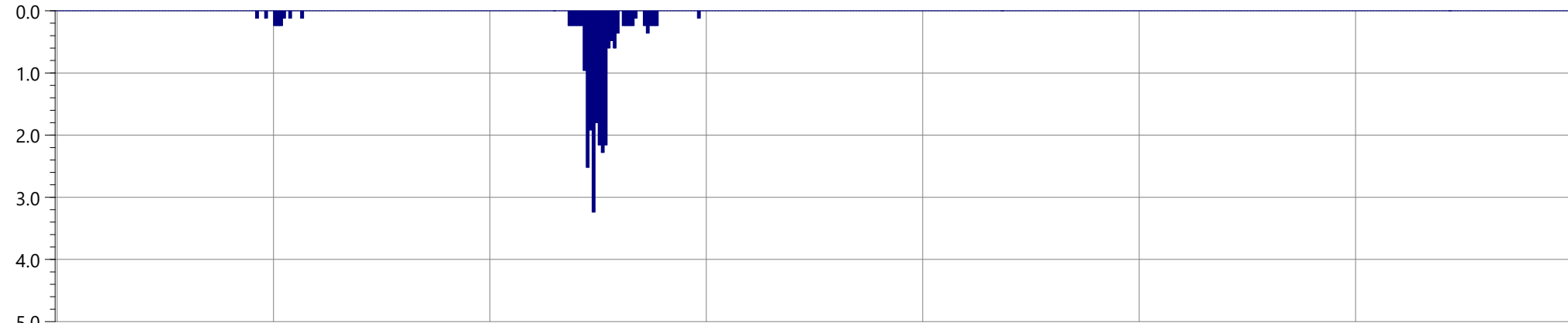
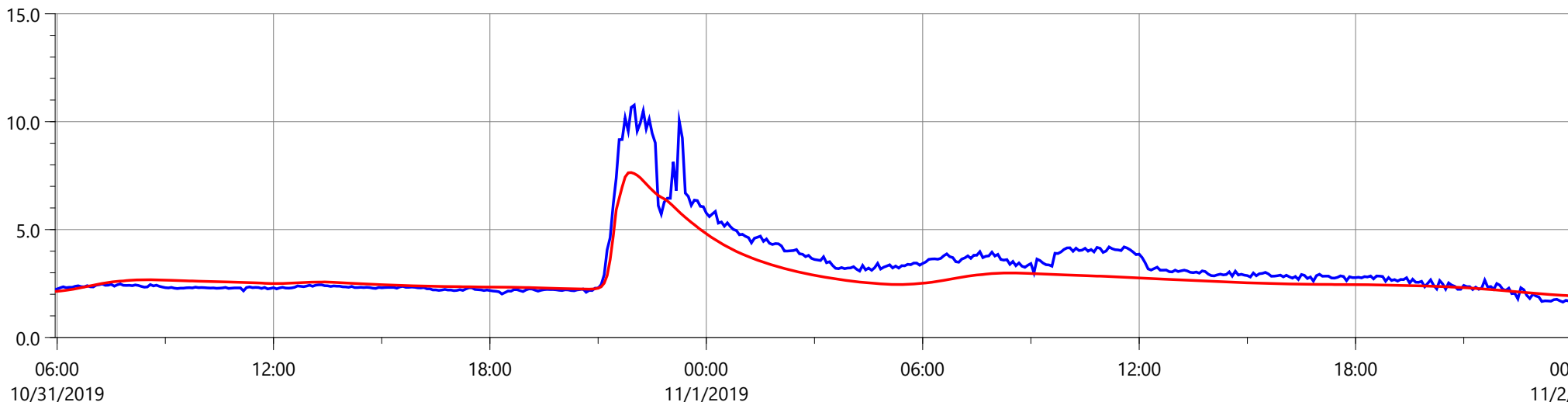


Flow Survey Location (Obs.) BC-SSO-01, Model Location (Pred.) D/S 22011.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



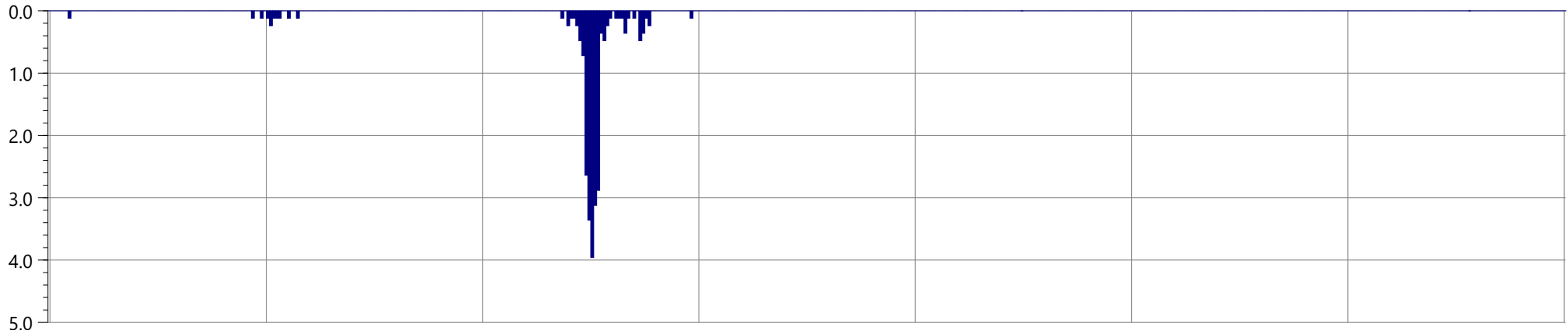
Flow (MGD)



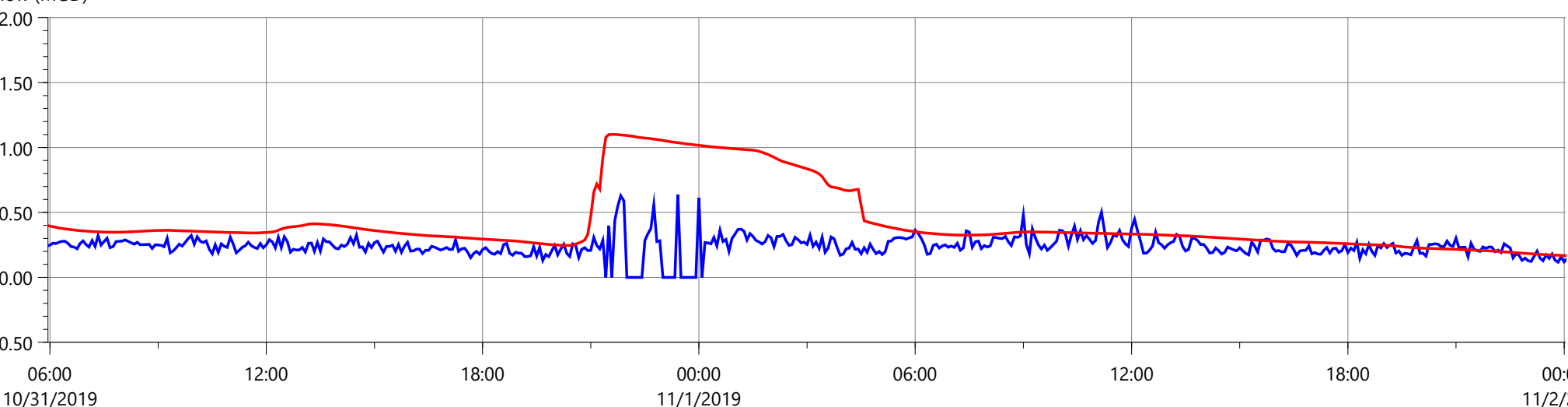
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				1.642	10.764	5.624
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				1.929	7.642	4.966

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)
<b>Rain</b>	1.900	3.960	0.045			
<b>Observed</b>				0.000	0.638	0.420
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.169	1.101	0.742

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

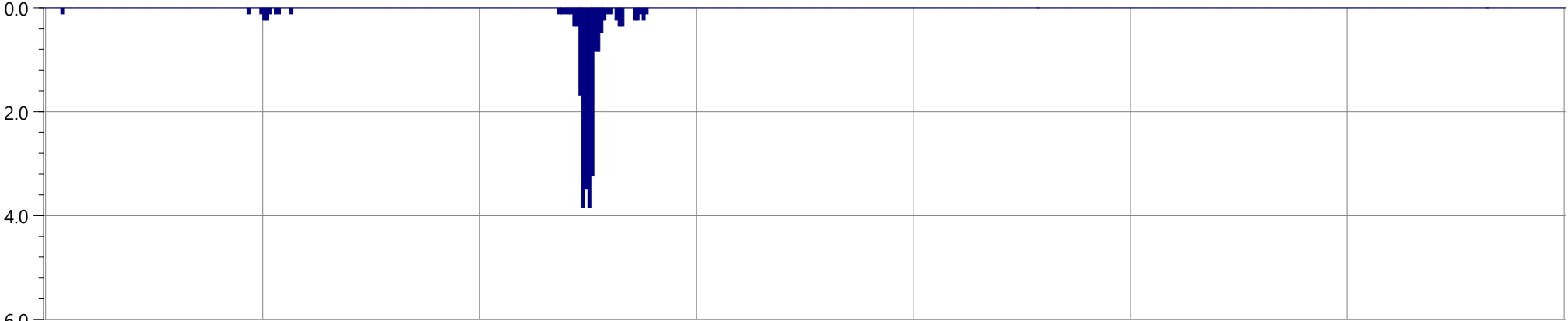
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

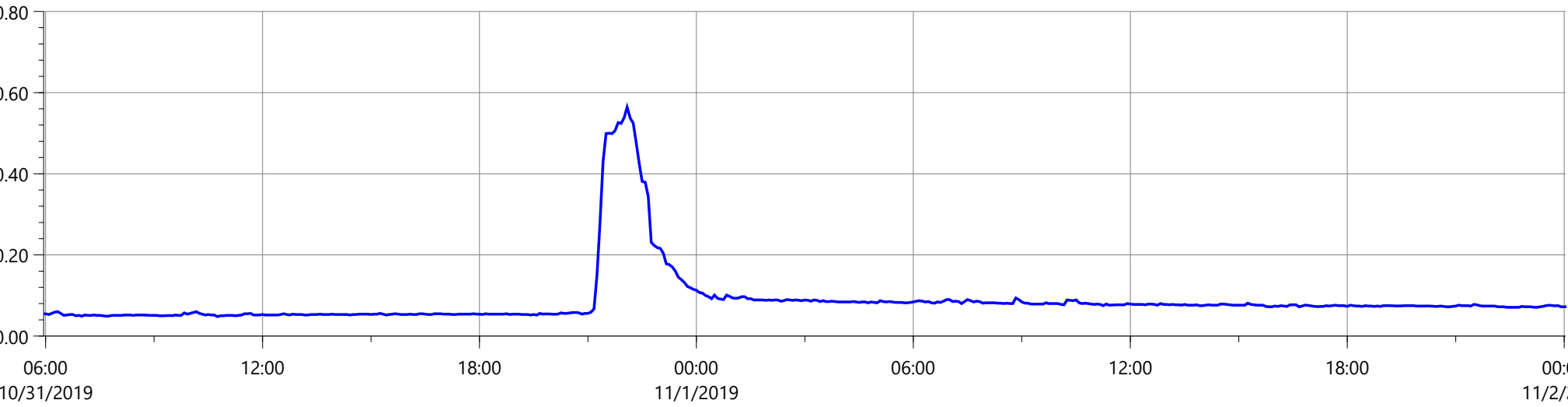
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC-SSO-03, Model Location (Pred.) D/S 29858.1, Rainfall Profile: GF11

Rainfall intensity (in/hr)



Flow (MGD)



	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.940	3.840	0.046			
Observed				0.048	0.564	0.151
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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

Powered by

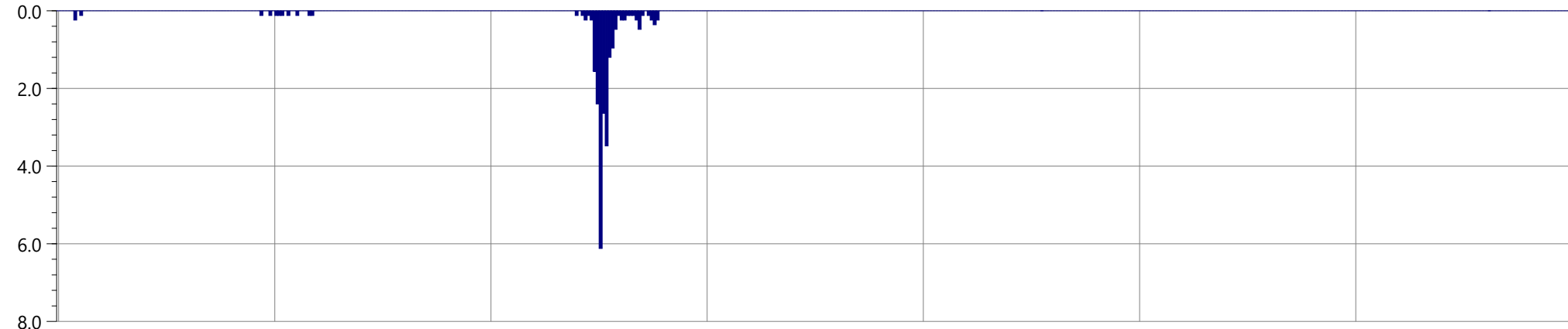
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

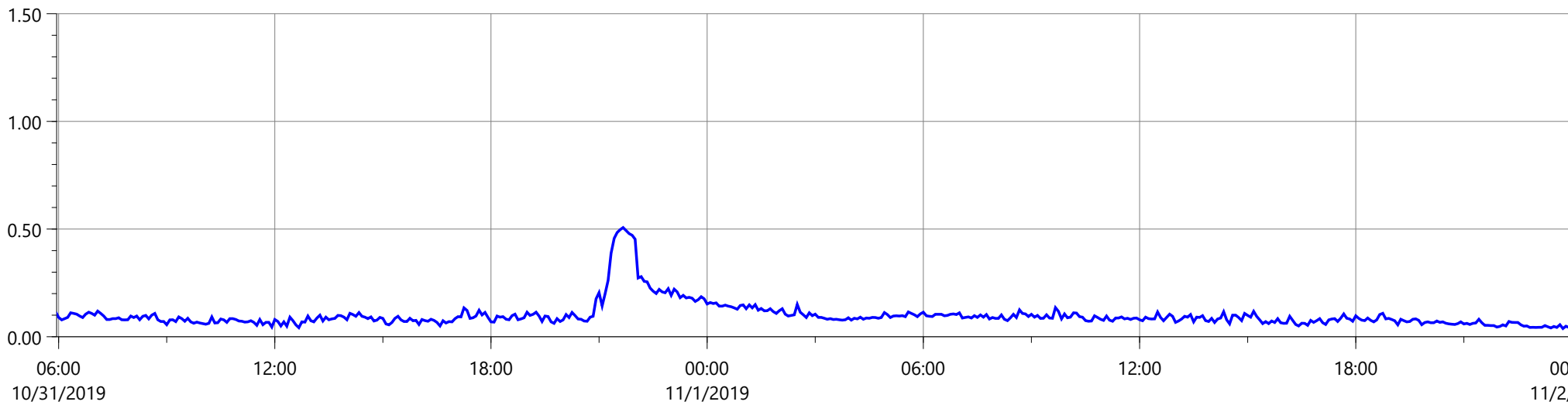
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC-SSO-04, Model Location (Pred.) D/S 901644.1, Rainfall Profile: JF14

Rainfall intensity (in/hr)



Flow (MGD)



	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	1.990	6.120	0.047			
<b>Observed</b>				0.038	0.507	0.173
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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

Powered by

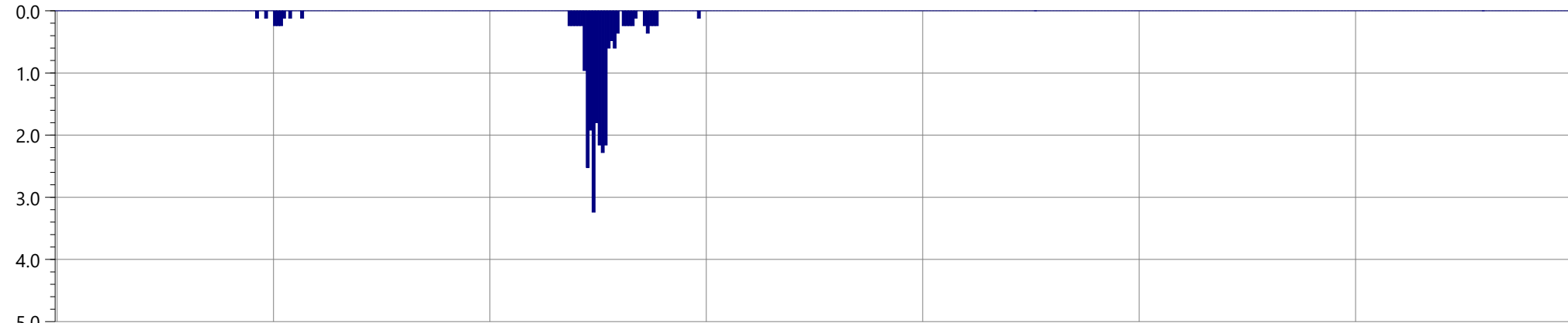
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

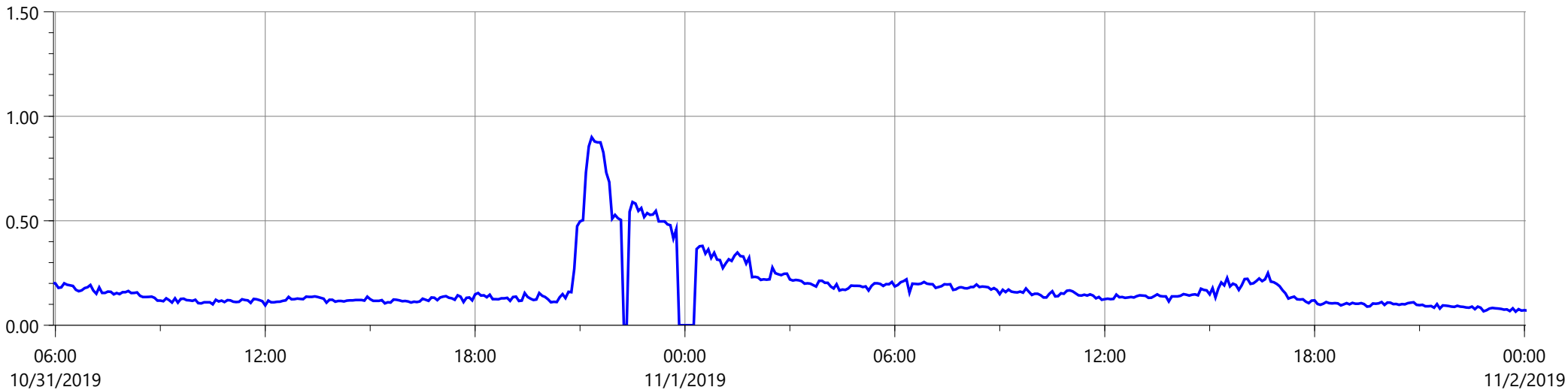
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC-SSO-05, Model Location (Pred.) D/S 9862.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.000	0.900	0.313
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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

Powered by

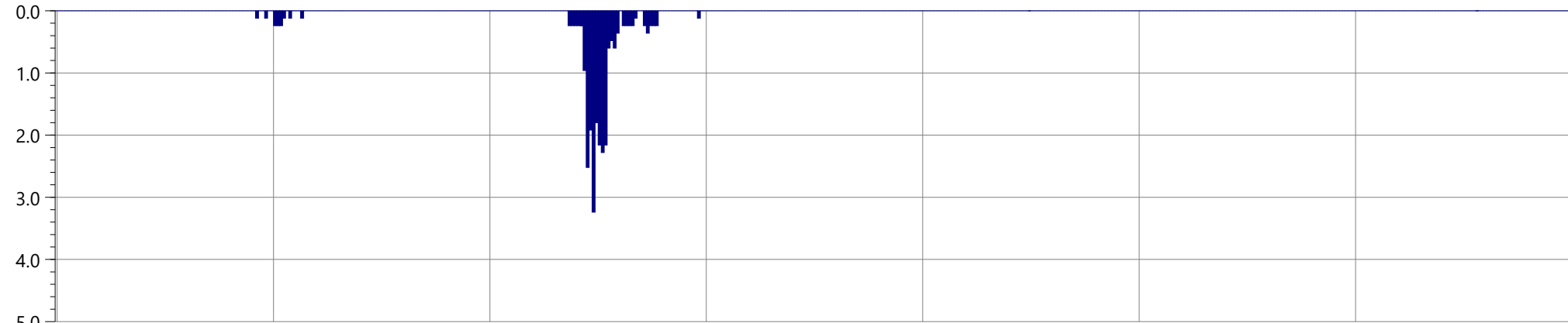
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

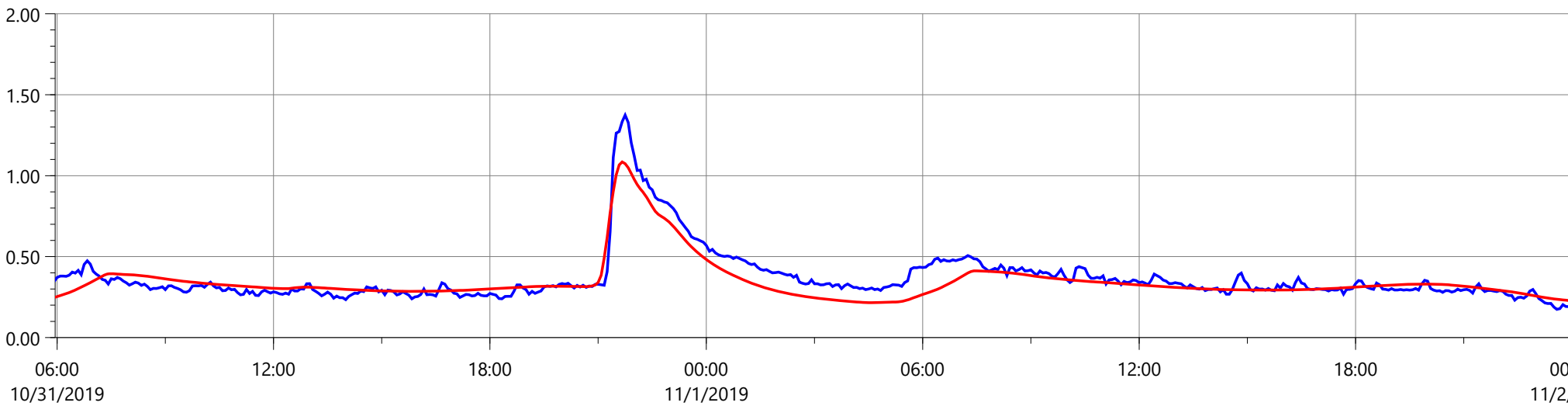
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC01 - 2, Model Location (Pred.) D/S 18553.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.174	1.374	0.644
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.216	1.084	0.603

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

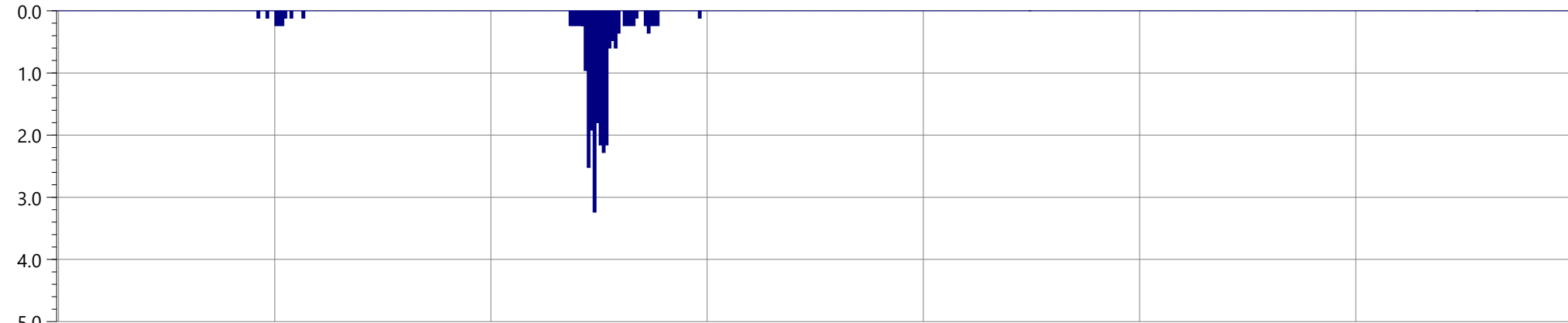
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

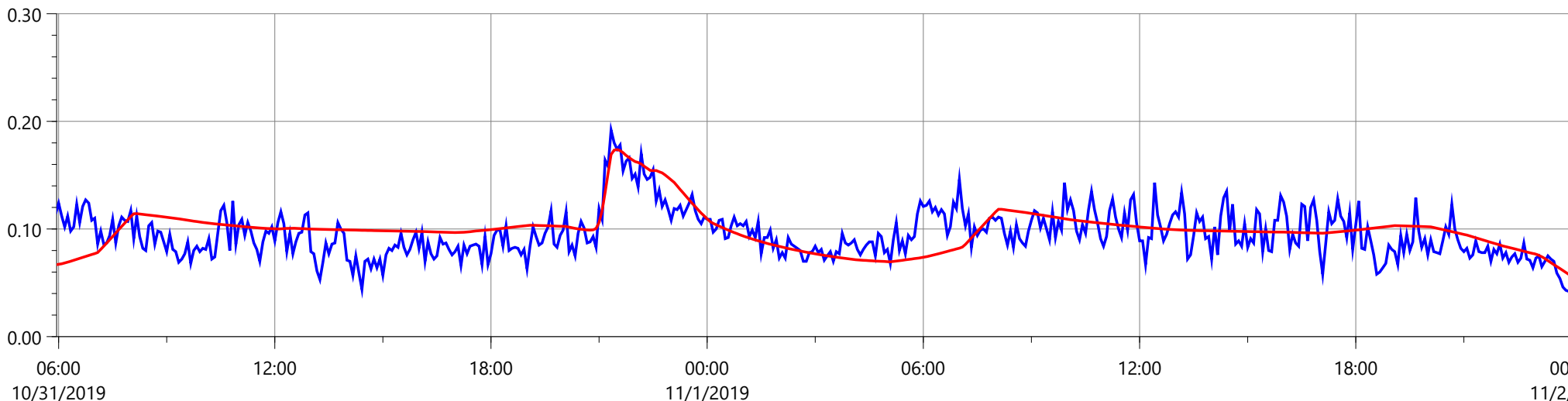
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC01A - 2, Model Location (Pred.) D/S 18498.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.042	0.192	0.167
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.056	0.174	0.173

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

Powered by

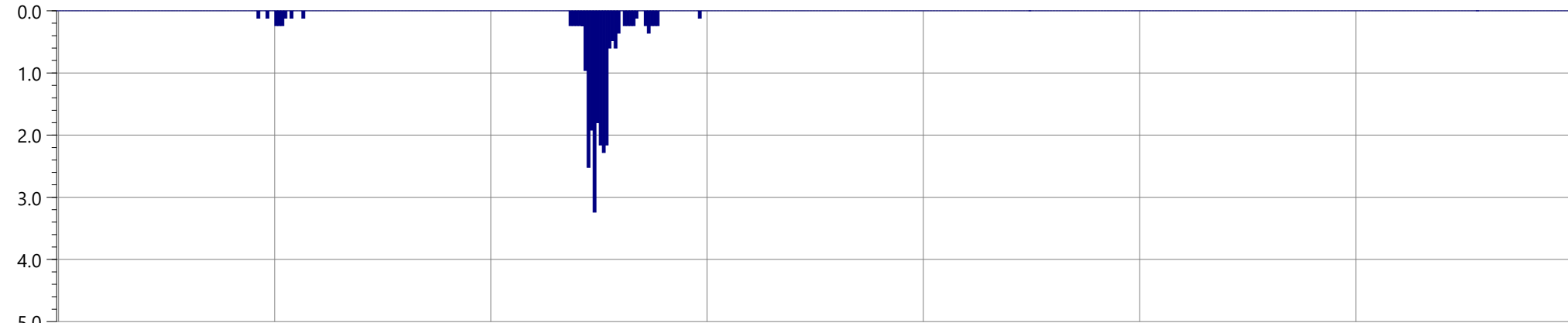
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

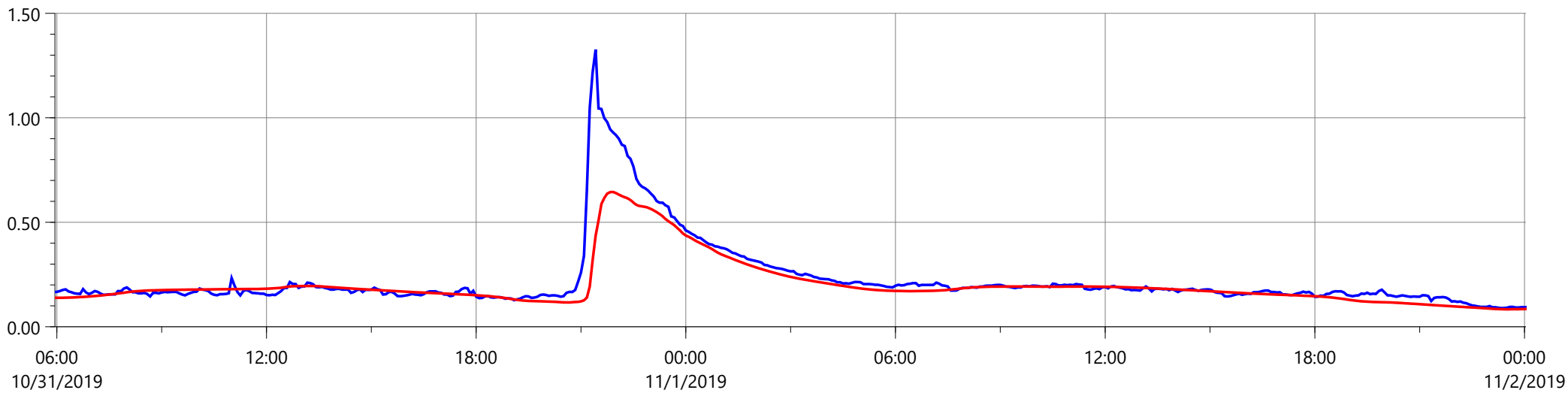
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC02 - 2, Model Location (Pred.) D/S 7254.1, 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	2.010	3.240	0.048			
Observed				0.089	1.327	0.392
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.083	0.645	0.348

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

Powered by



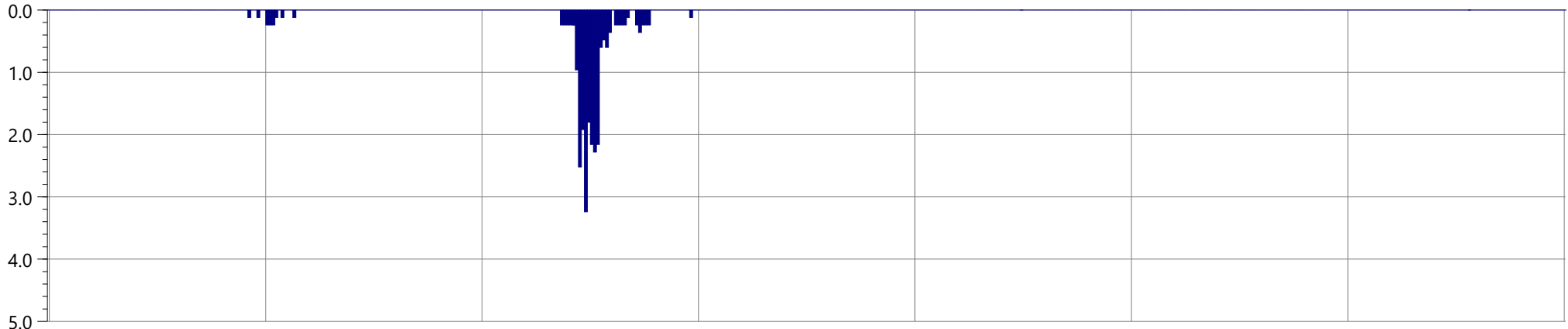
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

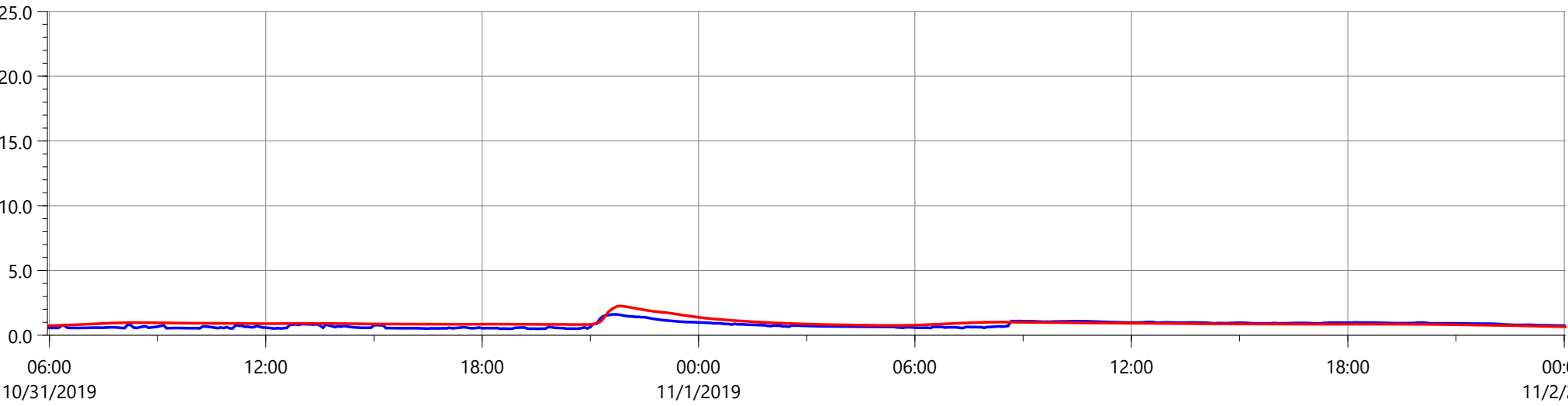
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC03 - 2, Model Location (Pred.) D/S 33464.1, 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	2.010	3.240	0.048			
Observed				0.498	1.613	1.396
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.661	2.250	1.655

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

Powered by

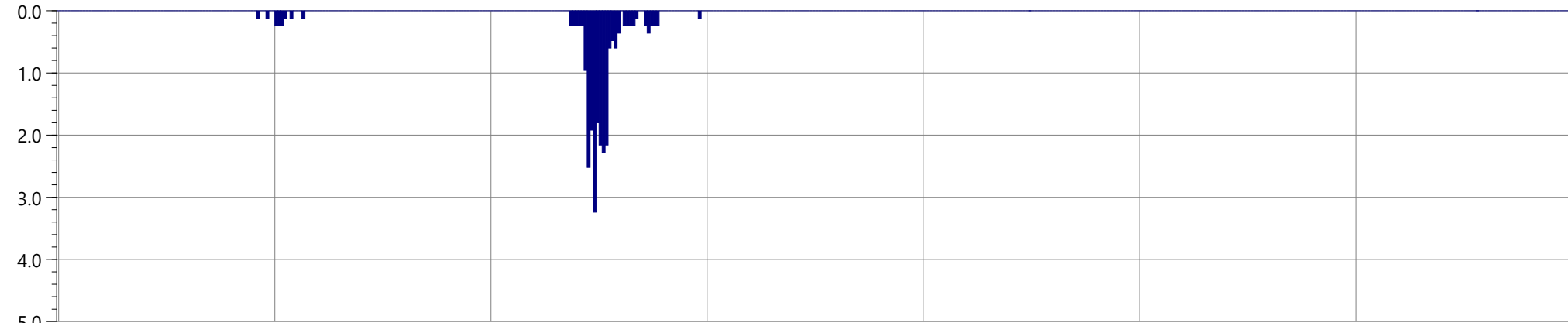
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

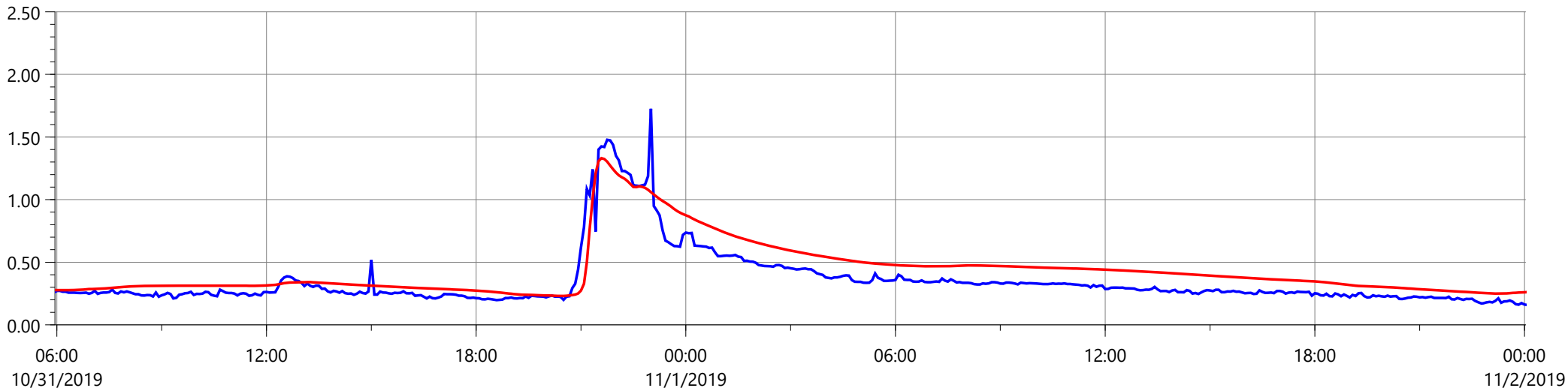
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC04 - 2, Model Location (Pred.) D/S 7049.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.161	1.726	0.614
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.230	1.331	0.756

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

Powered by

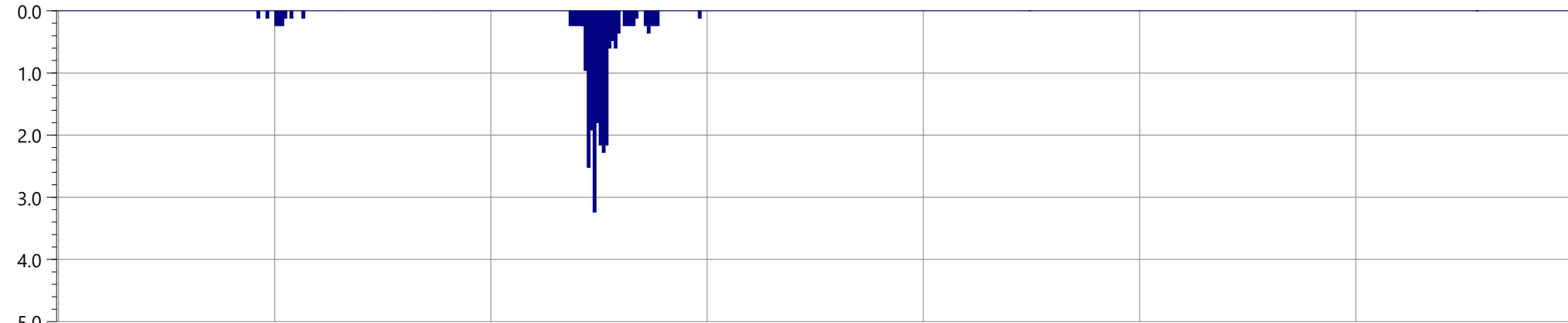
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

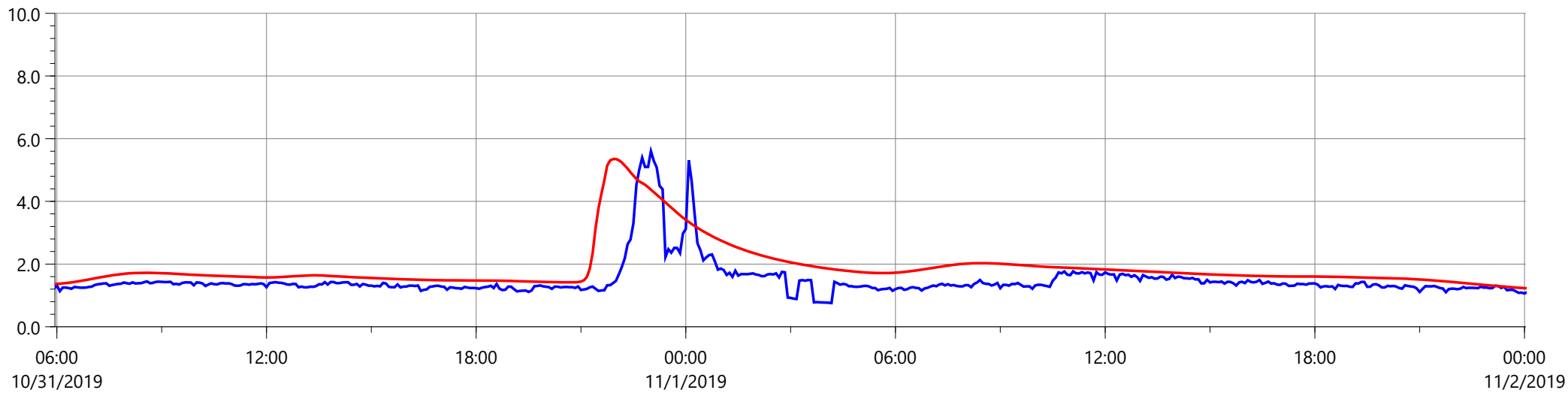
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC09 - 2, Model Location (Pred.) D/S 42234.1, 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	2.010	3.240	0.048			
Observed				0.757	5.600	2.608
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				1.233	5.353	3.307

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

Powered by

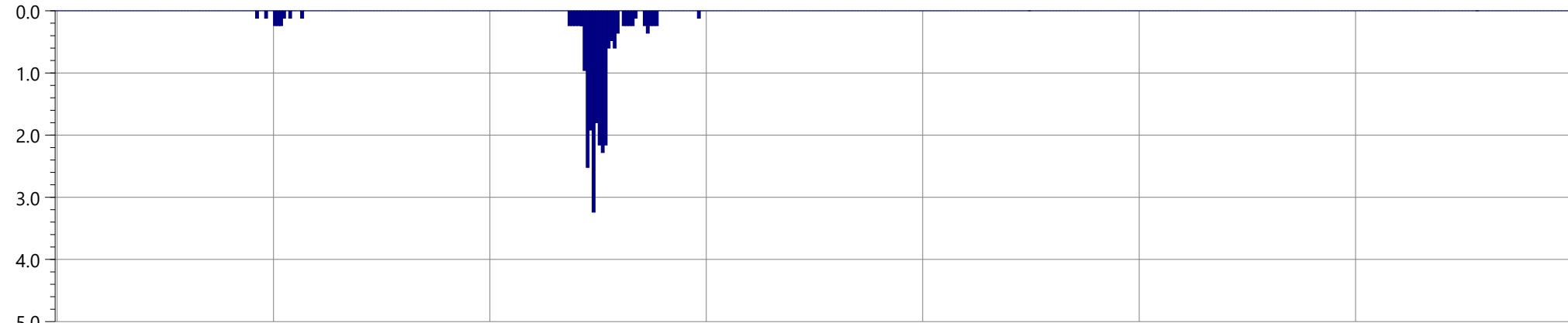
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

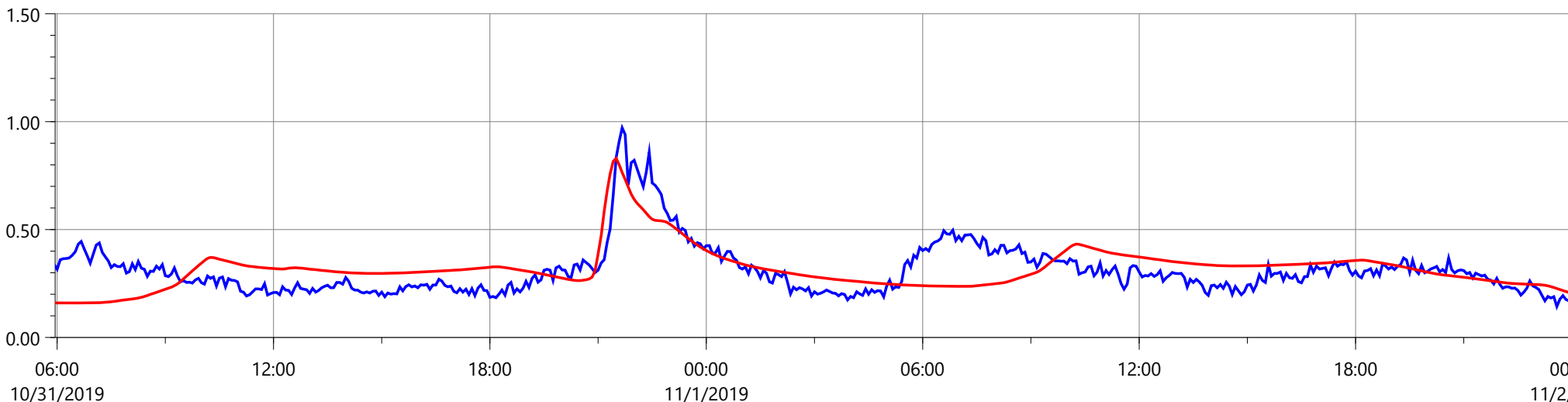
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC06 - 2, Model Location (Pred.) D/S 38527.1, 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	2.010	3.240	0.048			
Observed				0.143	0.971	0.545
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.160	0.831	0.557

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

Powered by

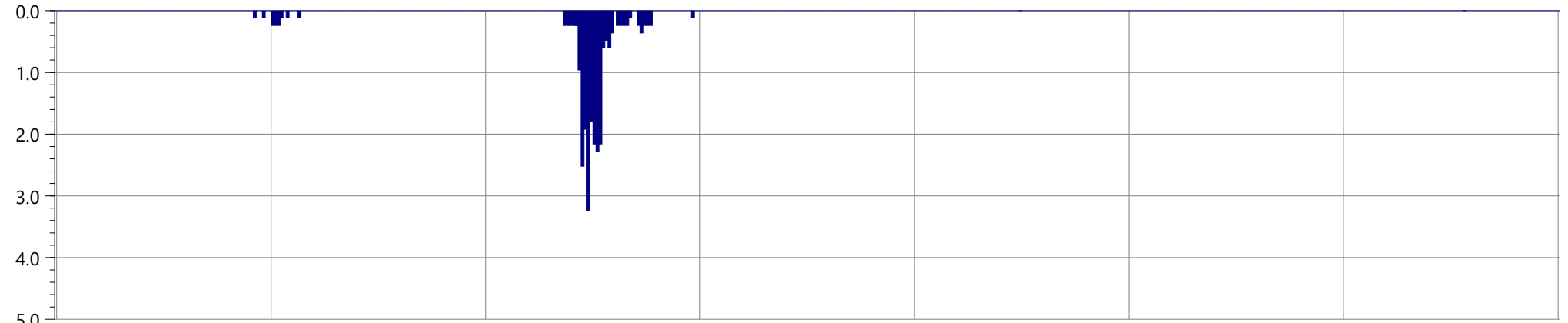
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

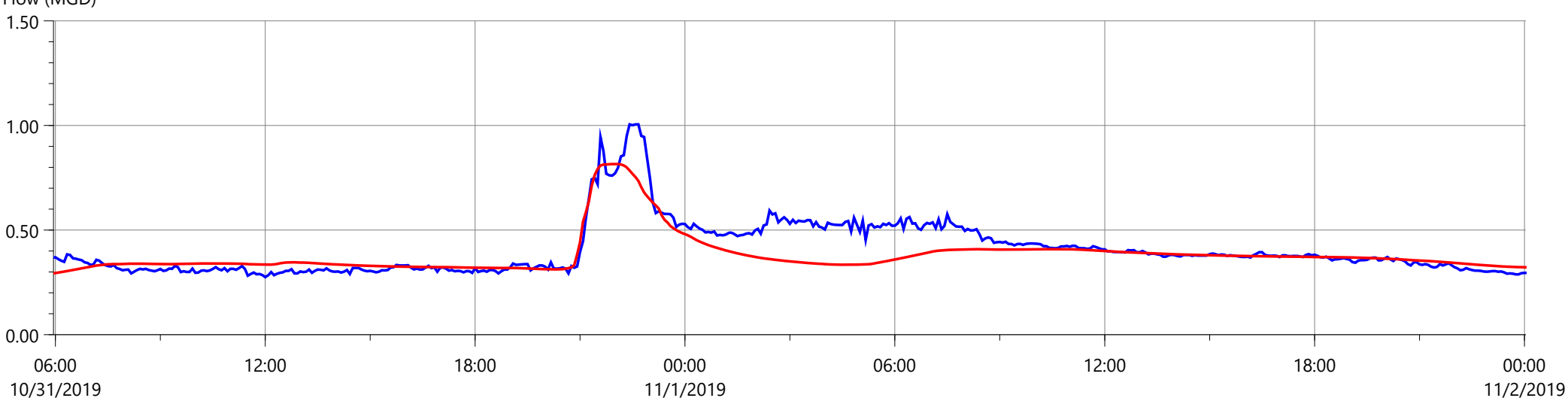
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC07 - 2, Model Location (Pred.) D/S 18587.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

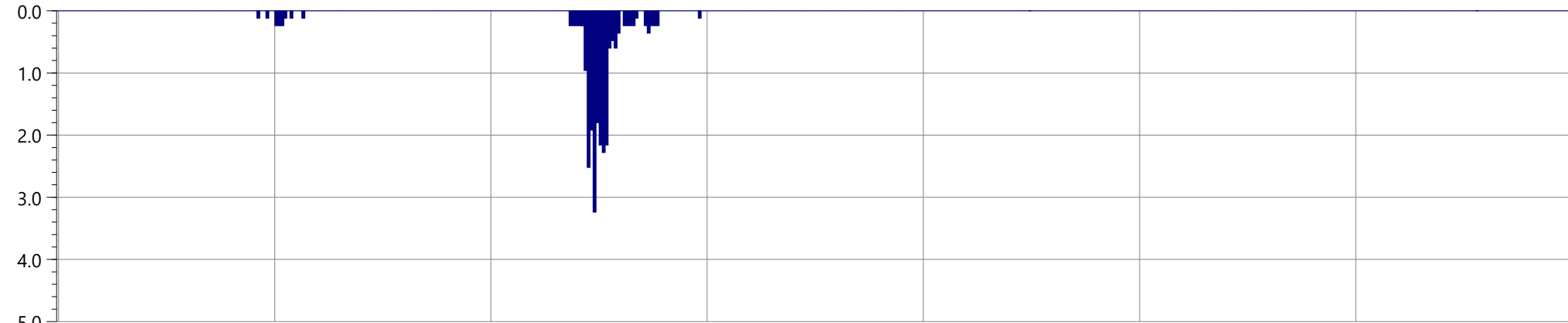


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.275	1.005	0.715
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.295	0.816	0.668

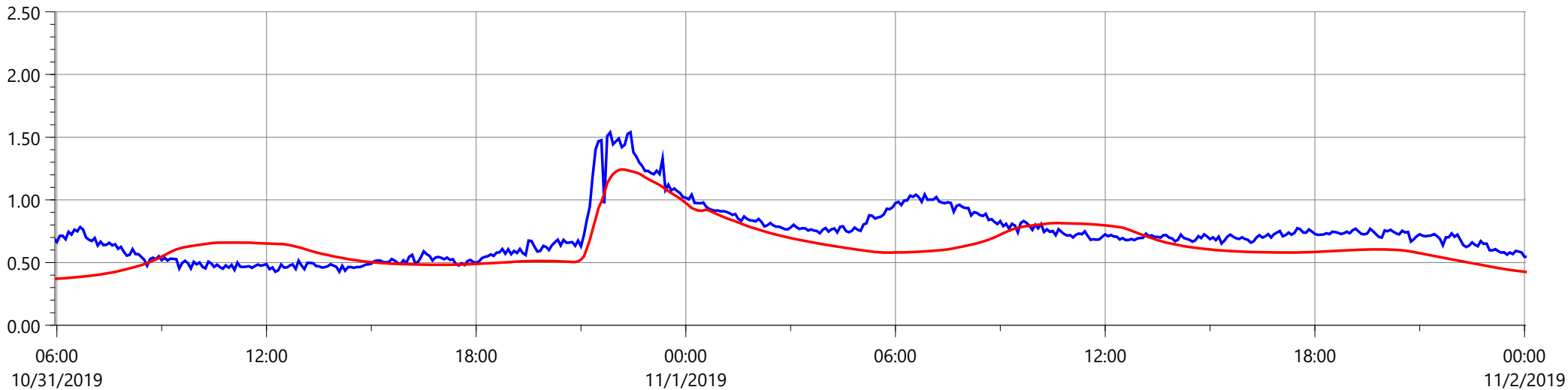
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.427	1.539	1.268
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.371	1.243	1.119

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

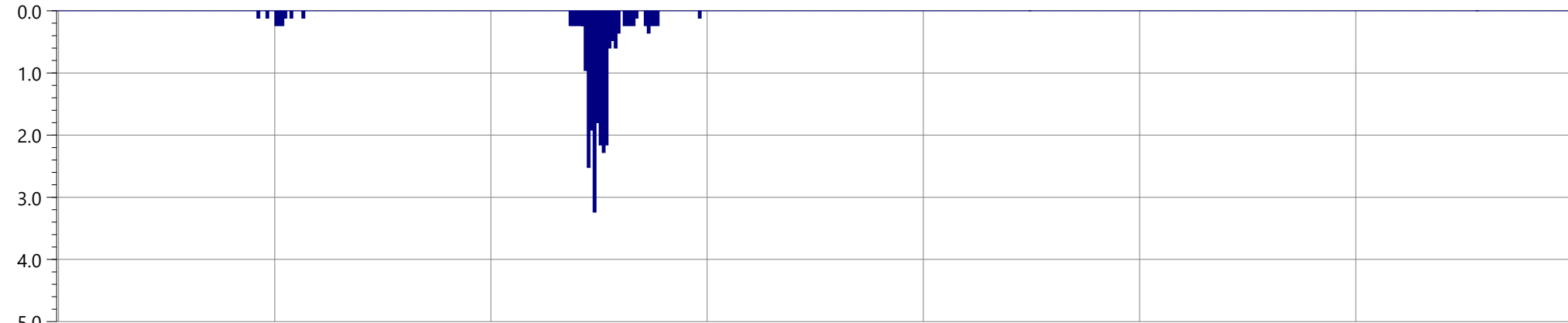
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

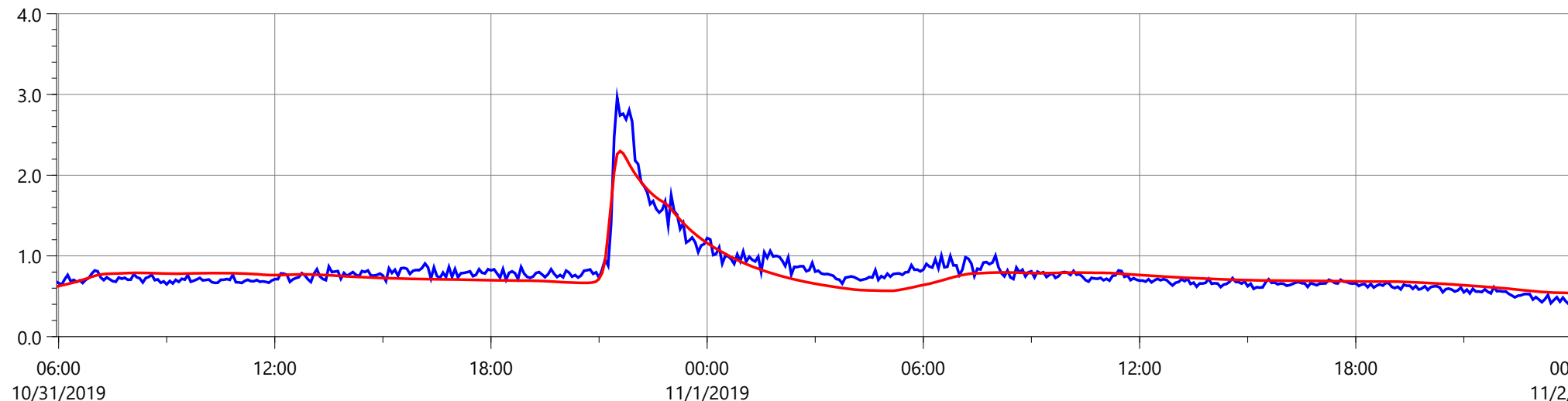
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC10 - 2, Model Location (Pred.) D/S 42232.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.402	2.960	1.405
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.539	2.298	1.374

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

Powered by

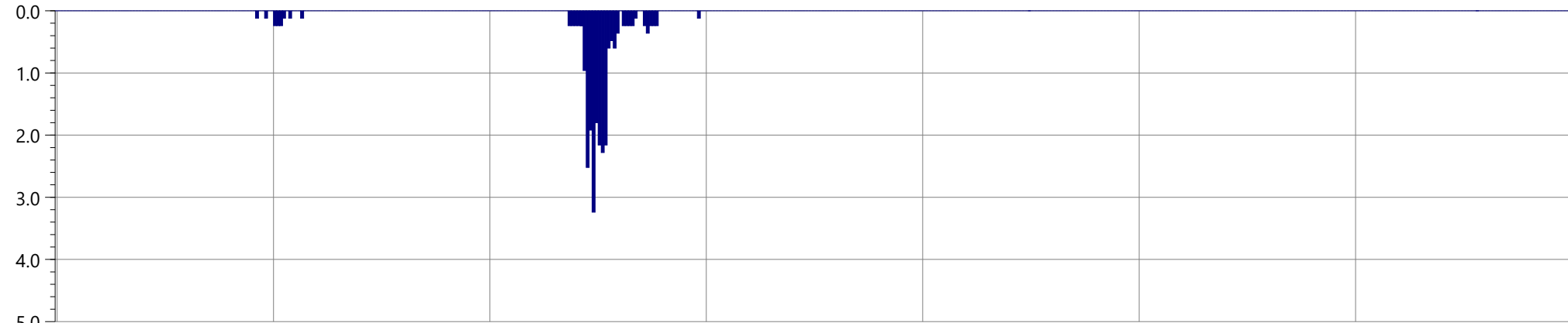
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

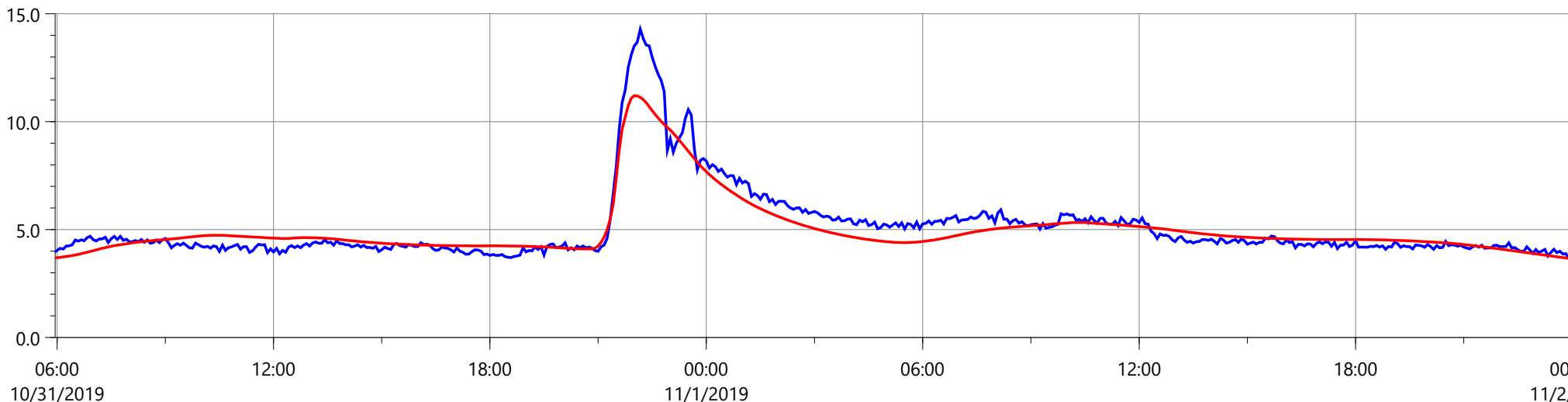
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC11 - 2, Model Location (Pred.) D/S 6945.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				3.638	14.285	8.922
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				3.654	11.202	8.694

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

Powered by



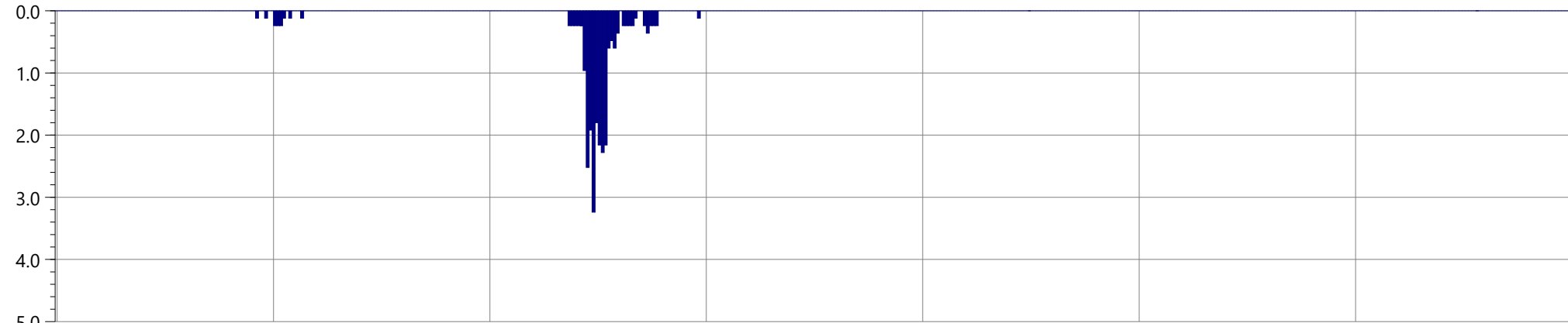
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

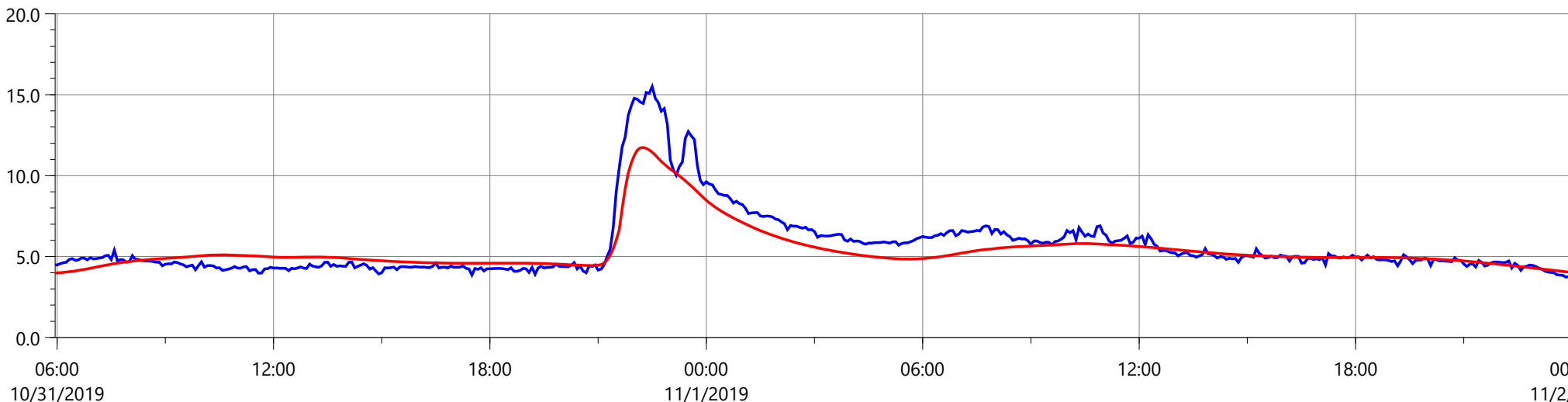
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC30 - 2, Model Location (Pred.) D/S 6930.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				3.731	15.504	9.915
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				3.986	11.734	9.422

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

Powered by

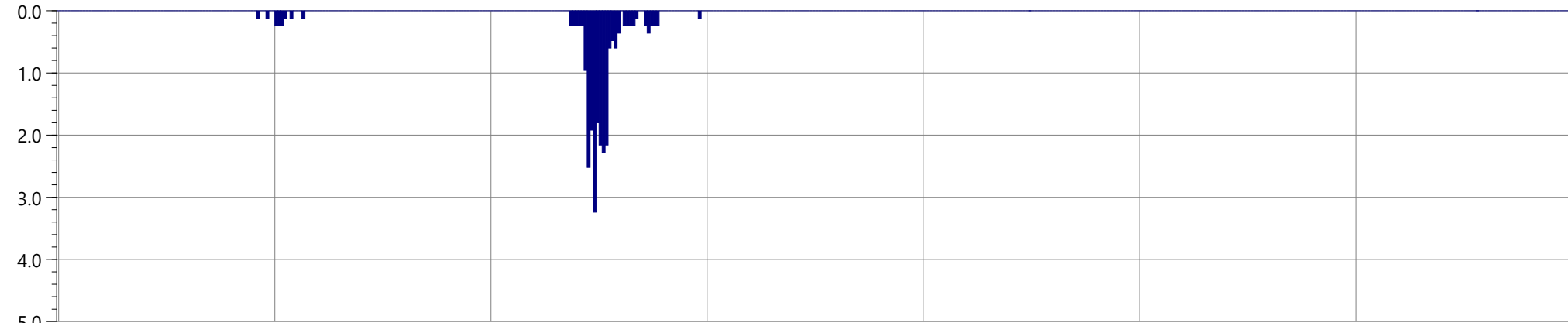
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

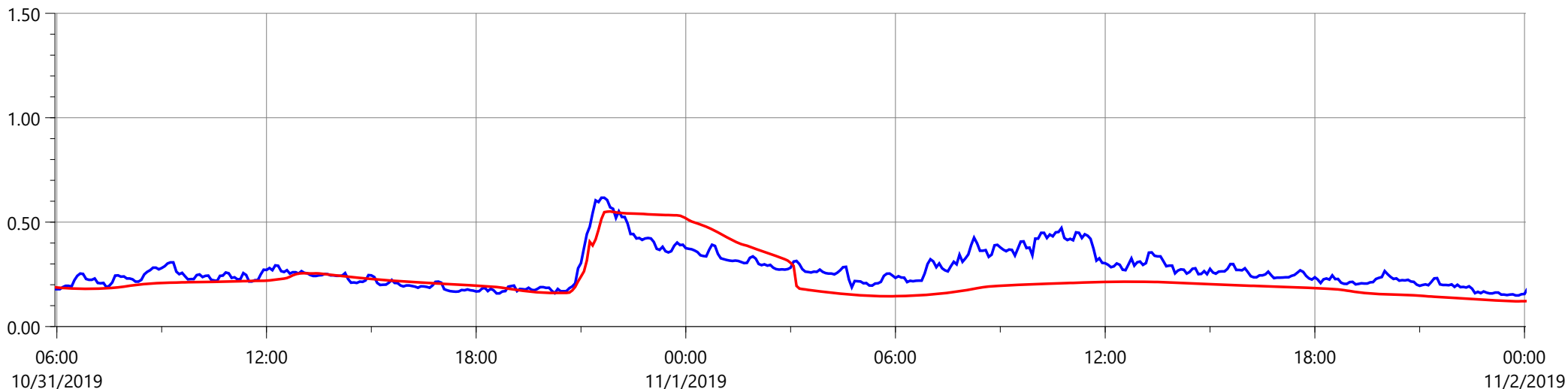
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC05 - 2, Model Location (Pred.) D/S 43792.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.149	0.617	0.473
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.121	0.551	0.399

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

Powered by

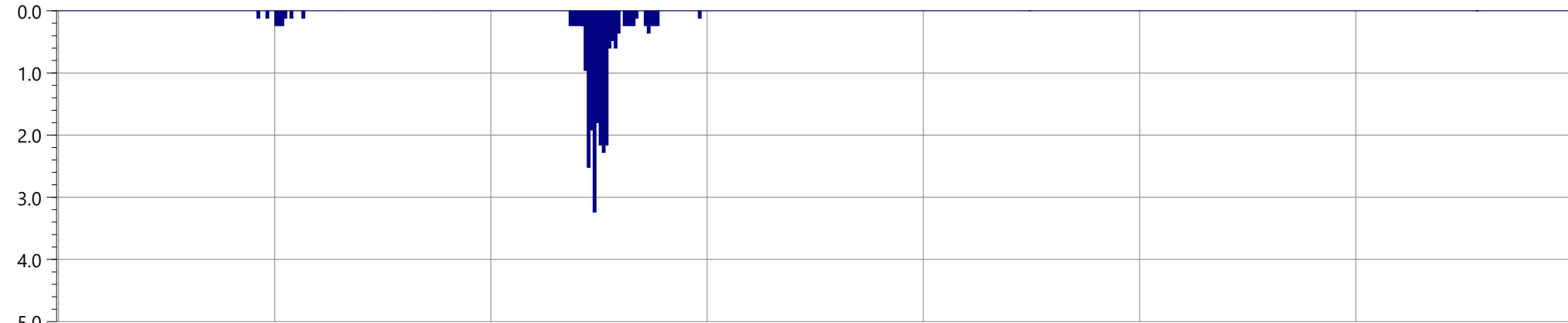
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

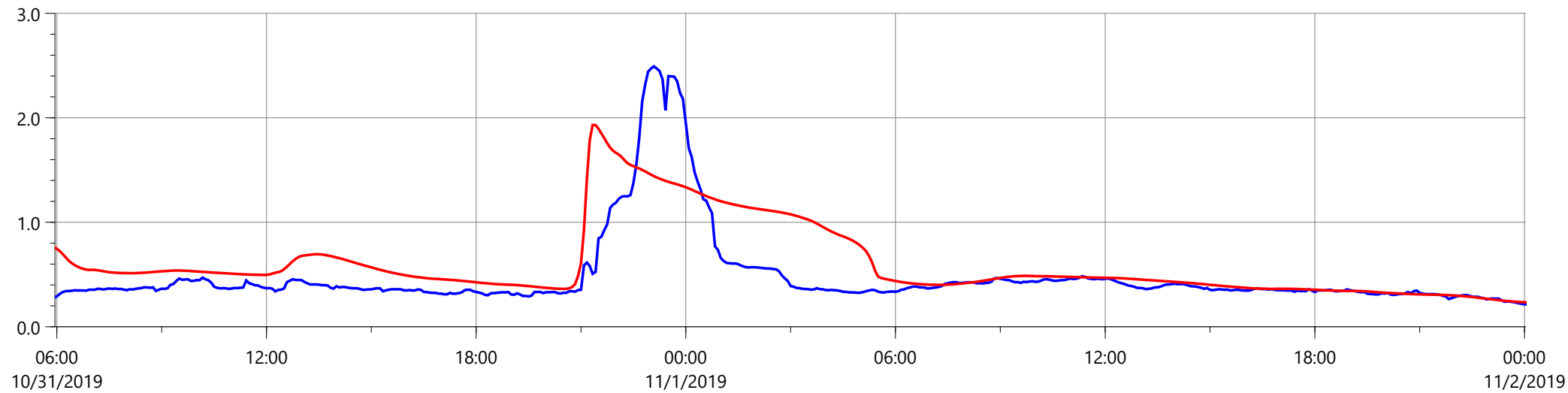
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC22 - 2, Model Location (Pred.) D/S 44208.1, 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	2.010	3.240	0.048			
Observed				0.214	2.493	0.844
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.234	1.932	1.054

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

Powered by

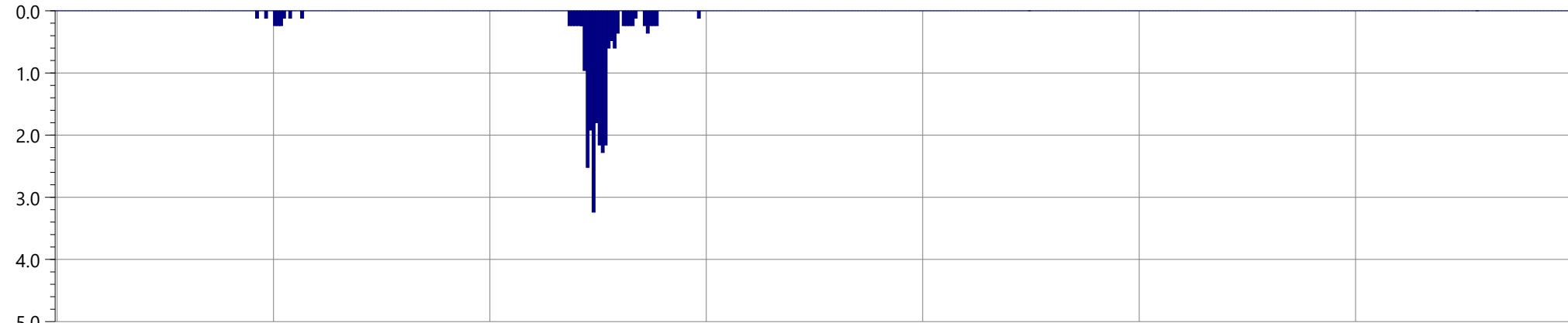
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

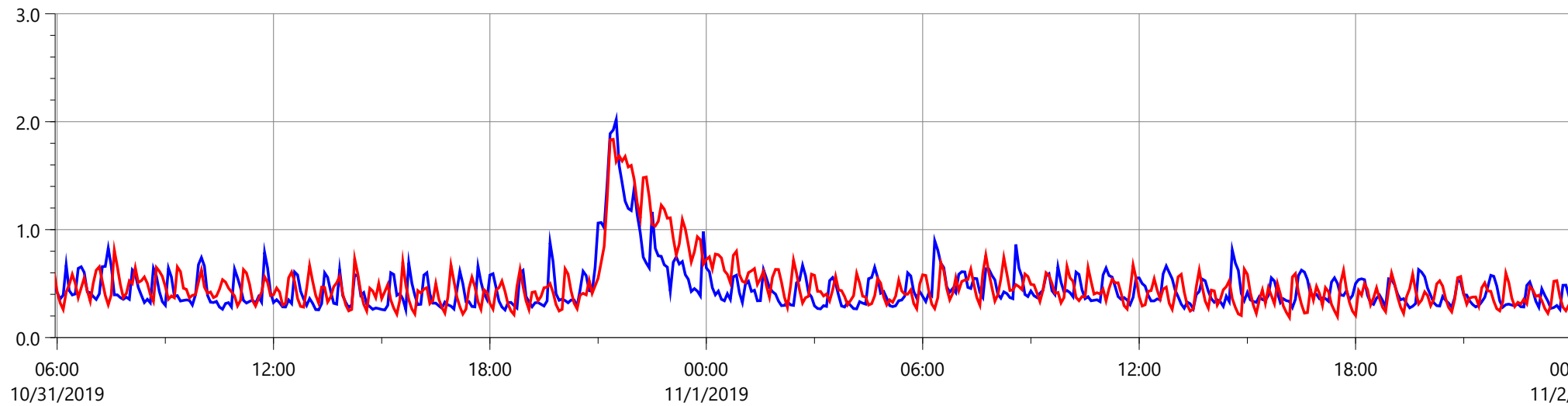
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC26 - 2, Model Location (Pred.) D/S 36952.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.255	2.020	0.808
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.186	1.837	0.851

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

Powered by

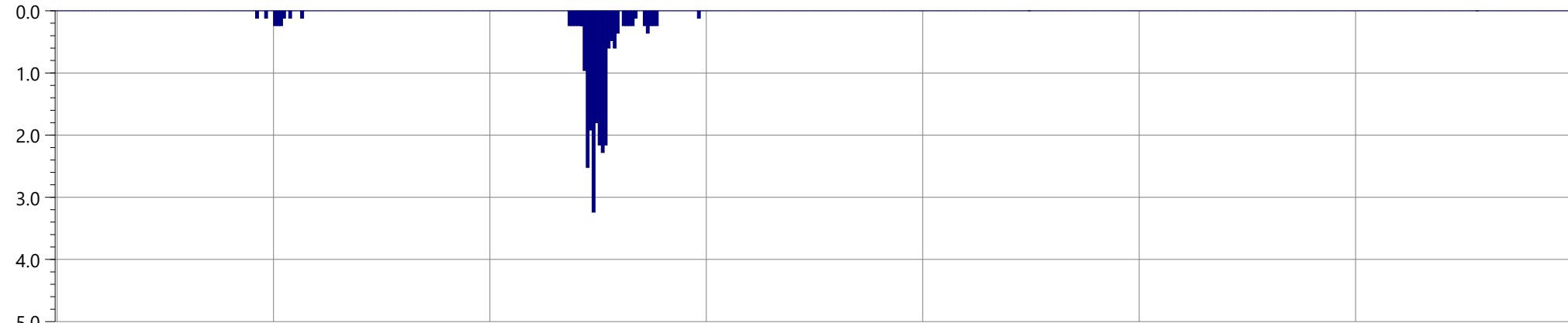
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

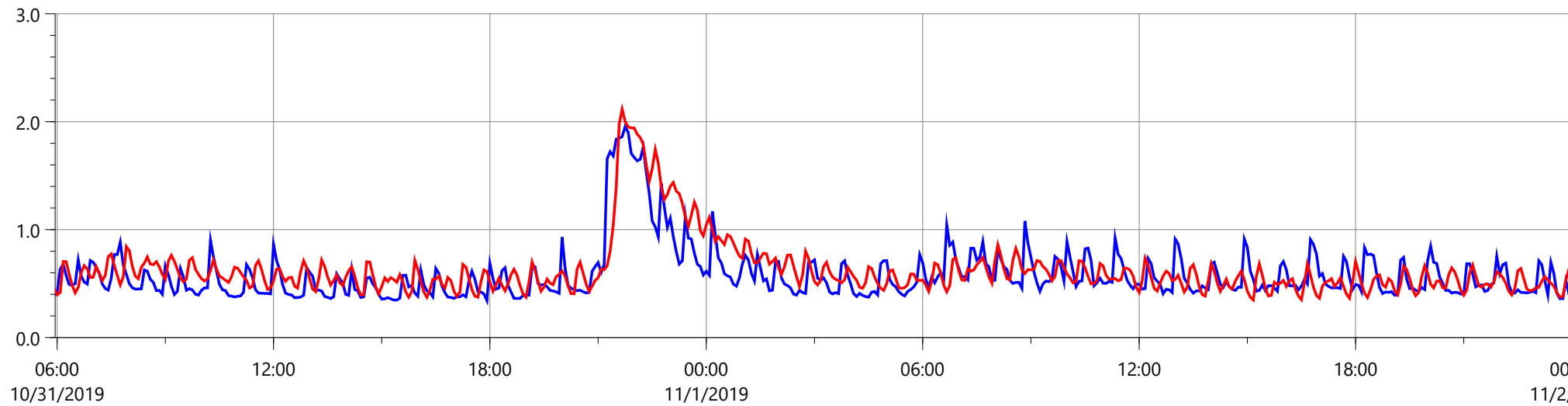
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC23 - 2, Model Location (Pred.) D/S 36930.1, 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	2.010	3.240	0.048			
Observed				0.343	1.953	1.028
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.348	2.115	1.096

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

Powered by

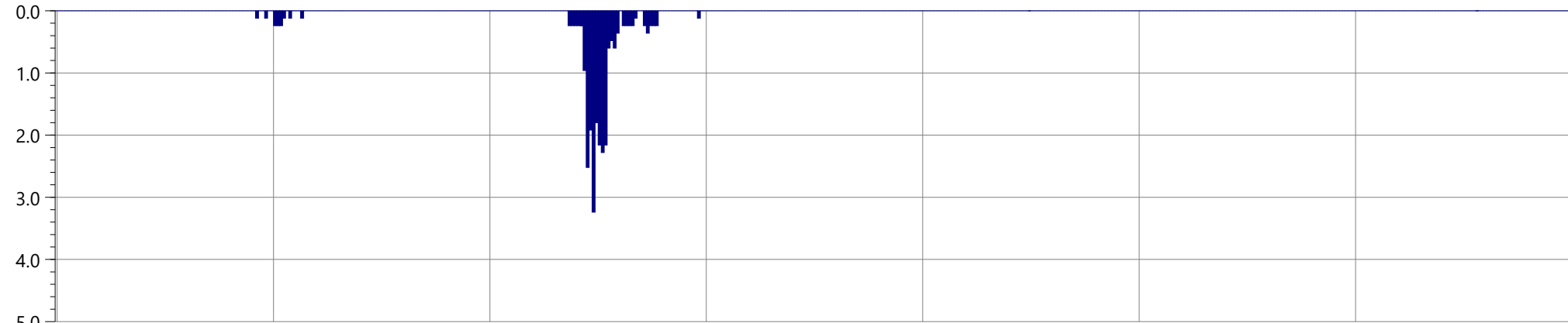
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

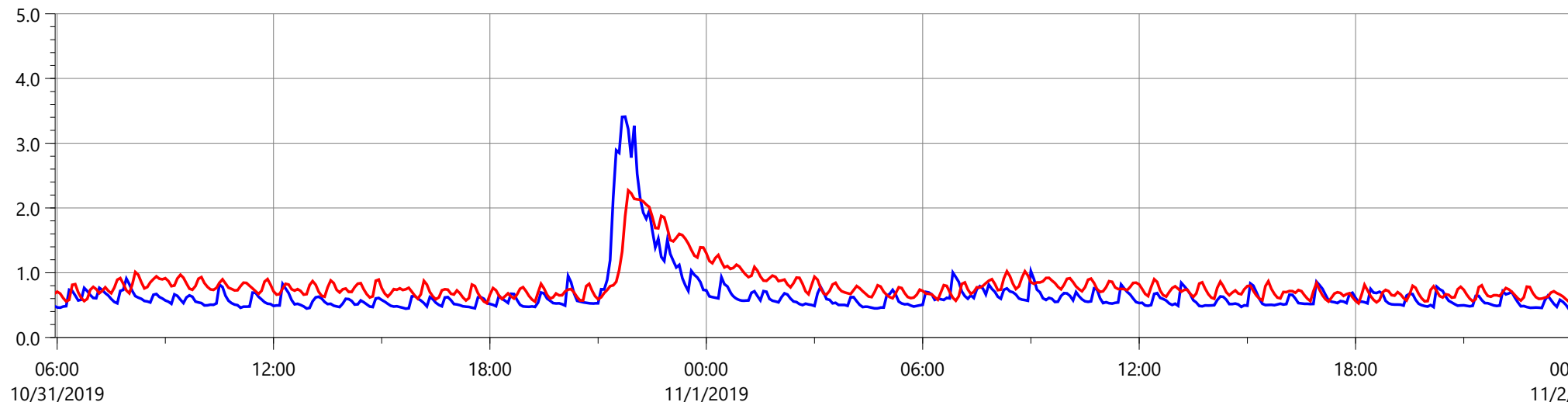
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC21 - 2, Model Location (Pred.) D/S 36913.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.440	3.410	1.159
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.527	2.270	1.406

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

Powered by

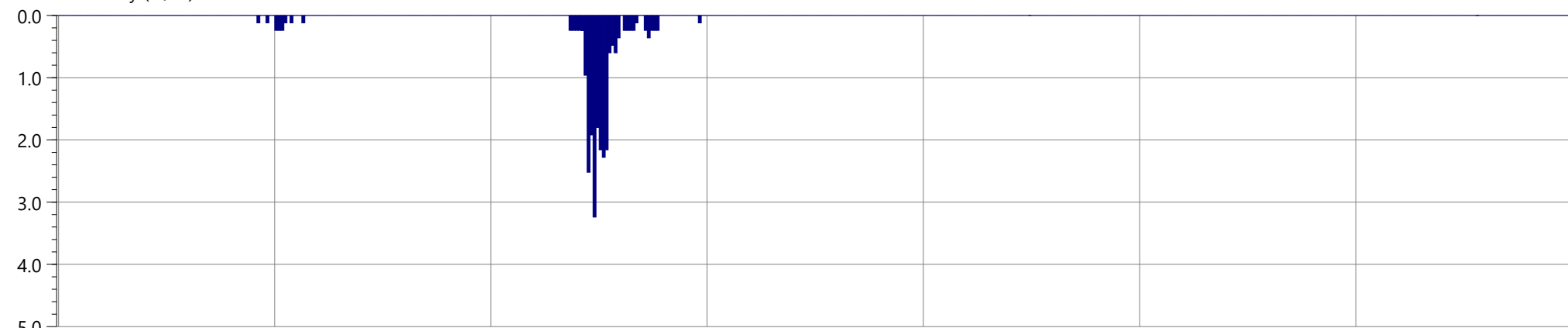
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

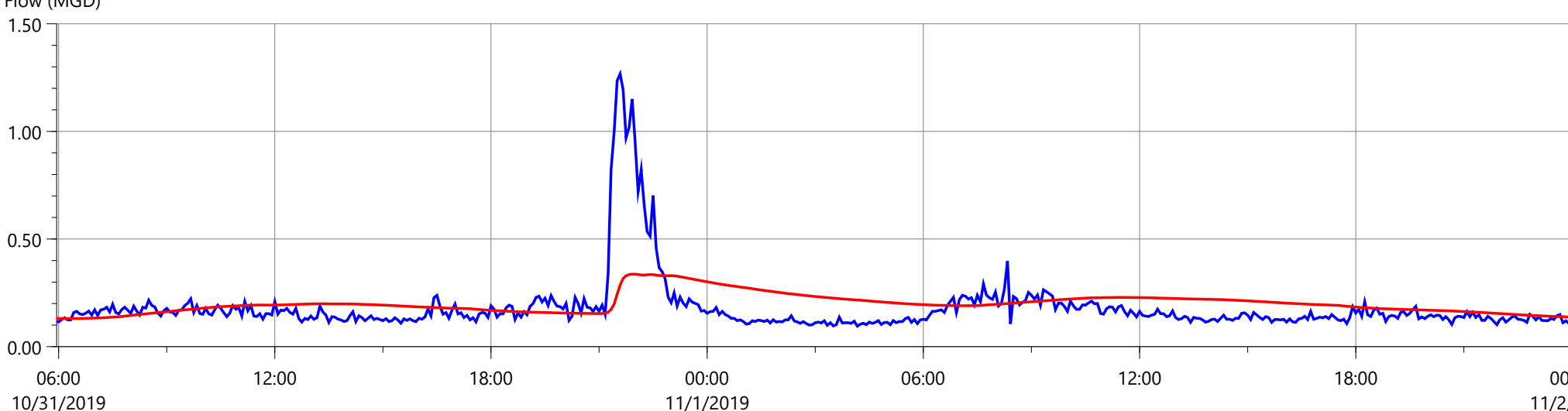
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC27 - 2, Model Location (Pred.) D/S 41120.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.095	1.267	0.313
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.130	0.337	0.350

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

Powered by

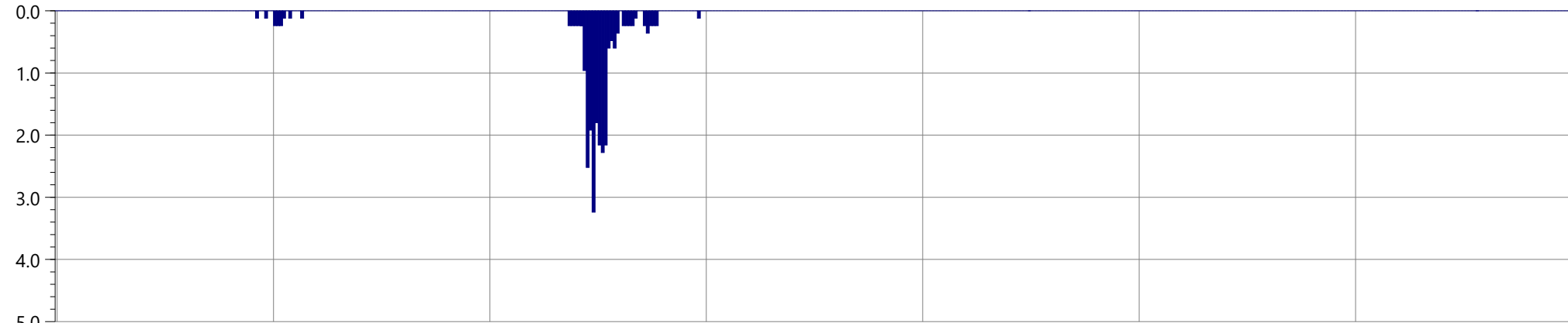
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

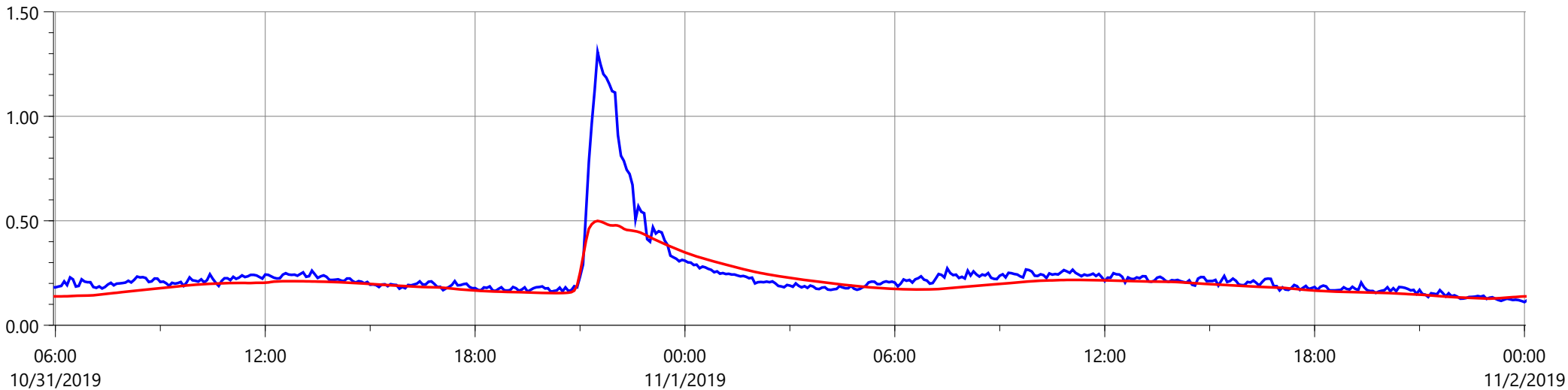
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC28 - 2, Model Location (Pred.) D/S 1614.1, 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	2.010	3.240	0.048			
Observed				0.111	1.308	0.414
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.127	0.499	0.360

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

Powered by



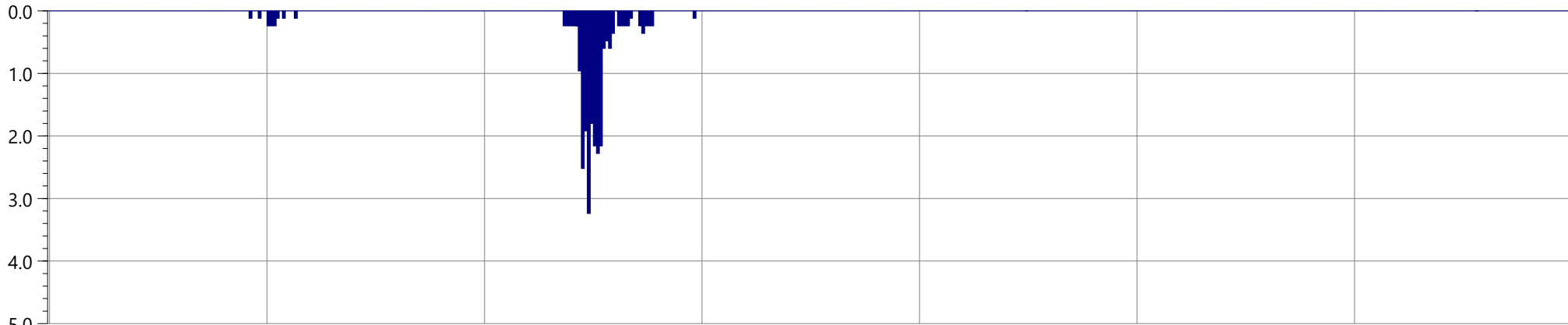
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

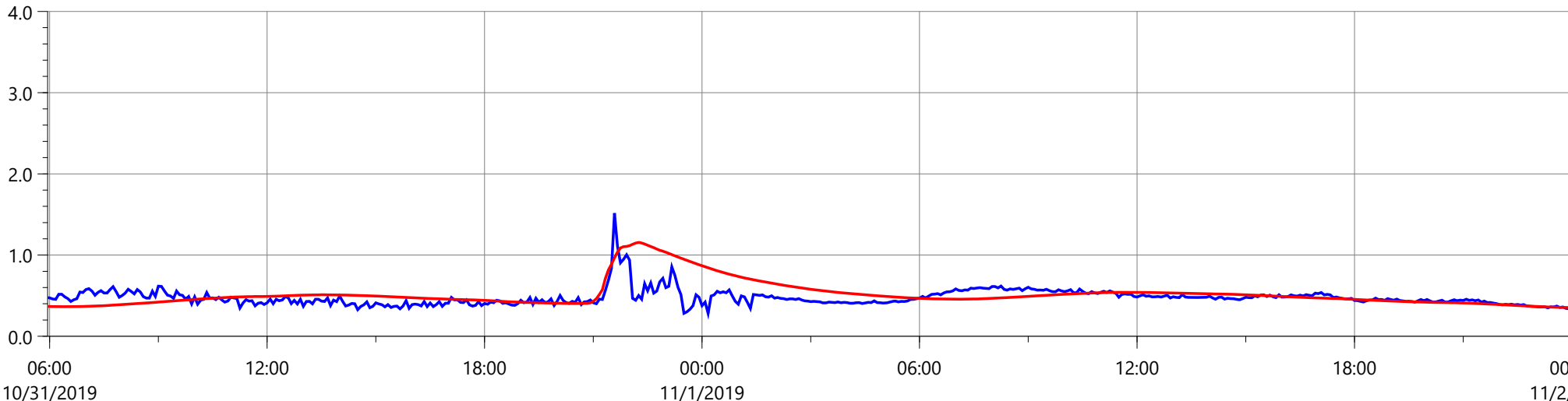
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC24 - 2, Model Location (Pred.) D/S 69131.1, 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	2.010	3.240	0.048			
Observed				0.281	1.516	0.833
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.354	1.155	0.904

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

Powered by

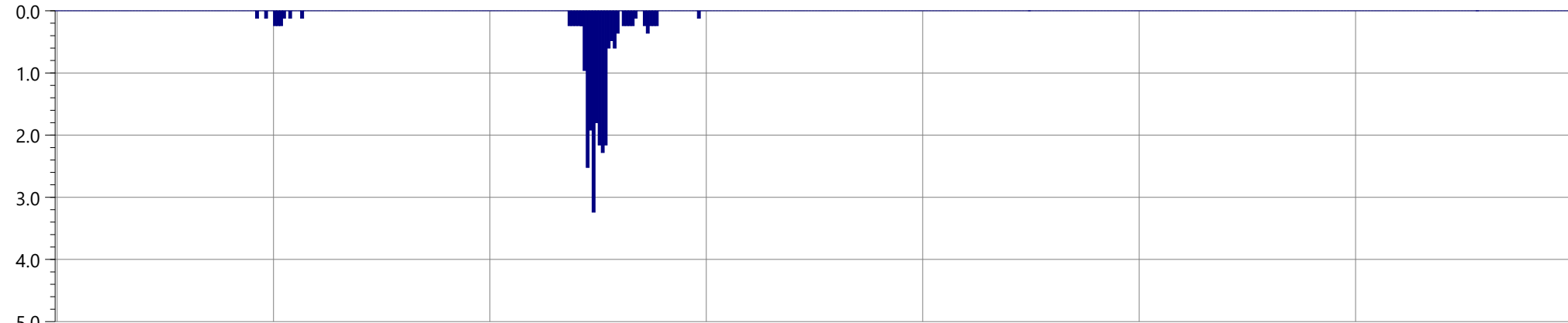
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

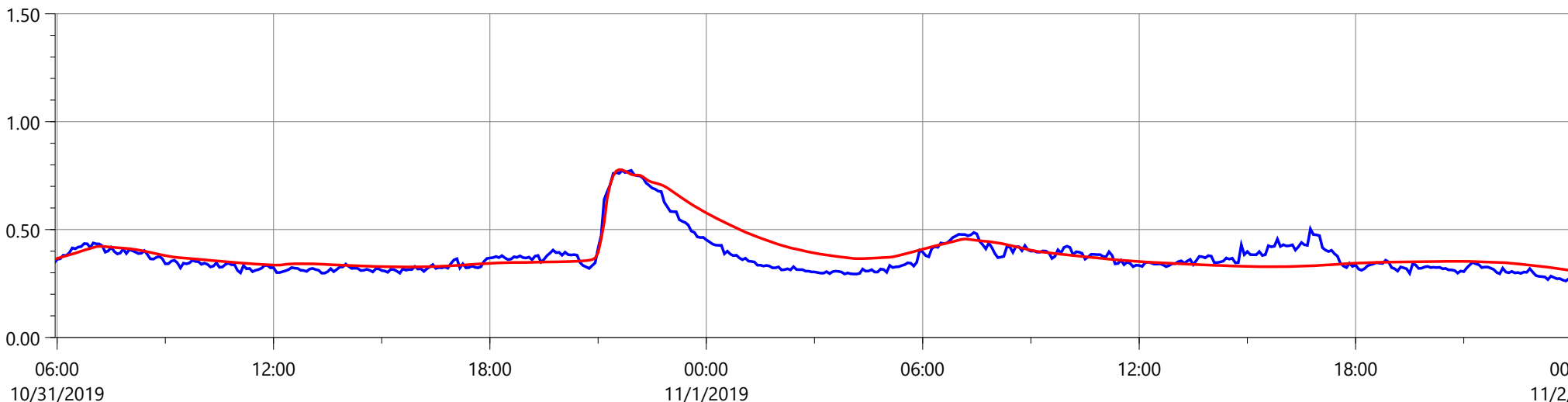
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC25 - 2, Model Location (Pred.) D/S 33532.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.262	0.774	0.656
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.310	0.778	0.685

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

Powered by

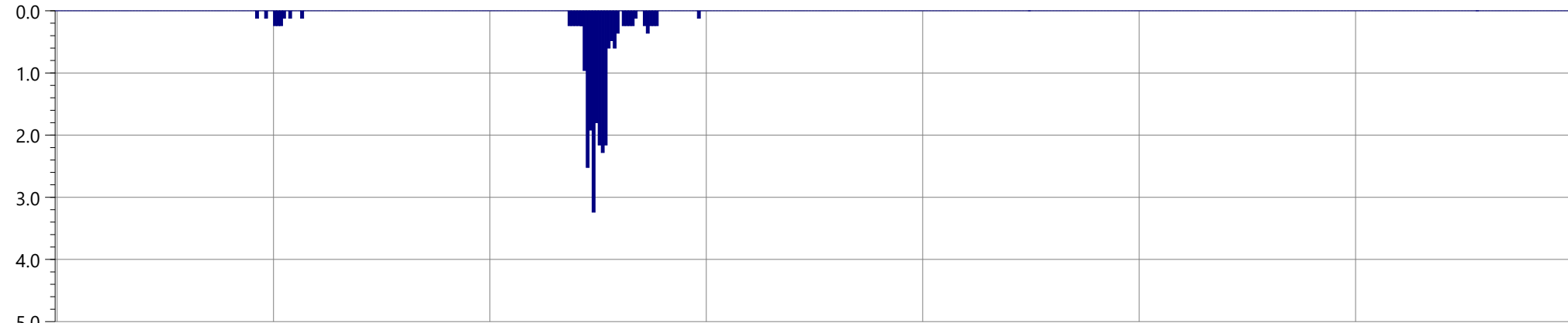
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

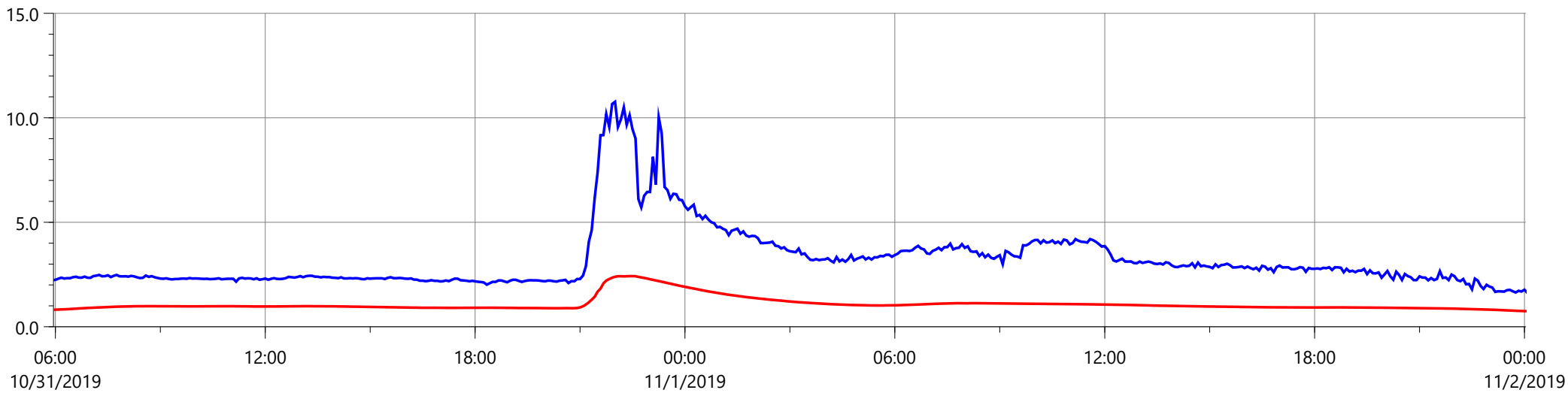
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC20 -2, Model Location (Pred.) D/S 20771.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				1.642	10.764	5.624
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.750	2.425	1.905

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

Powered by

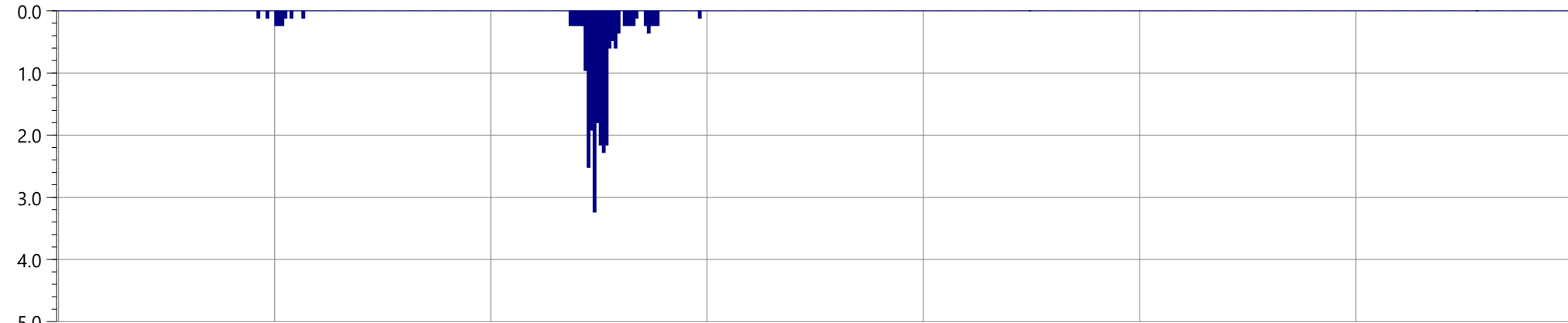
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

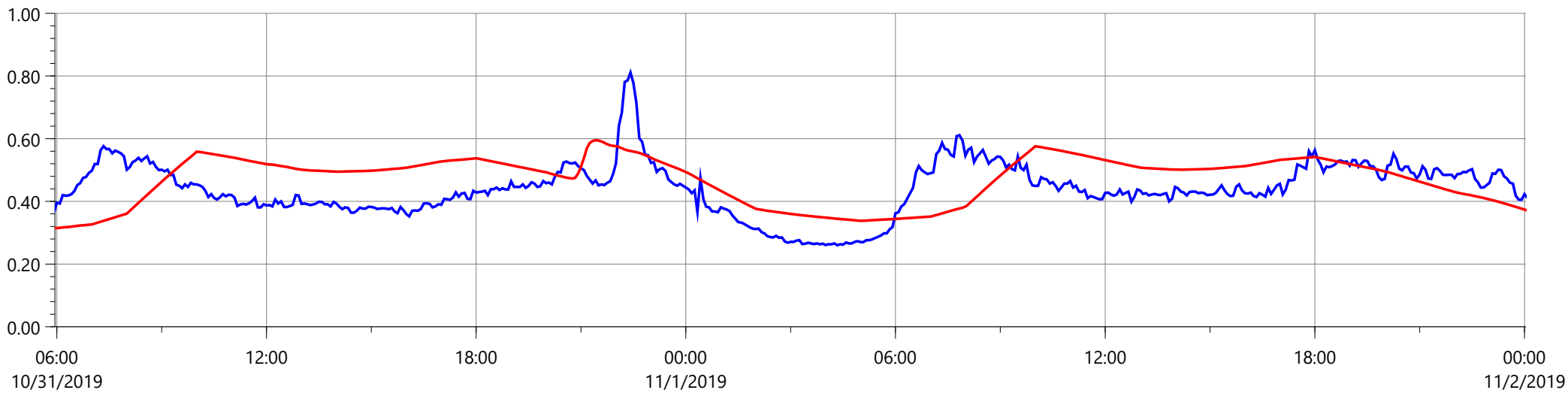
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC19-A -, Model Location (Pred.) D/S 71509.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.260	0.811	0.773
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.315	0.595	0.827

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

Powered by

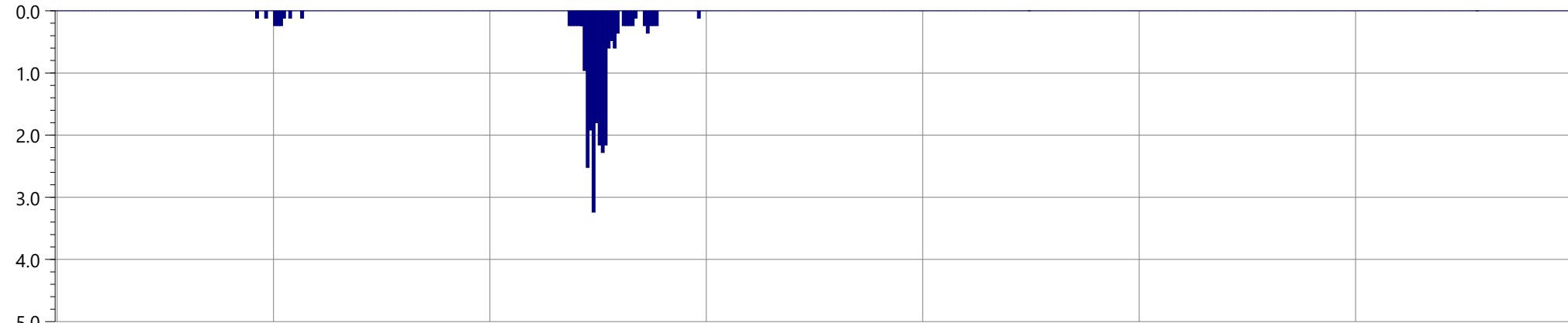
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

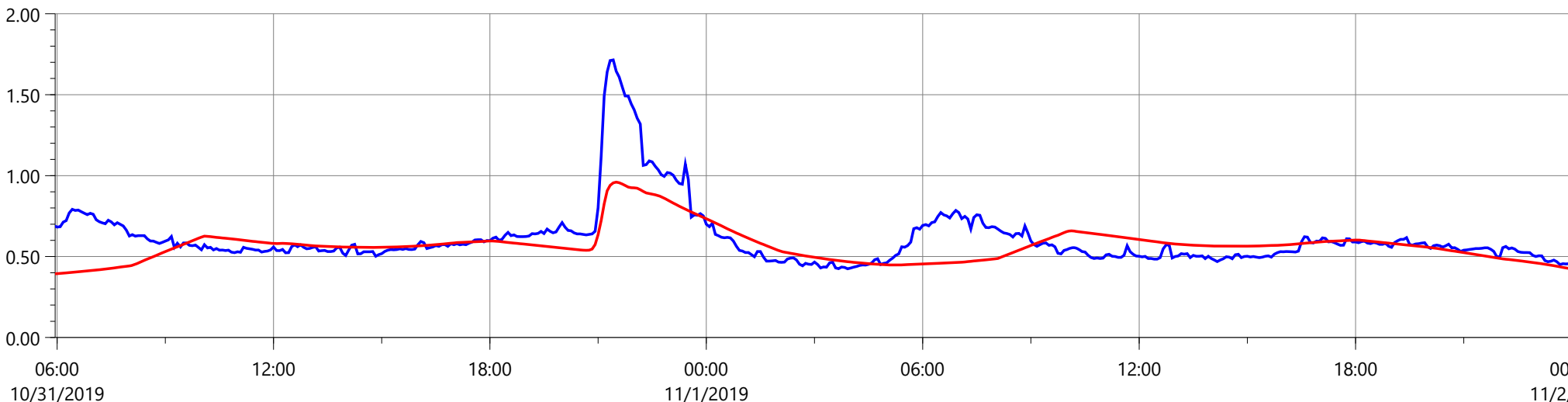
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC19 - 2, Model Location (Pred.) D/S 34836.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.424	1.715	1.071
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.394	0.960	0.997

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

Powered by

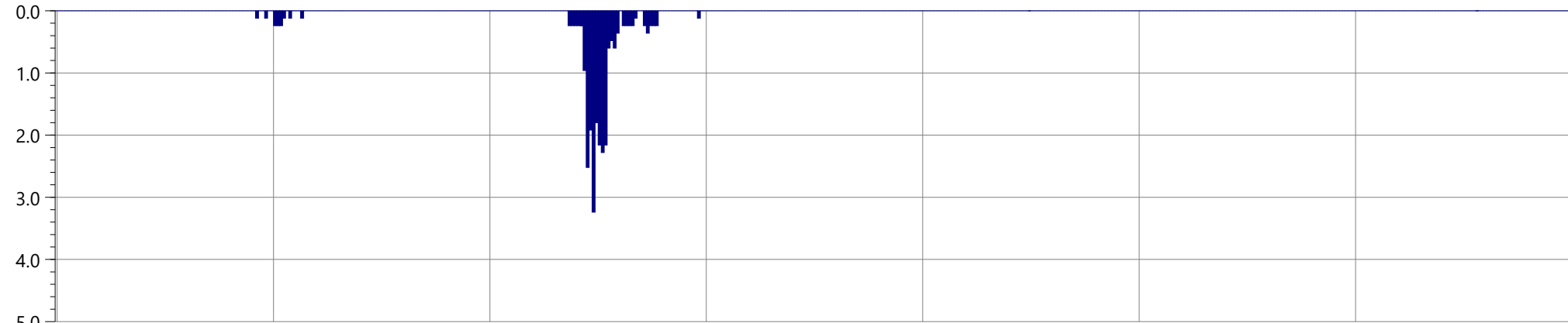
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

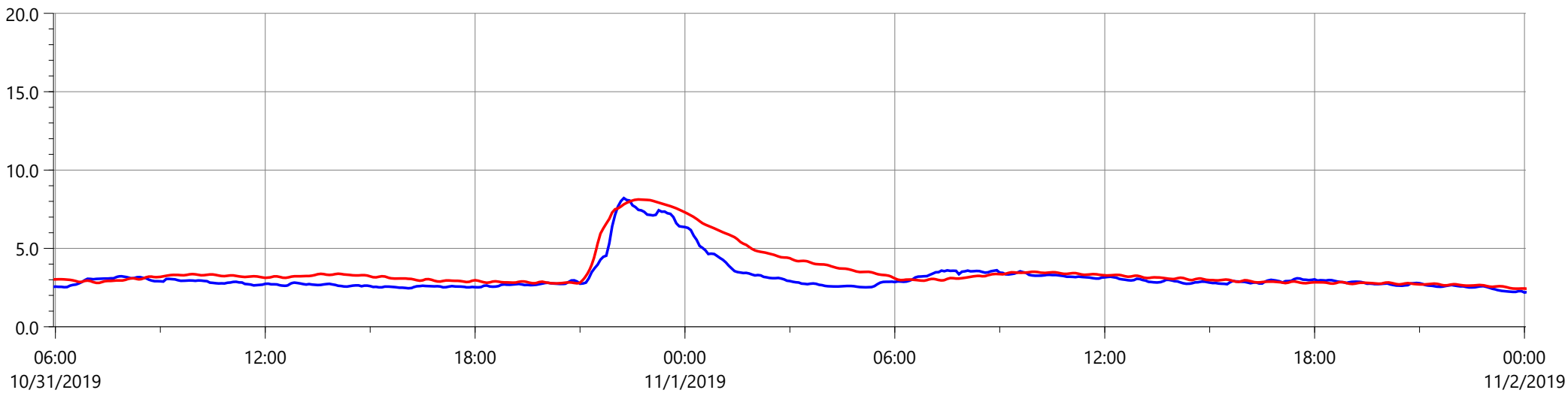
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC18 - 2, Model Location (Pred.) D/S 20759.1, 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	2.010	3.240	0.048			
Observed				2.184	8.206	5.564
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				2.430	8.121	6.208

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

Powered by

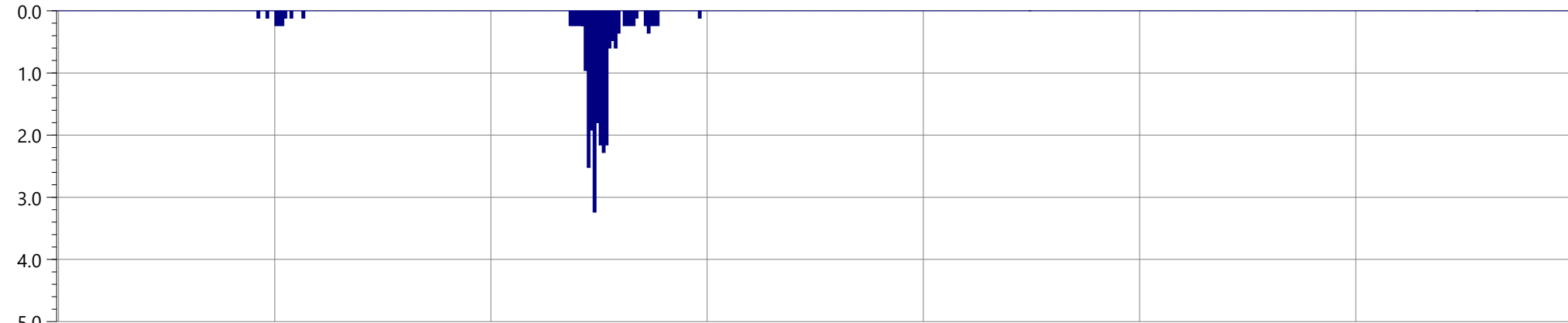
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

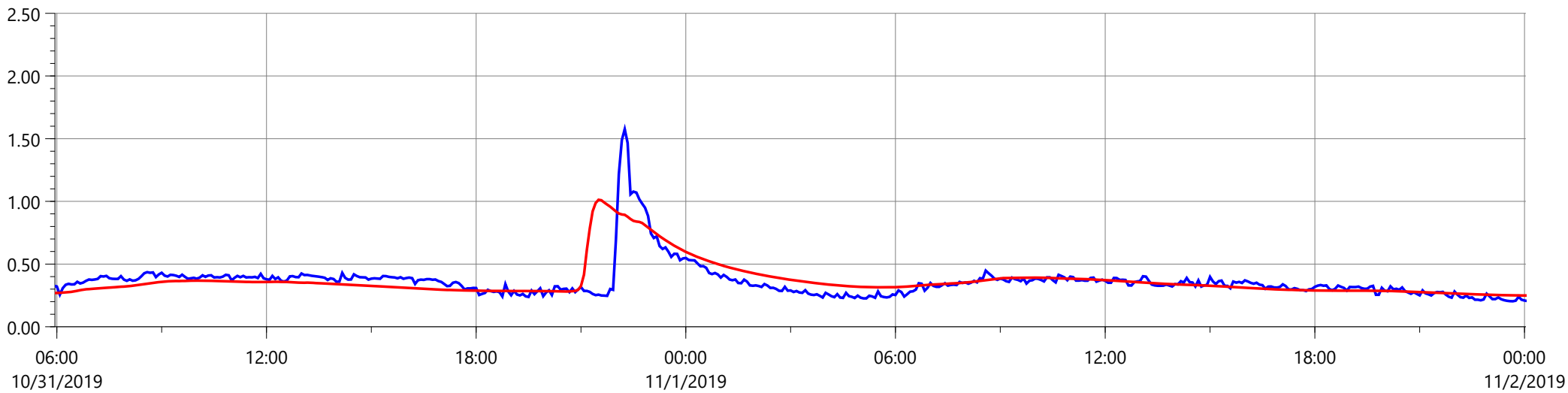
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-B -, Model Location (Pred.) D/S 901871.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.203	1.576	0.633
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.249	1.012	0.643

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

Powered by

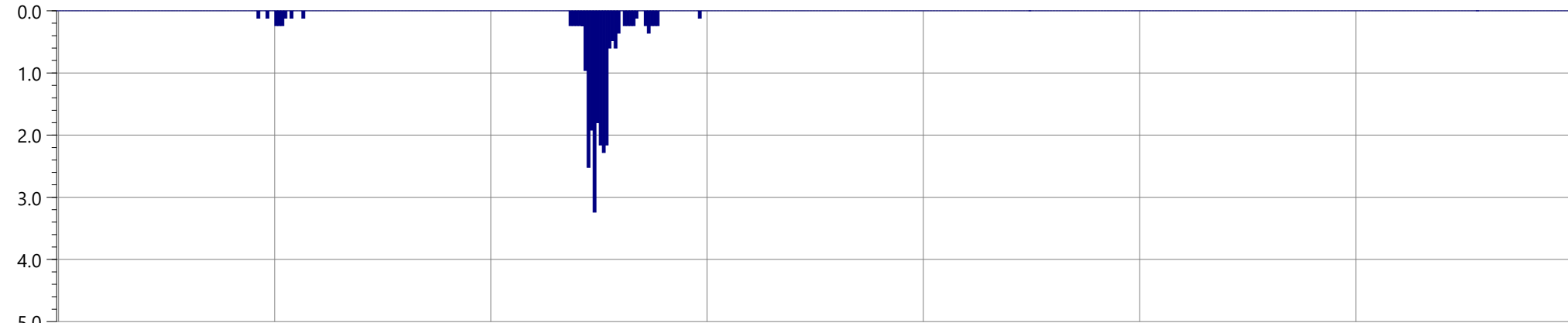
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

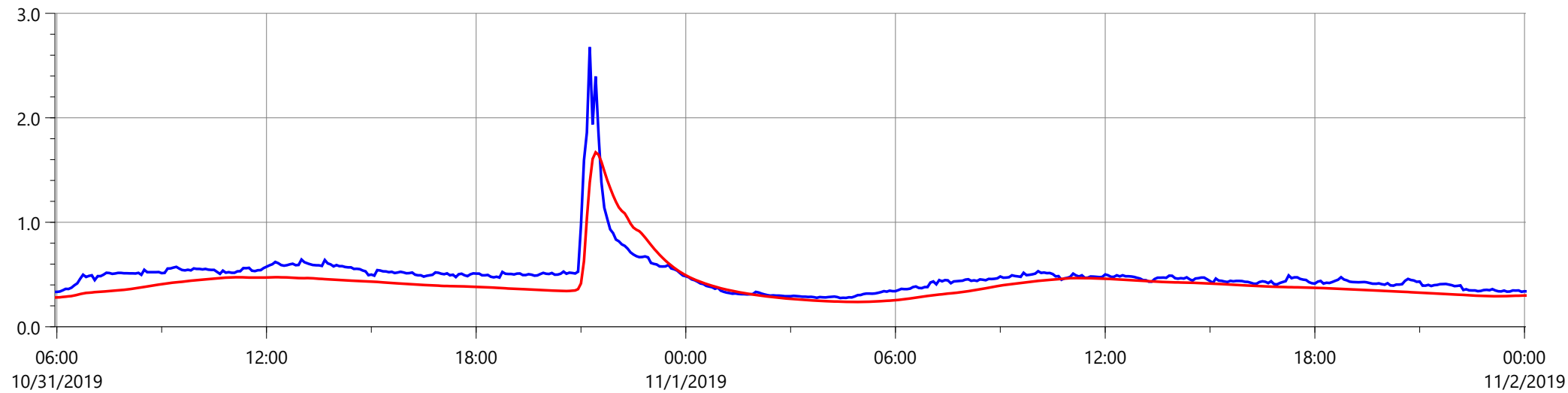
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-C -, Model Location (Pred.) D/S 52173.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.275	2.677	0.853
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.237	1.669	0.729

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

Powered by



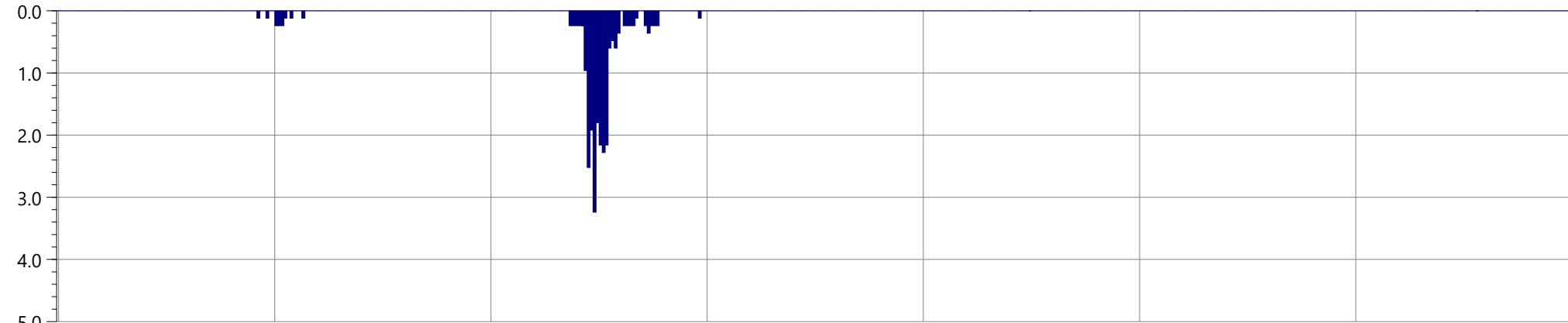
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

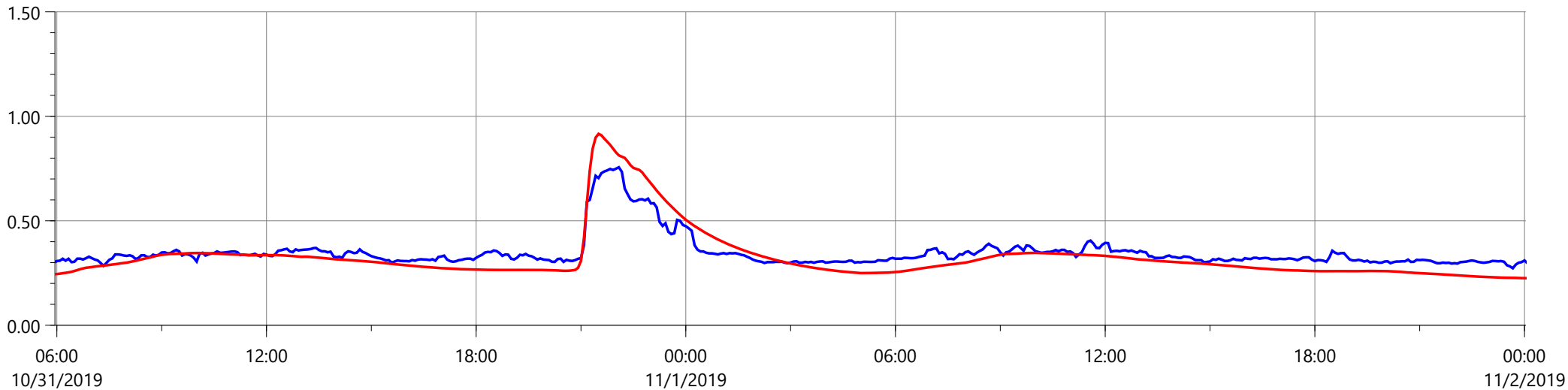
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-D -, Model Location (Pred.) D/S 22.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

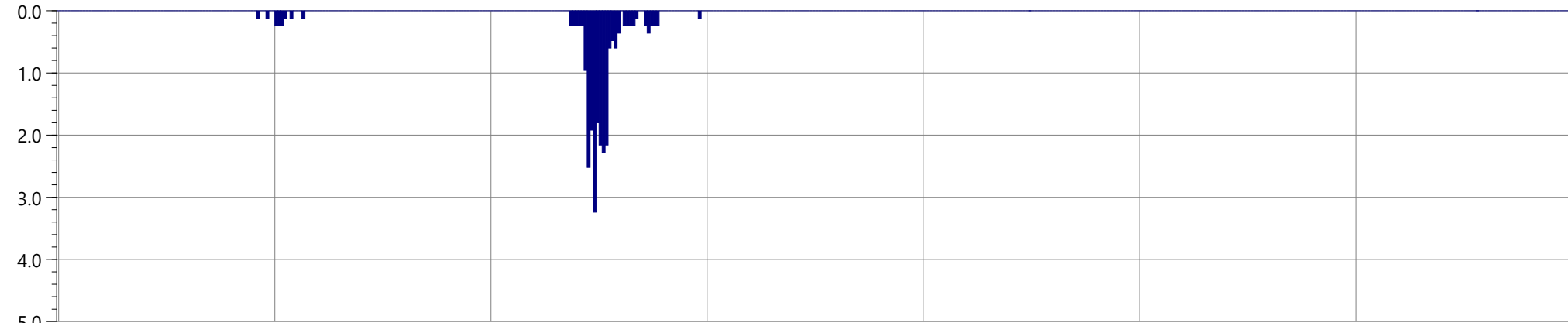


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.273	0.756	0.609
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.226	0.916	0.571

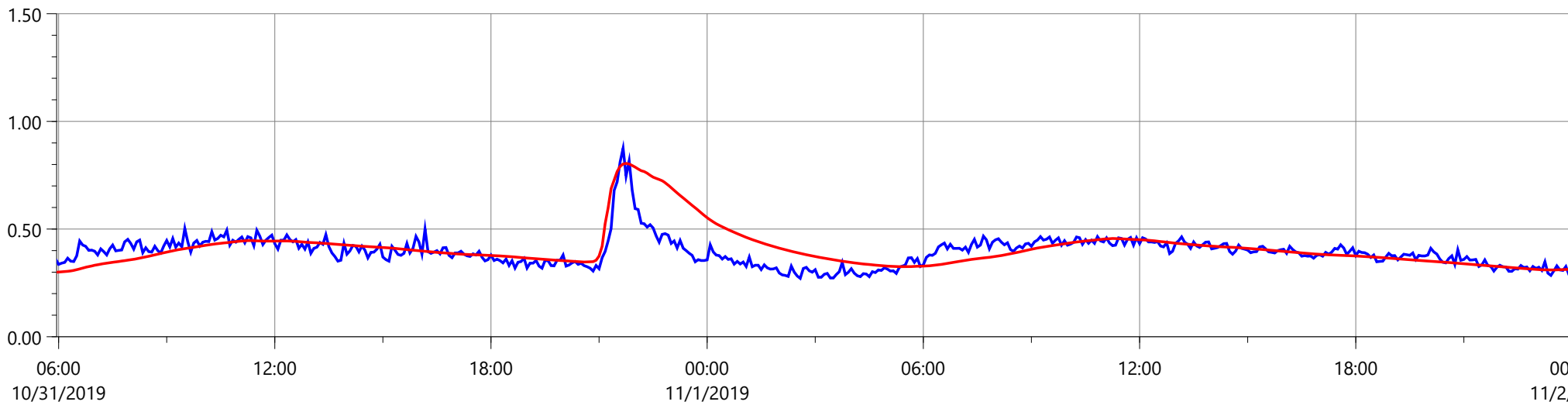
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.271	0.875	0.691
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.300	0.805	0.717

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

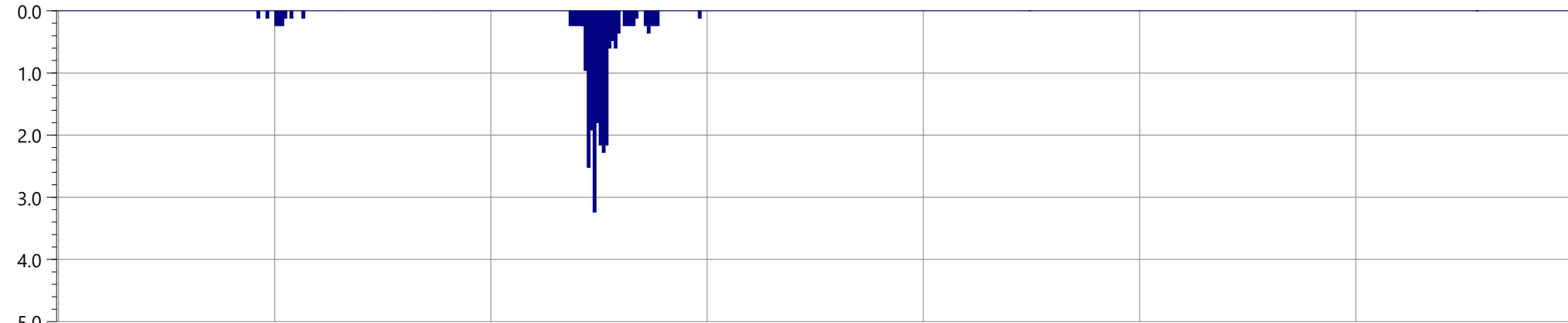
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

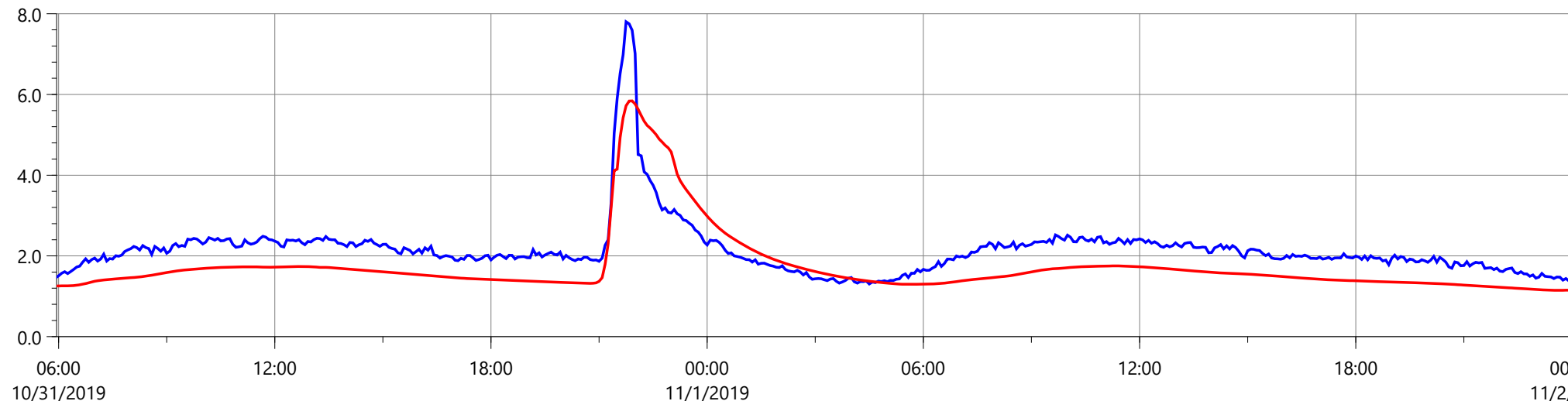
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-F -, Model Location (Pred.) D/S 7318.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				1.305	7.799	3.764
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				1.148	5.840	3.028

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

Powered by

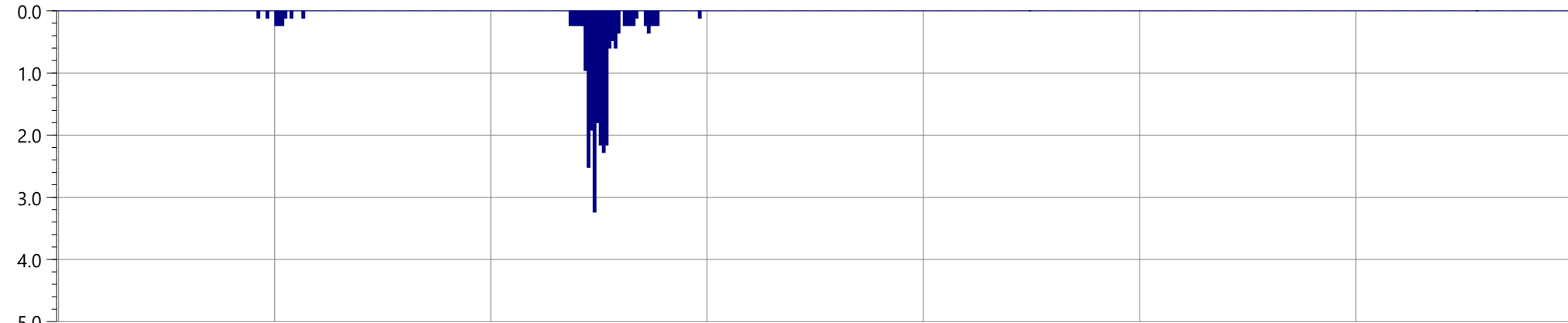
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

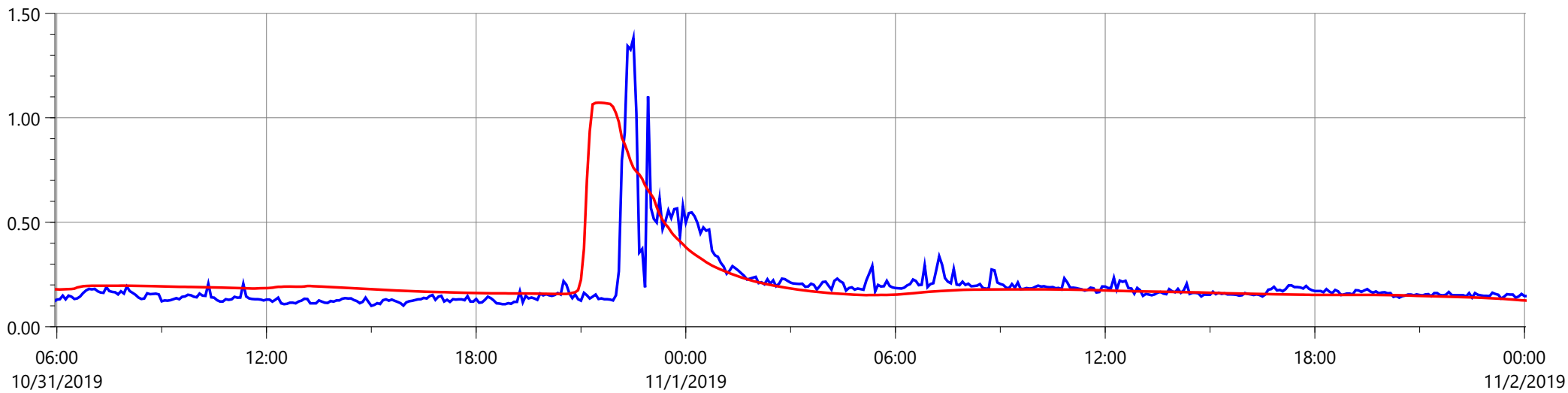
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-A -, Model Location (Pred.) D/S 2403.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.100	1.381	0.343
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.126	1.073	0.377

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

Powered by

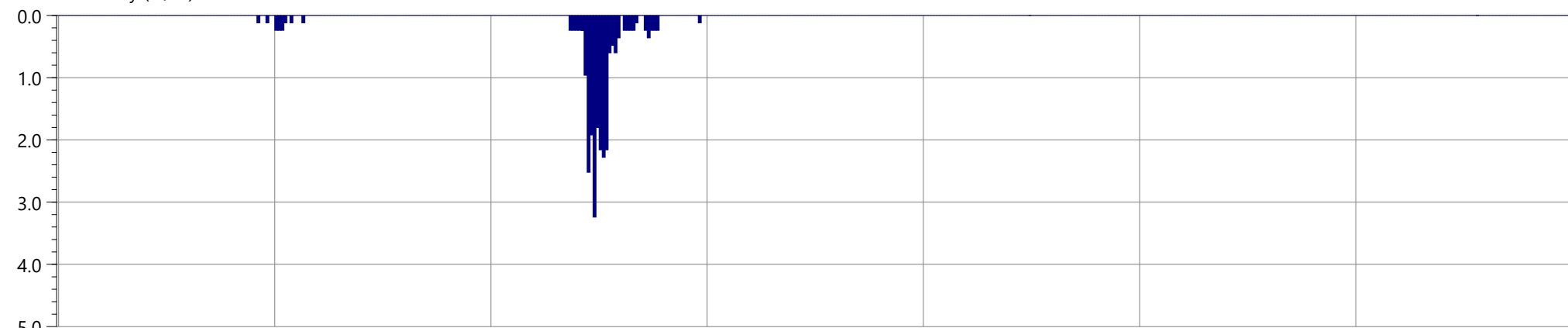
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

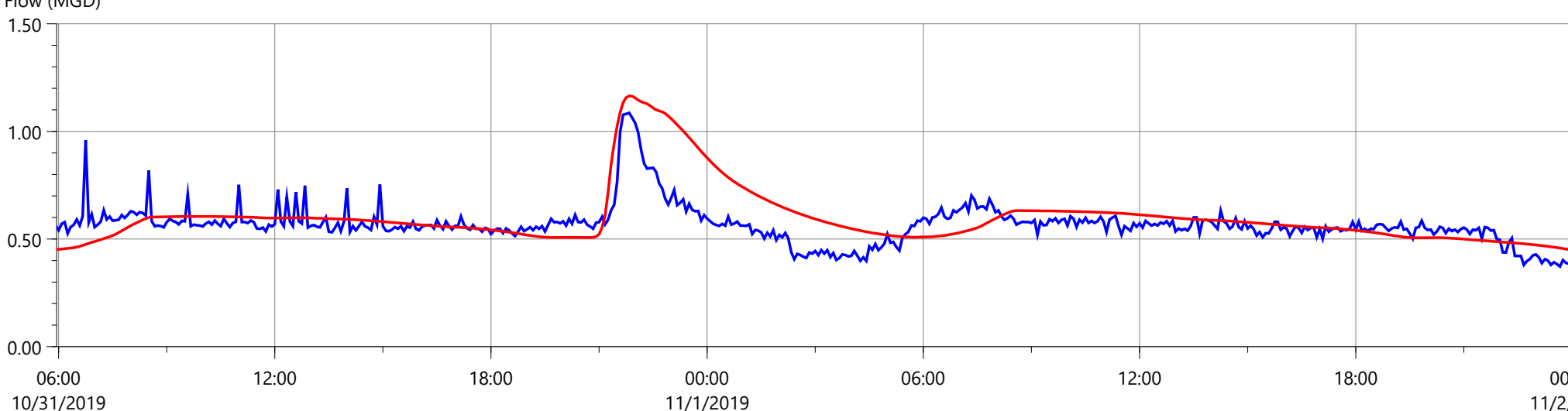
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC14 - 2, Model Location (Pred.) D/S 34178.1, 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	2.010	3.240	0.048			
Observed				0.372	1.086	0.995
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.448	1.165	1.050

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

Powered by

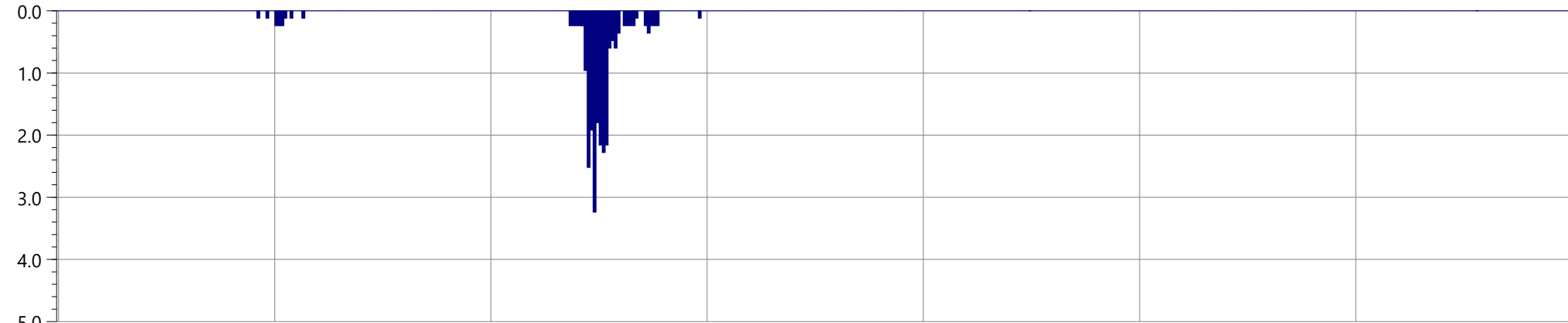
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

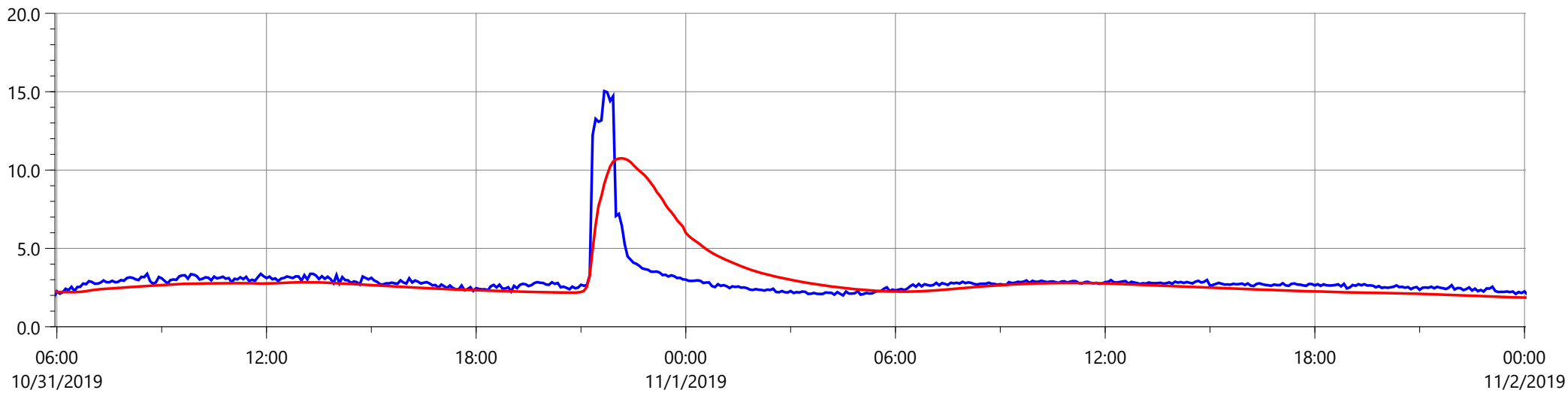
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC16 - 2, Model Location (Pred.) D/S 7296.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				1.999	15.040	5.145
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				1.863	10.745	5.235

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

Powered by

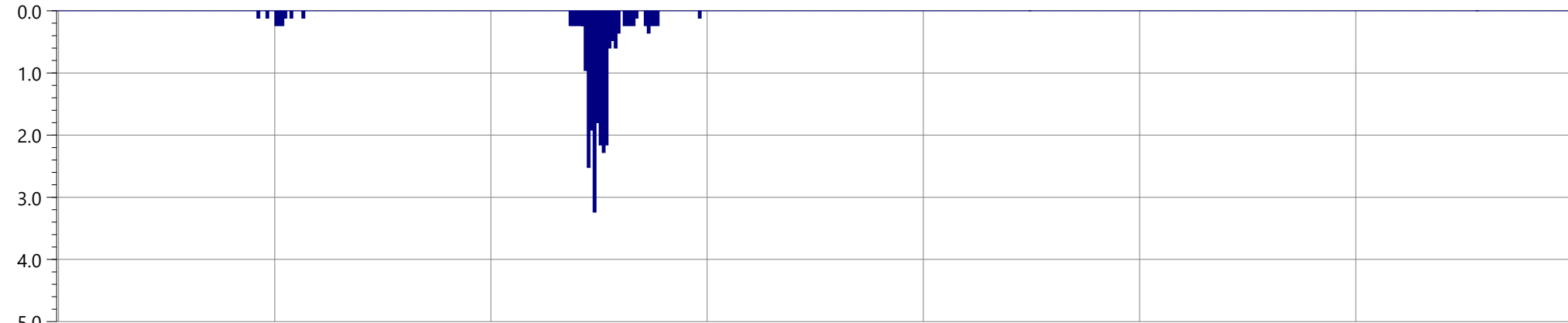
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

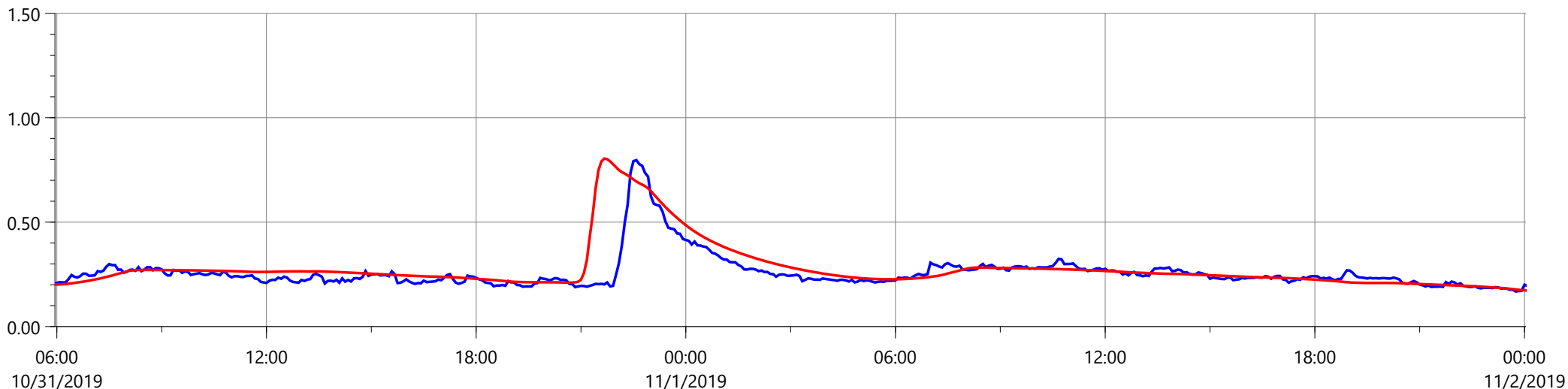
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC13 - 2, Model Location (Pred.) D/S 18457.1, 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)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.168	0.797	0.453
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.173	0.804	0.487

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

Powered by

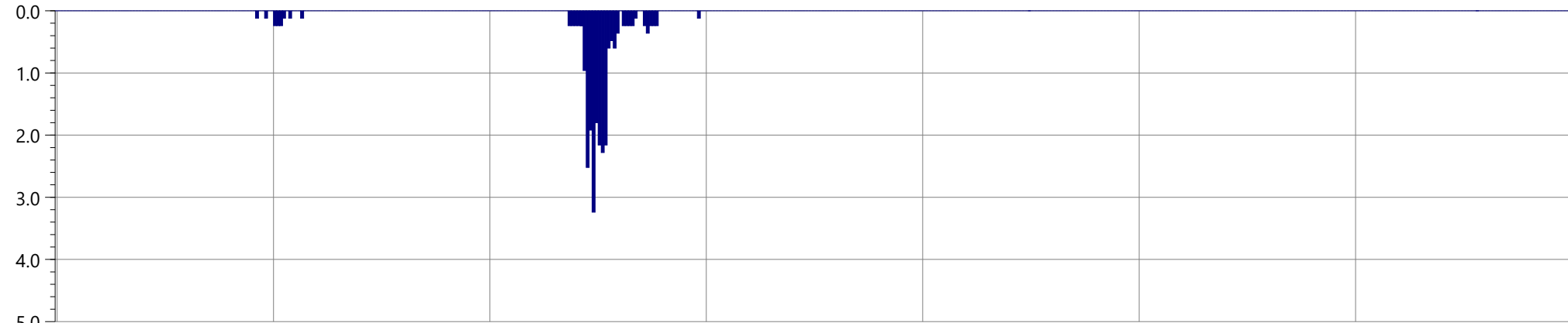
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

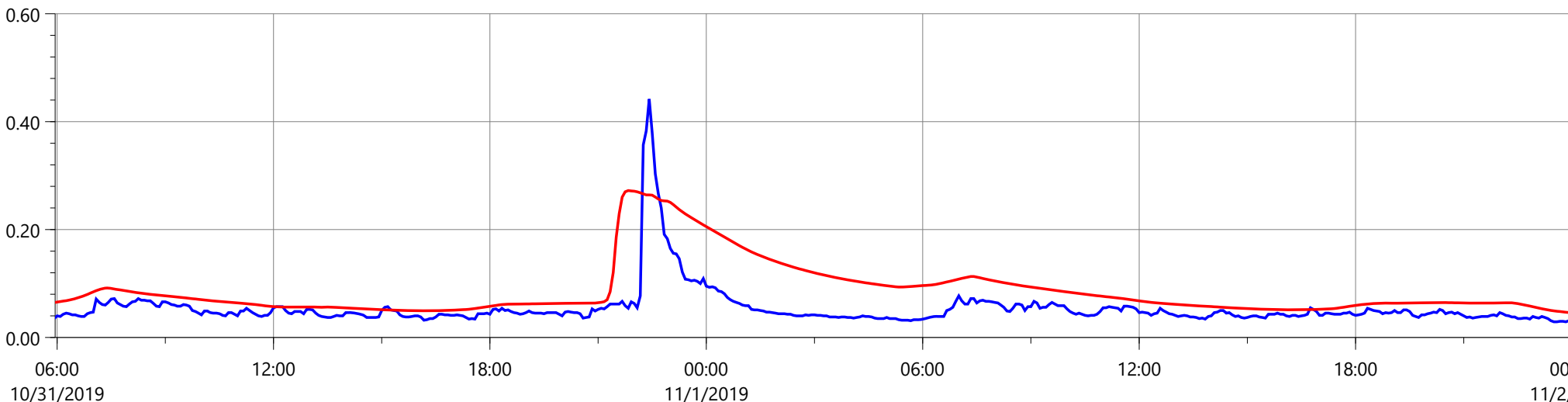
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC15 - 2, Model Location (Pred.) D/S 22457.1, 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	2.010	3.240	0.048			
Observed				0.029	0.442	0.094
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.046	0.272	0.152

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

Powered by



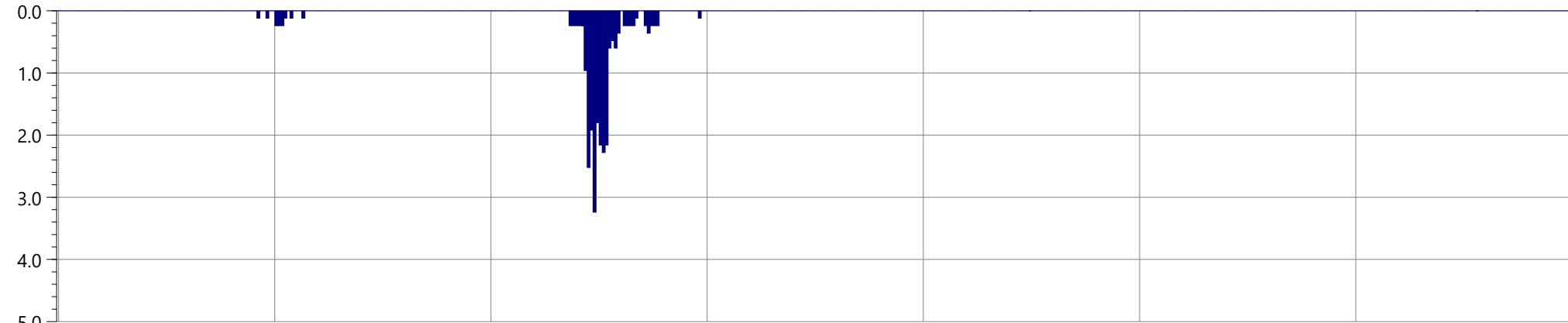
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

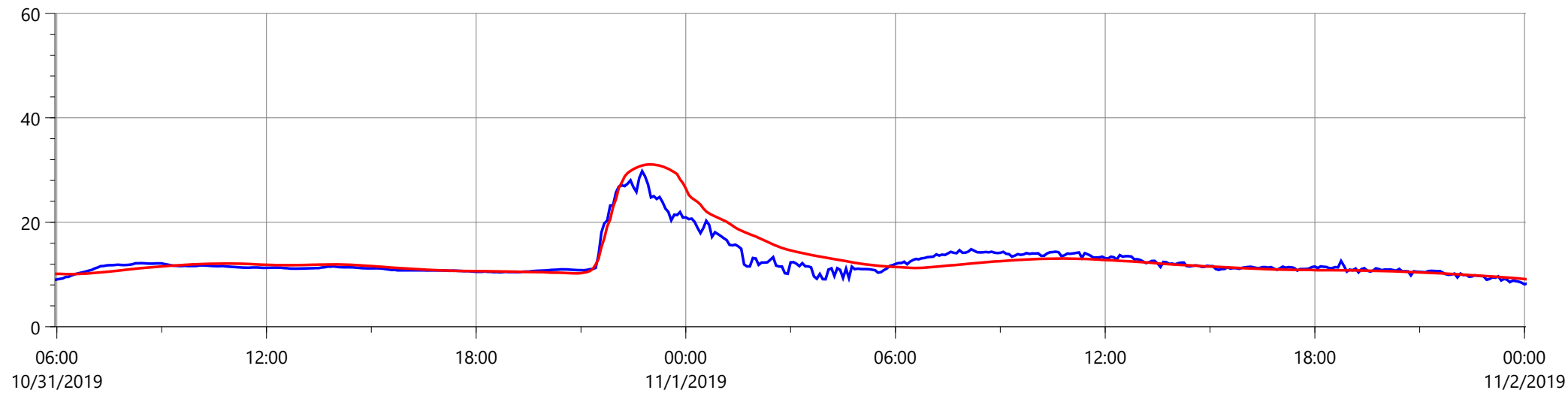
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC31 - 2, Model Location (Pred.) D/S 6887.1, 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	2.010	3.240	0.048			
Observed				8.125	29.778	21.967
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				9.134	31.075	22.673

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

Powered by

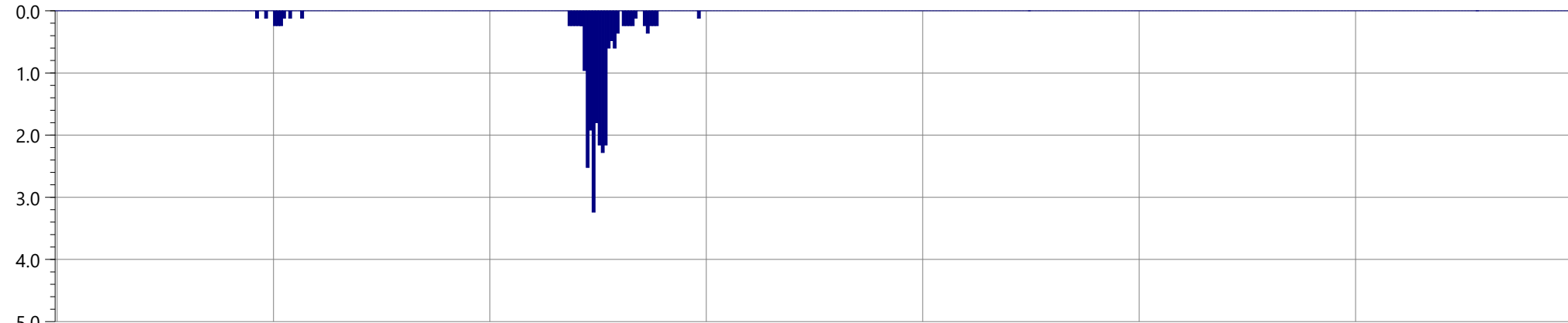
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

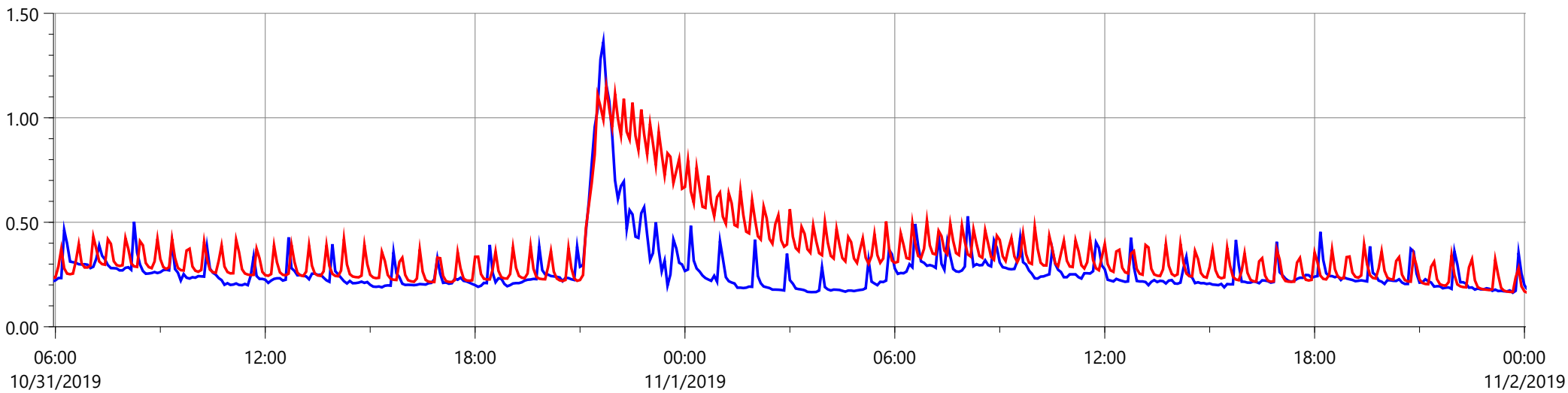
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC29 - 2, Model Location (Pred.) D/S 17756.1, 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	2.010	3.240	0.048			
Observed				0.163	1.363	0.473
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.166	1.149	0.624

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

Powered by

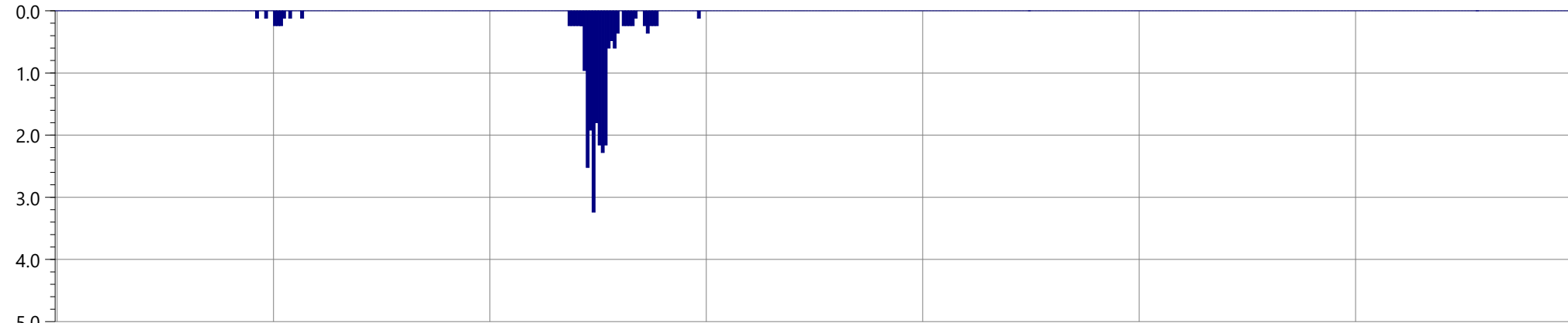
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420 WWF-71to 91-2019!>Flow survey-Babak (3/9/2021 12:45:04 PM)

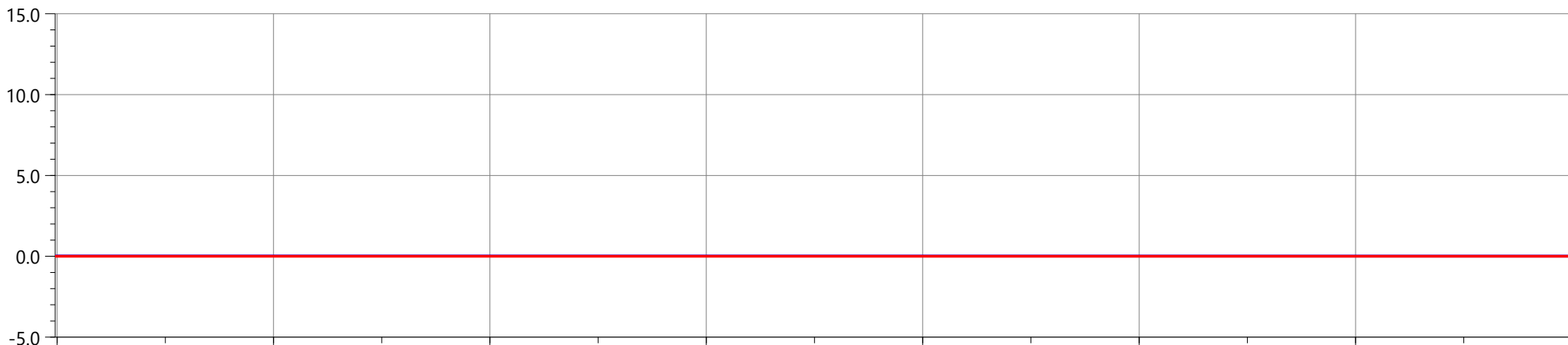
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BCDF - 2, Model Location (Pred.) D/S 29645.2, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)



06:00 12:00 18:00 00:00 06:00 12:00 18:00 00:00  
10/31/2019 11/1/2019 11/2/2019

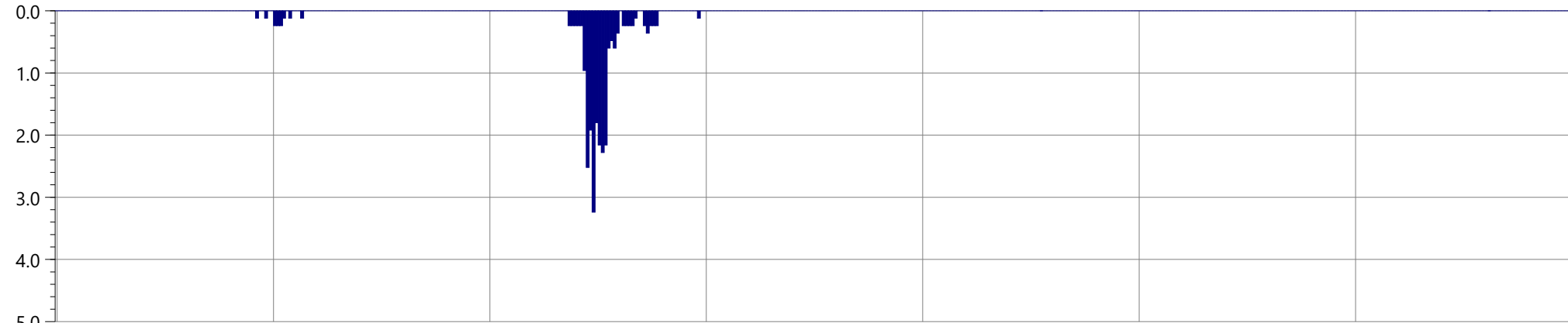
	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	2.010	3.240	0.048			
<b>Observed</b>				0.008	0.022	0.025
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				-0.000	0.000	0.000

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

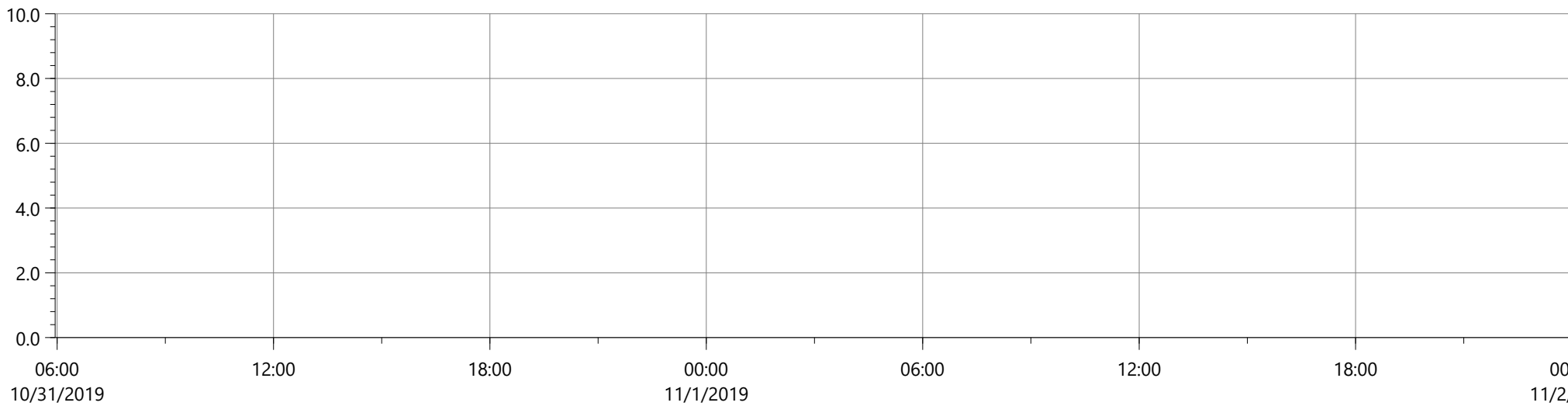
Powered by

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	2.010	3.240	0.048			
Observed						
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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