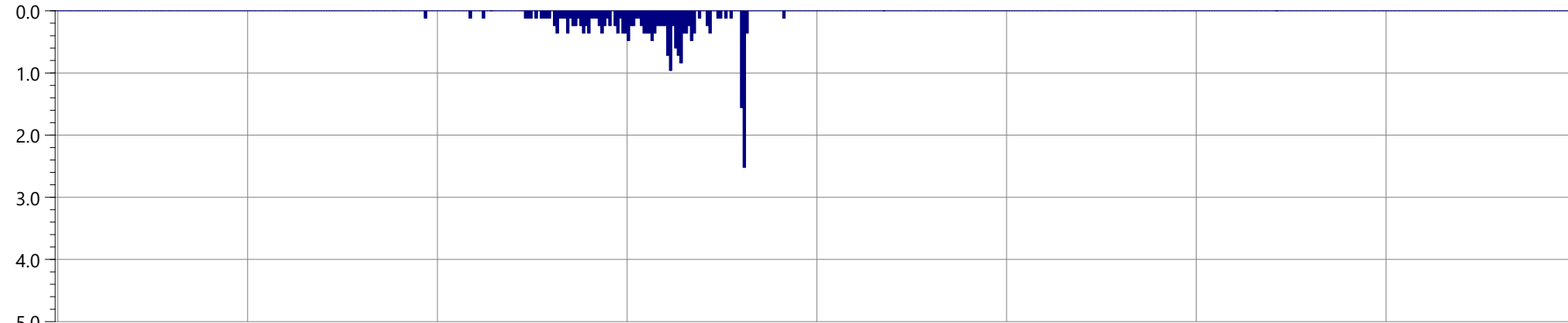
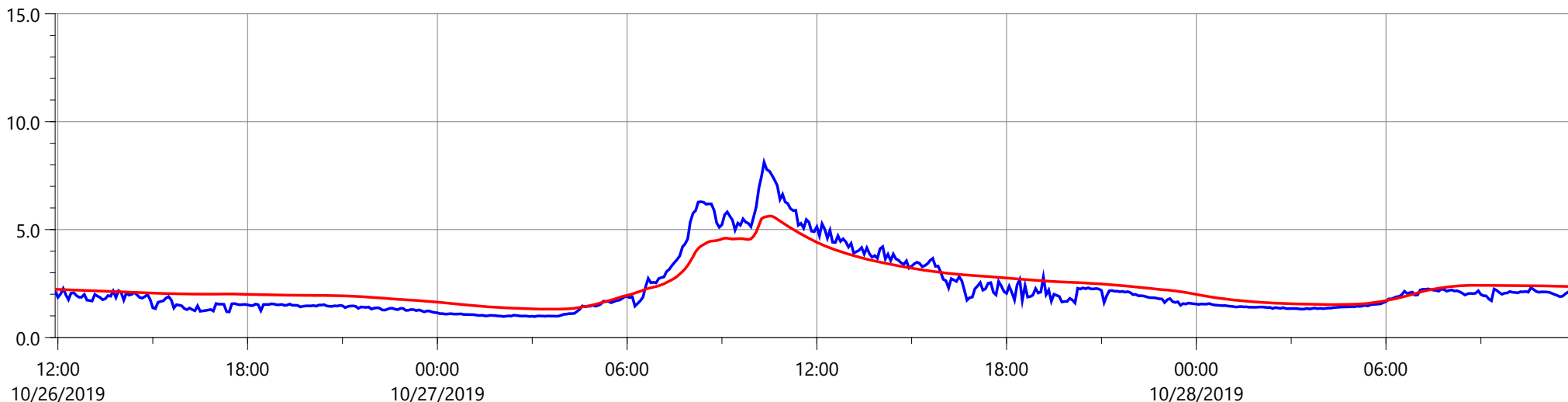


Flow Survey Location (Obs.) BC-SSO-01, Model Location (Pred.) D/S 22011.1, Rainfall Profile: BC40A

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>	1.960	2.520	0.041			
<b>Observed</b>				0.968	8.120	4.508
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				1.307	5.625	4.779

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

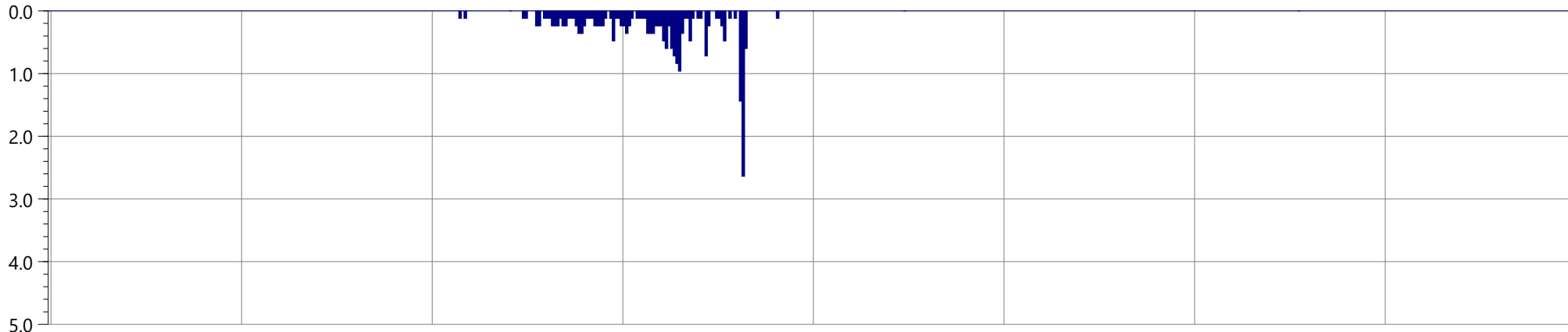
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

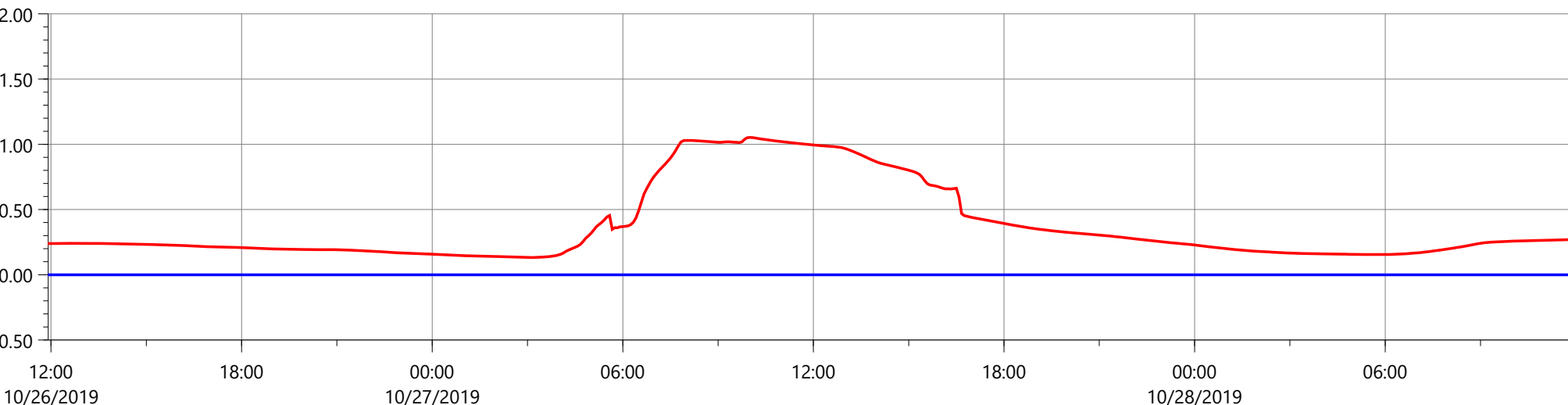
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC-SSO-02, Model Location (Pred.) D/S 44221.1, Rainfall Profile: BC41

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	2.640	0.040			
<b>Observed</b>				0.000	0.000	0.000
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.132	1.053	0.744

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

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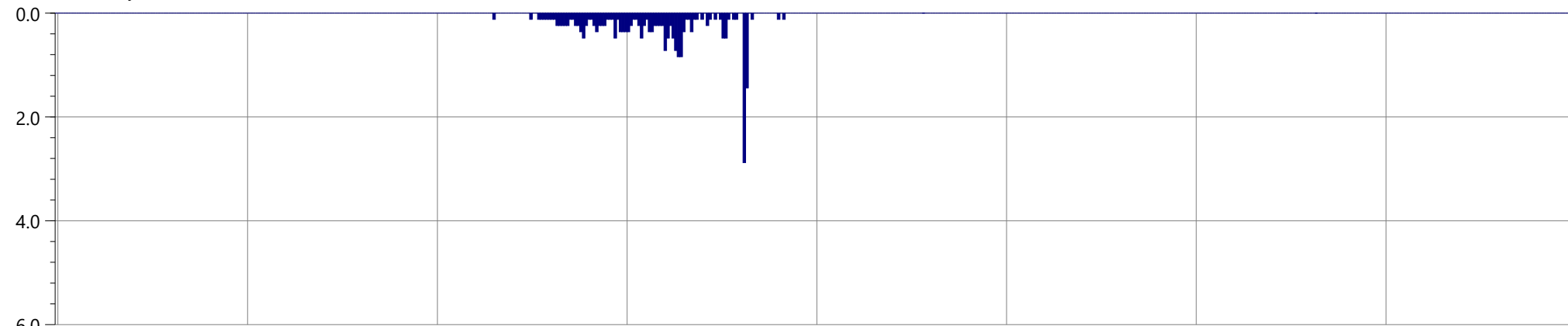
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

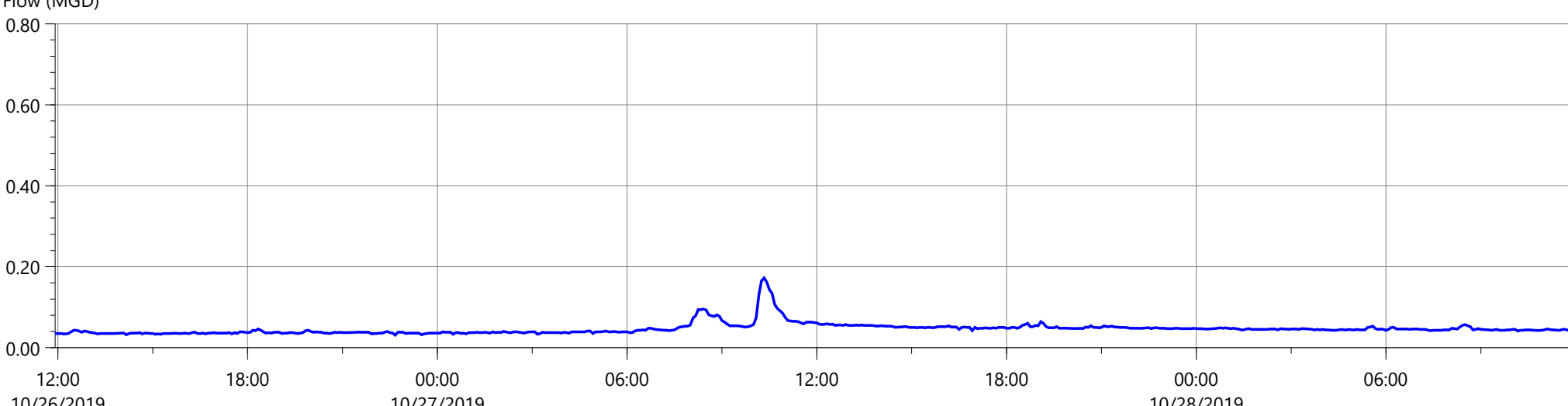
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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	1.960	2.880	0.041			
Observed				0.031	0.172	0.093
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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

Powered by

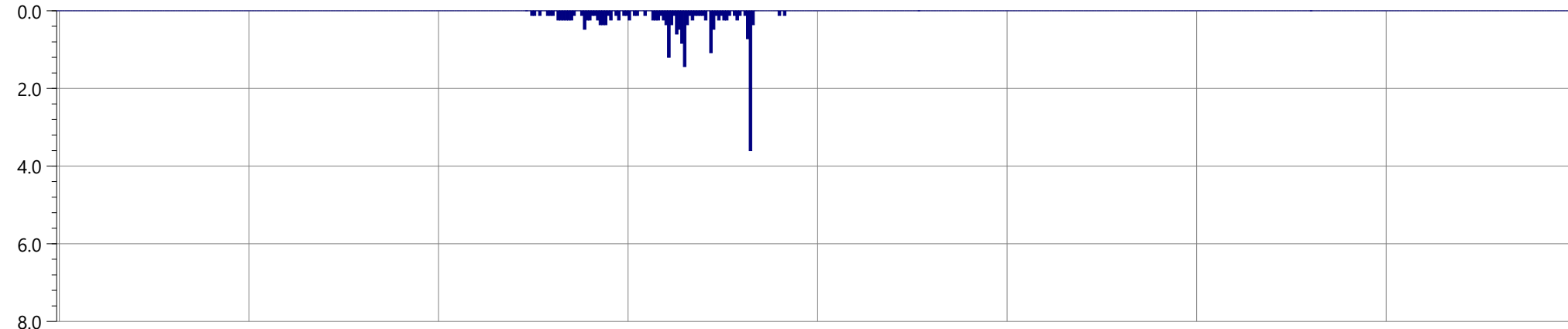
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

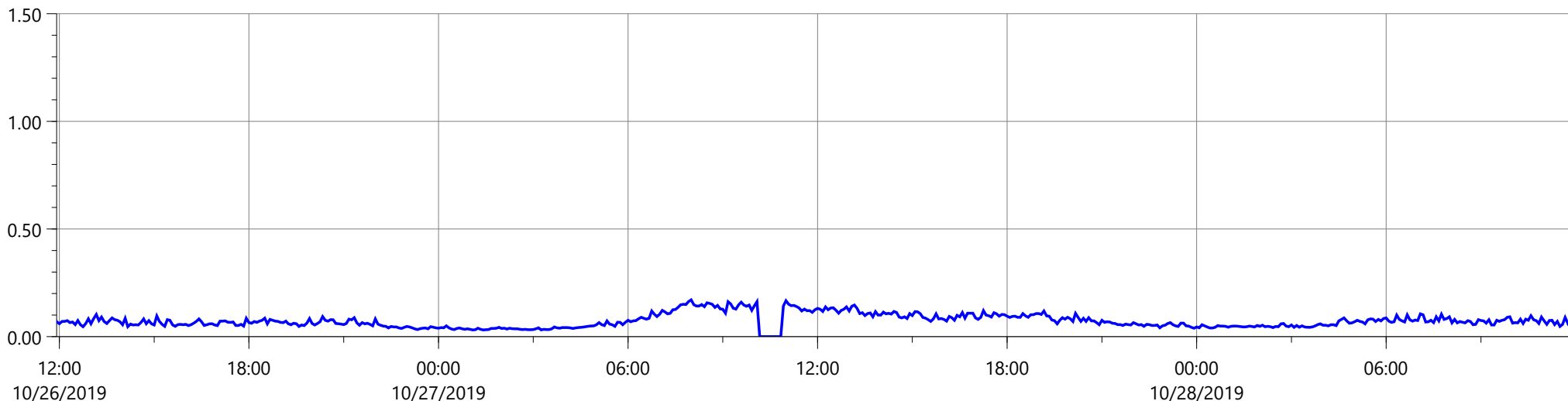
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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>	1.880	3.600	0.039			
<b>Observed</b>				0.000	0.171	0.146
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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

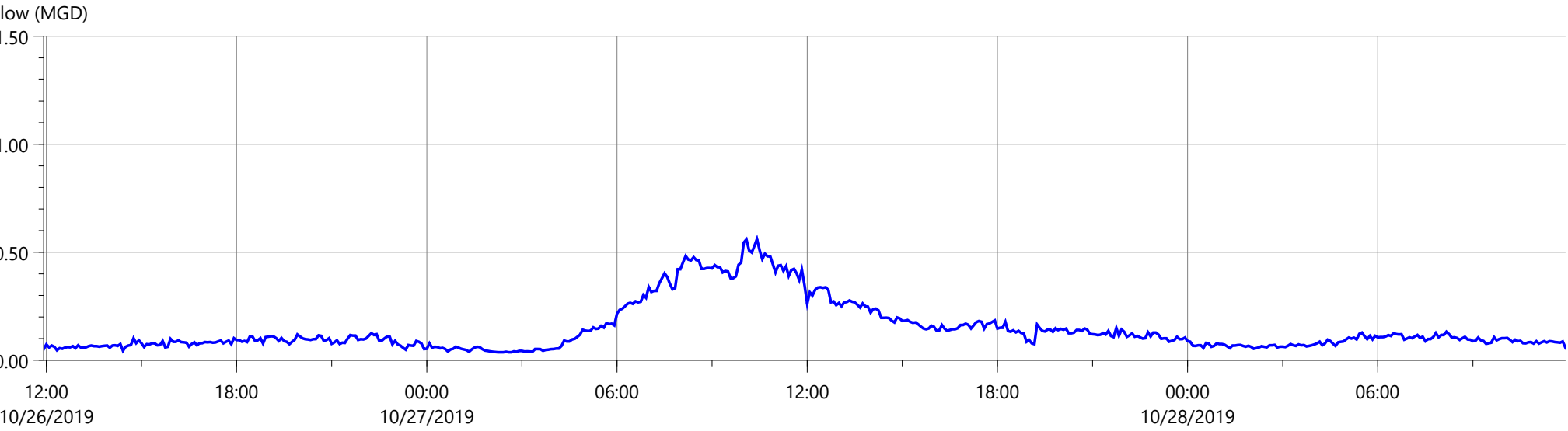
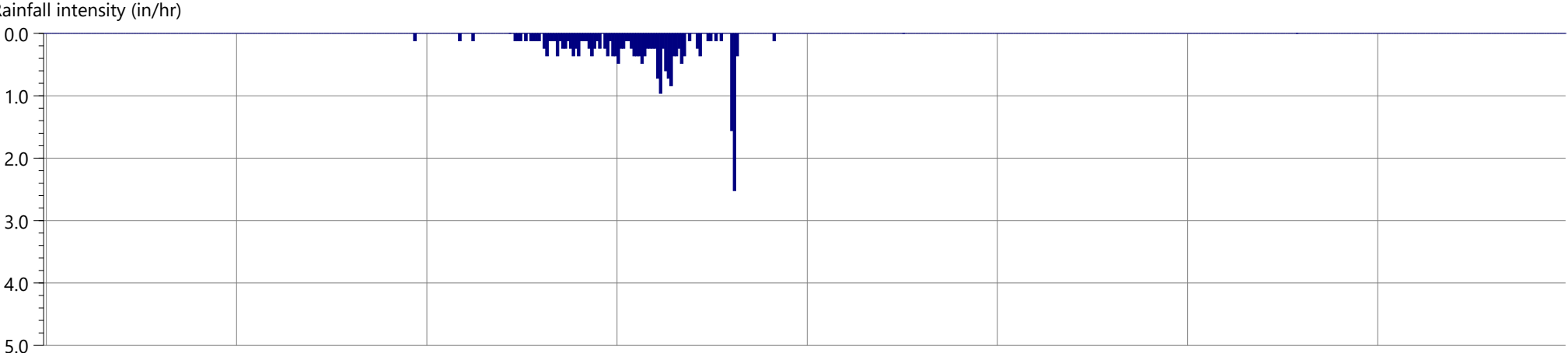
Powered by

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			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.037	0.561	0.286
<b>...9!&gt;Flow survey-Babak</b>						
<b>...19&gt;Flow survey-Babak</b>						

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

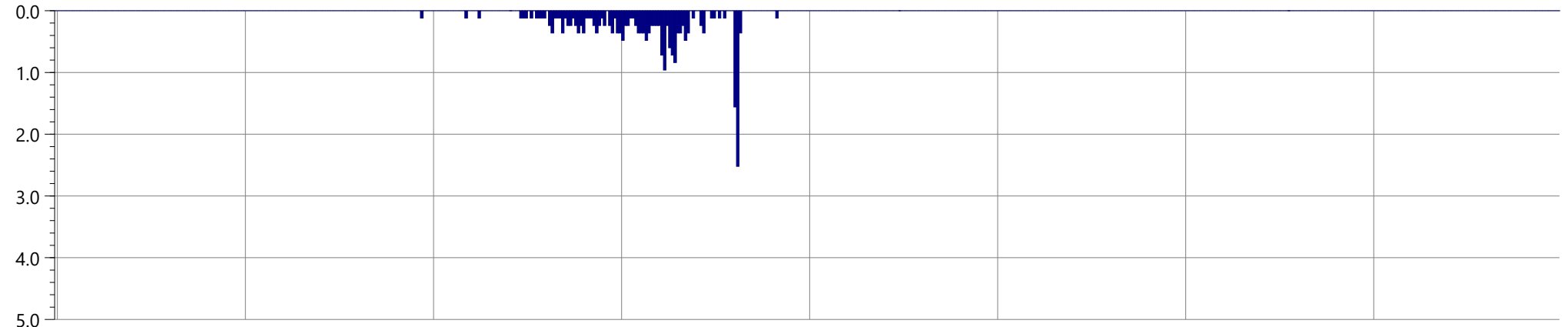
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

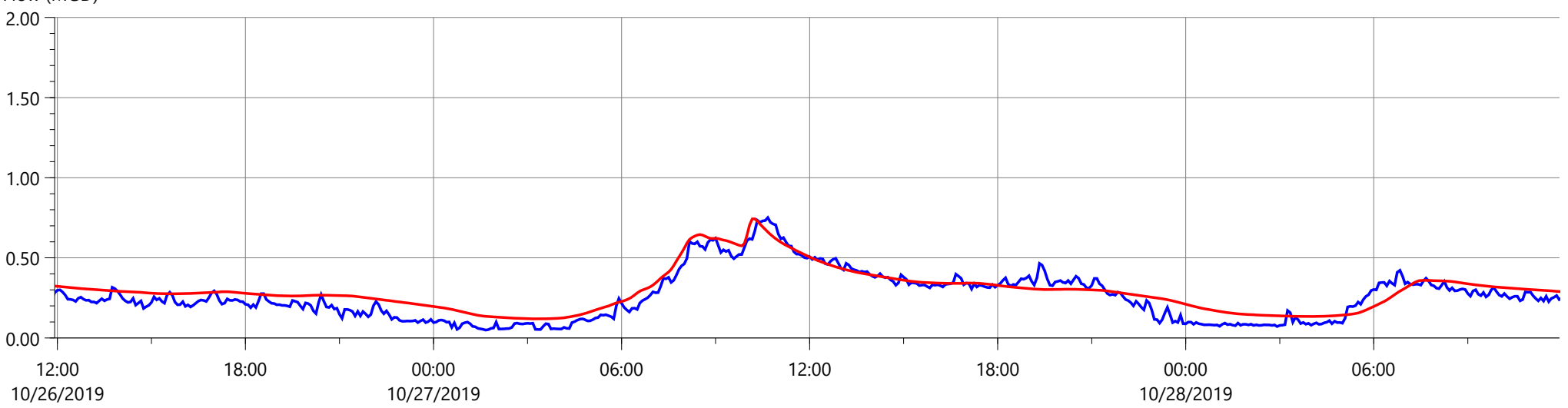
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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>	1.960	2.520	0.041			
<b>Observed</b>				0.049	0.751	0.518
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.119	0.744	0.588

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

Powered by

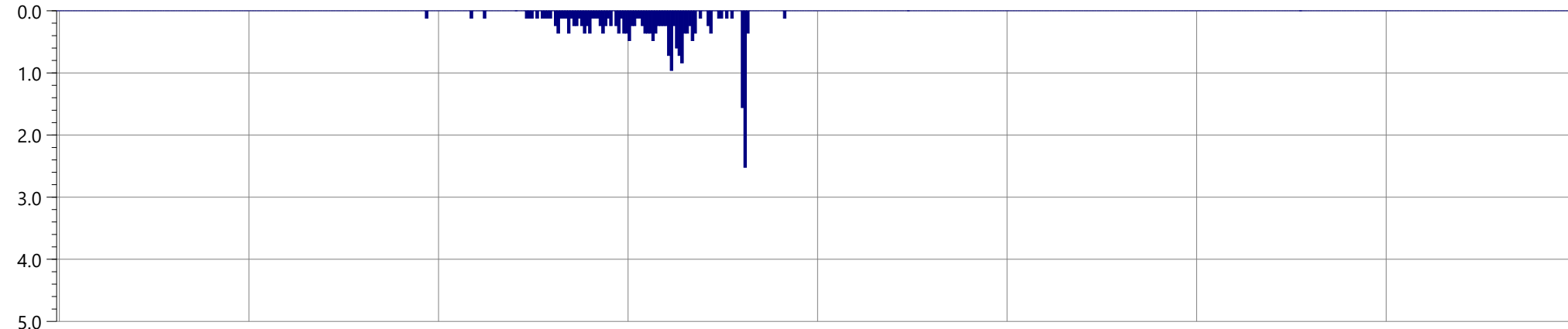
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

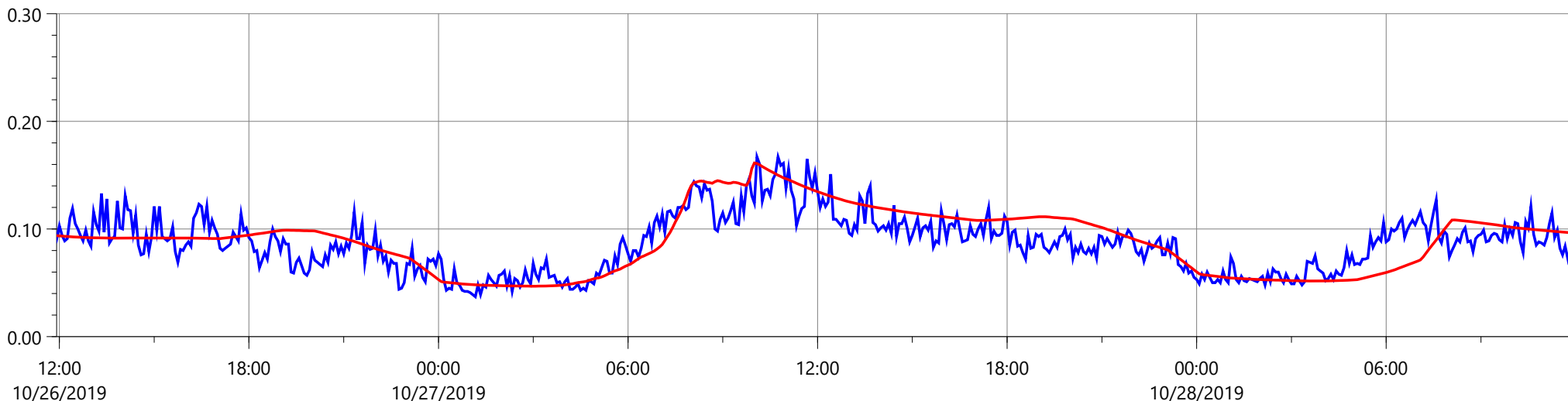
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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>	1.960	2.520	0.041			
<b>Observed</b>				0.037	0.167	0.174
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.047	0.161	0.179

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

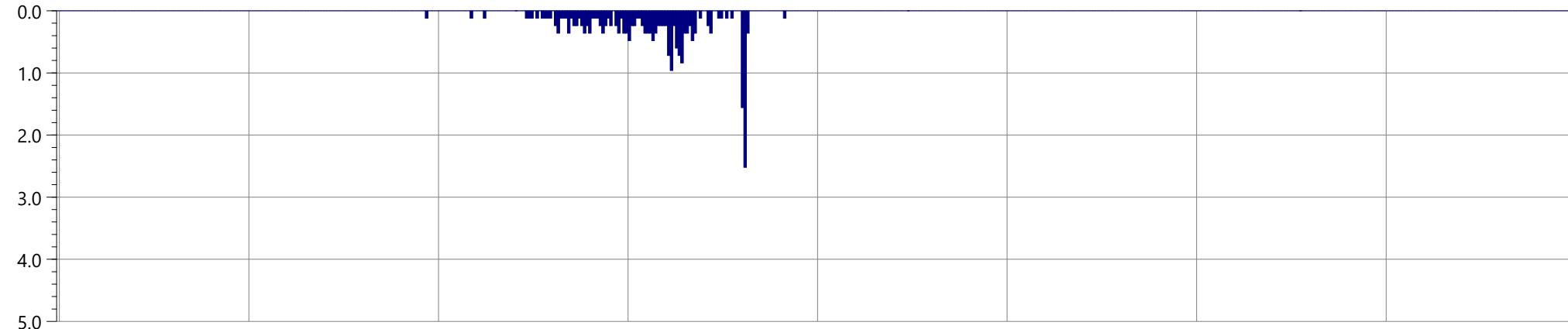
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

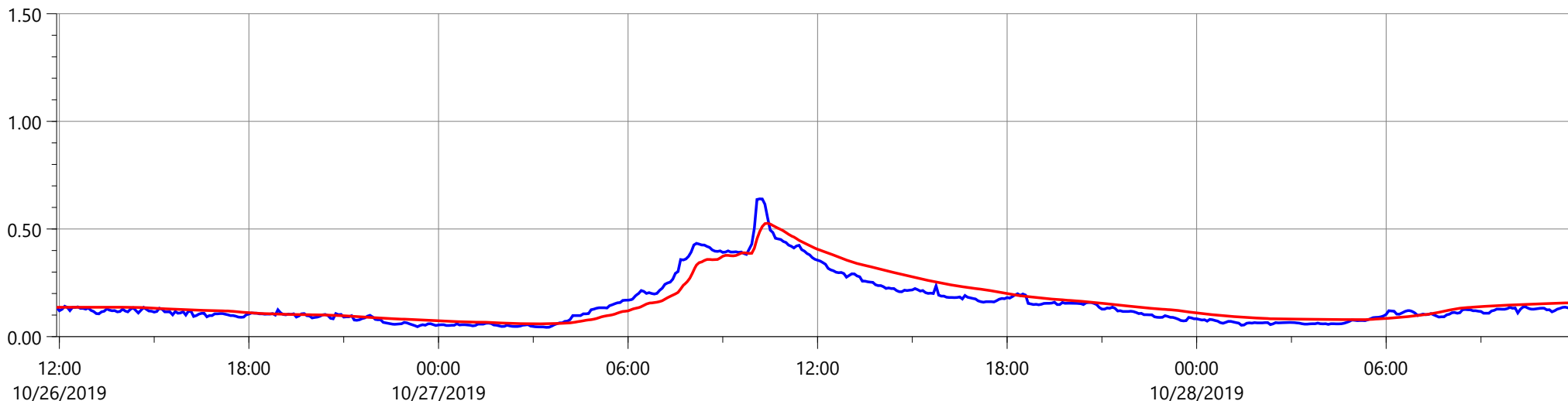
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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	1.960	2.520	0.041			
Observed				0.043	0.640	0.298
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.060	0.527	0.322

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

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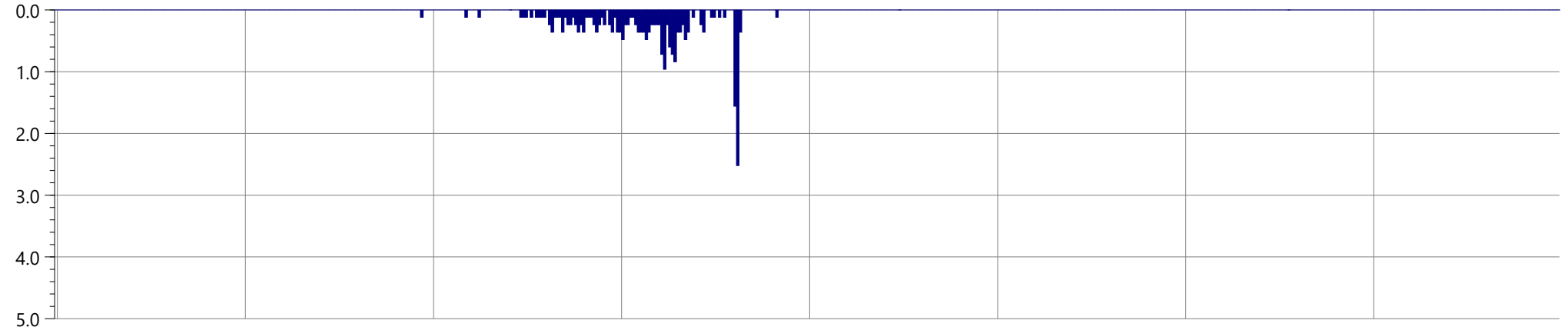
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

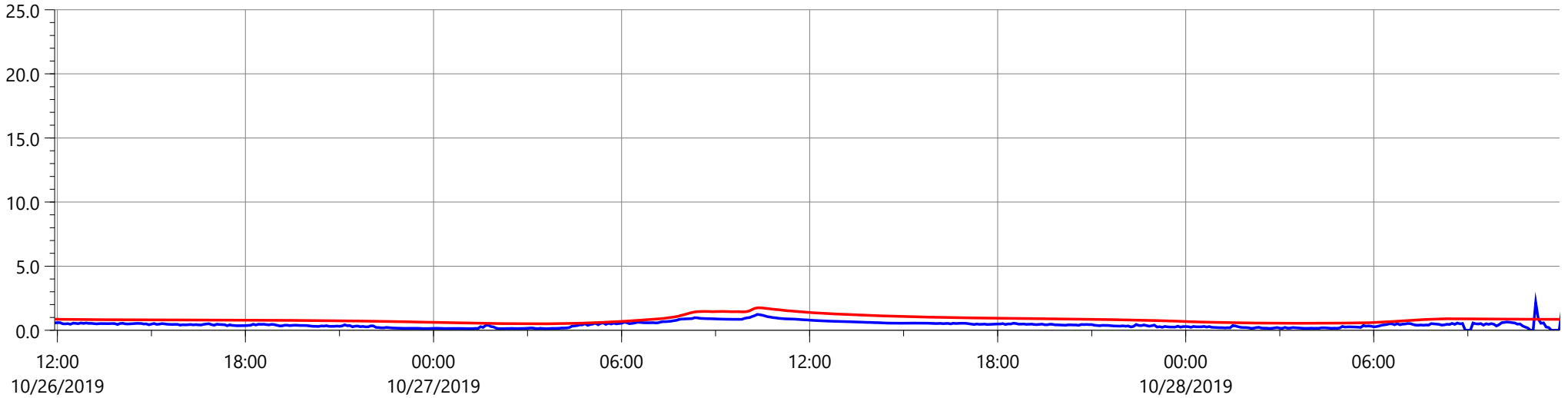
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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	1.960	2.520	0.041			
Observed				0.000	2.168	0.871
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.508	1.755	1.685

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

Powered by

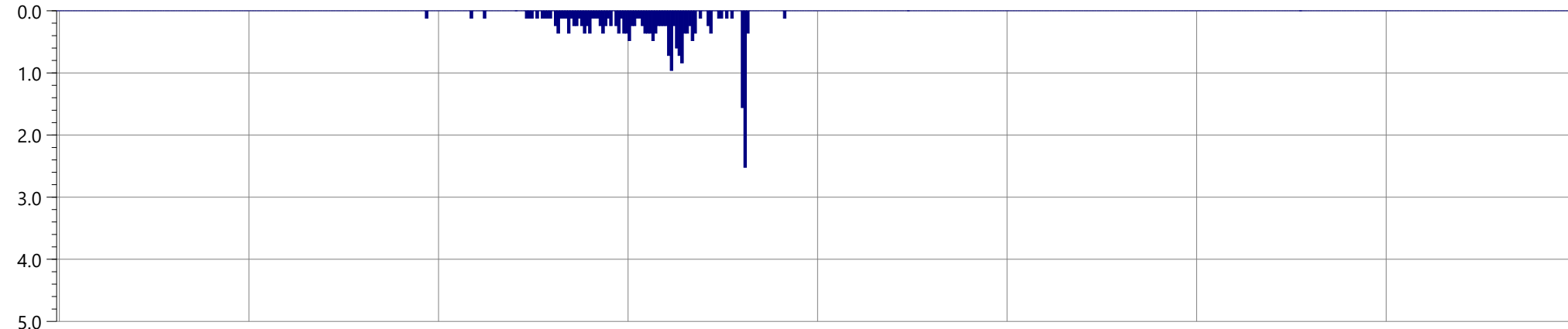
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

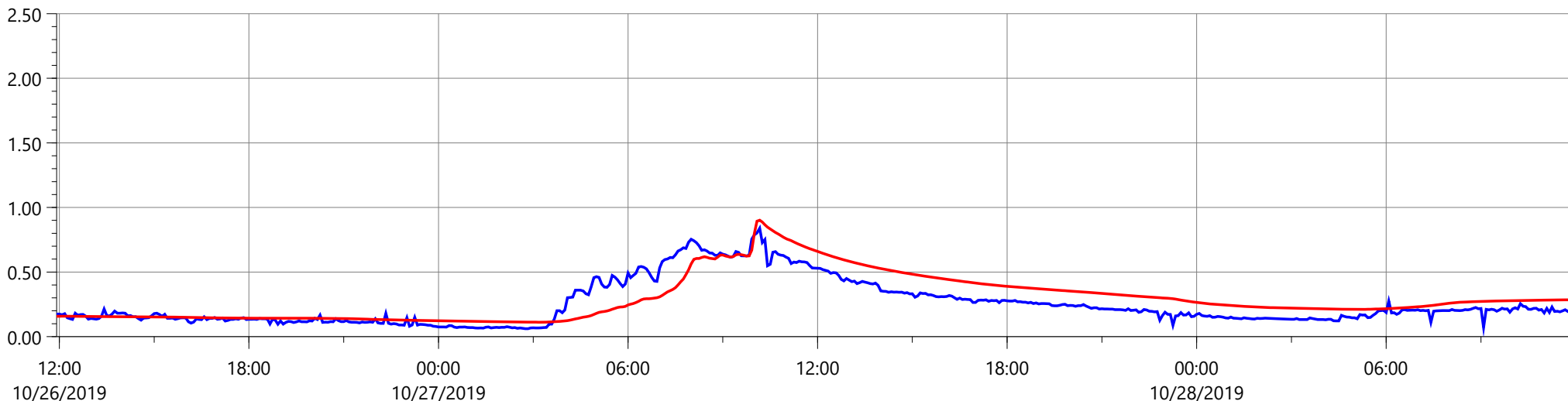
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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>	1.960	2.520	0.041			
<b>Observed</b>				0.061	0.839	0.497
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.112	0.901	0.580

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

Powered by

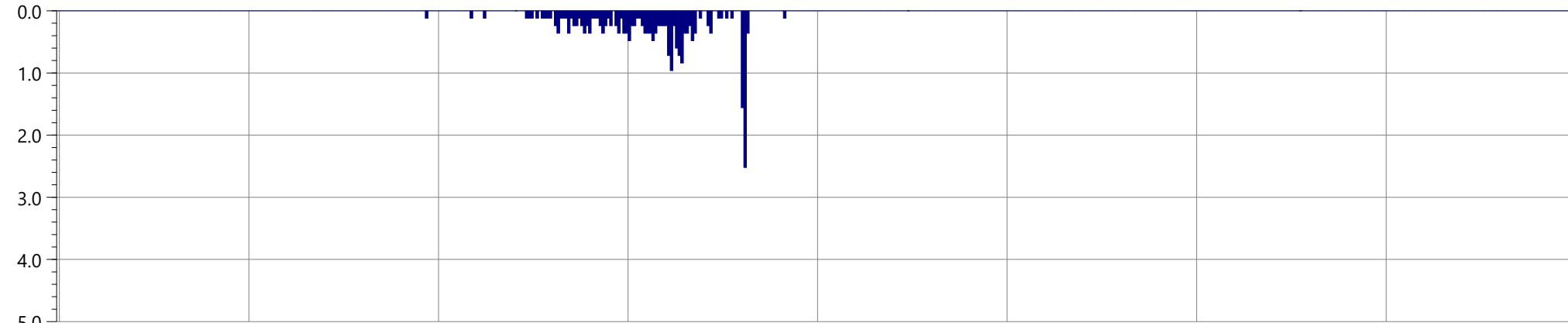
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

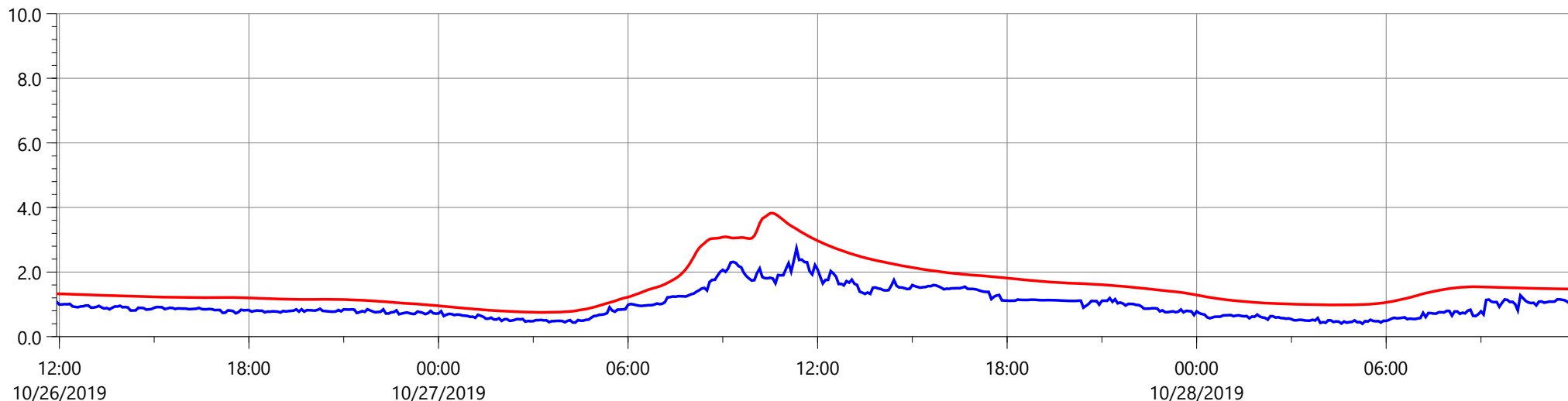
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC09 - 2, Model Location (Pred.) D/S 42234.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

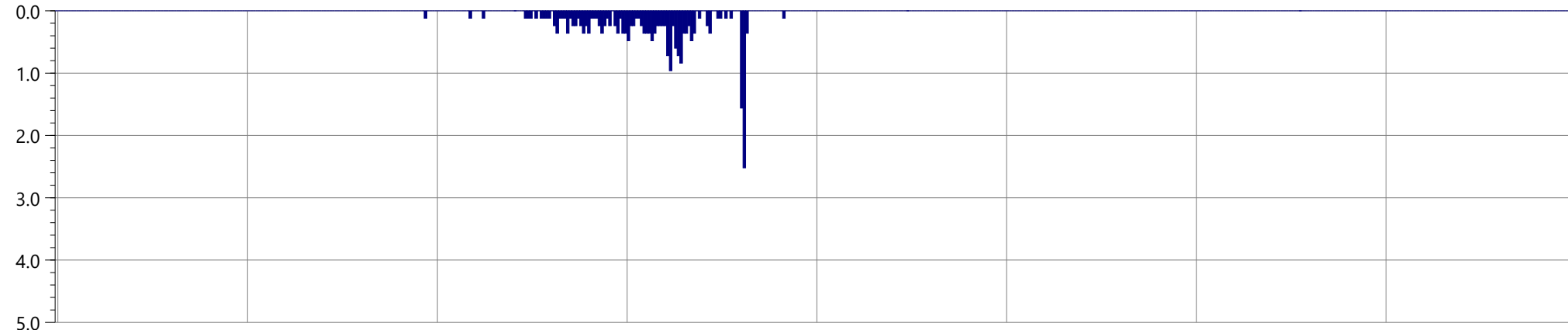


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.400	2.734	1.964
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.751	3.825	3.044

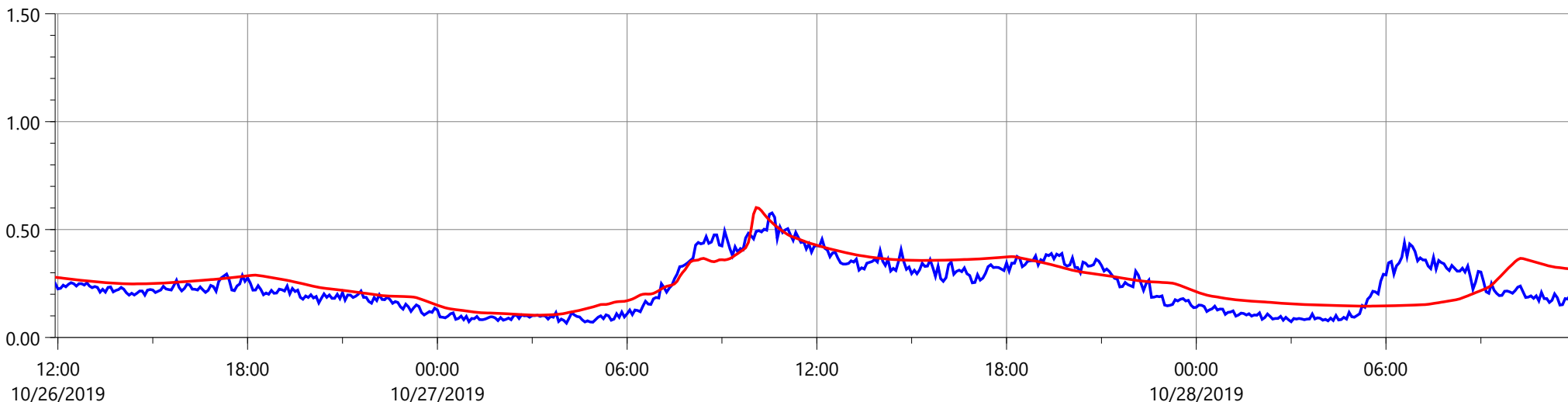
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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>	1.960	2.520	0.041			
<b>Observed</b>				0.066	0.577	0.471
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.103	0.602	0.512

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

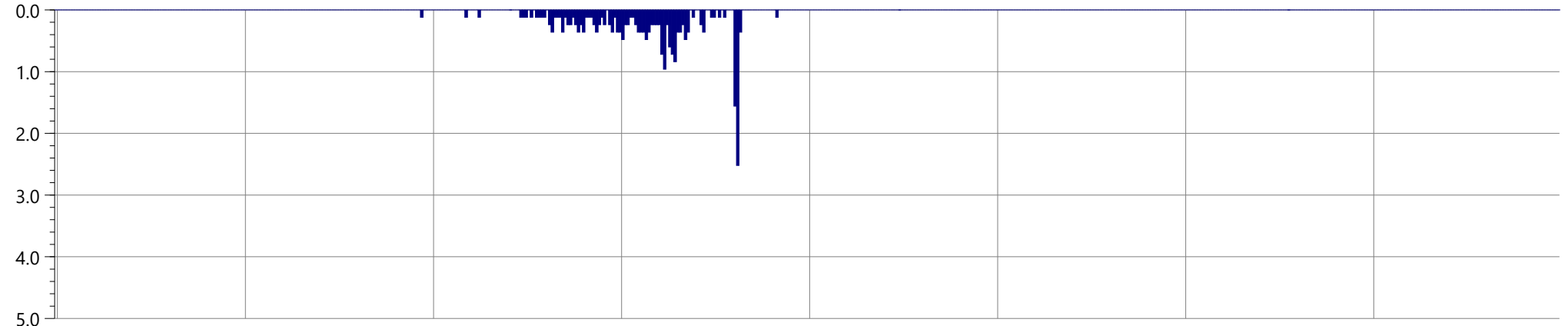
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

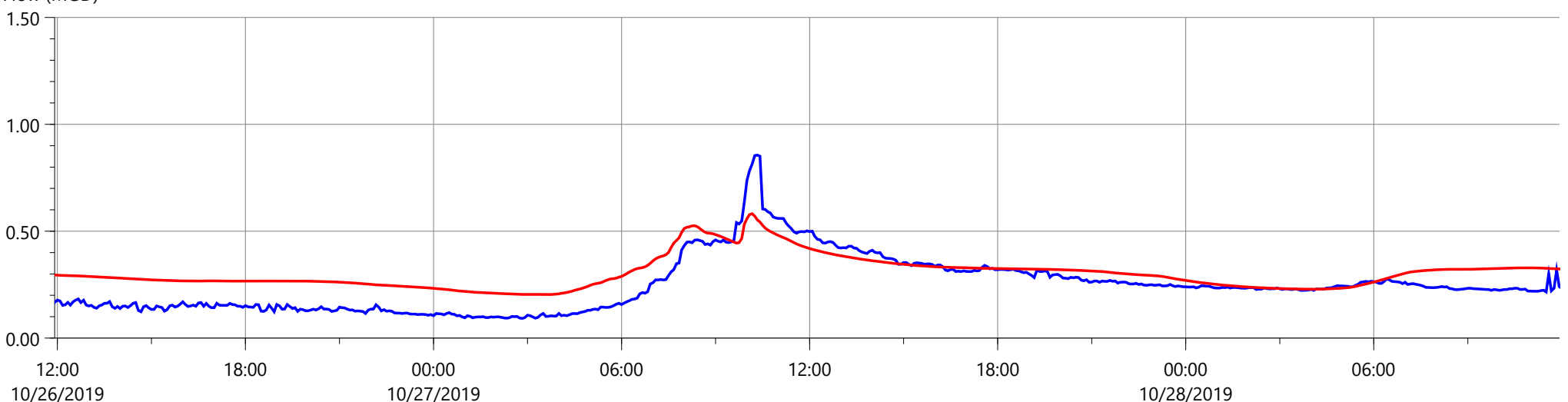
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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)
Rain	1.960	2.520	0.041			
Observed				0.092	0.856	0.491
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.204	0.582	0.606

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

Powered by

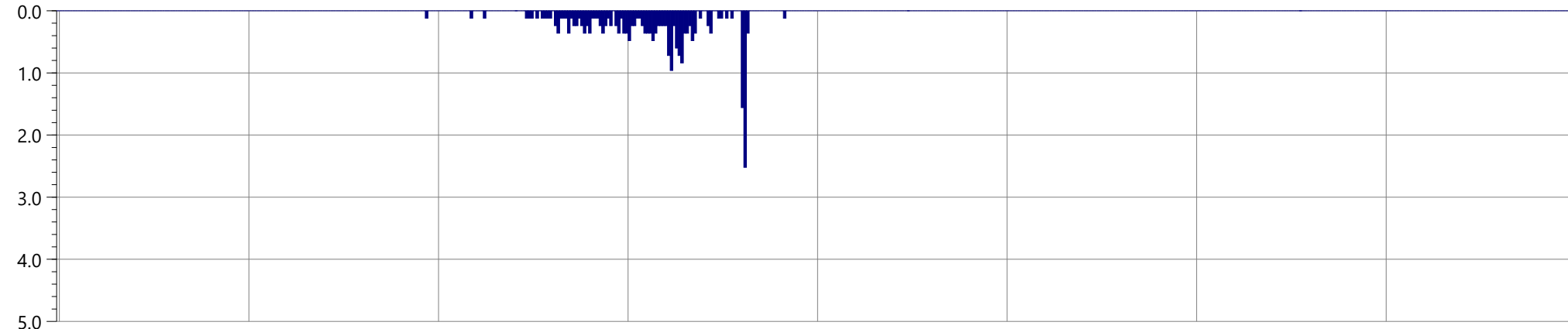
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

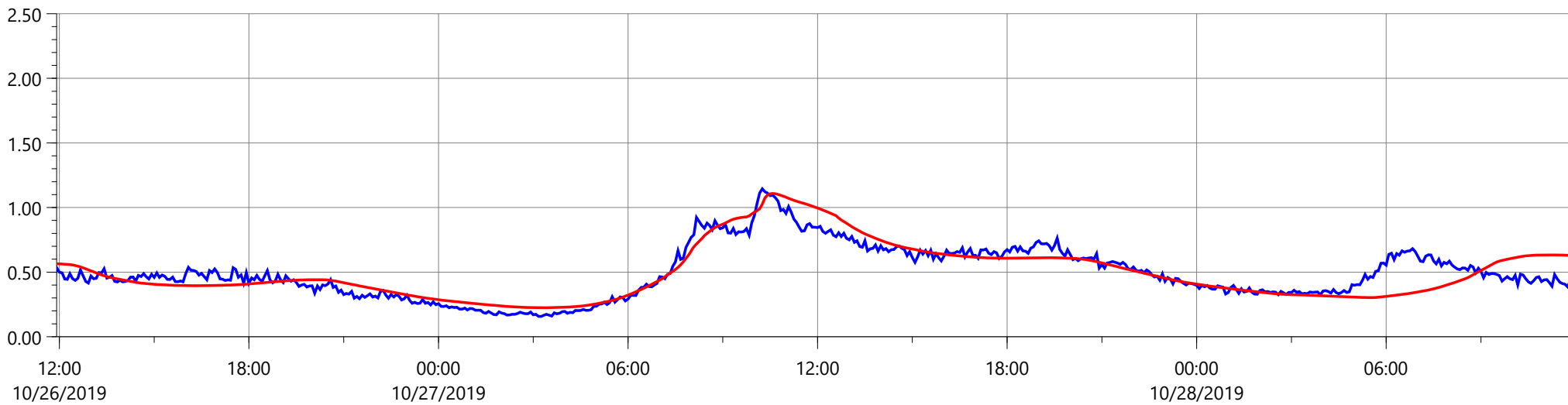
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC08 - 2, Model Location (Pred.) D/S 19874.1, 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>	1.960	2.520	0.041			
<b>Observed</b>				0.157	1.145	0.988
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.225	1.109	0.991

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

Powered by

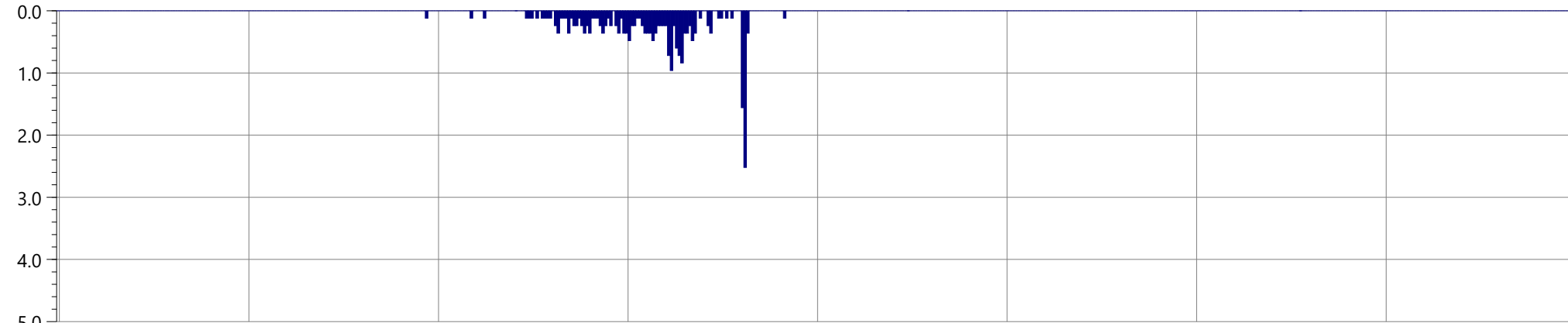
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

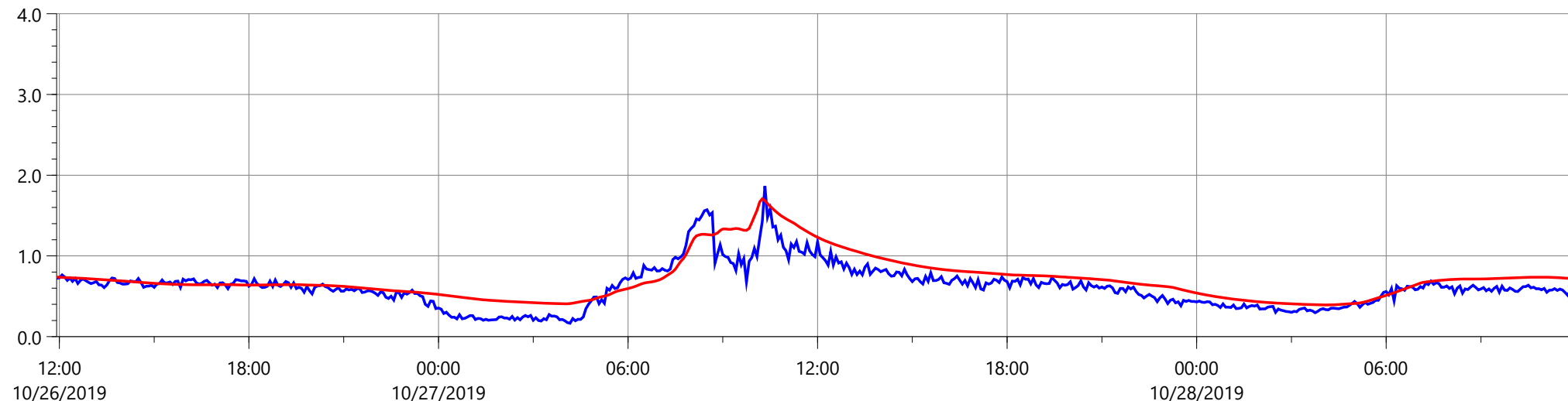
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC10 - 2, Model Location (Pred.) D/S 42232.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

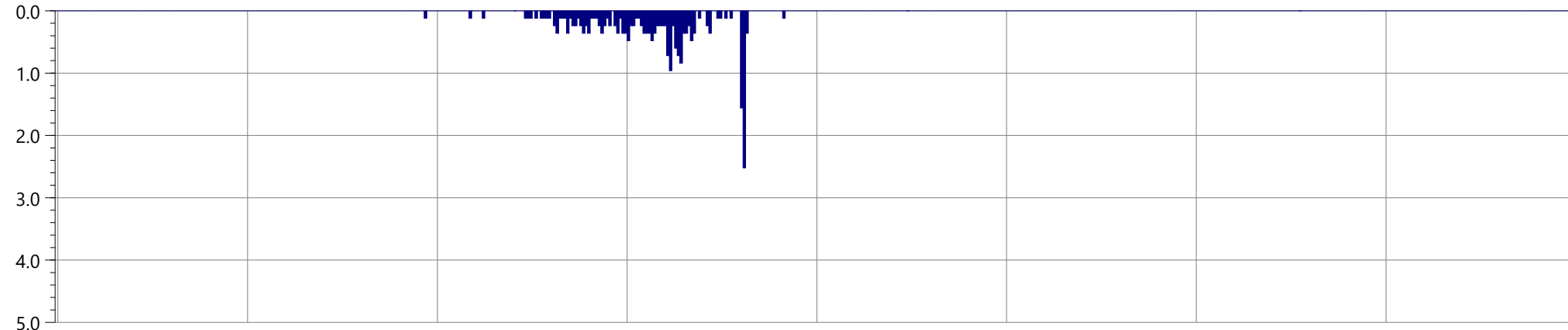


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.960	2.520	0.041			
Observed				0.166	1.865	1.234
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.392	1.708	1.416

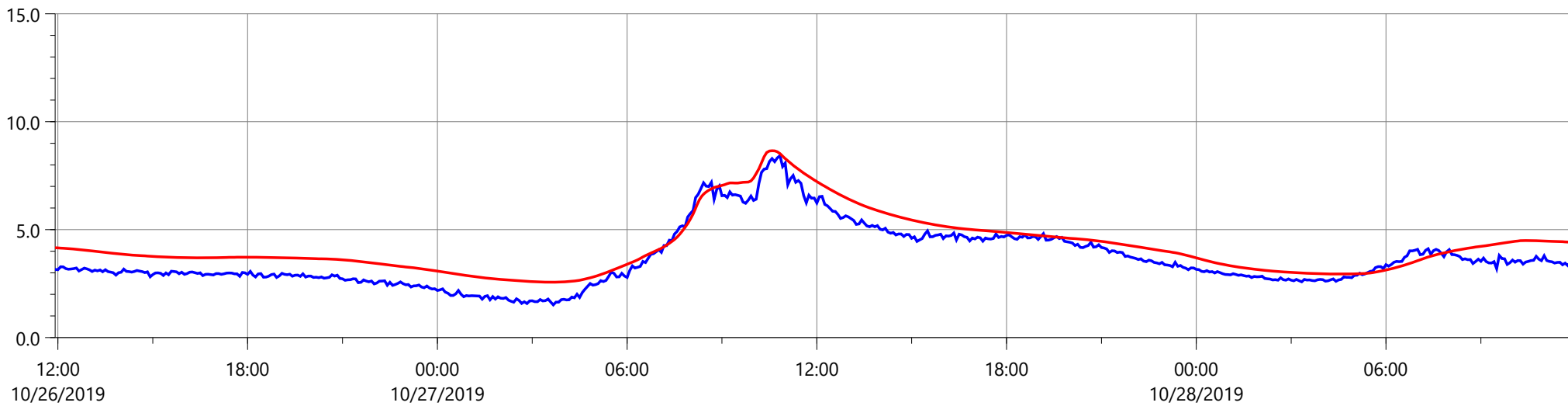
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

Powered by

Rainfall intensity (in/hr)



Flow (MGD)

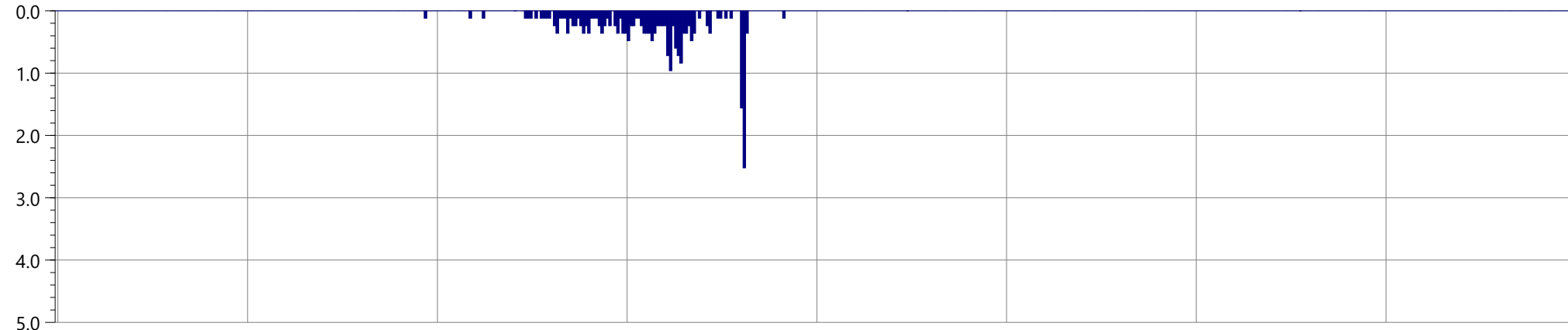


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.960	2.520	0.041			
Observed				1.515	8.432	7.329
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				2.567	8.653	8.433

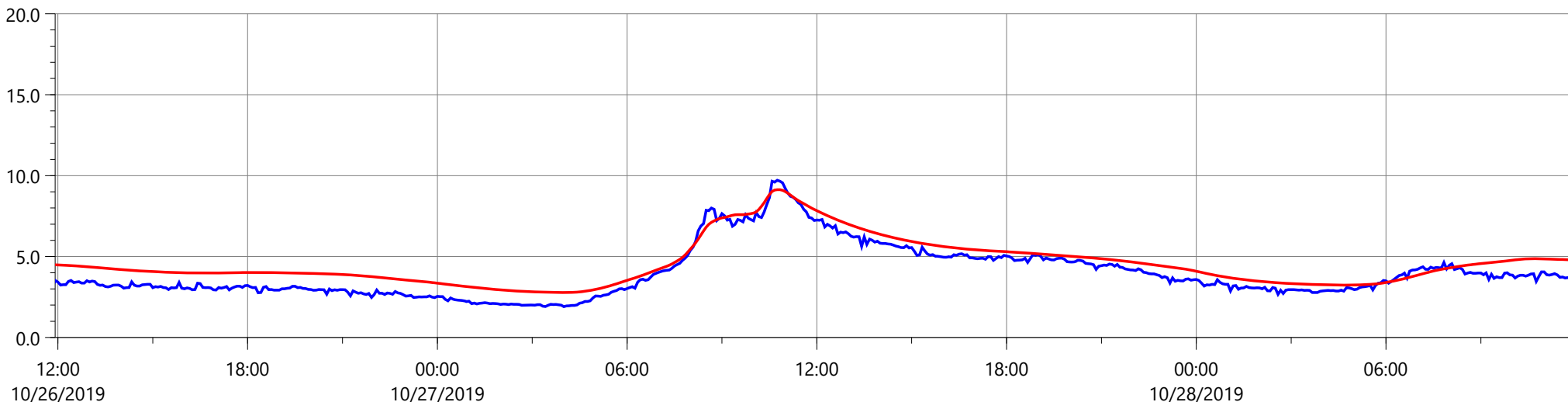
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report



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>	1.960	2.520	0.041			
<b>Observed</b>				1.906	9.709	7.935
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				2.780	9.133	9.095

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

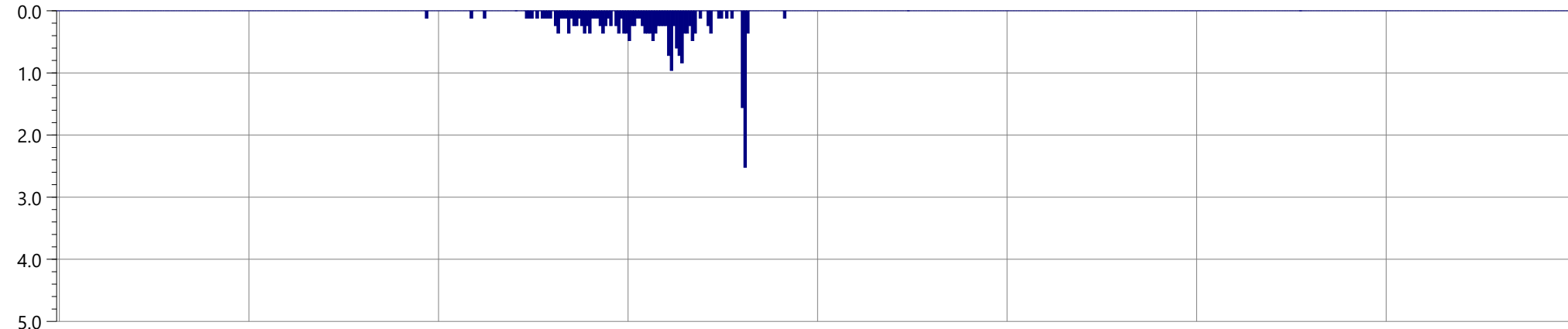
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

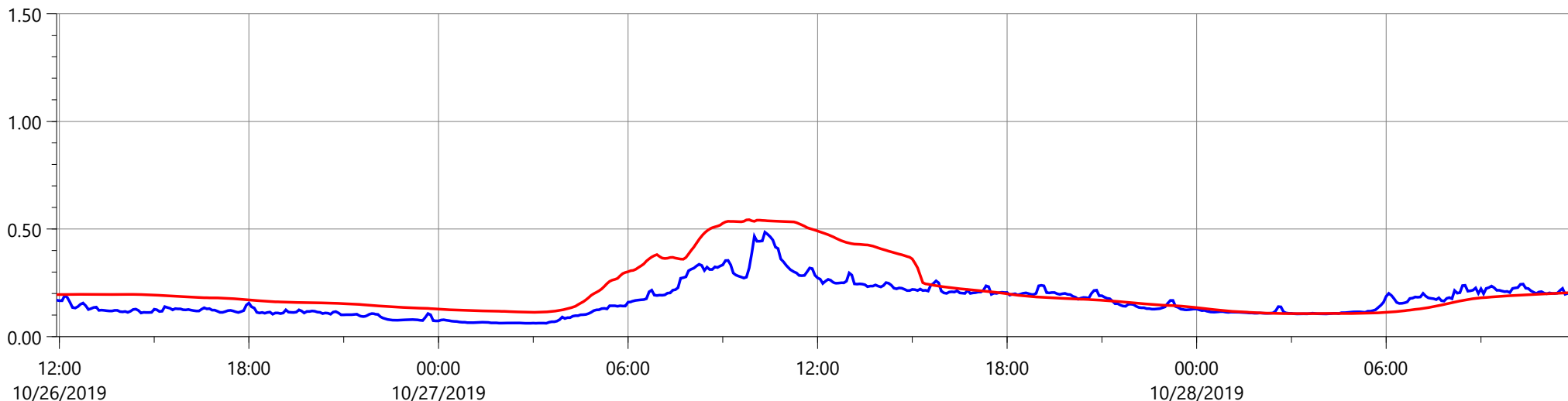
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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>	1.960	2.520	0.041			
<b>Observed</b>				0.062	0.485	0.332
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.107	0.543	0.432

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

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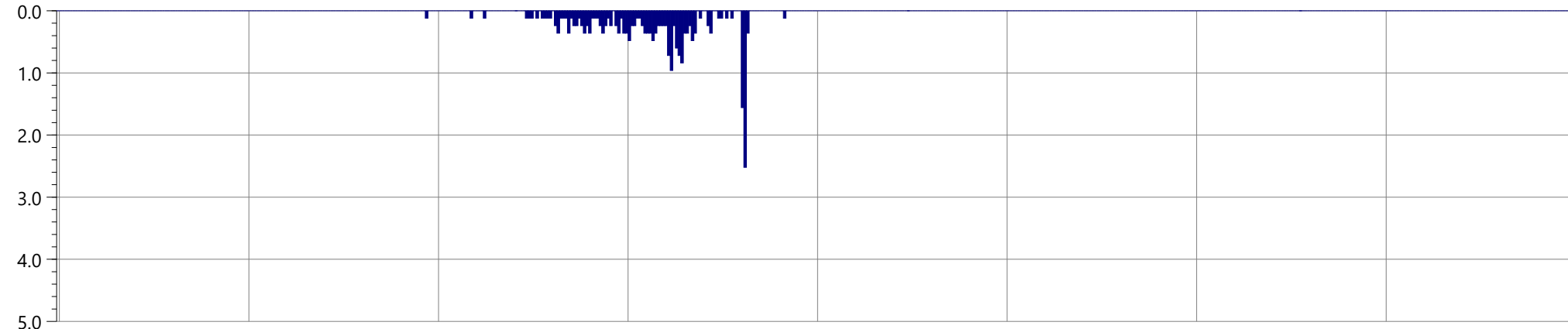
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

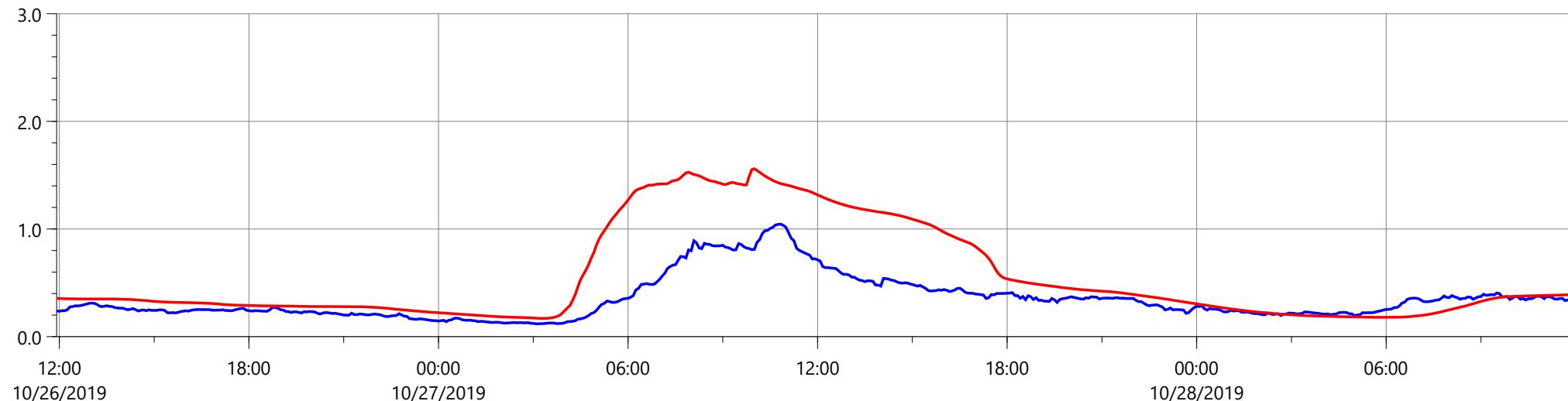
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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	1.960	2.520	0.041			
Observed				0.119	1.045	0.700
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.169	1.559	1.098

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

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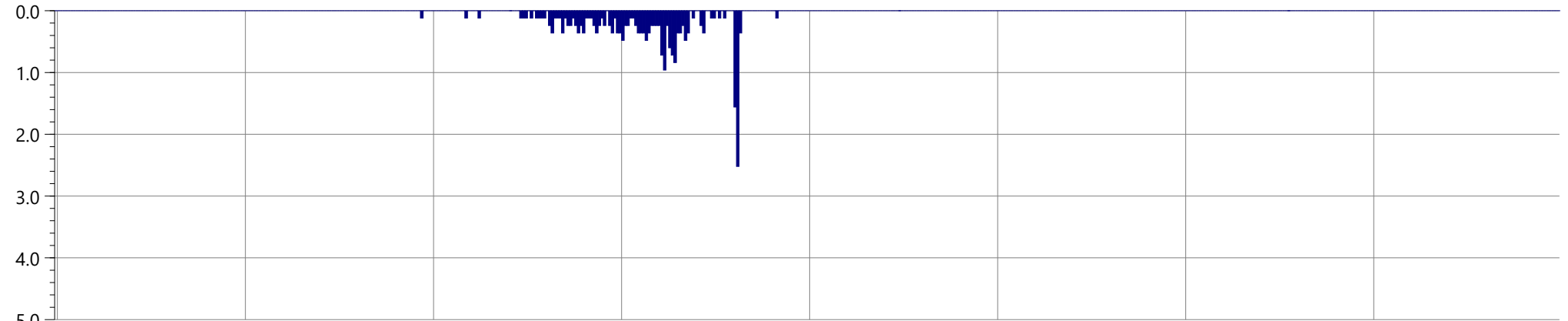
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

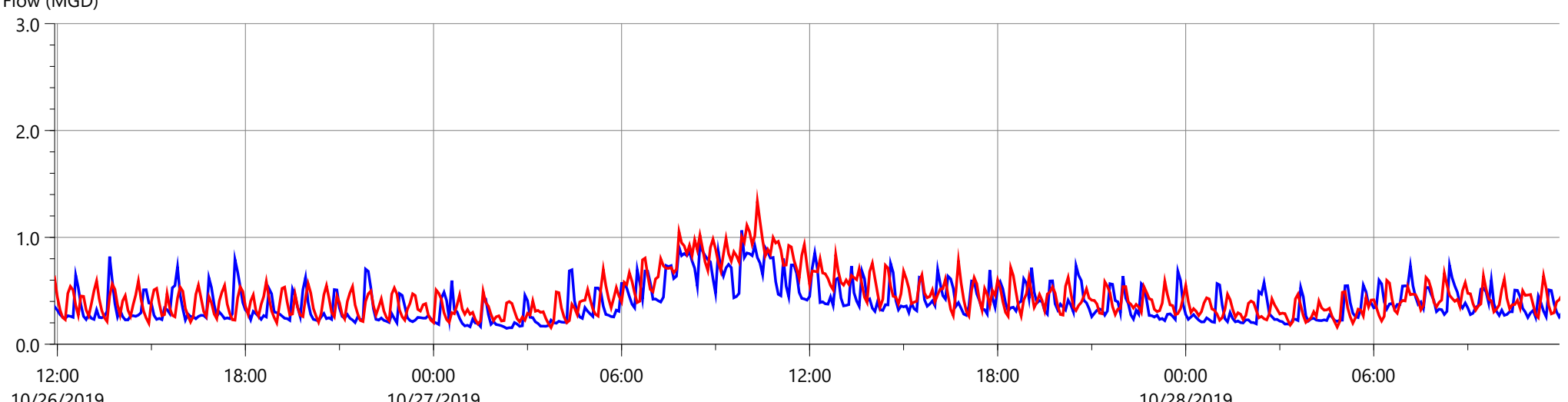
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
Rain	1.960	2.520	0.041			
Observed				0.149	1.066	0.782
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.156	1.336	0.895

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

Powered by

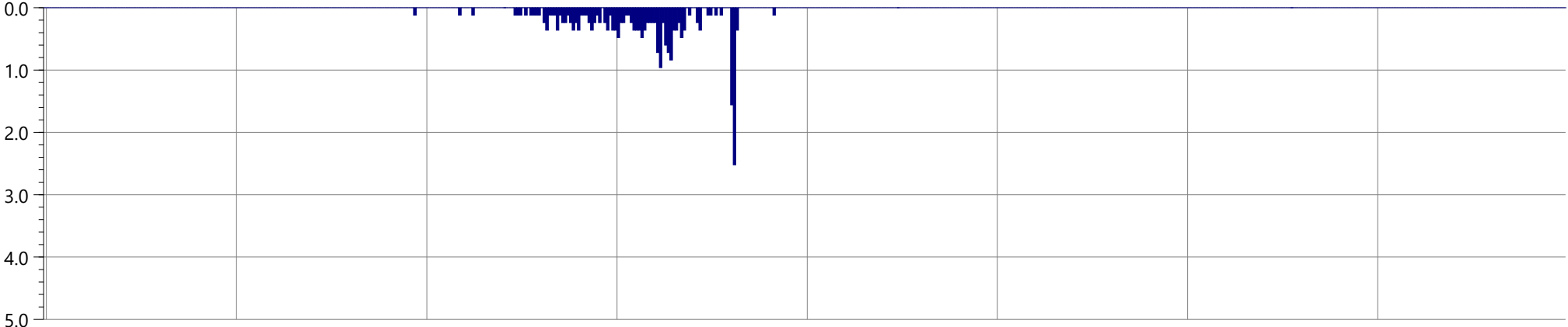
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

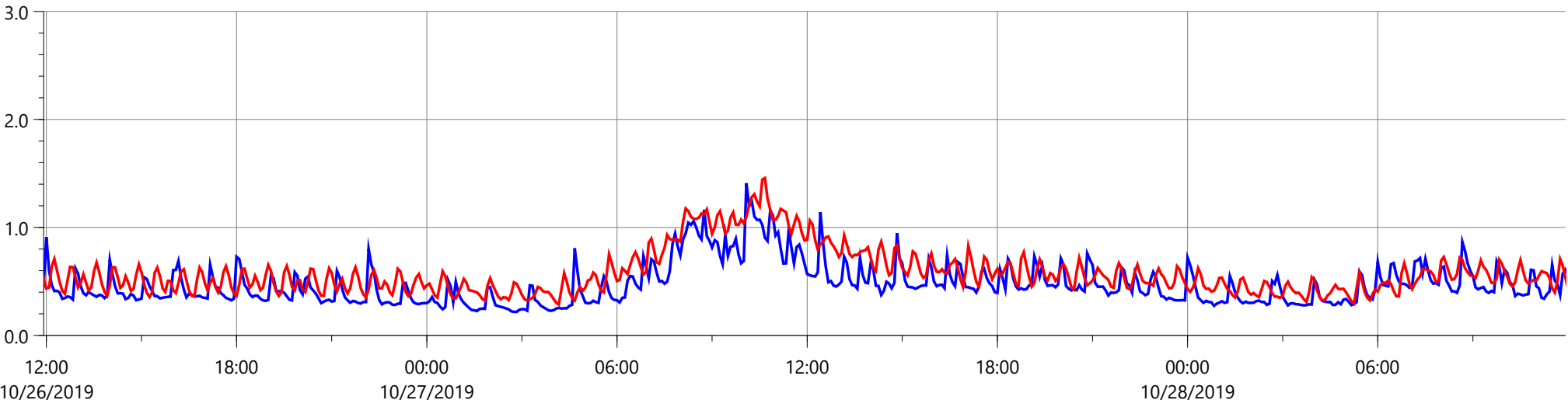
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.218	1.410	0.953
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.285	1.457	1.158

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

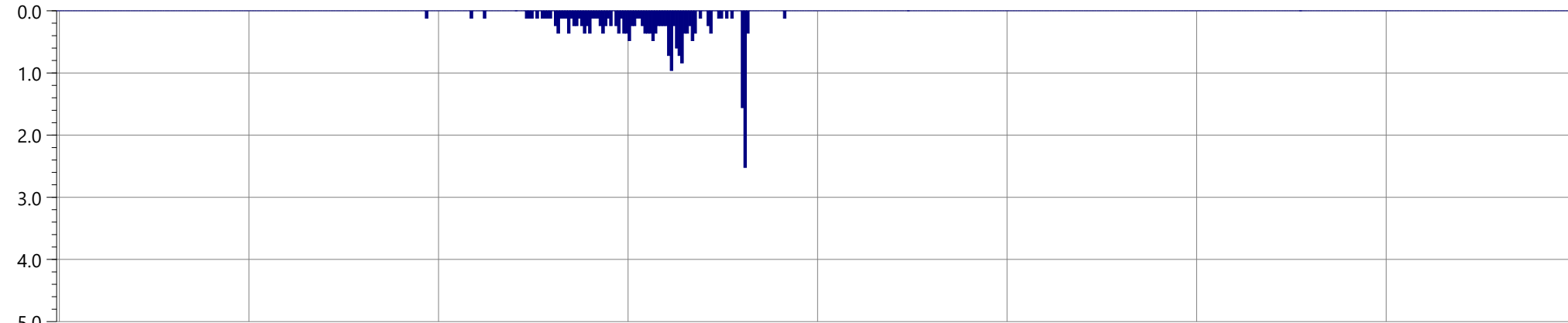
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

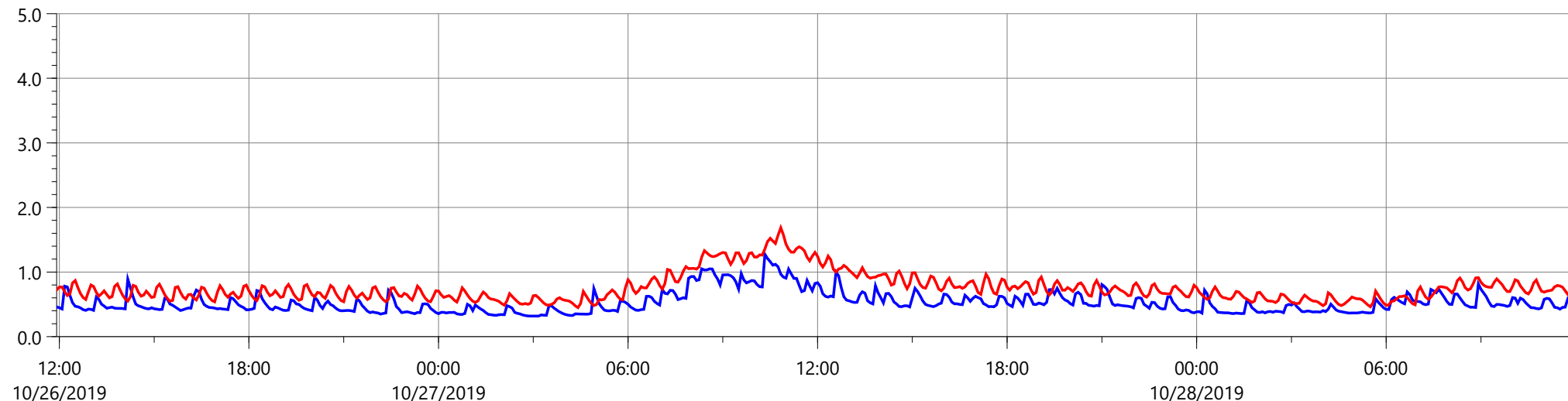
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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)
Rain	1.960	2.520	0.041			
Observed				0.318	1.273	1.061
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.449	1.686	1.506

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

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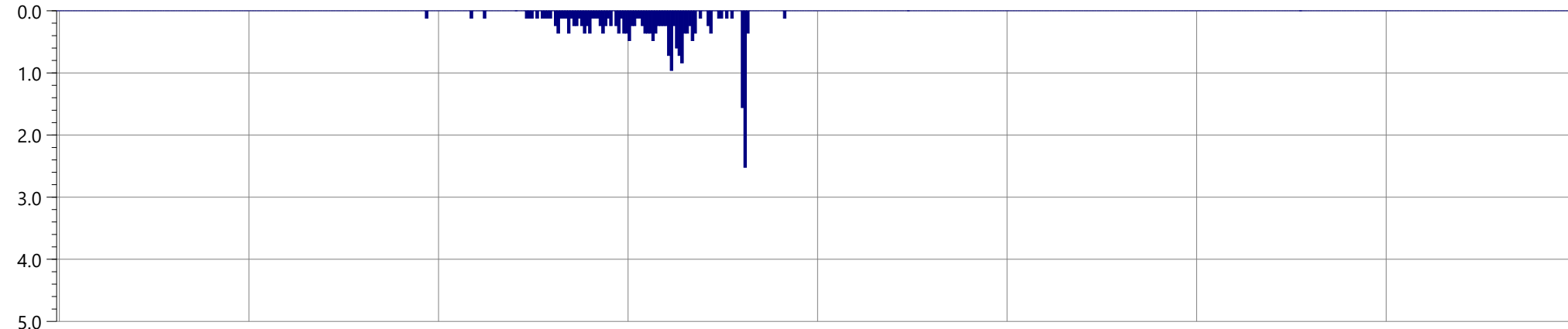
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

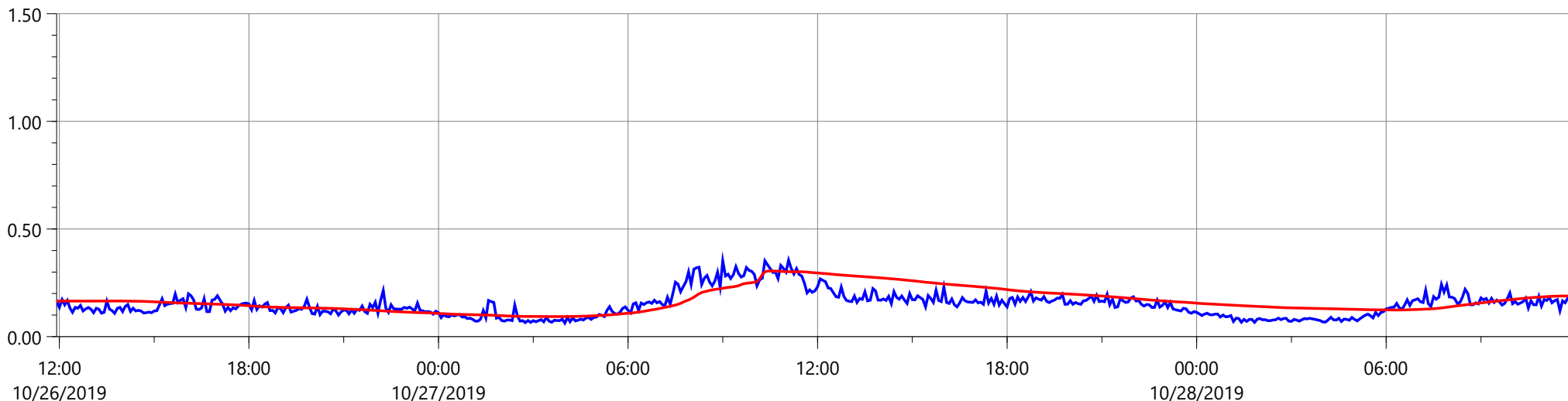
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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>	1.960	2.520	0.041			
<b>Observed</b>				0.063	0.355	0.300
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.093	0.305	0.335

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

Powered by

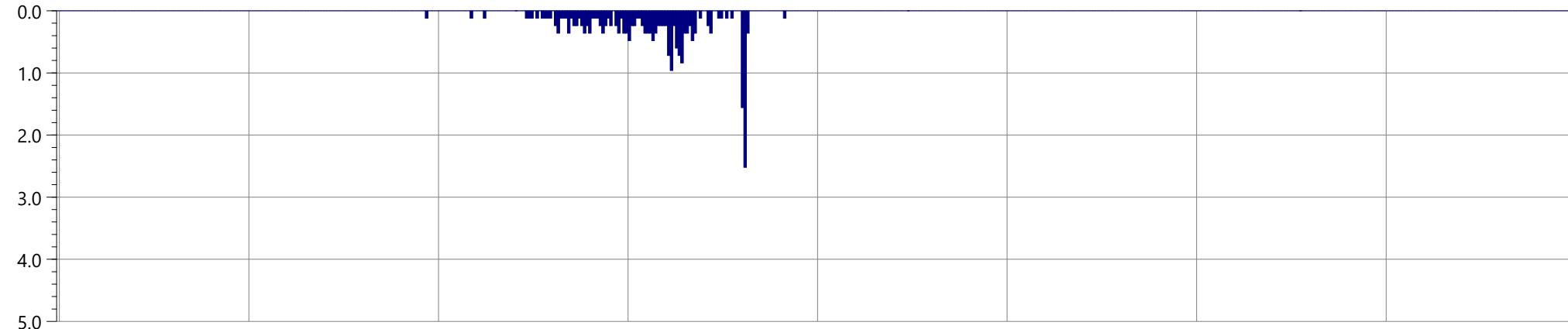
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

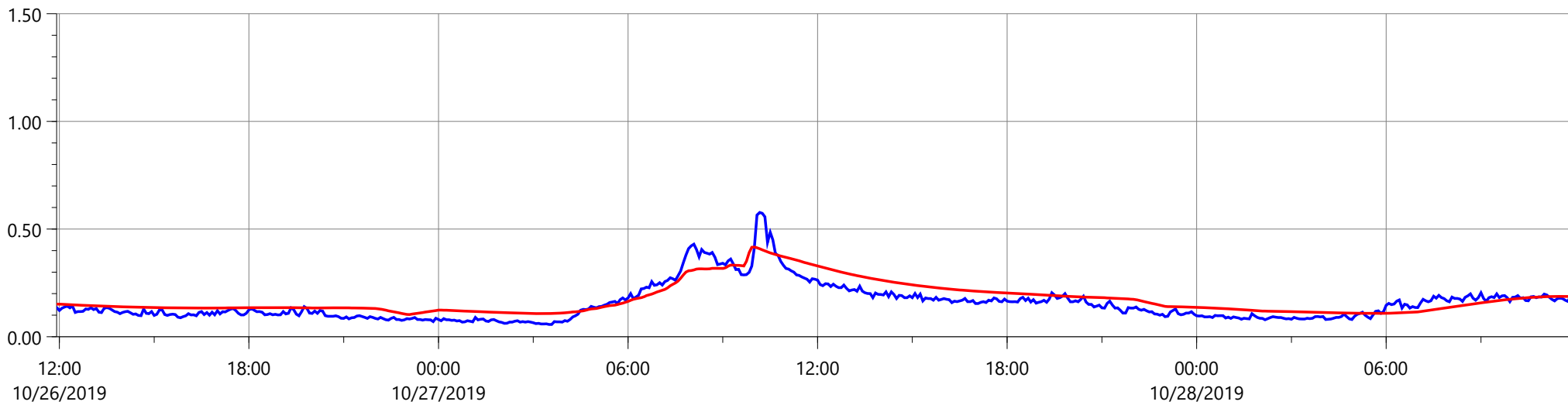
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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	1.960	2.520	0.041			
Observed				0.057	0.577	0.308
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.103	0.416	0.347

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

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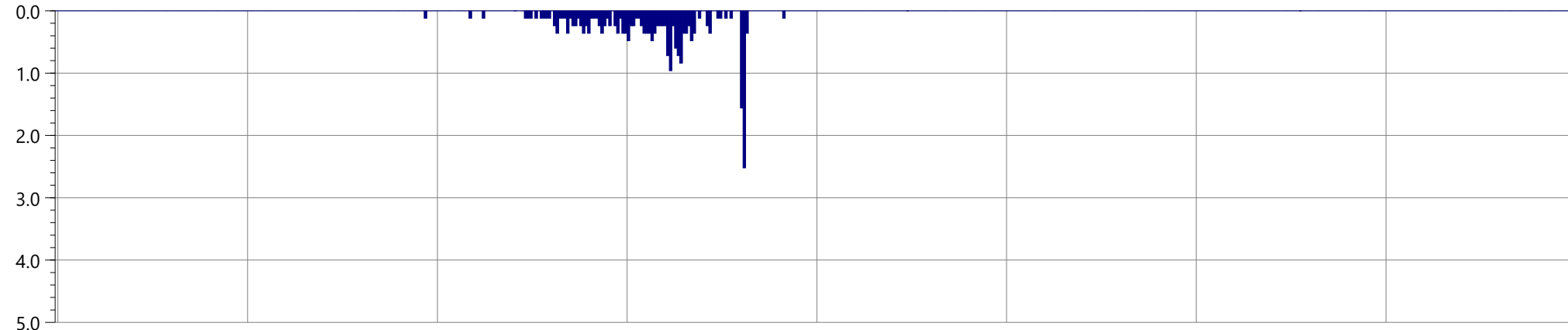
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

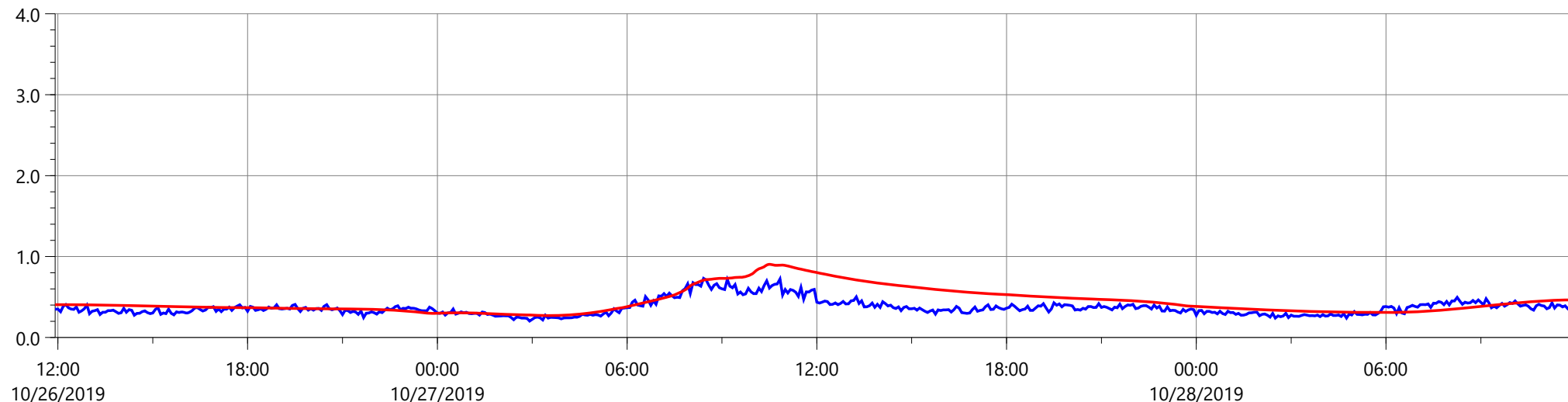
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.203	0.730	0.737
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.272	0.904	0.886

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

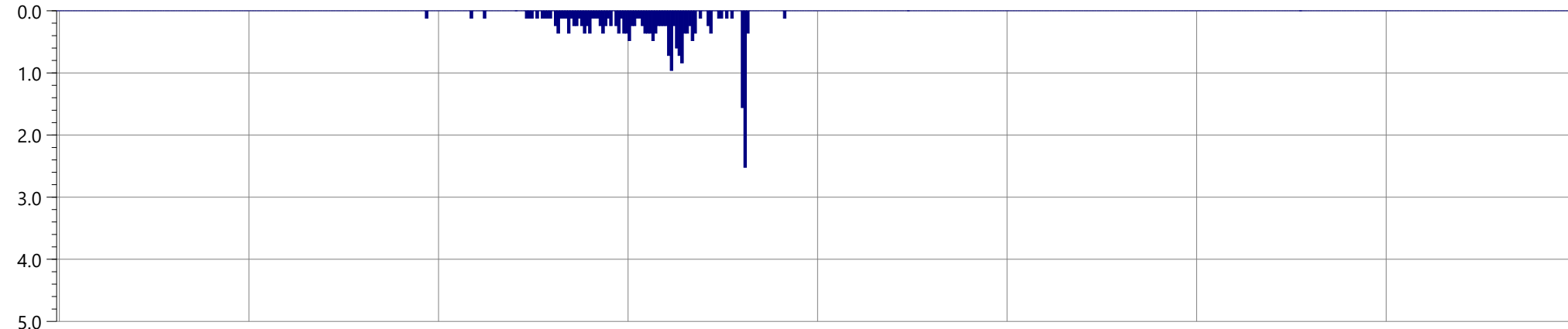
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

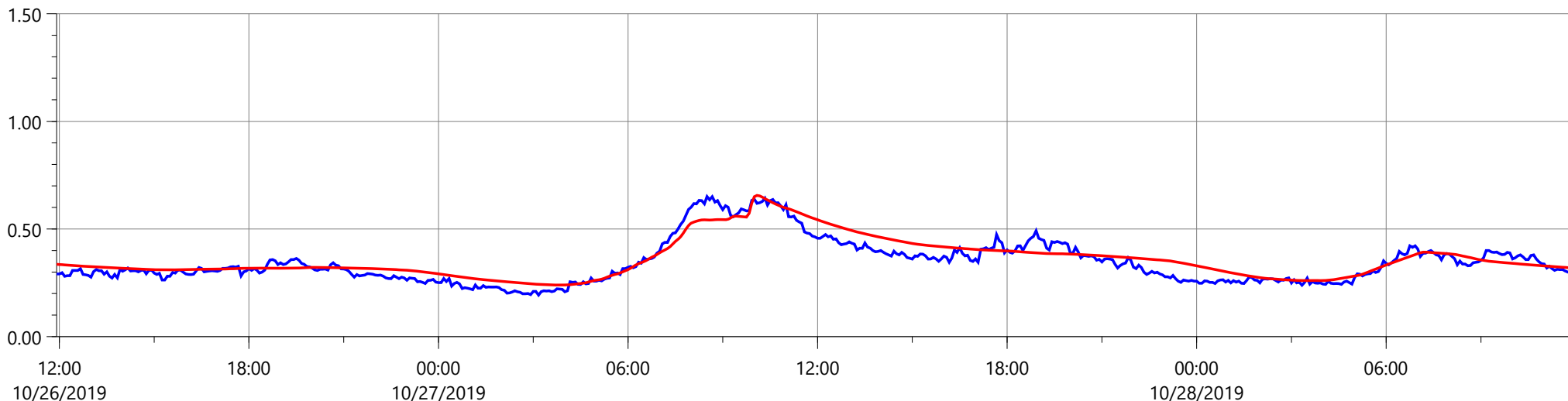
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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)
Rain	1.960	2.520	0.041			
Observed				0.193	0.651	0.689
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.239	0.656	0.717

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

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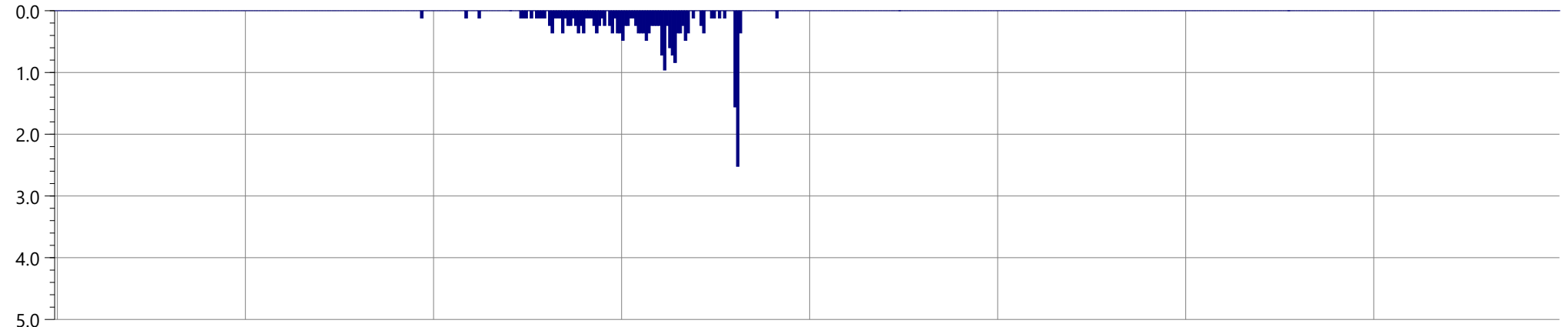
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

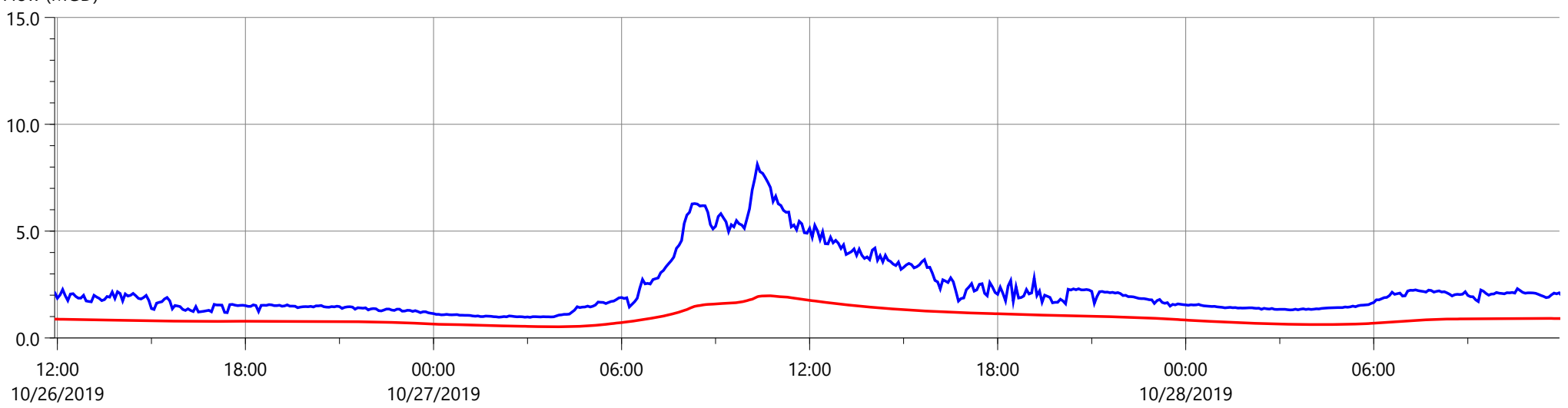
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC20 -2, Model Location (Pred.) D/S 20771.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

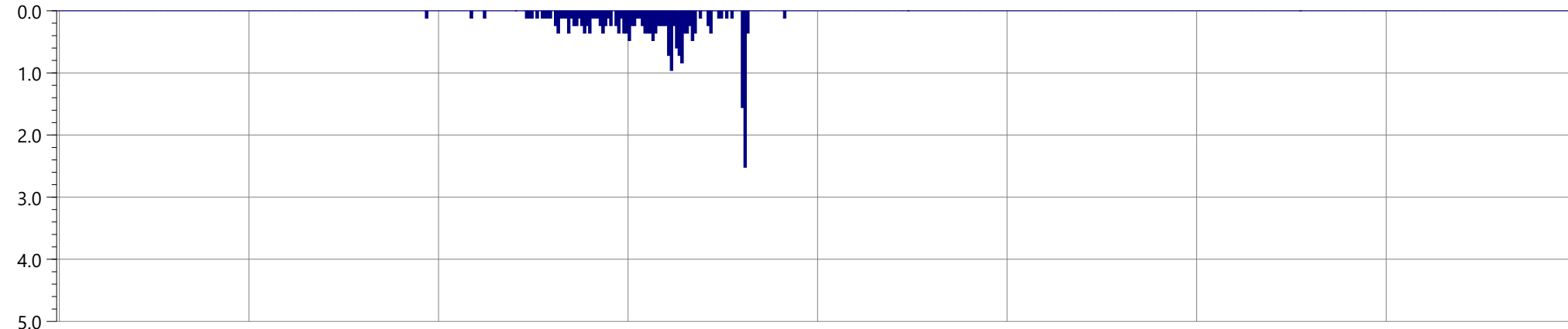


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.960	2.520	0.041			
Observed				0.968	8.120	4.508
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.524	1.974	1.885

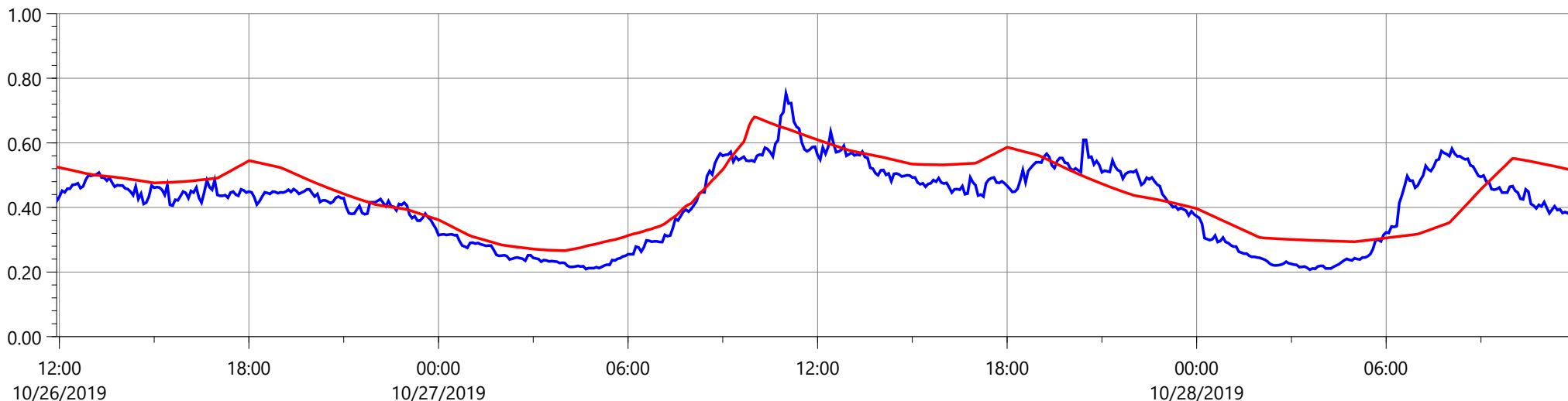
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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Rainfall intensity (in/hr)



Flow (MGD)



	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.960	2.520	0.041			
Observed				0.207	0.753	0.830
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.266	0.680	0.885

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

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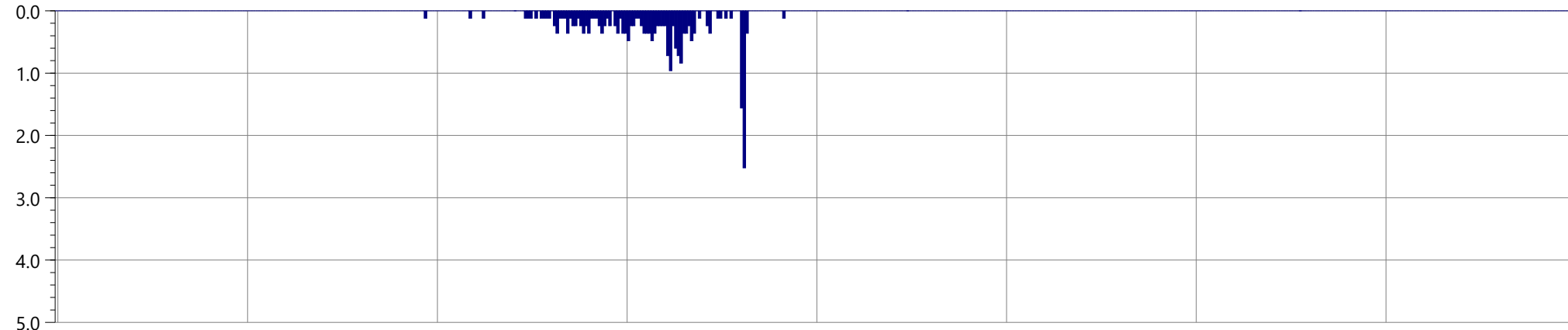
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

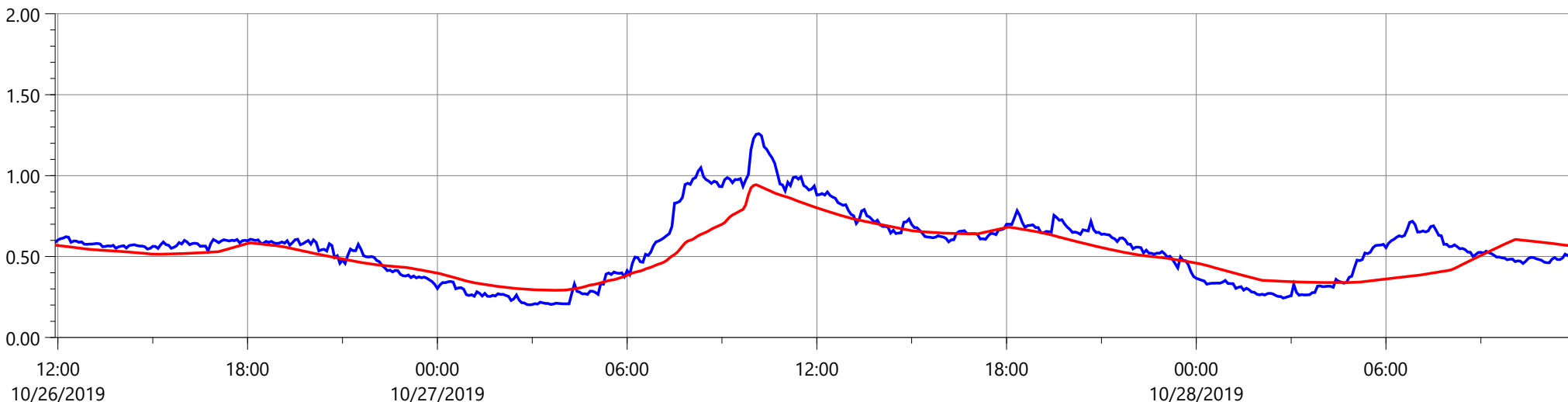
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
Rain	1.960	2.520	0.041			
Observed				0.202	1.259	1.111
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.291	0.944	1.038

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

Powered by

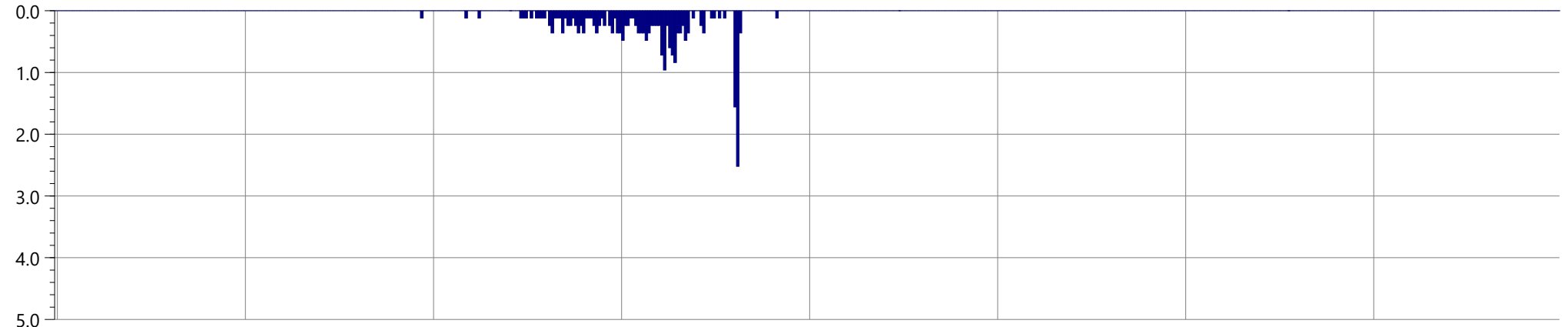
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

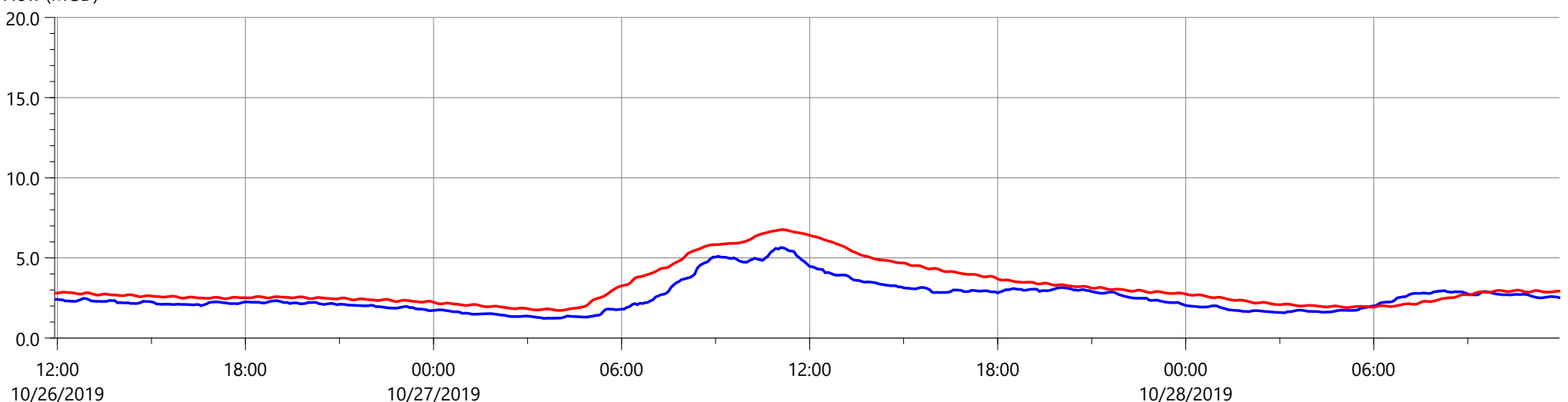
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				1.230	5.650	5.104
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				1.721	6.763	6.337

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

Powered by

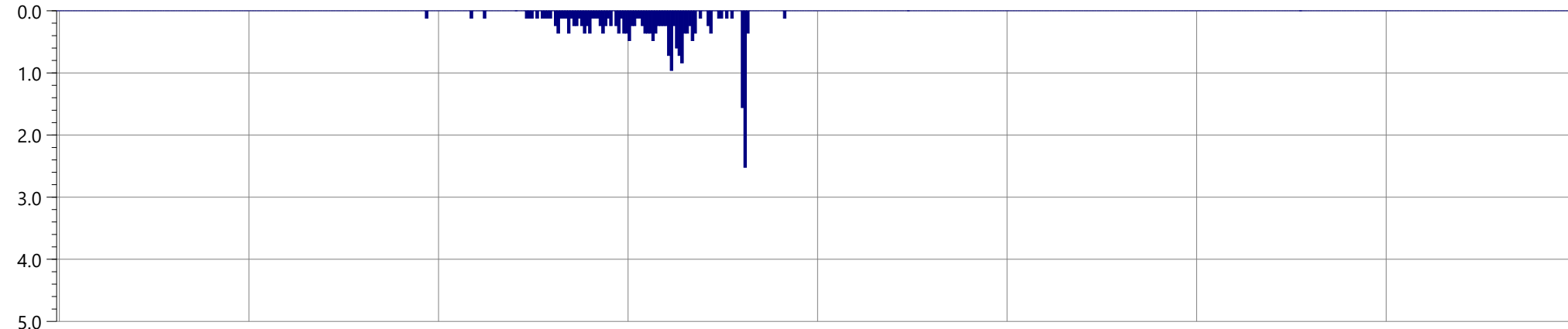
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

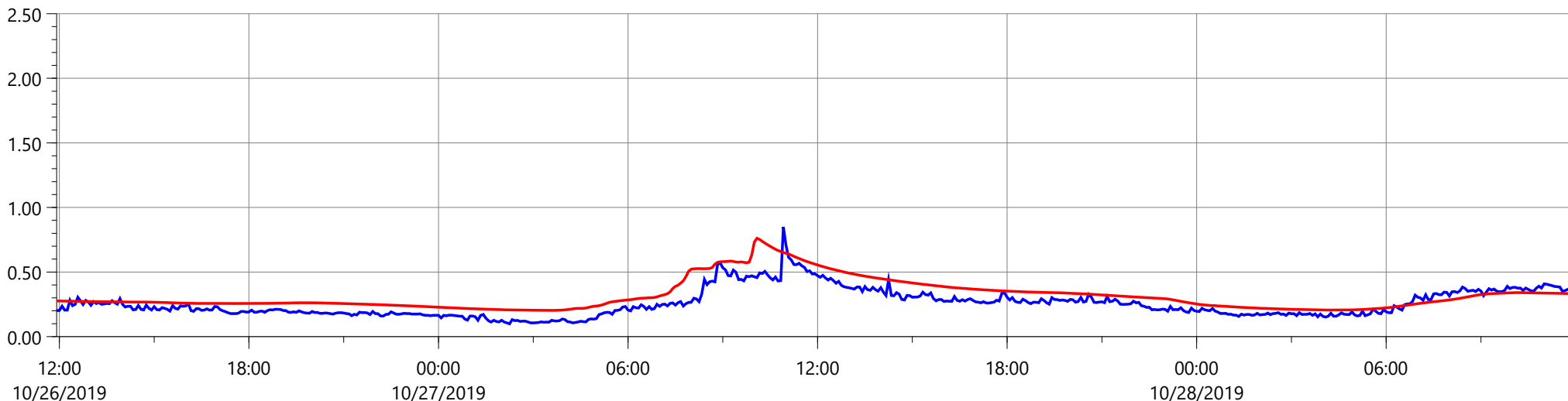
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-B -, Model Location (Pred.) D/S 901871.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

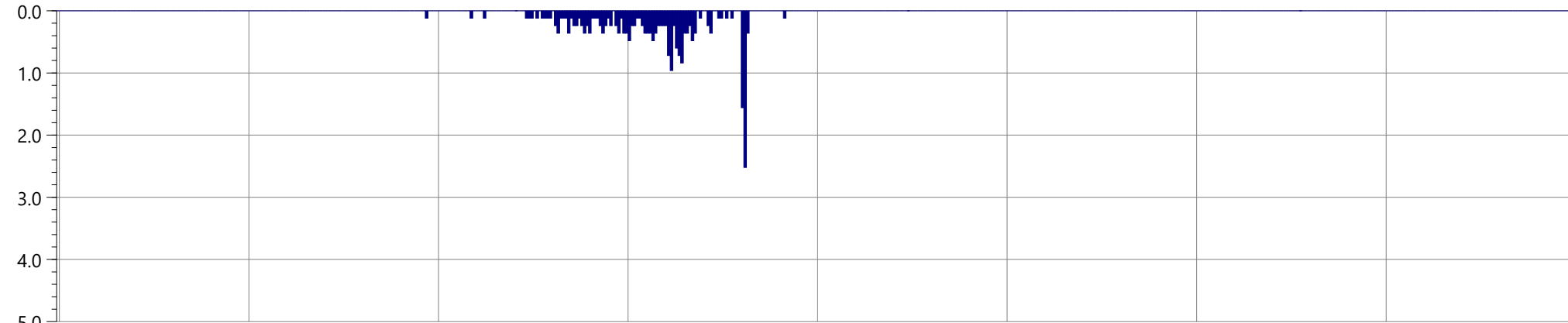


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.099	0.850	0.513
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.203	0.761	0.631

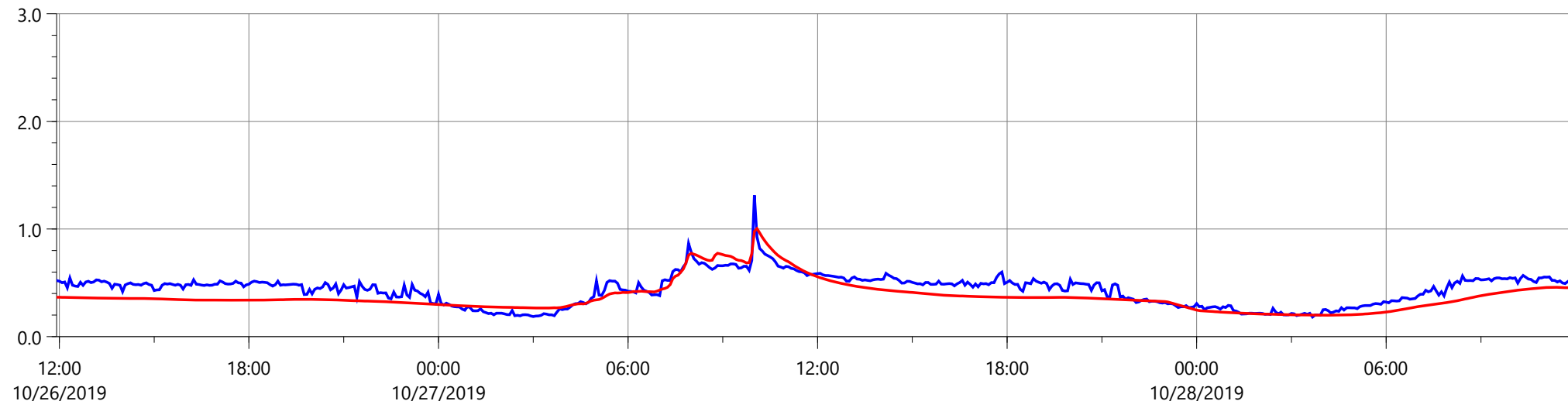
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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	1.960	2.520	0.041			
Observed				0.182	1.313	0.873
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.199	1.003	0.745

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



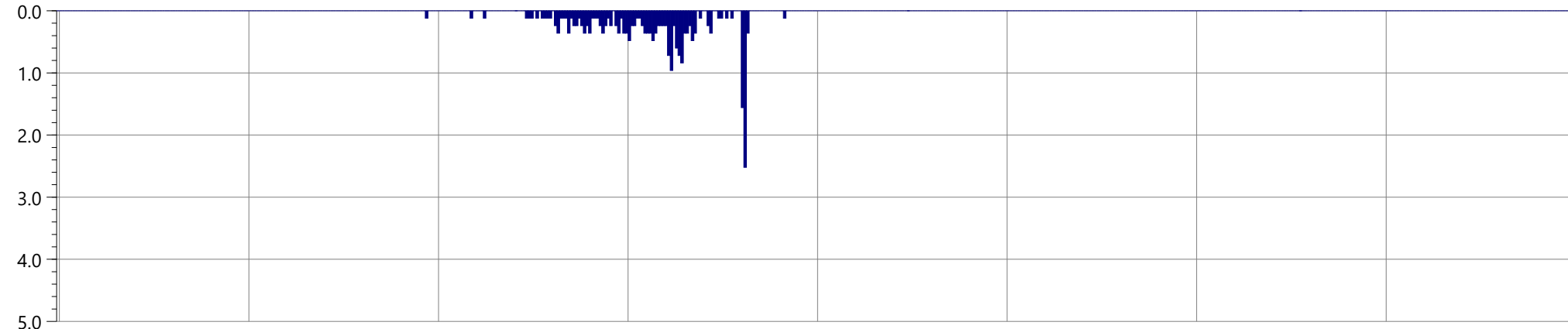
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

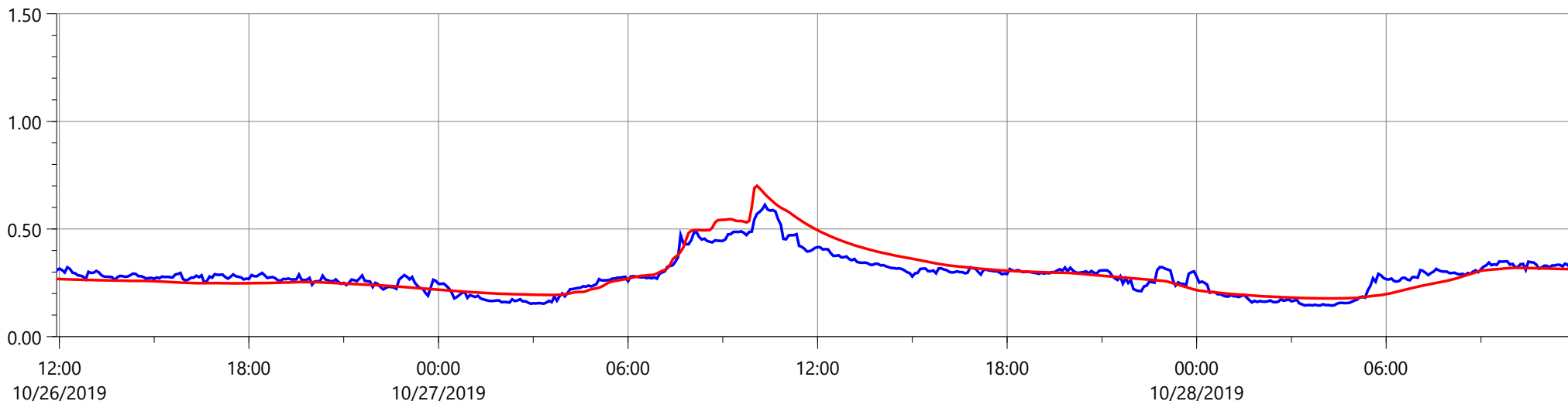
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-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>	1.960	2.520	0.041			
<b>Observed</b>				0.145	0.612	0.569
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.177	0.701	0.578

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

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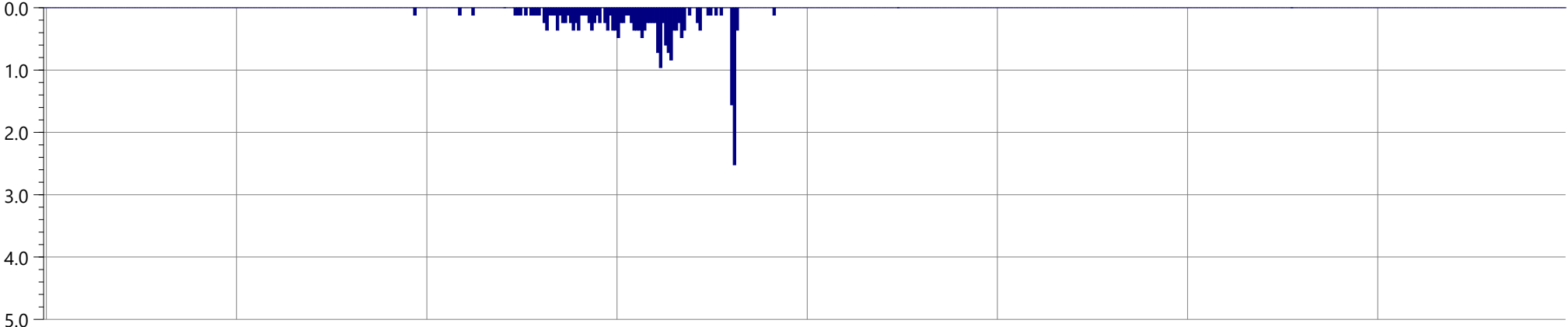
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

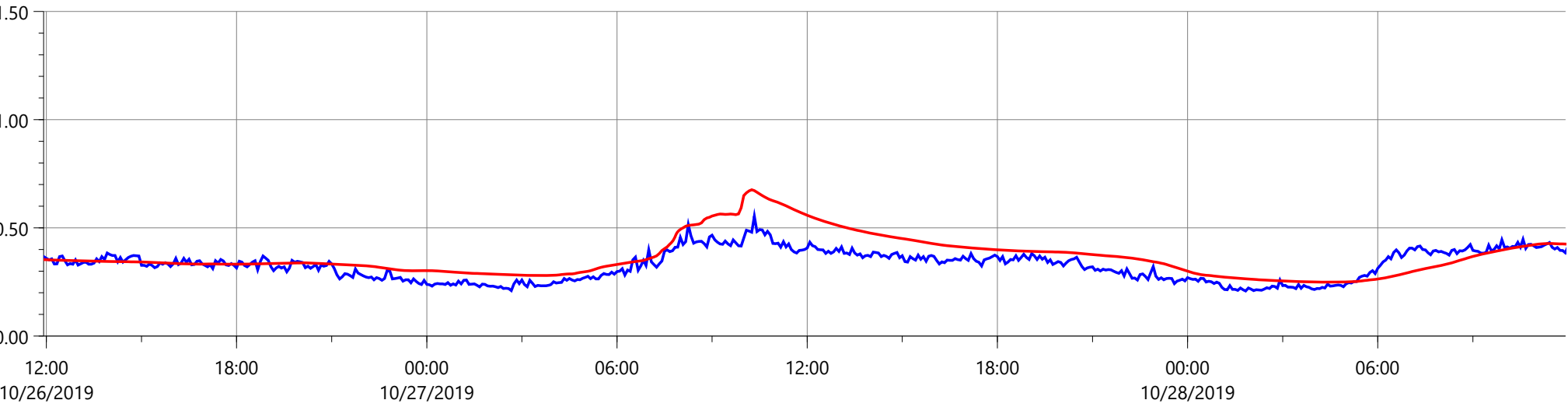
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC12-E -, Model Location (Pred.) D/S 1508.1, 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>	1.960	2.520	0.041			
<b>Observed</b>				0.208	0.554	0.656
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.249	0.676	0.730

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

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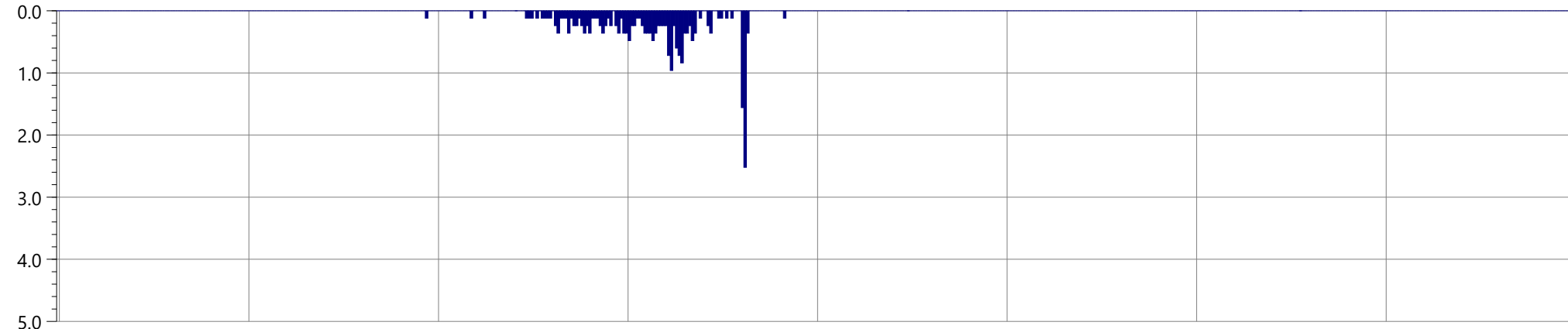
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

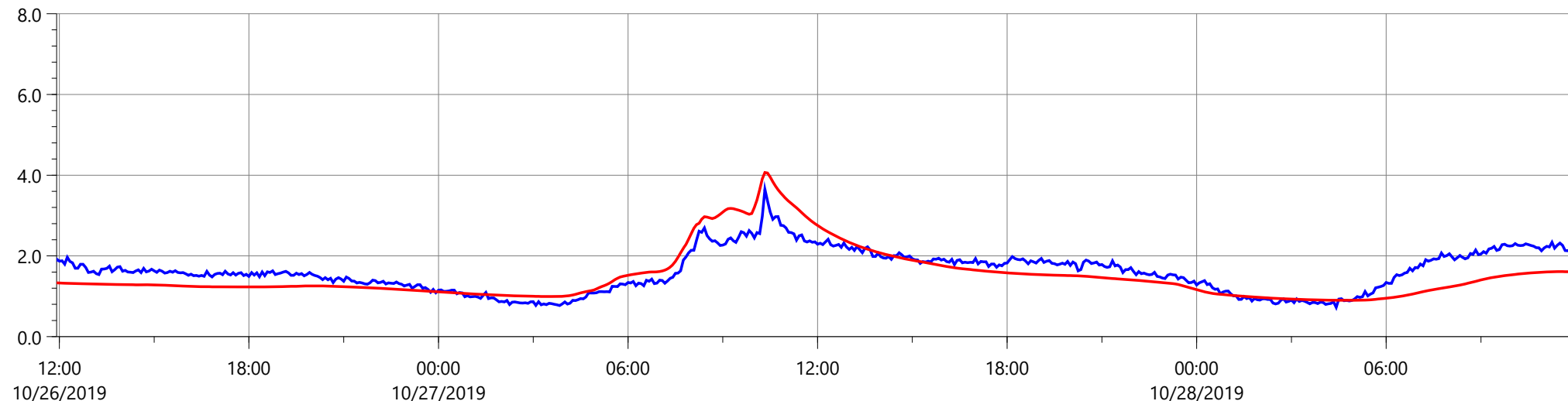
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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>	1.960	2.520	0.041			
<b>Observed</b>				0.725	3.649	3.226
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.899	4.066	3.007

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

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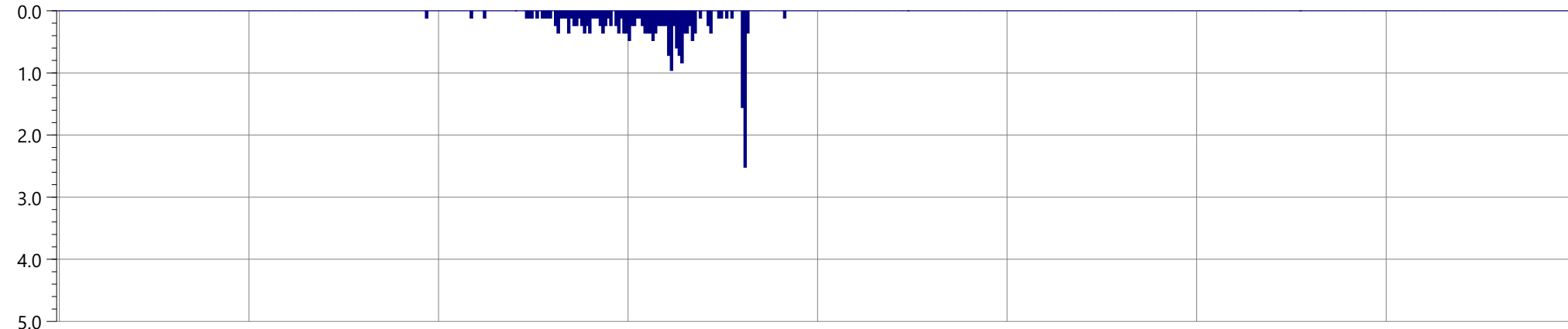
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

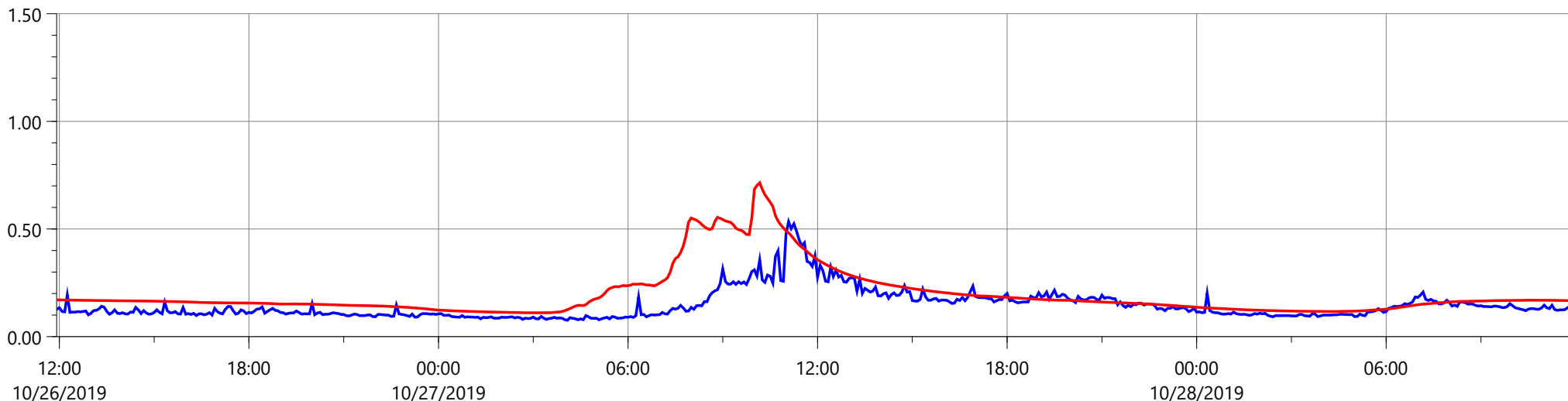
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
Rain	1.960	2.520	0.041			
Observed				0.076	0.534	0.291
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.110	0.715	0.393

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

Powered by

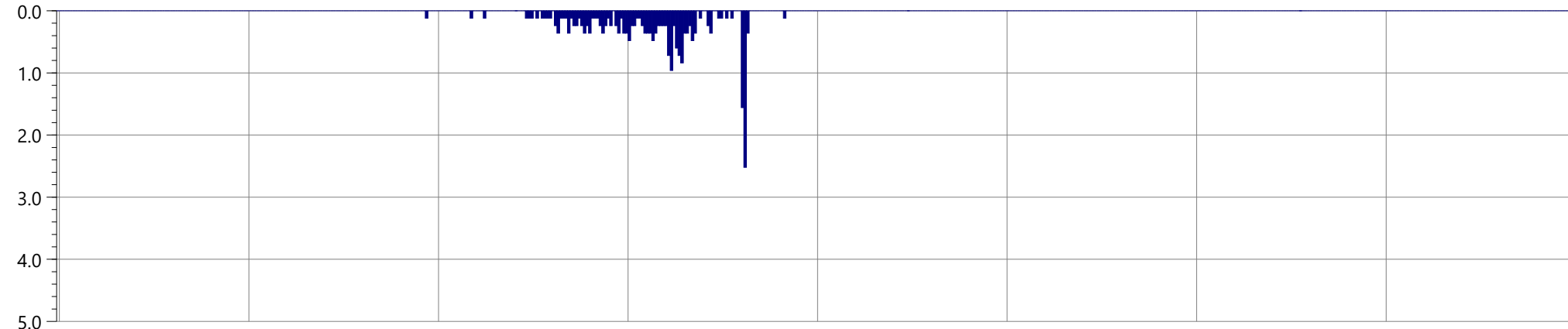
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

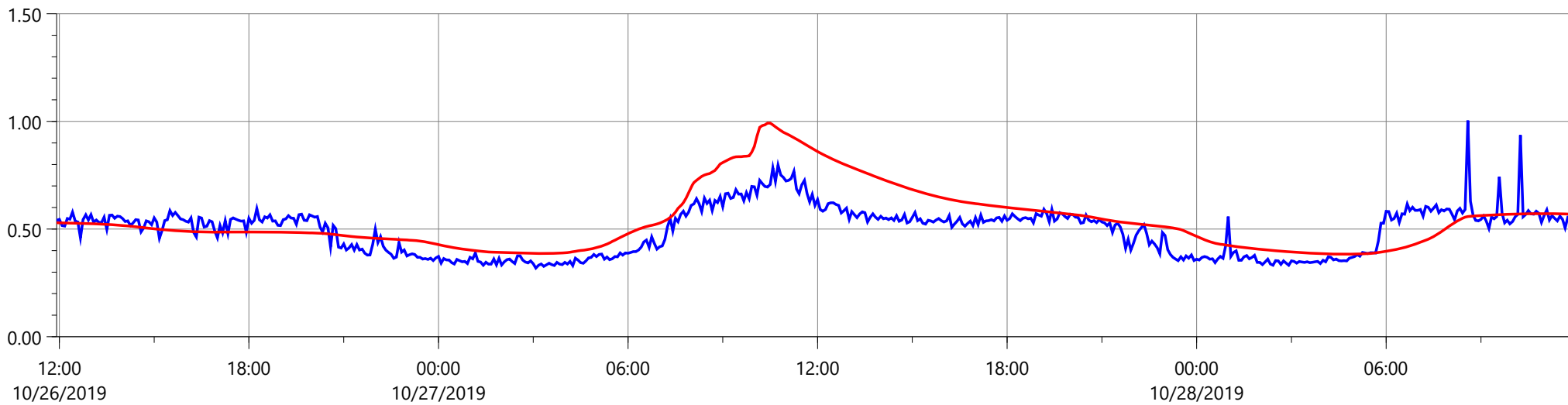
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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	1.960	2.520	0.041			
Observed				0.319	1.004	0.989
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.383	0.992	1.077

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

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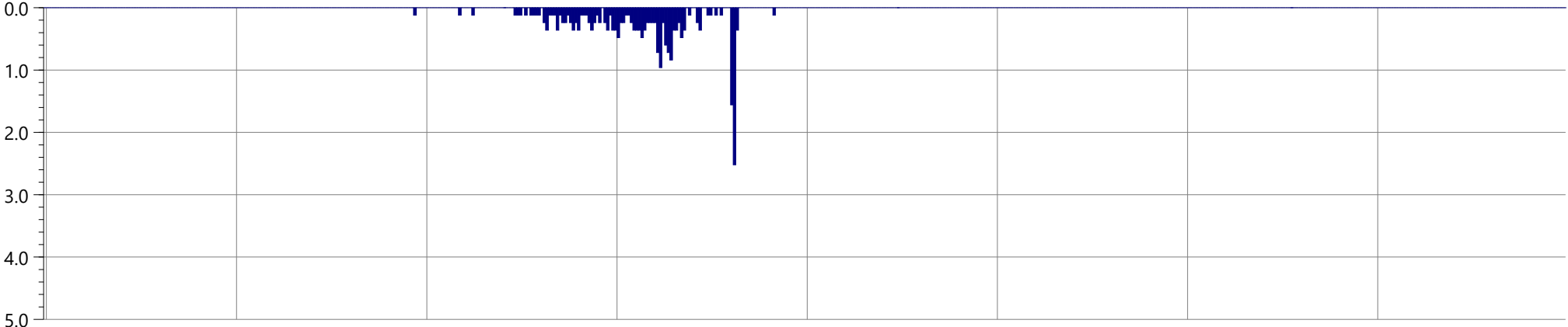
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

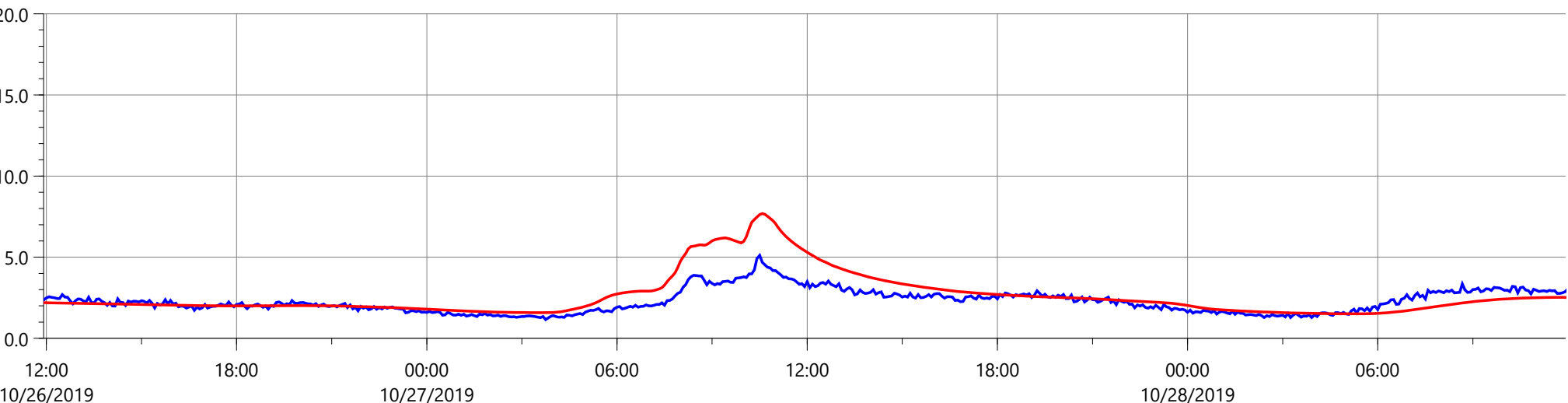
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) BC16 - 2, Model Location (Pred.) D/S 7296.1, Rainfall Profile: BC40A

Rainfall intensity (in/hr)



Flow (MGD)

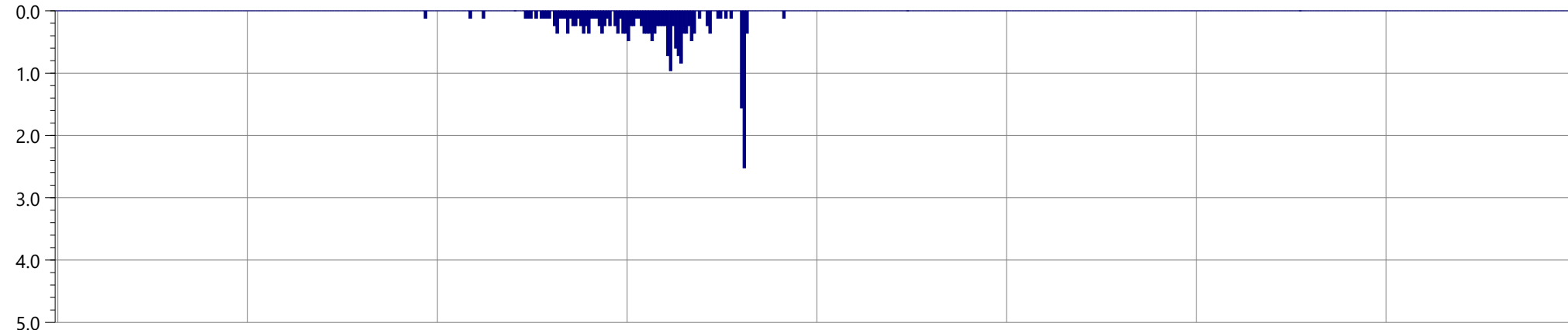


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
Rain	1.960	2.520	0.041			
Observed				1.152	5.113	4.557
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				1.510	7.684	5.195

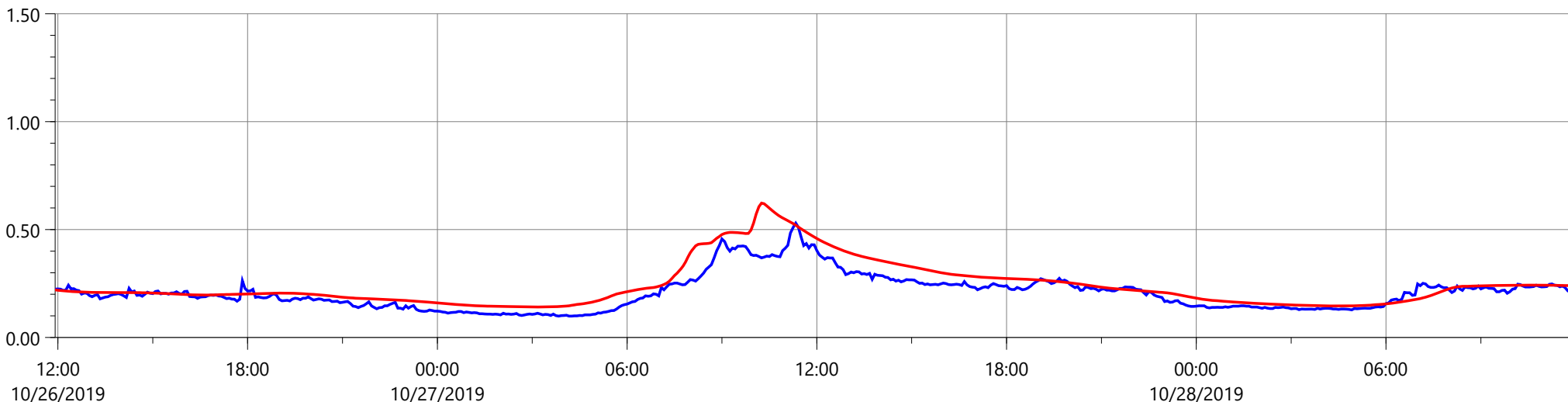
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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	1.960	2.520	0.041			
Observed				0.099	0.530	0.415
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.141	0.623	0.479

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

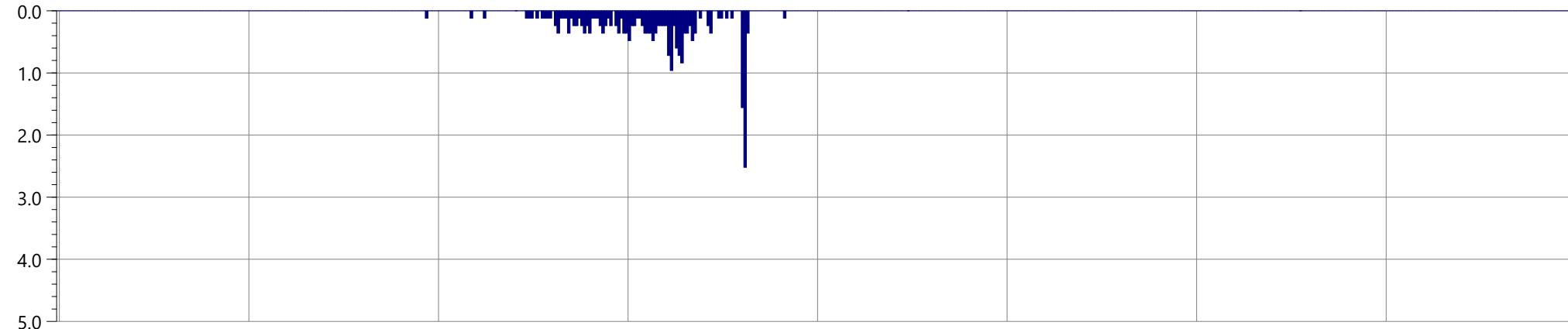
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

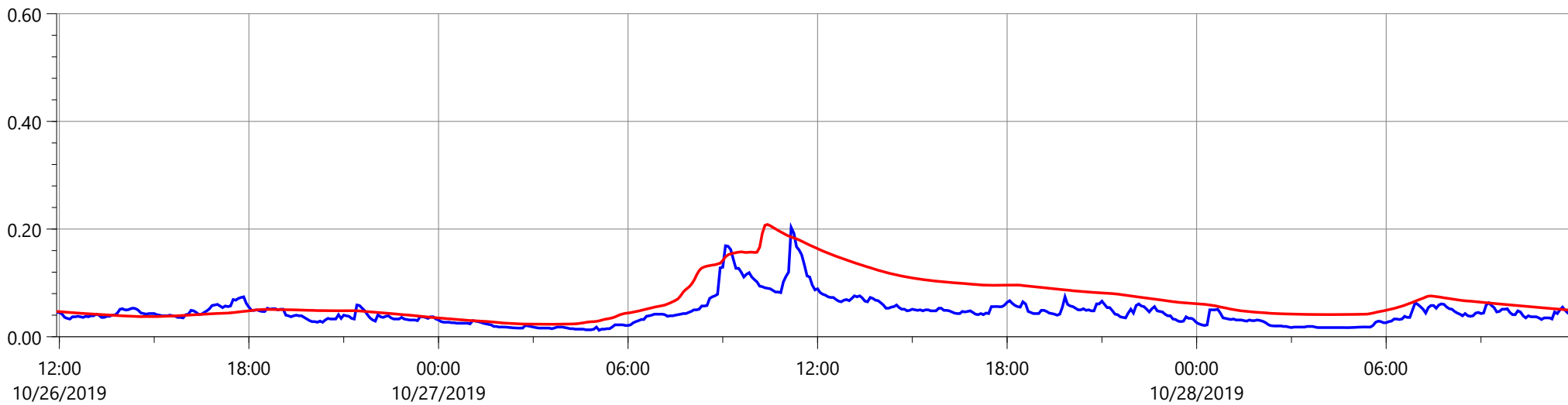
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

Flow Survey Location (Obs.) 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	1.960	2.520	0.041			
Observed				0.012	0.203	0.091
...9!>Flow survey-Babak				inf	-inf	0.000
...19>Flow survey-Babak				0.023	0.209	0.137

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

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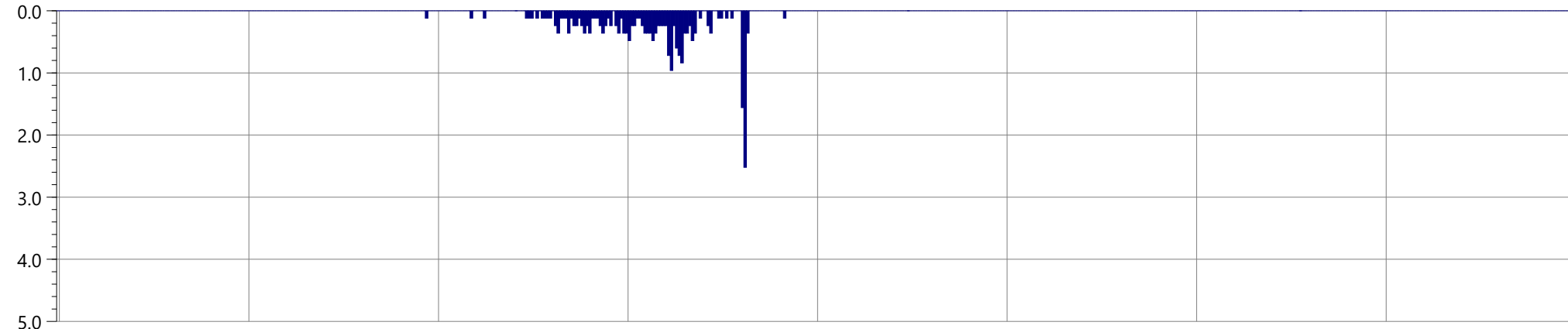
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

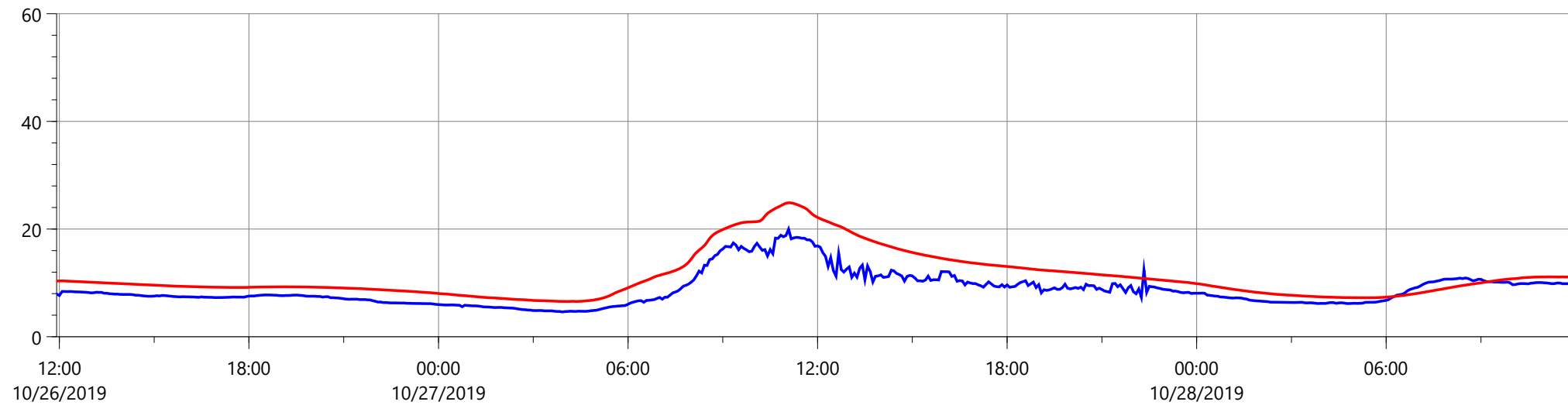
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				4.604	19.969	17.550
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				6.550	24.887	22.333

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

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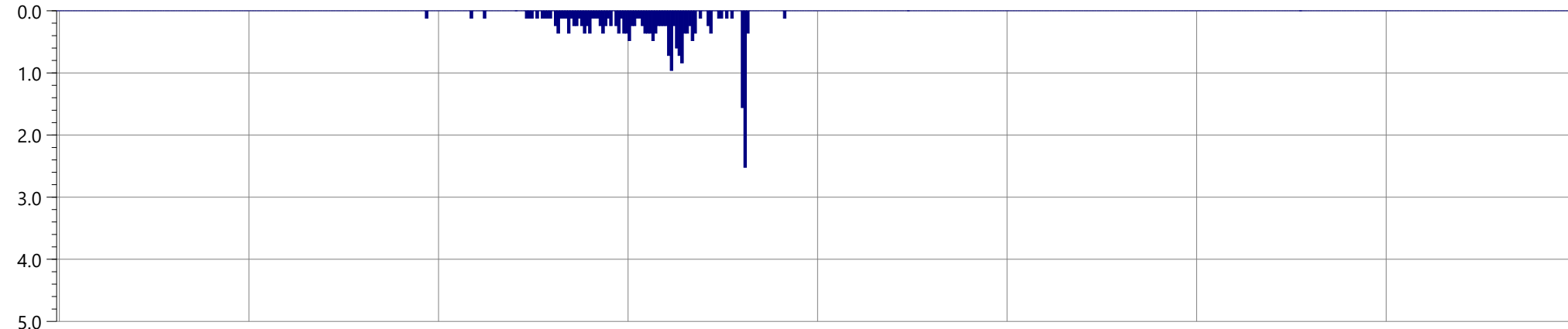
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

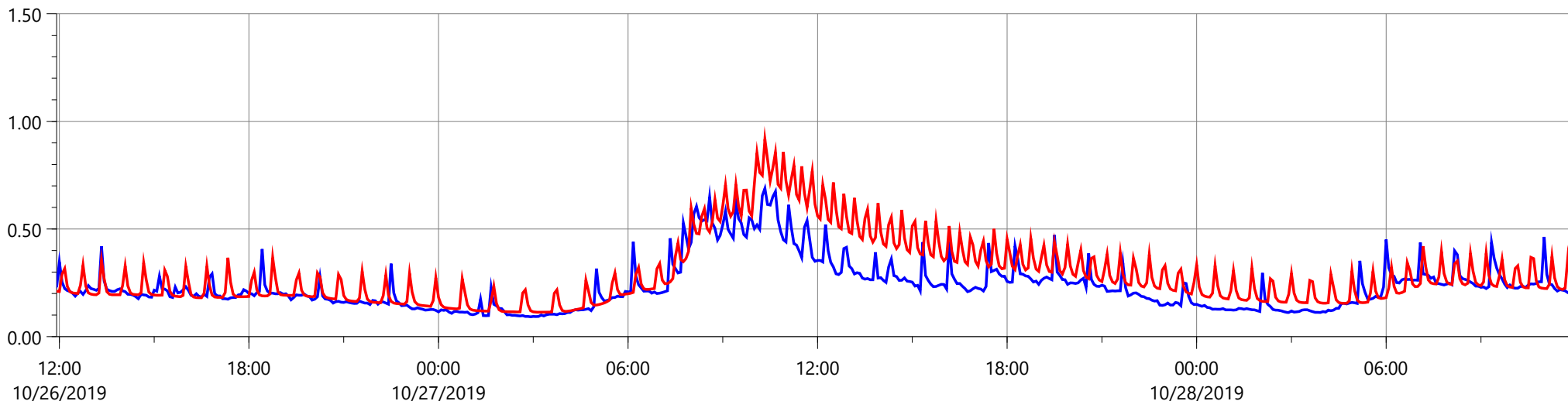
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.092	0.688	0.472
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				0.114	0.917	0.584

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

Powered by

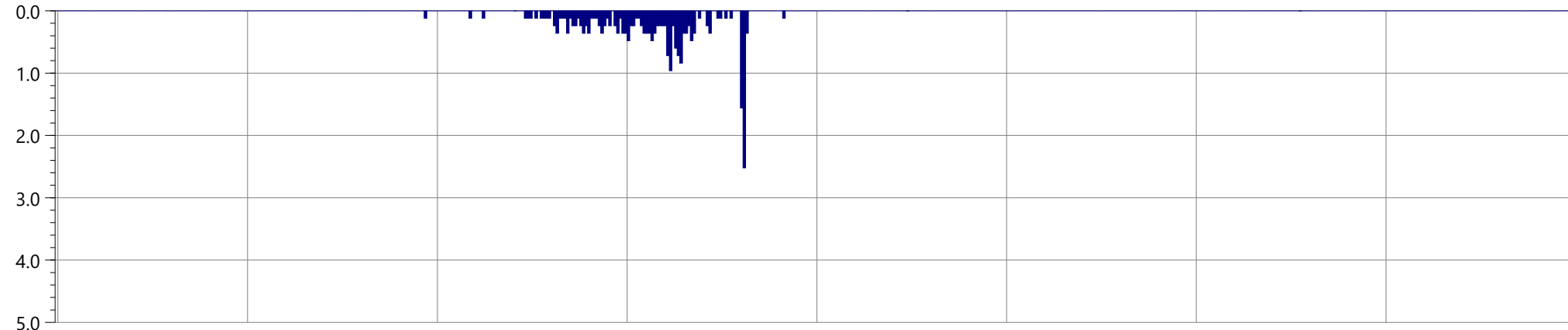
Flow survey: >County Meters>Baseline-CountyMeters>Flow survey-v4 (3/11/2021 12:48:56 PM)

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)

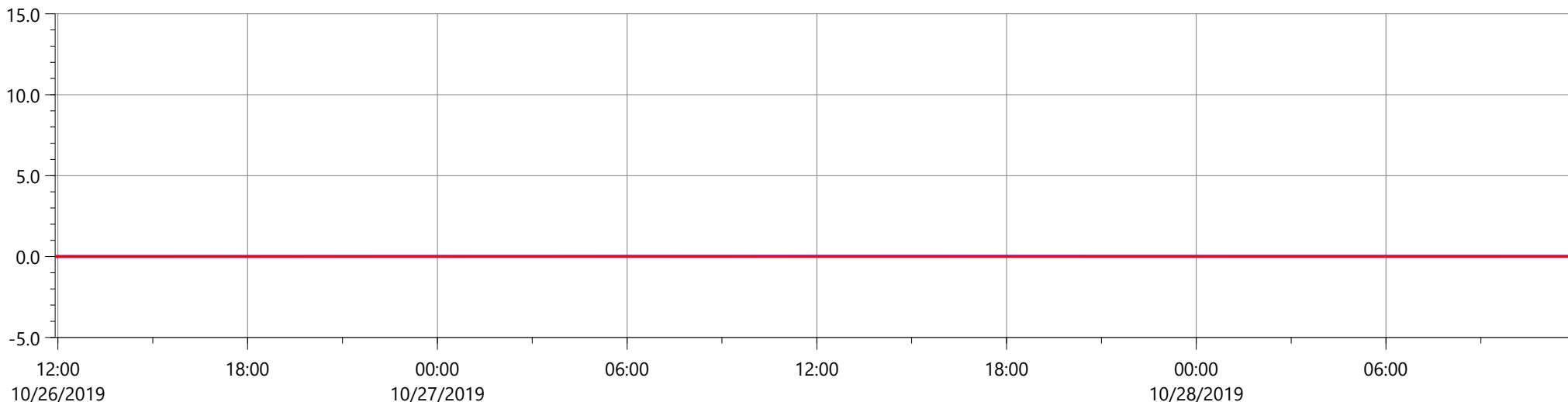
Sim: >County Meters>Baseline-CountyMeters>Runs>Existing-Network-RJN 2020 Population - V420\_WWF-1013-1113-2019>Flow survey-Babak (3/9/2021 12:44:48 PM)

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

Rainfall intensity (in/hr)



Flow (MGD)

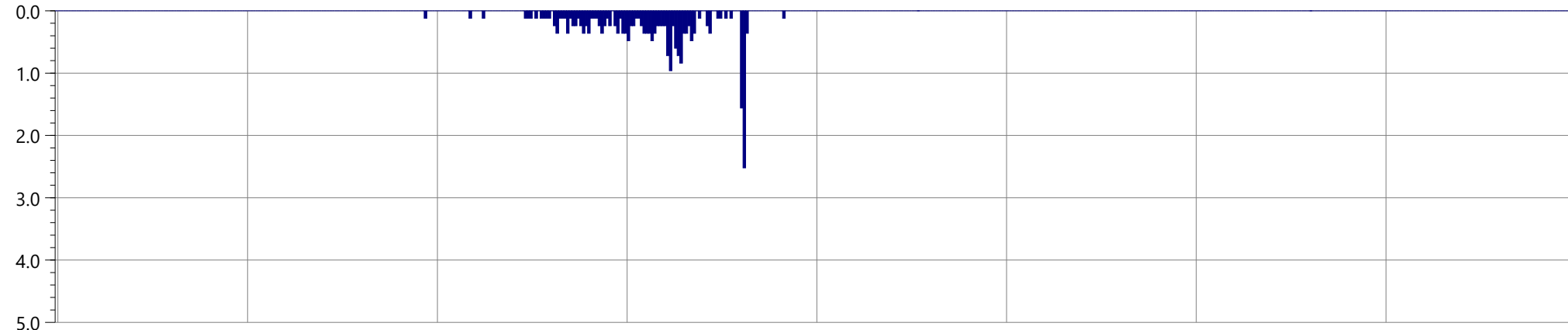


	Rainfall			Flow		
	Depth (in)	Peak (in/hr)	Average (in/hr)	Min (MGD)	Max (MGD)	Volume (US Mgal)
<b>Rain</b>	1.960	2.520	0.041			
<b>Observed</b>				0.000	0.021	0.015
<b>...9!&gt;Flow survey-Babak</b>				inf	-inf	0.000
<b>...19&gt;Flow survey-Babak</b>				-0.000	0.000	-0.000

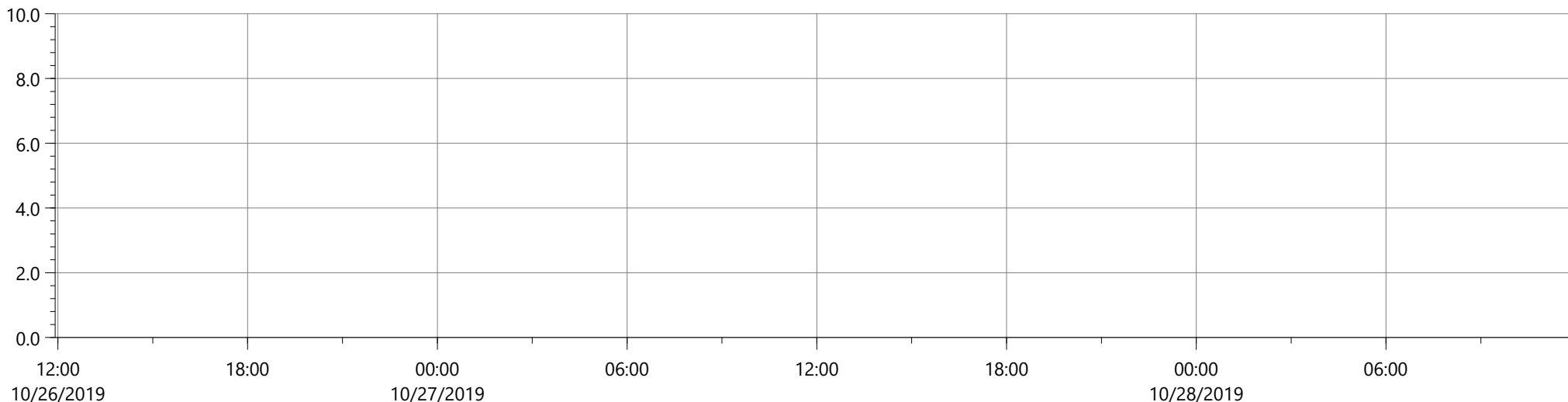
Observed / Predicted Report (Custom graph) - Custom graph-used for TM report

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	1.960	2.520	0.041			
Observed						
...9!>Flow survey-Babak						
...19>Flow survey-Babak						

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