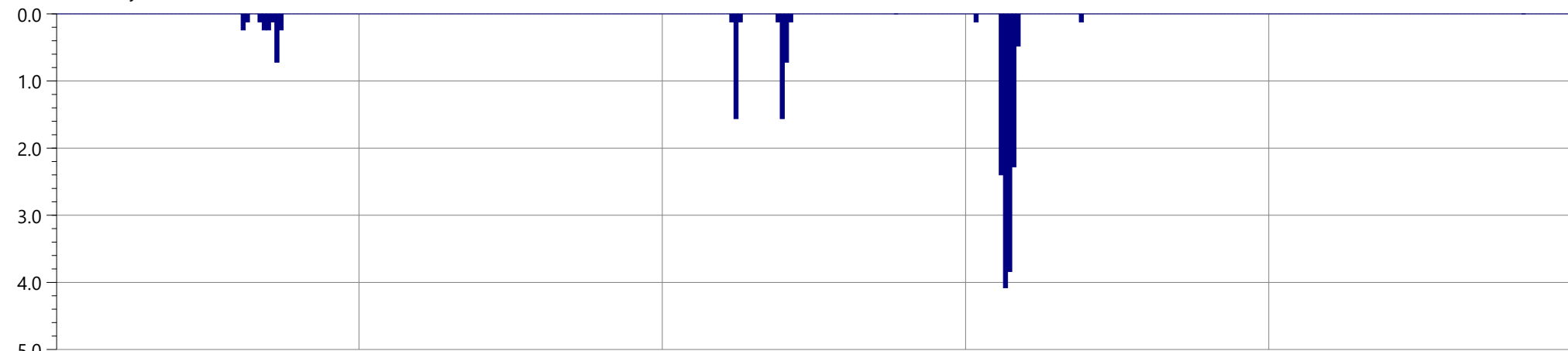


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				1.880	4.011	3.642
...9!>Flow survey-Babak				2.661	5.781	4.837

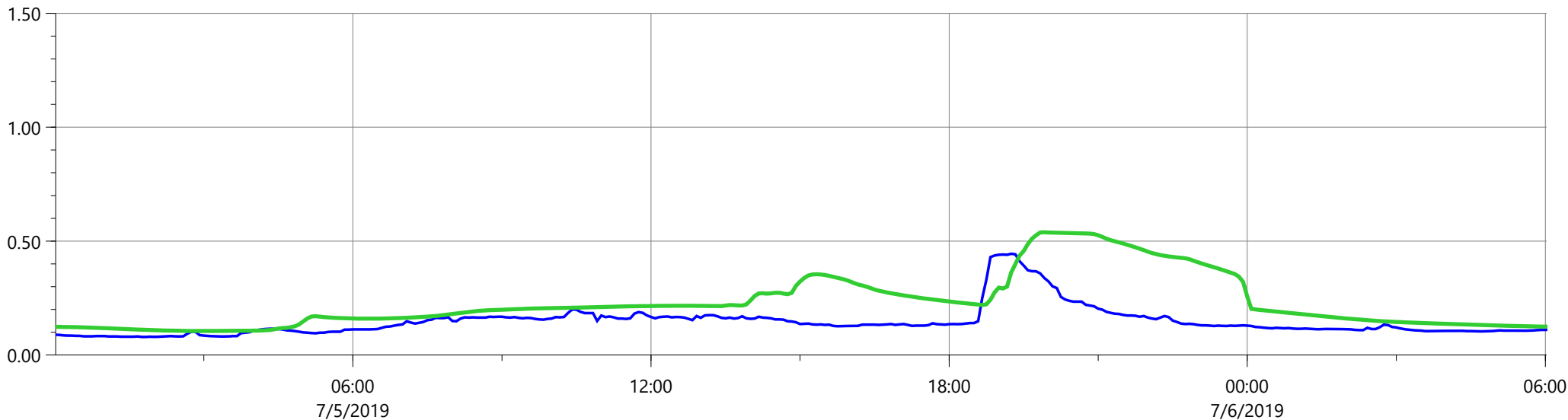
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

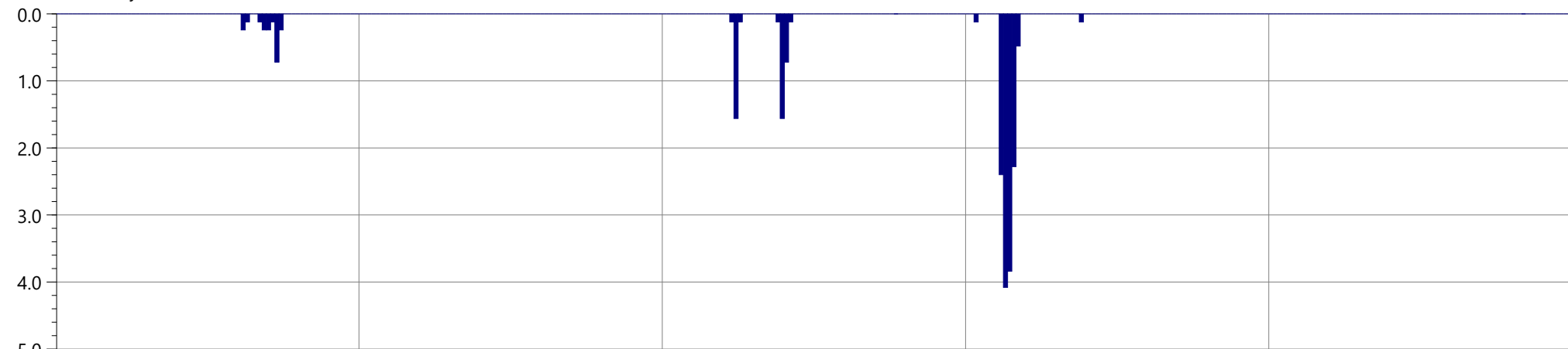


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.079	0.444	0.182
...9!>Flow survey-Babak				0.105	0.539	0.286

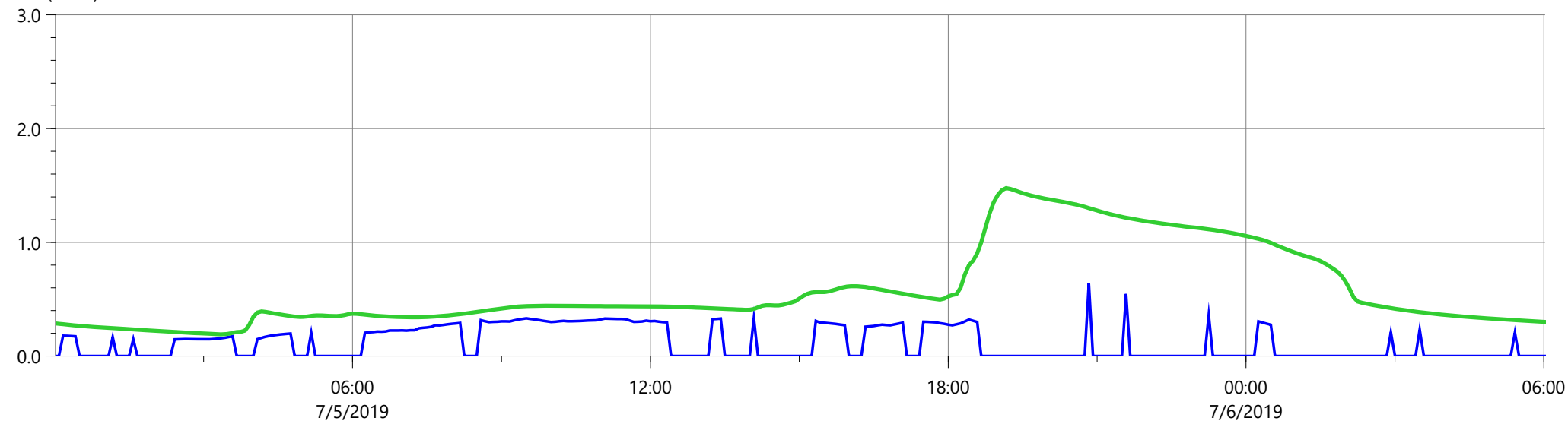
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

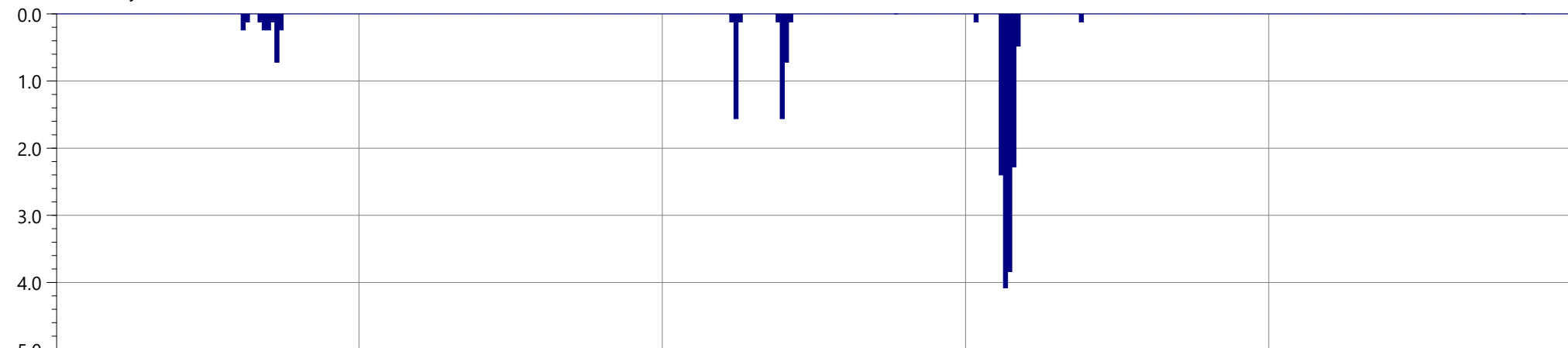


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.642	0.136
...9!>Flow survey-Babak				0.191	1.476	0.728

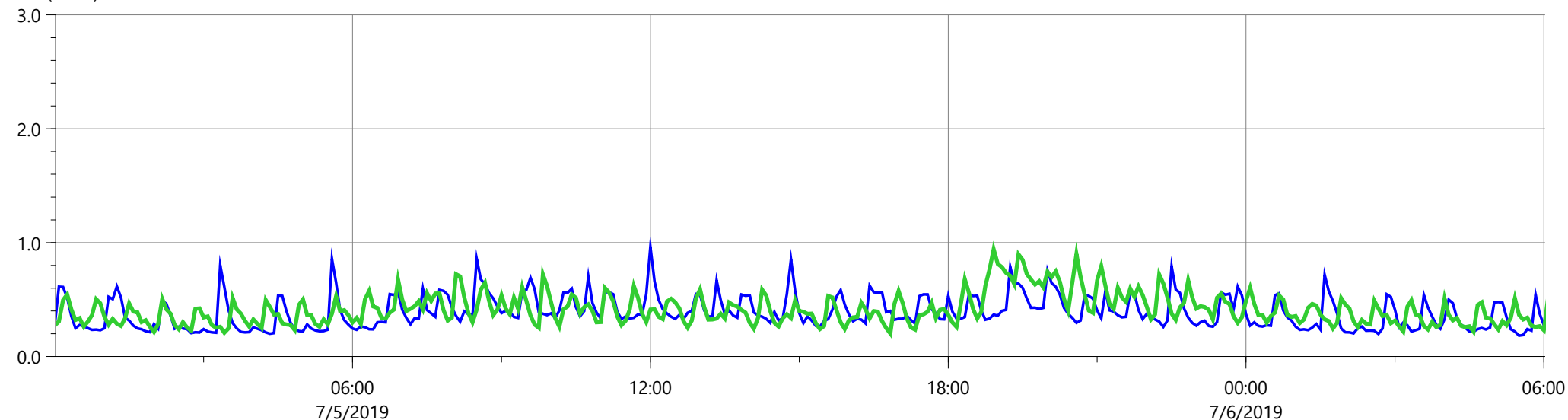
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

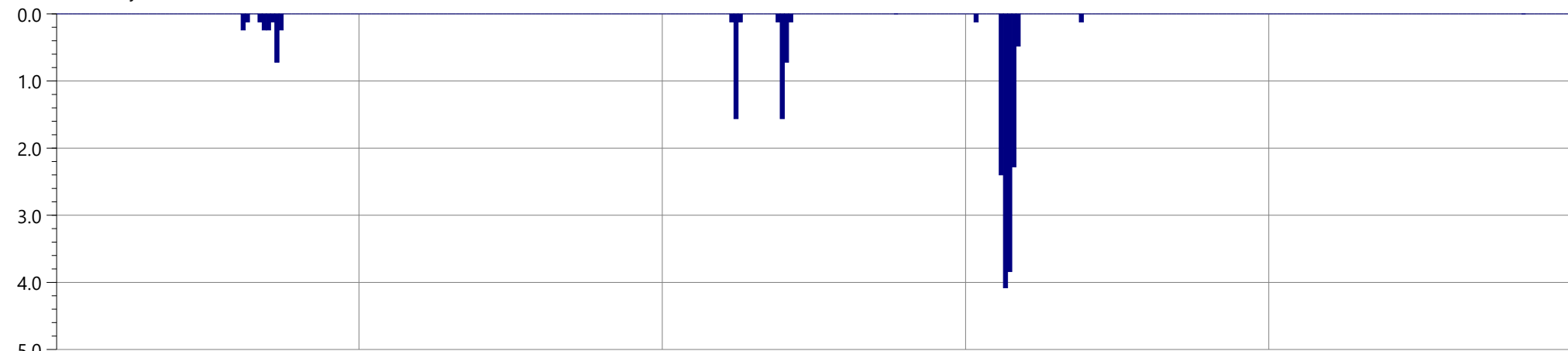


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.183	0.963	0.486
...9!>Flow survey-Babak				0.202	0.942	0.519

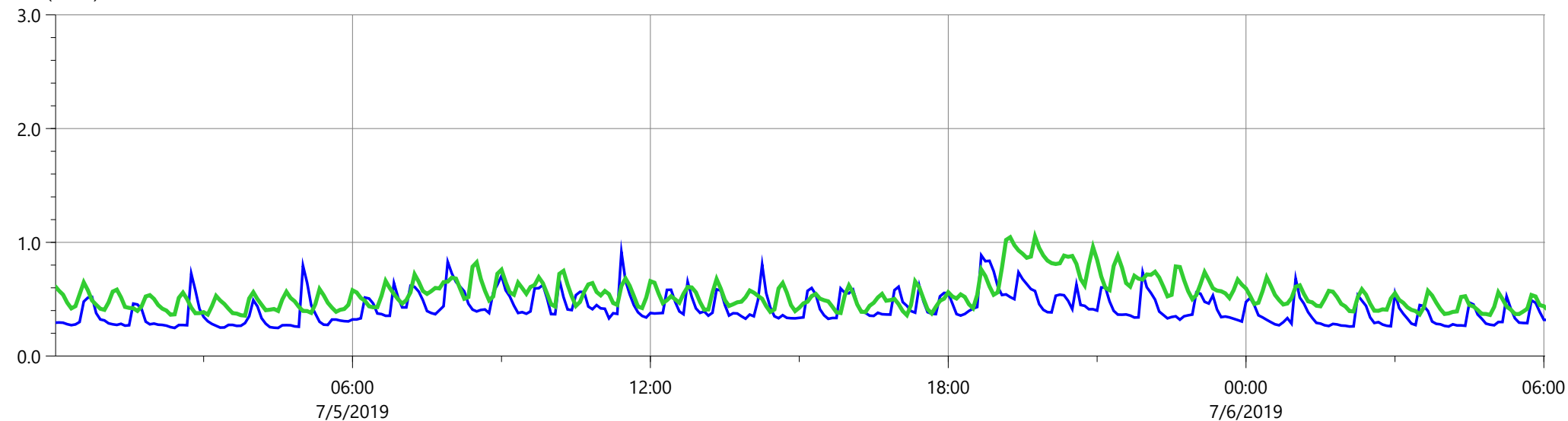
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

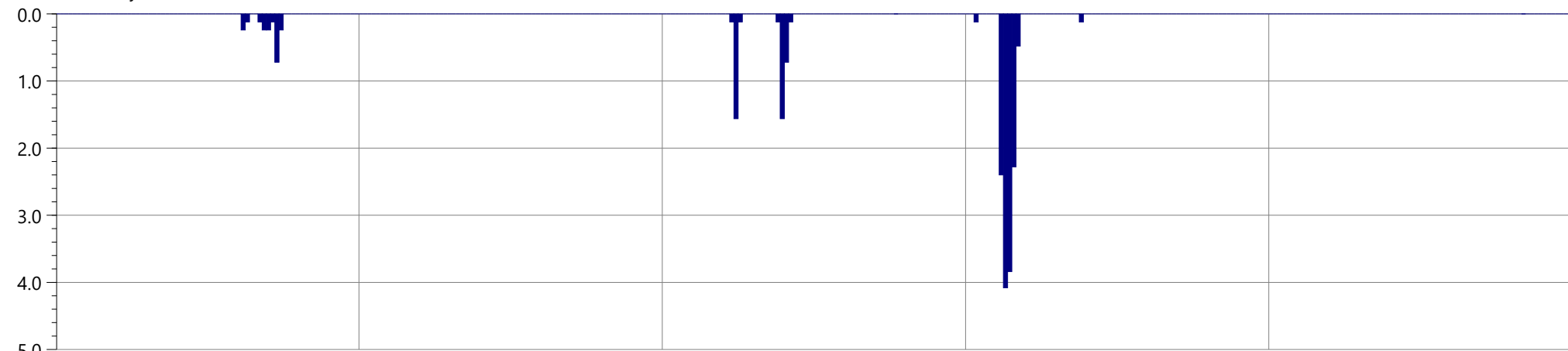


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.247	0.915	0.518
...9!>Flow survey-Babak				0.355	1.050	0.678

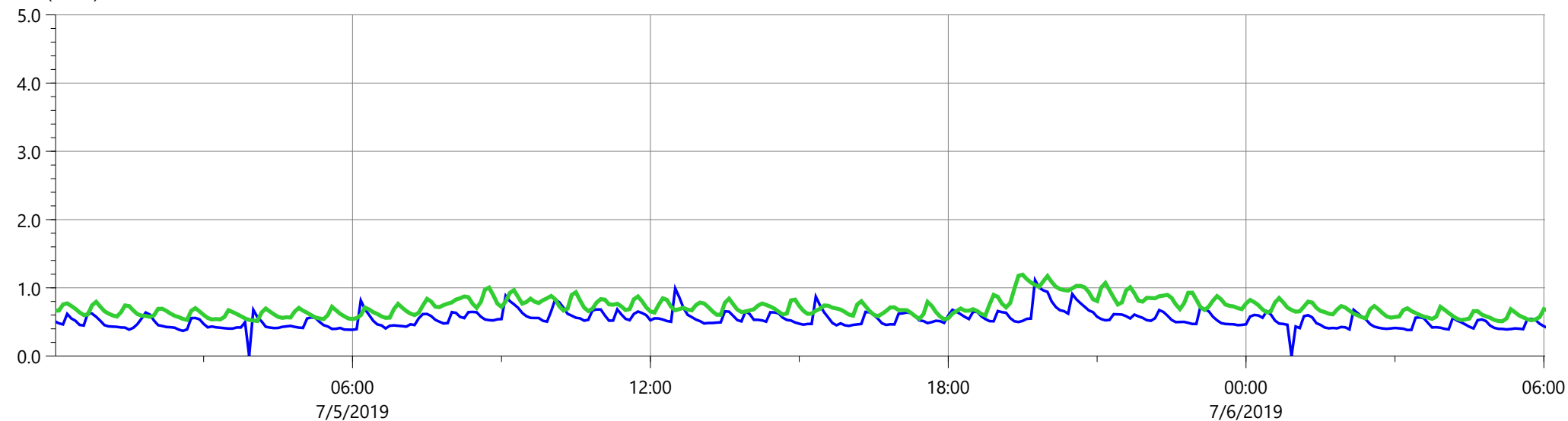
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

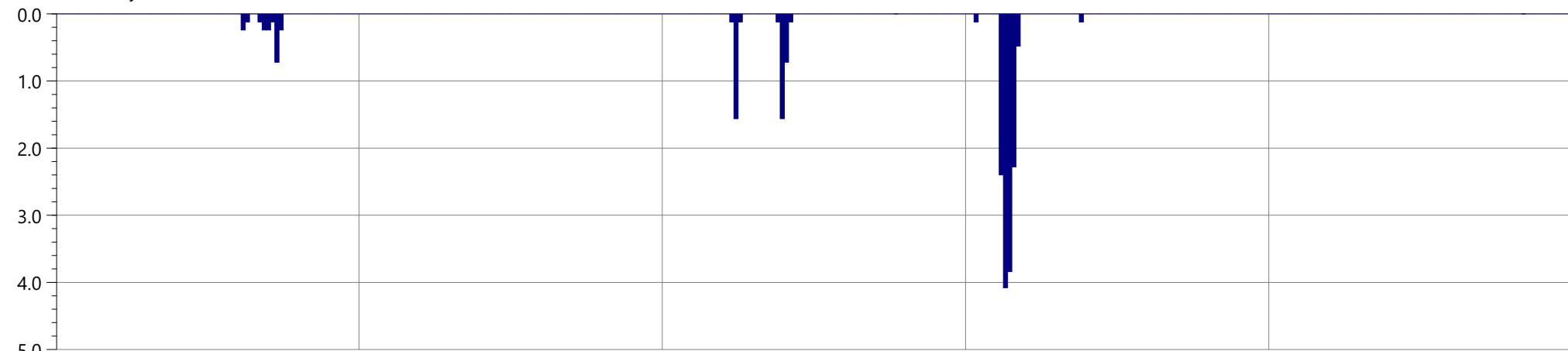


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	1.113	0.669
...9!>Flow survey-Babak				0.510	1.191	0.893

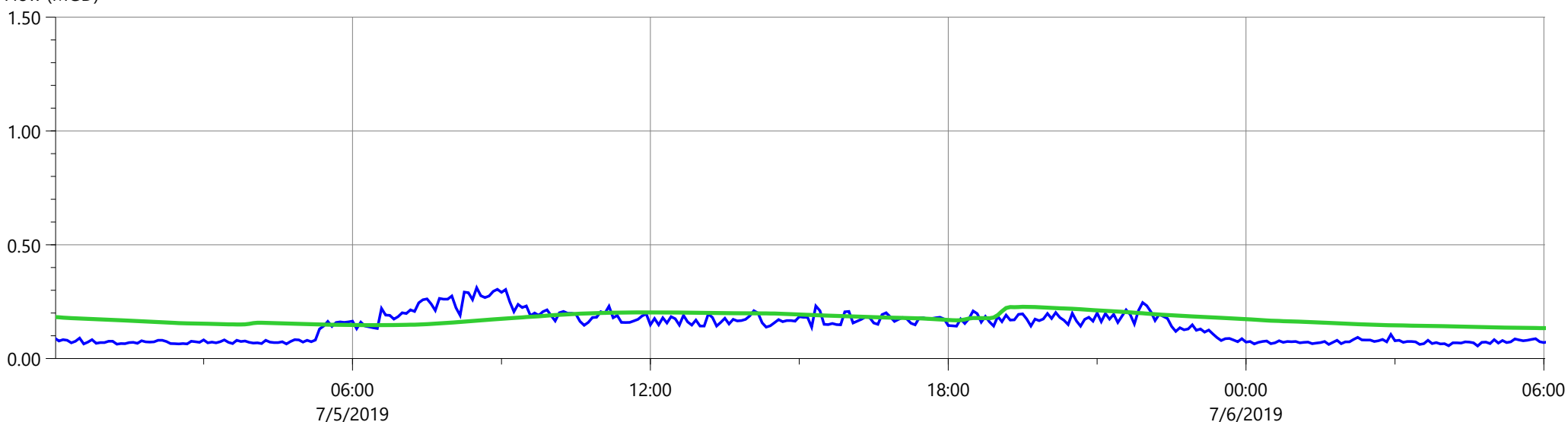
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

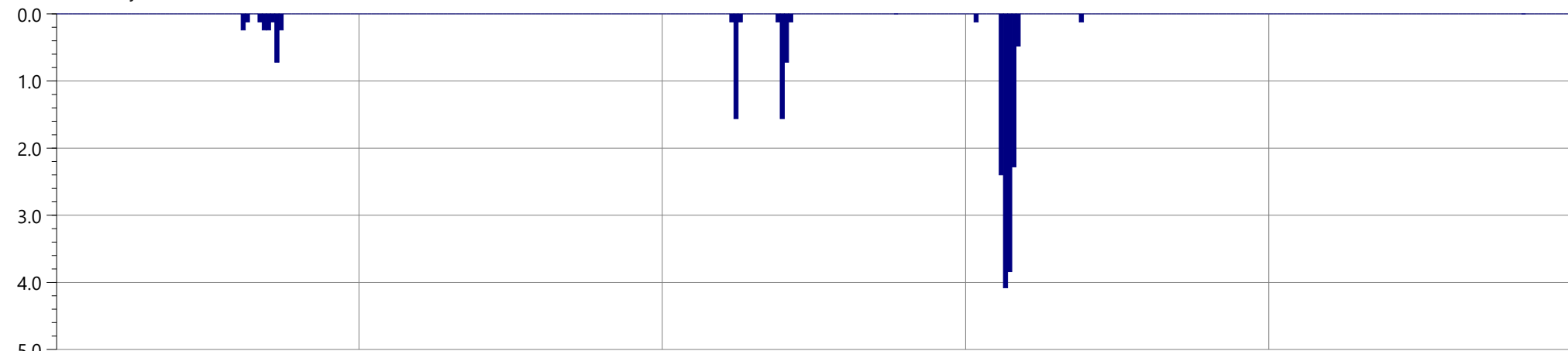


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	1.640	4.080	0.055	0.055	0.311	0.174
...9!>Flow survey-Babak				0.134	0.227	0.218

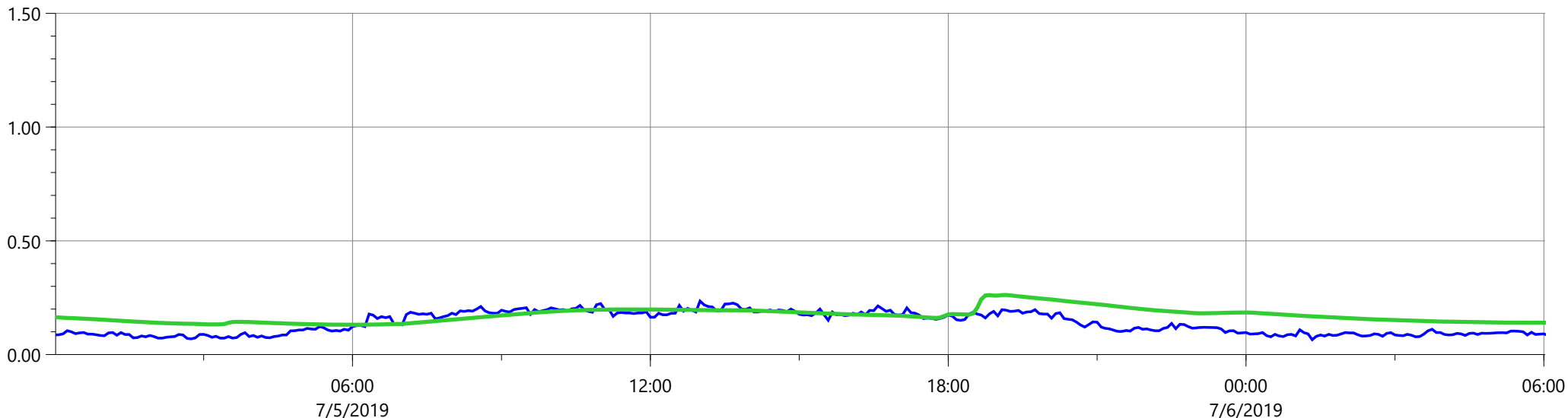
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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	1.640	4.080	0.055			
Observed				0.065	0.235	0.173
...9!>Flow survey-Babak				0.131	0.262	0.216

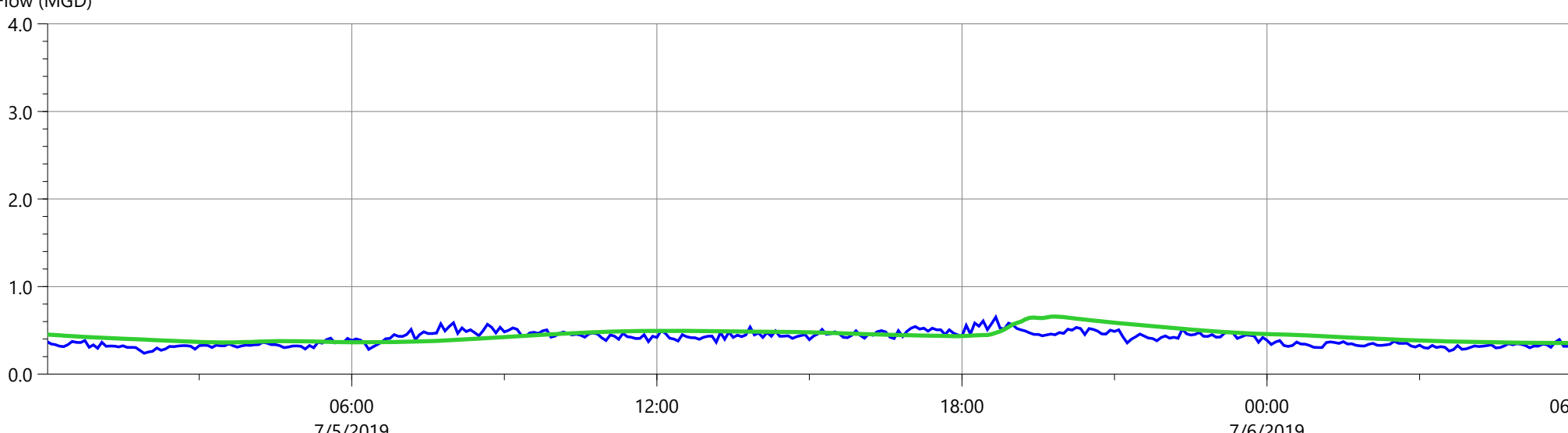
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

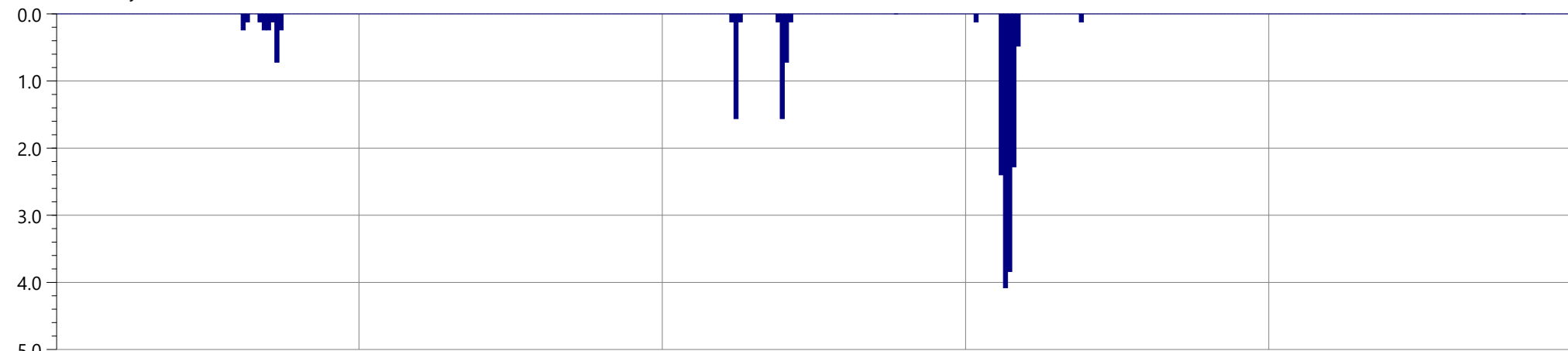


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.238	0.651	0.508
...9!>Flow survey-Babak				0.355	0.659	0.555

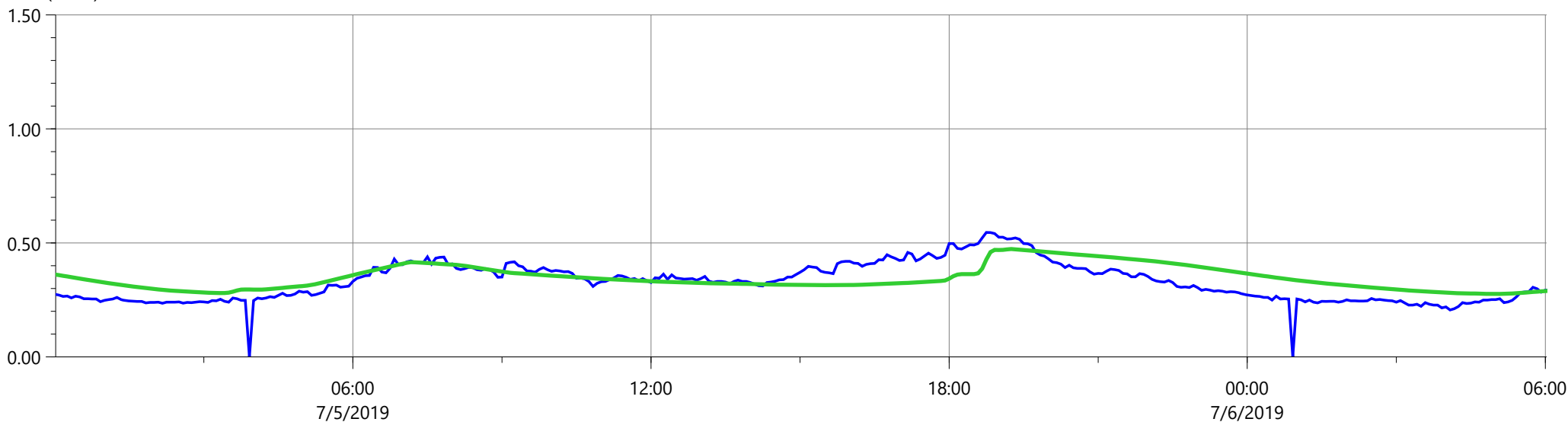
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

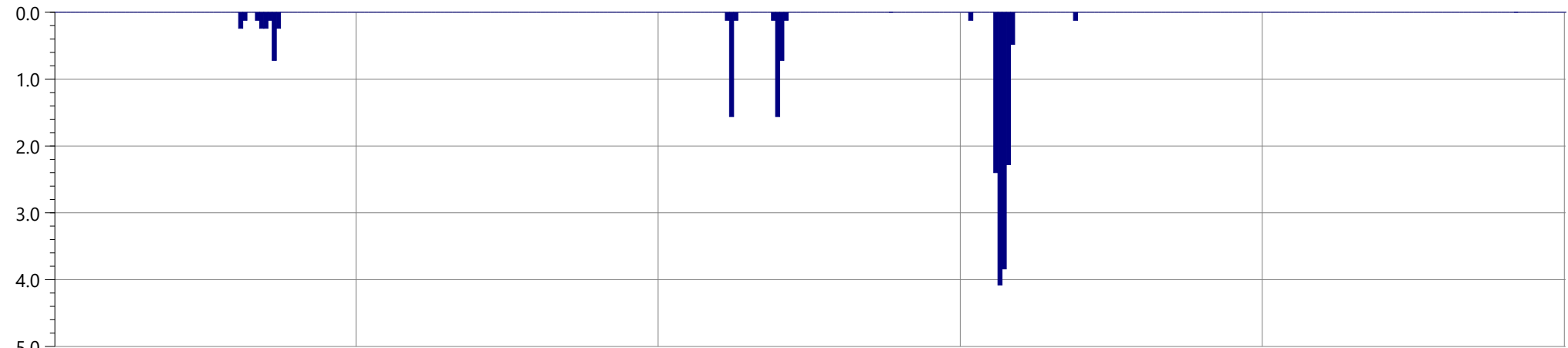


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.546	0.412
...9!>Flow survey-Babak				0.276	0.473	0.433

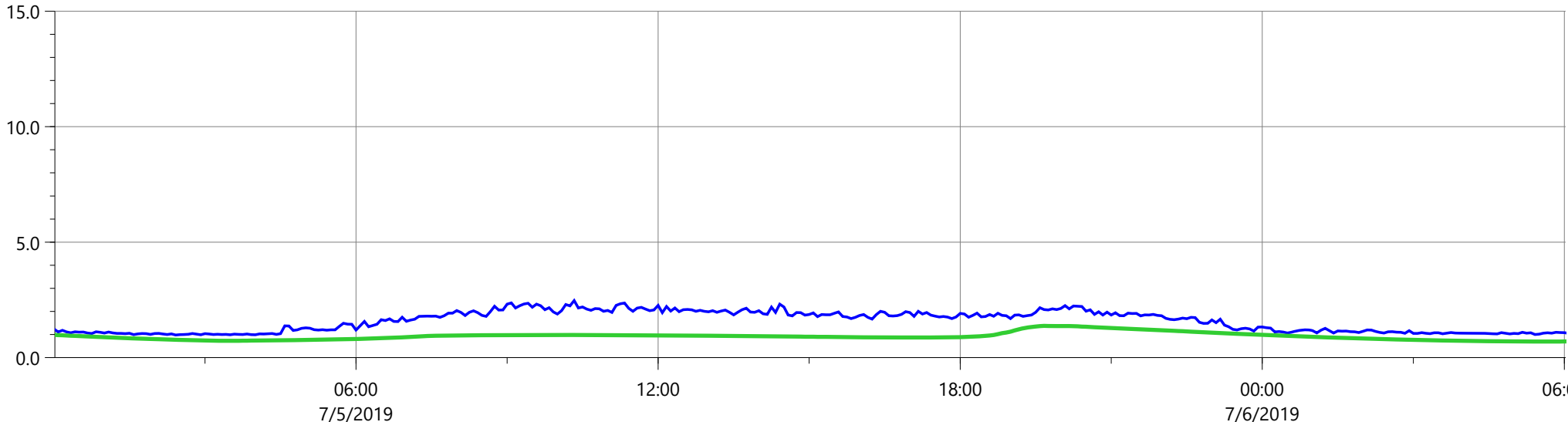
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)



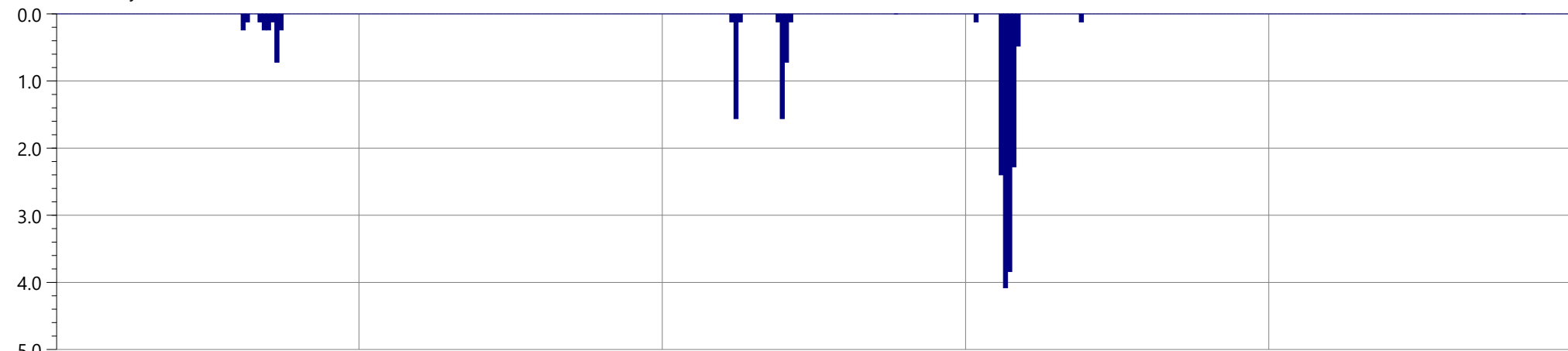
Rainfall			Flow		
Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
1.640	4.080	0.055	0.978	2.471	1.969
			0.692	1.374	1.153

Rain
 Observed
 ...9!>Flow survey-Babak

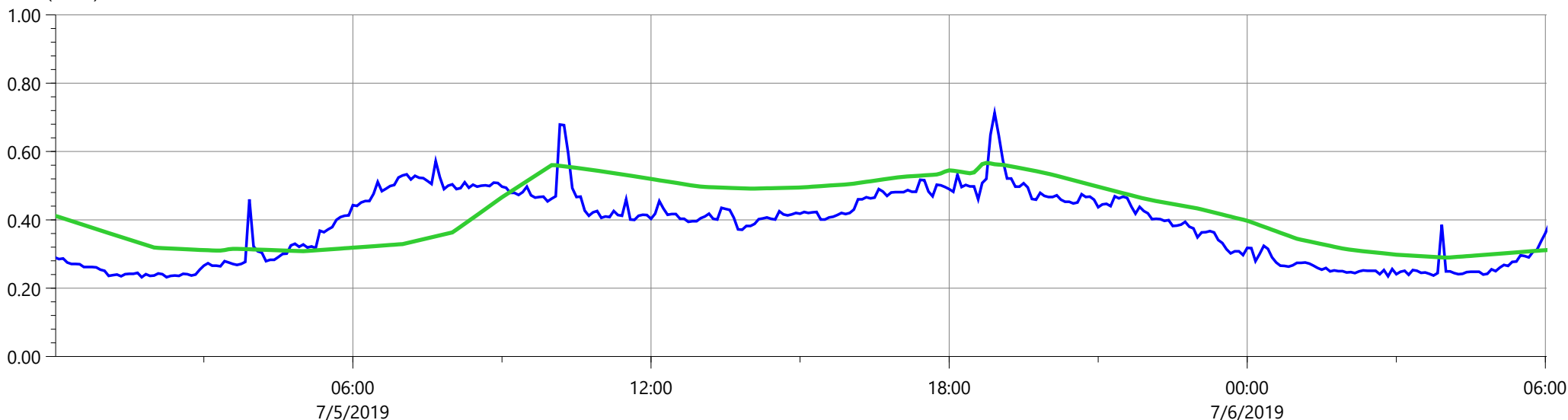
Observed / Predicted Report (Custom graph) -
 Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

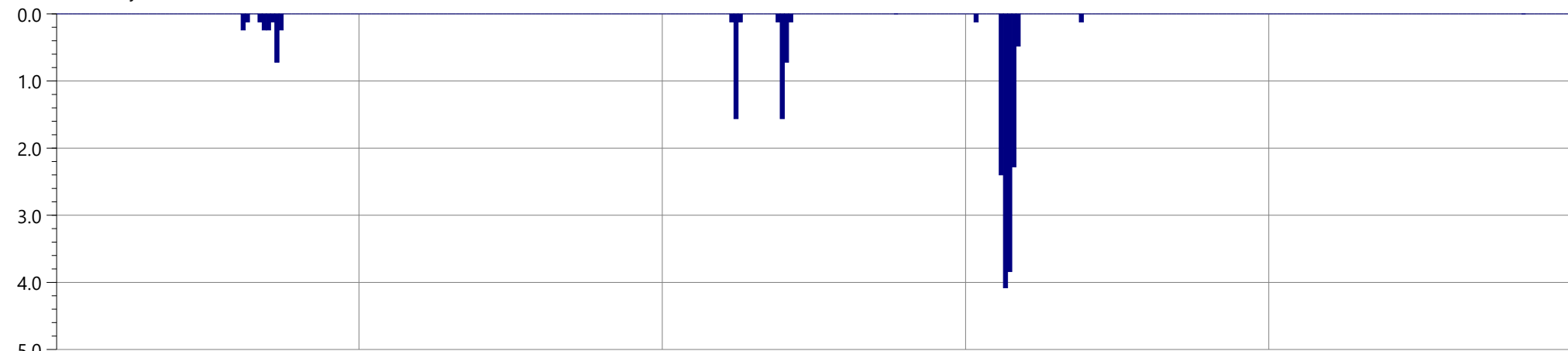


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.232	0.713	0.478
...9!>Flow survey-Babak				0.289	0.567	0.523

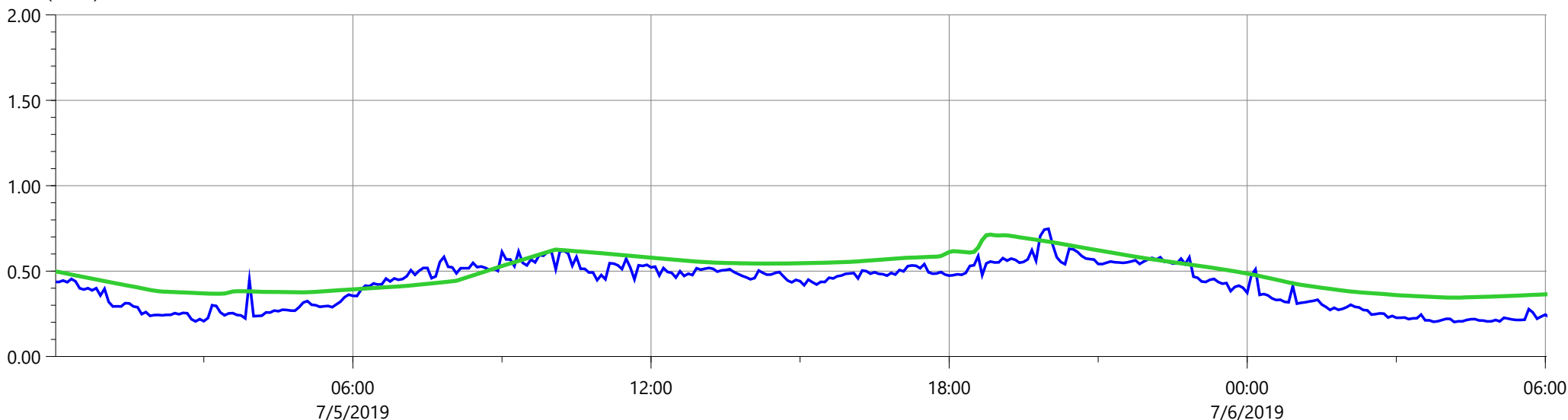
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

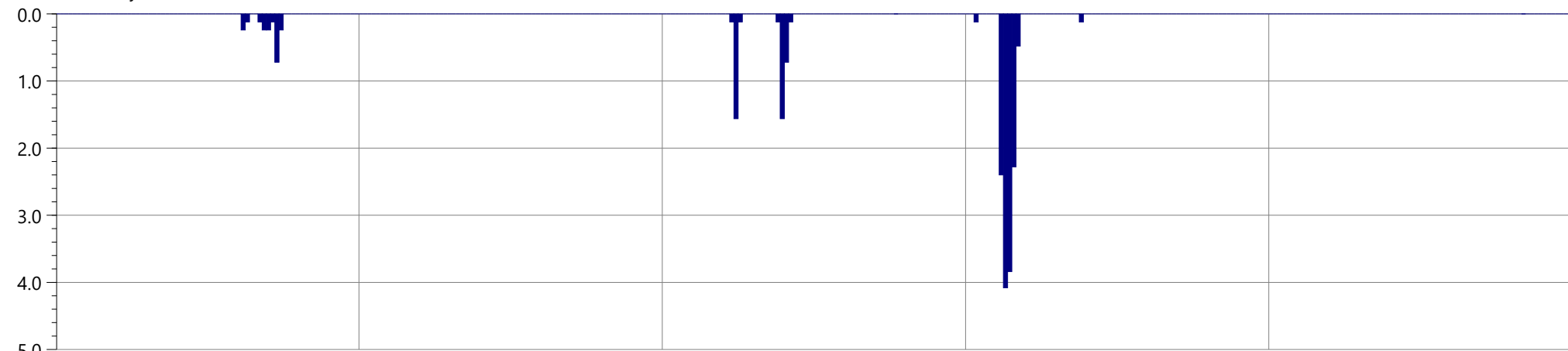


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.202	0.748	0.525
...9!>Flow survey-Babak				0.344	0.713	0.616

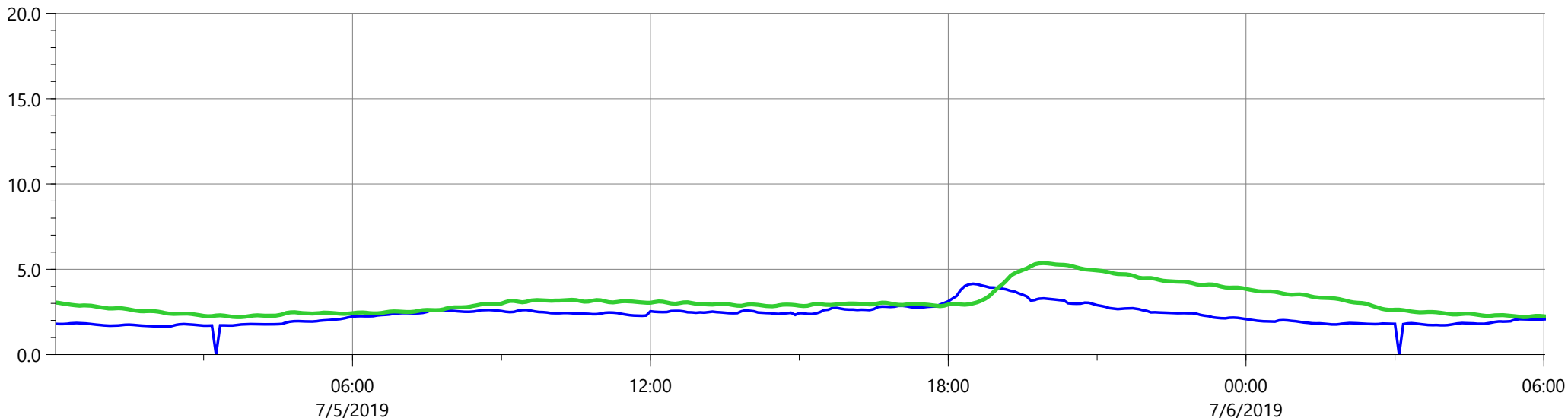
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

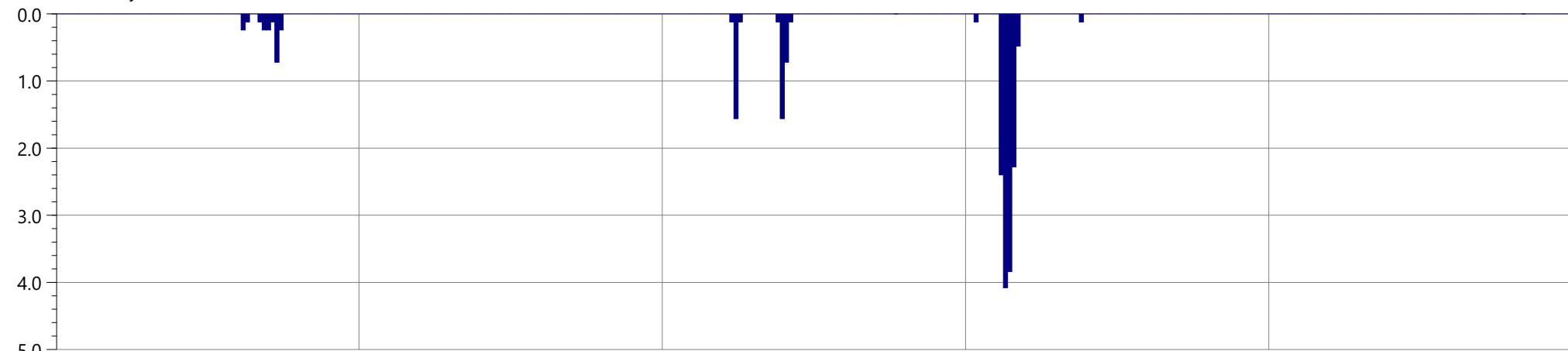


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	4.150	2.908
...9!>Flow survey-Babak				2.195	5.357	3.882

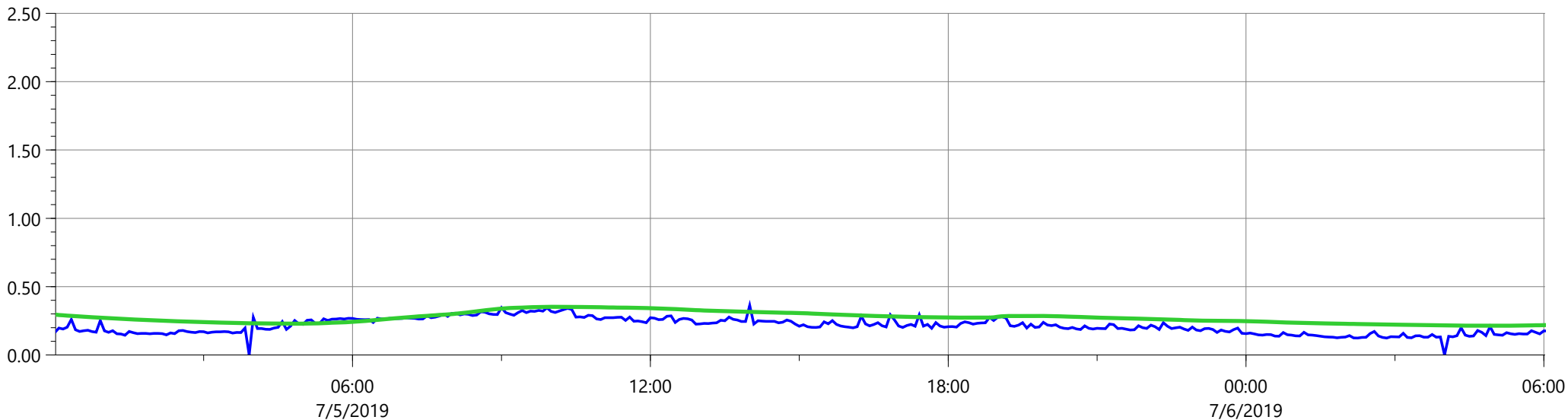
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

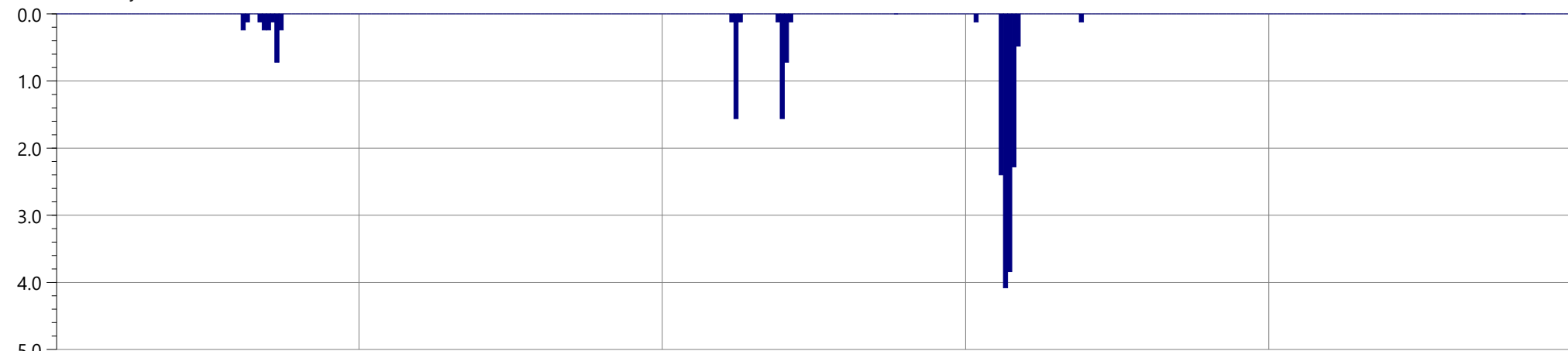


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	1.640	4.080	0.055	0.000	0.363	0.266
...9!>Flow survey-Babak				0.213	0.353	0.341

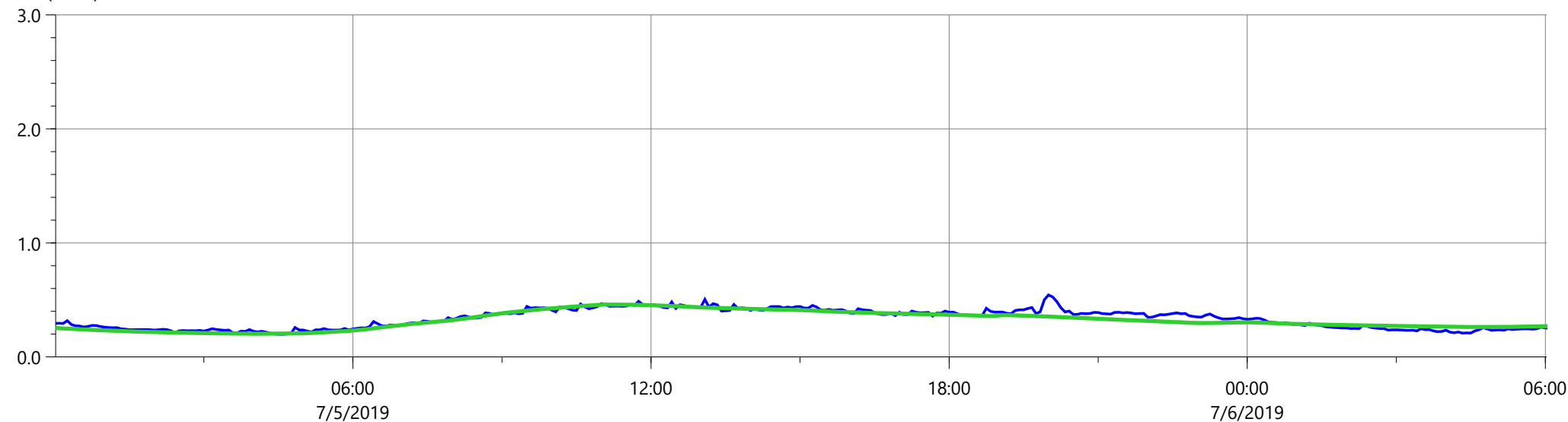
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

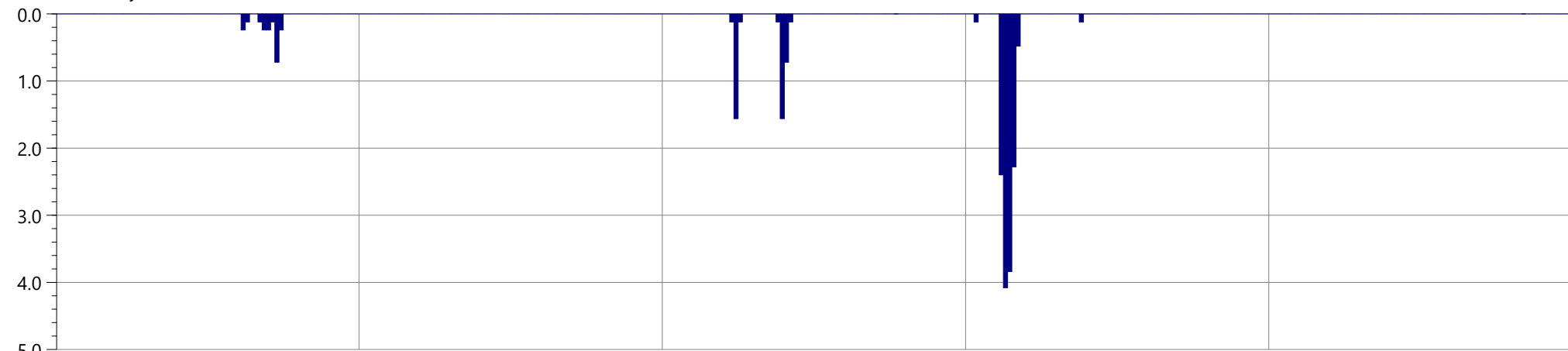


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.198	0.543	0.417
...9!>Flow survey-Babak				0.203	0.459	0.401

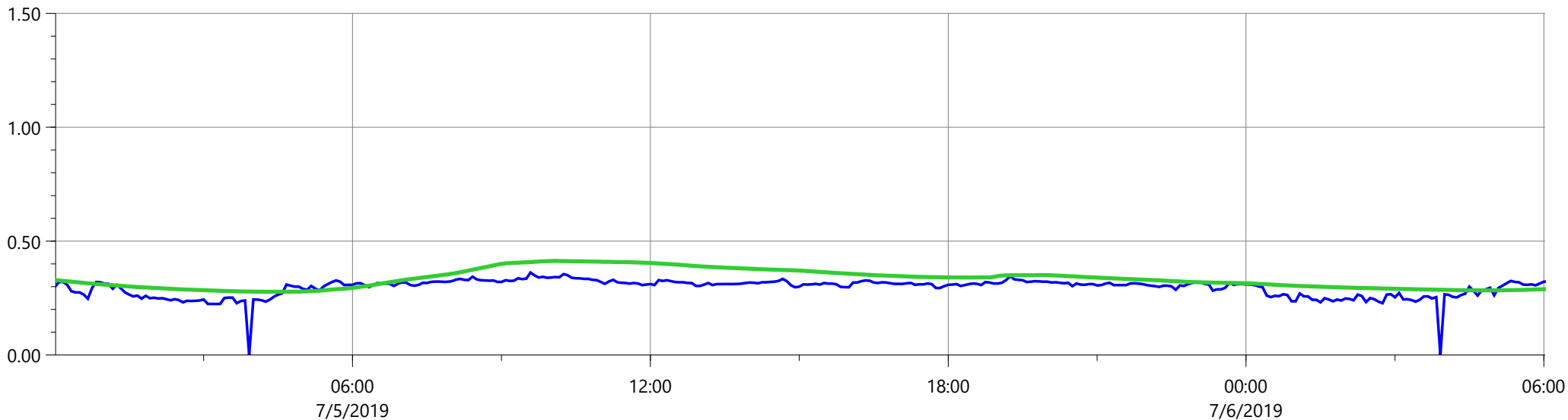
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

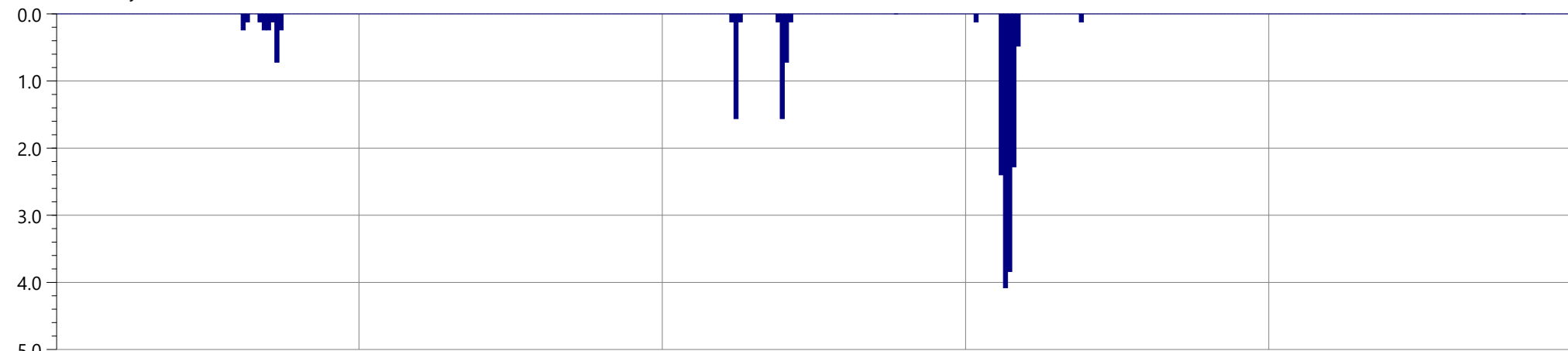


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.362	0.370
...9!>Flow survey-Babak				0.278	0.413	0.416

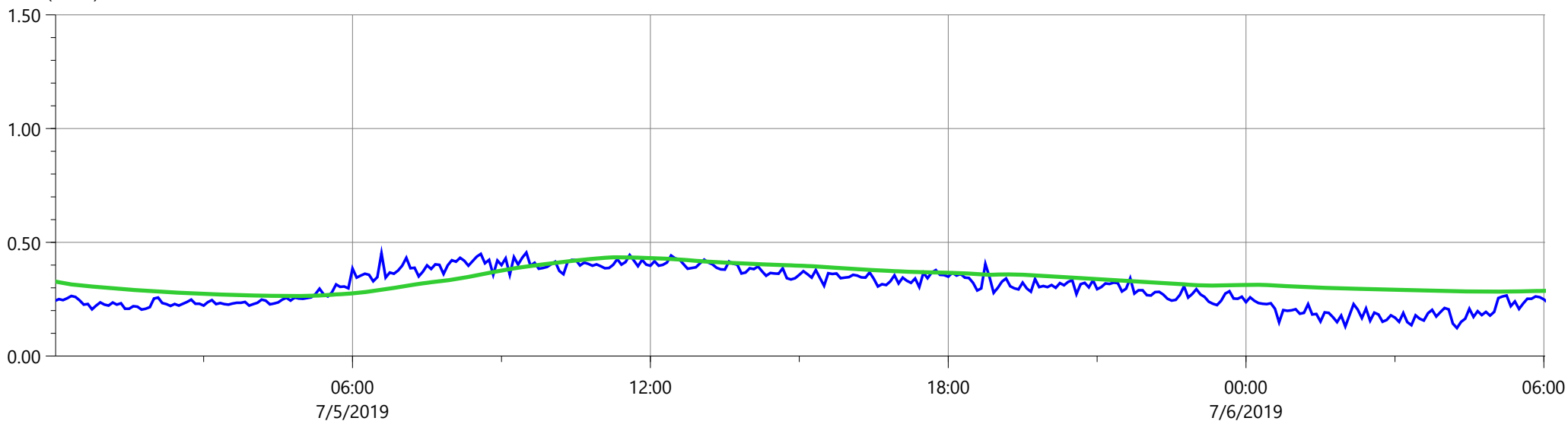
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

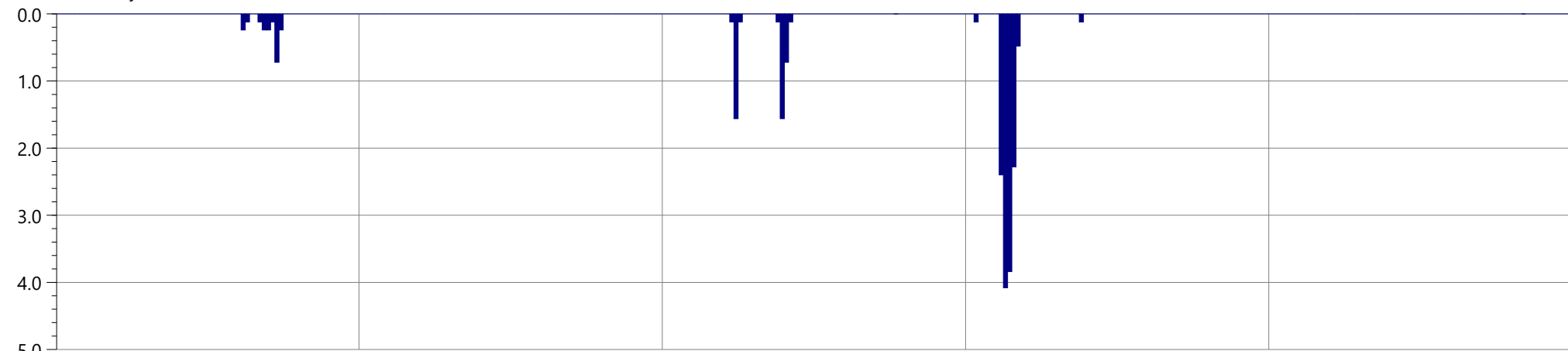


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.123	0.455	0.375
...9!>Flow survey-Babak				0.264	0.434	0.419

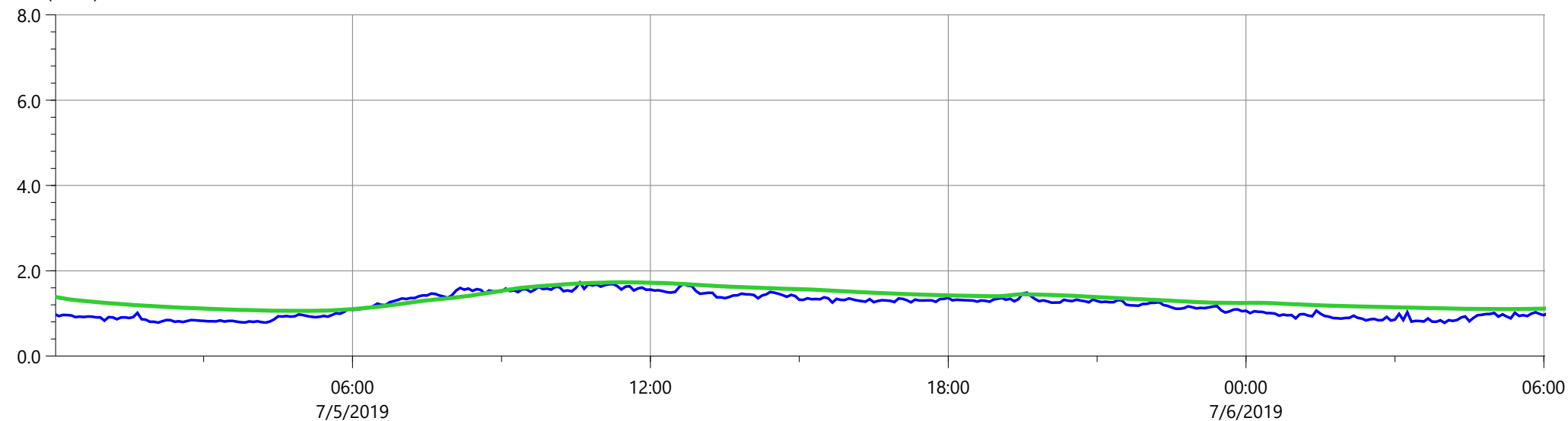
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

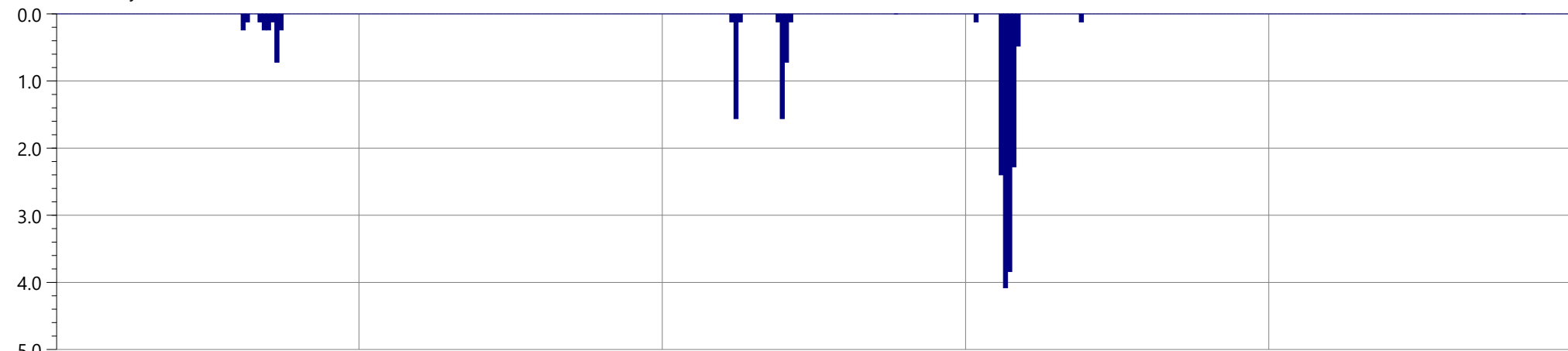


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.777	1.726	1.482
...9!>Flow survey-Babak				1.060	1.732	1.678

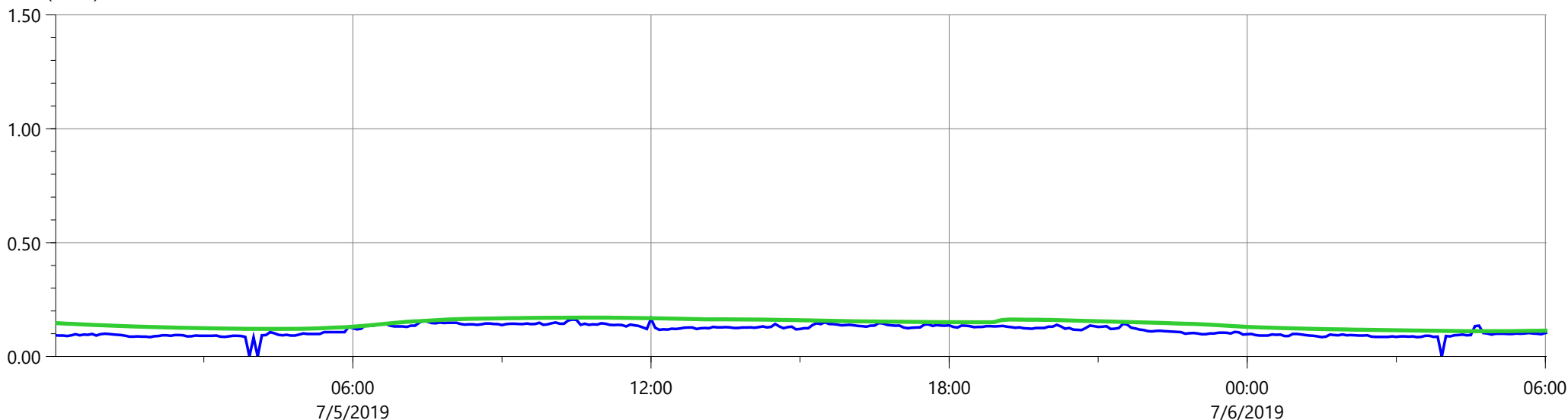
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

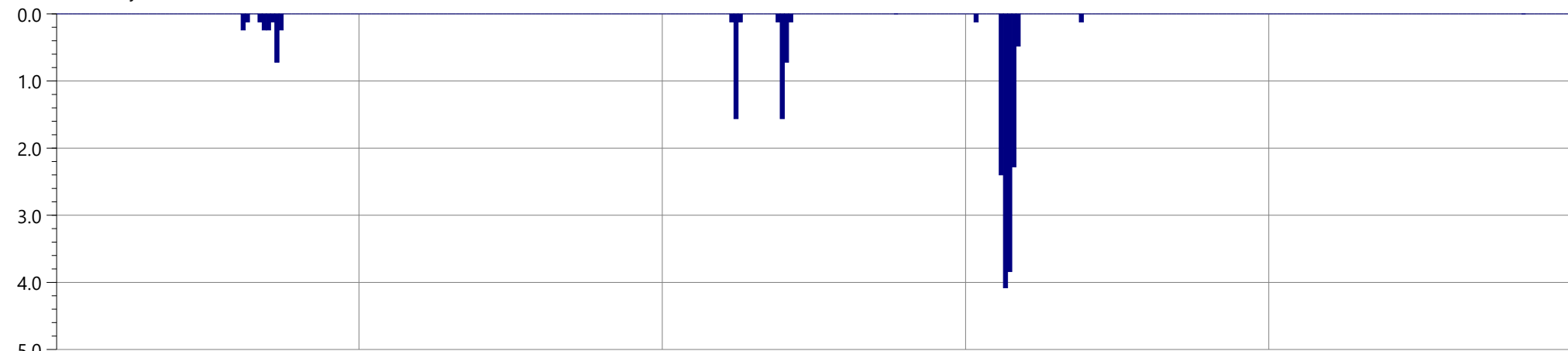


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.166	0.145
...9!>Flow survey-Babak				0.111	0.171	0.179

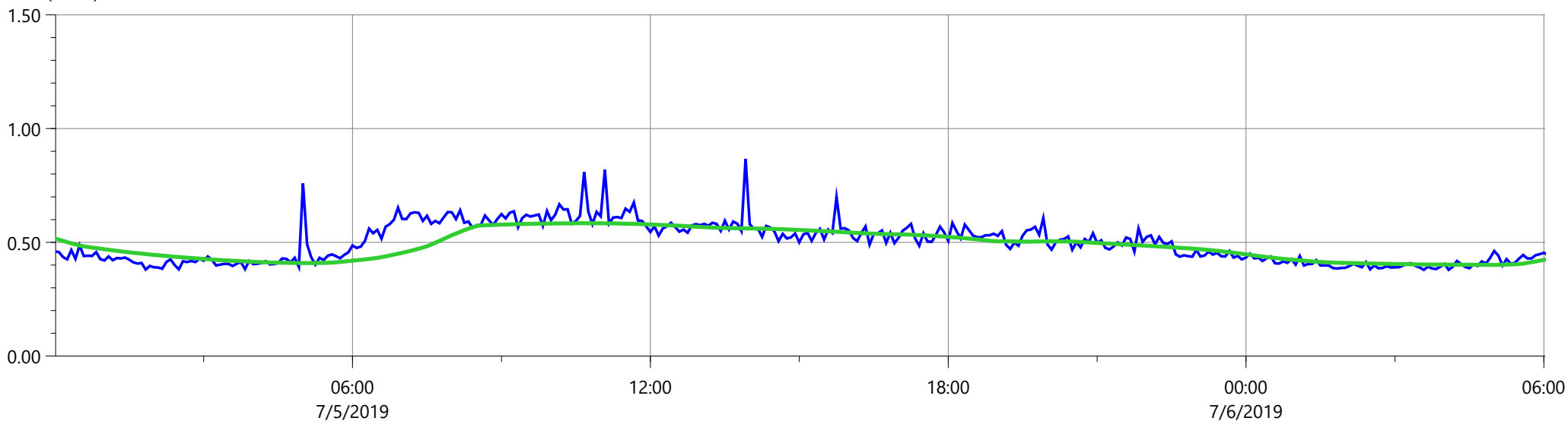
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

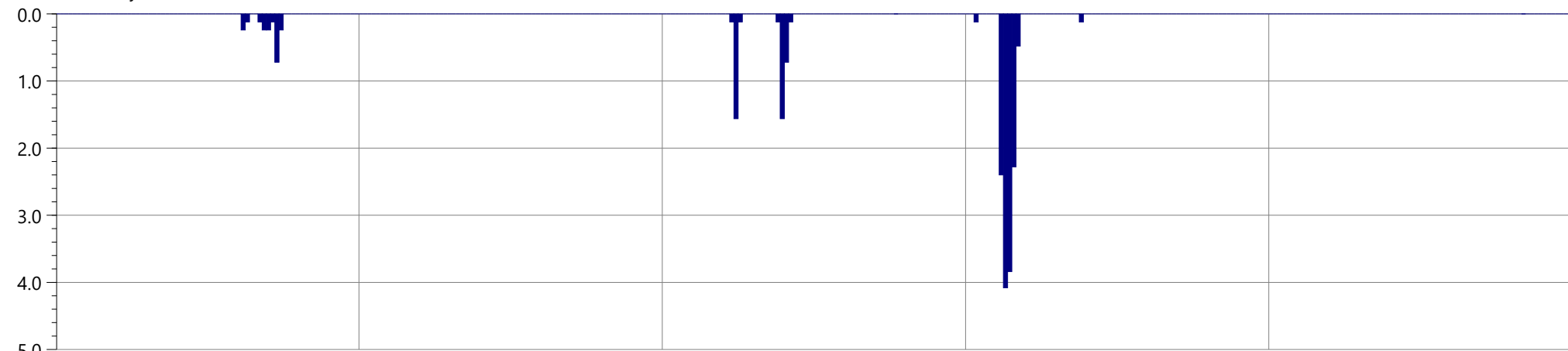


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.379	0.867	0.623
...9!>Flow survey-Babak				0.401	0.584	0.608

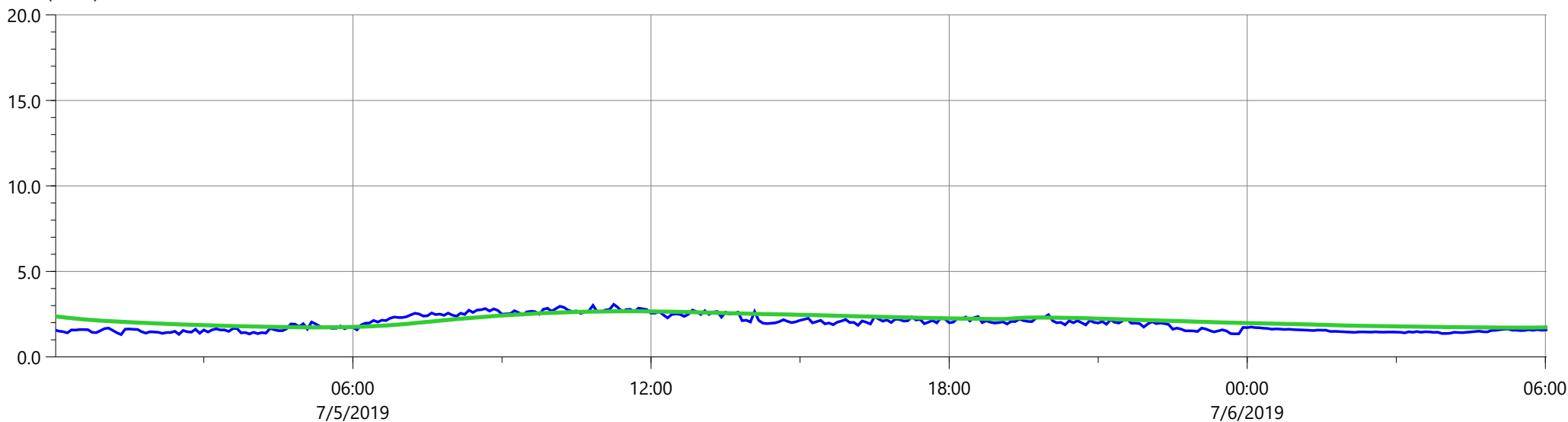
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

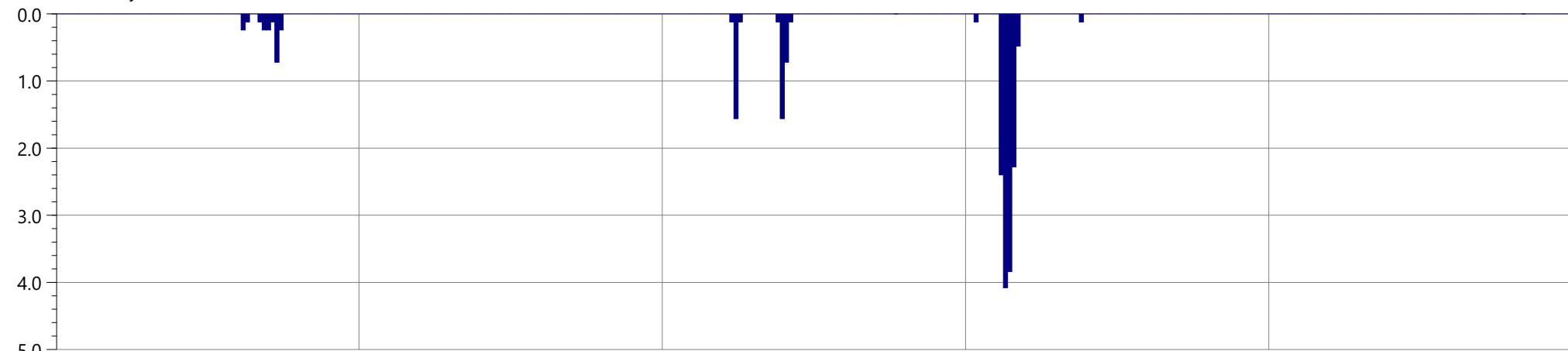


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				1.304	3.069	2.451
...9!>Flow survey-Babak				1.709	2.673	2.669

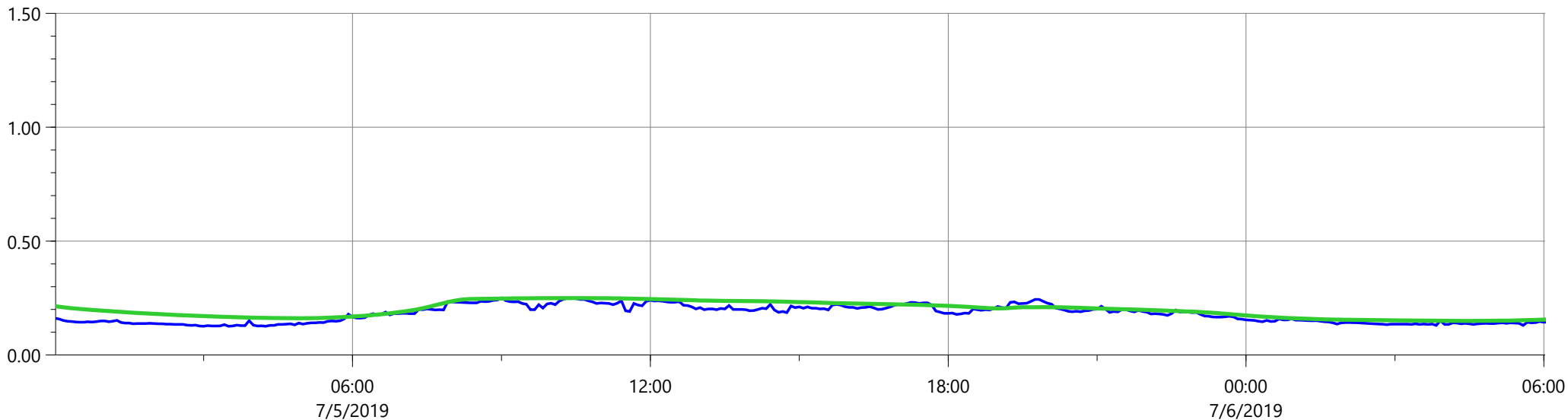
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

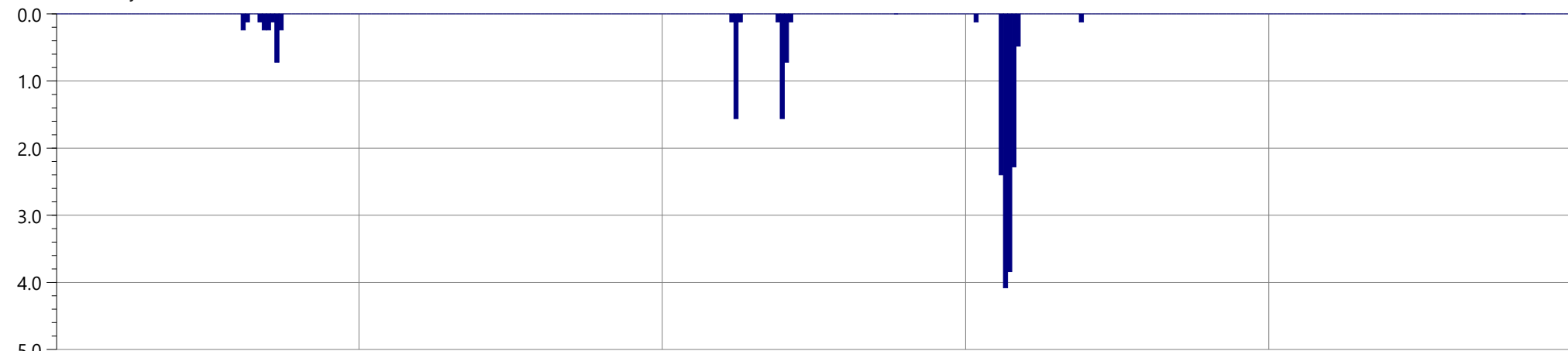


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain						
Observed	1.640	4.080	0.055	0.126	0.250	0.225
...9!>Flow survey-Babak				0.150	0.250	0.248

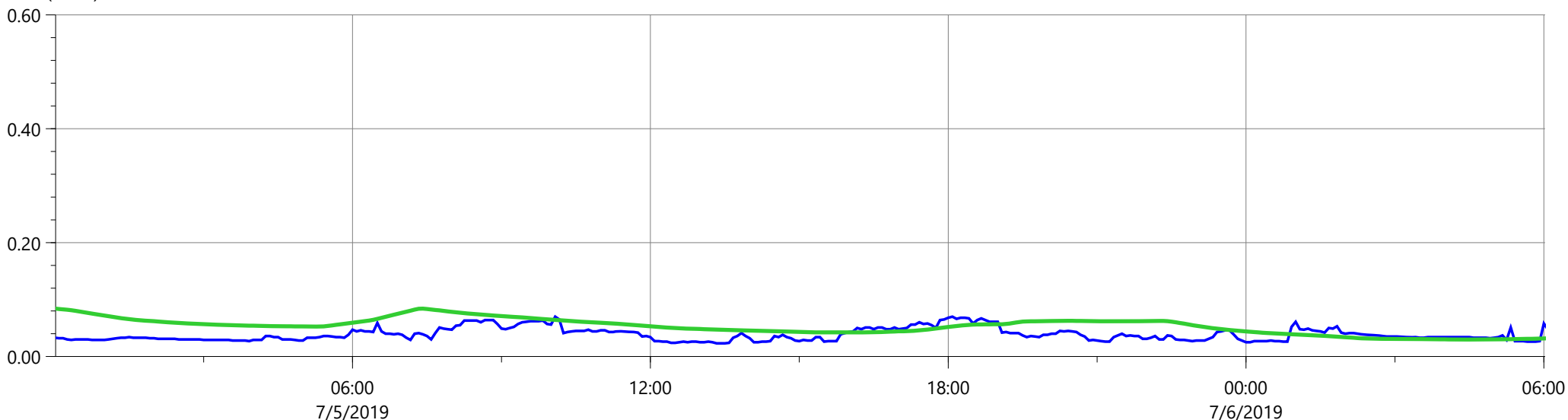
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

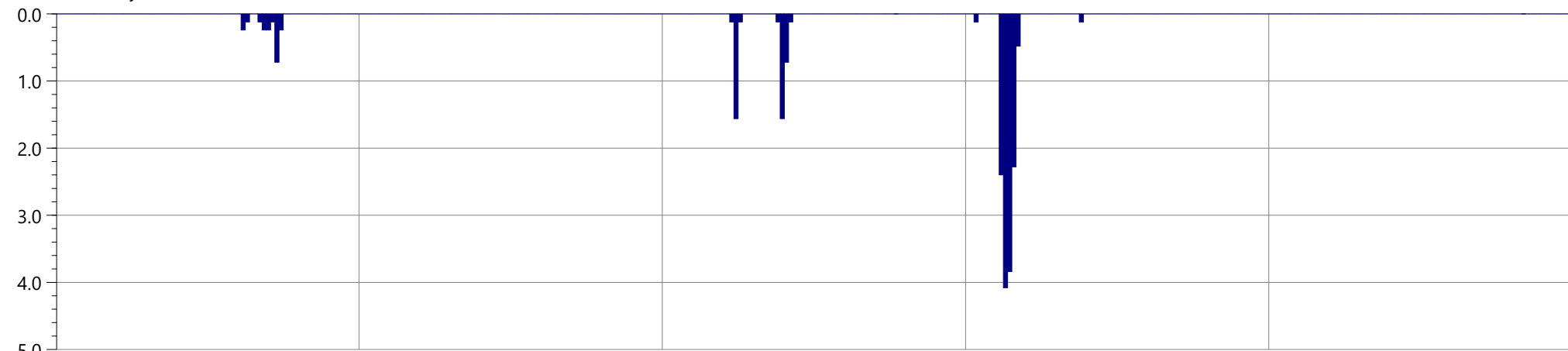


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.023	0.070	0.048
...9!>Flow survey-Babak				0.030	0.084	0.067

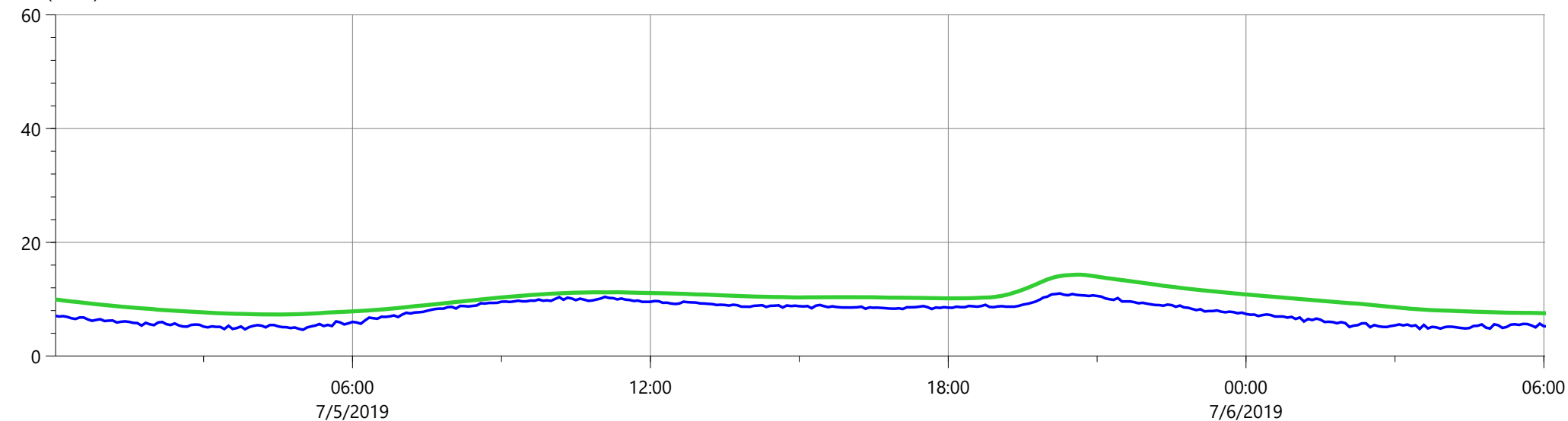
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

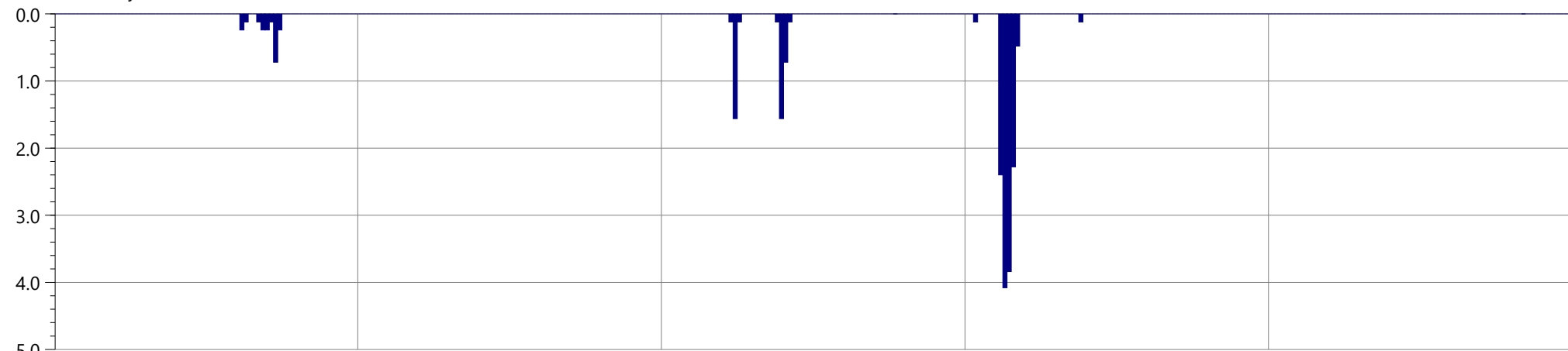


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				4.629	11.005	9.550
...9!>Flow survey-Babak				7.305	14.296	12.375

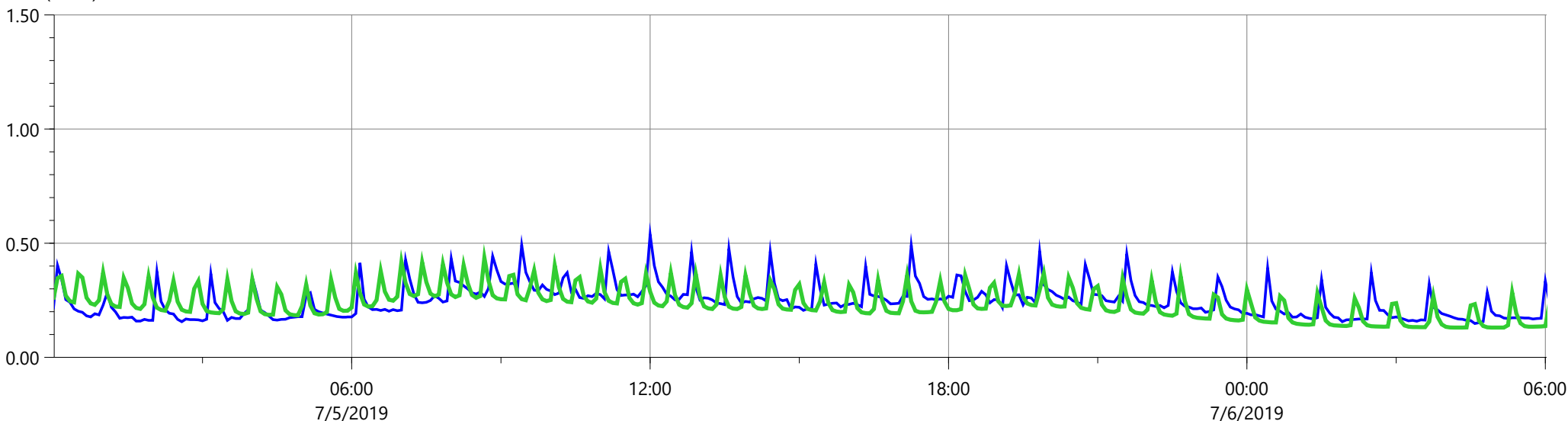
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

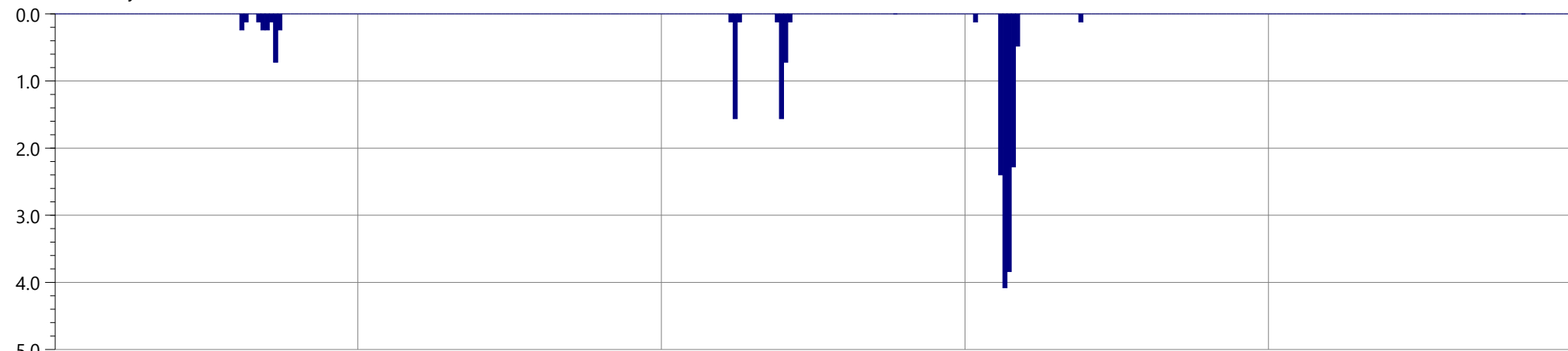


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.148	0.538	0.309
...9!>Flow survey-Babak				0.130	0.436	0.295

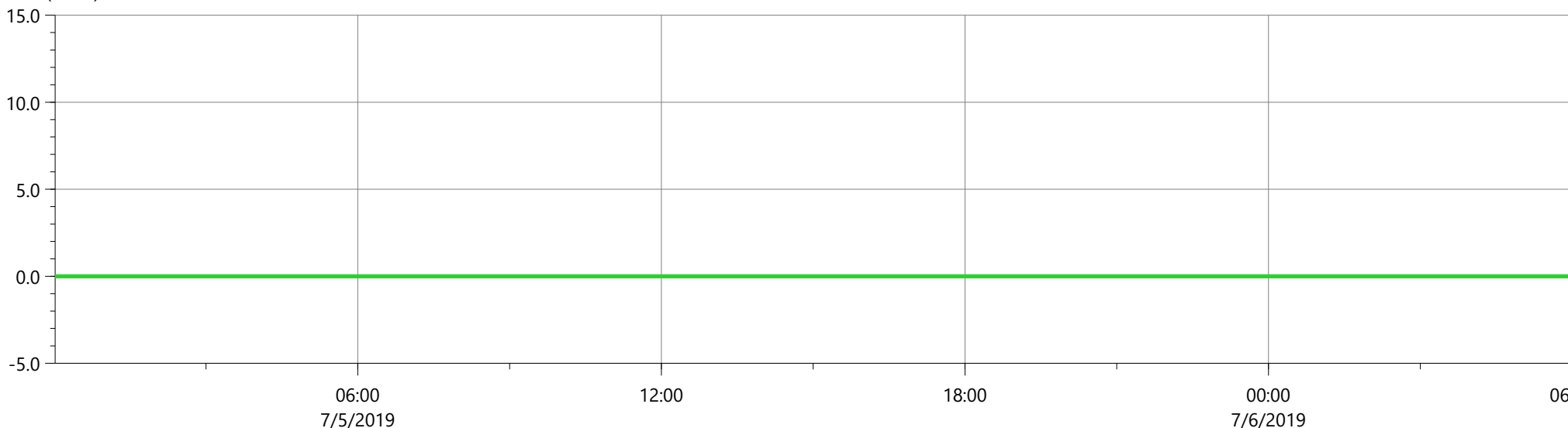
Observed / Predicted Report (Custom graph) -
Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)



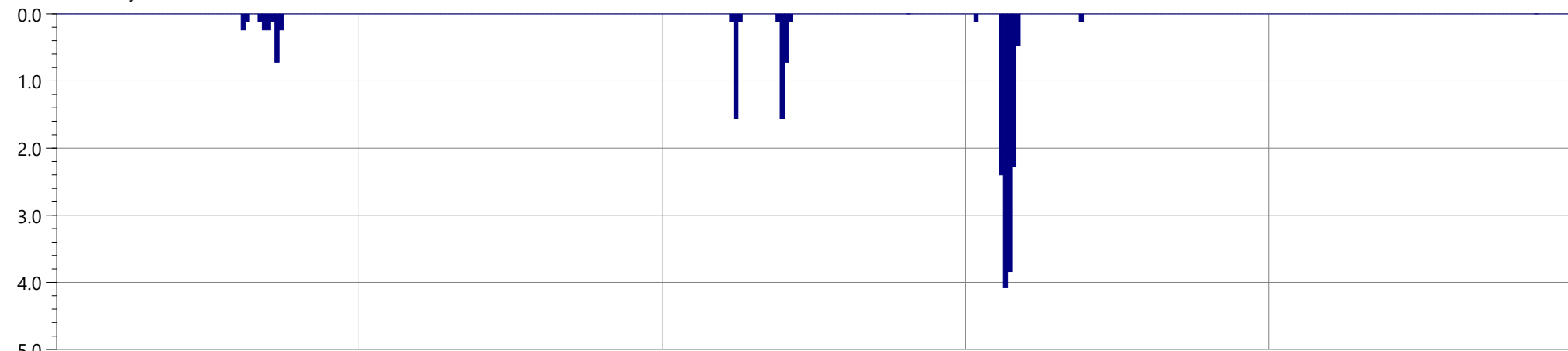
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.640	4.080	0.055			
Observed				0.000	0.000	0.000
...9!>Flow survey-Babak				-0.000	0.000	-0.000

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

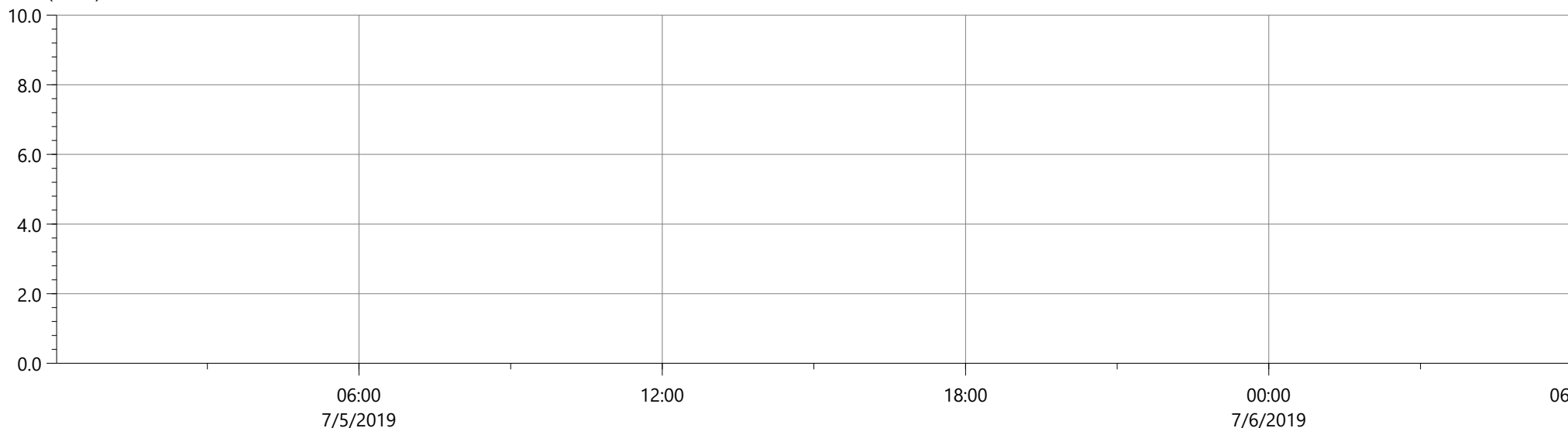
Powered by

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	1.640	4.080	0.055			
Observed						
...9!>Flow survey-Babak						

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

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