

**SCANNELL DEVELOPMENT
LEE'S SUMMIT LOGISTICS
NORTHWEST CORNER OF TUDOR ROAD & MAIN STREET**

FINAL STORMWATER DRAINAGE STUDY FOR PHASE II

Prepared for:

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Olsson Project No. B21-04157
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1. GENERAL INFORMATION

This drainage study is an update to the previously approved preliminary stormwater drainage study (dated July 8, 2021) and final stormwater study for Phase I (dated October 15, 2021). This study presents the hydrologic impact generated by construction of Phase II of the project and builds on the preliminary study for the overall development and final study for Phase I. Phase II includes the westernmost of the three proposed buildings (Building B) from the preliminary stormwater drainage study, and its appurtenances. The attached exhibits 1-6 in Appendix A show the limits of the Phase II improvements within the overall project boundary.

1.1 FEMA Floodplain Classifications

No changes have occurred to the FEMA floodplain since the approval of the preliminary stormwater drainage study. Refer to Exhibit 1 in Appendix A for locations of floodplain on-site and in vicinity of the project.

1.2 Soil Classifications

No changes have occurred to the soil classifications since the approval of the preliminary stormwater drainage study. Refer to Exhibit 2 in Appendix A for locations on on-site soils.

2. METHODOLOGY

No changes have occurred to the overall methodology from the preliminary stormwater drainage study.

3. EXISTING CONDITIONS

Points of interest and drainage boundaries in existing conditions remain the same as in the preliminary stormwater drainage study. Exhibit 3 in Appendix A displays the locations of drainage areas and points of interest in existing conditions.

3.1 Hydrologic Analysis (Existing Conditions)

No changes have been made to the existing conditions hydrologic analysis from the preliminary stormwater drainage study. Table 1, below, displays the peak flow rates in existing conditions at Point 1.

Table 1. Existing Conditions Point of Interest Peak Flow Rates.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
Point 1	1,031	1,747	2,802

*Q = flow rate, *cfs = cubic feet per second

3.2 Detention Requirements

Methodology for determining detention requirements remains the same as in the preliminary stormwater drainage study. Allowable release rates were calculated for the points of interest, allowing that discharges from off-site area and undeveloped portions of on-site area would be permitted to bypass the detention. Bypass peak flow rates were calculated as the percentage of the existing conditions, relating to the percentage of off-site/undeveloped on-site area flowing to each point. The development release rates for the project were calculated based on City of Lee's Summit detention criteria. The development release rates were added to the bypass peak flow rates to calculate an allowable peak flow rate for each point of interest. Refer to the equation below:

$$\text{Allowable Release Rate} = \\ (\text{percent off-site area} * \text{existing peak flow}) + (\text{on-site area} * \text{allowable cfs per site acre})$$

- 50 percent storm peak rate less than or equal to 0.5 cfs per site acre
- 10 percent storm peak rate less than or equal to 2.0 cfs per site acre
- 1 percent storm peak rate less than or equal to 3.0 cfs per site acre

Tables 2 and 3 summarize on-site area and the allowable discharges for each storm event. There are minor changes to the on-site area and allowable release rates outlined in Tables 2 and 3 due to refinements to the grading boundary.

Table 2. Point of Interest On-site Area.

Point of Interest (Point 1)	Total Area ¹ (acres)	On-site Area ¹ (acres)	Percent On-site
Phase I Study	443.3	57.4	13.0%
Phase II Study	442.6	56.4	12.7%
Δ (Phase I → Phase II)	-0.7	-1.0	-0.3%

¹Total area draining to basins A-1, B-1, B-2, B-3, B-4, B-5, and C-1 in proposed conditions

Table 3. Allowable Peak Flow Rates.

Point of Interest (Point 1)	Allowable 2-Year (cfs)	Allowable 10-Year Q (cfs)	Allowable 100-Year Q (cfs)
Phase I Study	926	1,635	2,611
Phase II Study	928	1,637	2,614
Δ (Phase I → Phase II)	+2	+2	+3

*Q = flow rate, *cfs = cubic feet per second

For the purpose of this analysis, the proposed grading boundary for the project (all phases) has been considered as on-site area when determining allowable release rates to Point 1. There are portions of land within the project boundary that will remain undisturbed and are not included in as site area for this analysis. The proposed re-routing of NW Main Street has not been considered as on-site area as this work eventually become new city-maintained right-of-way. The allowable release rates from this private site do not include the roadway improvements, however, curve number calculations for the off-site drainage areas have been updated to account for the increase

in impervious area caused by the roadway improvements. Refer to Exhibit 4 in Appendix A for the on-site areas.

3.3 Stream Buffer

No changes to the existing stream buffers have occurred since the approval of the preliminary stormwater drainage study. The required stream buffer widths per KC-APWA Section 5605.3 apply to two streams which flow through the site: Little Cedar Creek (60 feet) and the unnamed tributary to Little Cedar Creek (100 feet). Stream buffer widths are measured outwards from the ordinary high-water mark in either direction.

4. PROPOSED CONDITIONS

The methodology for the proposed conditions section remains the same as in the preliminary stormwater drainage study. Updates have been made to the proposed hydrologic parameters and detention facilities to account for Phase I and Phase II improvements, as outlined in this section.

4.1 Effects of Development

Proposed conditions drainage patterns remain the same as in the preliminary stormwater drainage study, with minor changes to acreage for individual drainage areas. Due to proposed grading activities, not all of the on-site area is able to be captured by proposed drainage areas. This also causes area that is not being developed (considered off-site for the purposes of this study) to drain to the proposed detention basins. For these reasons, the on-site area listed in Table 2 may not match up exactly with the total of the proposed conditions drainage areas.

4.2 Hydrologic Analysis (Proposed Conditions)

Table 4 summarizes the proposed conditions drainage area data for all phases of the project. Refer to Appendix B for proposed conditions curve number calculations. Refer to Appendix E for additional hydrologic calculations.

Table 4. Proposed Conditions Drainage Area Data (All Phases).

Drainage Area	On-site Area (acres)	Off-site Area (acres)	Total Area (acres)	T _c ¹ (hour)	Weighted CN
A	0.0	13.5	13.5	0.197	89
B	0.0	126.4	126.4	0.355	88
C	0.0	247.1	247.1	0.404	88
A-1	6.9	0.0	6.9	0.100	91
B-1	2.7	0.0	2.7	0.100	91
B-2	13.2	0.0	13.2	0.100	95
B-3	2.1	0.0	2.1	0.100	85
B-4	13.2	0.0	13.2	0.100	89

Drainage Area	On-site Area (acres)	Off-site Area (acres)	Total Area (acres)	T _c ¹ (hour)	Weighted CN
B-5	3.9	0.0	3.9	0.100	90
C-1	13.5	0.0	13.5	0.197	89

*T_c = time of concentration, *CN = curve number

¹Hydrologic model elements are referenced by lag time, minimum time of concentration of 6 minutes (0.100 hours) per SCS TR-55

4.3 Proposed Detention Facilities

Table 5 summarizes the outlet structure configurations for the Phase II improvements. Updates have been made to the hydrologic parameters and detention facilities for the Phase III improvements from the preliminary stormwater study based on updated grading. These updates were made in order to obtain more accurate results, but have not been outlined in this study in order to avoid confusion. A final stormwater study will be completed in conjunction with the Phase III improvements to confirm results.

Table 5. Outlet Structures Summary (Phase II).

Detention Facility	Basin Top Elevation (feet)	Basin Bottom Elevation (feet)	Primary Outlet Diameter (inches)	Structure Length (feet)	Structure Width (feet)	Approx. Height (feet)
A-1	961	942	15	4	4	9.0
B-1 ¹	948	942	24	-	-	-

¹Detention facility B-1 does not have an outlet structure, only an outlet pipe

Table 6 summarizes the water quality device configurations for each of the proposed detention facilities for Phase II of the project, respectively. Detention facility B-1 is small and very limited in size due to constraints from nearby roadways and stream buffers, limiting storage volume in the basin and its ability to provide extended detention; therefore, B-1 will not be equipped with a perforated riser or water quality outlet structure, and the outlet will just be a circular pipe. To compensate for this, detention facility A-1 has been designed to provide extended detention of the cumulative water quality volume for both basin A-1 and B-1. Detention facility A-1 is much larger in size and storage volume than B-1 and is able to accommodate for the increased volume.

The multi-stage outlet structure for A-1 has been designed to provide extended detention for the water quality storm and also provide overflow for high intensity rainfall events, while still attenuating peak flows. A trash rack will be installed on top of the outlet structure to prevent debris from clogging the primary outlet pipes. Refer to Appendix C for water quality calculations and a detail of the outlet structure.

Table 6. Water Quality Devices Summary (Phase II).

Detention Facility	Perforation Diameter (inches)	Number of Columns	Number of Rows ¹
A-1 ²	1.0	1	10

¹4-inch vertical spacing between perforations, center to center

²Detention facility A-1 is designed to handle water quality volume for A-1 and B-1

Detention facilities will also be equipped with an independent broad-crested weir graded into the berm of the basin to function as the emergency spillway. Table 7 summarizes minimum bottom lengths of the emergency spillways for each of the proposed detention facilities for Phase II of the project. Refer to Appendix C For emergency spillway calculations.

Table 7. Emergency Spillway Summary (Phase II).

Detention Facility ¹	100-Year Peak Inflow (cfs)	100-Year Peak WSE (feet)	Spillway Bottom Elevation (feet)	Spillway Depth (feet)	Spillway Length (feet)	100-Year Depth through Spillway (feet)	Freeboard A ² (feet)	Freeboard B ³ (feet)
A-1	69	951.8	958.5	2.5	50	0.6	6.7	1.9
B-1	27	944.9	946.0	2.0	25	0.5	1.1	1.5

*cfs = cubic feet per second, *WSE = water surface elevation

¹Each emergency spillway is trapezoidal in shape with 4:1 horizontal to vertical side slopes

²Distance from peak 100-year WSE in basin to spillway bottom (0.5 foot minimum)

³Distance from peak 100-year WSE through spillway to top of basin (1.0 foot minimum)

4.4 Effects of Proposed Detention

The following tables compare the results of the proposed conditions analysis with the detention described above to the existing conditions from Section 3 at the points of interest. Table 8 shows peak discharge values at the point of interest. Table 9 compares these discharge values to existing and allowable discharge values. In Table 9, negative values indicate a reduction in peak flows, while positive values indicate an increase.

Table 8. Proposed Point of Interest Peak Flow Rates.

Point of Interest	Q ₂ (cfs)	Q ₁₀ (cfs)	Q ₁₀₀ (cfs)
Point 1	981	1,645	2,599

*Q = flow rate, *cfs = cubic feet per second

Table 9. Proposed Conditions Point of Interest Peak Flows Comparison.

Point 1	Δ Q ₂ (cfs)	Δ Q ₁₀ (cfs)	Δ Q ₁₀₀ (cfs)
Existing Conditions	-50	-102	-203
Allowable Release	+53	+8	-15

*Q = flow rate, *cfs = cubic feet per second, *Δ = difference in value

As shown in Table 9, with the addition of detention facilities, peak discharges at Point 1 will be at or below the allowable release rates for the 100-year storm; however, the proposed conditions (with detention) peak flow rate for the 2- and 10-year storms are above the allowable release rate. Table 10 compares the percent change in proposed peak discharge values to existing and allowable discharge values.

Table 10. Proposed Conditions Point of Interest Percent Change Comparison

Point 1	Percent Change 2-Year	Percent Change 10-Year	Percent Change 100-Year
Existing Conditions	-4.8%	-5.8%	-7.2%
Allowable Release	+5.7%	+0.5%	-0.6%

*Q = flow rate, *cfs = cubic feet per second

A waiver is requested for detention of the 2-year event at the point of interest. In order to detain to the 2-year allowable release rate, the current proposed conditions (with detention) release rate at Point 1 must be lowered by 50 cfs. The sum of the outflows for the proposed conditions detention basins is approximately 40 cfs. Therefore, it is not possible to detain the 2-year event for the given point of interest with the current site configuration. This is due to the stringent restriction of allowing only 0.5 cfs per acre of on-site area for the 2-year event.

A waiver is requested for detention of the 10-year event at the point of interest. The proposed 10-year release rate is barely above the allowable release rate (+8 cfs), with a minor increase of only 0.5 percent from allowable release rates at Point 1. The proposed 10-year release rate is well below the existing conditions flow rate at Point 1 (-102 cfs), which is decreased of 5.8 percent. The proposed 10-year release rate for detention basin A1 is approximately 1 cfs and cannot be further lowered realistically. The proposed 10-year release rate for detention basin B1 is approximately 16 cfs. As stated in Section 4.3, this basin is limited in size and storage volume due to constraints from nearby roadways and stream buffers, and cannot be made wider or deeper. In addition, increasing the storage in this basin would further delay the time of peak discharge in the basin (currently 11.98 hours) and align it closer with the time of peak discharge at Point 1 (12.13 hours), therefore increasing the total peak flow at Point 1.

Further consideration will be given to the remaining detention basin outlets during Phase III of the project to lower the proposed 2- and 10-year release rates as close to allowable release rates as reasonably able.

4.5 Impacts to Stream Buffer

Impacts to the stream buffer for Phase II of the project have been outlined in this section. There are minor impacts to the stream buffer for Little Cedar Creek, which are displayed on Exhibit 6 in Appendix A; in this exhibit, the purple dashed line is the required stream buffer based on KC-APWA requirements and the green dashed line is the provided stream buffer after development. Impacts to the stream buffer areas are summarized below. These encroachments are consistent with encroachments noted in the preliminary stormwater drainage study.

- Just upstream of Point 2, on the north side of the stream. The 60-foot stream buffer in this area will be encroached upon with construction of the detention facility for Drainage Area B-1. This is the only feasible location for this detention facility given the current site layout. The basin is restricted on all sides due to site constraints from nearby roadways and the stream setback. The basin cannot be pushed further north, away from the stream, due to the proposed access road on the south side of the building; this road is required for fire protection purposes so that there is a full loop around the building. To account for this loss in stream buffer on the north side of the stream, additional width has been provided in this

area on the south side. A waiver is requested for this area and has been included with this submittal in Appendix D.

- Just upstream of the stream's crossing with the Union Pacific Railroad. The proposed loading dock in encroaches on the 100-foot stream buffer in this area on the west side of the stream. The stream in this area has been previously impacted and straightened by the nearby railroad crossing. The existing stream is confined and has little potential for migration due to the proximity of the railroad culvert. A waiver is requested for this area and has been included with this submittal in Appendix D.

Additional temporary encroachments on the stream buffers may also take place with proposed grading and construction activities. These areas will be replanted with native grasses to restore the vegetation as much as possible.

4.6 Stormwater BMP's

The proposed stormwater BMP's for the project are to establish and preserve native vegetation, and snout systems to extended dry detention (treatment train), which remains consistent with the preliminary stormwater study. Snout systems will be placed in junction structures to treat on-site stormwater prior to entering the extended dry detention basins. Native vegetation will be established / preserved around the perimeters of each lot. Portions of the site will be untreated due to grading restrictions preventing some areas from being able to drain to proposed detention basins or other treatment facilities.

5. SUMMARY

This stormwater drainage study was prepared to evaluate the hydrologic impact generated by the Scannell Development project and to provide recommendations for a comprehensive stormwater management plan. The project is a proposed industrial development on approximately 83 acres, including warehouses, stormwater detention basins, and open space and vegetation along the existing streams that flow through the site. The Phase II improvements pertain to the westernmost building (Building B) and its appurtenances.

Increases in peak flow rates for the 2-, 10- and 100-year storms caused by the development will be mitigated for all points of interest through the site through a combination of detention facilities and drainage area changes. A waiver is requested for meeting the allowable release rates for the 2- and 10-year storms at the point of interest. The detention facilities will also serve as water quality basins and provide detention of the 90-percent mean annual event.

Stream buffers were designated based on watershed size, per KC-APWA standards. A waiver is requested for encroachments on the stream buffers as noted in Section 4.5. Where encroachments are necessary, the impacts will be mitigated with preservation of adjacent native vegetation and establishment of new native vegetation elsewhere on-site as able.

6. CONCLUSIONS AND RECOMMENDATIONS

This proposed stormwater management plan was designed to achieve compliance with current design criteria in effect for the City of Lee's Summit, Missouri; however, a waiver is requested for encroachments to stream buffers at several locations and for meeting the allowable release rates for the 2- and 10-year storm. Subsequent final drainage studies will be required with the submittal of future phases of this project.

The results of the analysis demonstrate that the future stormwater management plan for the project will achieve compliance with design criteria or the requested waiver. We therefore request approval of this Scannell Development Final Stormwater Drainage Study for Phase II of the project. This approval is conditional and should be substantiated with each phase of the project.

7. REFERENCES

City of Lee's Summit. (2020). "Section 5600 – Storm Drainage Systems & Facilities, City of Lee's Summit, Missouri, Design Criteria"

FEMA (Federal Emergency Management Agency). (2021). "FEMA Flood Map Service Center". <https://msc.fema.gov/portal/home> (Jun. 23, 2021).

KC-APWA (American Public Works Association, Kansas City Metropolitan Chapter). (2011). "Division V Section 5600 Storm Drainage Systems & Facilities".

NRCS (Natural Resources Conservation Service). (2021). "Web Soil Survey" <https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx> (Jun. 23, 2021).

United States Weather Bureau. "Technical Paper No. 40 Rainfall Frequency Atlas of the United States". (1961). Department of Commerce, Washington, D.C.

APPENDIX A

Site Maps

Exhibit 1.
Floodplain Map

Scannell Development Project
Phase II
Lee's Summit, MO



0 250 500
Feet

1 Inch = 250 Feet



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Exhibit 2.
Soils Map

Scannell Development Project
Phase II
Lee's Summit, MO



- Phase II Grading Boundary
- Project Boundary
- Group C
- Groups C/D
- Group D

0 250 500
Feet

1 Inch = 250 Feet



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Exhibit 3.
Existing Conditions
Drainage Areas

Scannell Development
Phase II
Lee's Summit, MO



- + Project Boundary
- o Phase II Grading Boundary
- o Drainage Area A
- o Drainage Area B
- o Drainage Area C
- ~ Existing Contours

0 600 1,200
Feet

1 Inch = 600 Feet



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Exhibit 4.
On-Site Areas

Scannell Development Project
Phase II
Lee's Summit, MO



- Site Layout
- Phase I Grading Boundary
- Phase II Grading Boundary
- Phase III Grading Boundary
- Project Boundary

0 250 500
Feet

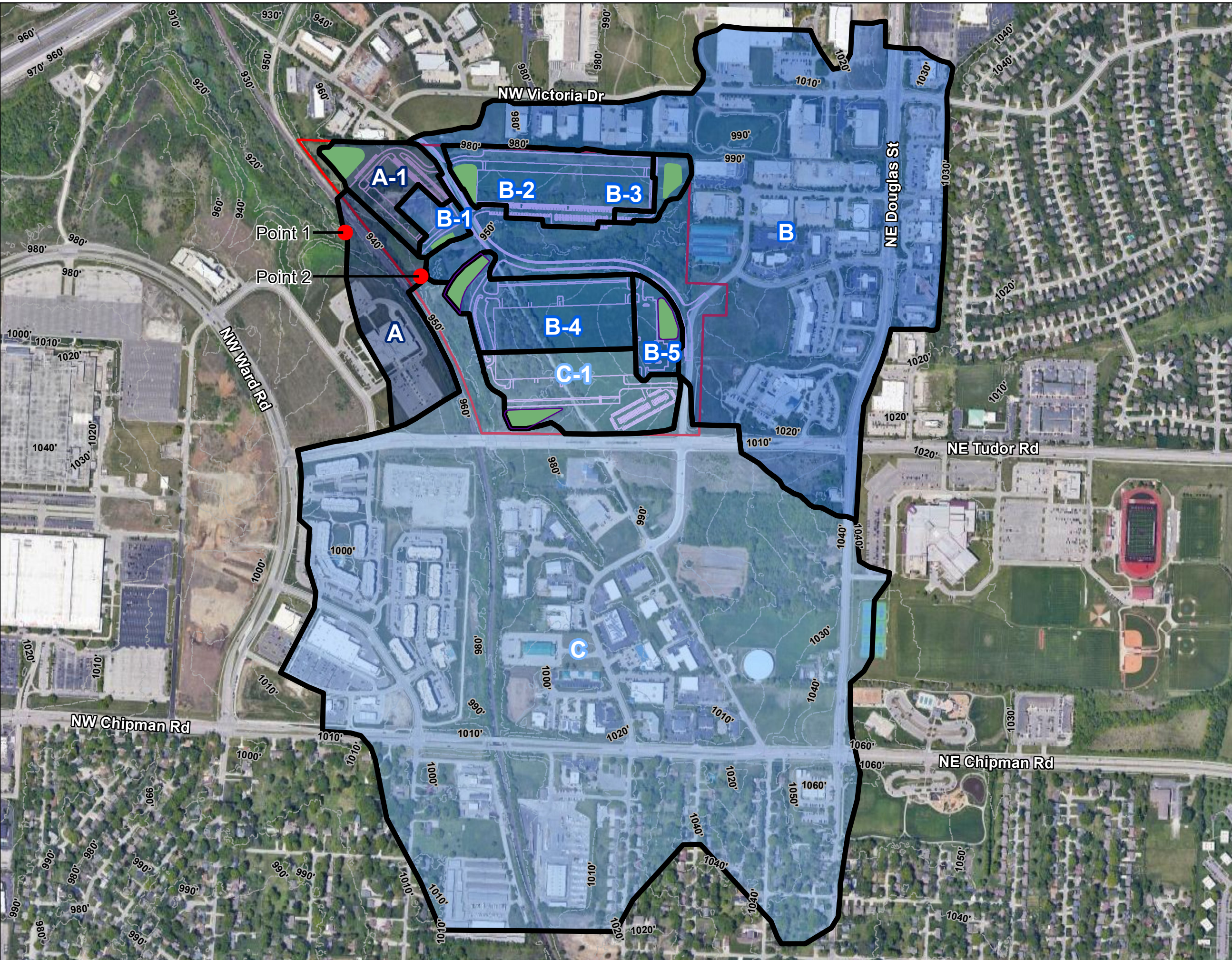
1 Inch = 250 Feet



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Exhibit 5.
Proposed Conditions
Drainage Areas

Scannell Development
Phase II
Lee's Summit, MO



- Existing Contours
- Site Layout
- Proposed Drainage Area
- Proposed Detention Basin
- Project Boundary

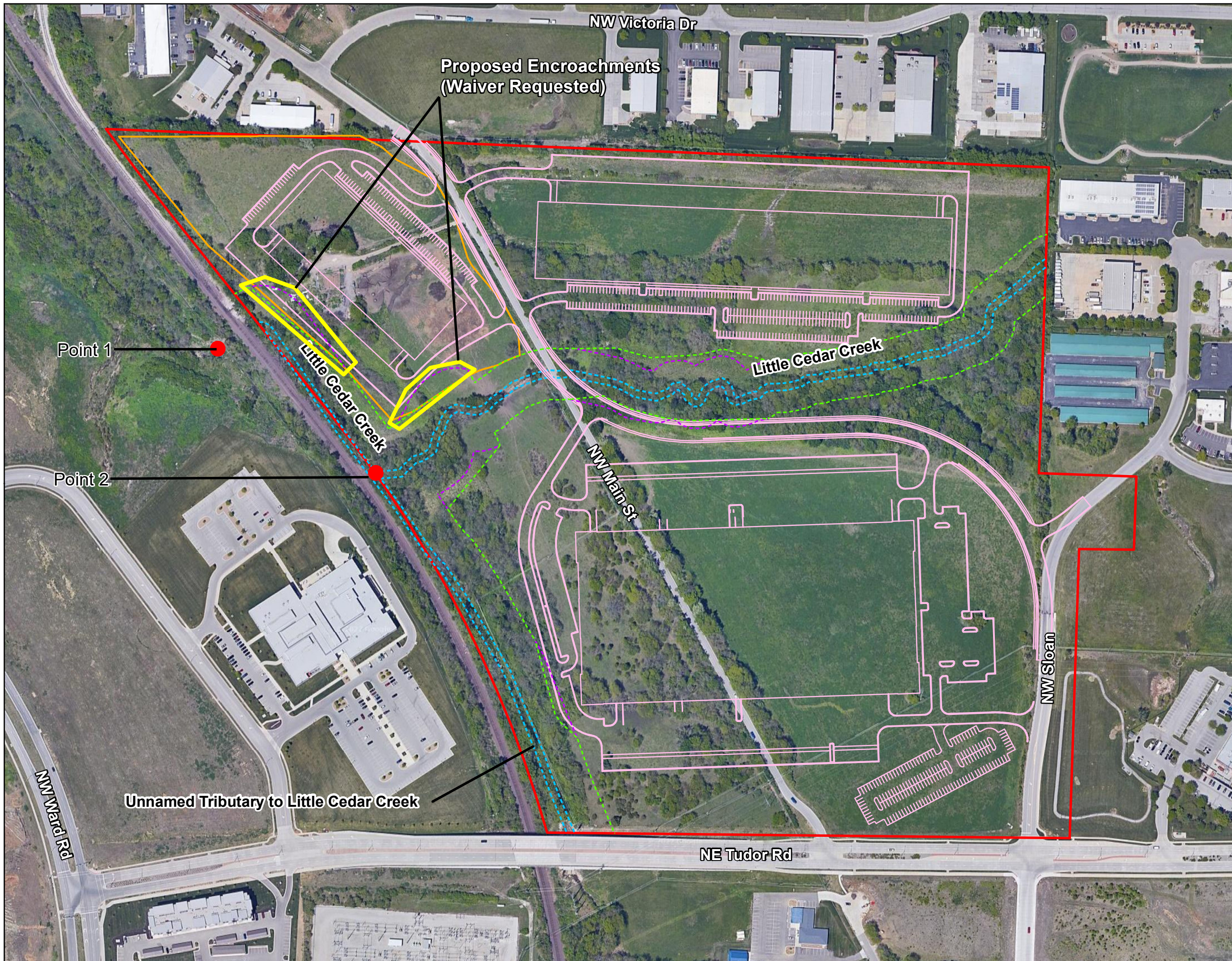
0 600 1,200
Feet

1 Inch = 600 Feet



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Exhibit 6.
Stream Buffer Map
Scannell Development Project
Phase II
Lee's Summit, MO



0 250 500
Feet

1 Inch = 250 Feet



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APPENDIX B

Curve Number & Time of Concentration Calcs

Existing Curve Number – Drainage Area A, Curve Number = 86

Land Use	HSG	CN	Area (Acres)
Open Space Areas Good Condition; Grass Cover > 75%	C	74	0.7
Open Space Areas Good Condition; Grass Cover > 75%	D	80	10.6
Impervious Areas Paved parking lots, roofs, driveways	C/D	98	9.1
Residential Districts (1/4 acre)	C	83	0.0
Residential Districts (1/4 acre)	D	87	0.0
Urban Districts Commercial & Business	C	94	0.0
Urban Districts Commercial & Business	D	95	0.0

*HSG = Hydrologic Soil Group, *CN = Curve Number

Existing Curve Number – Drainage Area B, Curve Number = 86

Land Use	HSG	CN	Area (Acres)
Open Space Areas Good Condition; Grass Cover > 75%	C	74	46.7
Open Space Areas Good Condition; Grass Cover > 75%	D	80	24.2
Impervious Areas Paved parking lots, roofs, driveways	C/D	98	8.2
Residential Districts (1/4 acre)	C	83	0.0
Residential Districts (1/4 acre)	D	87	0.0
Urban Districts Commercial & Business	C	94	47.6
Urban Districts Commercial & Business	D	95	21.6

*HSG = Hydrologic Soil Group, *CN = Curve Number

Existing Curve Number – Drainage Area C, Curve Number = 87

Land Use	HSG	CN	Area (Acres)
Open Space Areas Good Condition; Grass Cover > 75%	C	74	54.2
Open Space Areas Good Condition; Grass Cover > 75%	D	80	39.1
Impervious Areas Paved parking lots, roofs, driveways	C/D	98	34.7
Residential Districts (1/4 acre)	C	83	20.8
Residential Districts (1/4 acre)	D	87	17.7

Land Use	HSG	CN	Area (Acres)
Urban Districts Commercial & Business	C	94	67.0
Urban Districts Commercial & Business	D	95	35.8

*HSG = Hydrologic Soil Group, *CN = Curve Number

Existing Time of Concentration – Area A

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour)
Sheet	100	0.027	Grass-Range, Short (0.15)		0.134
Shallow Concentrated	219	0.024	Unpaved		0.024
Channel	1,415			10	0.039
Total	1,734				0.197

Existing Time of Concentration – Area B

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour)
Sheet	100	0.020	Grass-Range, Short (0.15)		0.152
Shallow Concentrated	520	0.050	Unpaved		0.040
Channel	4,118			7	0.163
Total	4,738				0.355

Existing Time of Concentration – Area C

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour)
Sheet	100	0.020	Grass-Range, Short (0.15)		0.152
Shallow Concentrated	297	0.021	Unpaved		0.035
Channel	5,471			7	0.217
Total	5,898				0.404

Proposed Curve Numbers - Subareas

Drainage Area ¹	Total Area	Pervious Area	Pervious CN	Impervious Area	Impervious CN	Weighted CN
A-1	6.9	2.5	80	4.4	98	91
B-1	2.7	1.0	80	1.7	98	91
B-2	13.2	2.5	80	10.7	98	95
B-3	2.1	1.5	80	0.6	98	85
B-4	13.2	7.0	80	6.2	98	89
B-5	3.9	1.8	80	2.1	98	90
C-1	13.5	6.8	80	6.7	98	89

*CN = Curve Number, ¹All areas shown in this table are in acres

Existing Curve Numbers to Proposed Curve Number Adjustments Part 1

Drainage Area ¹	Existing Area	Existing CN	Proposed Area	Area Change	Area Change CN	Weighted CN
A	20.3	86	13.5	6.8	80	89
B	150.9	86	126.4	24.5	80	87
C	269.3	87	247.1	22.2	80	88

*CN = Curve Number, ¹All areas shown in this table are in acres

Note: These calculations account for shifting in drainage boundaries due to proposed grading activities

Existing Curve Numbers to Proposed Curve Number Adjustments Part 2

Drainage Area ¹	Proposed Area	Area Change	Area Change CN	Weighted CN 2
A	13.5	0.0	95	89
B	123.4	7.9	95	88
C	247.1	0.3	95	88

*CN = Curve Number, ¹All areas shown in this table are in acres

Note: These calculations account for construction of the NW Main Street Improvements

Proposed Time of Concentration – Area B4

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour) ¹
Sheet	60	0.0639	Smooth Surface (0.011)		0.008
Shallow Concentrated	50	0.0190	Paved		0.005
Channel	1,265			10	0.032
Total	1,375				0.045

¹Minimum time of concentration of 6 minutes used per SCS TR-55 methodology

Proposed Time of Concentration – Area B5

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour) ¹
Sheet	60	0.020	Grass-Range, Short (0.15)		0.152
Shallow Concentrated					
Channel	515			10	0.014
Total	575				0.087

¹Minimum time of concentration of 6 minutes used per SCS TR-55 methodology

Proposed Time of Concentration – Area C1

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour)
Sheet	100	0.0504	Grass-Range, Dense (0.24)		0.157
Shallow Concentrated	277	0.0740	Unpaved		0.018
Channel	807			10	0.022
Total	1,184				0.197

Proposed Time of Concentration – Area A1

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour) ¹
Sheet	100	0.0147	Smooth Surface (0.011)		0.022
Shallow Concentrated	80	0.0105	Paved		0.011
Channel	620			7	0.025
Total	800				0.058

¹Minimum time of concentration of 6 minutes used per SCS TR-55 methodology

Proposed Time of Concentration – Area B1

Flow Type	Length (feet)	Slope (feet/feet)	Surface (Manning's n)	Velocity (feet per second)	Time (hour) ¹
Sheet	100	0.0146	Smooth Surface (0.011)		0.022
Shallow Concentrated	46	0.0141	Paved		0.005
Channel	490			7	0.019
Total	636				0.046

¹Minimum time of concentration of 6 minutes used per SCS TR-55 methodology

APPENDIX C

Water Quality & Emergency Spillway Calculations

Weir Report

Emergency Spillway - A1

Trapezoidal Weir

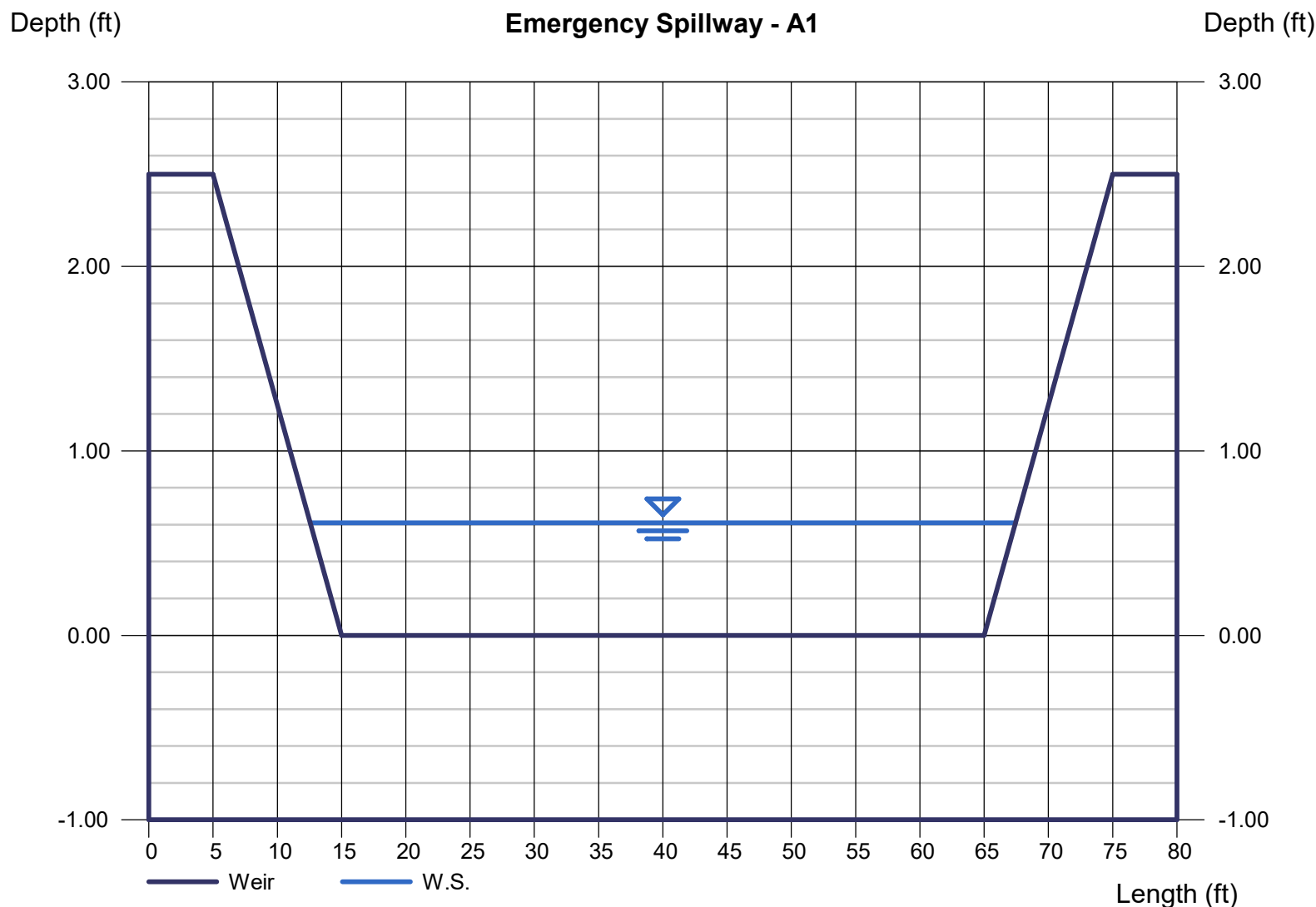
Crest = Sharp
Bottom Length (ft) = 50.00
Total Depth (ft) = 2.50
Side Slope (z:1) = 4.00

Highlighted

Depth (ft) = 0.61
Q (cfs) = 69.00
Area (sqft) = 31.99
Velocity (ft/s) = 2.16
Top Width (ft) = 54.88

Calculations

Weir Coeff. Cw = 2.80
Compute by: Known Q
Known Q (cfs) = 69.00



Weir Report

Emergency Spillway - B1

Trapezoidal Weir

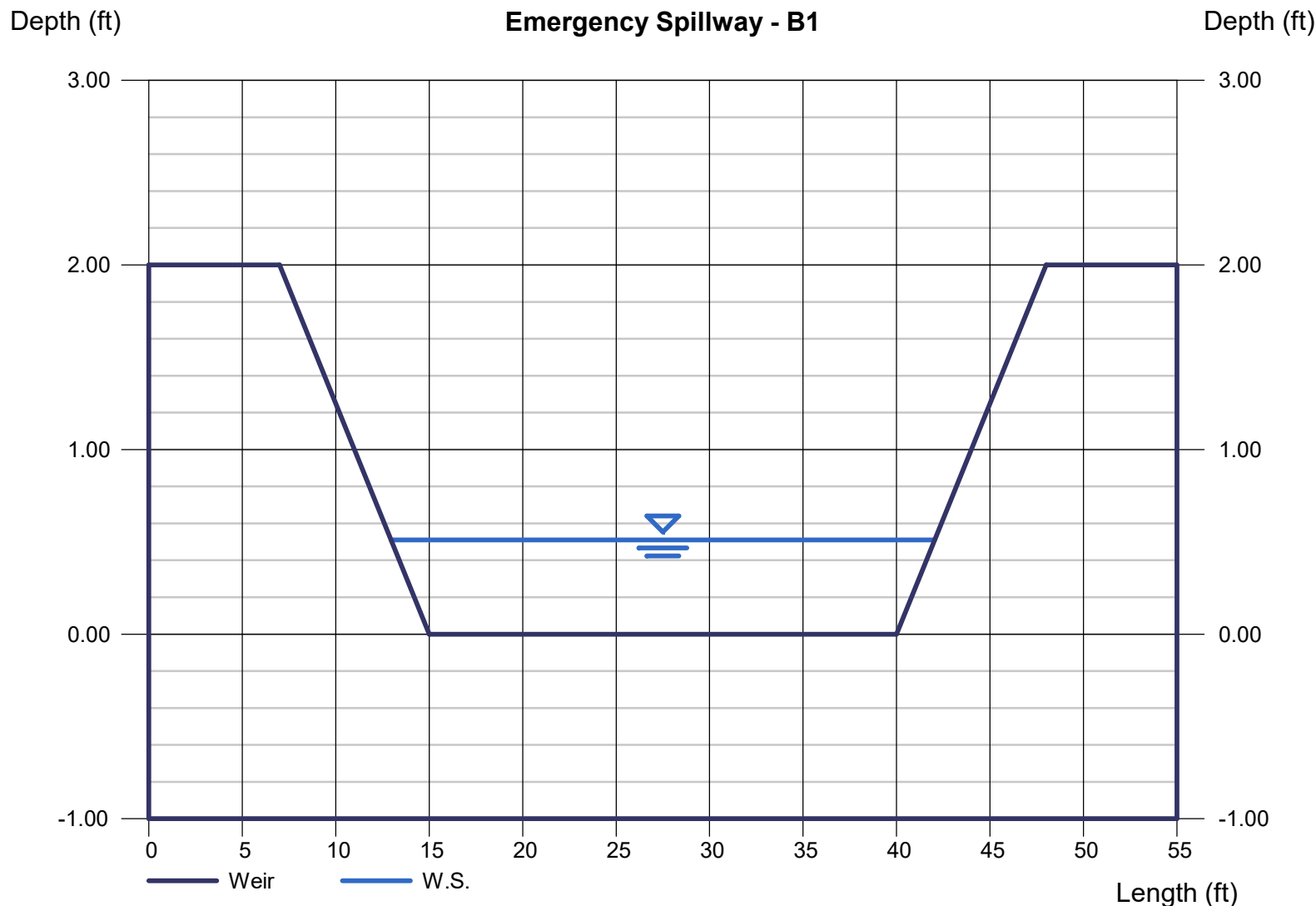
Crest = Sharp
Bottom Length (ft) = 25.00
Total Depth (ft) = 2.00
Side Slope (z:1) = 4.00

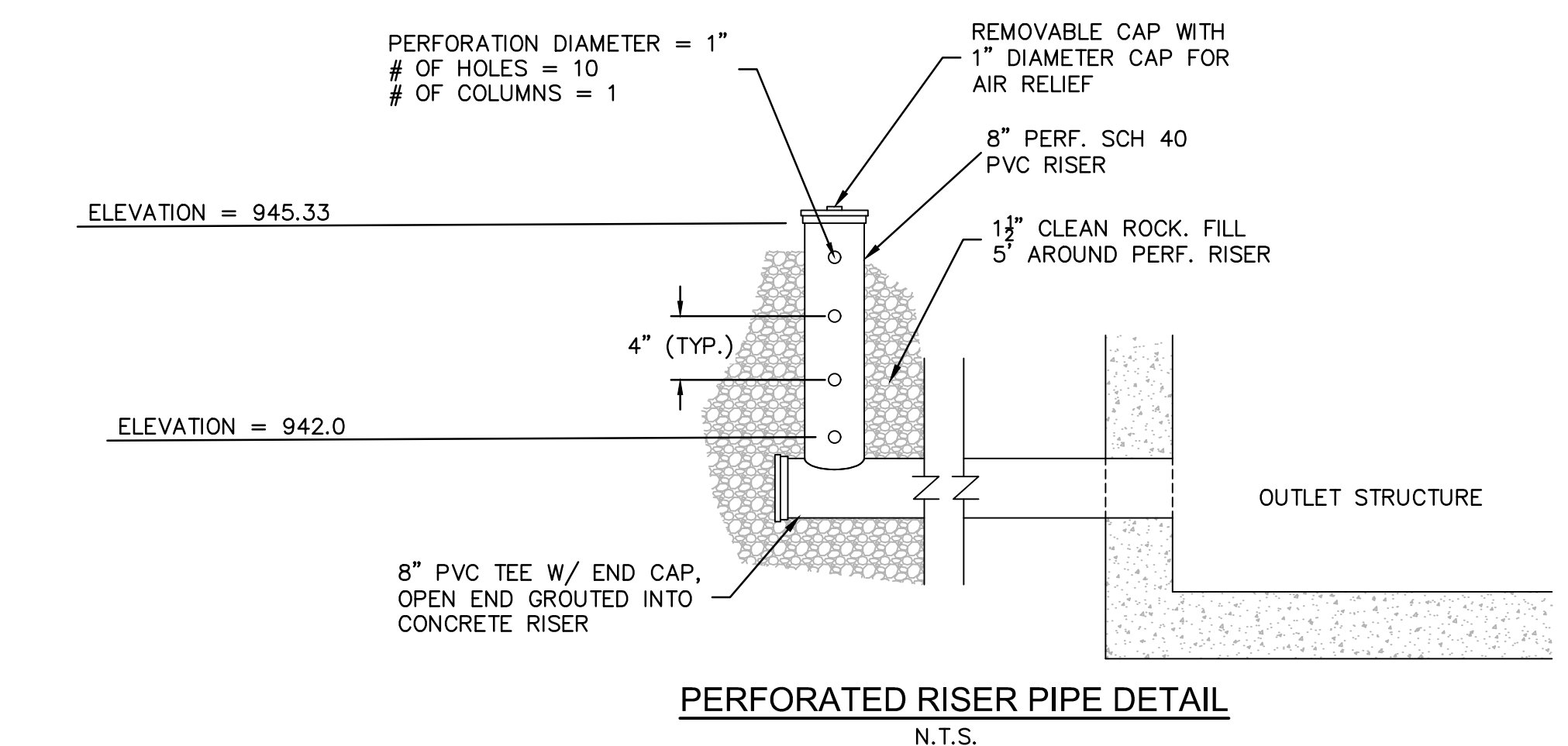
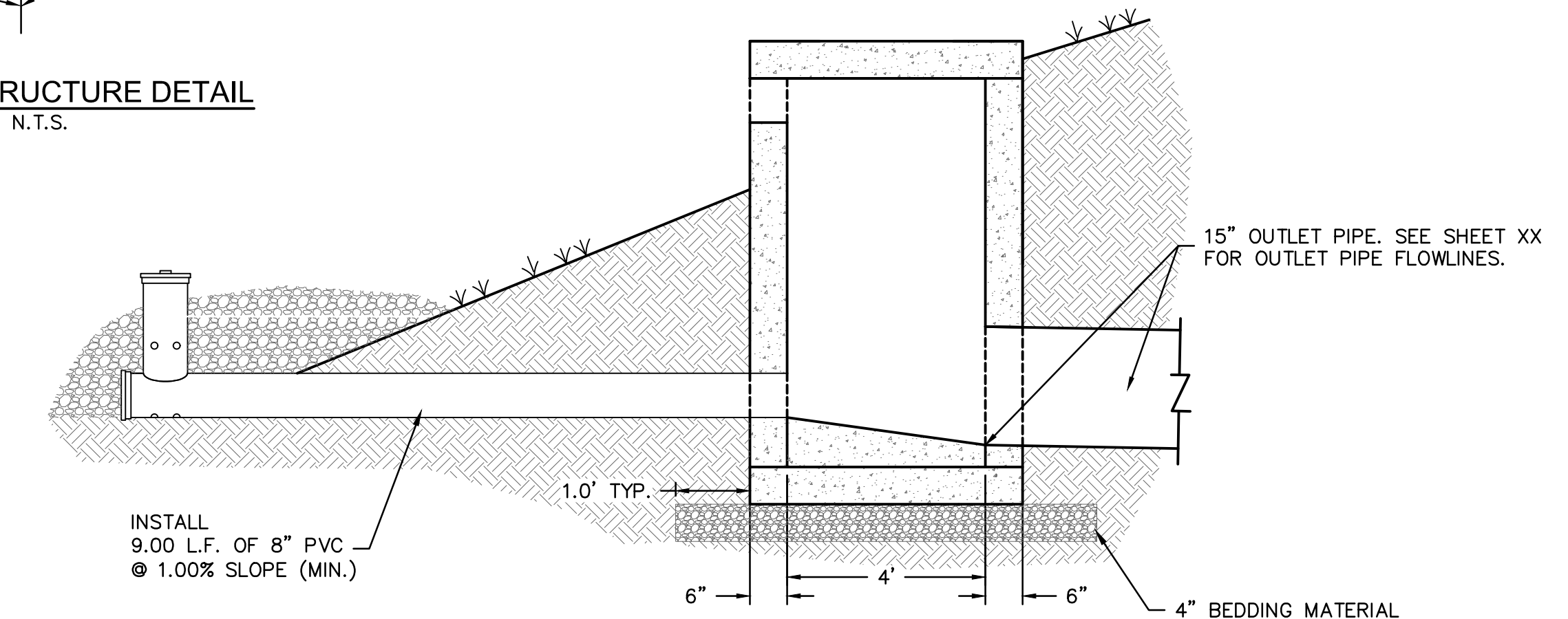
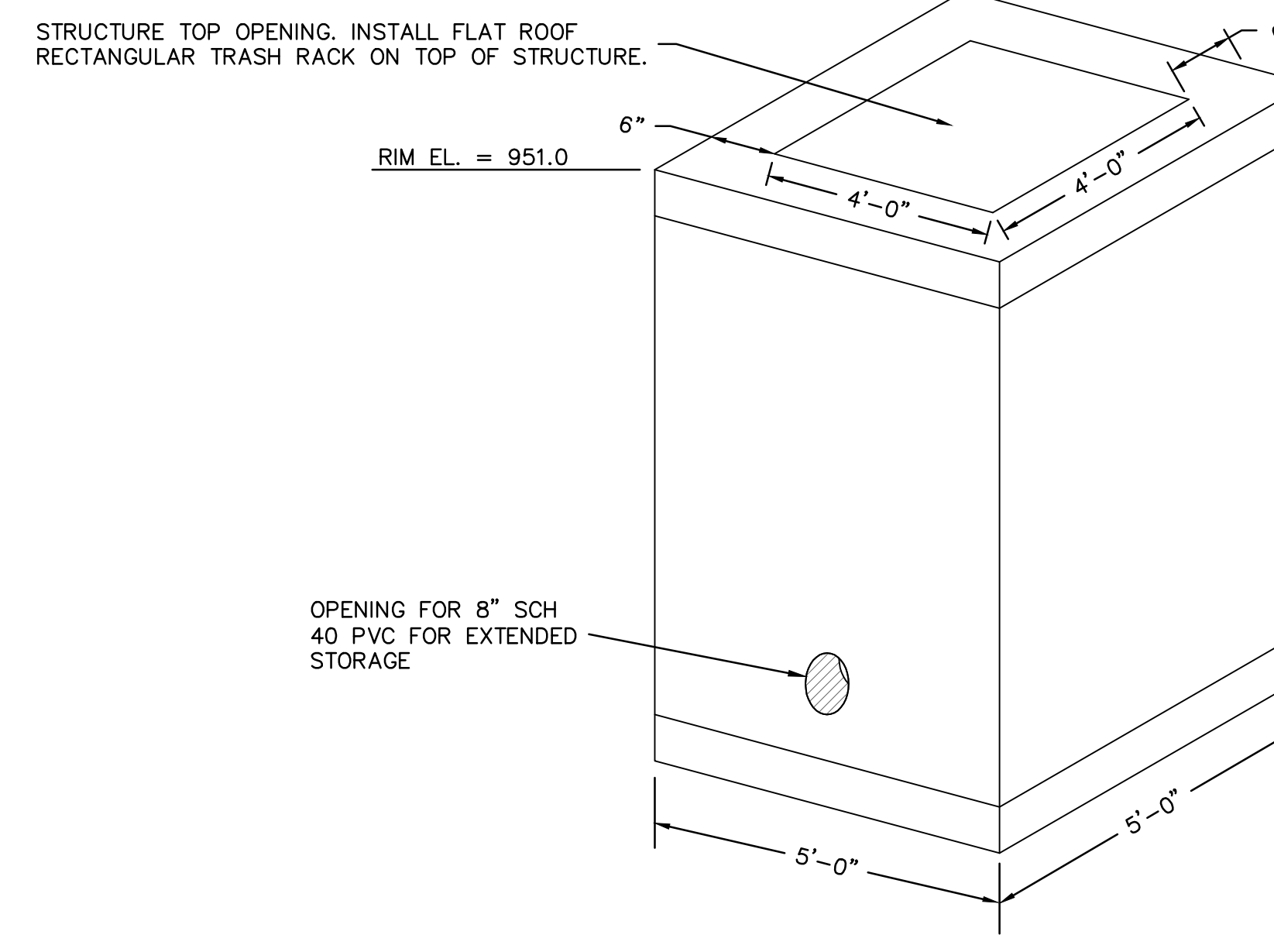
Highlighted

Depth (ft) = 0.51
Q (cfs) = 27.00
Area (sqft) = 13.79
Velocity (ft/s) = 1.96
Top Width (ft) = 29.08

Calculations

Weir Coeff. Cw = 2.80
Compute by: Known Q
Known Q (cfs) = 27.00





Olsson

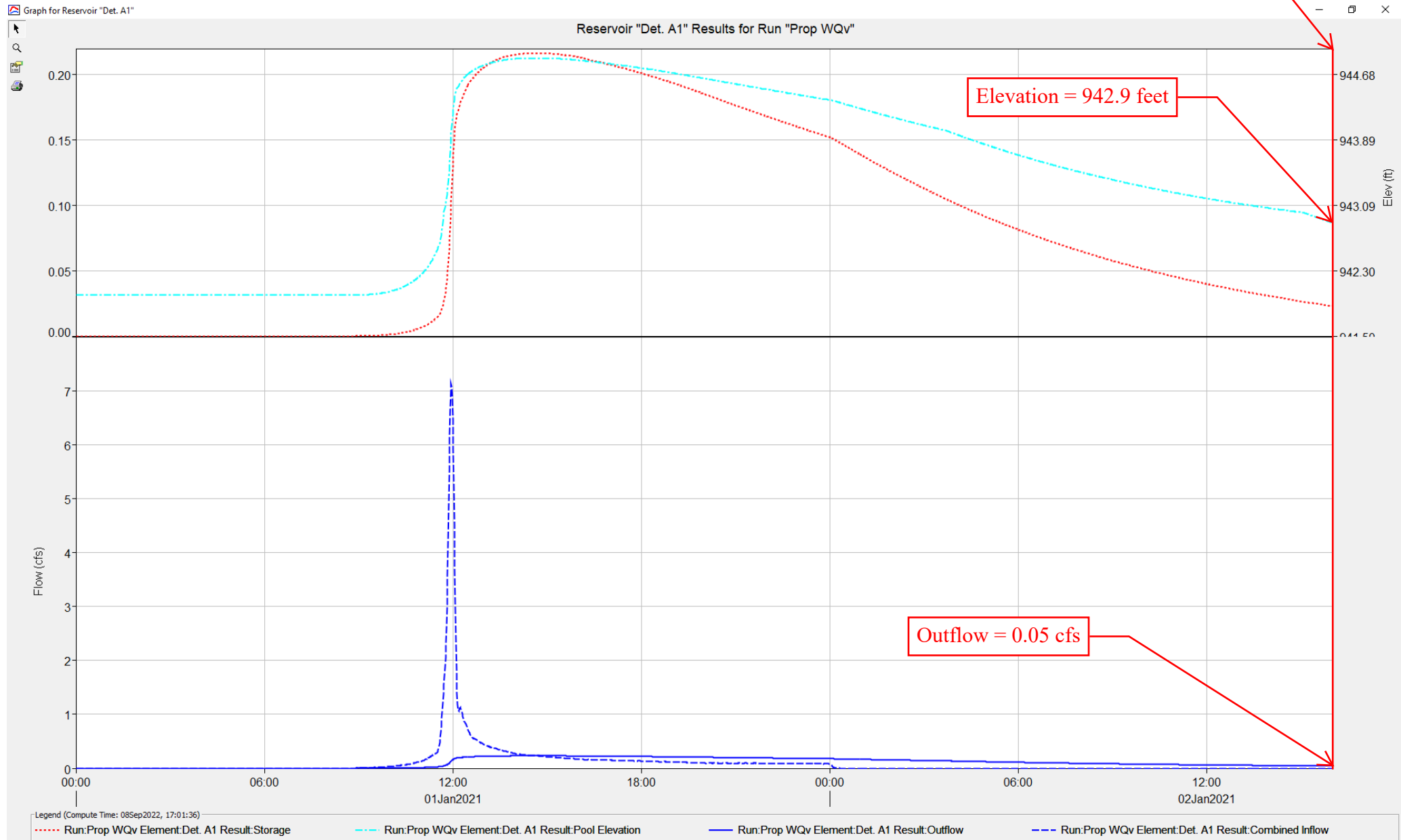
EXHIBIT
NOT FOR CONSTRUCTION

REV. NO.	DATE	REVISIONS DESCRIPTION	BY

WATER QUALITY OUTLET STRUCTURE DETENTION FACILITY A-1 LEES SUMMIT, MO	2022	REVISIONS
SCANNELL DEVELOPMENT - PHASE ii LEES SUMMIT LOGISTICS		

drawn by: JDA
checked by:
approved by:
QA/QC by: BPS
project no.: B21-04157
drawing no.:
date: 08.09.2022

SHEET
1 of 1



APPENDIX D

Waiver Requests



LEE'S SUMMIT

MISSOURI

DESIGN AND CONSTRUCTION MANUAL DESIGN MODIFICATION REQUEST

PROJECT NAME: Scannell Development - Phase II

PREMISE ADDRESS: NW Corner of Tudor Road & Main Street

PERMIT NUMBER: _____

OWNER'S NAME: Scannell Properties, LLC

TO: The City Engineer

In accordance with the Lee's Summit Design and Construction Manual (DCM) Section 1002.A, I wish to apply for a modification to one or more specification (s). The following articulates my request for your review and action. (NOTE: Cite specific code sections and engineering justification and drawings.)

A waiver is requested for detention of the 2-year and 10-year events at the site (outlined in Section 5608 of KC-APWA 5600). The allowable release rate at the point of interest for the 2-year event cannot be met with detention. If the proposed release rates for all detention basins were reduced to 0, the proposed peak flow rate at the point of interest would still be greater than the allowable release rate for the 2-year event. Proposed detention basins for Phase II have been designed to minimize increases in release rates at the point of interest as much as reasonable able for the 2-year and 10-year events, as further described in Section 4.4 of the stormwater drainage study.

SUBMITTED BY:

NAME: Jacob Asgian

OWNER OWNER'S AGENT

ADDRESS: 7301 West 133rd St, Suite 200

Tel.# (913) 381-1170

CITY, STATE, ZIP: Overland Park, KS 66213

Email: jasgian@olsson.com

SIGNATURE:

FORWARDING MANAGER: _____ RECOMMENDATION APPROVAL DENIAL

SIGNATURE: _____ DATE: _____

GEORGE BINGER III, P.E. – CITY ENGINEER: APPROVED DENIED

SIGNATURE: _____ DATE: _____

COMMENTS _____

Development Services

220 SE Green Street | Lee's Summit, MO 64063 | P: 816.969.1200 | F: 816.969.1221 | cityofLS.net

A COPY MUST BE ATTACHED TO THE APPROVED PLANS

Development Services

220 SE Green Street | Lee's Summit, MO 64063 | P: 816.969.1200 | F: 816.969.1221 | cityofLS.net



LEE'S SUMMIT

MISSOURI

DESIGN AND CONSTRUCTION MANUAL DESIGN MODIFICATION REQUEST

PROJECT NAME: Scannell Development - Phase II

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PERMIT NUMBER: _____

OWNER'S NAME: Scannell Properties, LLC

TO: The City Engineer

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SUBMITTED BY:

NAME: Jacob Asgian

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ADDRESS: 7301 West 133rd St, Suite 200

Tel.# (913) 381-1170

CITY, STATE, ZIP: Overland Park, KS 66213

Email: jasgian@olsson.com

SIGNATURE:

FORWARDING MANAGER: _____ RECOMMENDATION APPROVAL DENIAL

SIGNATURE: _____ DATE: _____

GEORGE BINGER III, P.E. – CITY ENGINEER: APPROVED DENIED

SIGNATURE: _____ DATE: _____

COMMENTS _____

Development Services

220 SE Green Street | Lee's Summit, MO 64063 | P: 816.969.1200 | F: 816.969.1221 | cityofLS.net

A COPY MUST BE ATTACHED TO THE APPROVED PLANS

Development Services

220 SE Green Street | Lee's Summit, MO 64063 | P: 816.969.1200 | F: 816.969.1221 | cityofLS.net

APPENDIX E

HEC-HMS Calculations

Project: Scannell_Building_2

Simulation Run: I_Ex 2 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:46

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI \bar{e})
Area C	0.42
Area B	0.24
Area A	0.03

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	87
Area B	0	86
Area A	0	86

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach**Downstream**

Element Name	Downstream
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 2 - Point I	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.42	634.72	01Jan2021, 12:07	2.27
Area B	0.24	366.18	01Jan2021, 12:06	2.19
Point 2	0.66	997.62	01Jan2021, 12:07	2.24
Area A	0.03	62	01Jan2021, 12:00	2.19
Point I	0.69	1030.96	01Jan2021, 12:08	2.24
Point 2 - Point I	0.66	997.62	01Jan2021, 12:09	2.24

Subbasin: Area C

Area (MI \bar{e}) : 0.42

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	87

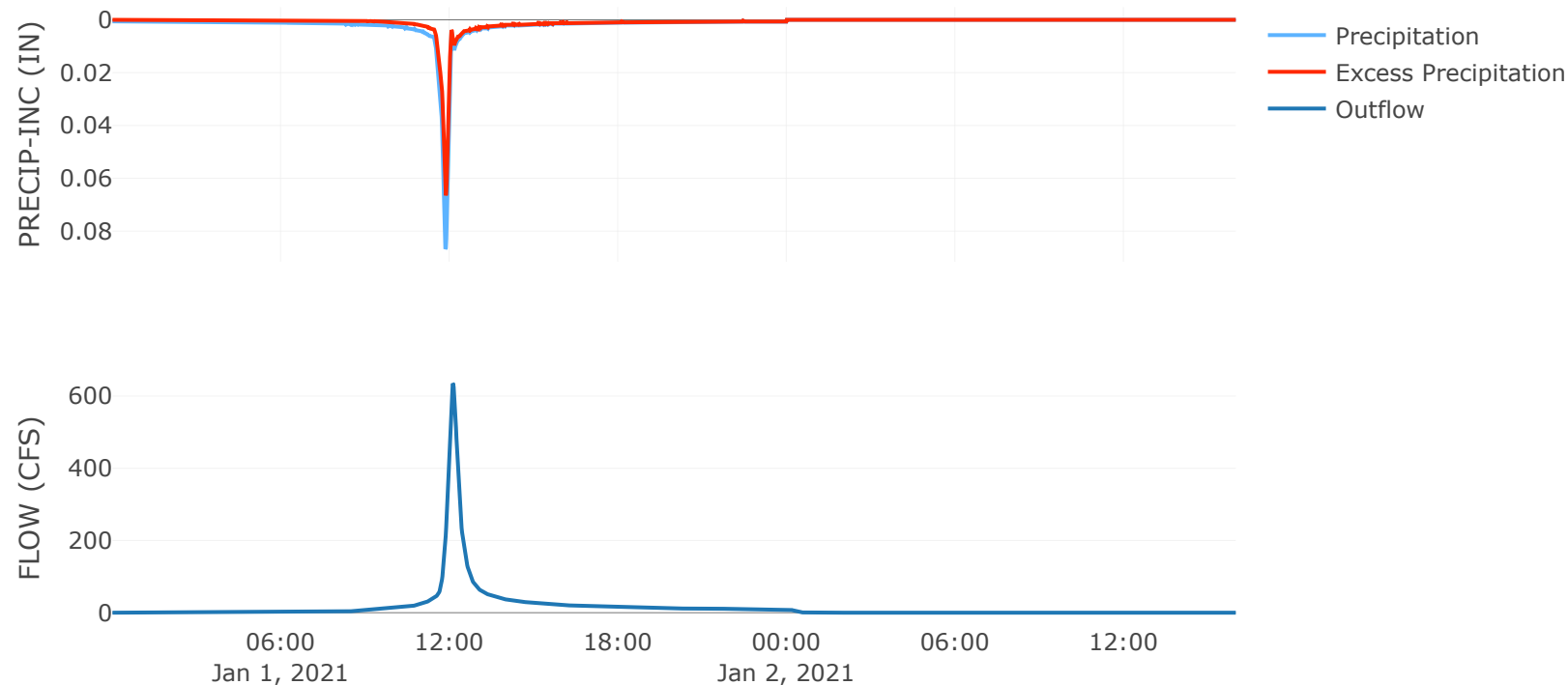
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	634.72
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	2.27
Precipitation Volume (AC - FT)	80.79
Loss Volume (AC - FT)	29.79
Excess Volume (AC - FT)	51
Direct Runoff Volume (AC - FT)	51
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (Mi²) : 0.24

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

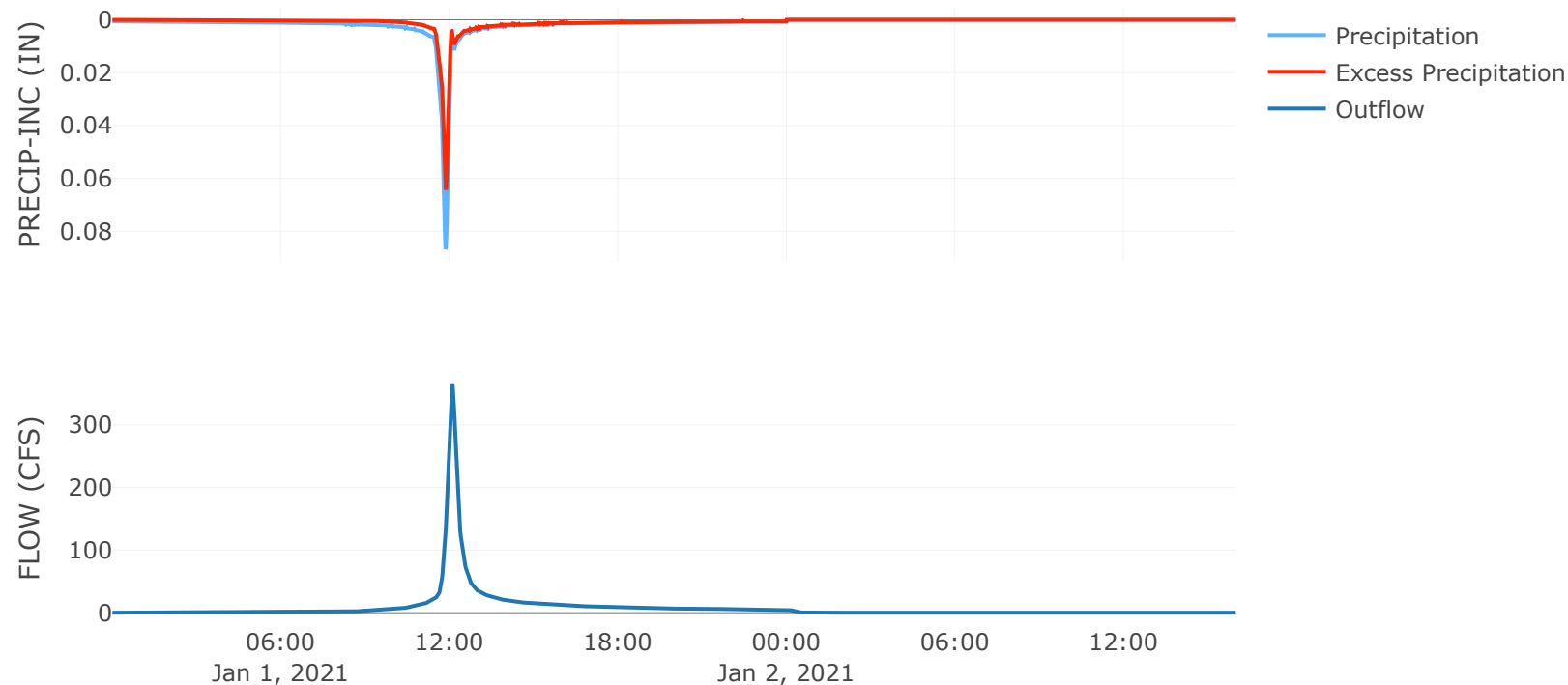
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	366.18
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	2.19
Precipitation Volume (AC - FT)	45.27
Loss Volume (AC - FT)	17.77
Excess Volume (AC - FT)	27.5
Direct Runoff Volume (AC - FT)	27.5
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

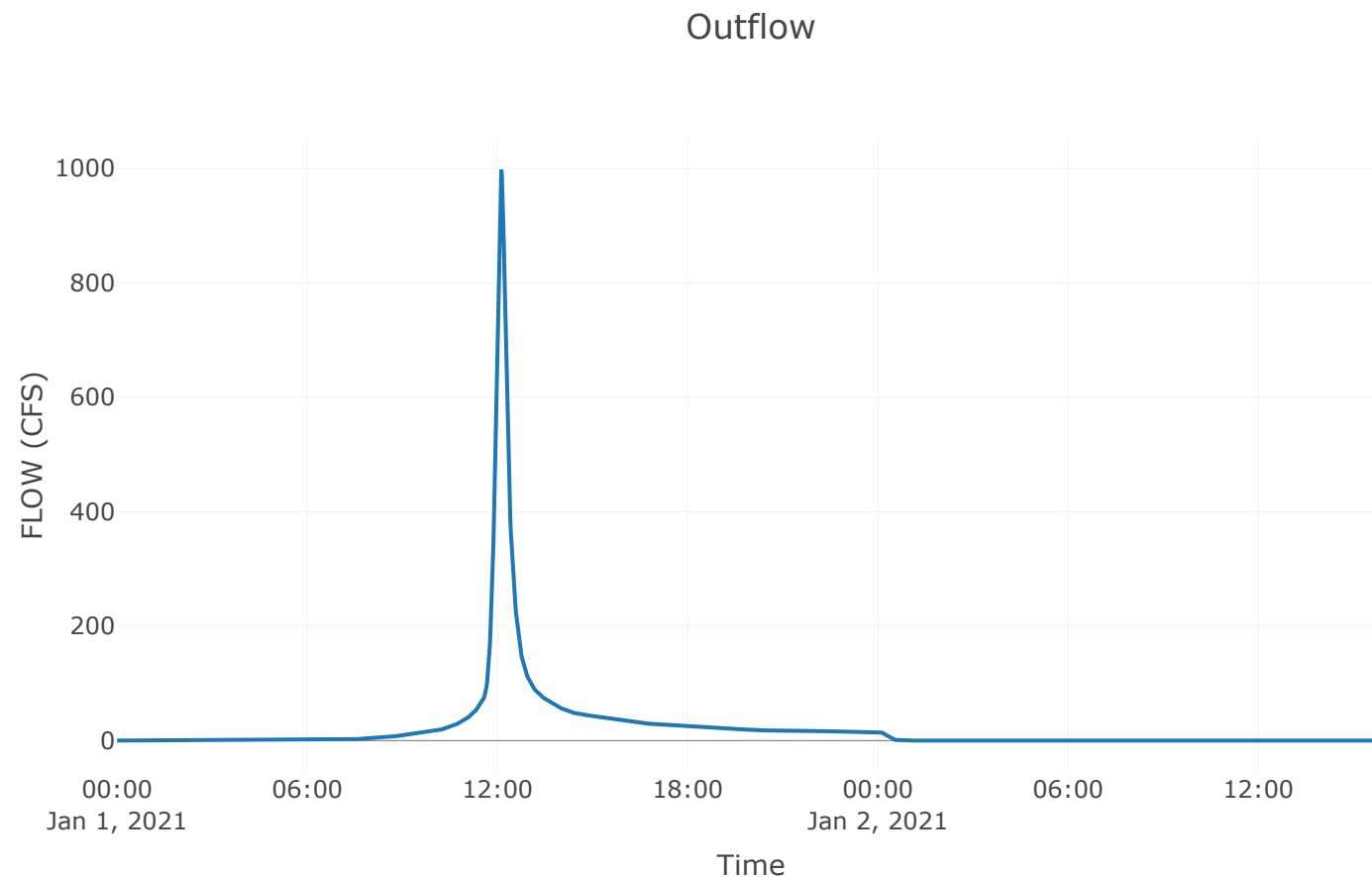


Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	997.62
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	2.24



Subbasin: Area A

Area (MI \bar{e}) : 0.03

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

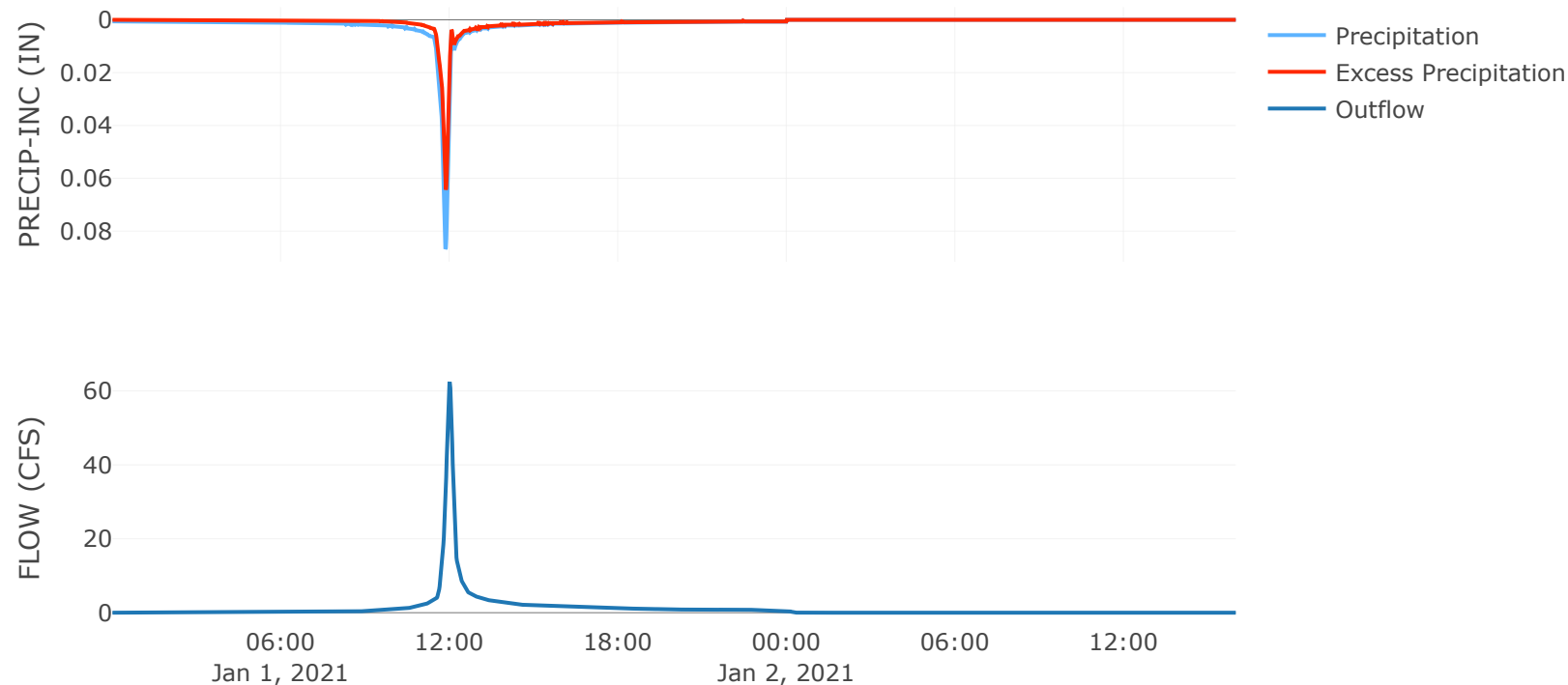
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	62
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	2.19
Precipitation Volume (AC - FT)	6.09
Loss Volume (AC - FT)	2.39
Excess Volume (AC - FT)	3.7
Direct Runoff Volume (AC - FT)	3.7
Baseflow Volume (AC - FT)	0

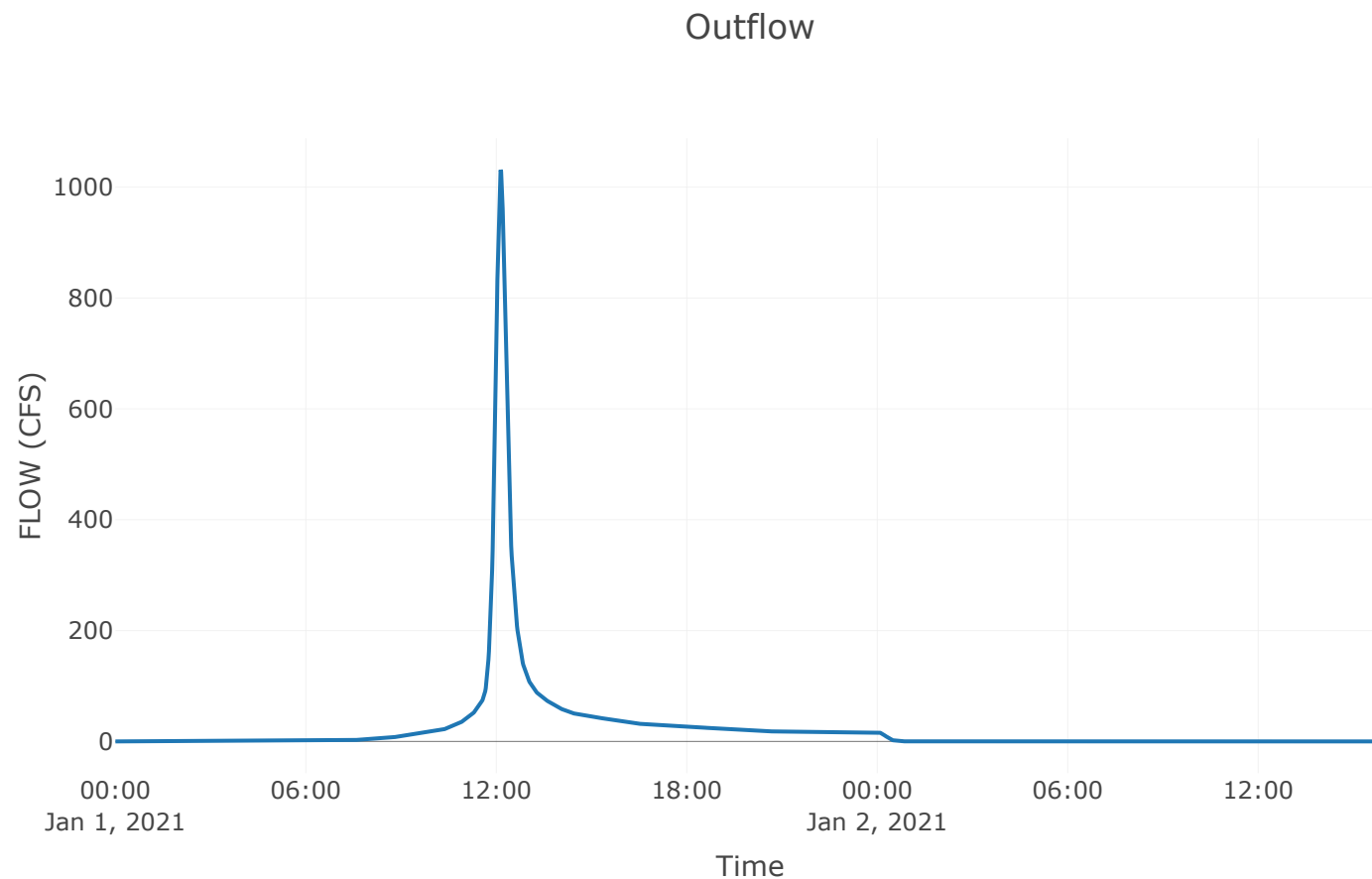
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	1030.96
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	2.24



Reach: Point 2-Point 1

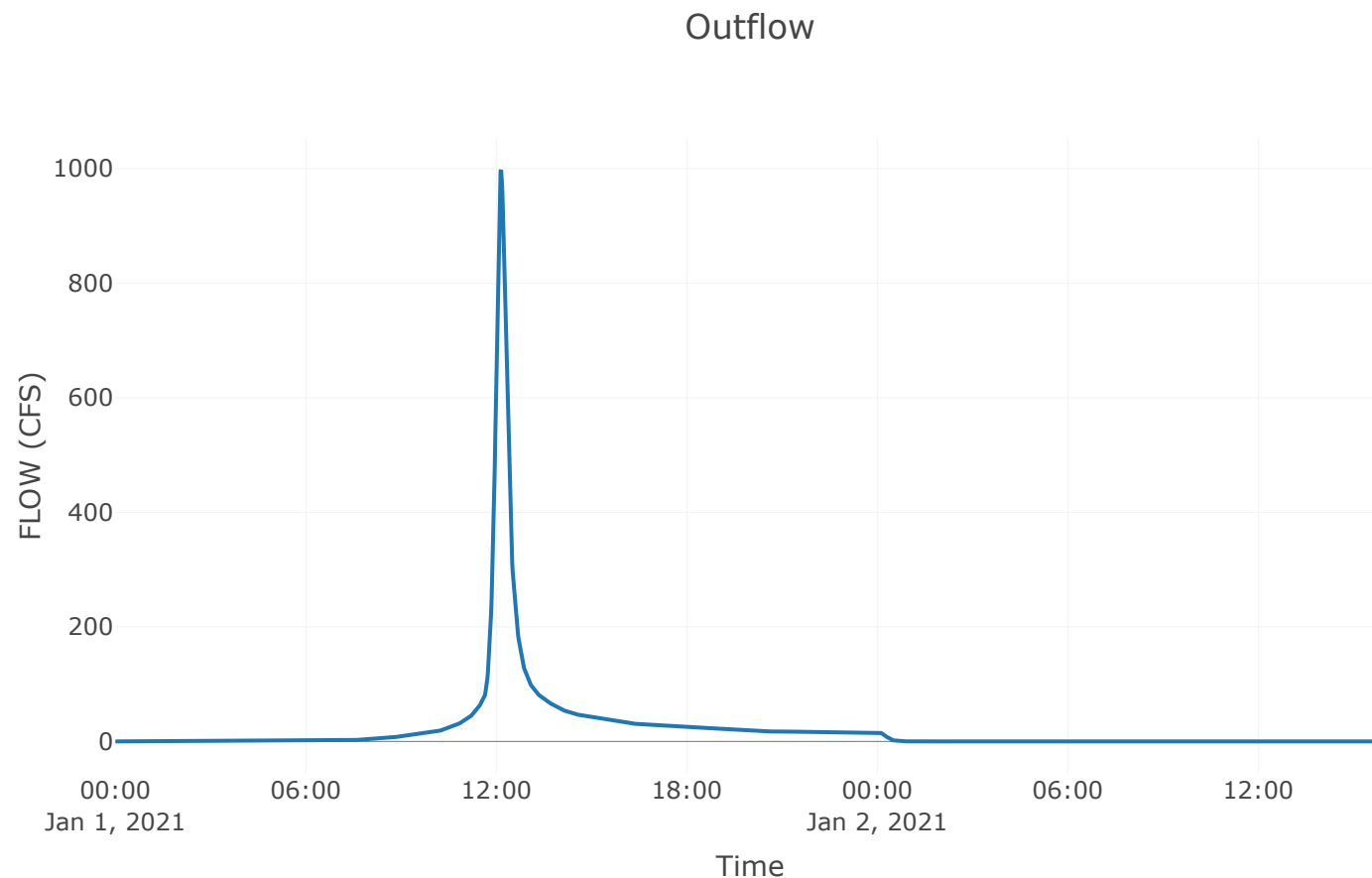
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	997.62
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	2.24
Peak Inflow (CFS)	997.62
Inflow Volume (AC - FT)	78.51



Project: Scannell_Building_2

Simulation Run: 2_Ex 10 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:46

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI \bar{e})
Area C	0.42
Area B	0.24
Area A	0.03

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	87
Area B	0	86
Area A	0	86

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach**Downstream**

Element Name	Downstream
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 2 - Point I	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI²)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.42	1070.39	01Jan2021, 12:07	3.89
Area B	0.24	624.3	01Jan2021, 12:06	3.79
Point 2	0.66	1688.74	01Jan2021, 12:06	3.85
Area A	0.03	105.38	01Jan2021, 12:00	3.79
Point I	0.69	1747.37	01Jan2021, 12:08	3.85
Point 2 - Point I	0.66	1688.74	01Jan2021, 12:08	3.85

Subbasin: Area C

Area (Mile) : 0.42

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	87

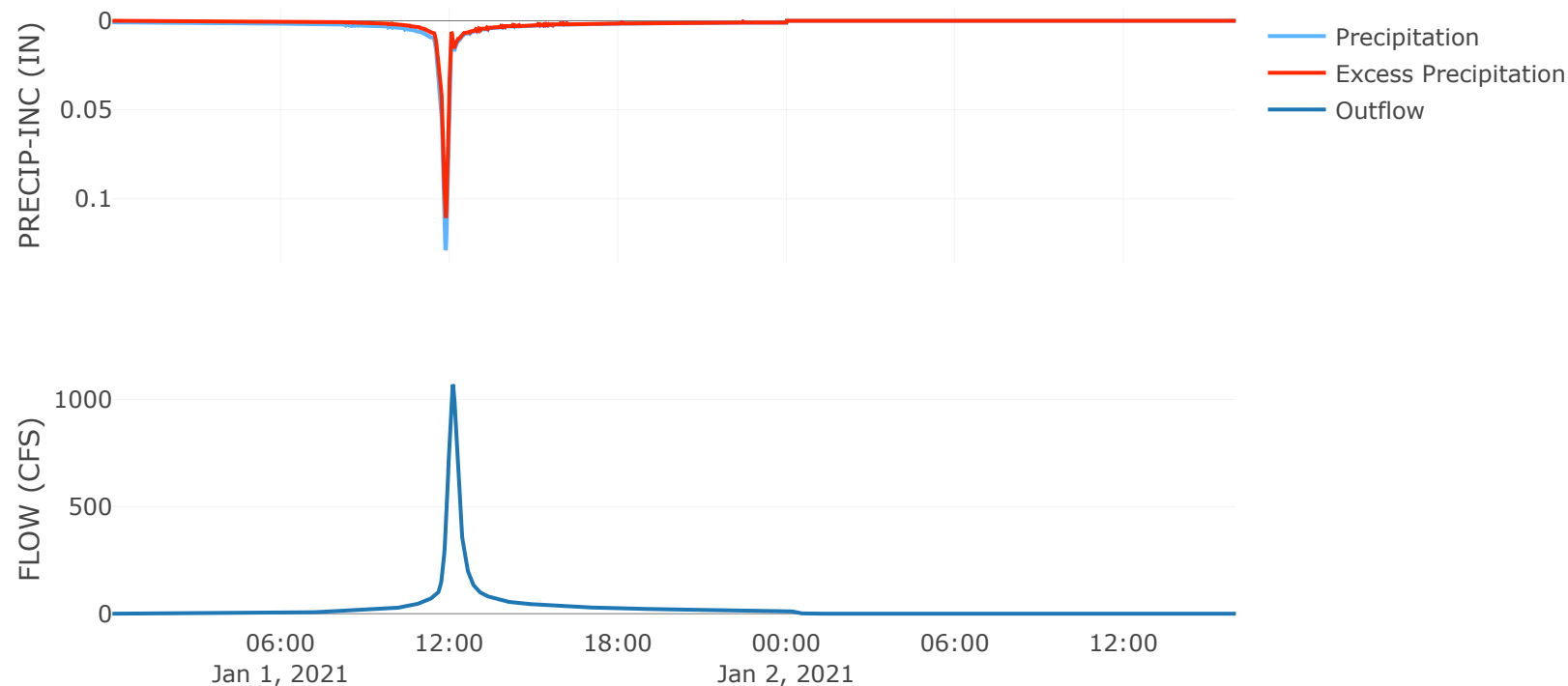
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	1070.39
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	3.89
Precipitation Volume (AC - FT)	119.84
Loss Volume (AC - FT)	32.57
Excess Volume (AC - FT)	87.27
Direct Runoff Volume (AC - FT)	87.27
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (Mi²) : 0.24

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

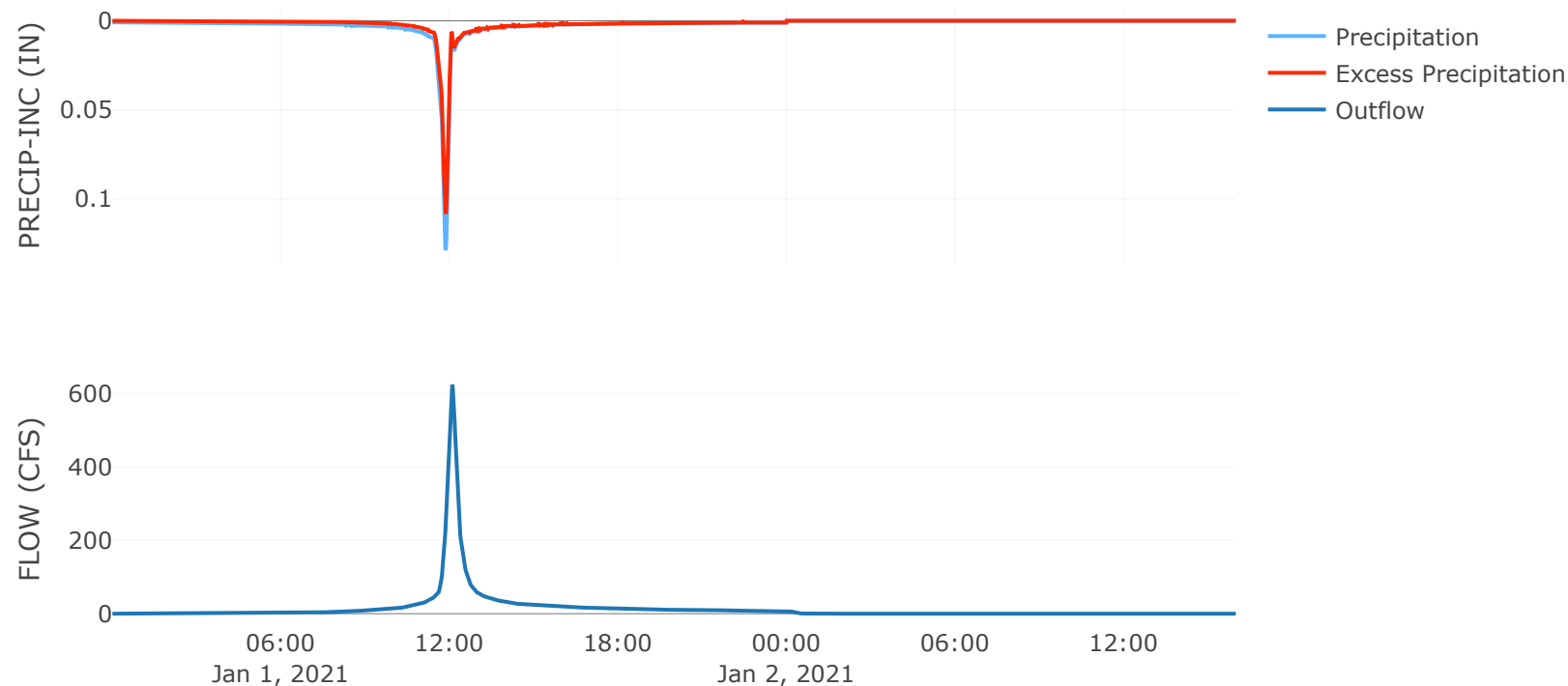
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	624.3
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	3.79
Precipitation Volume (AC - FT)	67.16
Loss Volume (AC - FT)	19.55
Excess Volume (AC - FT)	47.61
Direct Runoff Volume (AC - FT)	47.61
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

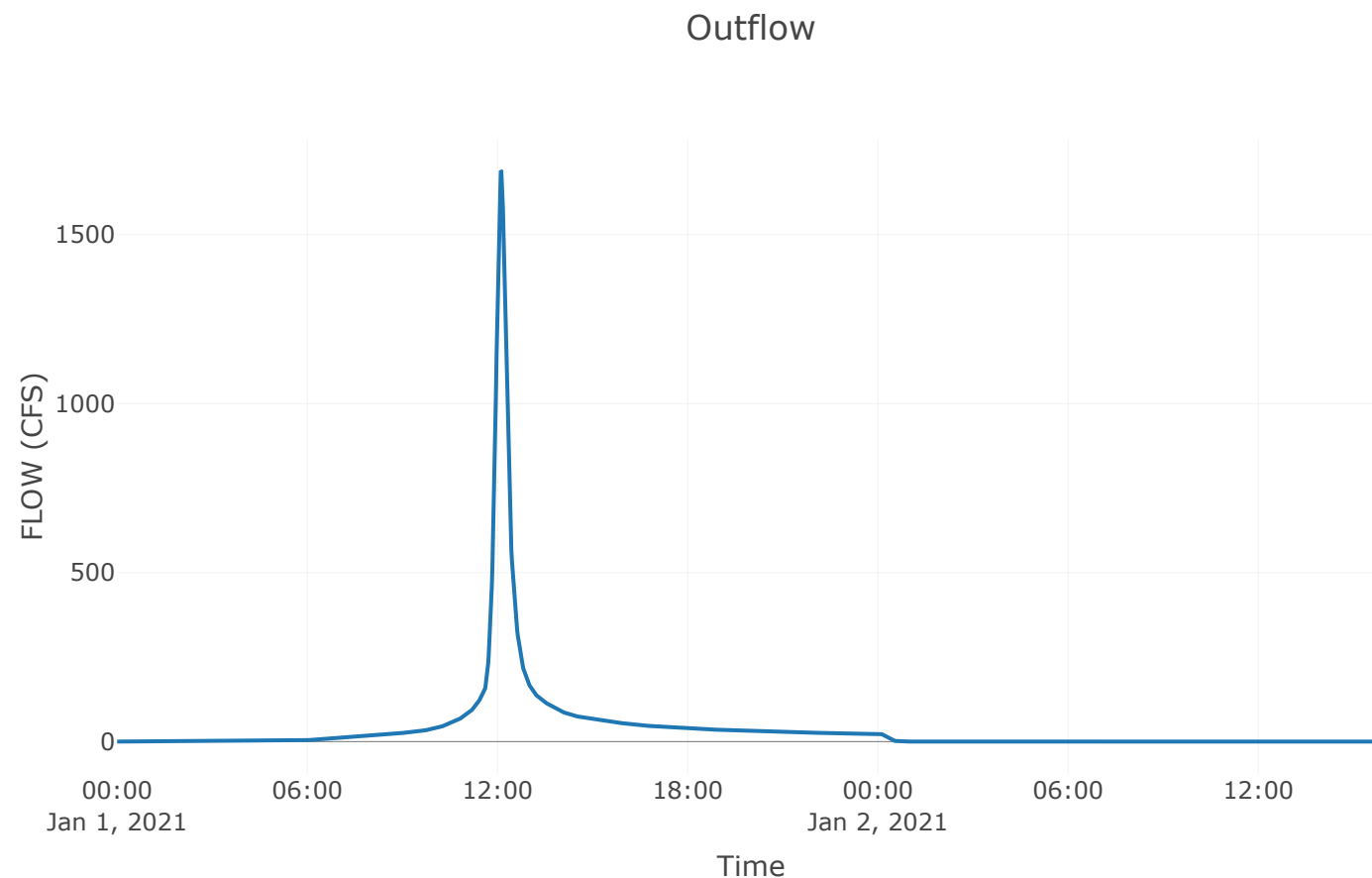


Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	1688.74
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	3.85



Subbasin: Area A

Area (Mile) : 0.03

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

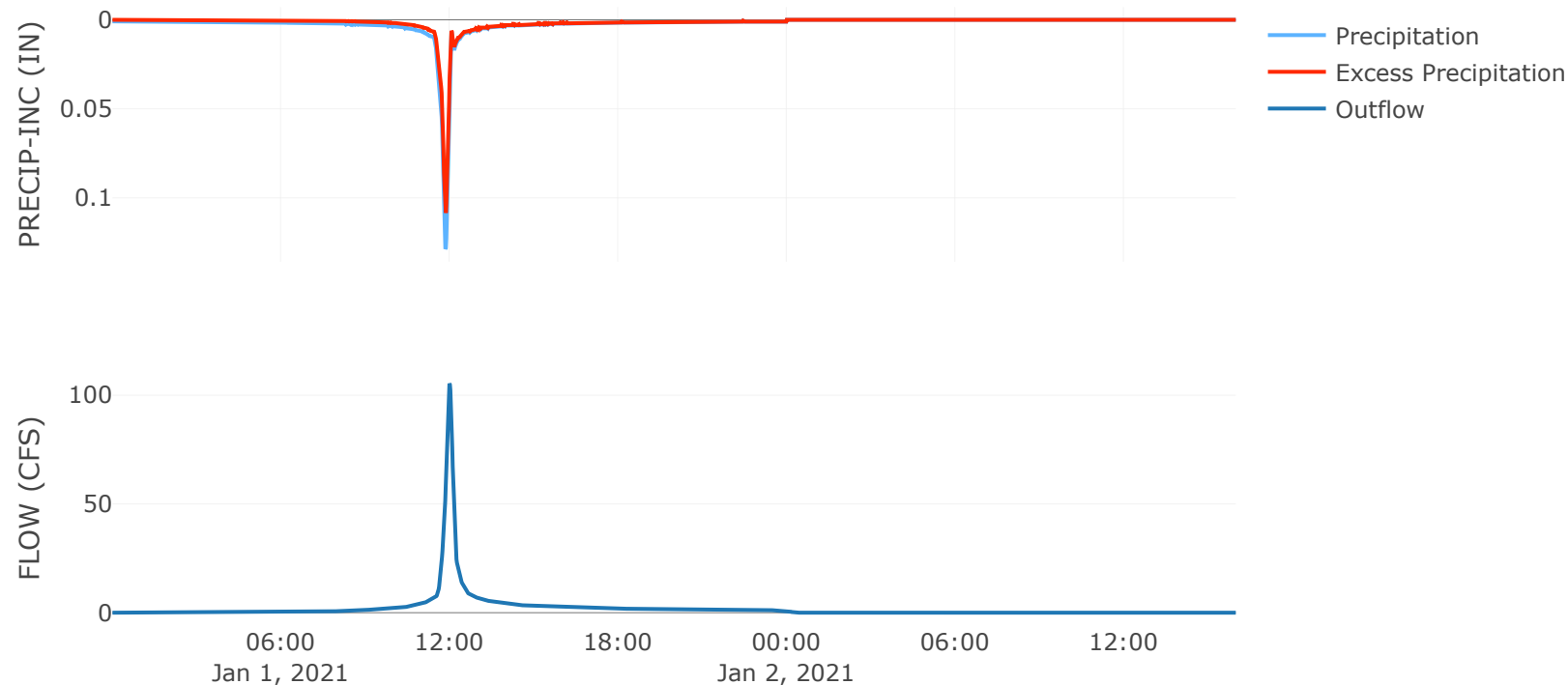
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	105.38
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	3.79
Precipitation Volume (AC - FT)	9.03
Loss Volume (AC - FT)	2.63
Excess Volume (AC - FT)	6.4
Direct Runoff Volume (AC - FT)	6.4
Baseflow Volume (AC - FT)	0

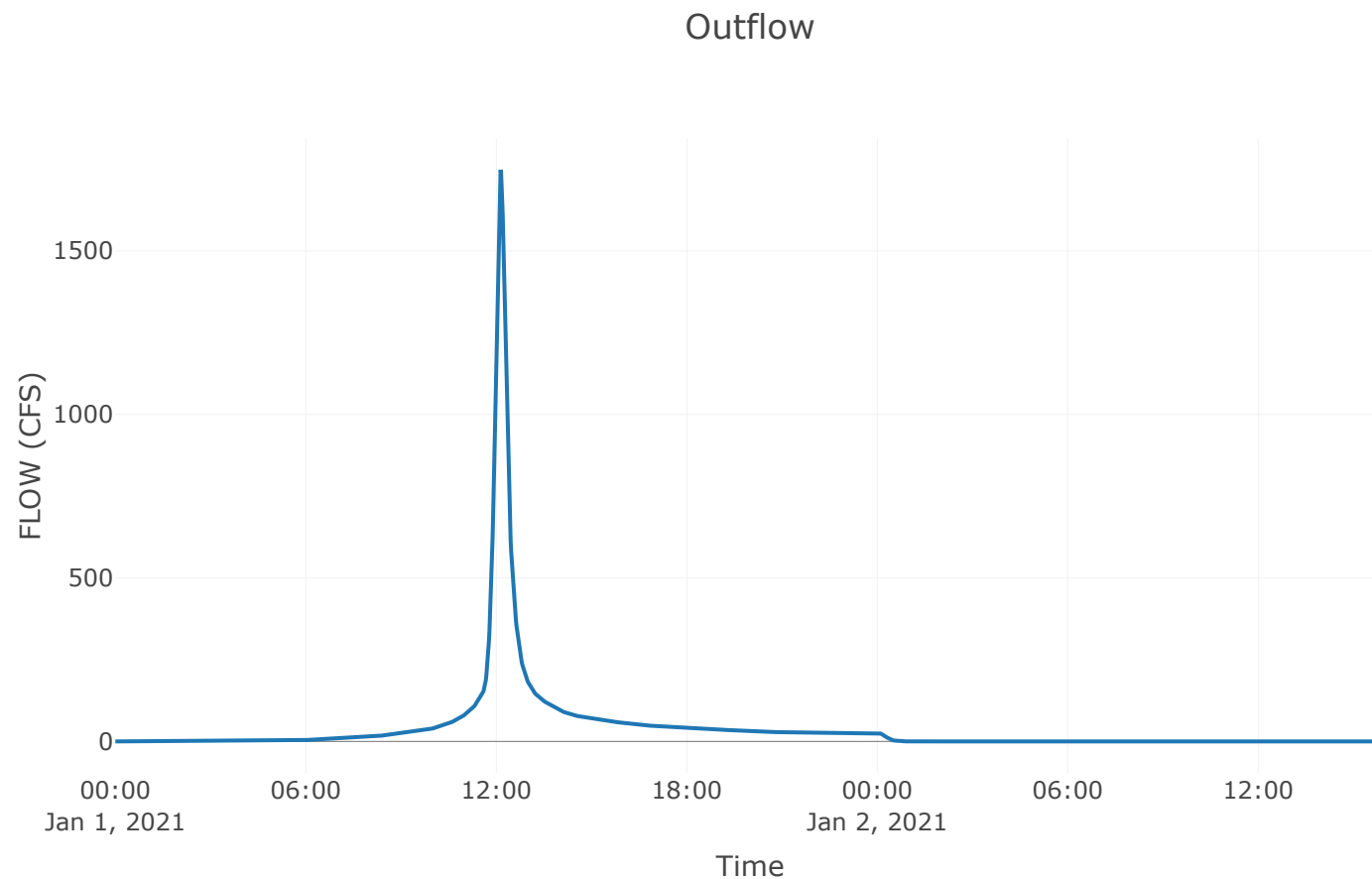
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	1747.37
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	3.85



Reach: Point 2-Point 1

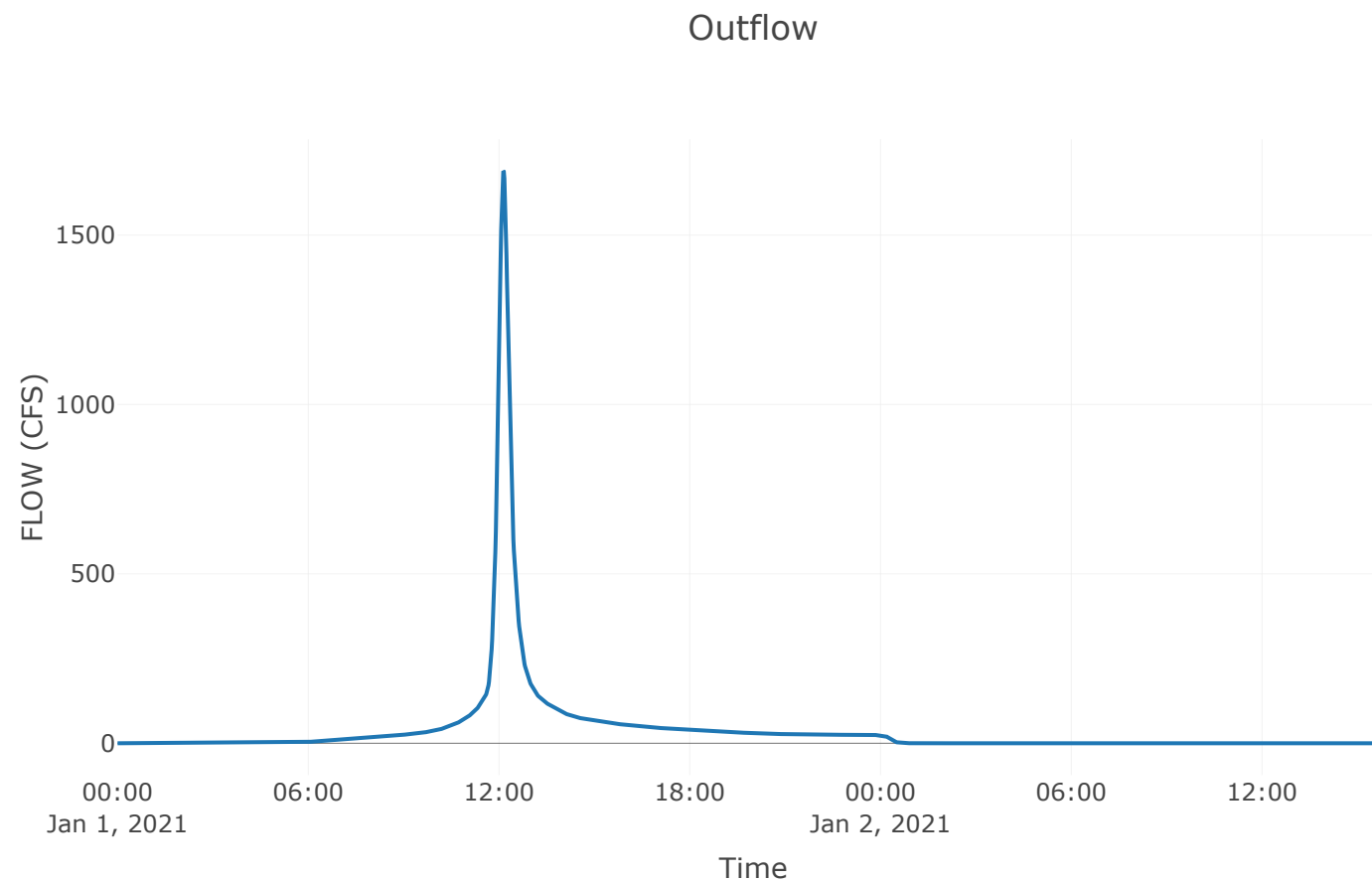
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	1688.74
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	3.85
Peak Inflow (CFS)	1688.74
Inflow Volume (AC - FT)	134.88



Project: Scannell_Building_2

Simulation Run: 3_Ex 100 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:46

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI \bar{e})
Area C	0.42
Area B	0.24
Area A	0.03

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	87
Area B	0	86
Area A	0	86

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach**Downstream**

Element Name	Downstream
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 2 - Point I	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.42	1710.63	01Jan2021, 12:07	6.35
Area B	0.24	1006.41	01Jan2021, 12:05	6.23
Point 2	0.66	2709.04	01Jan2021, 12:06	6.31
Area A	0.03	169.22	01Jan2021, 12:00	6.23
Point I	0.69	2801.8	01Jan2021, 12:08	6.31
Point 2 - Point I	0.66	2709.04	01Jan2021, 12:08	6.31

Subbasin: Area C

Area (MI \bar{e}) : 0.42

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	87

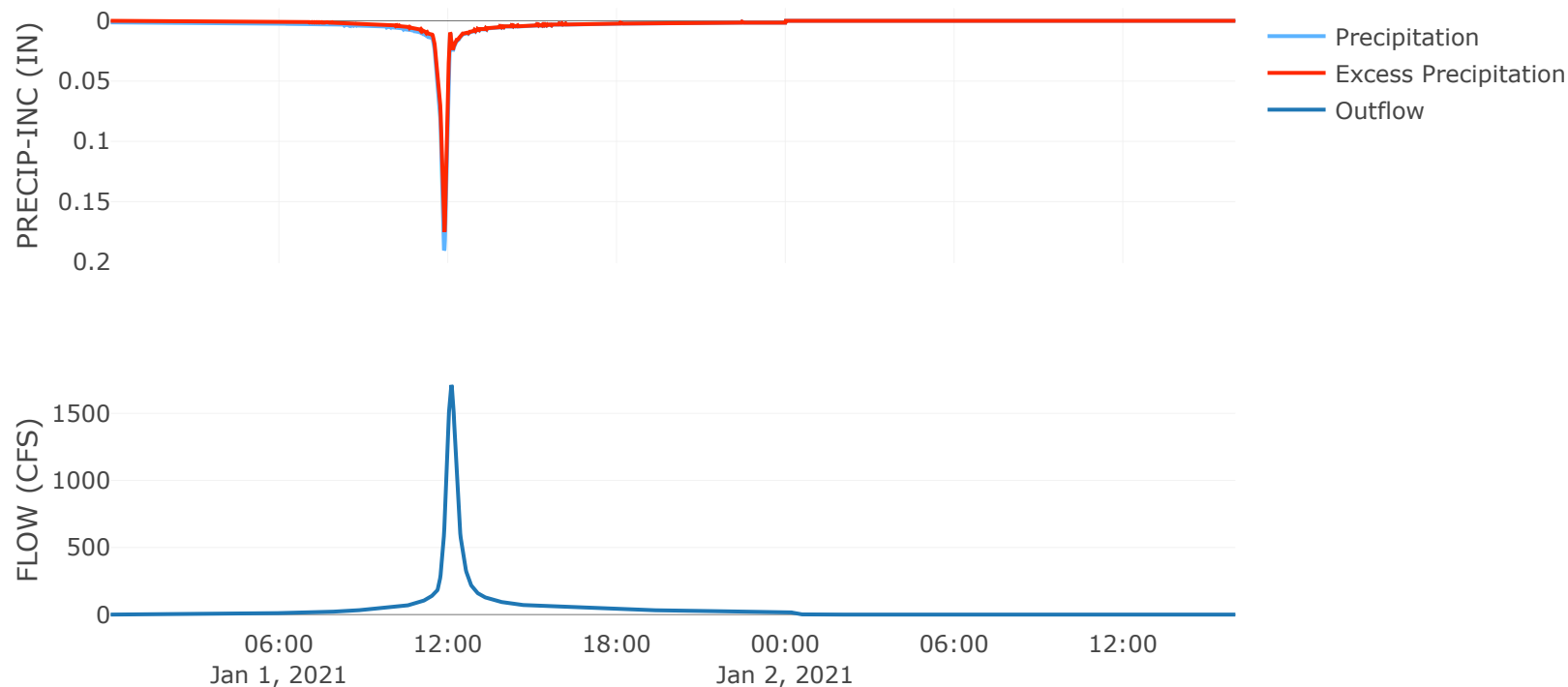
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	1710.63
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	6.35
Precipitation Volume (AC - FT)	177.3
Loss Volume (AC - FT)	34.73
Excess Volume (AC - FT)	142.56
Direct Runoff Volume (AC - FT)	142.56
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (Mi²) : 0.24

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

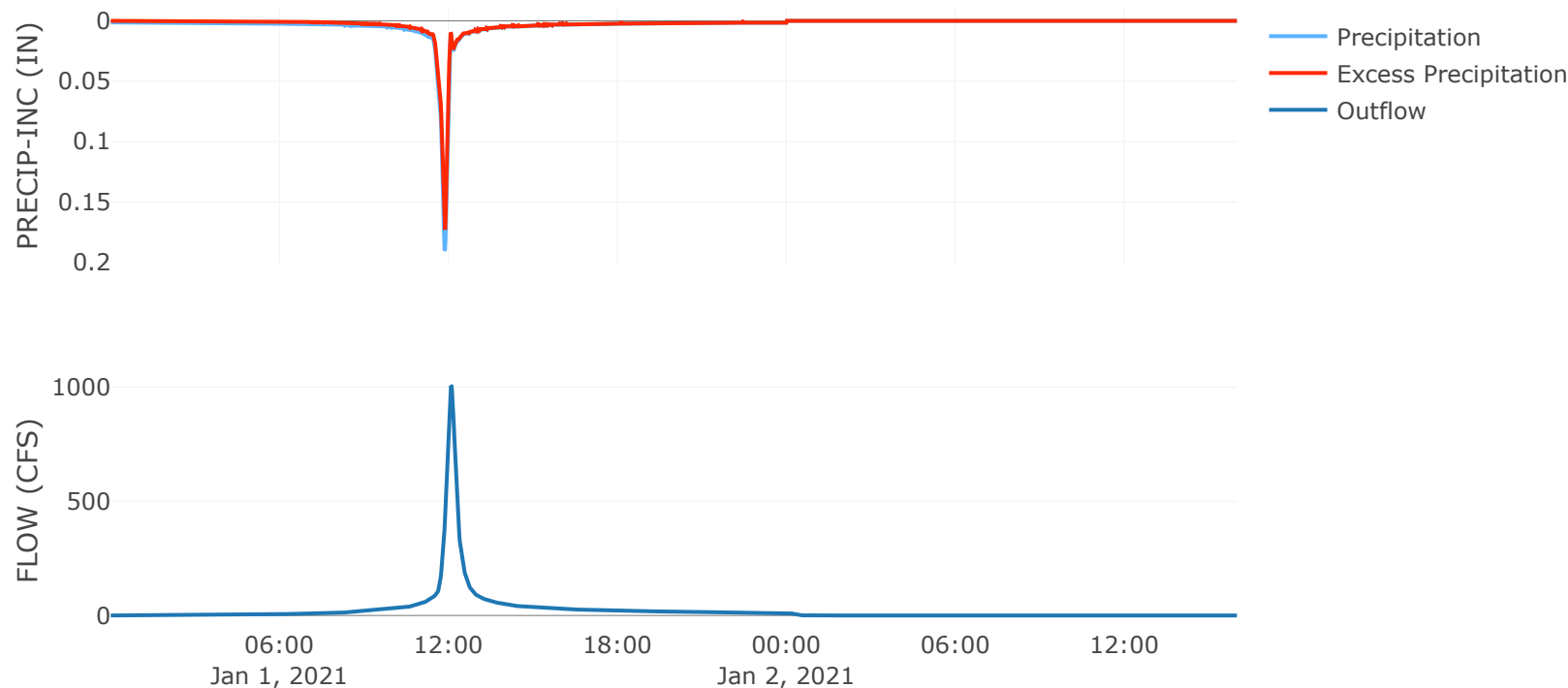
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	1006.41
Time of Peak Discharge	01Jan2021, 12:05
Volume (IN)	6.23
Precipitation Volume (AC - FT)	99.35
Loss Volume (AC - FT)	20.95
Excess Volume (AC - FT)	78.4
Direct Runoff Volume (AC - FT)	78.4
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



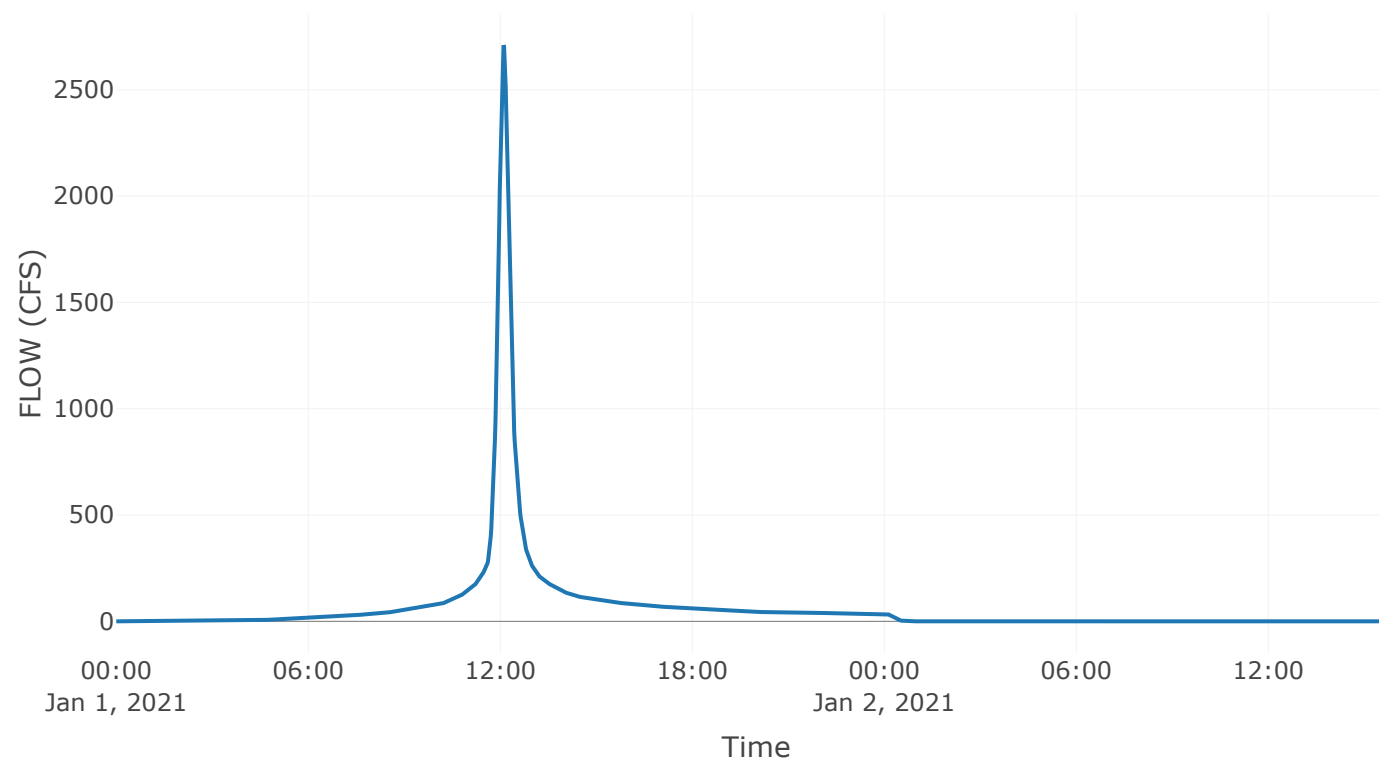
Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	2709.04
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	6.31

Outflow



Subbasin: Area A

Area (MI \bar{e}) : 0.03

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	86

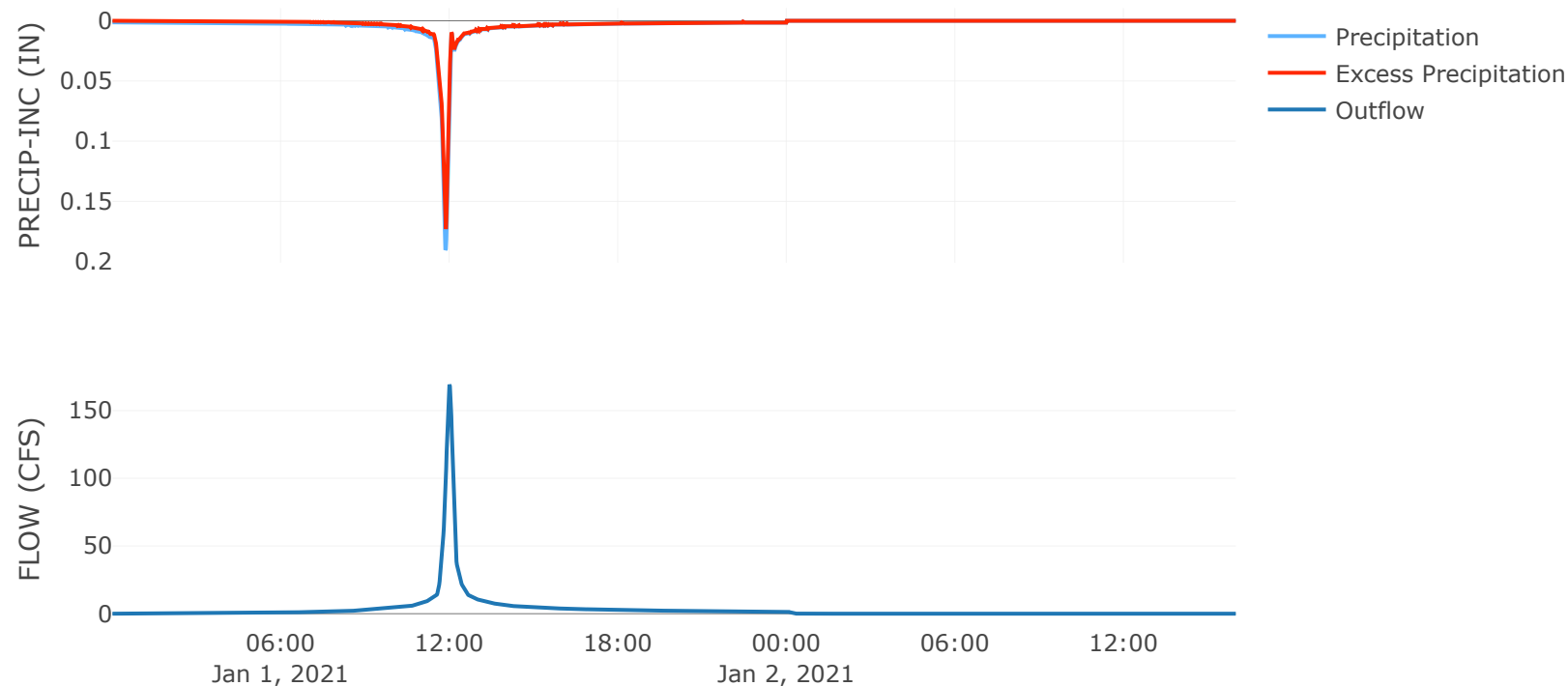
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	169.22
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	6.23
Precipitation Volume (AC - FT)	13.36
Loss Volume (AC - FT)	2.82
Excess Volume (AC - FT)	10.54
Direct Runoff Volume (AC - FT)	10.54
Baseflow Volume (AC - FT)	0

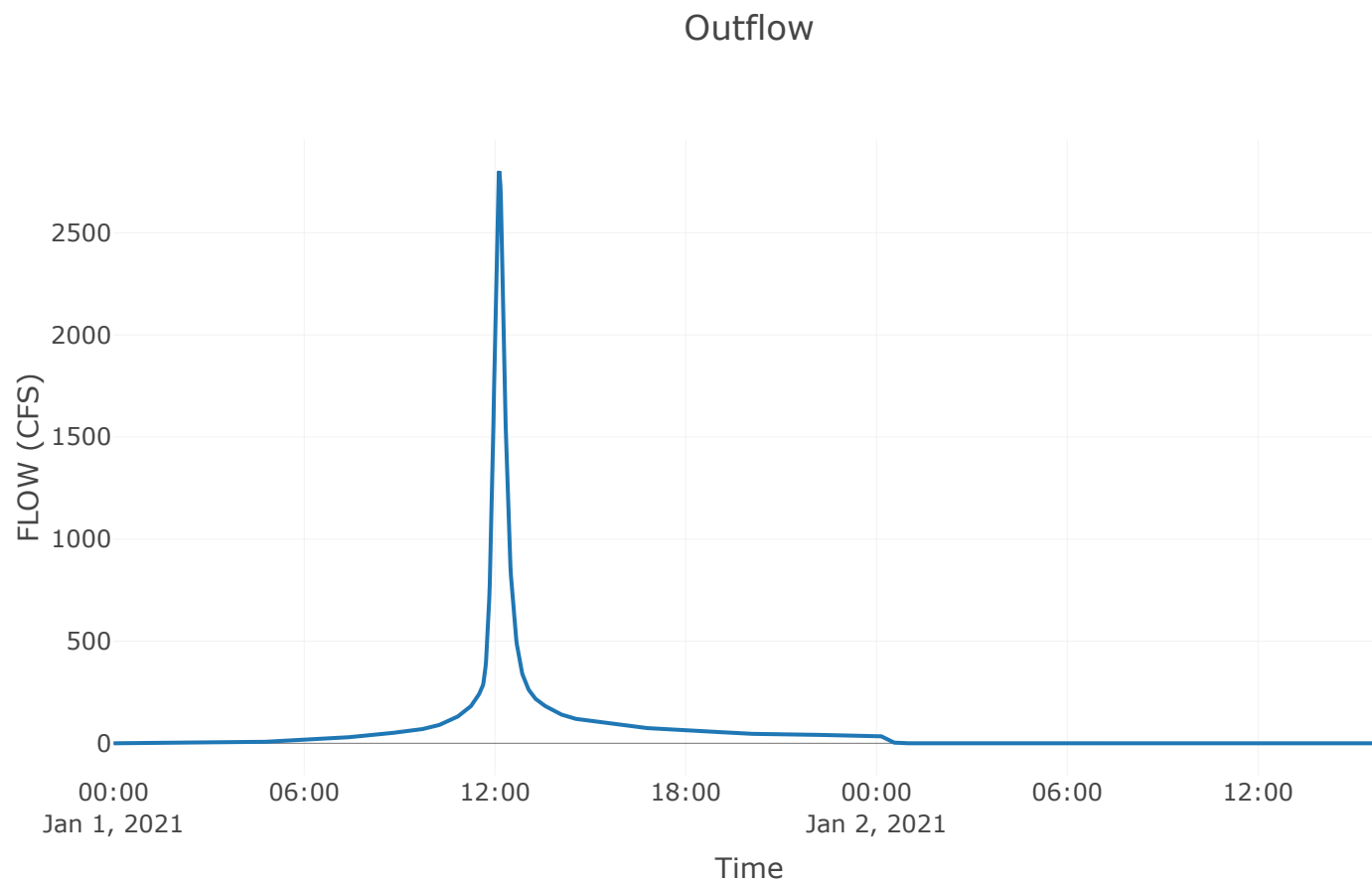
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	2801.8
Time of Peak Discharge	01 Jan 2021, 12:08
Volume (IN)	6.31



Reach: Point 2-Point 1

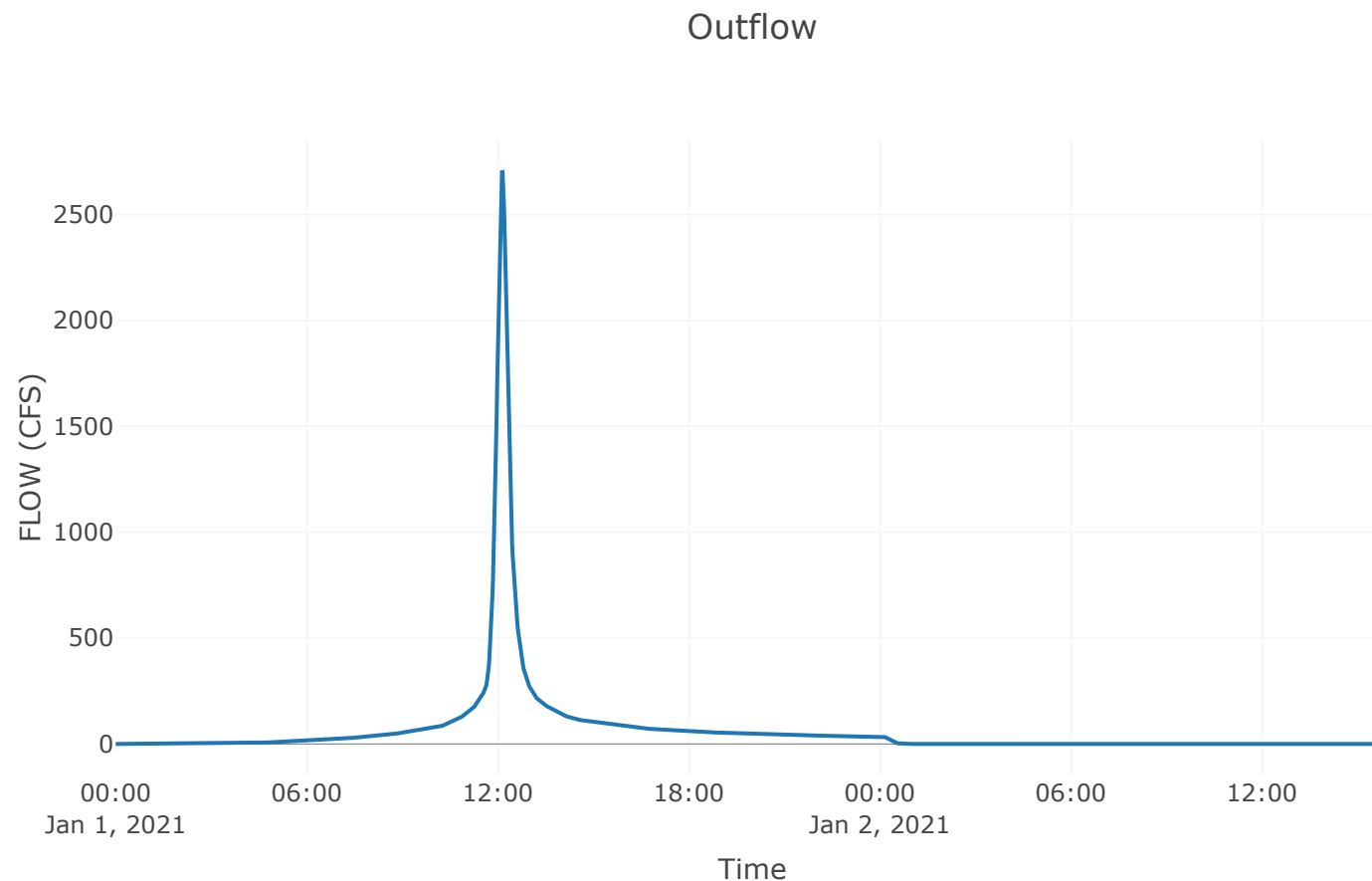
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	2709.04
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	6.31
Peak Inflow (CFS)	2709.04
Inflow Volume (AC - FT)	220.97



Project: Scannell_Building_2

Simulation Run: 4_Prop 2 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:46

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area BI	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI\bar{e})
Area C	0.39
Area B	0.2
Area B4	0.02
Area C1	0.02
Area B3	0
Area B1	0
Area B5	0.01
Area B2	0.02
Area A1	0.01
Area A	0.02

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area B4	Det. B4
Area C1	Det. C1
Area B3	Det. B3
Area B1	Det. B1
Area B5	Det. B5
Area B2	Det. B2
Area A1	Det. A1
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	88
Area B	0	88
Area B4	0	89
Area C1	0	89
Area B3	0	85
Area B1	0	91
Area B5	0	90
Area B2	0	95
Area A1	0	91
Area A	0	89

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area B4	3.6	Standard
Area C1	7.1	Standard
Area B3	3.6	Standard
Area B1	3.6	Standard
Area B5	3.6	Standard
Area B2	3.6	Standard
Area A1	3.6	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach

Downstream

Element Name	Downstream
Point 4 - Point 3	Point 3
Det. B5 - Point 3	Point 3
Point 3 - Point 2	Point 2
CI - Point 2	Point 2
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 4 - Point 3	Lag	Combined Inflow	6.4
Det. B5 - Point 3	Lag	Combined Inflow	2.4
Point 3 - Point 2	Lag	Combined Inflow	2.4
CI - Point 2	Lag	Combined Inflow	2.4
Point 2 - Point 1	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.39	603.45	01Jan2021, 12:07	2.36
Area B	0.2	329.92	01Jan2021, 12:06	2.36
Area B4	0.02	51.21	01Jan2021, 11:57	2.45
Det. B4	0.02	0.86	01Jan2021, 17:21	1.48
Area CI	0.02	45.67	01Jan2021, 12:00	2.45
Det. CI	0.02	12.47	01Jan2021, 12:13	1.97
Area B3	0	7.06	01Jan2021, 11:57	2.1
Det. B3	0	0.81	01Jan2021, 12:22	2.03

Point 4 - Point 3	o	0.81	01Jan2021, 12:28	2.03
Area B1	o	11.06	01Jan2021, 11:57	2.64
Area B5	0.01	15.56	01Jan2021, 11:57	2.54
Det. B5	0.01	0.13	02Jan2021, 00:02	0.81
Det. B5 - Point 3	0.01	0.13	02Jan2021, 00:04	0.81
Det. B1	o	10.35	01Jan2021, 11:59	2.64
Point 3	0.03	15.05	01Jan2021, 12:08	2.47
Point 3 - Point 2	0.03	15.05	01Jan2021, 12:10	2.47
C1 - Point 2	0.02	12.47	01Jan2021, 12:15	1.97
Point 2	0.66	956.9	01Jan2021, 12:07	2.33
Point 2 - Point 1	0.66	956.9	01Jan2021, 12:09	2.33
Area B2	0.02	59.72	01Jan2021, 11:56	3.04
Det. B2	0.02	14.22	01Jan2021, 12:07	3.03
Area A1	0.01	28.3	01Jan2021, 11:57	2.64
Det. A1	0.01	0.81	01Jan2021, 14:19	2.29
Area A	0.02	45.78	01Jan2021, 12:00	2.45
Point 1	0.69	981.45	01Jan2021, 12:08	2.33
Point 4	o	0.81	01Jan2021, 12:22	2.03

Subbasin: Area C

Area (Mile) : 0.39

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

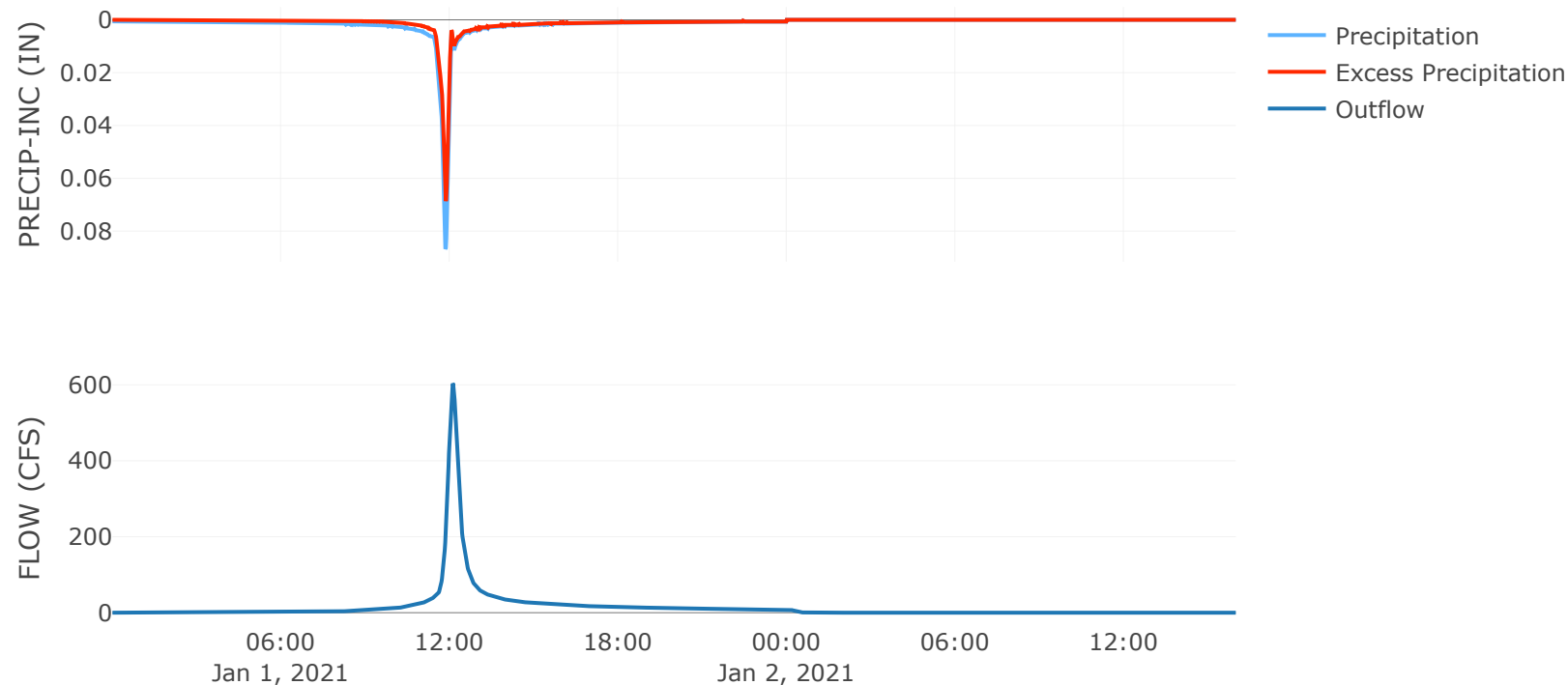
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	603.45
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	2.36
Precipitation Volume (AC - FT)	74.14
Loss Volume (AC - FT)	25.54
Excess Volume (AC - FT)	48.6
Direct Runoff Volume (AC - FT)	48.6
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (MI \bar{e}) : 0.2

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

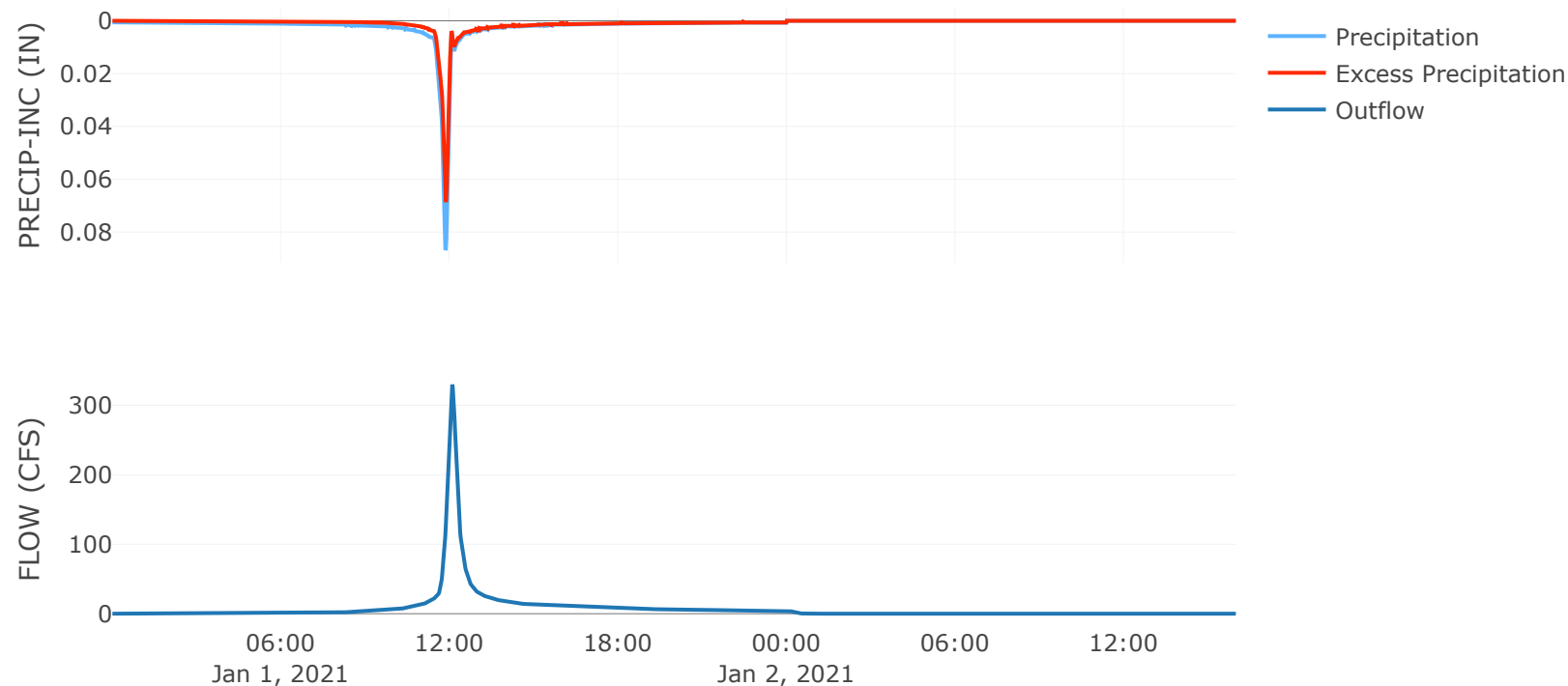
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	329.92
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	2.36
Precipitation Volume (AC - FT)	38
Loss Volume (AC - FT)	13.09
Excess Volume (AC - FT)	24.91
Direct Runoff Volume (AC - FT)	24.91
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B4

Area (Mi²): 0.02

Downstream : Det. B4

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

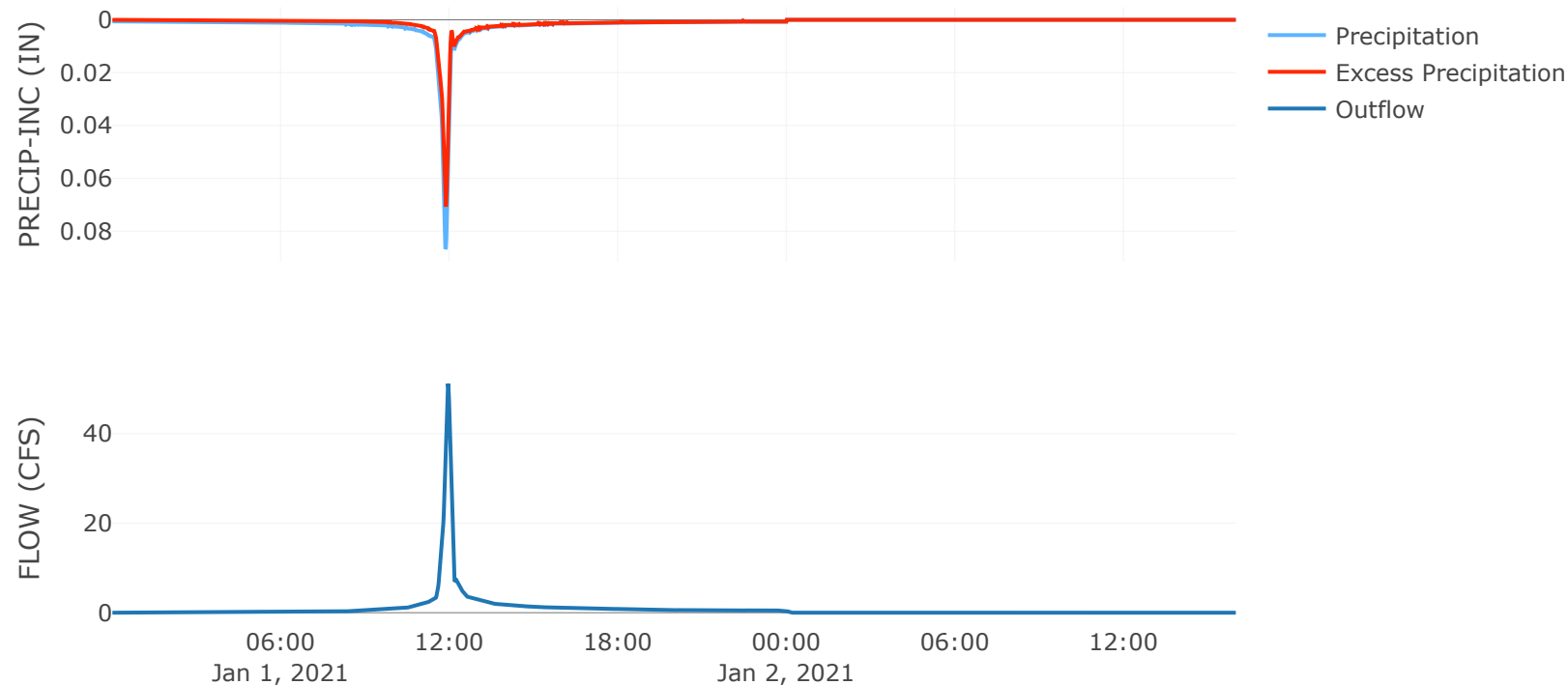
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B4

Peak Discharge (CFS)	51.21
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	2.45
Precipitation Volume (AC - FT)	3.96
Loss Volume (AC - FT)	1.27
Excess Volume (AC - FT)	2.7
Direct Runoff Volume (AC - FT)	2.7
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

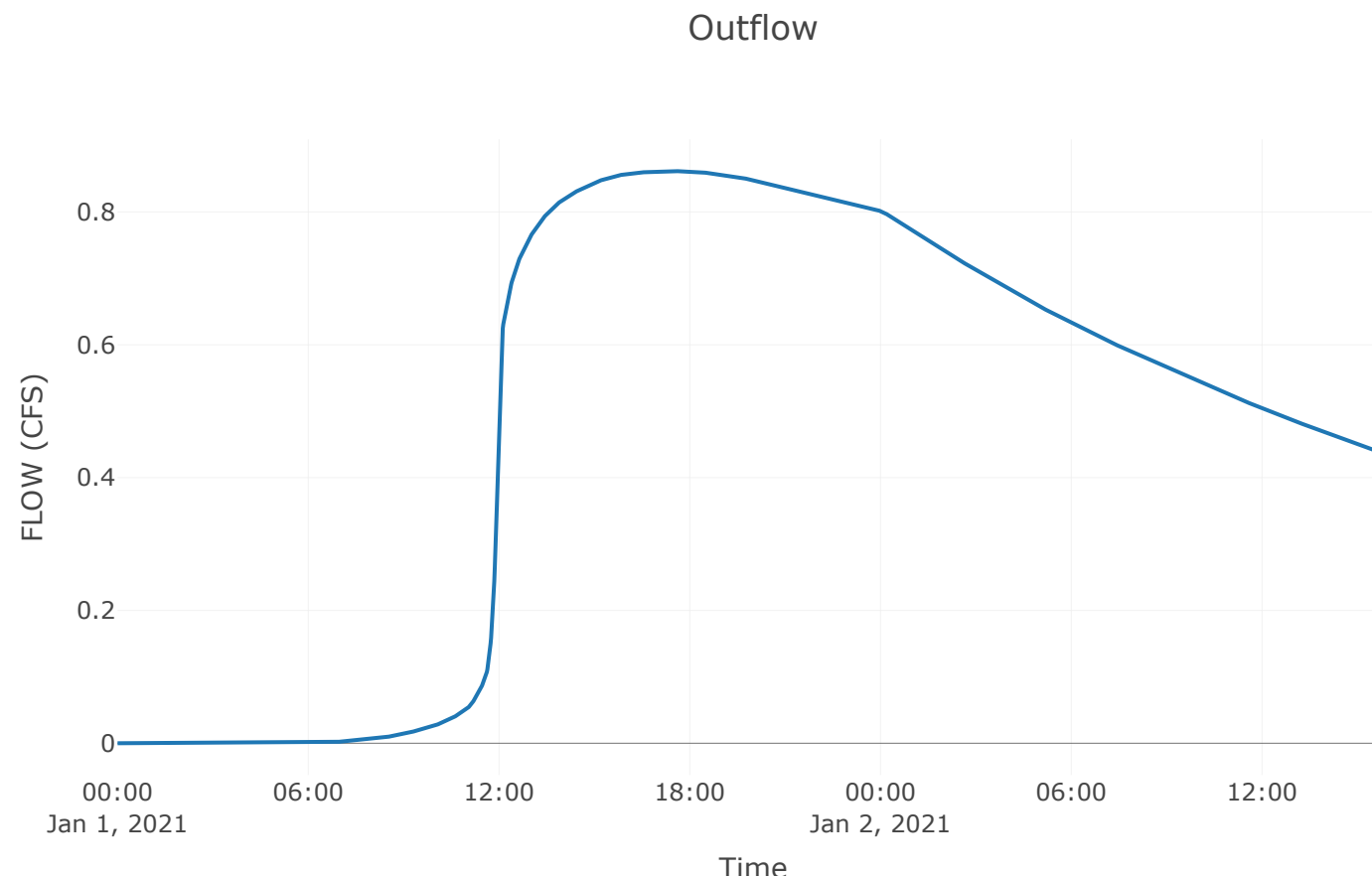


Reservoir: Det. B4

Downstream : Point 2

Results: Det. B4

Peak Discharge (CFS)	0.86
Time of Peak Discharge	01Jan2021, 17:21
Volume (IN)	1.48
Peak Inflow (CFS)	51.21
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	2.7
Maximum Storage (AC - FT)	1.98
Peak Elevation (FT)	952.98
Discharge Volume (AC - FT)	1.63



Subbasin: Area C1

Area (MI \bar{e}) : 0.02

Downstream : Det. C1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

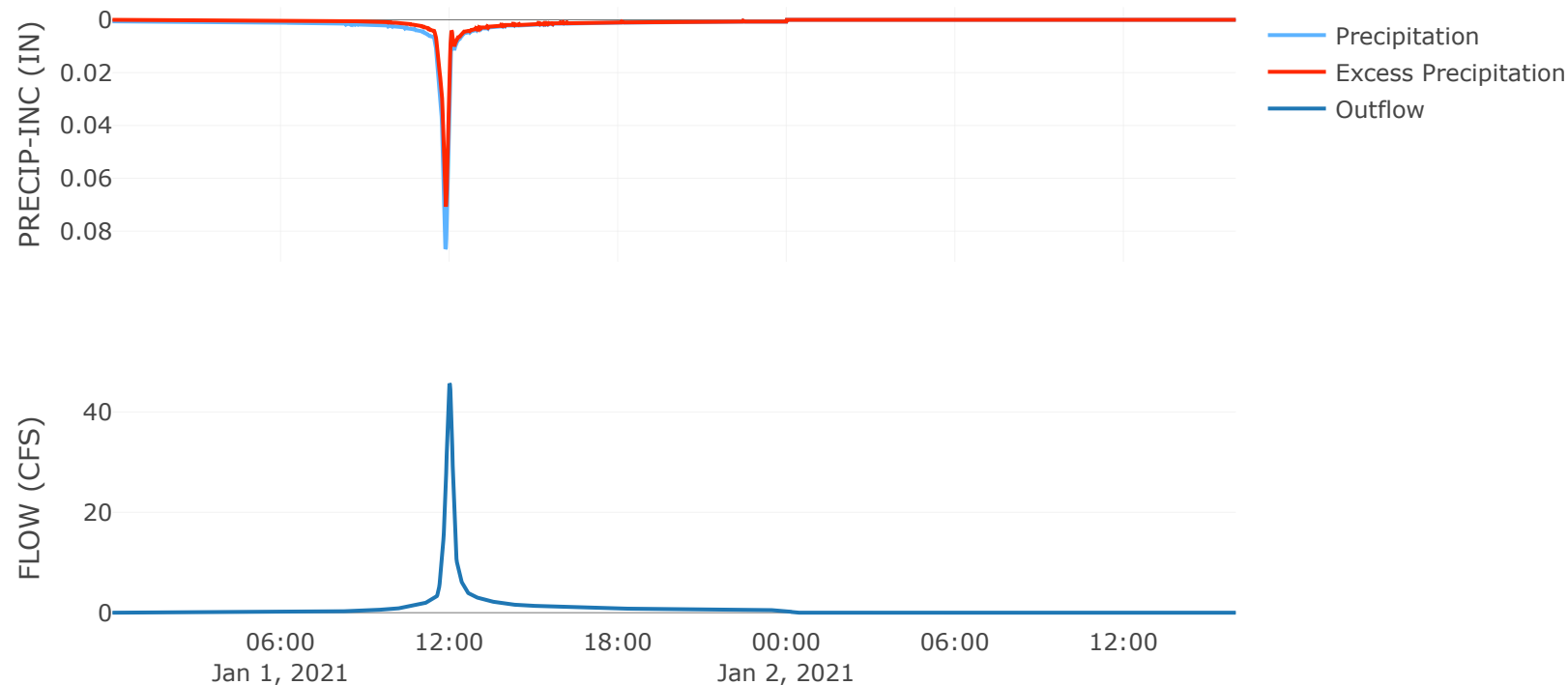
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area C1

Peak Discharge (CFS)	45.67
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	2.45
Precipitation Volume (AC - FT)	4.05
Loss Volume (AC - FT)	1.29
Excess Volume (AC - FT)	2.76
Direct Runoff Volume (AC - FT)	2.76
Baseflow Volume (AC - FT)	0

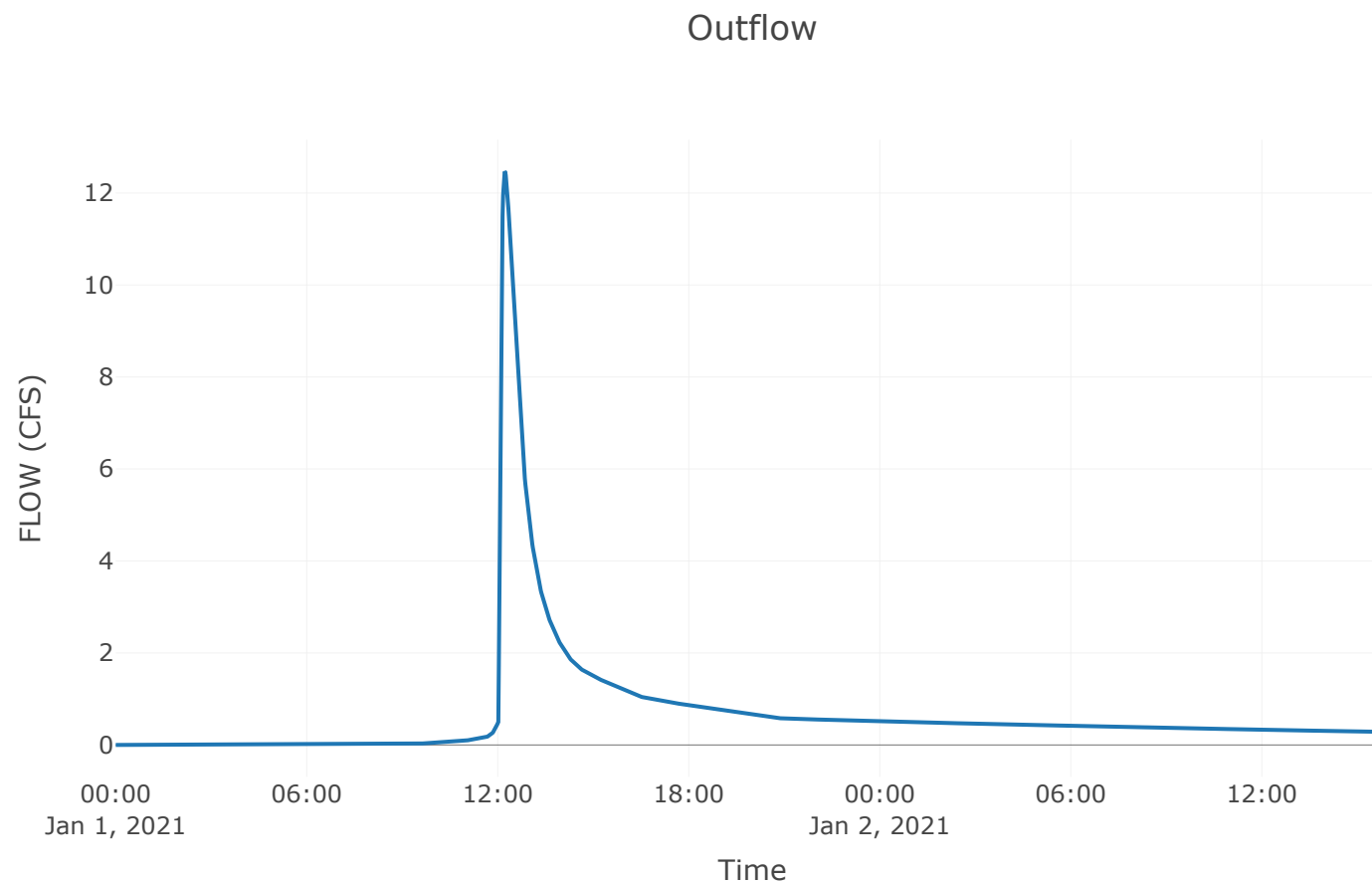
Precipitation and Outflow



Reservoir: Det. CI

Downstream : CI - Point 2

Results: Det. CI	
Peak Discharge (CFS)	12.47
Time of Peak Discharge	01Jan2021, 12:13
Volume (IN)	1.97
Peak Inflow (CFS)	45.67
Time of Peak Inflow	01Jan2021, 12:00
Inflow Volume (AC - FT)	2.76
Maximum Storage (AC - FT)	1.37
Peak Elevation (FT)	972.92
Discharge Volume (AC - FT)	2.22



Subbasin: Area B3

Area (MI \bar{e}) : 0

Downstream : Det. B3

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	85

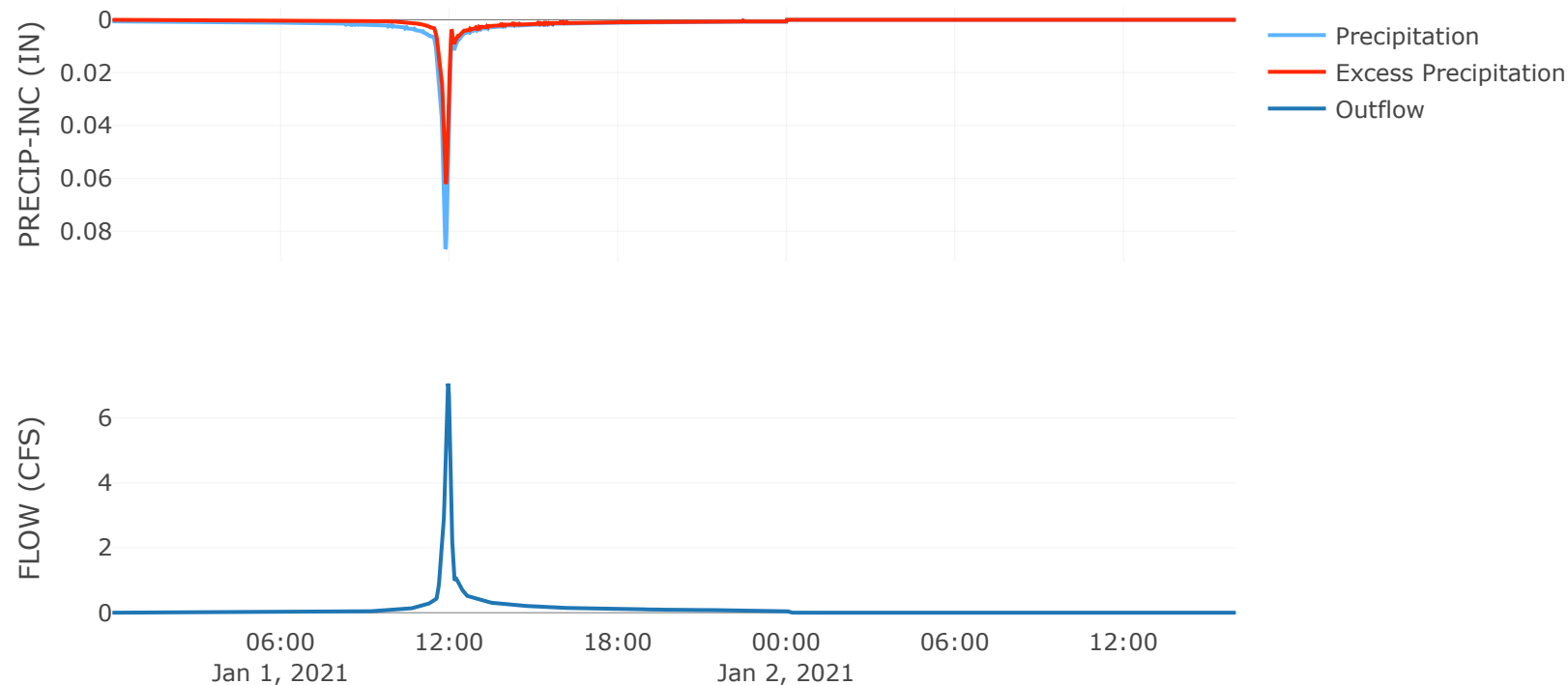
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B3

Peak Discharge (CFS)	7.06
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	2.1
Precipitation Volume (AC - FT)	0.62
Loss Volume (AC - FT)	0.26
Excess Volume (AC - FT)	0.36
Direct Runoff Volume (AC - FT)	0.36
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

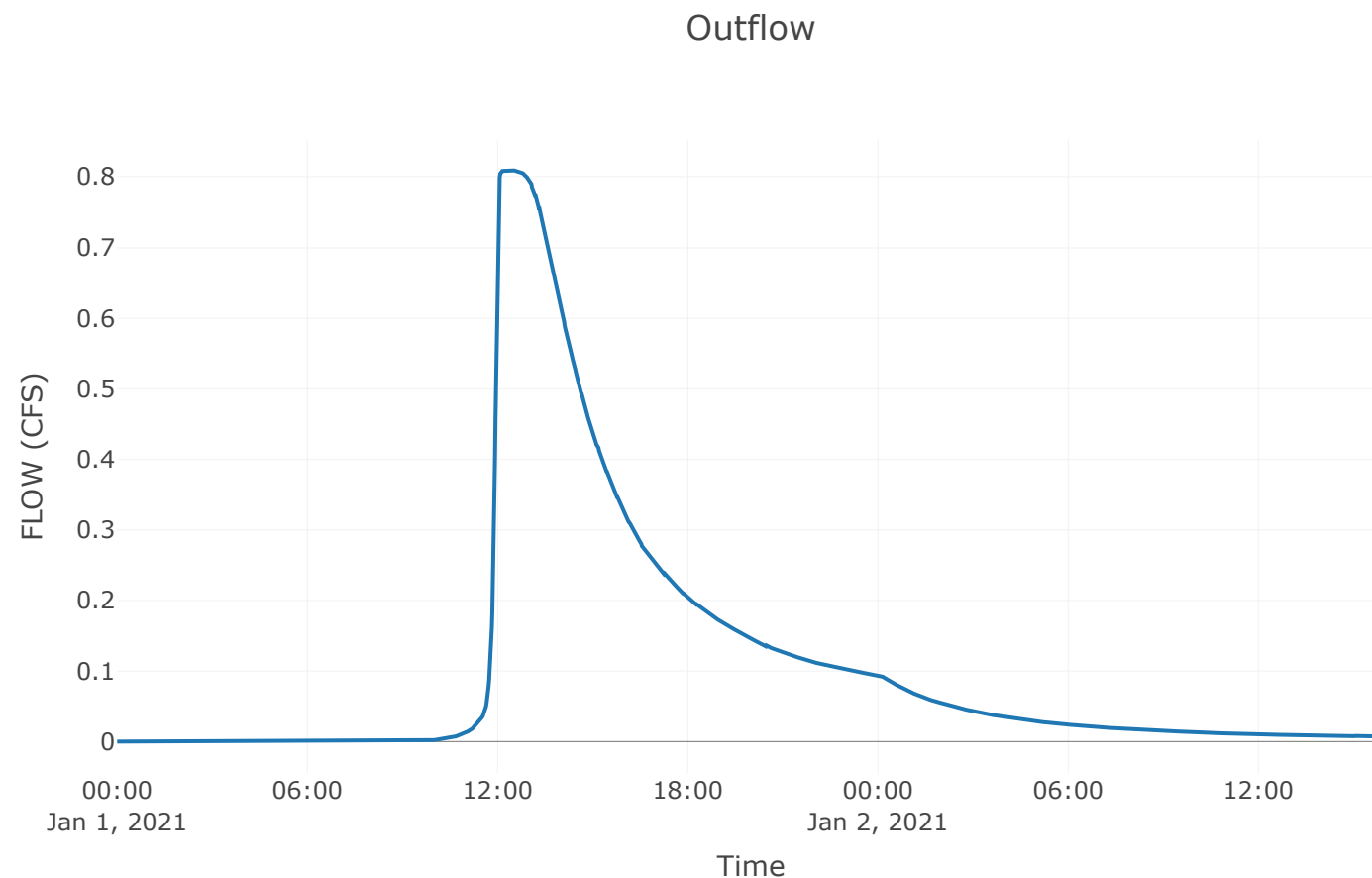


Reservoir: Det. B3

Downstream : Point 4

Results: Det. B3

Peak Discharge (CFS)	0.81
Time of Peak Discharge	01Jan2021, 12:22
Volume (IN)	2.03
Peak Inflow (CFS)	7.06
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.36
Maximum Storage (AC - FT)	0.18
Peak Elevation (FT)	965.81
Discharge Volume (AC - FT)	0.35



Reach: Point 4-Point 3

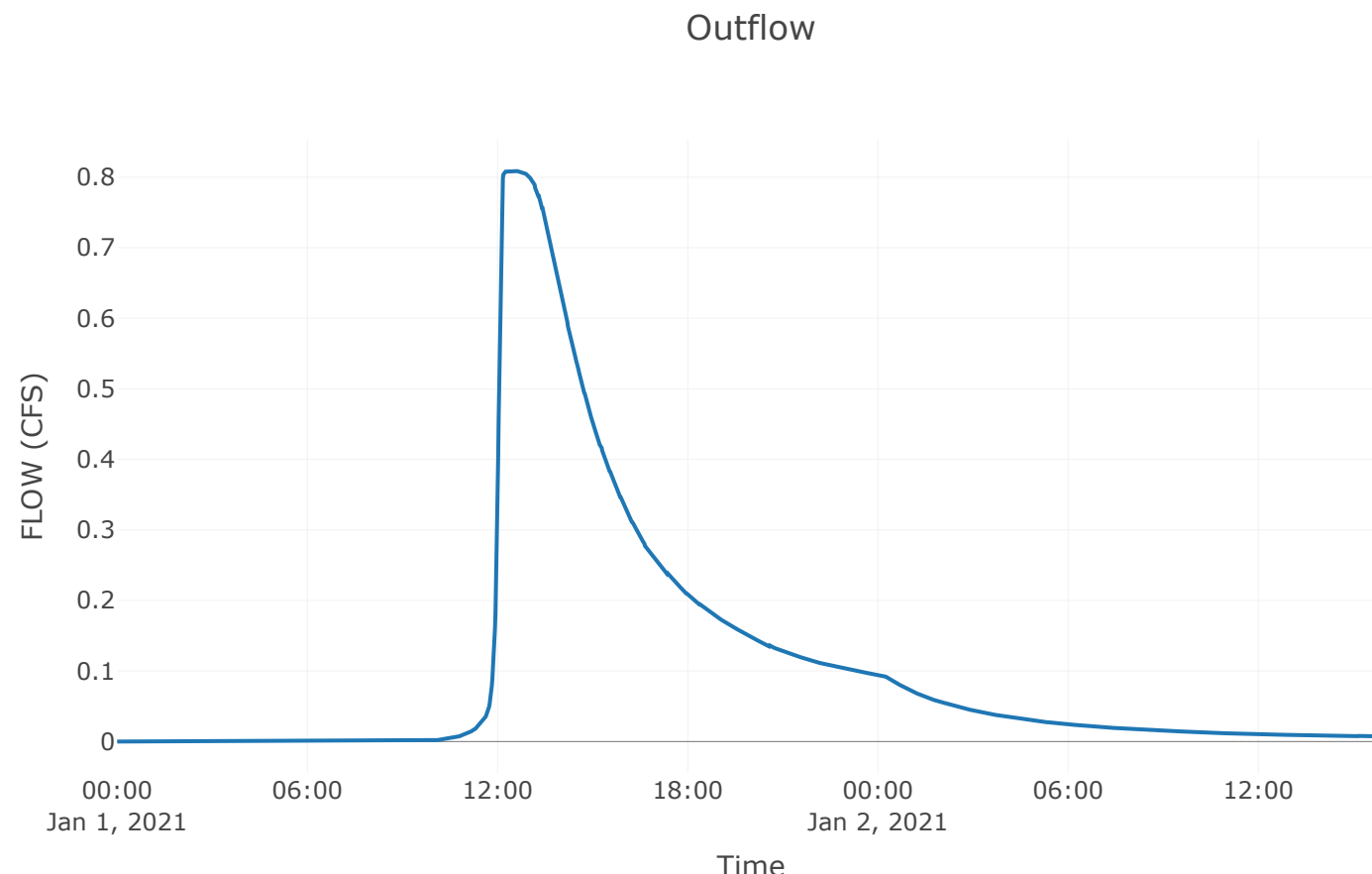
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	6.4

Results: Point 4-Point 3

Peak Discharge (CFS)	0.81
Time of Peak Discharge	01Jan2021, 12:28
Volume (IN)	2.03
Peak Inflow (CFS)	0.81
Inflow Volume (AC - FT)	0.35



Subbasin: Area BI

Area (MI \bar{e}) : 0

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Det. BI

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

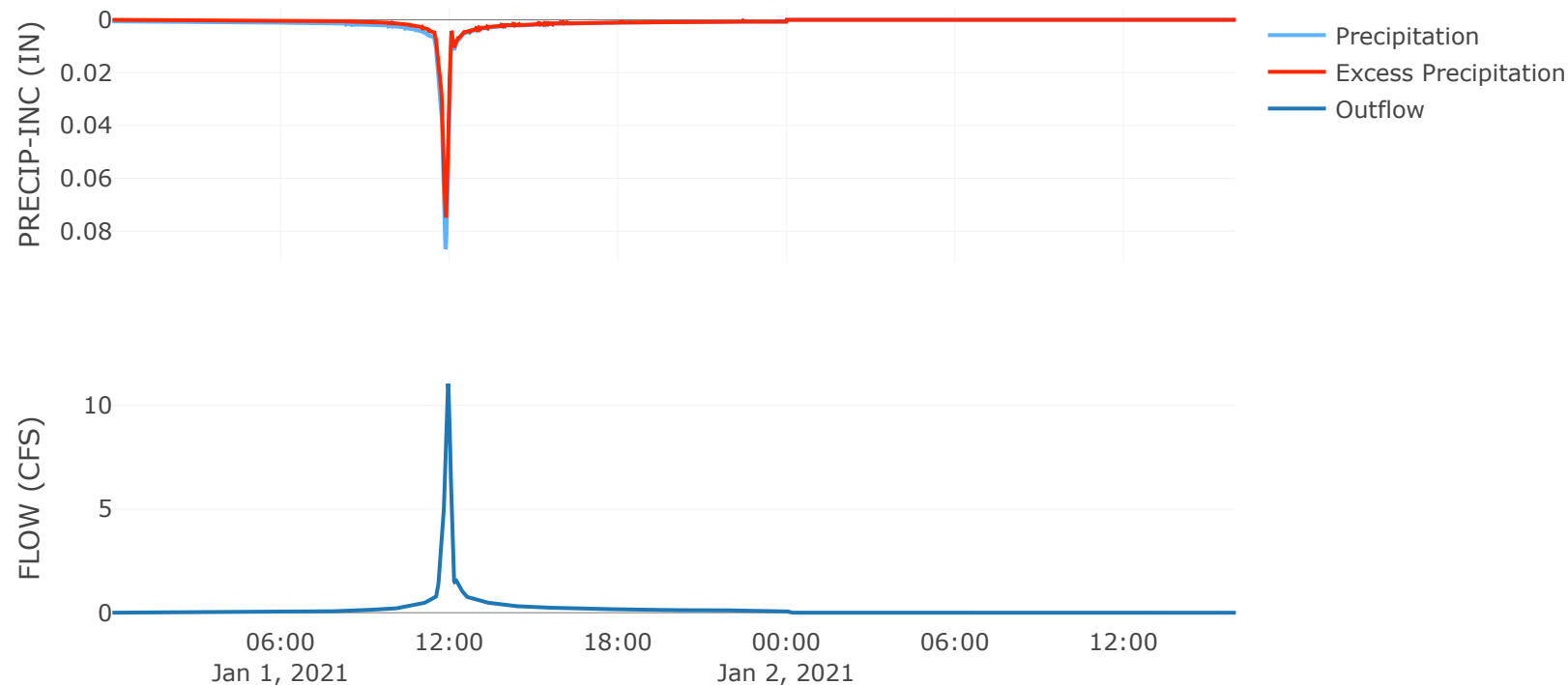
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area BI

Peak Discharge (CFS)	11.06
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	2.64
Precipitation Volume (AC - FT)	0.81
Loss Volume (AC - FT)	0.22
Excess Volume (AC - FT)	0.59
Direct Runoff Volume (AC - FT)	0.59
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B5

Area (MI \bar{e}) : 0.01

Downstream : Det. B5

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	90

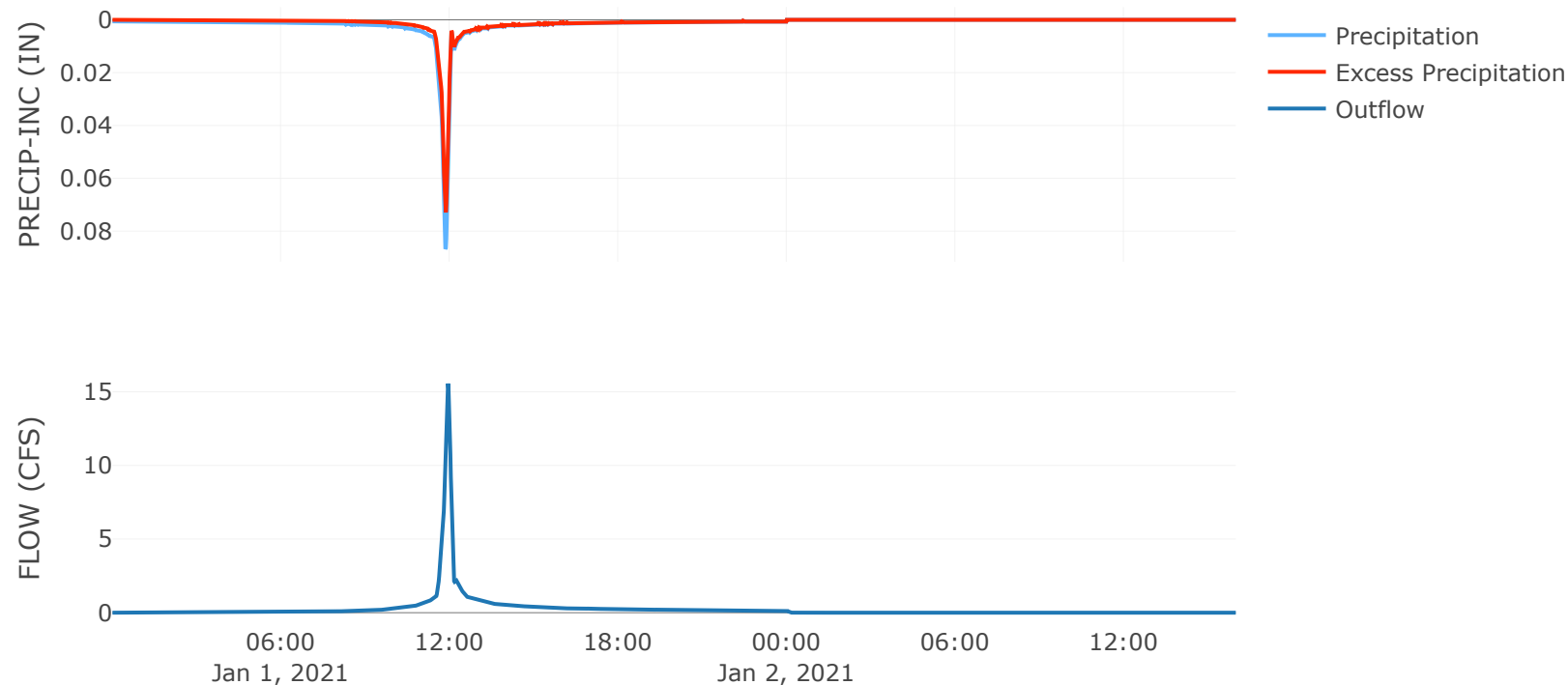
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B5

Peak Discharge (CFS)	15.56
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	2.54
Precipitation Volume (AC - FT)	1.17
Loss Volume (AC - FT)	0.34
Excess Volume (AC - FT)	0.83
Direct Runoff Volume (AC - FT)	0.83
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

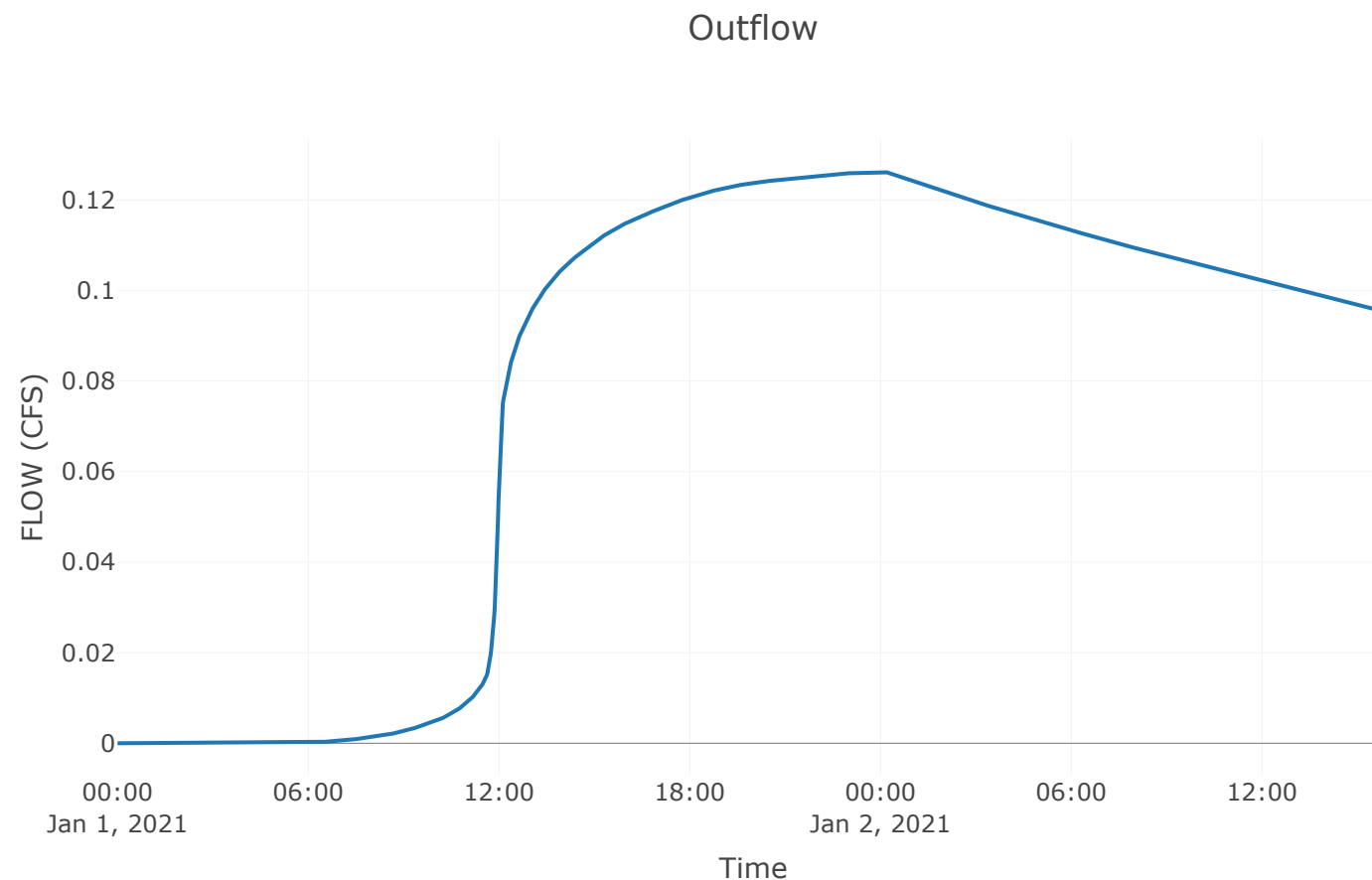


Reservoir: Det. B5

Downstream : Det. B5 - Point 3

Results: Det. B5

Peak Discharge (CFS)	0.13
Time of Peak Discharge	02Jan2021, 00:02
Volume (IN)	0.81
Peak Inflow (CFS)	15.56
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.83
Maximum Storage (AC - FT)	0.71
Peak Elevation (FT)	981.1
Discharge Volume (AC - FT)	0.26



Reach: Det. B5-Point 3

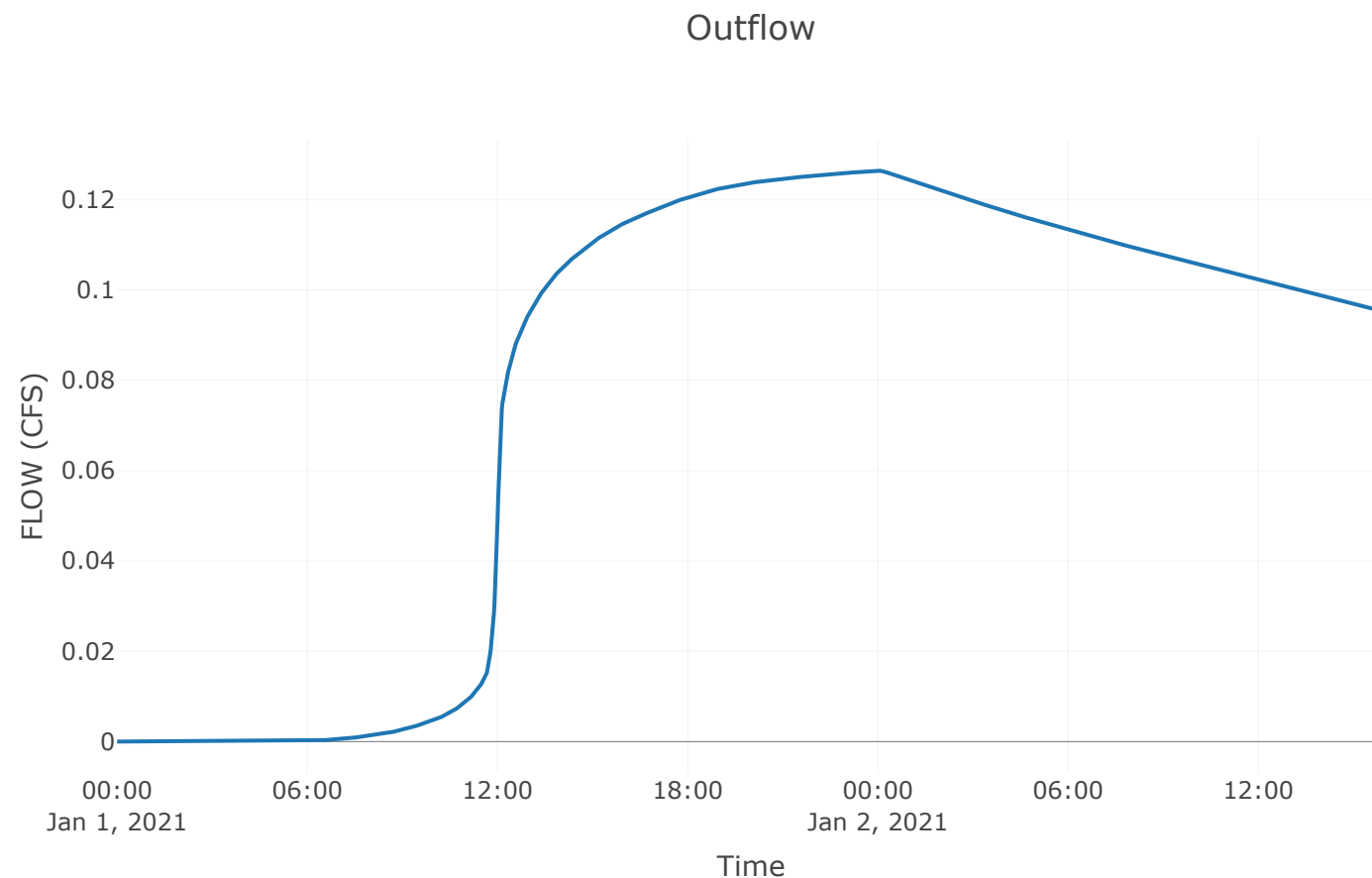
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Det. B5-Point 3

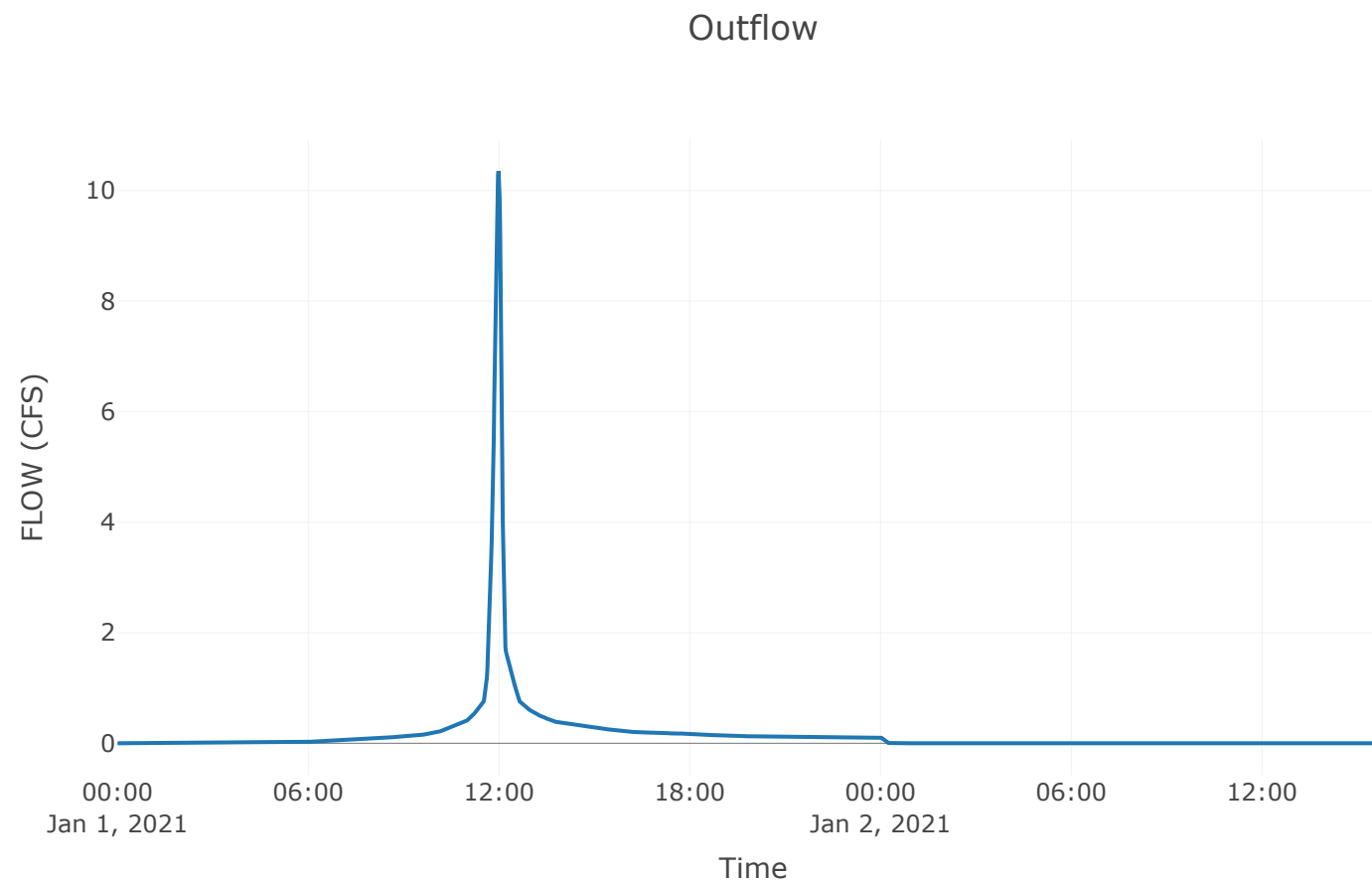
Peak Discharge (CFS)	0.13
Time of Peak Discharge	02Jan2021, 00:04
Volume (IN)	0.81
Peak Inflow (CFS)	0.13
Inflow Volume (AC - FT)	0.26



Reservoir: Det. Bi

Downstream : Point 2

Results: Det. Bi	
Peak Discharge (CFS)	10.35
Time of Peak Discharge	01Jan2021, 11:59
Volume (IN)	2.64
Peak Inflow (CFS)	11.06
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.59
Maximum Storage (AC - FT)	0.03
Peak Elevation (FT)	943.36
Discharge Volume (AC - FT)	0.59

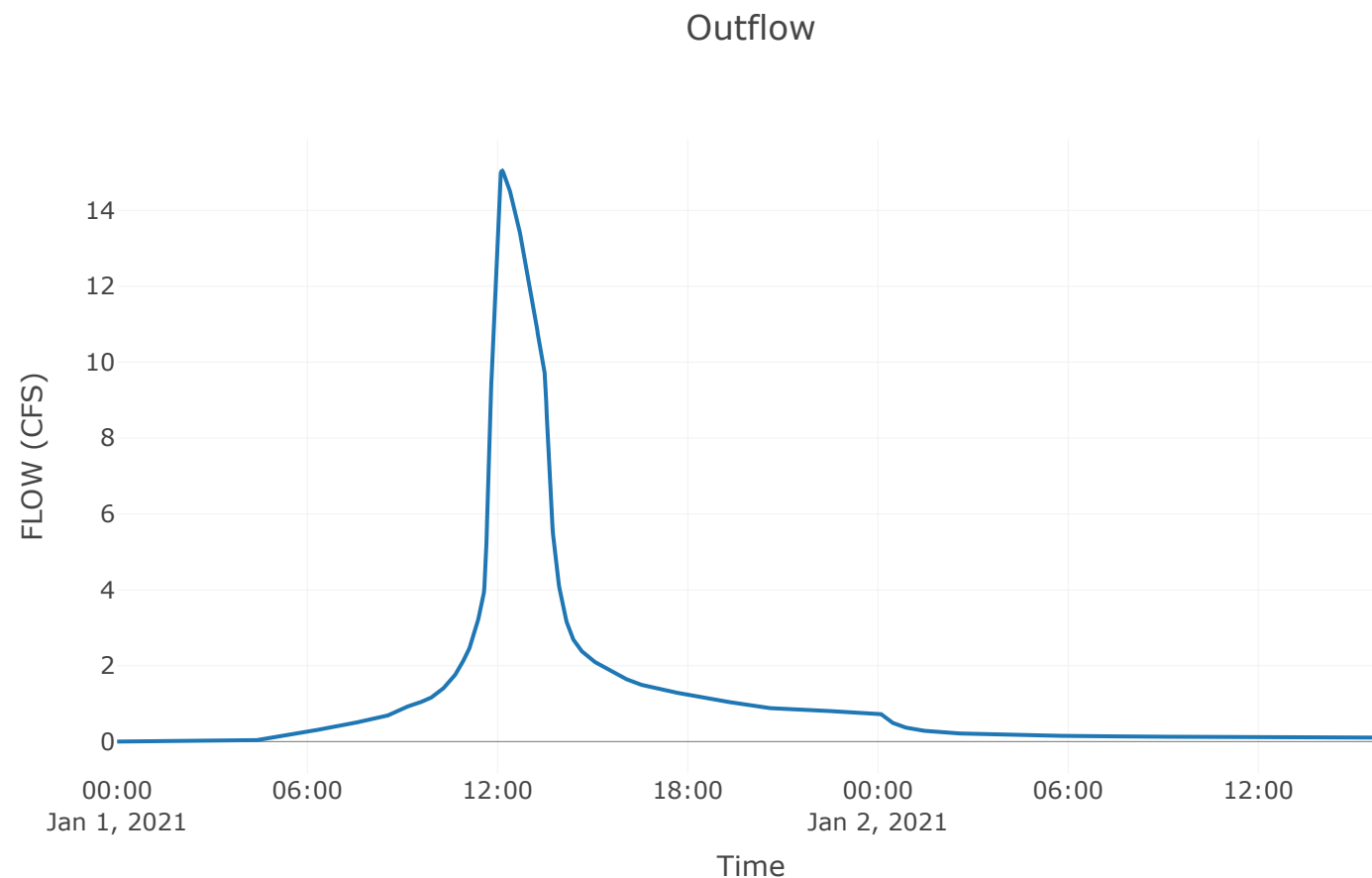


Junction: Point 3

Downstream : Point 3 - Point 2

Results: Point 3

Peak Discharge (CFS)	15.05
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	2.47



Reach: Point 3-Point 2

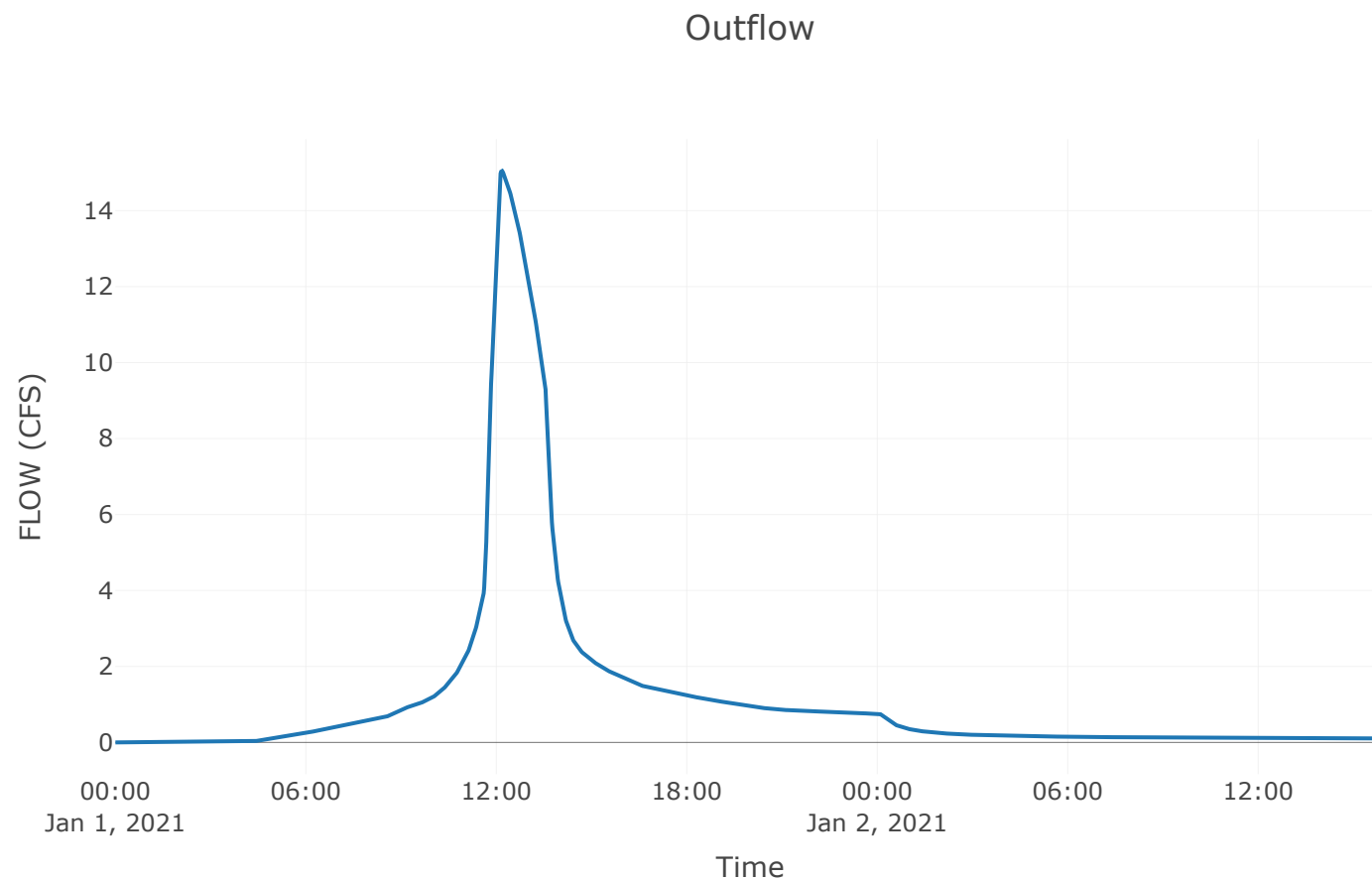
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Point 3-Point 2

Peak Discharge (CFS)	15.05
Time of Peak Discharge	01Jan2021, 12:10
Volume (IN)	2.47
Peak Inflow (CFS)	15.05
Inflow Volume (AC - FT)	3.96



Reach: CI-Point 2

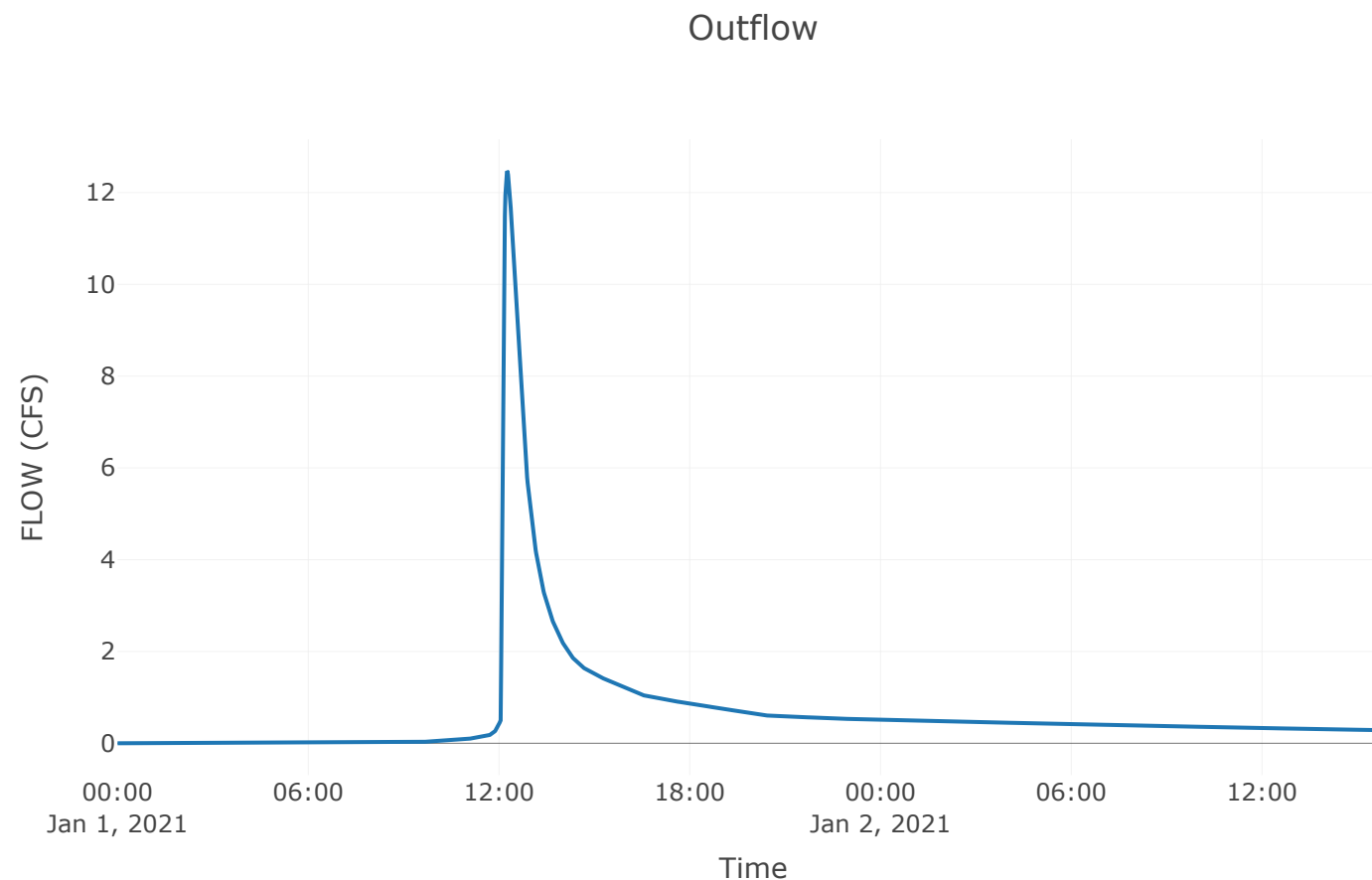
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: CI-Point 2

Peak Discharge (CFS)	12.47
Time of Peak Discharge	01Jan2021, 12:15
Volume (IN)	1.97
Peak Inflow (CFS)	12.47
Inflow Volume (AC - FT)	2.22

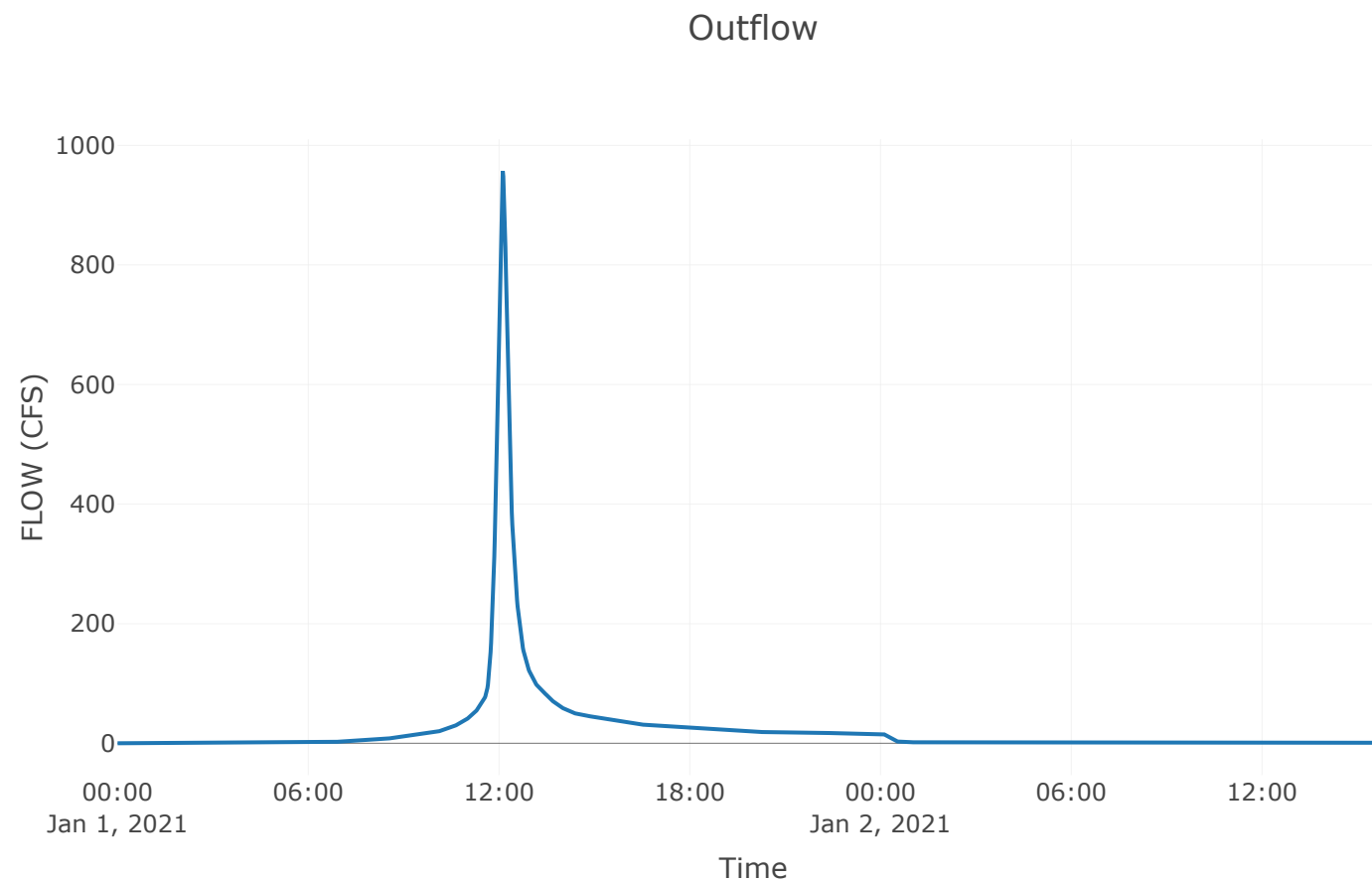


Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	956.9
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	2.33



Reach: Point 2-Point 1

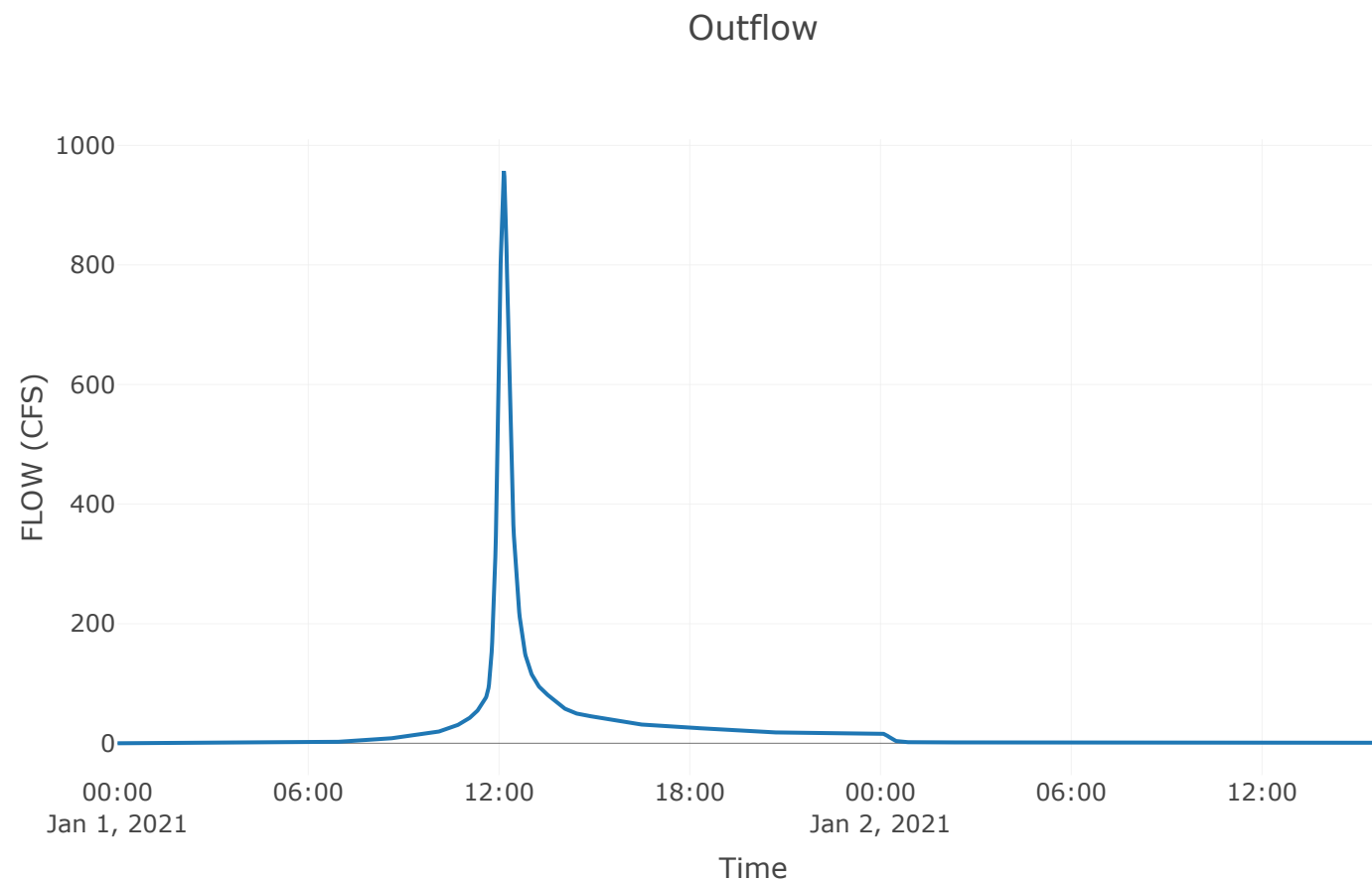
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	956.9
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	2.33
Peak Inflow (CFS)	956.9
Inflow Volume (AC - FT)	81.9



Subbasin: Area B2

Area (MI \bar{e}) : 0.02

Downstream : Det. B2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	95

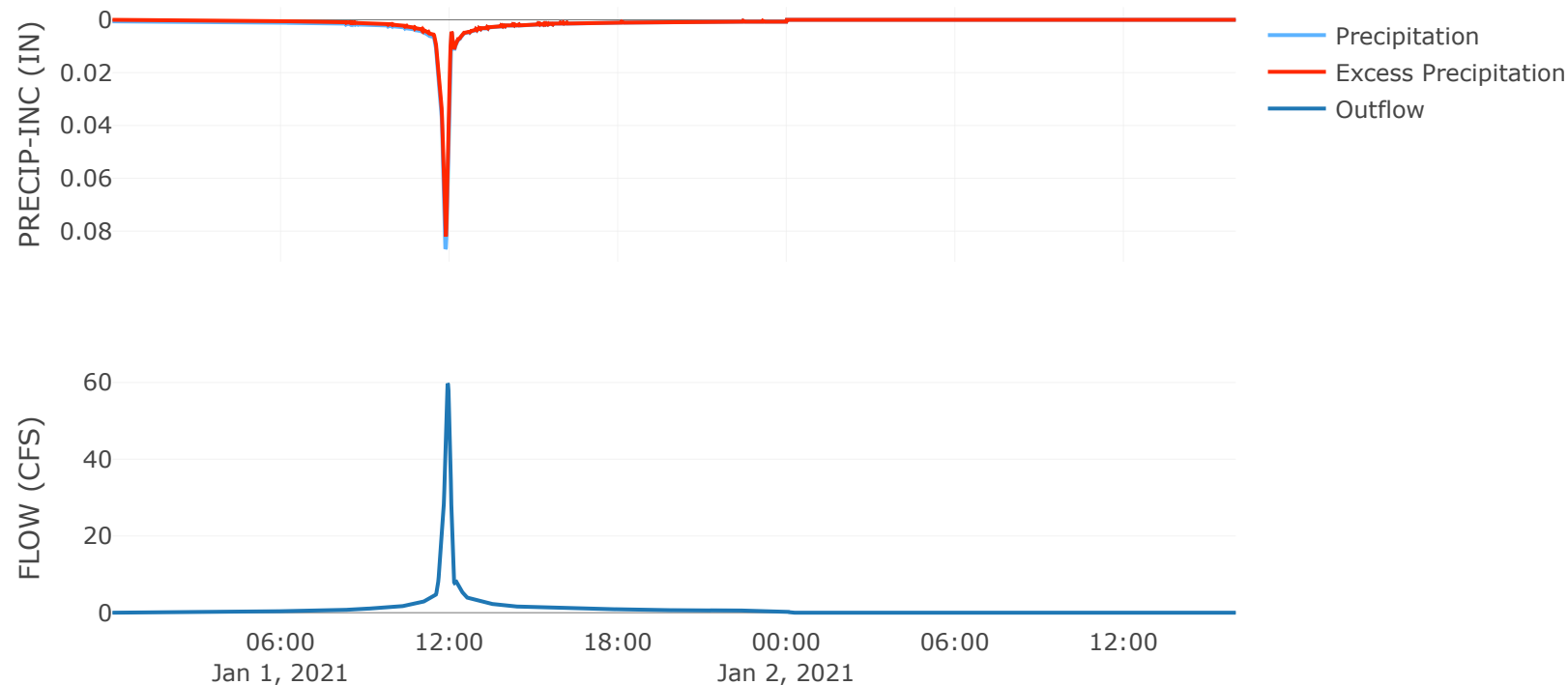
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B2

Peak Discharge (CFS)	59.72
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	3.04
Precipitation Volume (AC - FT)	3.96
Loss Volume (AC - FT)	0.62
Excess Volume (AC - FT)	3.34
Direct Runoff Volume (AC - FT)	3.34
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

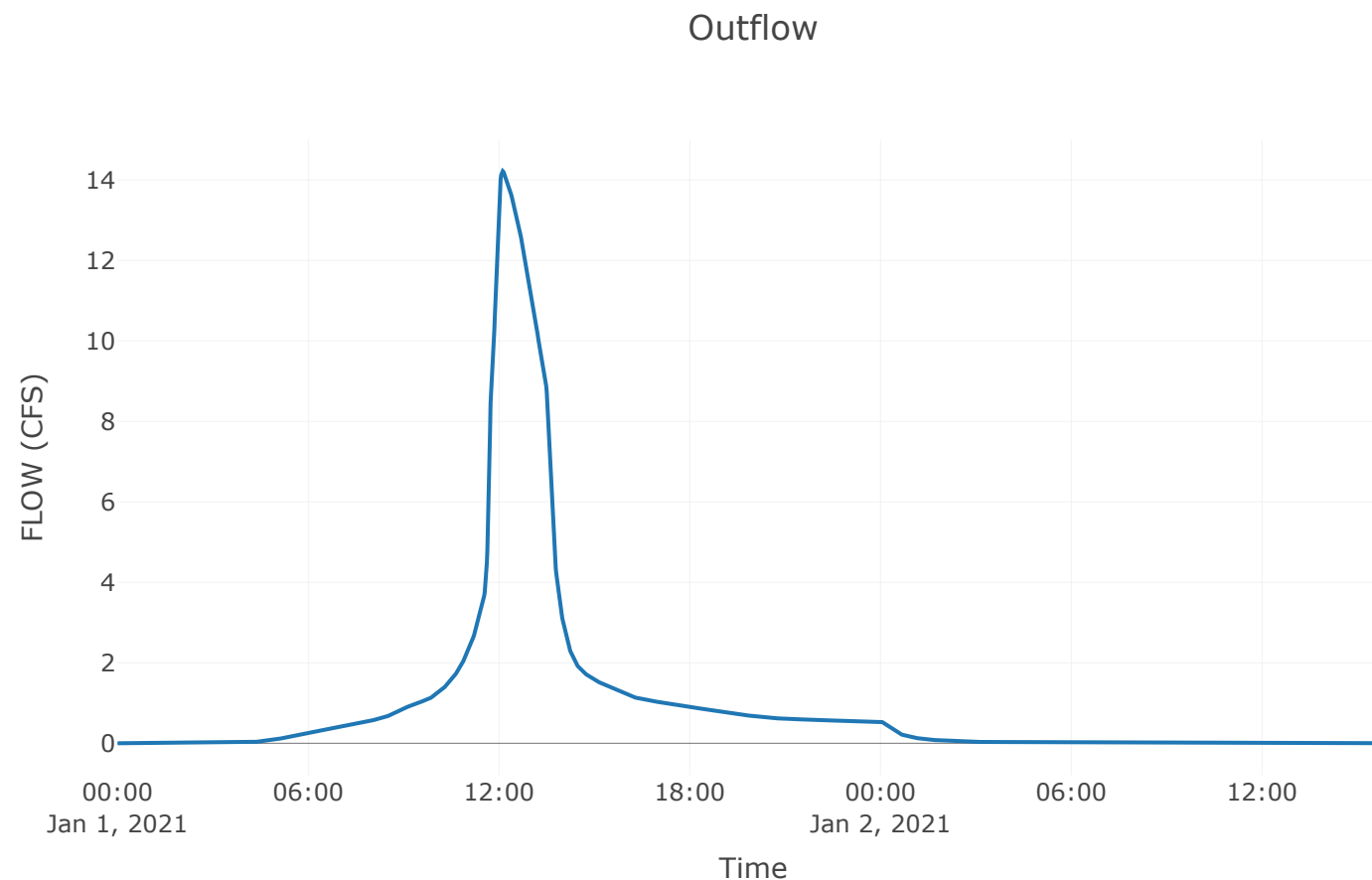


Reservoir: Det. B2

Downstream : Point 3

Results: Det. B2

Peak Discharge (CFS)	14.22
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	3.03
Peak Inflow (CFS)	59.72
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	3.34
Maximum Storage (AC - FT)	1.11
Peak Elevation (FT)	958.19
Discharge Volume (AC - FT)	3.34



Subbasin: Area A1

Area (MI \bar{e}) : 0.01

Downstream : Det. A1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

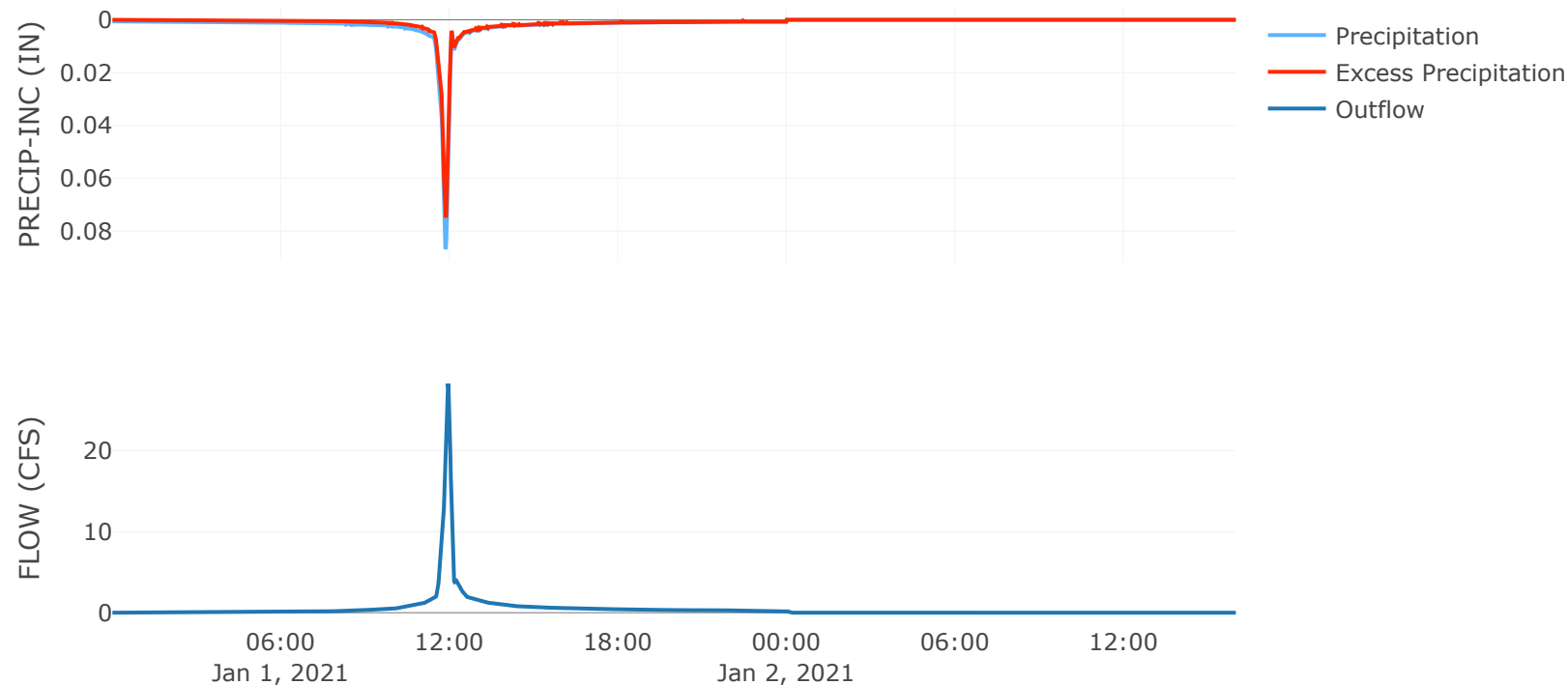
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area A1

Peak Discharge (CFS)	28.3
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	2.64
Precipitation Volume (AC - FT)	2.07
Loss Volume (AC - FT)	0.55
Excess Volume (AC - FT)	1.51
Direct Runoff Volume (AC - FT)	1.51
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

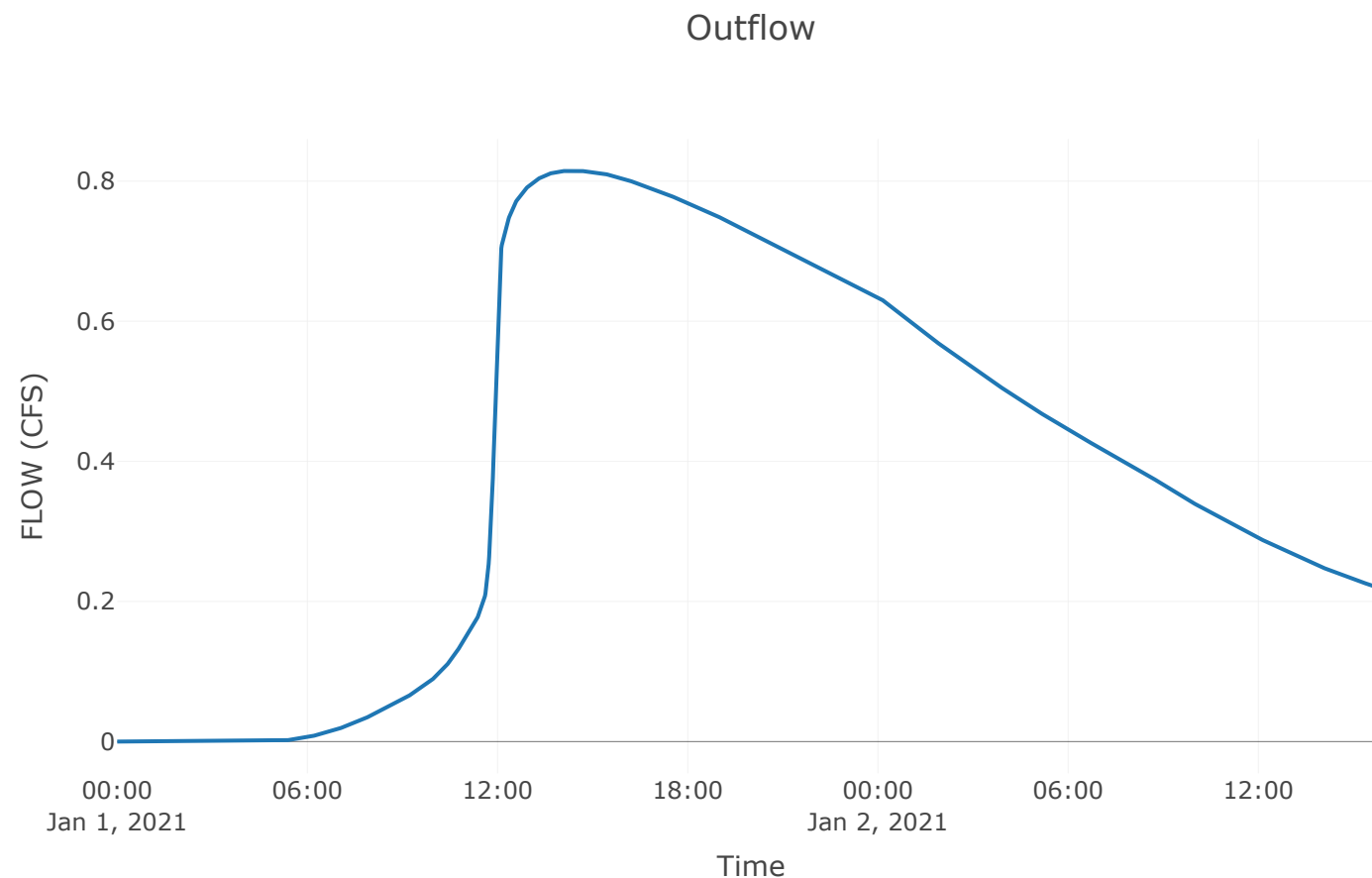


Reservoir: Det. A1

Downstream : Point I

Results: Det. A1

Peak Discharge (CFS)	0.81
Time of Peak Discharge	01Jan2021, 14:19
Volume (IN)	2.29
Peak Inflow (CFS)	28.3
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	1.51
Maximum Storage (AC - FT)	0.99
Peak Elevation (FT)	948.56
Discharge Volume (AC - FT)	1.31



Subbasin: Area A

Area (MI \bar{e}) : 0.02

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

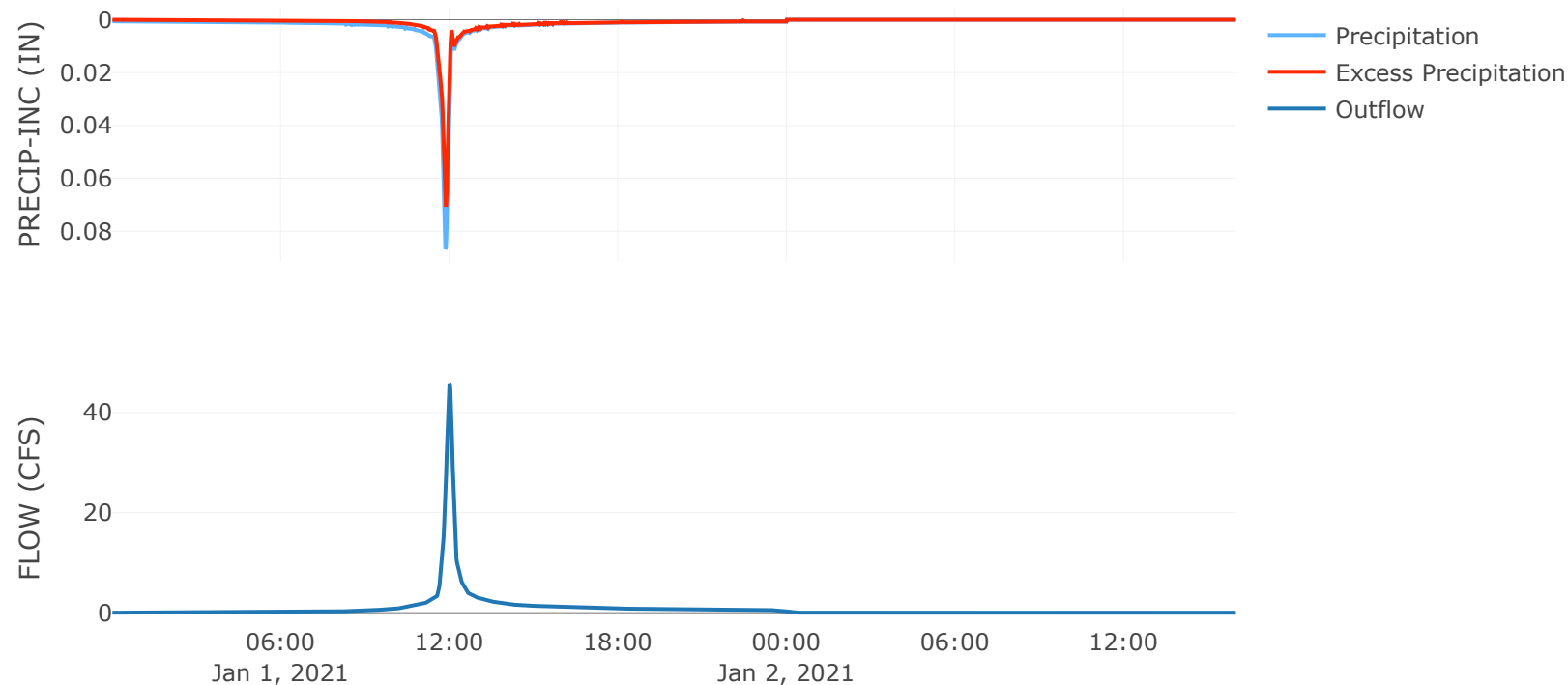
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	45.78
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	2.45
Precipitation Volume (AC - FT)	4.06
Loss Volume (AC - FT)	1.3
Excess Volume (AC - FT)	2.76
Direct Runoff Volume (AC - FT)	2.76
Baseflow Volume (AC - FT)	0

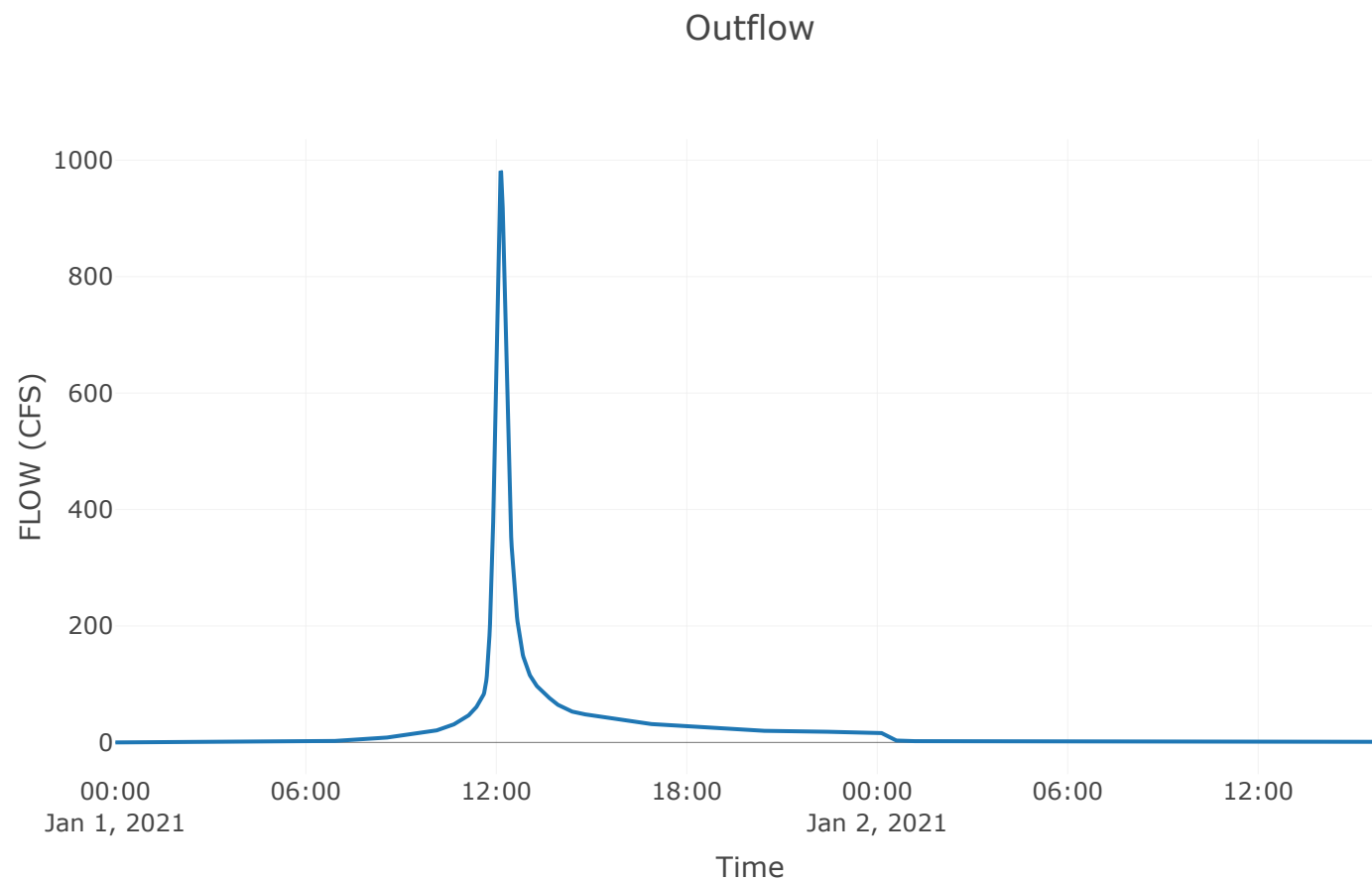
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	981.45
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	2.33

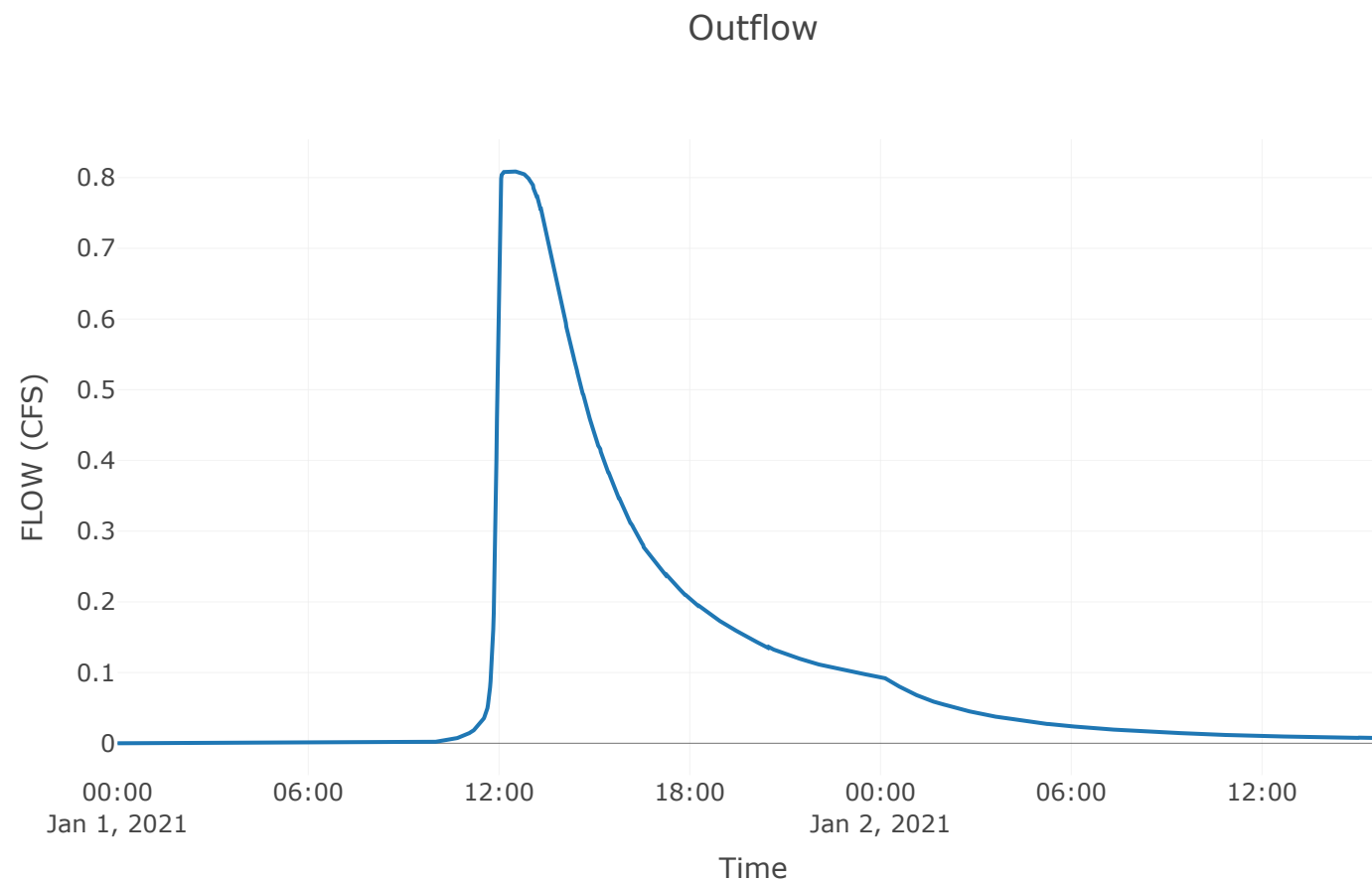


Junction: Point 4

Downstream : Point 4 - Point 3

Results: Point 4

Peak Discharge (CFS)	0.81
Time of Peak Discharge	01Jan2021, 12:22
Volume (IN)	2.03



Project: Scannell_Building_2

Simulation Run: 5_Prop 10 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:47

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area BI	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI\bar{e})
Area C	0.39
Area B	0.2
Area B4	0.02
Area C1	0.02
Area B3	0
Area B1	0
Area B5	0.01
Area B2	0.02
Area A1	0.01
Area A	0.02

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area B4	Det. B4
Area C1	Det. C1
Area B3	Det. B3
Area B1	Det. B1
Area B5	Det. B5
Area B2	Det. B2
Area A1	Det. A1
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	88
Area B	0	88
Area B4	0	89
Area C1	0	89
Area B3	0	85
Area B1	0	91
Area B5	0	90
Area B2	0	95
Area A1	0	91
Area A	0	89

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area B4	3.6	Standard
Area C1	7.1	Standard
Area B3	3.6	Standard
Area B1	3.6	Standard
Area B5	3.6	Standard
Area B2	3.6	Standard
Area A1	3.6	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach

Downstream

Element Name	Downstream
Point 4 - Point 3	Point 3
Det. B5 - Point 3	Point 3
Point 3 - Point 2	Point 2
CI - Point 2	Point 2
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 4 - Point 3	Lag	Combined Inflow	6.4
Det. B5 - Point 3	Lag	Combined Inflow	2.4
Point 3 - Point 2	Lag	Combined Inflow	2.4
CI - Point 2	Lag	Combined Inflow	2.4
Point 2 - Point 1	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.39	1003.85	01Jan2021, 12:07	3.99
Area B	0.2	547.67	01Jan2021, 12:05	3.99
Area B4	0.02	83.23	01Jan2021, 12:57	4.1
Det. B4	0.02	14.69	01Jan2021, 12:08	3.07
Area CI	0.02	74.59	01Jan2021, 12:00	4.1
Det. CI	0.02	16.49	01Jan2021, 12:16	3.61
Area B3	0	12.09	01Jan2021, 12:57	3.68
Det. B3	0	0.93	01Jan2021, 12:34	3.61

Point 4 - Point 3	0	0.93	01Jan2021, 12:40	3.61
Area B1	0	17.59	01Jan2021, 11:56	4.31
Area B5	0.01	25.01	01Jan2021, 11:56	4.2
Det. B5	0.01	0.43	01Jan2021, 16:43	1.62
Det. B5 - Point 3	0.01	0.43	01Jan2021, 16:45	1.62
Det. B1	0	16.44	01Jan2021, 11:59	4.31
Point 3	0.03	17.6	01Jan2021, 12:09	3.99
Point 3 - Point 2	0.03	17.6	01Jan2021, 12:11	3.99
C1 - Point 2	0.02	16.49	01Jan2021, 12:18	3.61
Point 2	0.66	1602.99	01Jan2021, 12:06	3.95
Point 2 - Point 1	0.66	1602.99	01Jan2021, 12:08	3.95
Area B2	0.02	91.1	01Jan2021, 11:56	4.76
Det. B2	0.02	16.56	01Jan2021, 12:08	4.75
Area A1	0.01	44.99	01Jan2021, 11:56	4.31
Det. A1	0.01	1.19	01Jan2021, 14:37	3.61
Area A	0.02	74.77	01Jan2021, 12:00	4.1
Point 1	0.69	1645.19	01Jan2021, 12:08	3.95
Point 4	0	0.93	01Jan2021, 12:34	3.61

Subbasin: Area C

Area (Mile) : 0.39

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

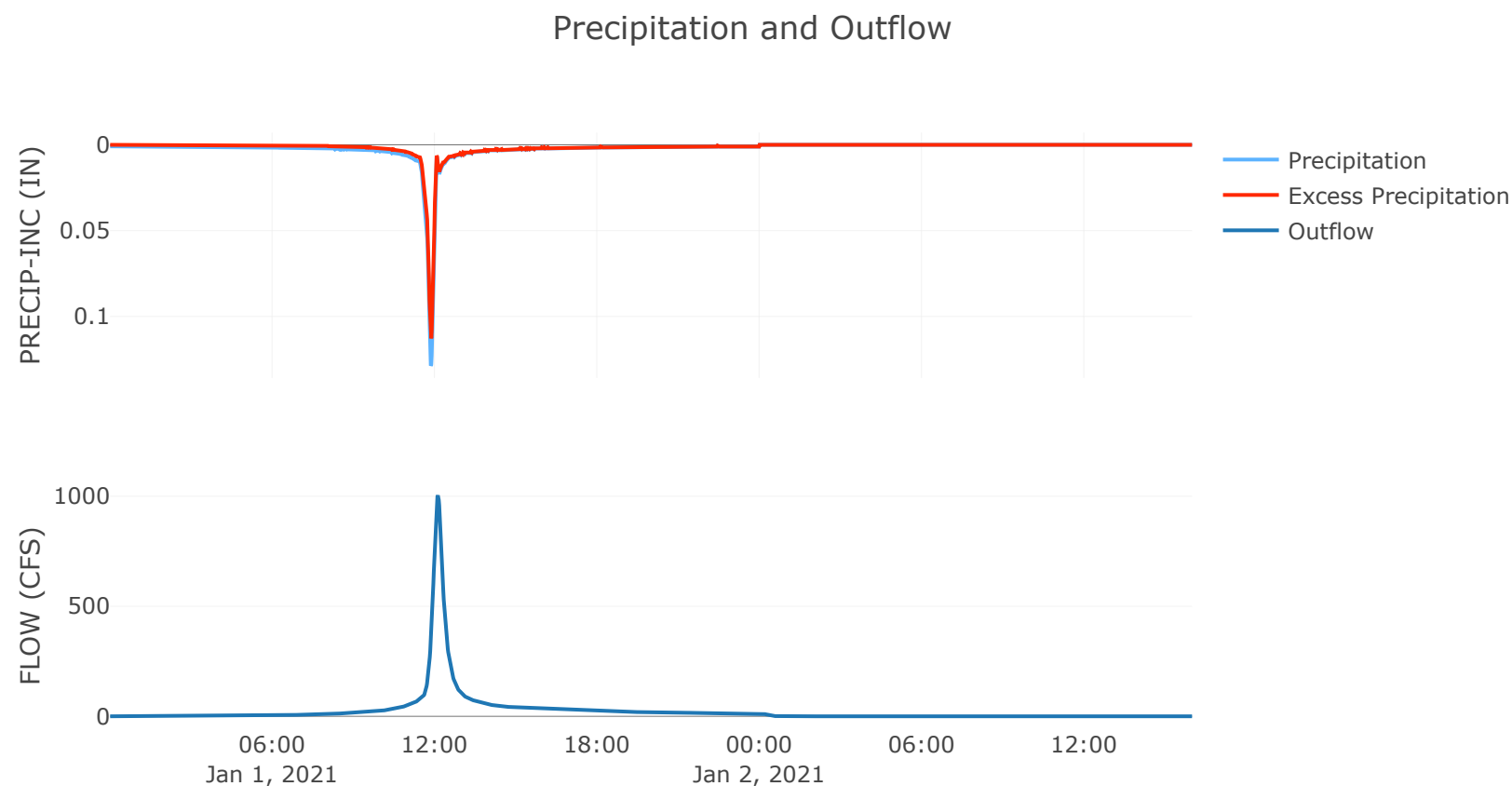
Percent Impervious Area	0
Curve Number	88

Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	1003.85
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	3.99
Precipitation Volume (AC - FT)	109.97
Loss Volume (AC - FT)	27.74
Excess Volume (AC - FT)	82.23
Direct Runoff Volume (AC - FT)	82.23
Baseflow Volume (AC - FT)	0



Subbasin: Area B

Area (MI \bar{e}) : 0.2

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

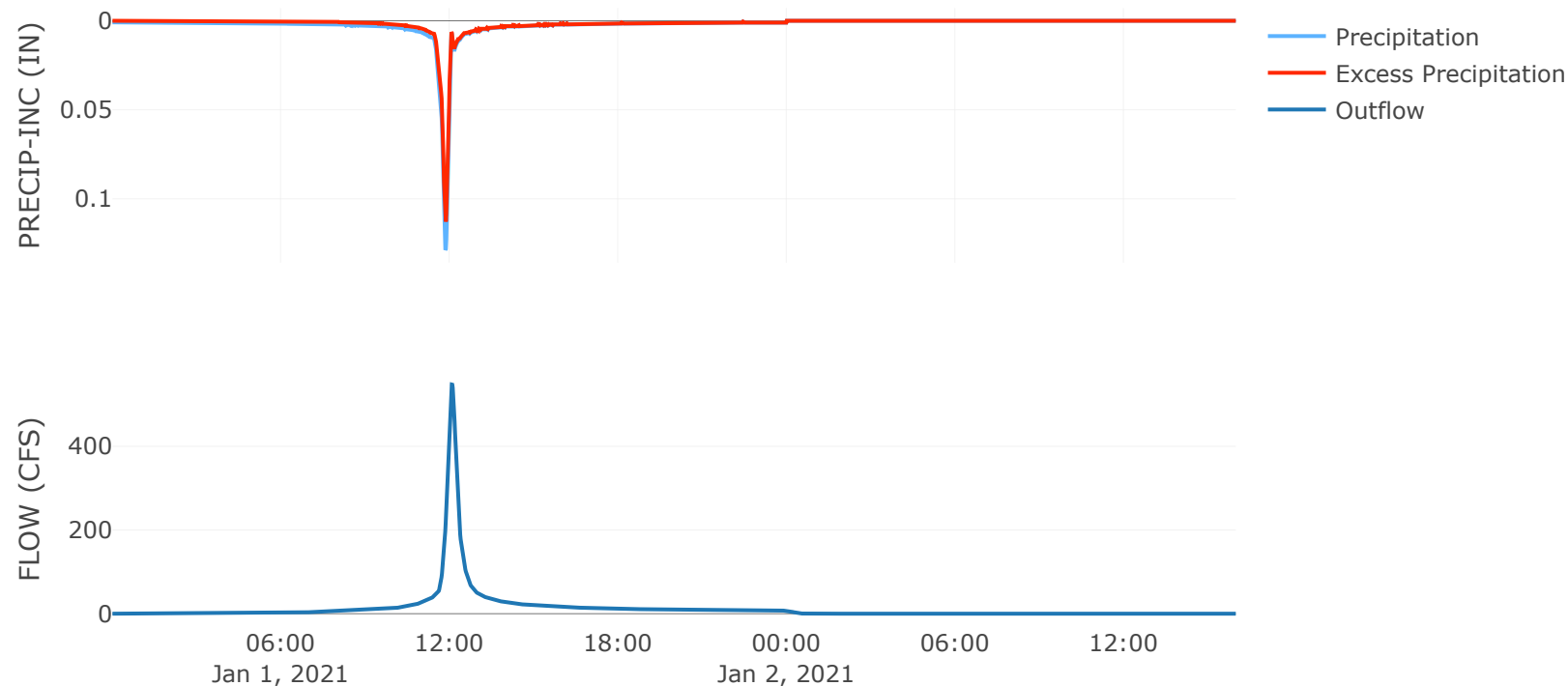
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	547.67
Time of Peak Discharge	01Jan2021, 12:05
Volume (IN)	3.99
Precipitation Volume (AC - FT)	56.37
Loss Volume (AC - FT)	14.22
Excess Volume (AC - FT)	42.15
Direct Runoff Volume (AC - FT)	42.15
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B4

Area (MI \bar{e}) : 0.02

Downstream : Det. B4

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

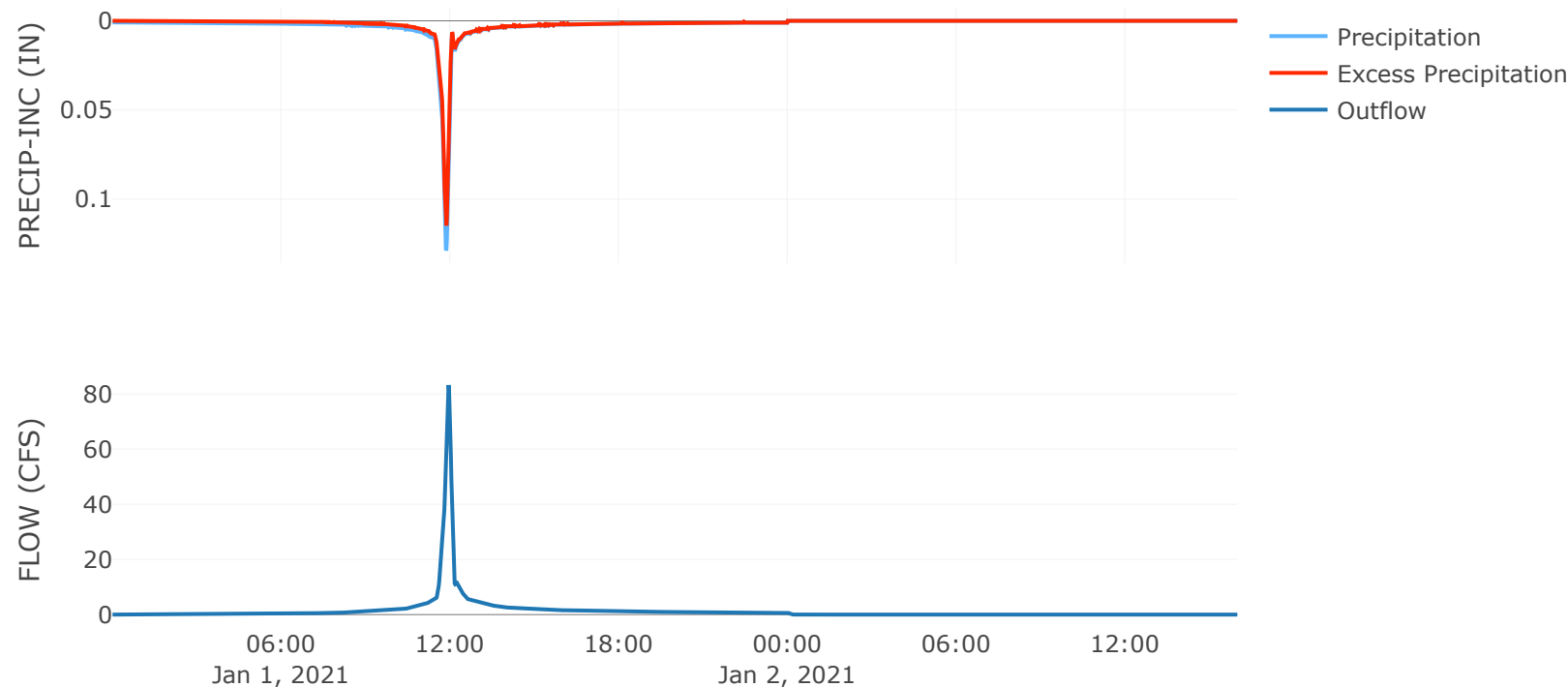
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B4

Peak Discharge (CFS)	83.23
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	4.1
Precipitation Volume (AC - FT)	5.88
Loss Volume (AC - FT)	1.37
Excess Volume (AC - FT)	4.51
Direct Runoff Volume (AC - FT)	4.51
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

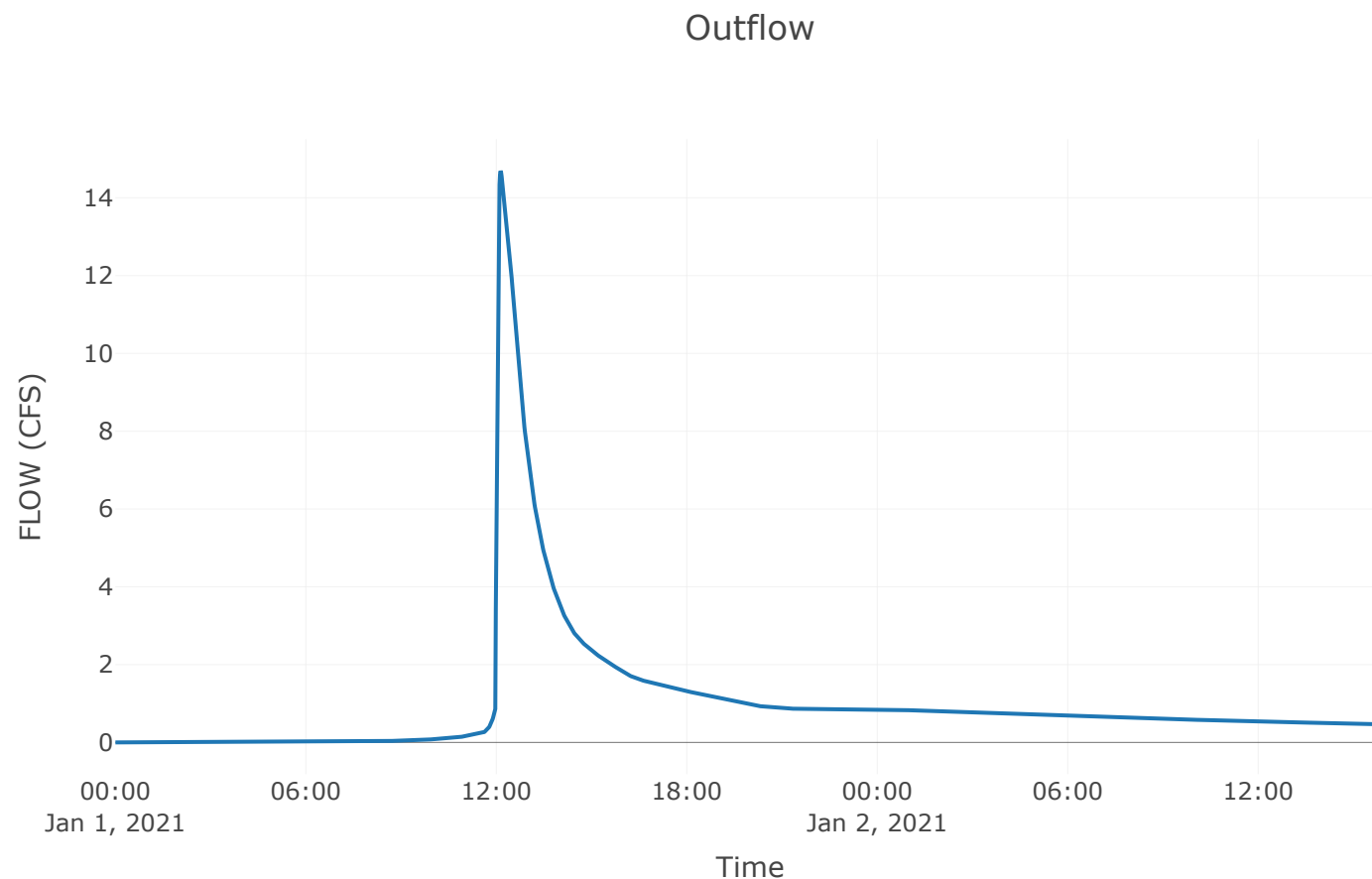


Reservoir: Det. B4

Downstream : Point 2

Results: Det. B4

Peak Discharge (CFS)	14.69
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	3.07
Peak Inflow (CFS)	83.23
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	4.51
Maximum Storage (AC - FT)	2.5
Peak Elevation (FT)	953.99
Discharge Volume (AC - FT)	3.37



Subbasin: Area C1

Area (Mi²): 0.02

Downstream : Det. C1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

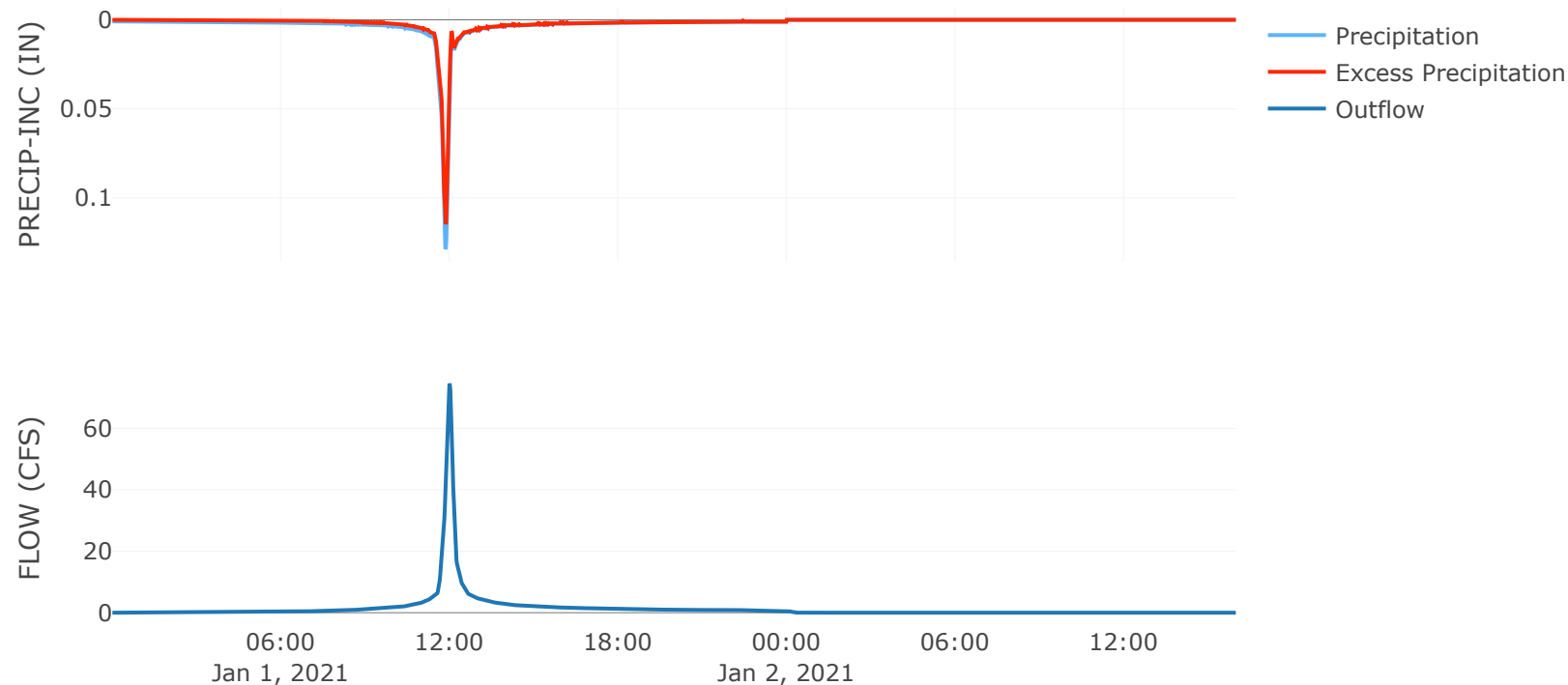
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area C1

Peak Discharge (CFS)	74.59
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	4.1
Precipitation Volume (AC - FT)	6.01
Loss Volume (AC - FT)	1.4
Excess Volume (AC - FT)	4.61
Direct Runoff Volume (AC - FT)	4.61
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

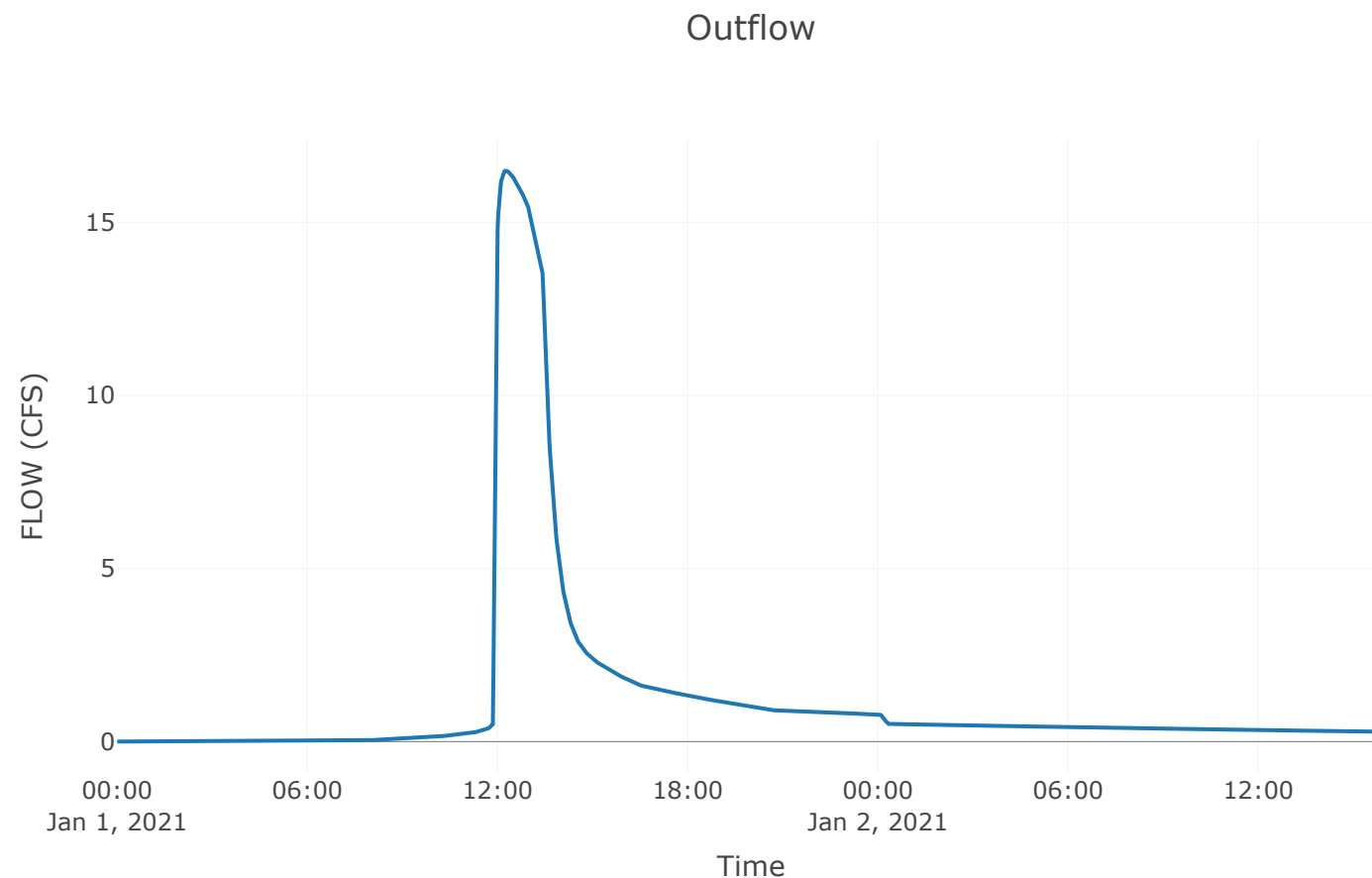


Reservoir: Det. CI

Downstream : CI - Point 2

Results: Det. CI

Peak Discharge (CFS)	16.49
Time of Peak Discharge	01Jan2021, 12:16
Volume (IN)	3.61
Peak Inflow (CFS)	74.59
Time of Peak Inflow	01Jan2021, 12:00
Inflow Volume (AC - FT)	4.61
Maximum Storage (AC - FT)	2.26
Peak Elevation (FT)	974.98
Discharge Volume (AC - FT)	4.07



Subbasin: Area B3

Area (MI \bar{e}) : 0

Downstream : Det. B3

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	85

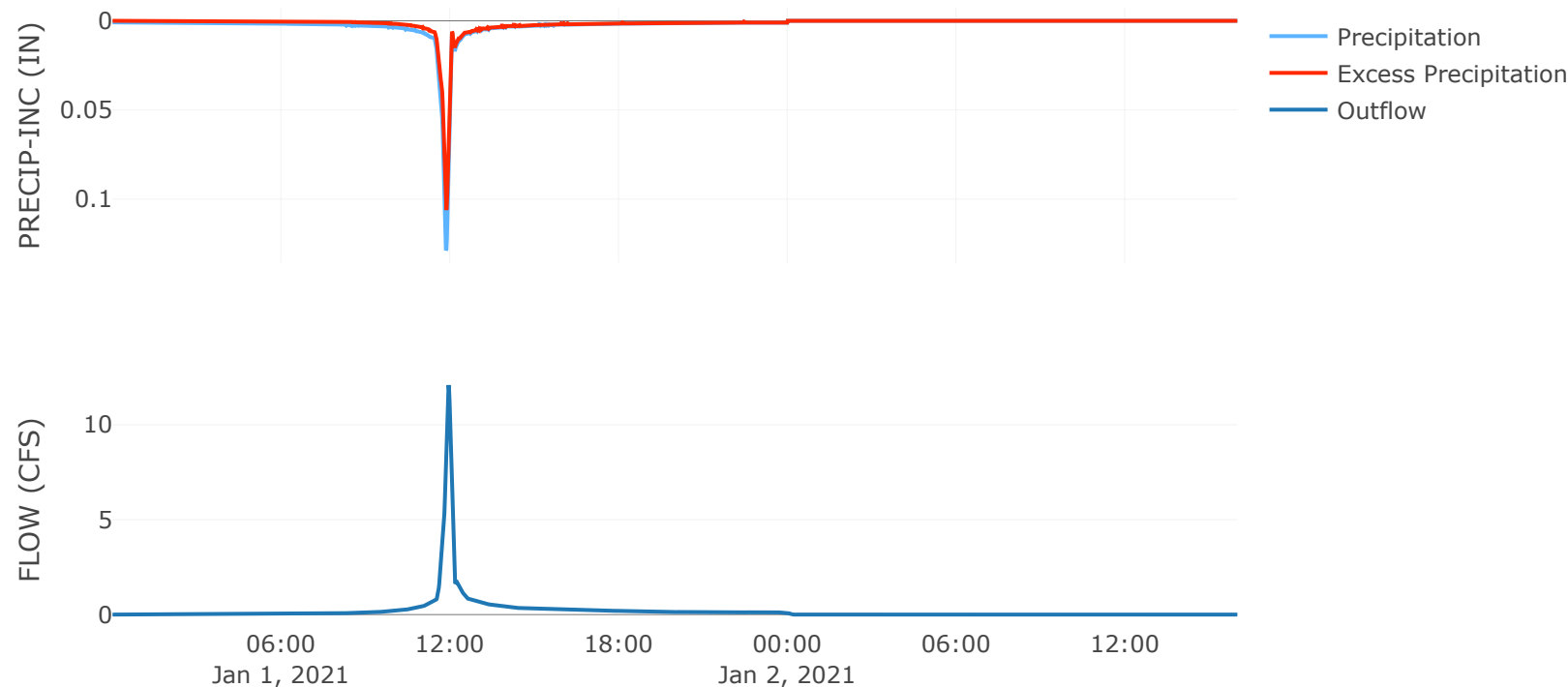
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B3

Peak Discharge (CFS)	12.09
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	3.68
Precipitation Volume (AC - FT)	0.93
Loss Volume (AC - FT)	0.29
Excess Volume (AC - FT)	0.64
Direct Runoff Volume (AC - FT)	0.64
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

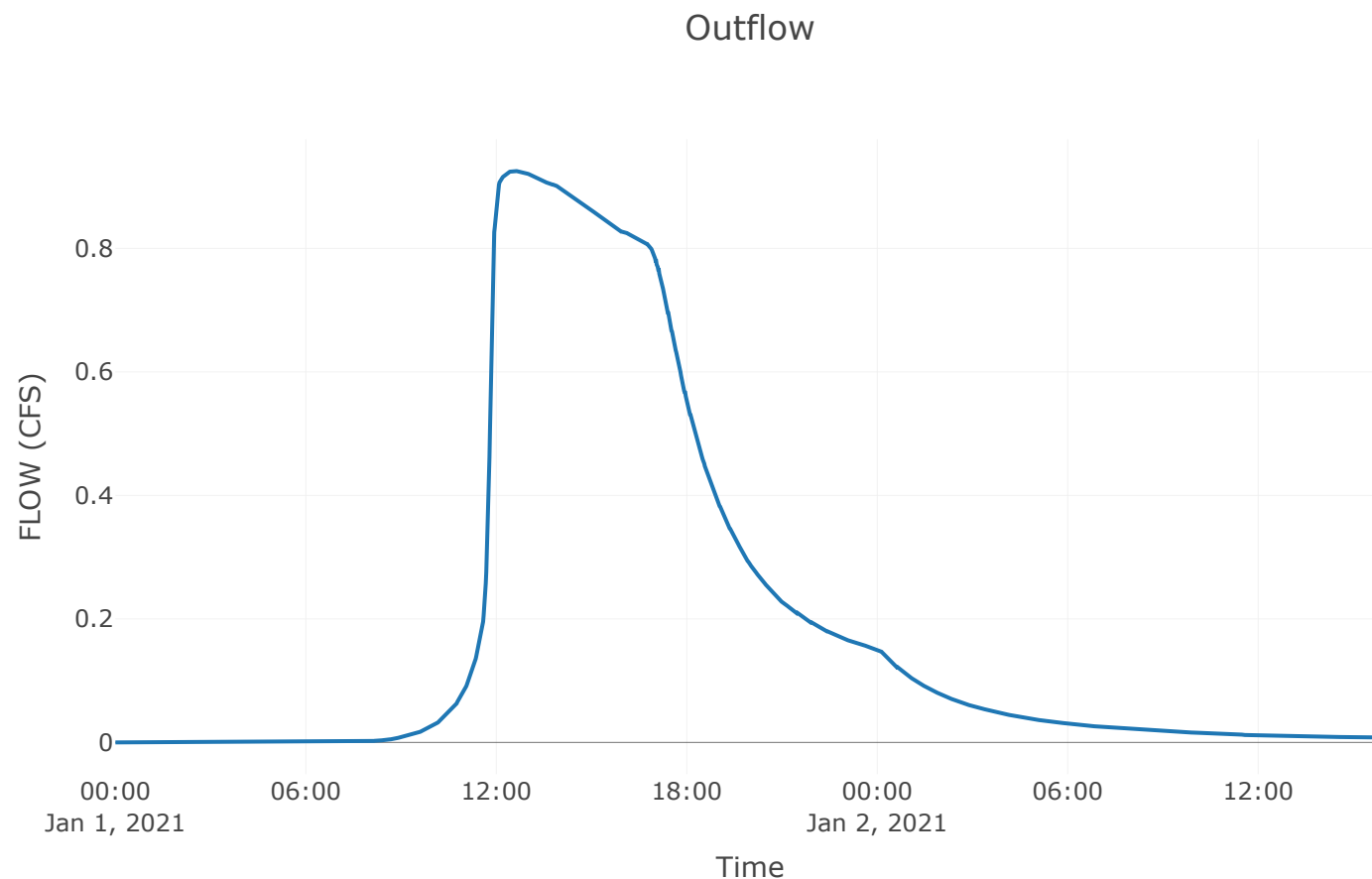


Reservoir: Det. B3

Downstream : Point 4

Results: Det. B3

Peak Discharge (CFS)	0.93
Time of Peak Discharge	01Jan2021, 12:34
Volume (IN)	3.61
Peak Inflow (CFS)	12.09
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.64
Maximum Storage (AC - FT)	0.34
Peak Elevation (FT)	966.47
Discharge Volume (AC - FT)	0.63



Reach: Point 4-Point 3

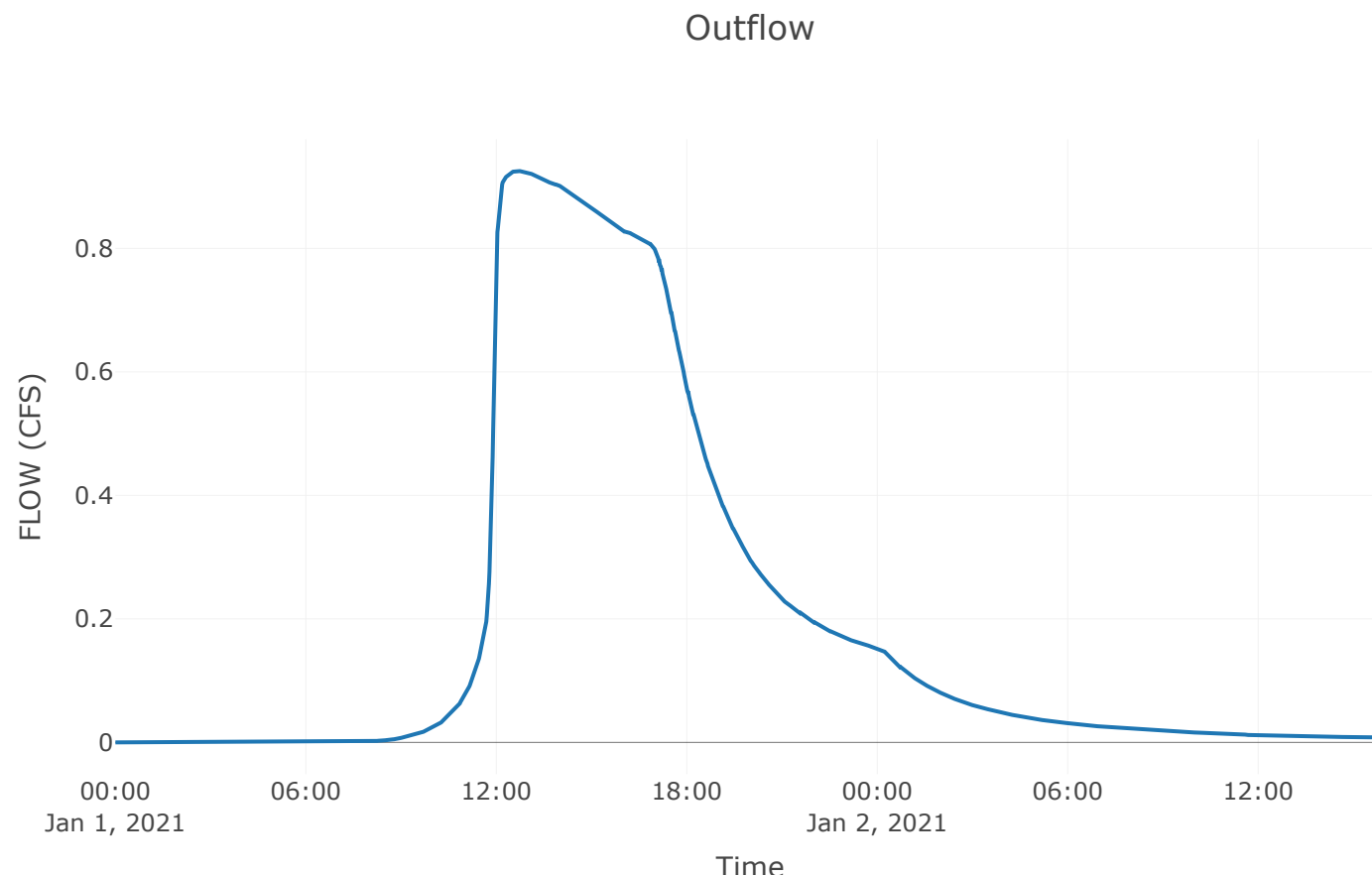
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	6.4

Results: Point 4-Point 3

Peak Discharge (CFS)	0.93
Time of Peak Discharge	01Jan2021, 12:40
Volume (IN)	3.61
Peak Inflow (CFS)	0.93
Inflow Volume (AC - FT)	0.63



Subbasin: Area BI

Area (MI \bar{e}) : 0

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Det. BI

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

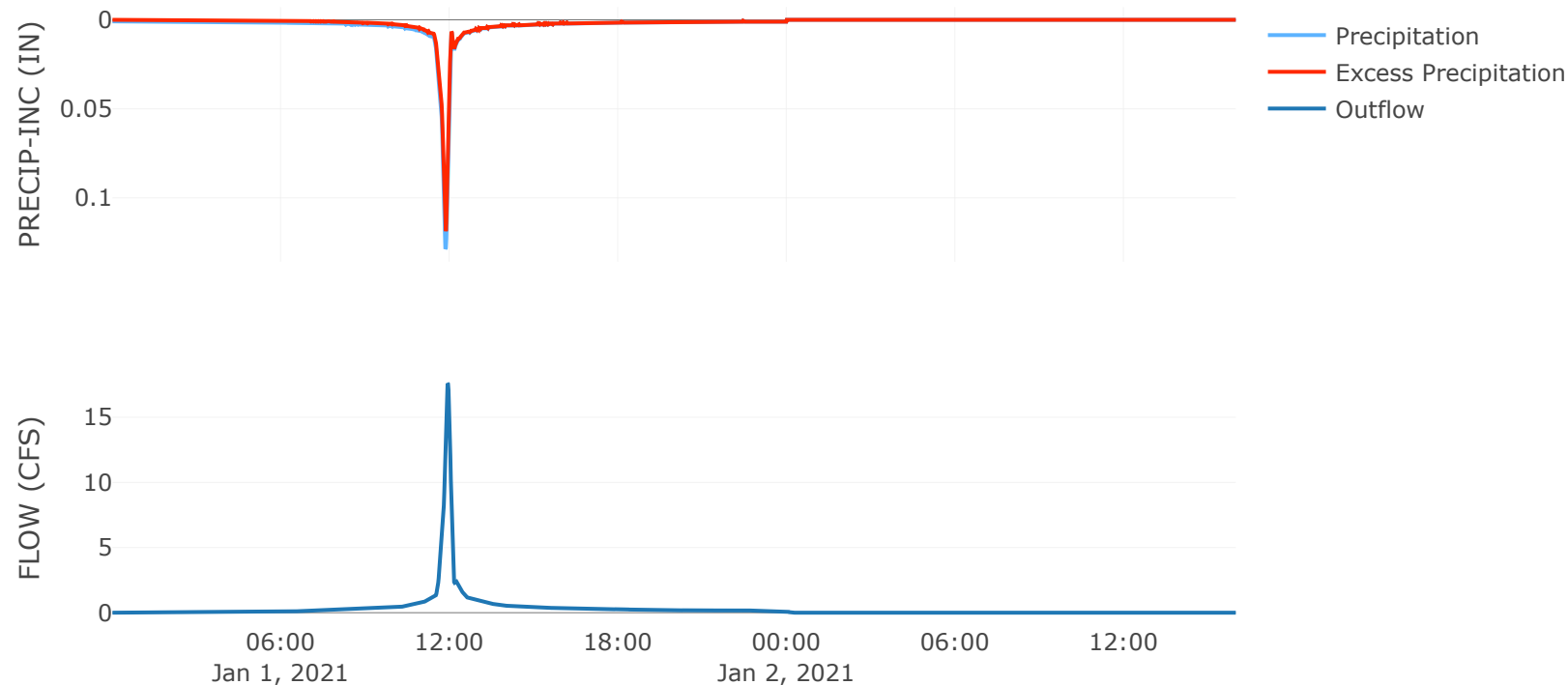
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area BI

Peak Discharge (CFS)	17.59
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	4.31
Precipitation Volume (AC - FT)	1.2
Loss Volume (AC - FT)	0.23
Excess Volume (AC - FT)	0.97
Direct Runoff Volume (AC - FT)	0.97
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B5

Area (MI \bar{e}) : 0.01

Downstream : Det. B5

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	90

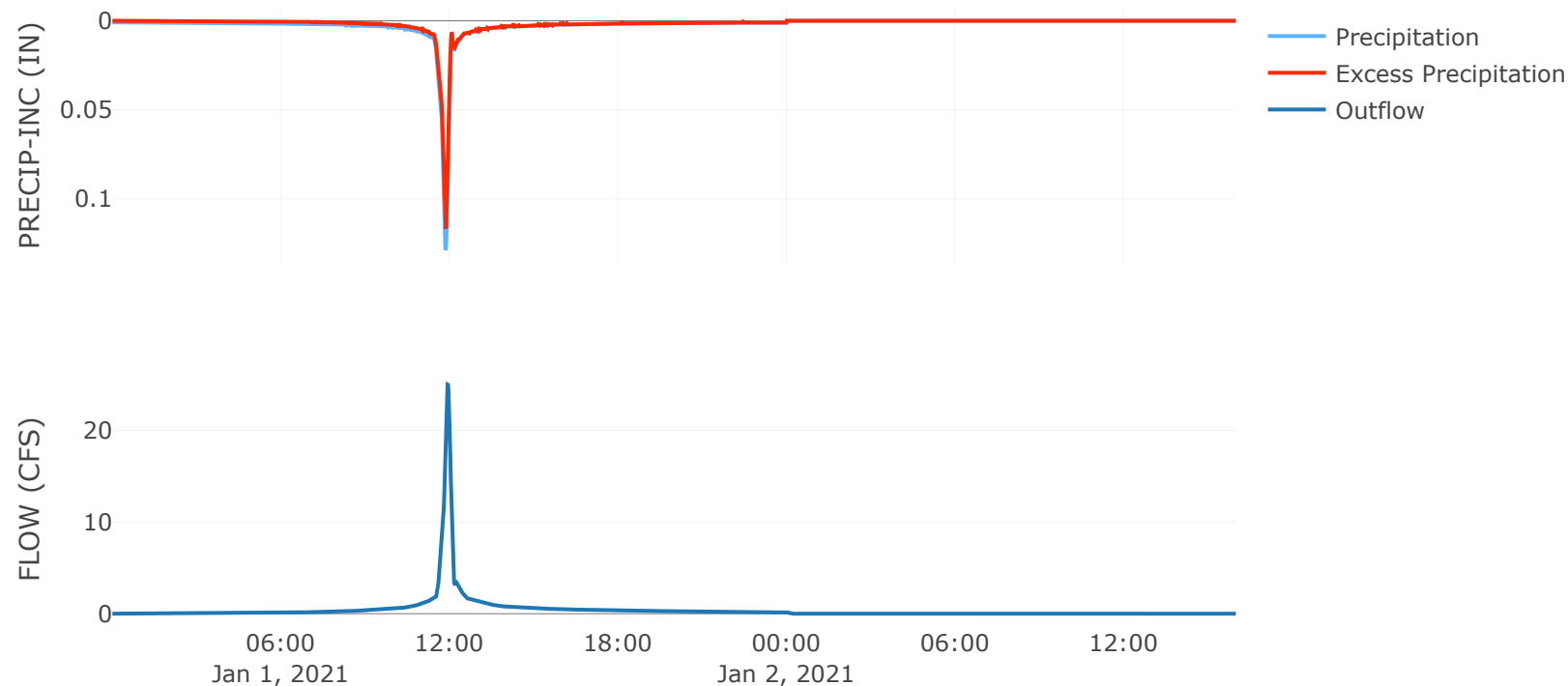
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B5

Peak Discharge (CFS)	25.01
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	4.2
Precipitation Volume (AC - FT)	1.73
Loss Volume (AC - FT)	0.37
Excess Volume (AC - FT)	1.37
Direct Runoff Volume (AC - FT)	1.37
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

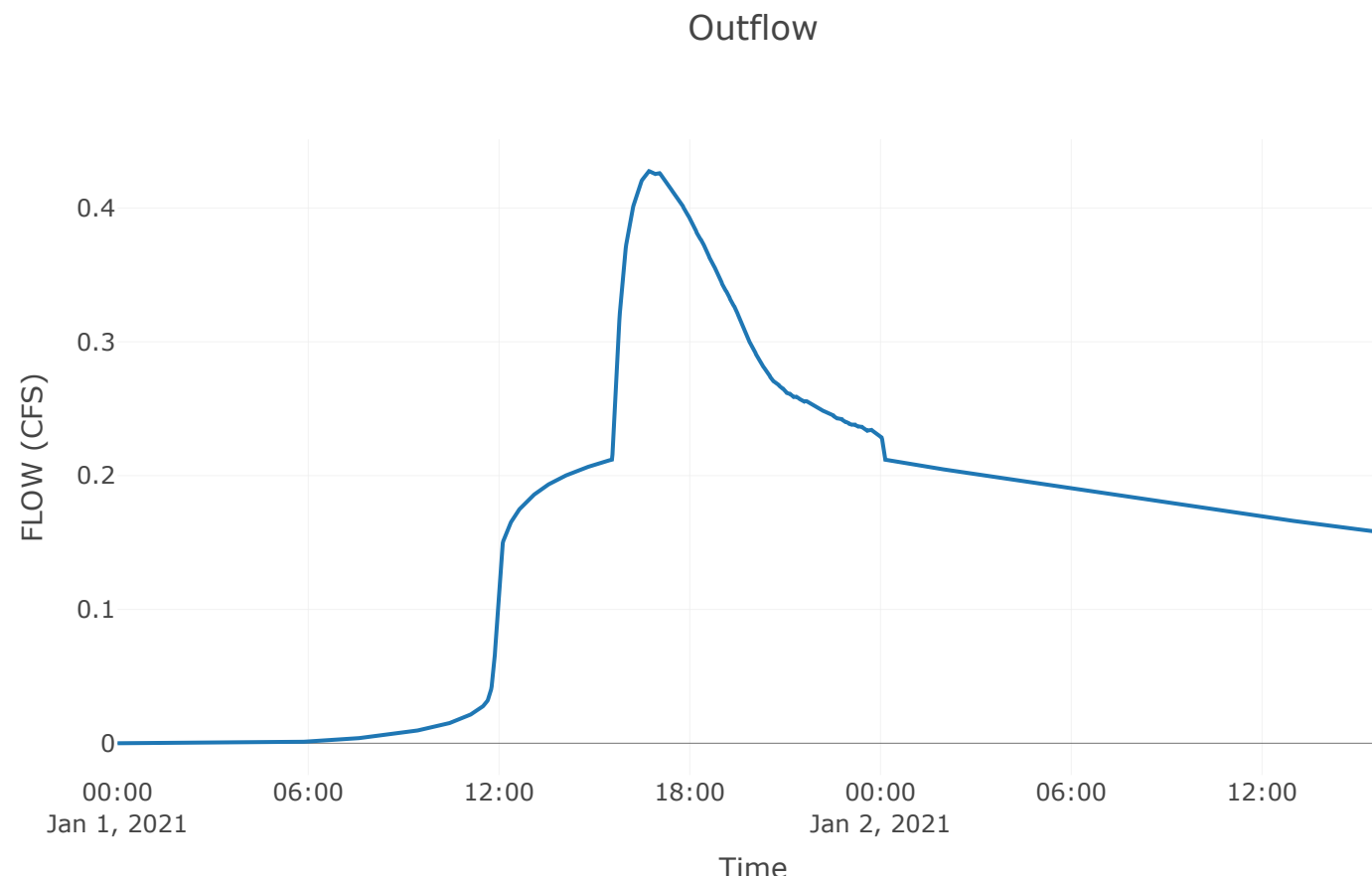


Reservoir: Det. B5

Downstream : Det. B5 - Point 3

Results: Det. B5

Peak Discharge (CFS)	0.43
Time of Peak Discharge	01Jan2021, 16:43
Volume (IN)	1.62
Peak Inflow (CFS)	25.01
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	1.37
Maximum Storage (AC - FT)	1.09
Peak Elevation (FT)	982.02
Discharge Volume (AC - FT)	0.53



Reach: Det. B5-Point 3

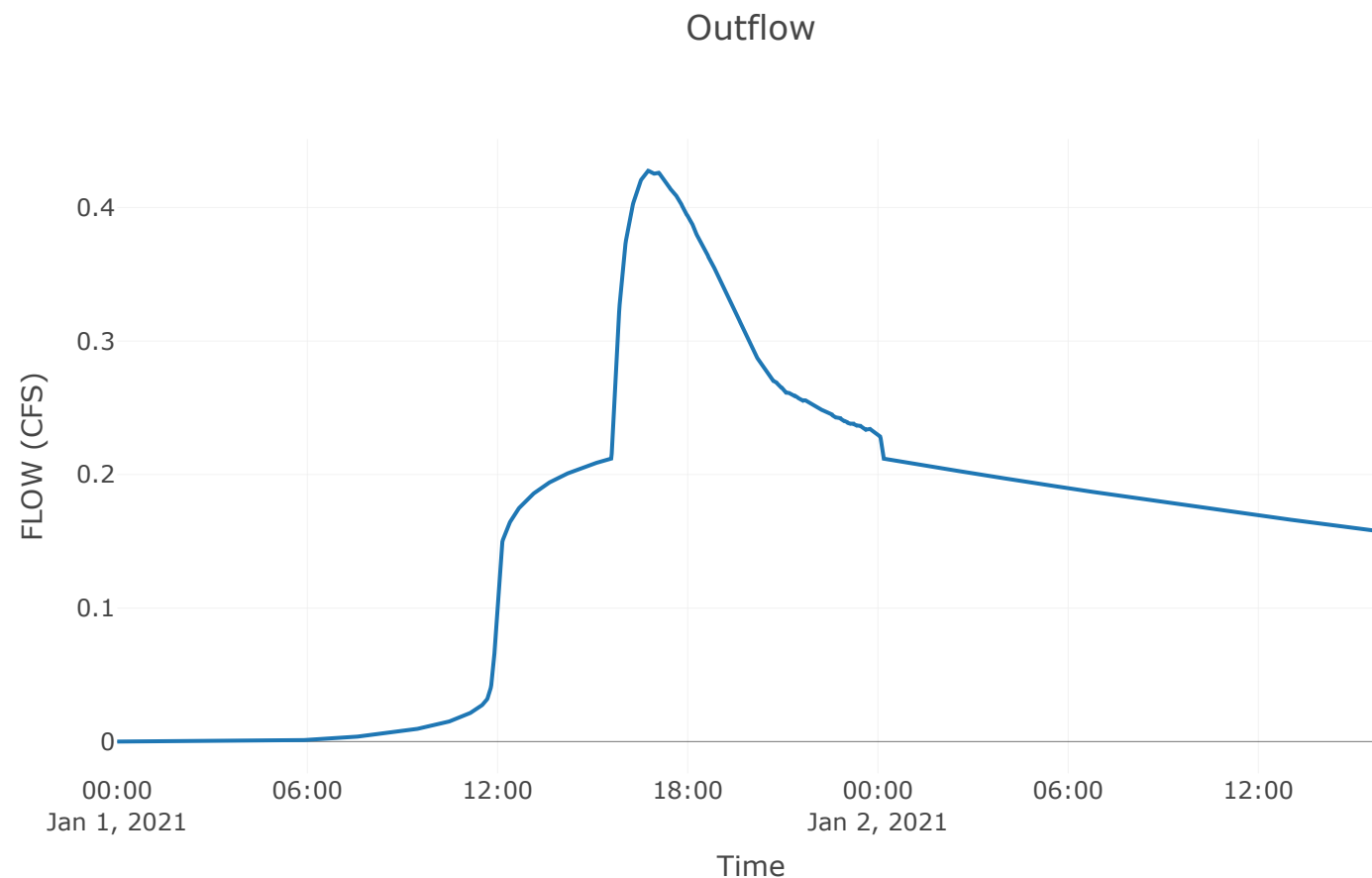
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Det. B5-Point 3

Peak Discharge (CFS)	0.43
Time of Peak Discharge	01Jan2021, 16:45
Volume (IN)	1.62
Peak Inflow (CFS)	0.43
Inflow Volume (AC - FT)	0.53

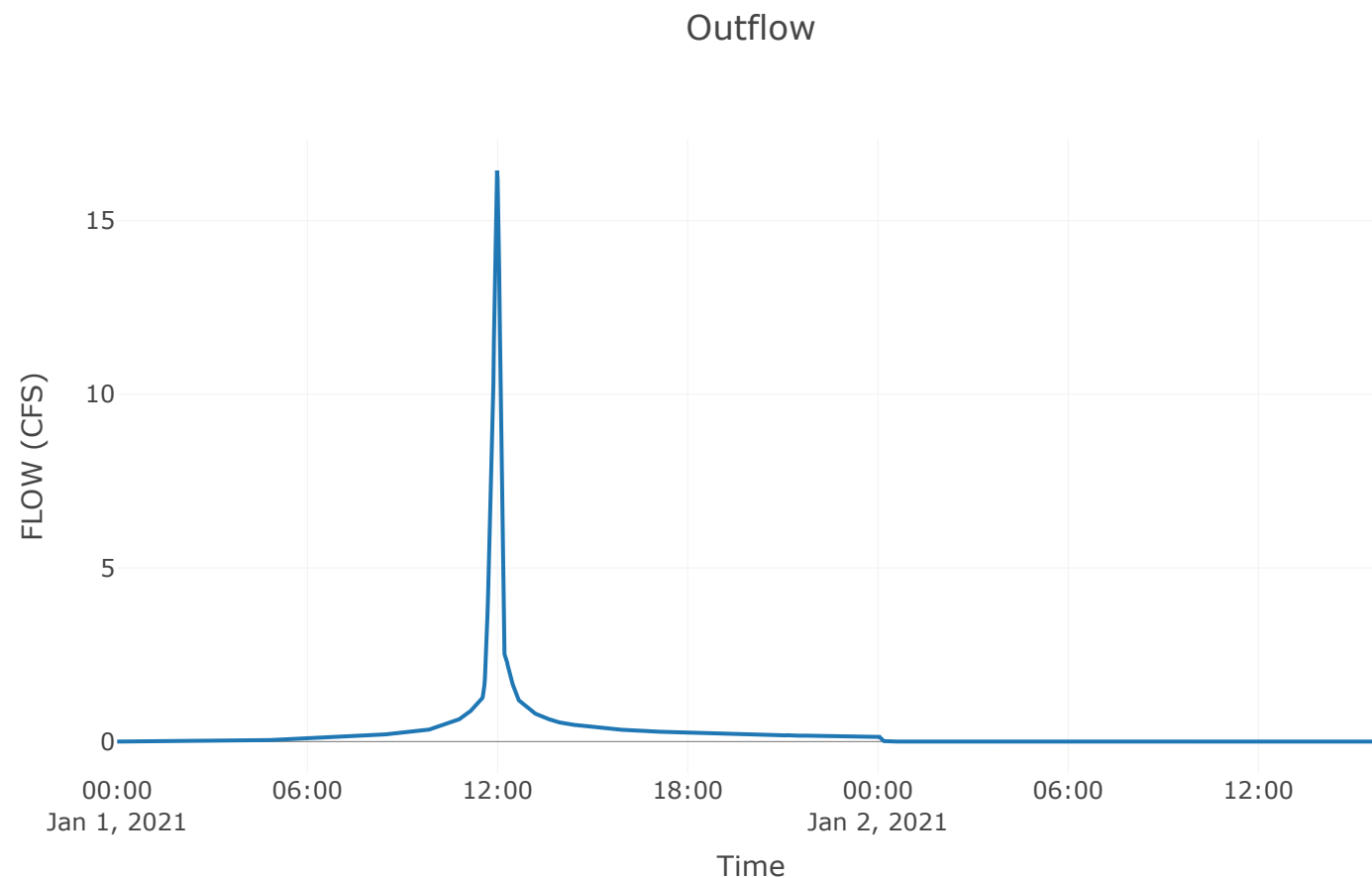


Reservoir: Det. Bi

Downstream : Point 2

Results: Det. Bi

Peak Discharge (CFS)	16.44
Time of Peak Discharge	01Jan2021, 11:59
Volume (IN)	4.31
Peak Inflow (CFS)	17.59
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	0.97
Maximum Storage (AC - FT)	0.05
Peak Elevation (FT)	944
Discharge Volume (AC - FT)	0.97

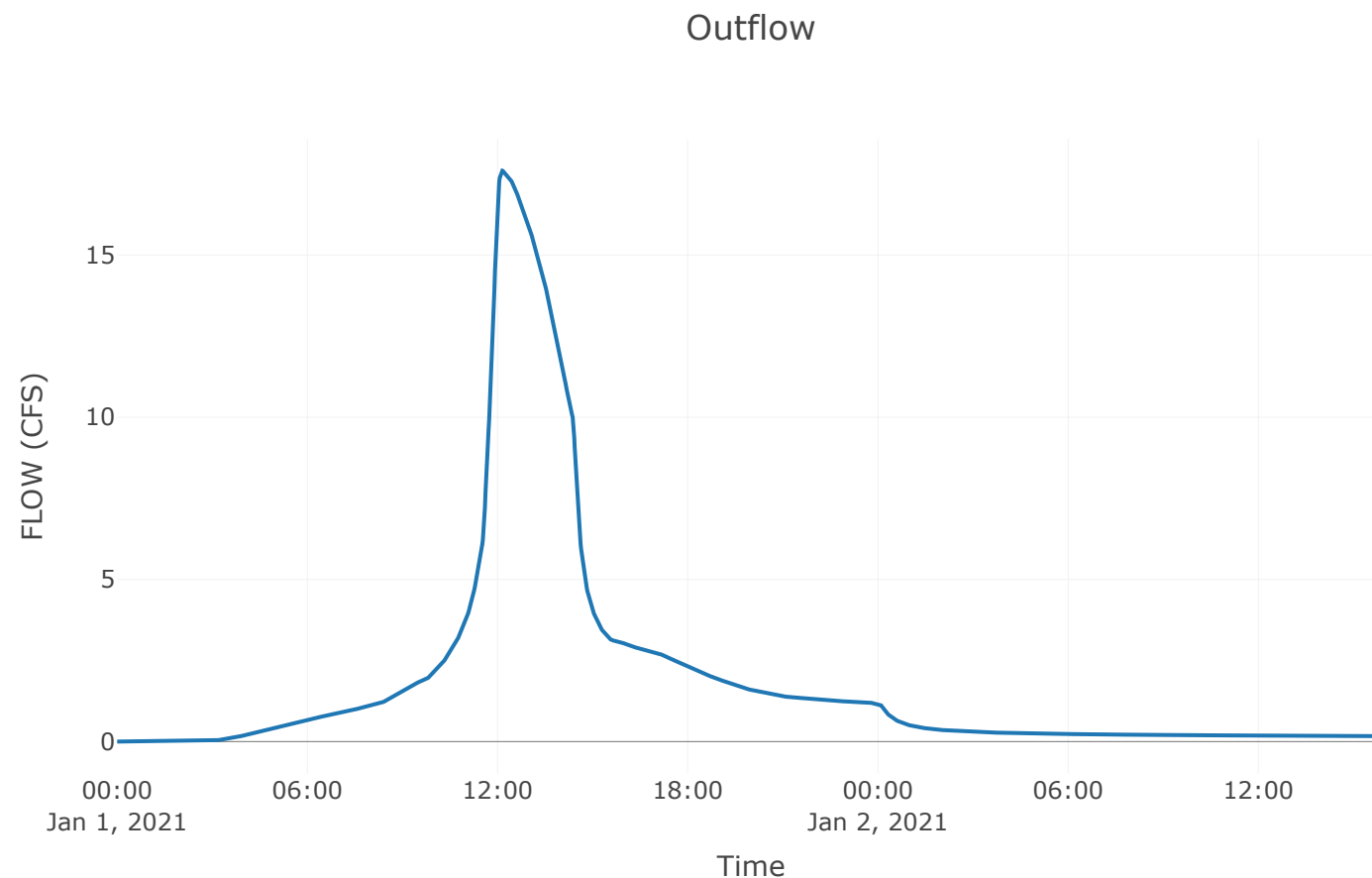


Junction: Point 3

Downstream : Point 3 - Point 2

Results: Point 3

Peak Discharge (CFS)	17.6
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	3.99



Reach: Point 3-Point 2

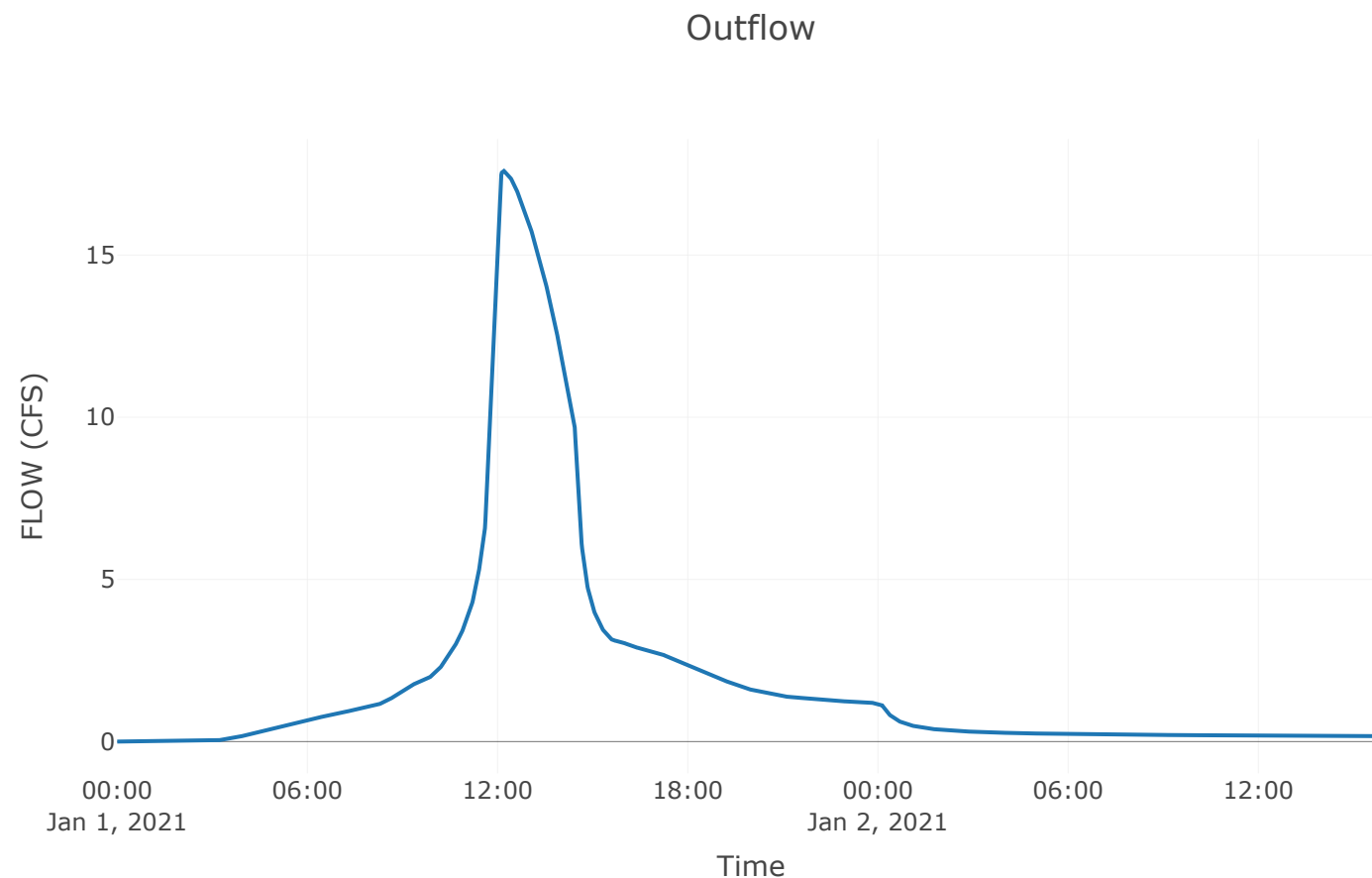
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Point 3-Point 2

Peak Discharge (CFS)	17.6
Time of Peak Discharge	01Jan2021, 12:11
Volume (IN)	3.99
Peak Inflow (CFS)	17.6
Inflow Volume (AC - FT)	6.38



Reach: CI-Point 2

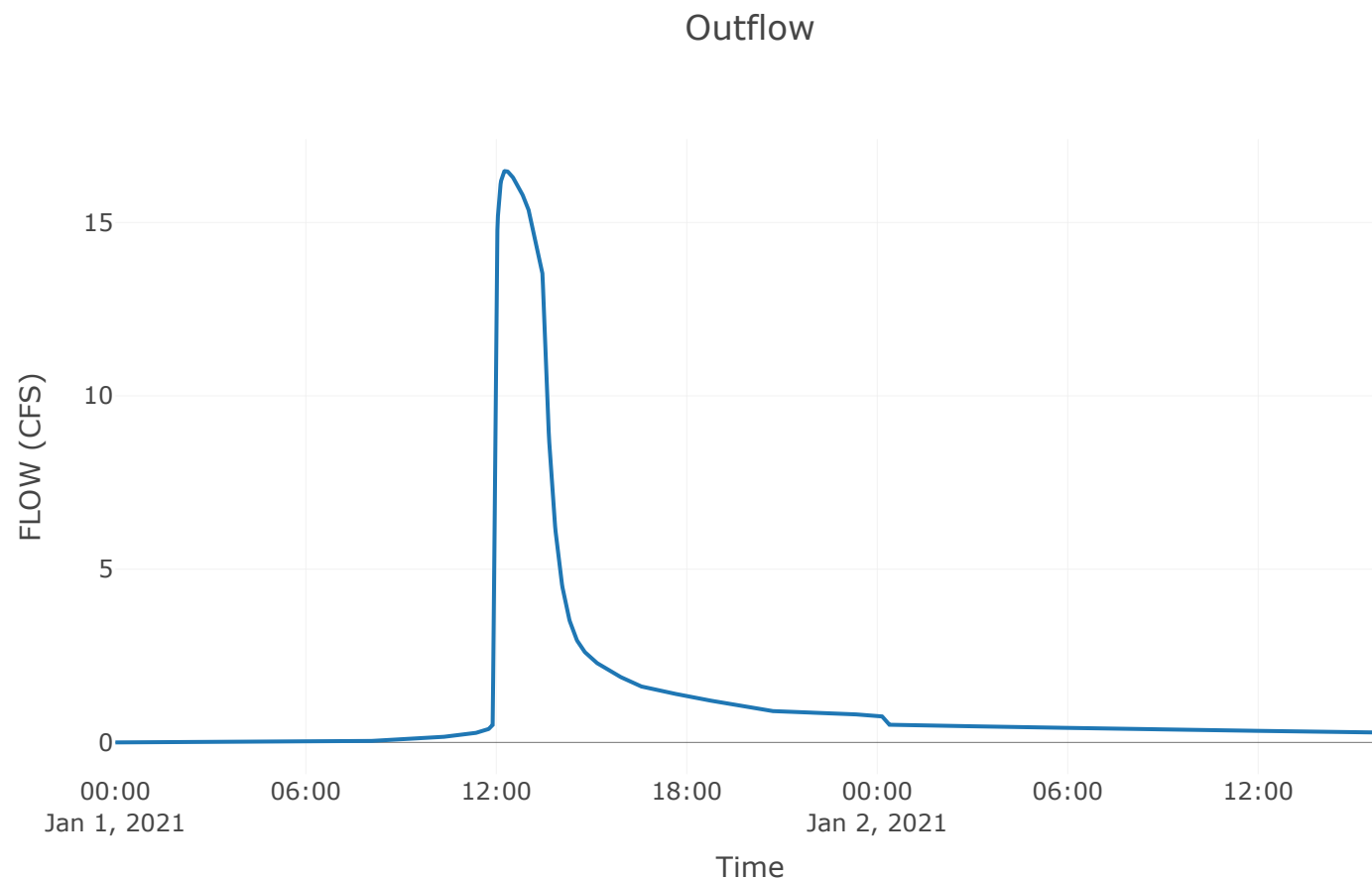
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: CI-Point 2

Peak Discharge (CFS)	16.49
Time of Peak Discharge	01Jan2021, 12:18
Volume (IN)	3.61
Peak Inflow (CFS)	16.49
Inflow Volume (AC - FT)	4.07



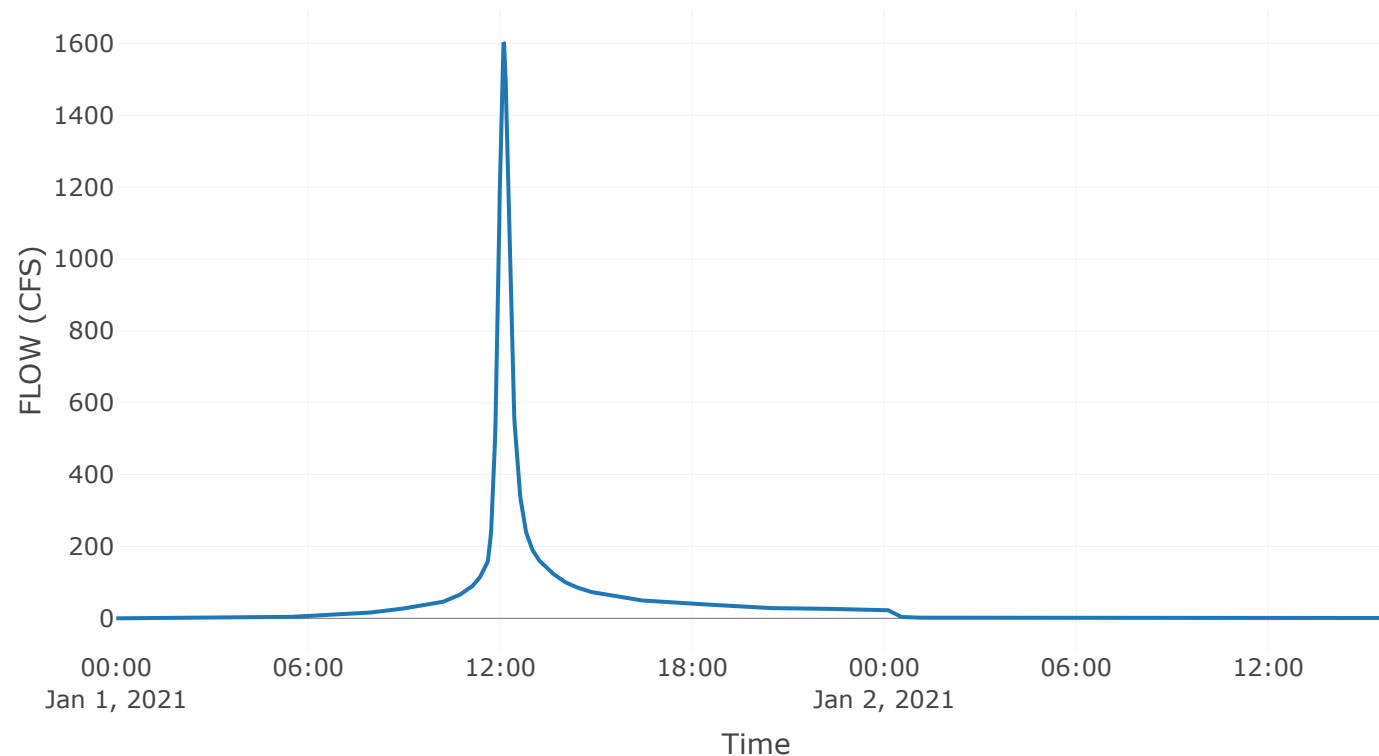
Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	1602.99
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	3.95

Outflow



Reach: Point 2-Point 1

Downstream : Point 1

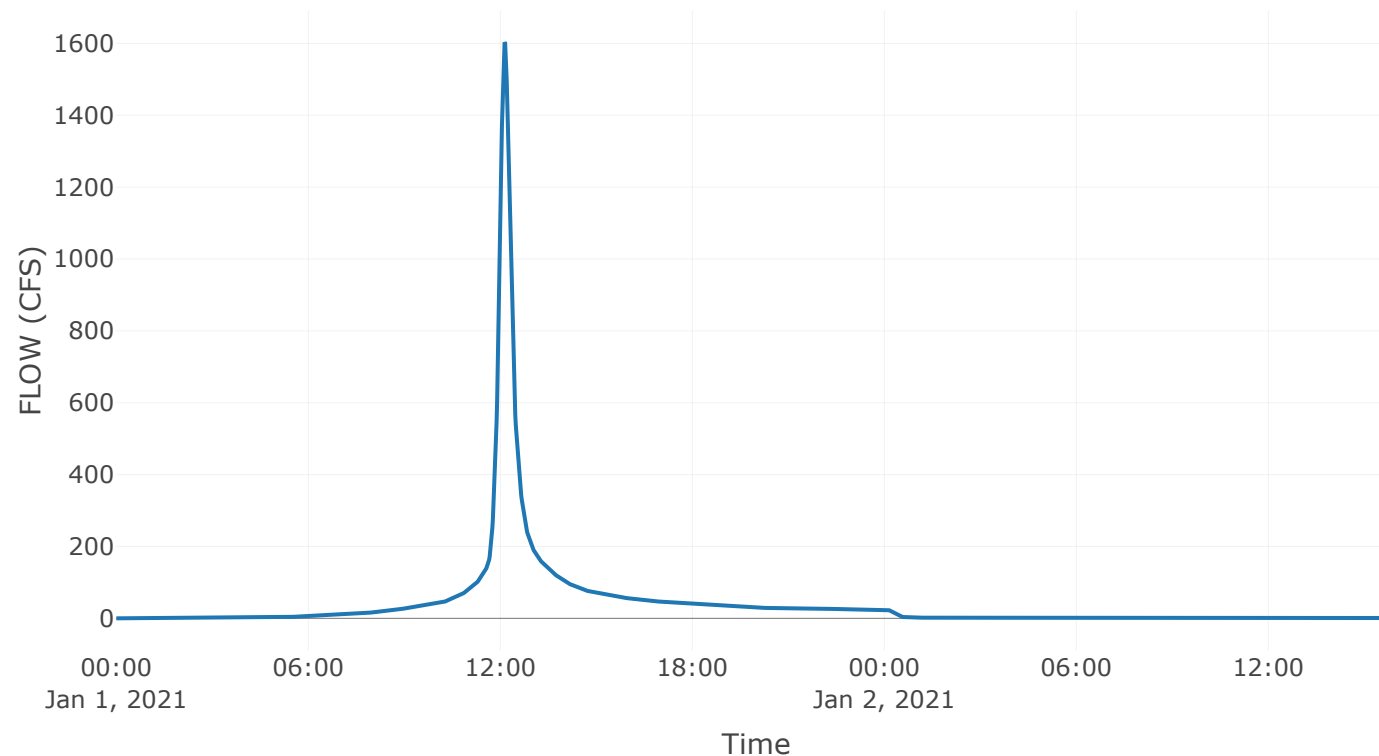
Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	1602.99
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	3.95
Peak Inflow (CFS)	1602.99
Inflow Volume (AC - FT)	139.17

Outflow



Subbasin: Area B2

Area (Mi²): 0.02

Downstream : Det. B2

Loss Rate: Scs

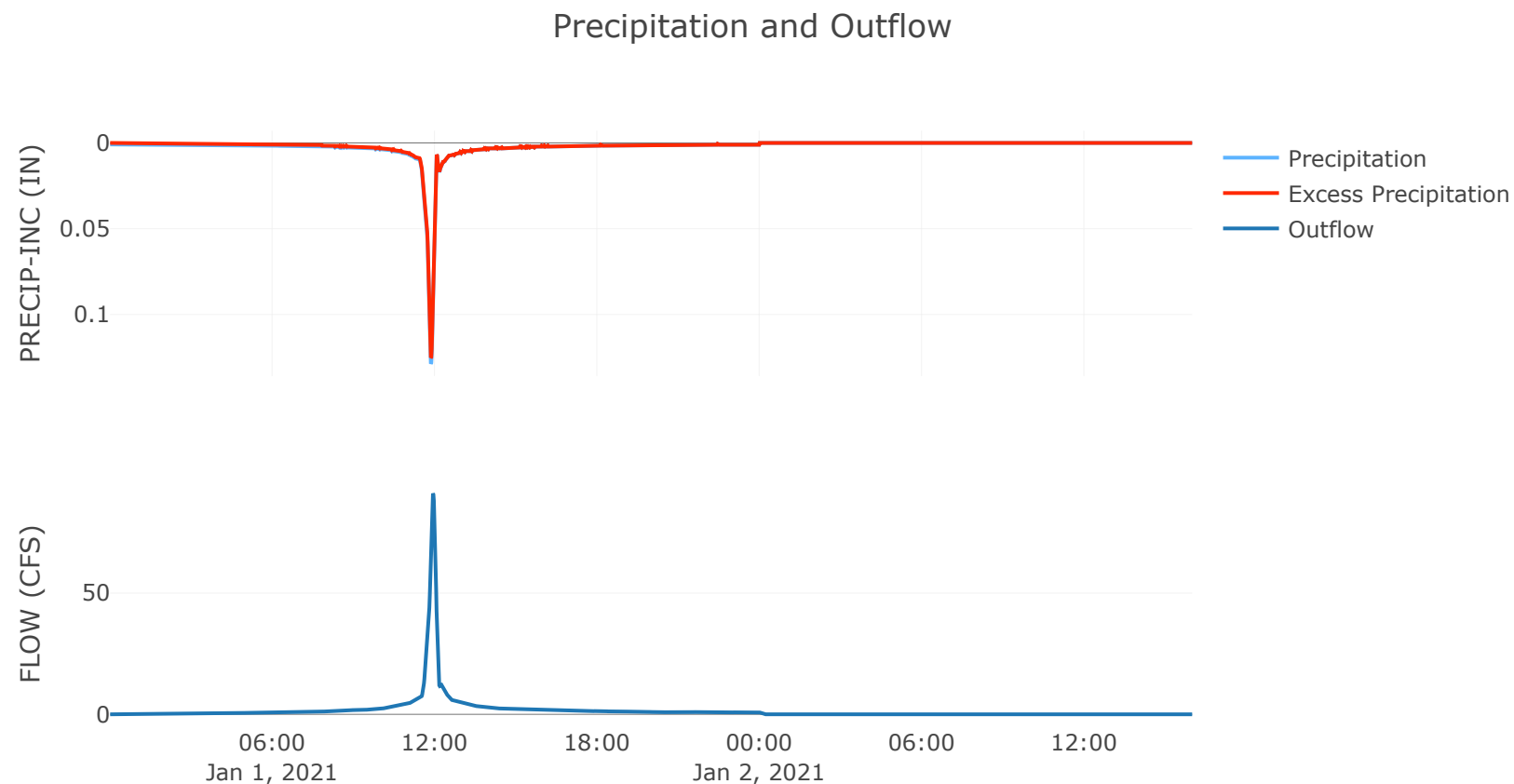
Percent Impervious Area	0
Curve Number	95

Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B2

Peak Discharge (CFS)	91.1
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	4.76
Precipitation Volume (AC - FT)	5.88
Loss Volume (AC - FT)	0.64
Excess Volume (AC - FT)	5.24
Direct Runoff Volume (AC - FT)	5.24
Baseflow Volume (AC - FT)	0

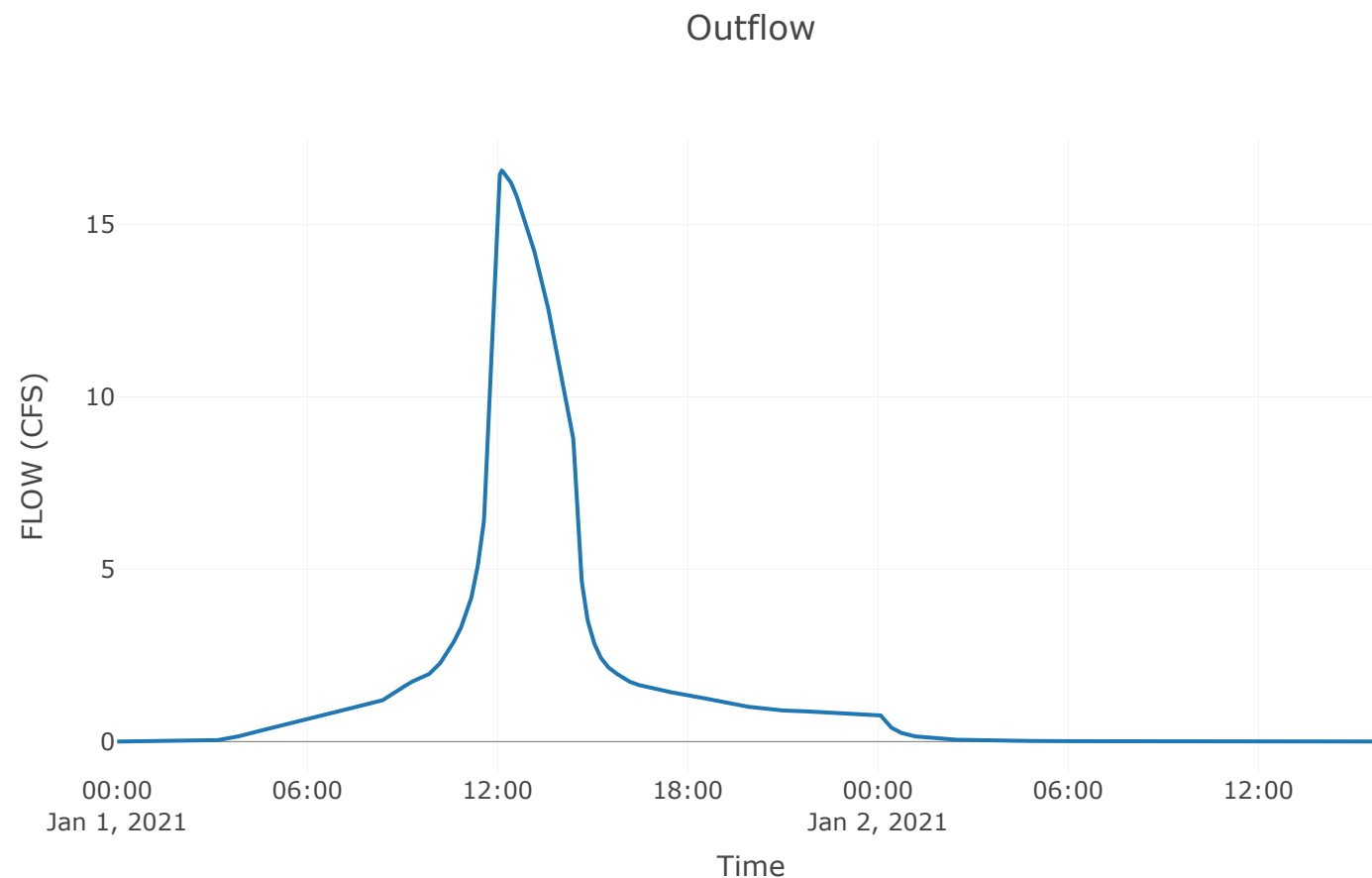


Reservoir: Det. B2

Downstream : Point 3

Results: Det. B2

Peak Discharge (CFS)	16.56
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	4.75
Peak Inflow (CFS)	91.1
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	5.24
Maximum Storage (AC - FT)	1.83
Peak Elevation (FT)	960.44
Discharge Volume (AC - FT)	5.23



Subbasin: Area A1

Area (MI \bar{e}) : 0.01

Downstream : Det. A1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

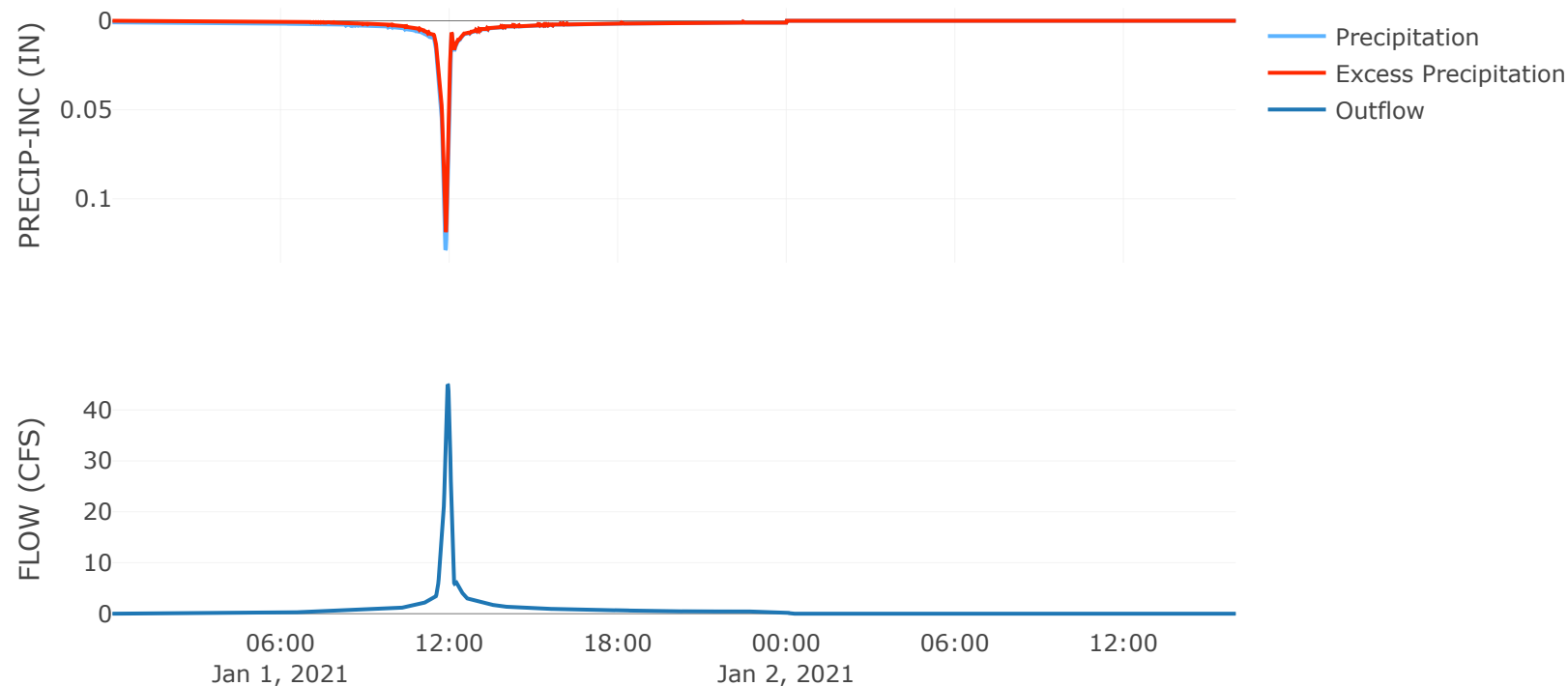
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area A1

Peak Discharge (CFS)	44.99
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	4.31
Precipitation Volume (AC - FT)	3.07
Loss Volume (AC - FT)	0.59
Excess Volume (AC - FT)	2.48
Direct Runoff Volume (AC - FT)	2.48
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

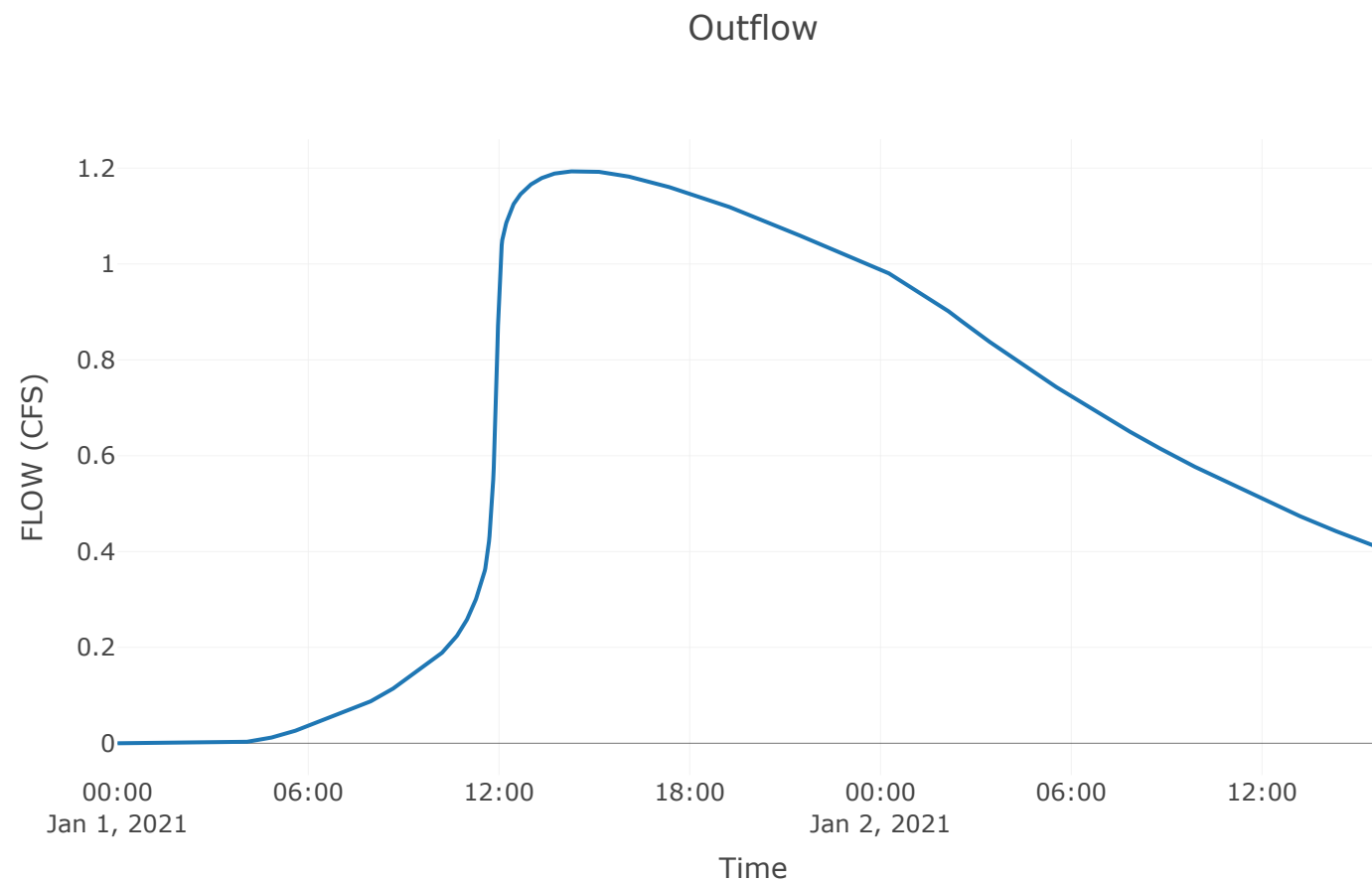


Reservoir: Det. A1

Downstream : Point 1

Results: Det. A1

Peak Discharge (CFS)	1.19
Time of Peak Discharge	01Jan2021, 14:37
Volume (IN)	3.61
Peak Inflow (CFS)	44.99
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	2.48
Maximum Storage (AC - FT)	1.66
Peak Elevation (FT)	950.52
Discharge Volume (AC - FT)	2.07



Subbasin: Area A

Area (MI \bar{e}) : 0.02

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

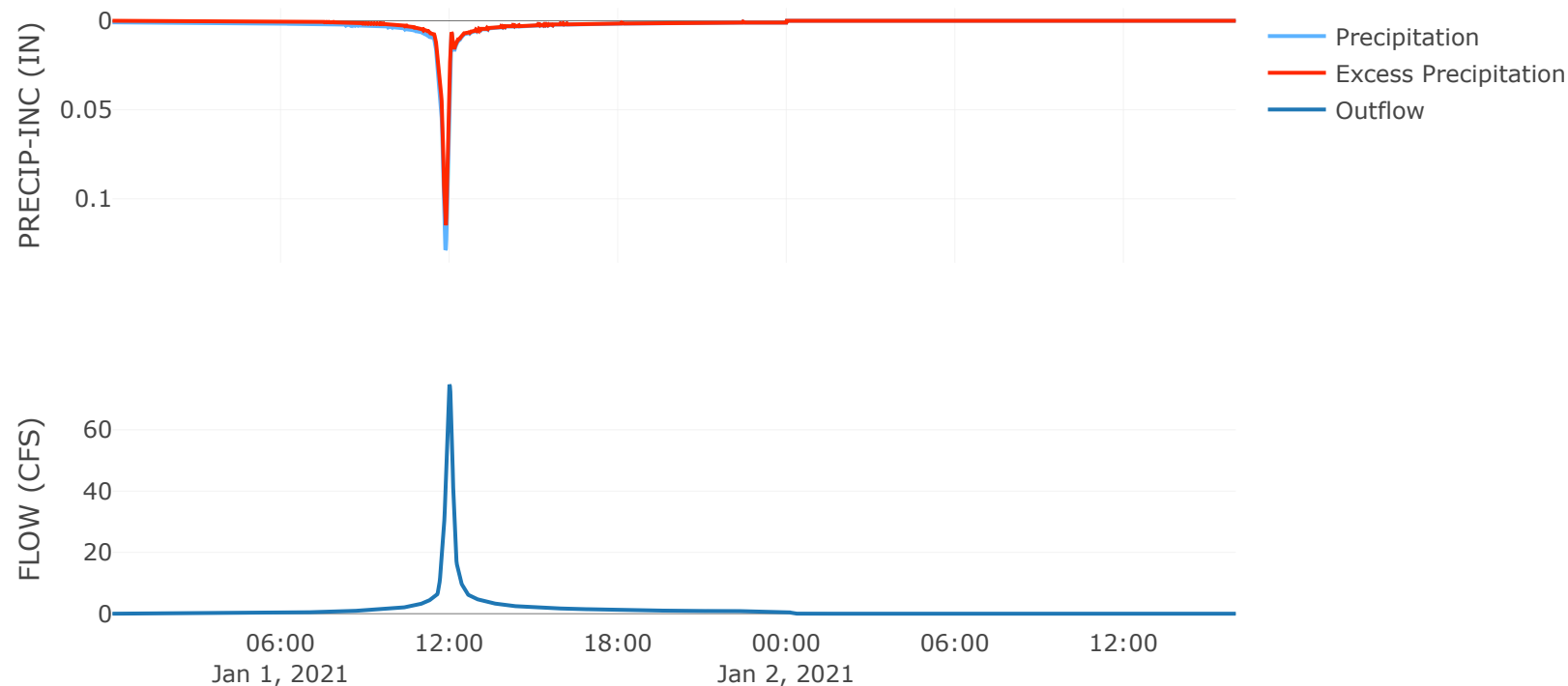
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	74.77
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	4.1
Precipitation Volume (AC - FT)	6.02
Loss Volume (AC - FT)	1.4
Excess Volume (AC - FT)	4.62
Direct Runoff Volume (AC - FT)	4.62
Baseflow Volume (AC - FT)	0

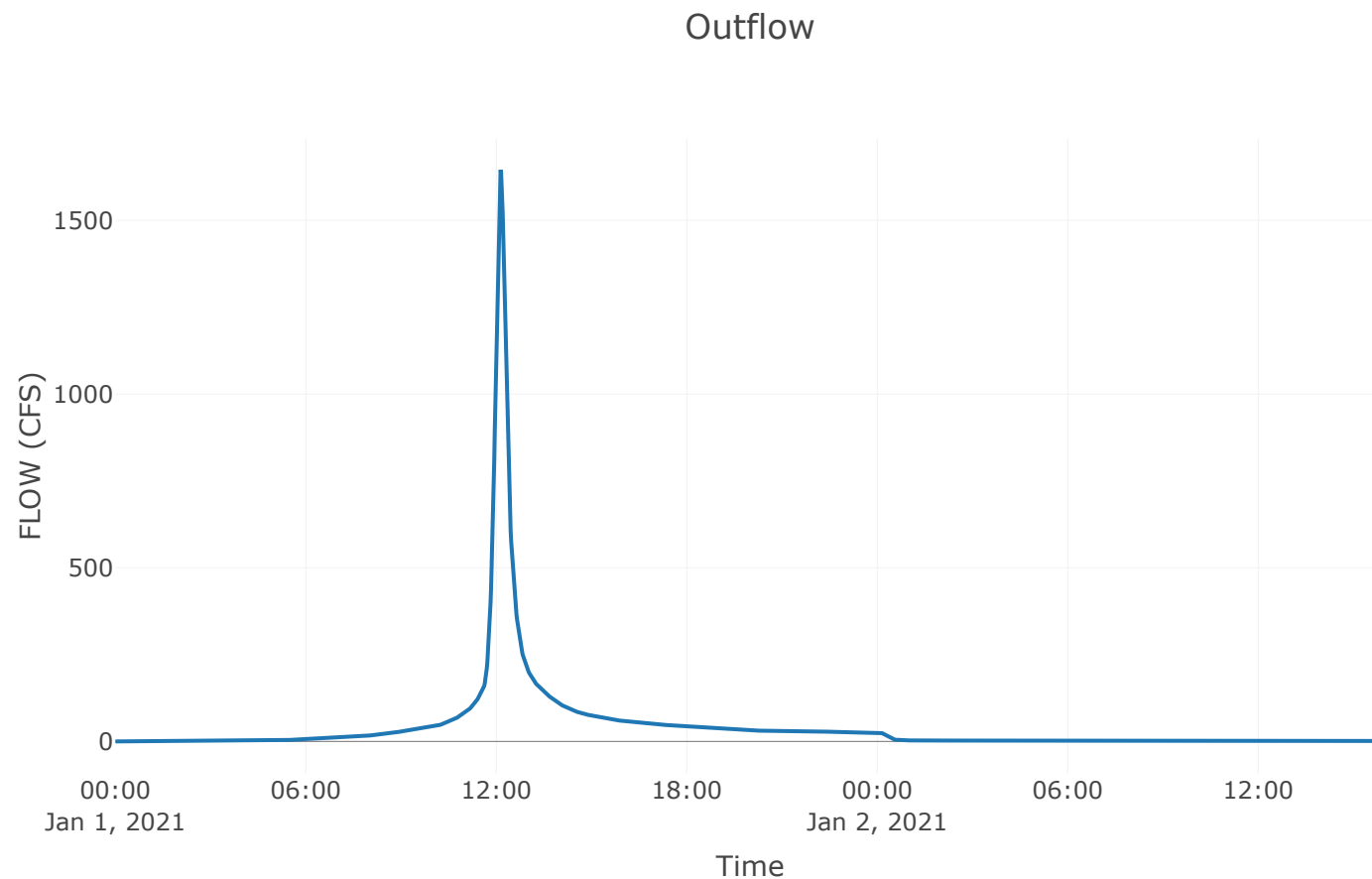
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	1645.19
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	3.95

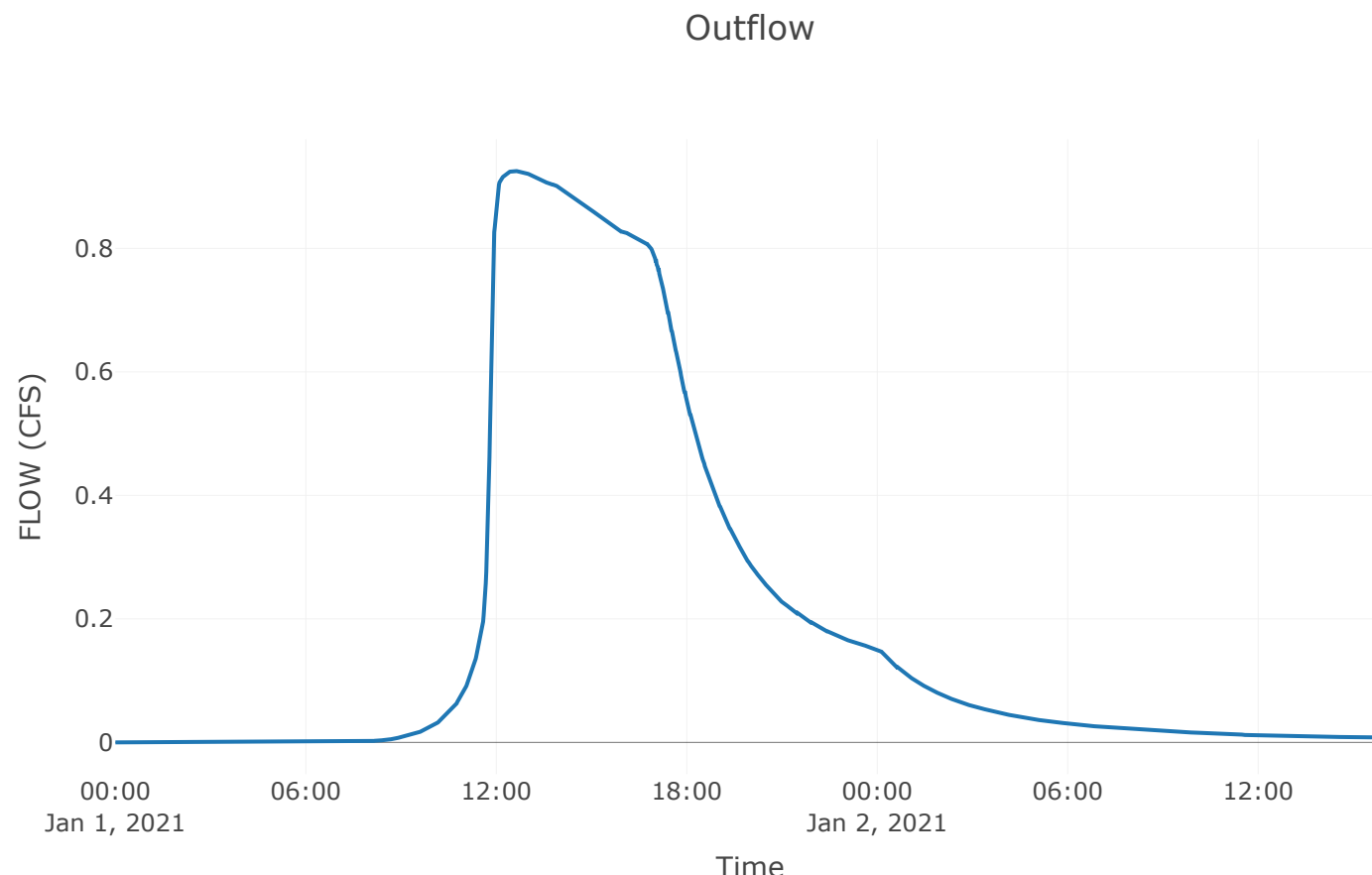


Junction: Point 4

Downstream : Point 4 - Point 3

Results: Point 4

Peak Discharge (CFS)	0.93
Time of Peak Discharge	01Jan2021, 12:34
Volume (IN)	3.61



Project: Scannell_Building_2

Simulation Run: 6_Prop 100 YR

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 19:47

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area BI	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI\bar{e})
Area C	0.39
Area B	0.2
Area B4	0.02
Area C1	0.02
Area B3	0
Area B1	0
Area B5	0.01
Area B2	0.02
Area A1	0.01
Area A	0.02

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area B4	Det. B4
Area C1	Det. C1
Area B3	Det. B3
Area B1	Det. B1
Area B5	Det. B5
Area B2	Det. B2
Area A1	Det. A1
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	88
Area B	0	88
Area B4	0	89
Area C1	0	89
Area B3	0	85
Area B1	0	91
Area B5	0	90
Area B2	0	95
Area A1	0	91
Area A	0	89

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area B4	3.6	Standard
Area C1	7.1	Standard
Area B3	3.6	Standard
Area B1	3.6	Standard
Area B5	3.6	Standard
Area B2	3.6	Standard
Area A1	3.6	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach

Downstream

Element Name	Downstream
Point 4 - Point 3	Point 3
Det. B5 - Point 3	Point 3
Point 3 - Point 2	Point 2
CI - Point 2	Point 2
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 4 - Point 3	Lag	Combined Inflow	6.4
Det. B5 - Point 3	Lag	Combined Inflow	2.4
Point 3 - Point 2	Lag	Combined Inflow	2.4
CI - Point 2	Lag	Combined Inflow	2.4
Point 2 - Point 1	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.39	1589.96	01Jan2021, 12:07	6.47
Area B	0.2	867.38	01Jan2021, 12:05	6.47
Area B4	0.02	130.16	01Jan2021, 12:56	6.59
Det. B4	0.02	17.48	01Jan2021, 12:10	5.54
Area CI	0.02	116.72	01Jan2021, 12:00	6.59
Det. CI	0.02	18.67	01Jan2021, 12:21	6.1
Area B3	0	19.51	01Jan2021, 12:56	6.12
Det. B3	0	1.1	01Jan2021, 12:54	6.03

Point 4 - Point 3	o	I.I	oJan2021, 13:00	6.03
Area B1	o	27.08	oJan2021, 11:56	6.83
Area B5	0.01	38.81	oJan2021, 11:56	6.71
Det. B5	0.01	5.09	oJan2021, 12:16	4.II
Det. B5 - Point 3	0.01	5.09	oJan2021, 12:18	4.II
Det. B1	o	22.82	oJan2021, 12:00	6.82
Point 3	0.03	25.II	oJan2021, 12:17	6.51
Point 3 - Point 2	0.03	25.II	oJan2021, 12:19	6.51
C1 - Point 2	0.02	18.67	oJan2021, 12:23	6.1
Point 2	0.66	2525.44	oJan2021, 12:06	6.43
Point 2 - Point 1	0.66	2525.44	oJan2021, 12:08	6.43
Area B2	0.02	136.75	oJan2021, 11:56	7.3
Det. B2	0.02	18.97	oJan2021, 12:09	7.3
Area A1	0.01	69.28	oJan2021, 11:56	6.83
Det. A1	0.01	9.88	oJan2021, 12:09	5.91
Area A	0.02	116.99	oJan2021, 12:00	6.59
Point 1	0.69	2598.95	oJan2021, 12:08	6.43
Point 4	o	I.I	oJan2021, 12:54	6.03

Subbasin: Area C

Area (MI \bar{e}) : 0.39

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

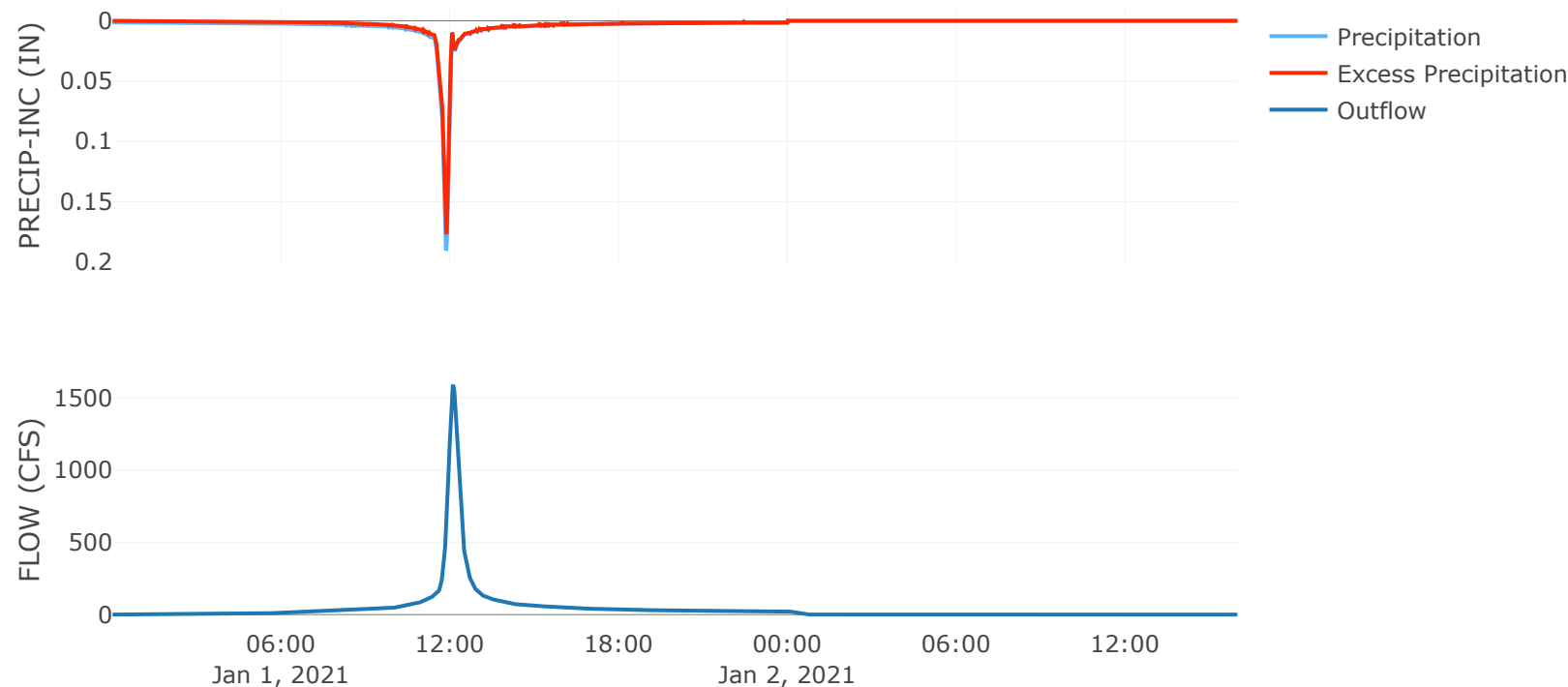
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	1589.96
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	6.47
Precipitation Volume (AC - FT)	162.69
Loss Volume (AC - FT)	29.44
Excess Volume (AC - FT)	133.25
Direct Runoff Volume (AC - FT)	133.25
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (MI \bar{e}) : 0.2

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

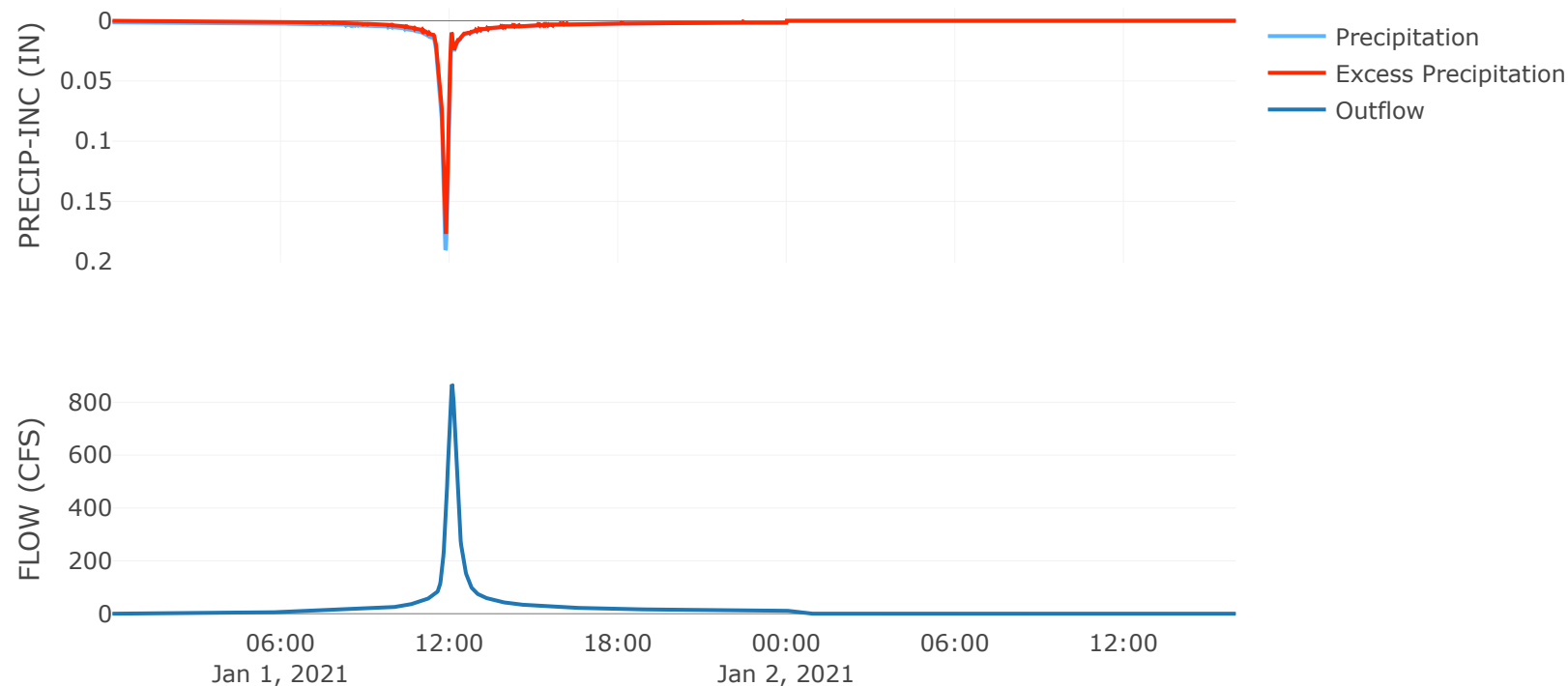
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	867.38
Time of Peak Discharge	01Jan2021, 12:05
Volume (IN)	6.47
Precipitation Volume (AC - FT)	83.4
Loss Volume (AC - FT)	15.09
Excess Volume (AC - FT)	68.31
Direct Runoff Volume (AC - FT)	68.31
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B4

Area (Mile): 0.02

Downstream : Det. B4

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

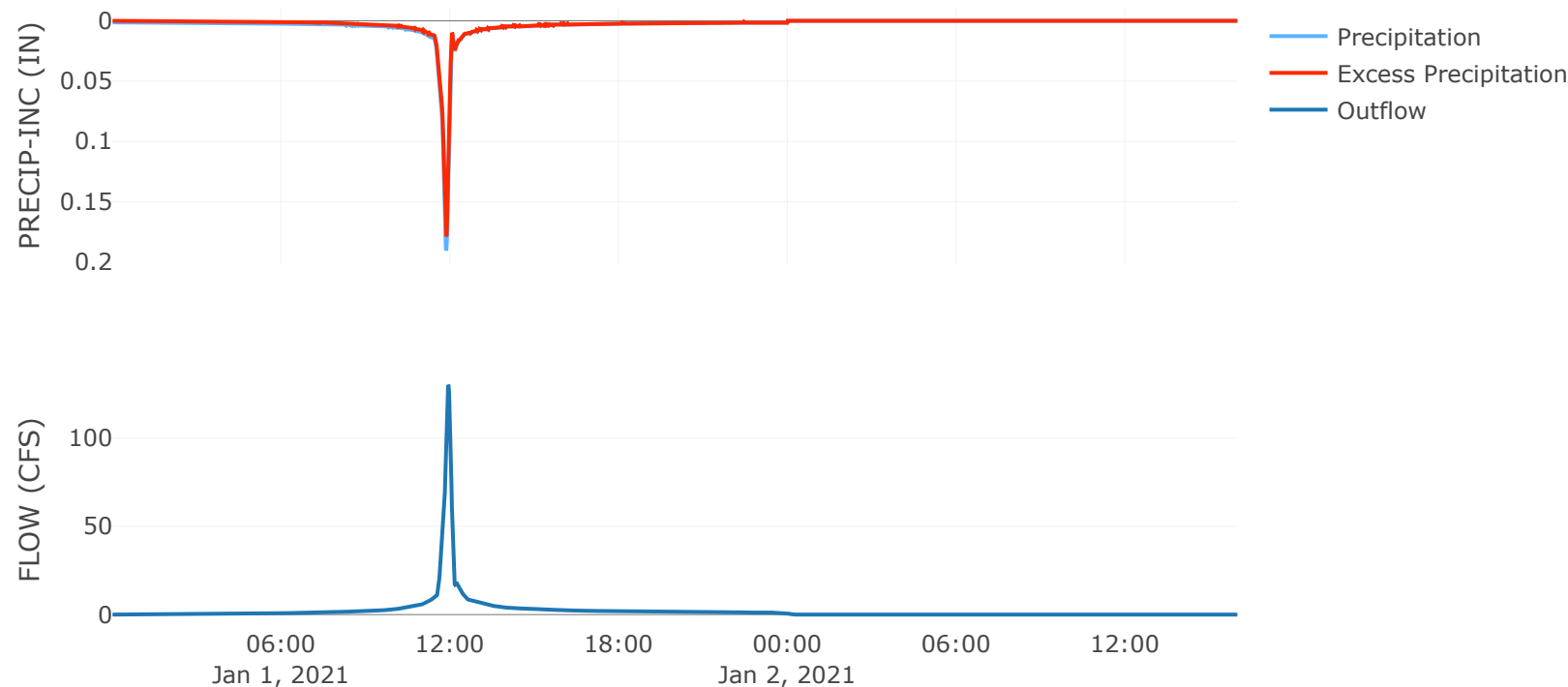
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B4

Peak Discharge (CFS)	130.16
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	6.59
Precipitation Volume (AC - FT)	8.7
Loss Volume (AC - FT)	1.44
Excess Volume (AC - FT)	7.25
Direct Runoff Volume (AC - FT)	7.25
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

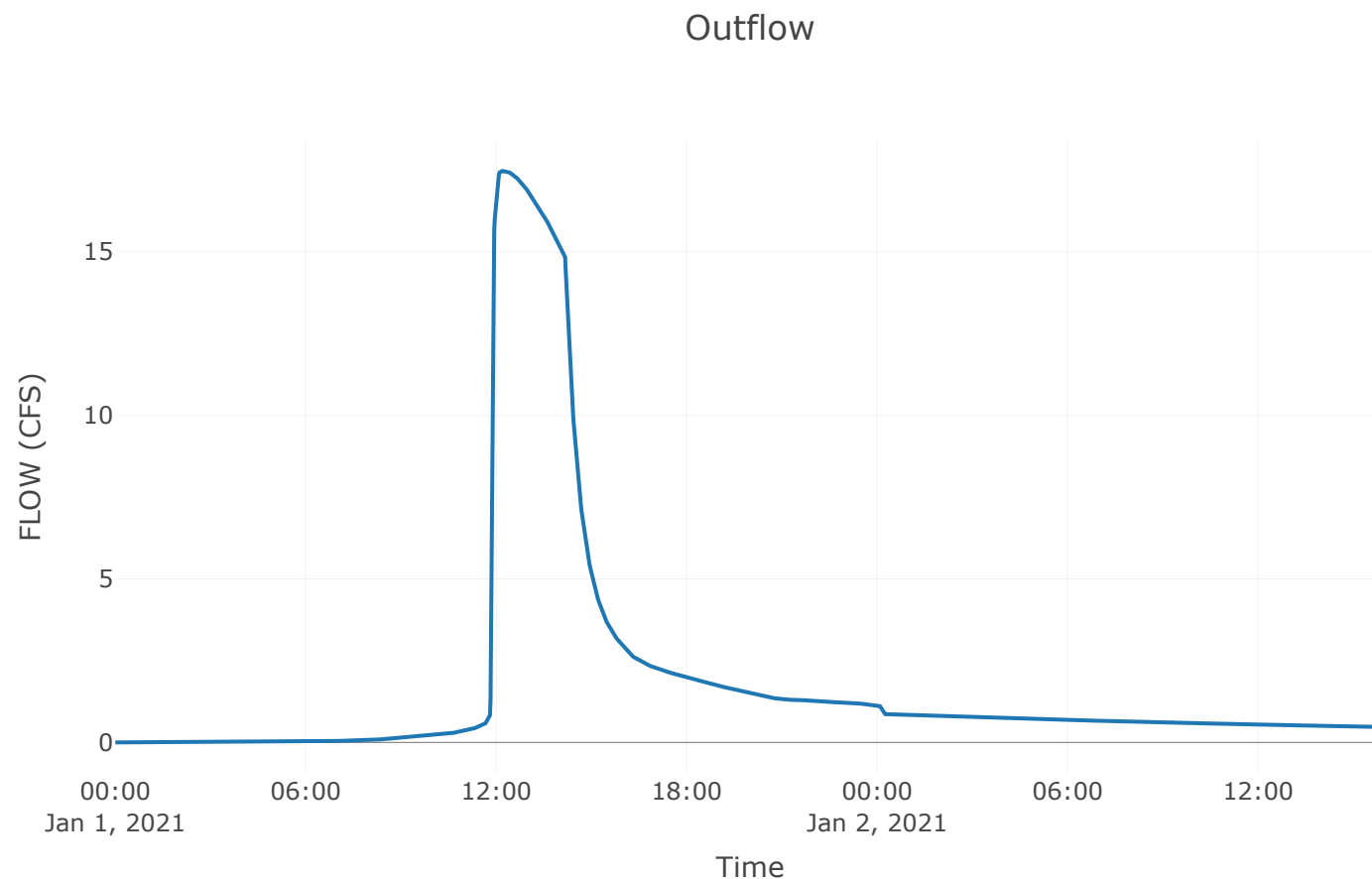


Reservoir: Det. B4

Downstream : Point 2

Results: Det. B4

Peak Discharge (CFS)	17.48
Time of Peak Discharge	01Jan2021, 12:10
Volume (IN)	5.54
Peak Inflow (CFS)	130.16
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	7.25
Maximum Storage (AC - FT)	4.02
Peak Elevation (FT)	956.44
Discharge Volume (AC - FT)	6.1



Subbasin: Area C1

Area (MI \bar{e}) : 0.02

Downstream : Det. C1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

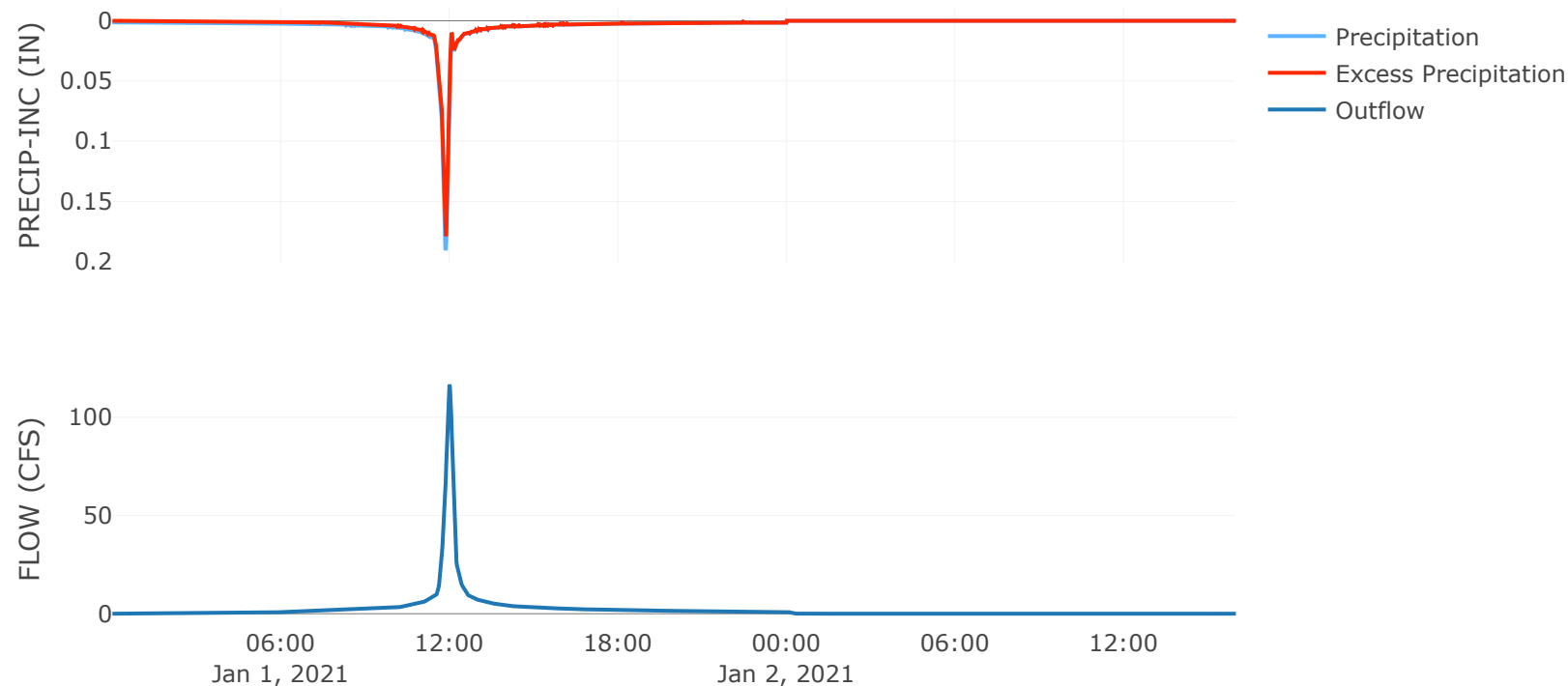
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area C1

Peak Discharge (CFS)	116.72
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	6.59
Precipitation Volume (AC - FT)	8.89
Loss Volume (AC - FT)	1.47
Excess Volume (AC - FT)	7.41
Direct Runoff Volume (AC - FT)	7.41
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

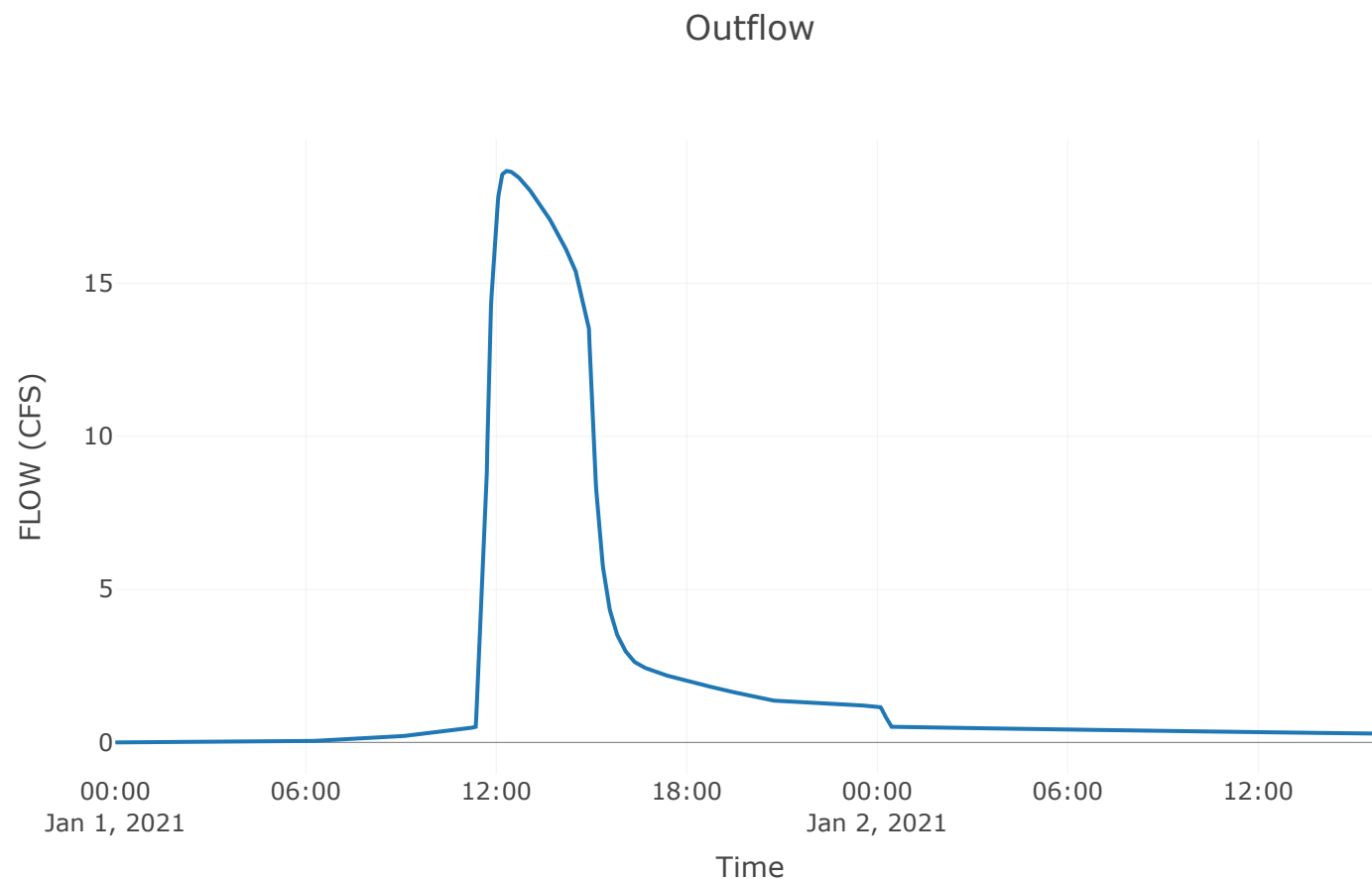


Reservoir: Det. CI

Downstream : CI - Point 2

Results: Det. CI

Peak Discharge (CFS)	18.67
Time of Peak Discharge	01Jan2021, 12:21
Volume (IN)	6.1
Peak Inflow (CFS)	116.72
Time of Peak Inflow	01Jan2021, 12:00
Inflow Volume (AC - FT)	7.41
Maximum Storage (AC - FT)	3.68
Peak Elevation (FT)	977.39
Discharge Volume (AC - FT)	6.86



Subbasin: Area B3

Area (MI \bar{e}) : 0

Downstream : Det. B3

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	85

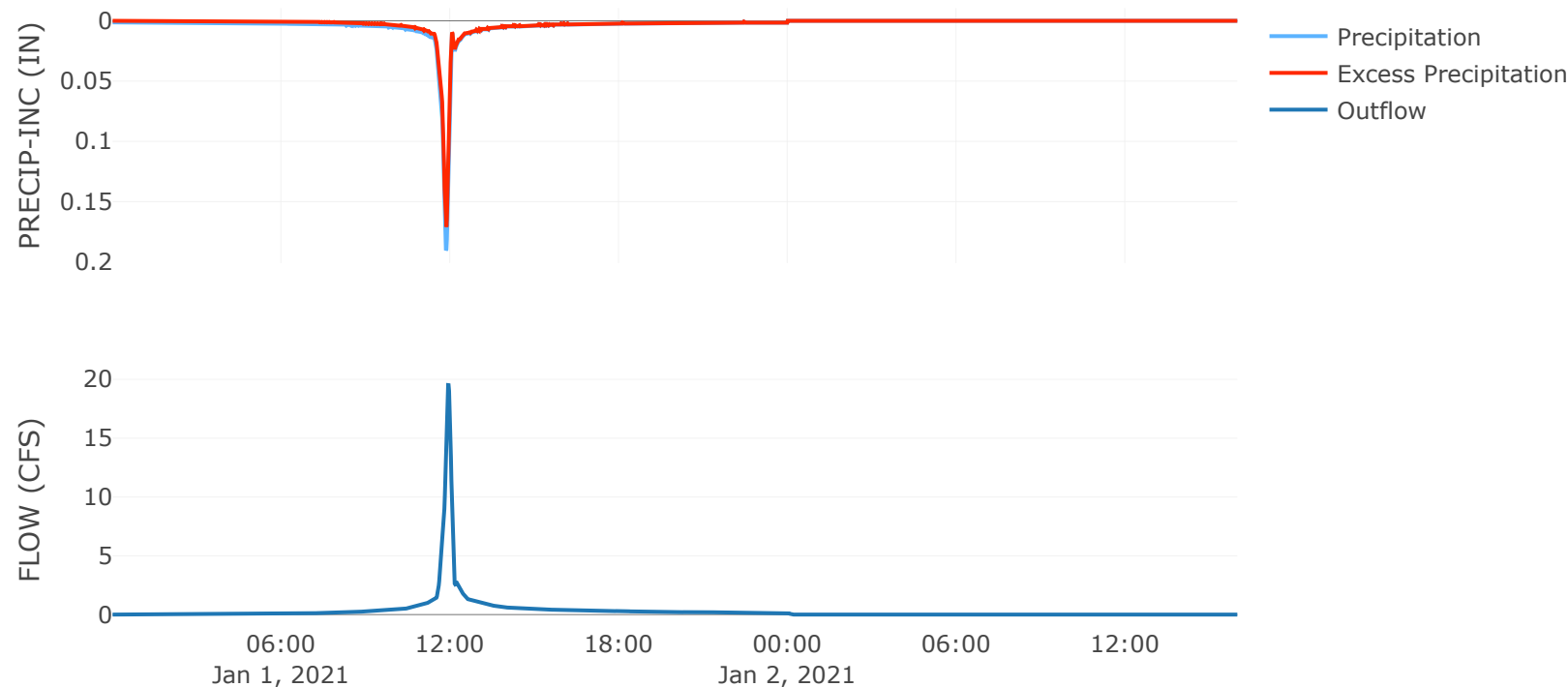
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B3

Peak Discharge (CFS)	19.51
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	6.12
Precipitation Volume (AC - FT)	1.37
Loss Volume (AC - FT)	0.31
Excess Volume (AC - FT)	1.06
Direct Runoff Volume (AC - FT)	1.06
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

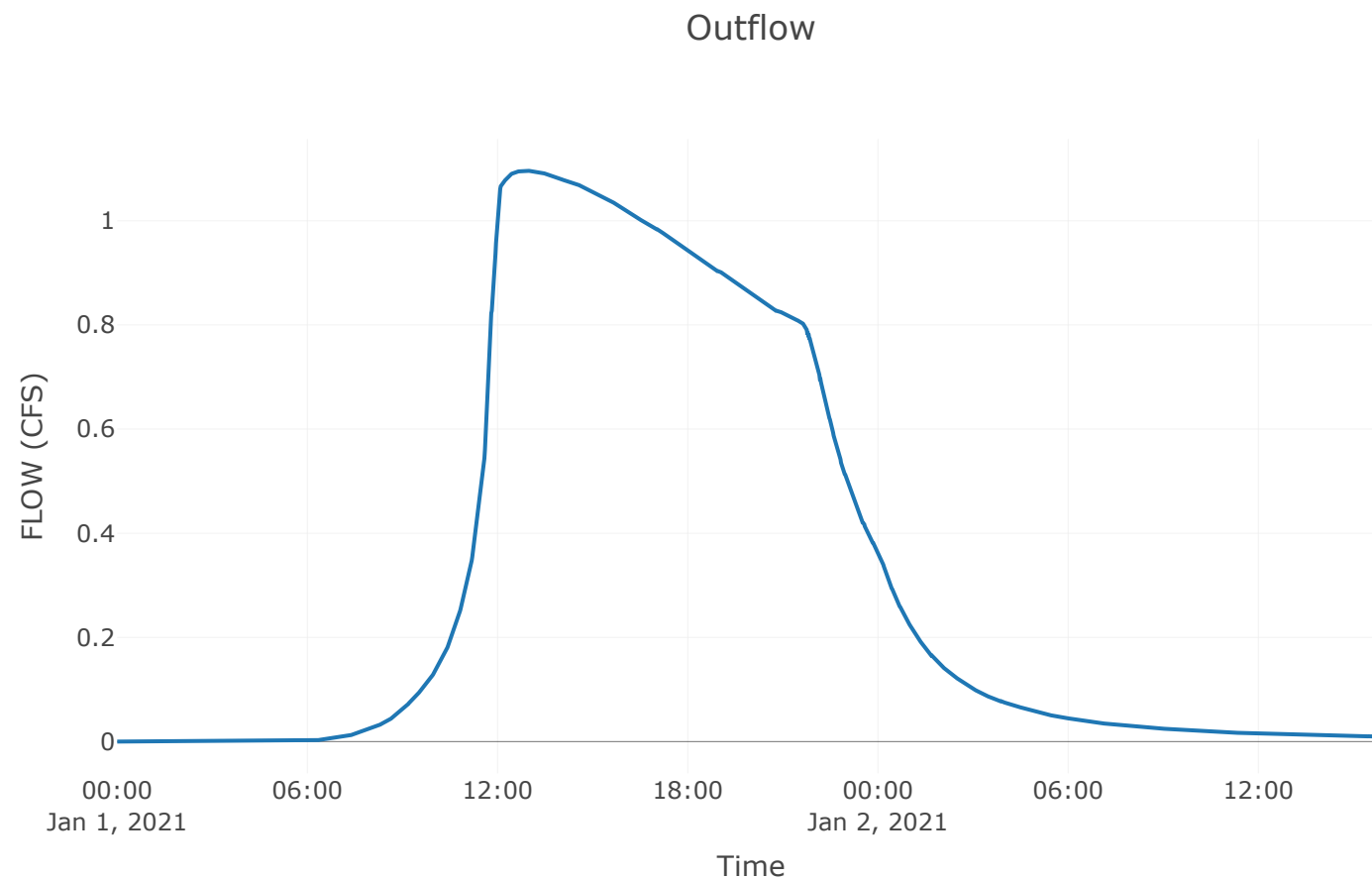


Reservoir: Det. B3

Downstream : Point 4

Results: Det. B3

Peak Discharge (CFS)	1.1
Time of Peak Discharge	01Jan2021, 12:54
Volume (IN)	6.03
Peak Inflow (CFS)	19.51
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	1.06
Maximum Storage (AC - FT)	0.59
Peak Elevation (FT)	967.41
Discharge Volume (AC - FT)	1.05



Reach: Point 4-Point 3

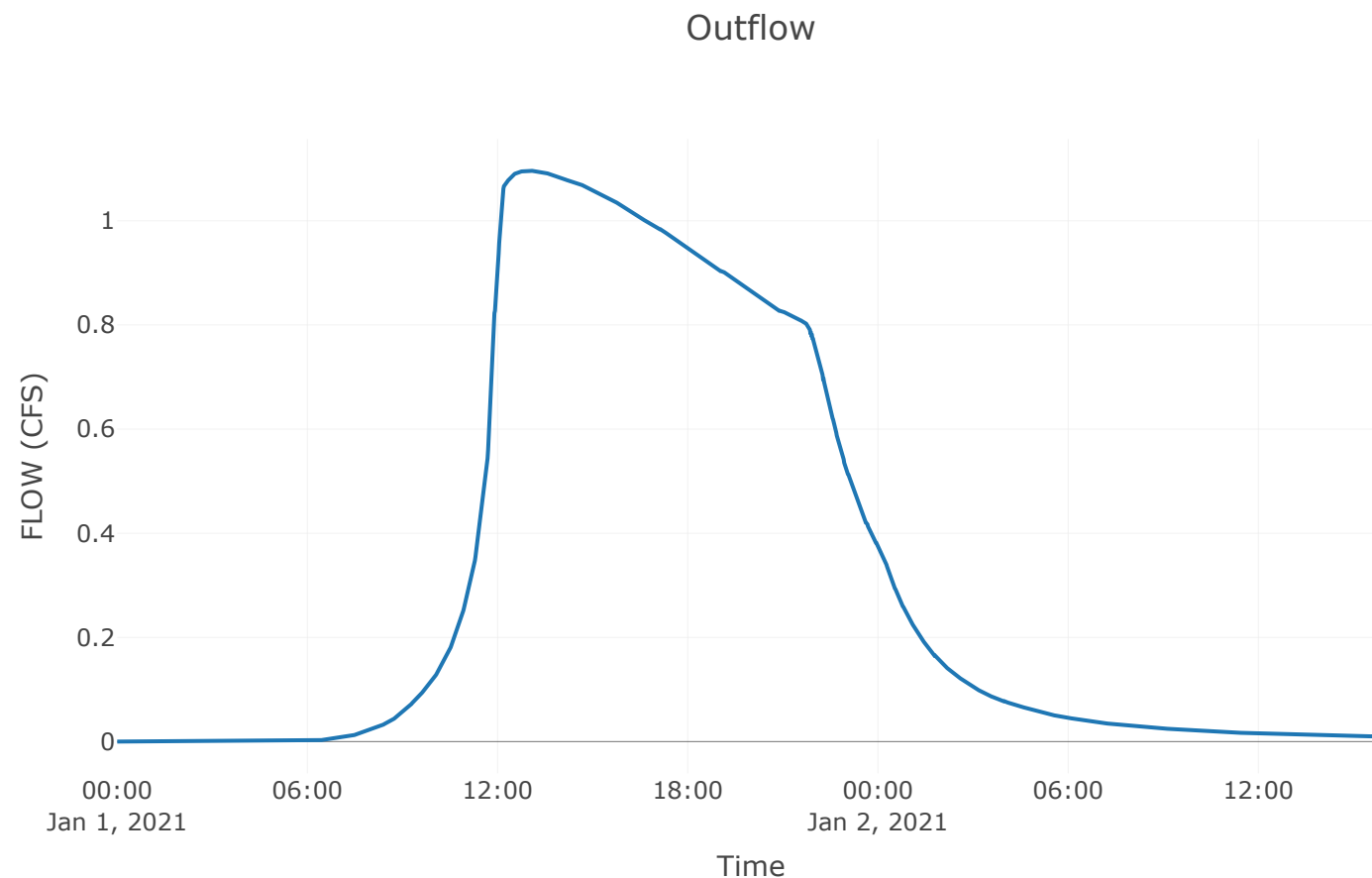
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	6.4

Results: Point 4-Point 3

Peak Discharge (CFS)	1.1
Time of Peak Discharge	01Jan2021, 13:00
Volume (IN)	6.03
Peak Inflow (CFS)	1.1
Inflow Volume (AC - FT)	1.05



Subbasin: Area BI

Area (MI \bar{e}) : 0

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Det. BI

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

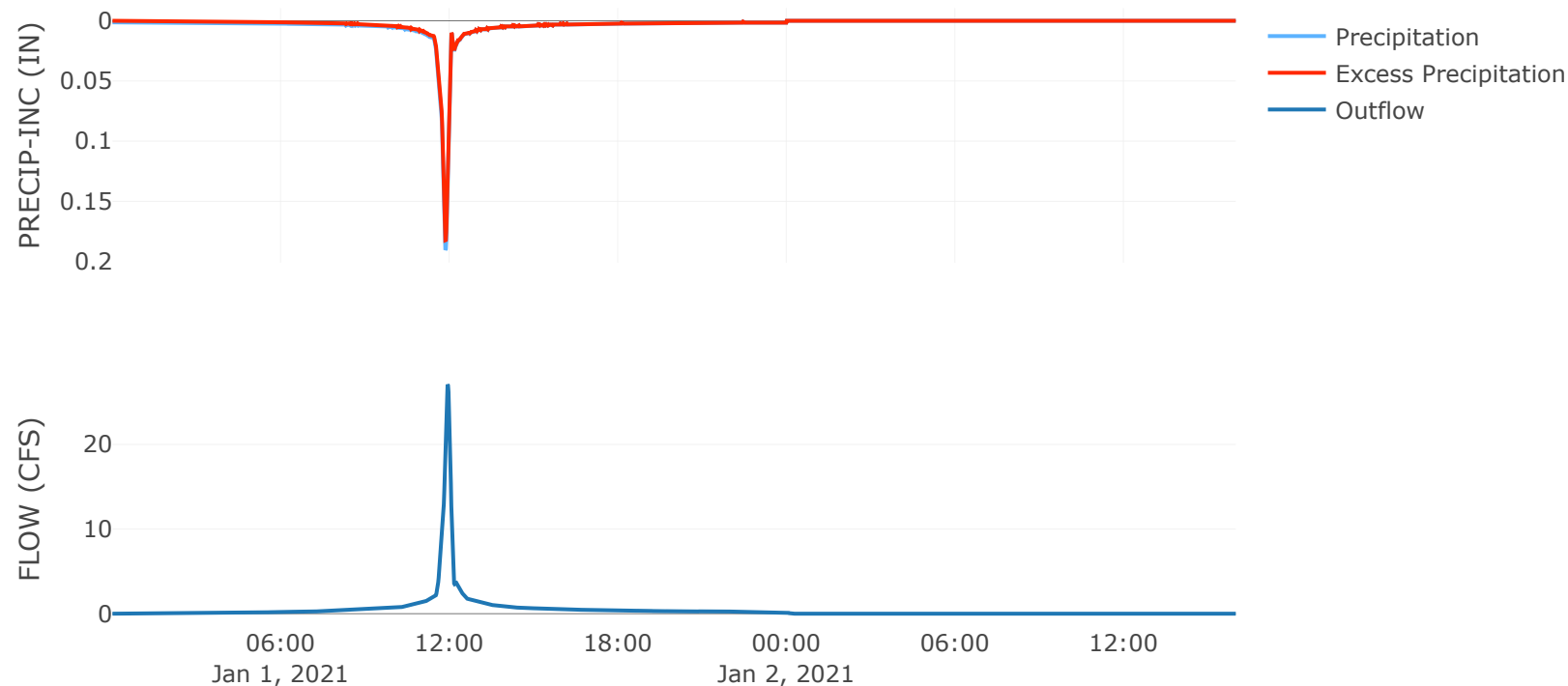
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area BI

Peak Discharge (CFS)	27.08
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	6.83
Precipitation Volume (AC - FT)	1.77
Loss Volume (AC - FT)	0.24
Excess Volume (AC - FT)	1.53
Direct Runoff Volume (AC - FT)	1.53
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B5

Area (MI \bar{e}) : 0.01

Downstream : Det. B5

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	90

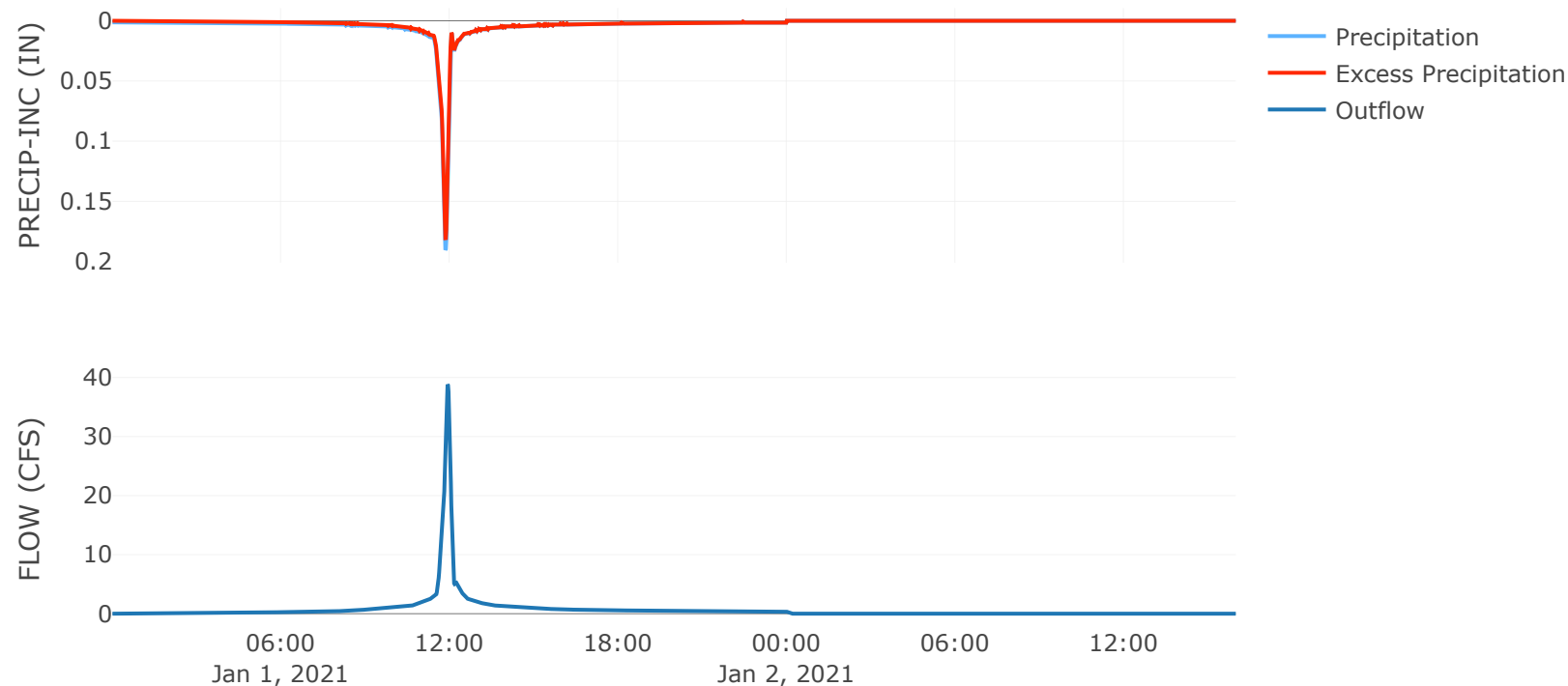
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B5

Peak Discharge (CFS)	38.81
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	6.71
Precipitation Volume (AC - FT)	2.57
Loss Volume (AC - FT)	0.39
Excess Volume (AC - FT)	2.18
Direct Runoff Volume (AC - FT)	2.18
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

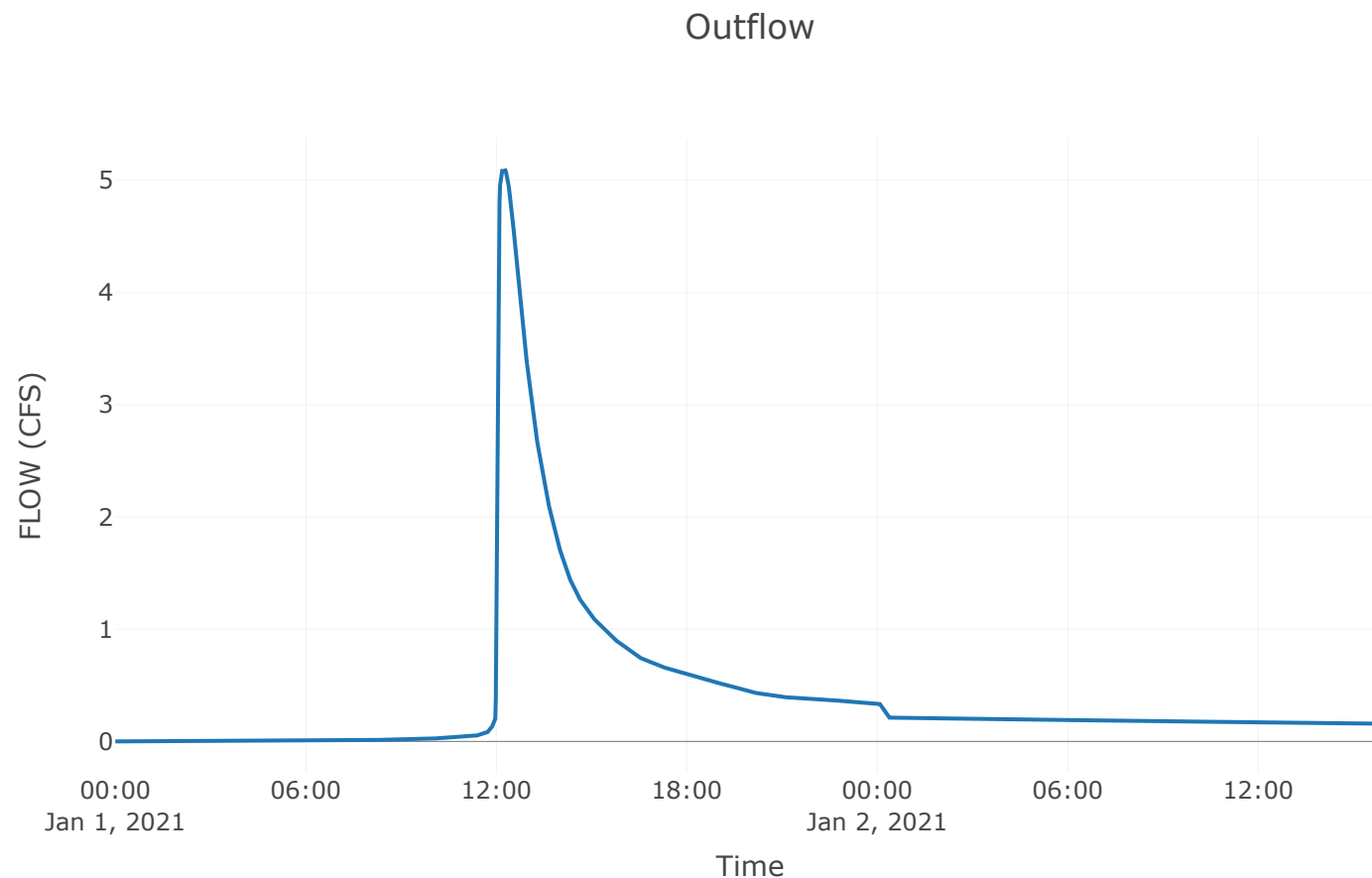


Reservoir: Det. B5

Downstream : Det. B5 - Point 3

Results: Det. B5

Peak Discharge (CFS)	5.09
Time of Peak Discharge	01Jan2021, 12:16
Volume (IN)	4.11
Peak Inflow (CFS)	38.81
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	2.18
Maximum Storage (AC - FT)	1.3
Peak Elevation (FT)	982.47
Discharge Volume (AC - FT)	1.33



Reach: Det. B5-Point 3

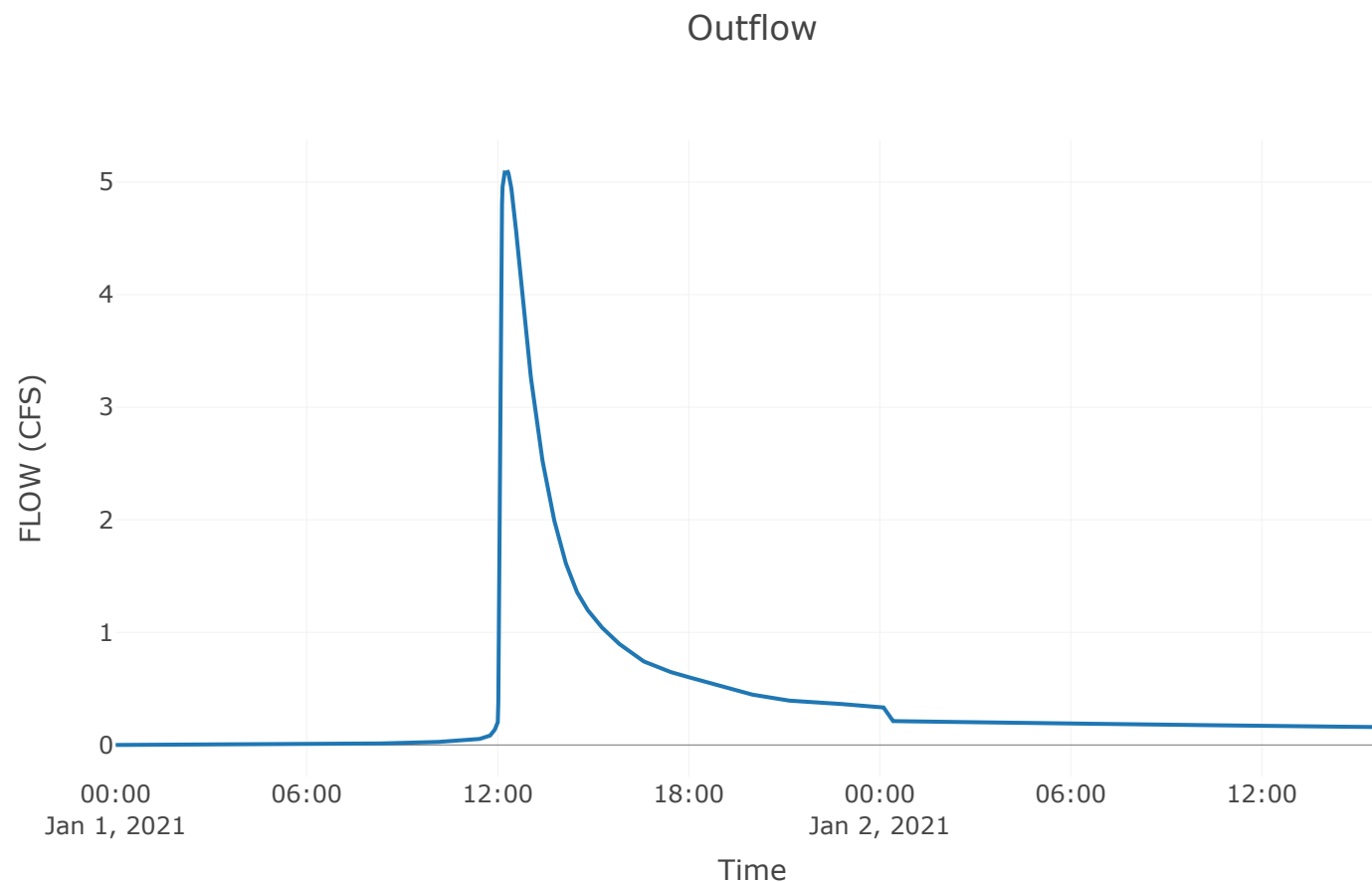
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Det. B5-Point 3

Peak Discharge (CFS)	5.09
Time of Peak Discharge	01Jan2021, 12:18
Volume (IN)	4.11
Peak Inflow (CFS)	5.09
Inflow Volume (AC - FT)	1.33

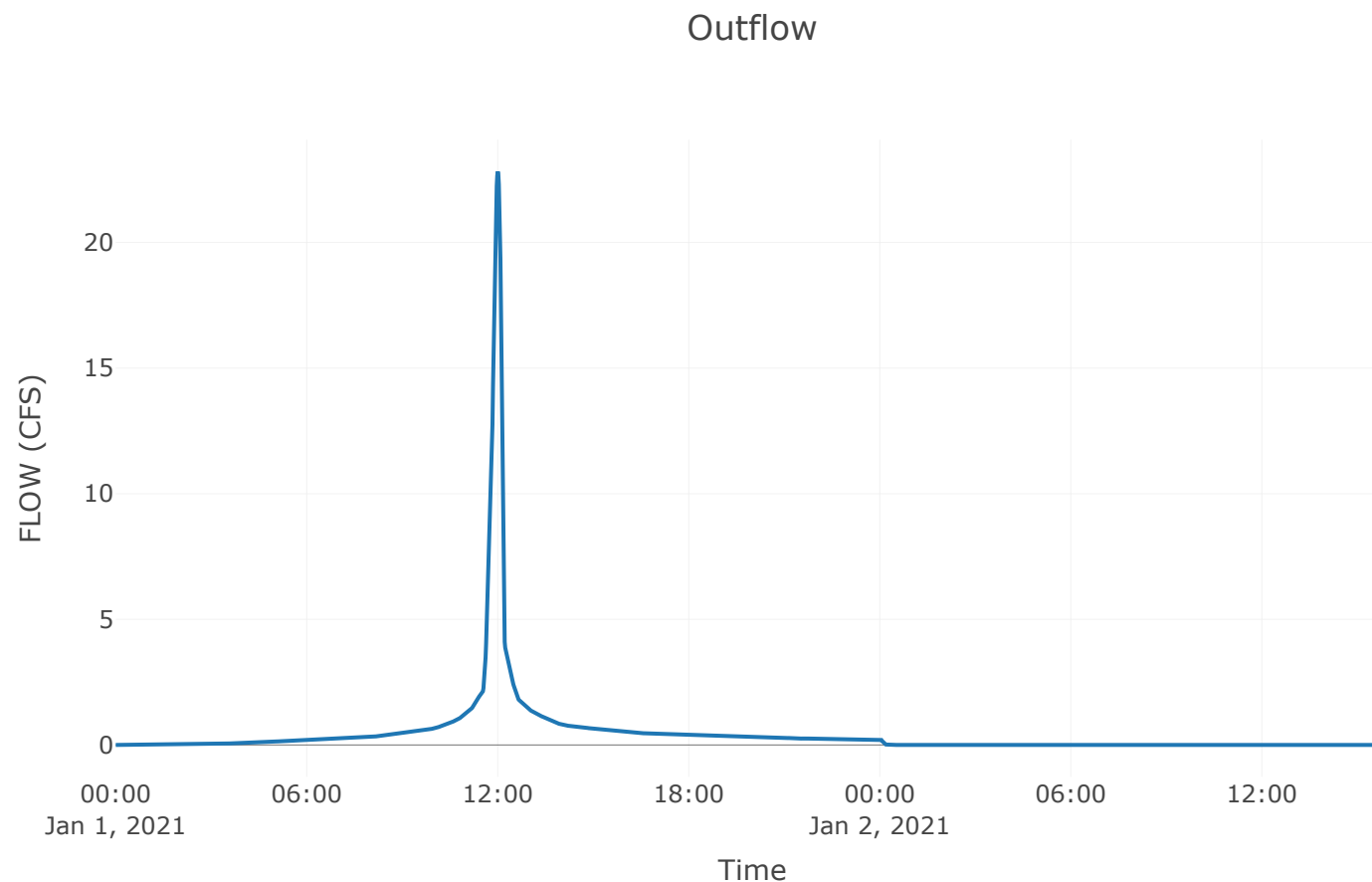


Reservoir: Det. Bi

Downstream : Point 2

Results: Det. Bi

Peak Discharge (CFS)	22.82
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	6.82
Peak Inflow (CFS)	27.08
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	1.53
Maximum Storage (AC - FT)	0.1
Peak Elevation (FT)	944.93
Discharge Volume (AC - FT)	1.53

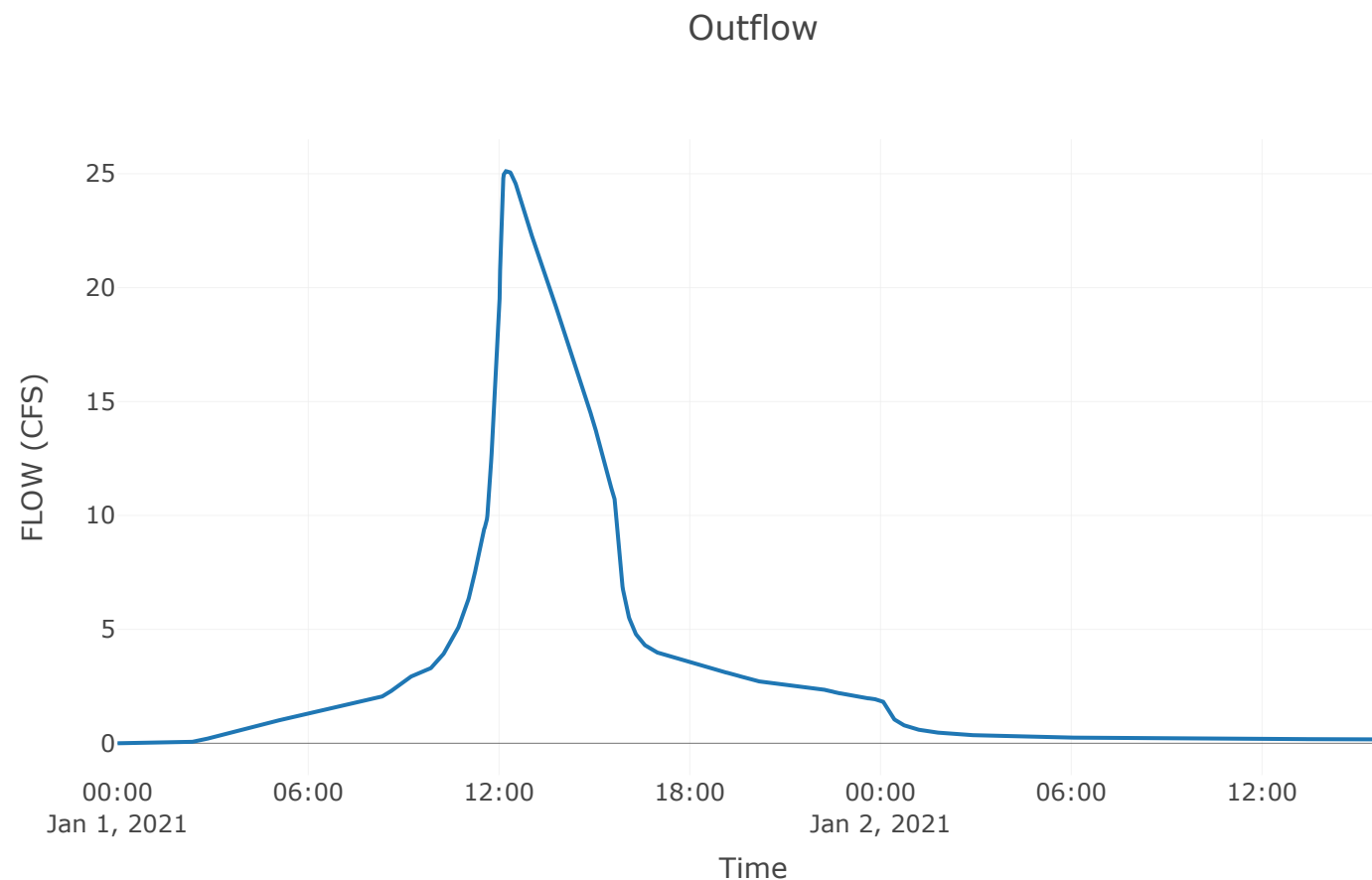


Junction: Point 3

Downstream : Point 3 - Point 2

Results: Point 3

Peak Discharge (CFS)	25.II
Time of Peak Discharge	01Jan2021, 12:17
Volume (IN)	6.5I



Reach: Point 3-Point 2

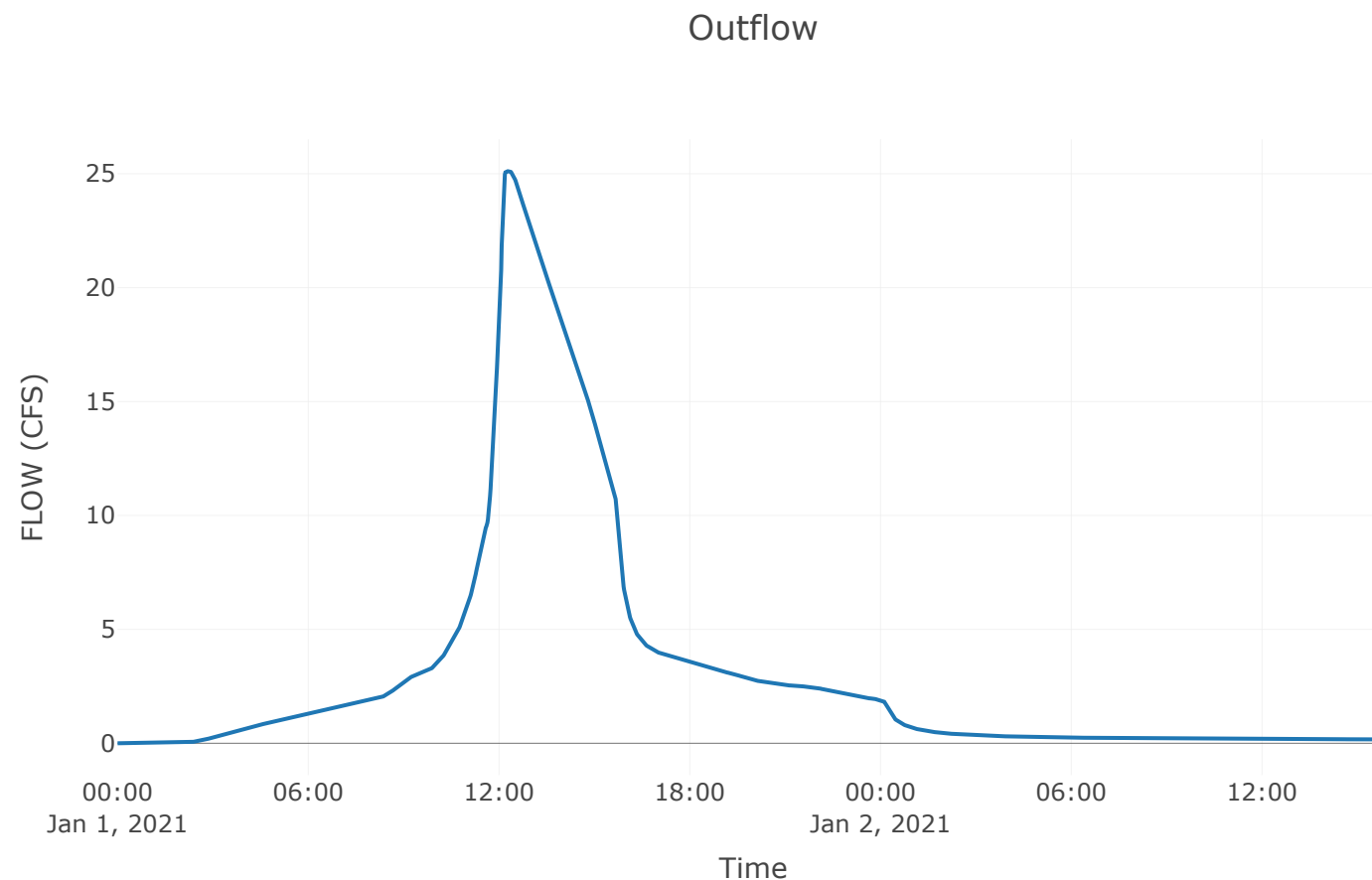
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Point 3-Point 2

Peak Discharge (CFS)	25.II
Time of Peak Discharge	01Jan2021, 12:19
Volume (IN)	6.5I
Peak Inflow (CFS)	25.II
Inflow Volume (AC - FT)	10.42



Reach: CI-Point 2

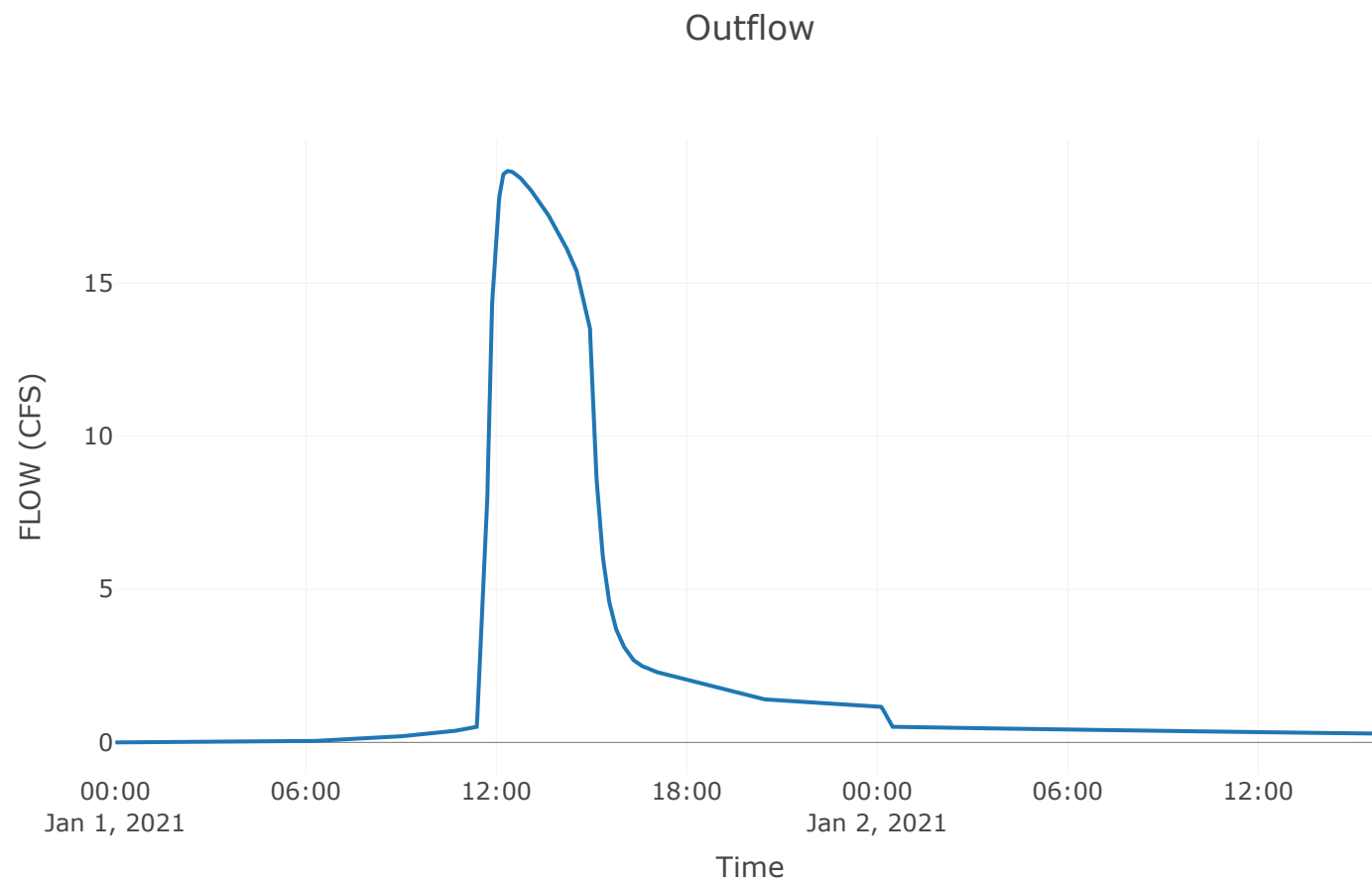
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: CI-Point 2

Peak Discharge (CFS)	18.67
Time of Peak Discharge	01Jan2021, 12:23
Volume (IN)	6.1
Peak Inflow (CFS)	18.67
Inflow Volume (AC - FT)	6.86

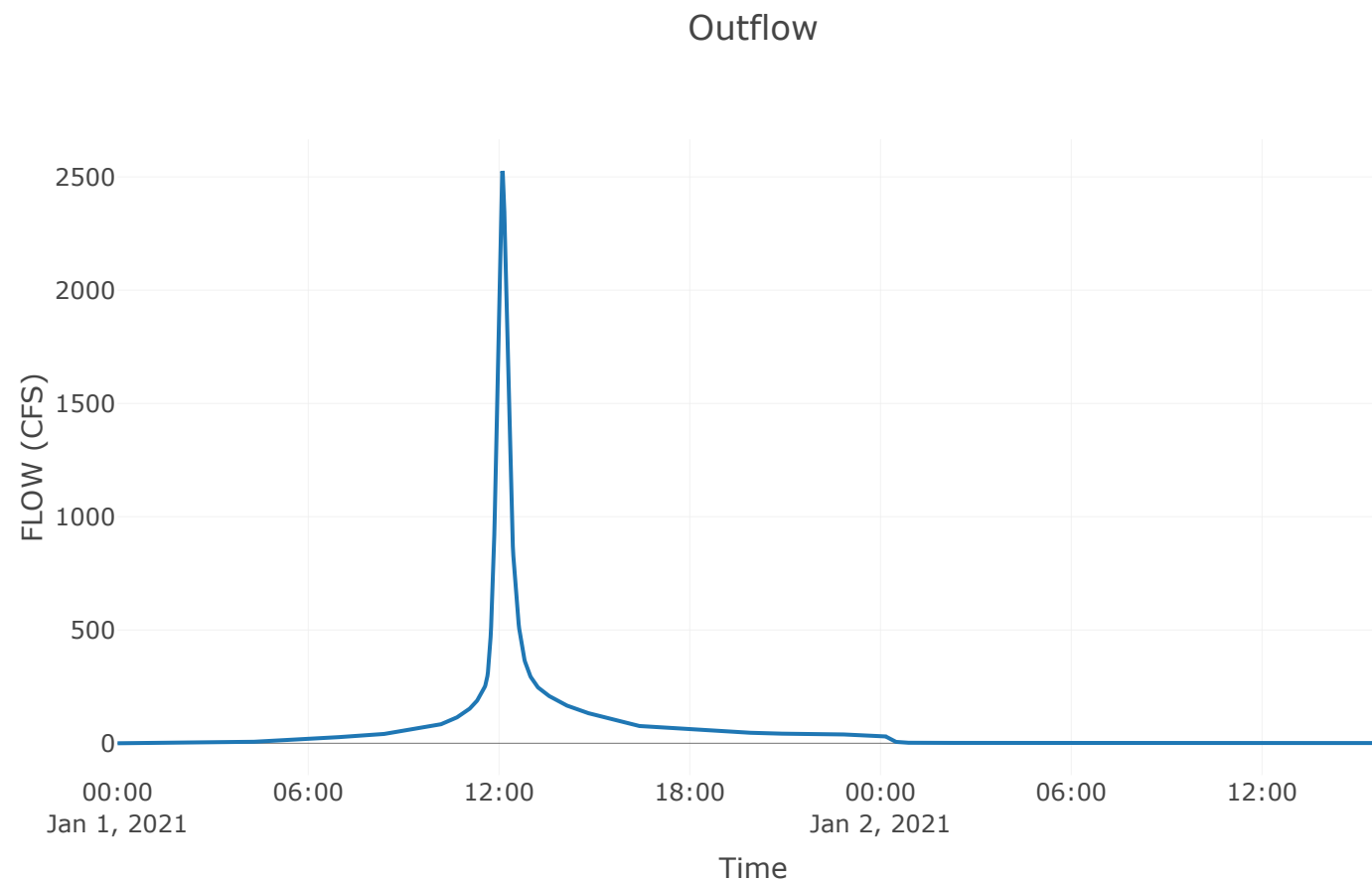


Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	2525.44
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	6.43



Reach: Point 2-Point 1

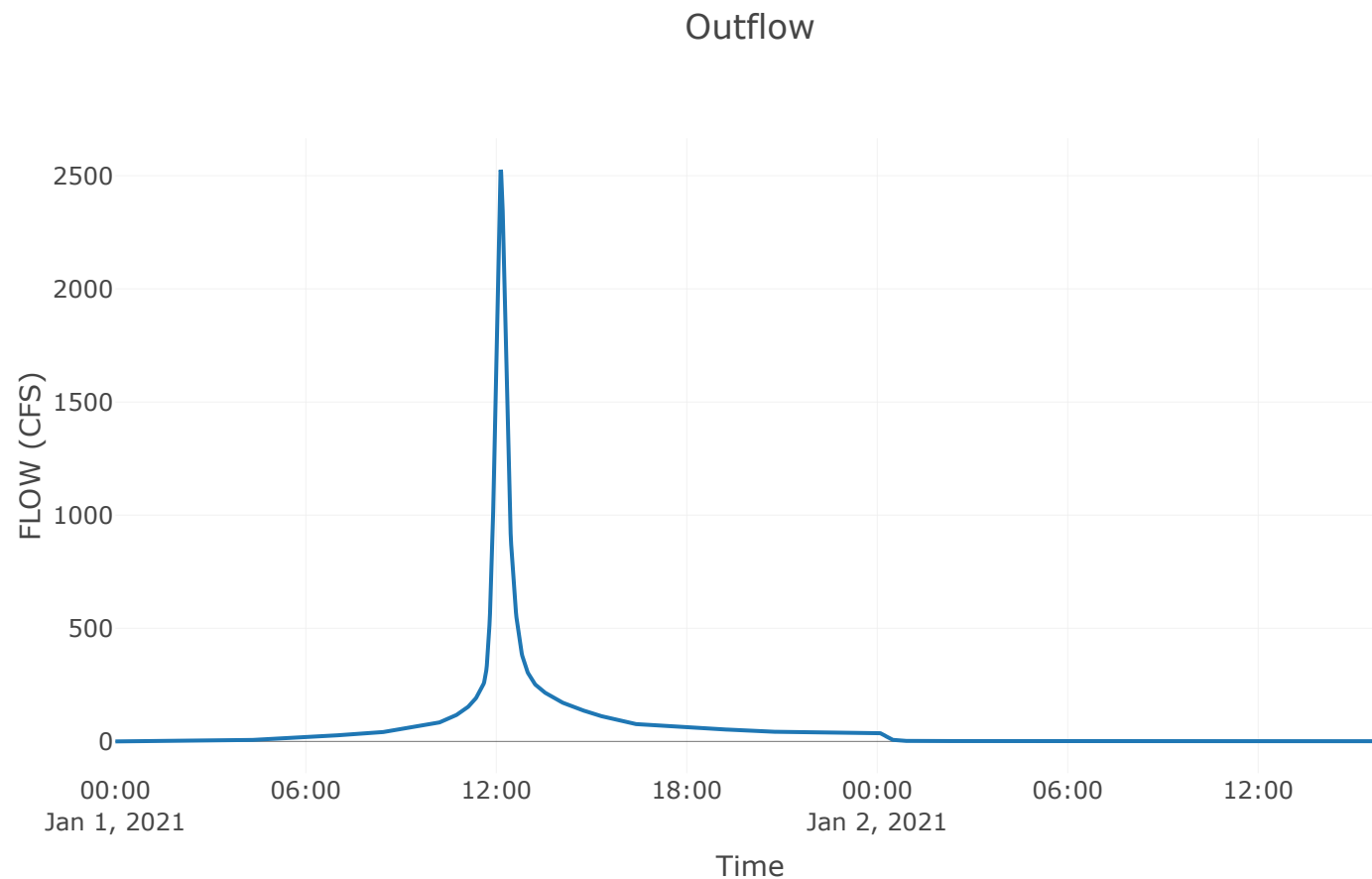
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	2525.44
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	6.43
Peak Inflow (CFS)	2525.44
Inflow Volume (AC - FT)	226.47



Subbasin: Area B2

Area (Mile): 0.02

Downstream : Det. B2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	95

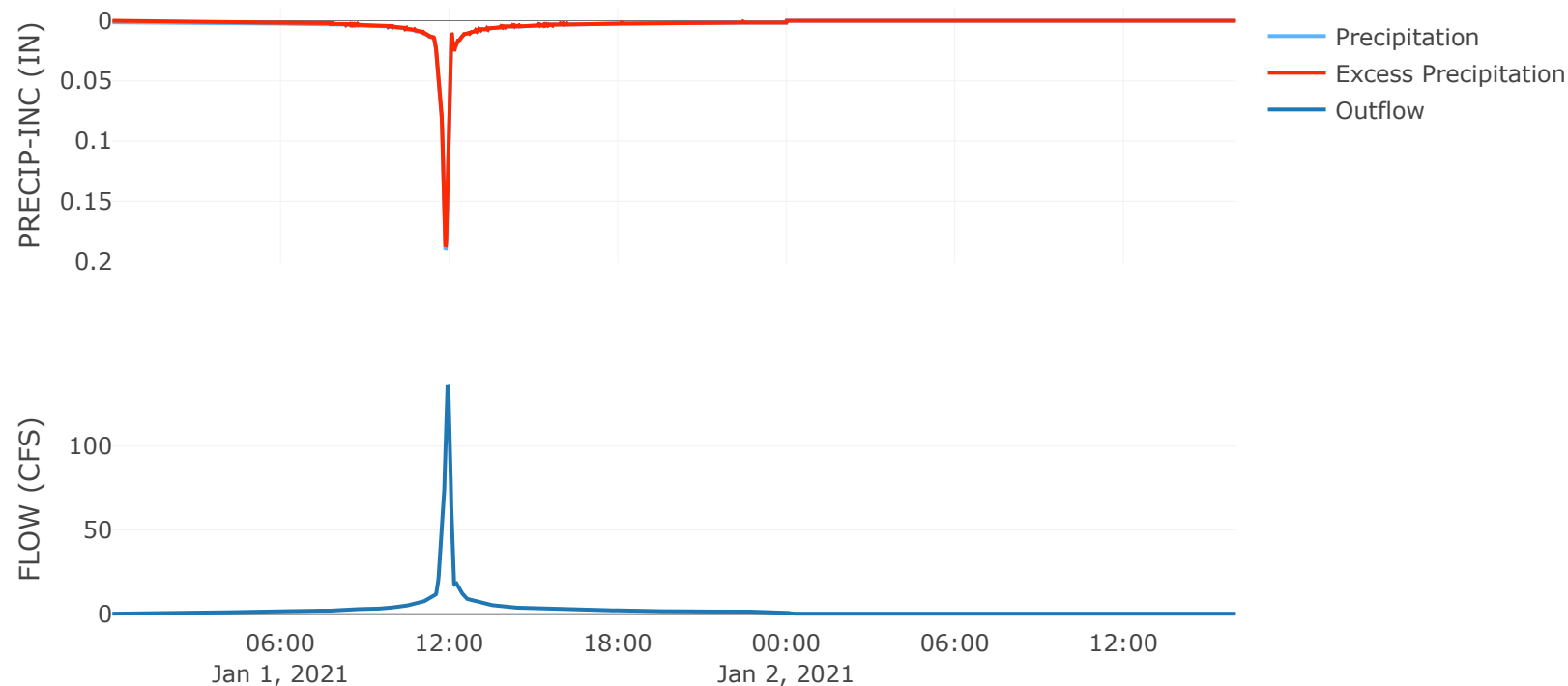
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B2

Peak Discharge (CFS)	136.75
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	7.3
Precipitation Volume (AC - FT)	8.7
Loss Volume (AC - FT)	0.66
Excess Volume (AC - FT)	8.04
Direct Runoff Volume (AC - FT)	8.04
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

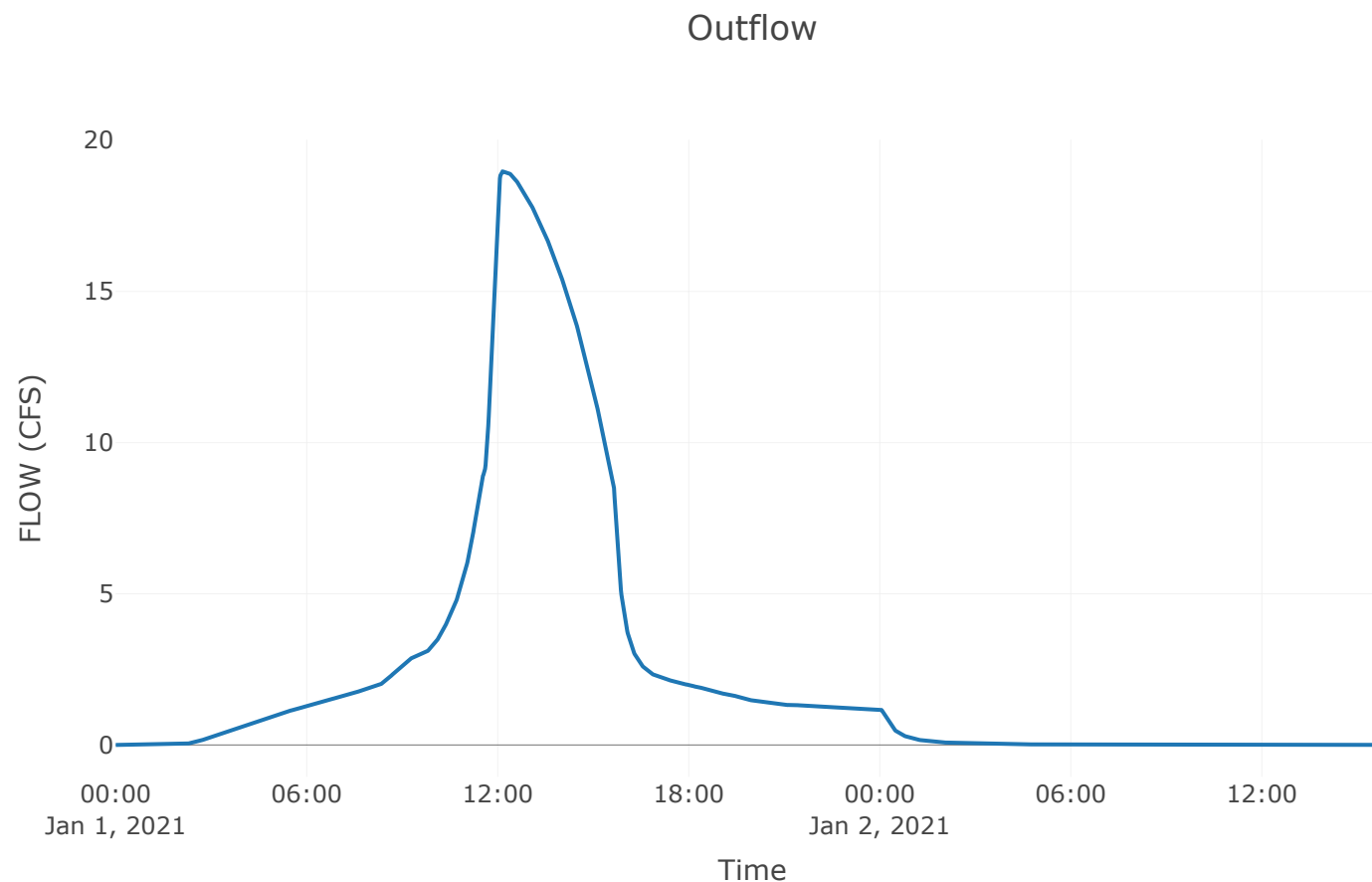


Reservoir: Det. B2

Downstream : Point 3

Results: Det. B2

Peak Discharge (CFS)	18.97
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	7.3
Peak Inflow (CFS)	136.75
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	8.04
Maximum Storage (AC - FT)	2.94
Peak Elevation (FT)	963.07
Discharge Volume (AC - FT)	8.04



Subbasin: Area A1

Area (Mile): 0.01

Downstream : Det. A1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

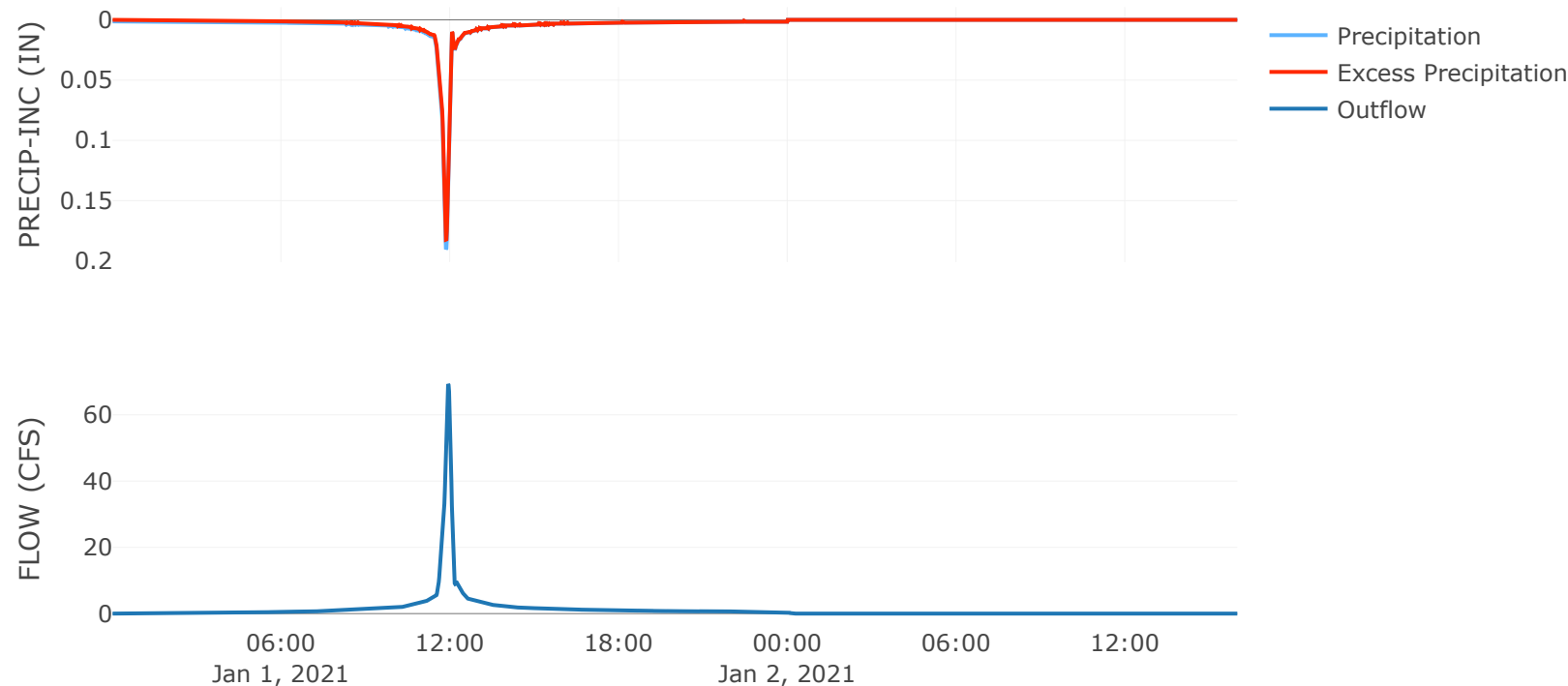
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area A1

Peak Discharge (CFS)	69.28
Time of Peak Discharge	01Jan2021, 11:56
Volume (IN)	6.83
Precipitation Volume (AC - FT)	4.54
Loss Volume (AC - FT)	0.62
Excess Volume (AC - FT)	3.92
Direct Runoff Volume (AC - FT)	3.92
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

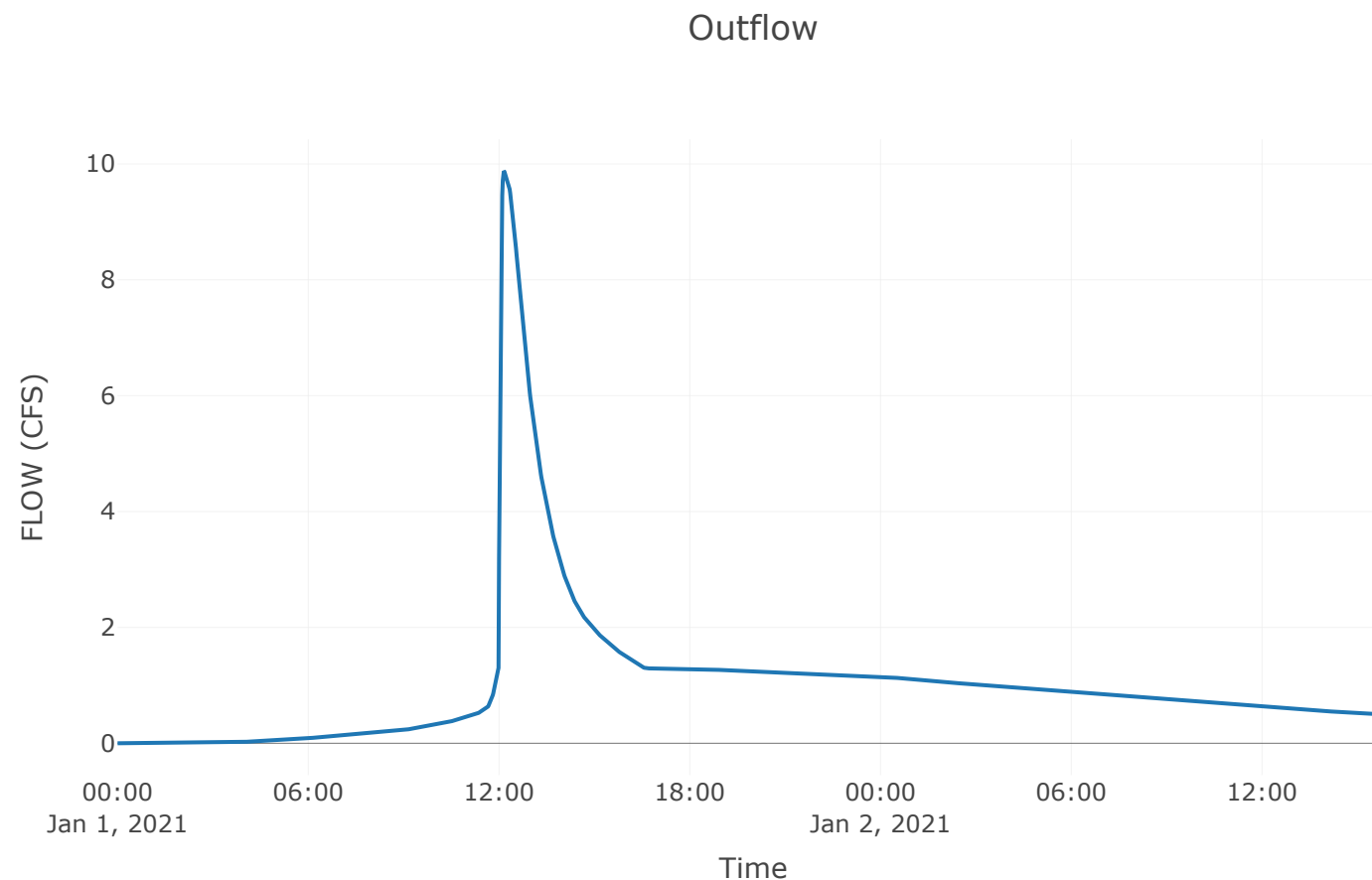


Reservoir: Det. A1

Downstream : Point 1

Results: Det. A1

Peak Discharge (CFS)	9.88
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	5.91
Peak Inflow (CFS)	69.28
Time of Peak Inflow	01Jan2021, 11:56
Inflow Volume (AC - FT)	3.92
Maximum Storage (AC - FT)	2.22
Peak Elevation (FT)	951.82
Discharge Volume (AC - FT)	3.39



Subbasin: Area A

Area (Mile) : 0.02

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

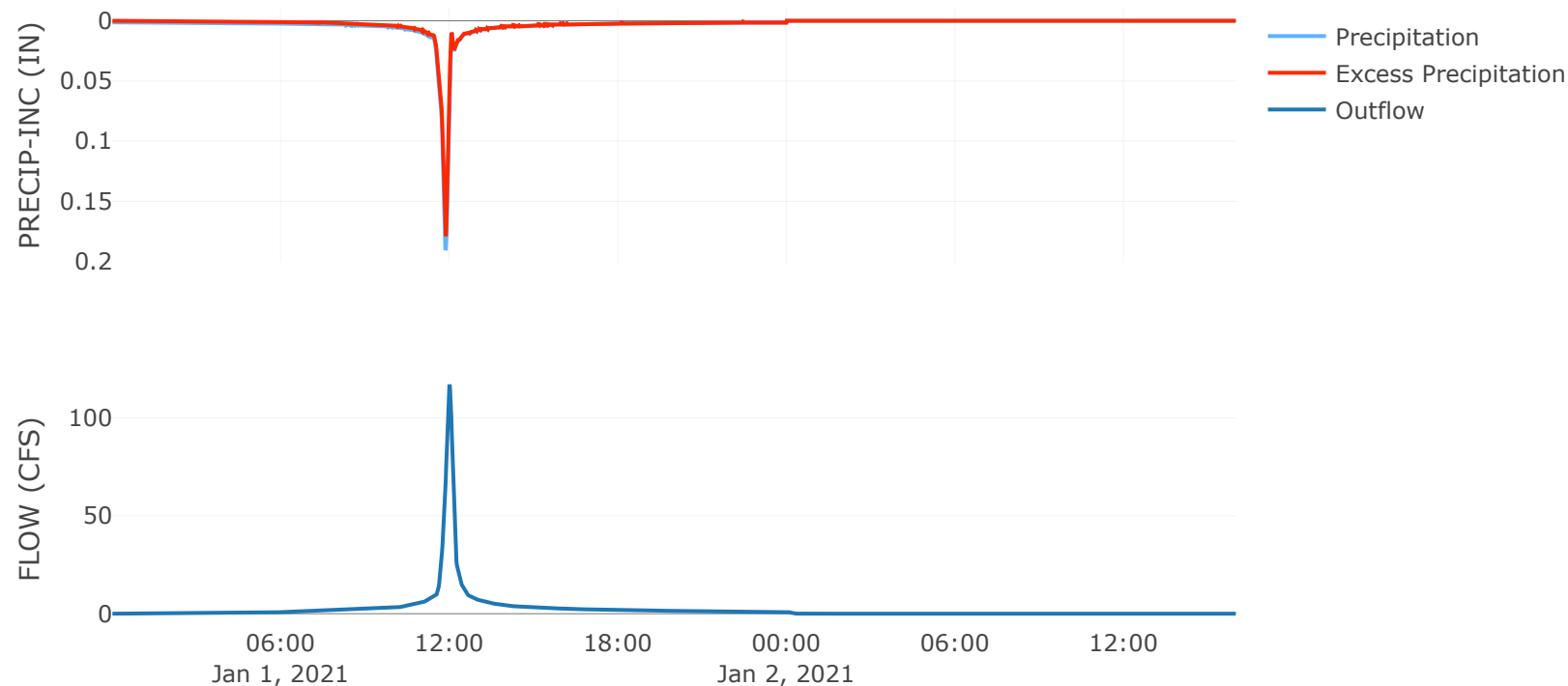
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	116.99
Time of Peak Discharge	01Jan2021, 12:00
Volume (IN)	6.59
Precipitation Volume (AC - FT)	8.91
Loss Volume (AC - FT)	1.48
Excess Volume (AC - FT)	7.43
Direct Runoff Volume (AC - FT)	7.43
Baseflow Volume (AC - FT)	0

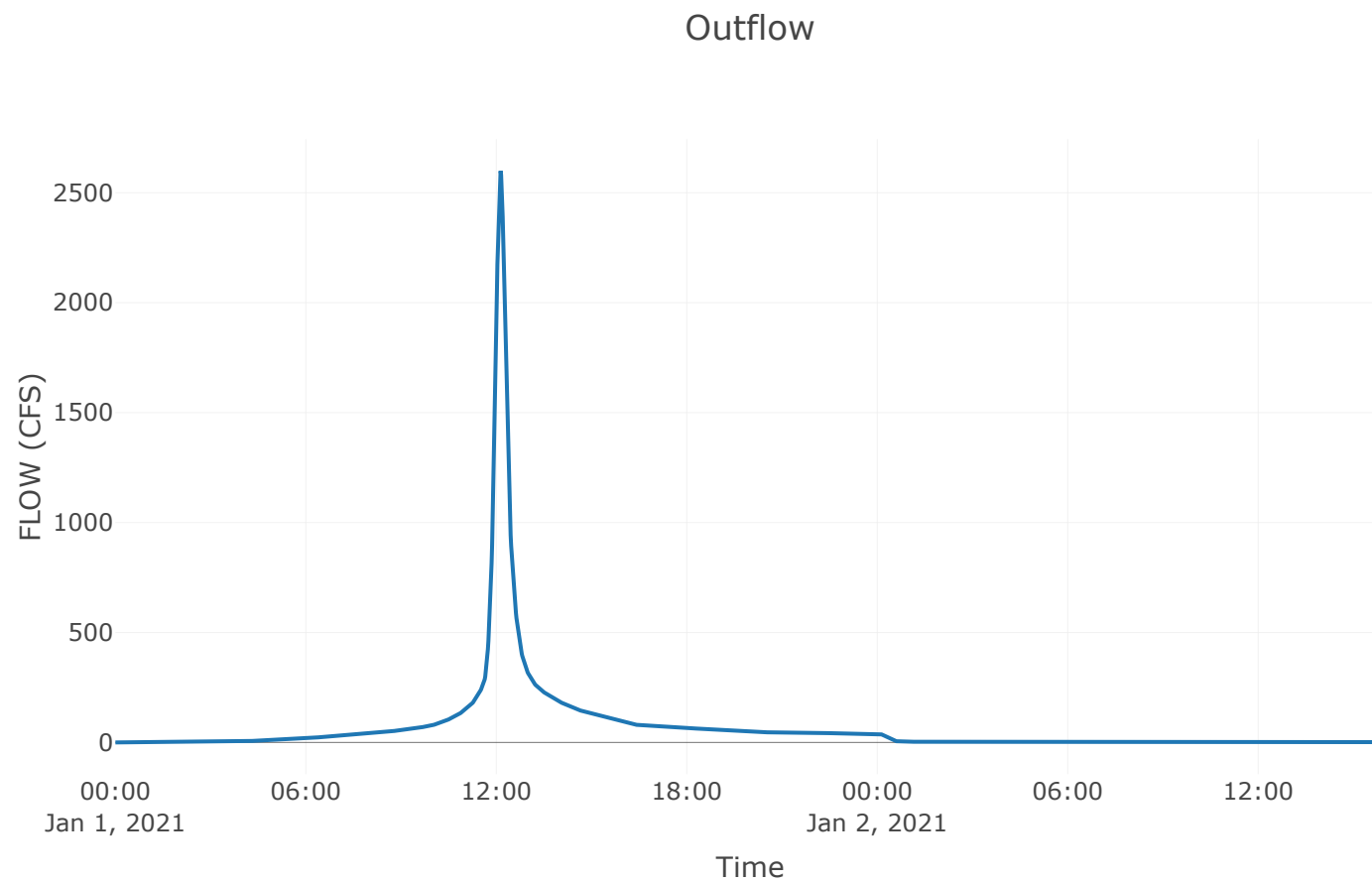
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	2598.95
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	6.43

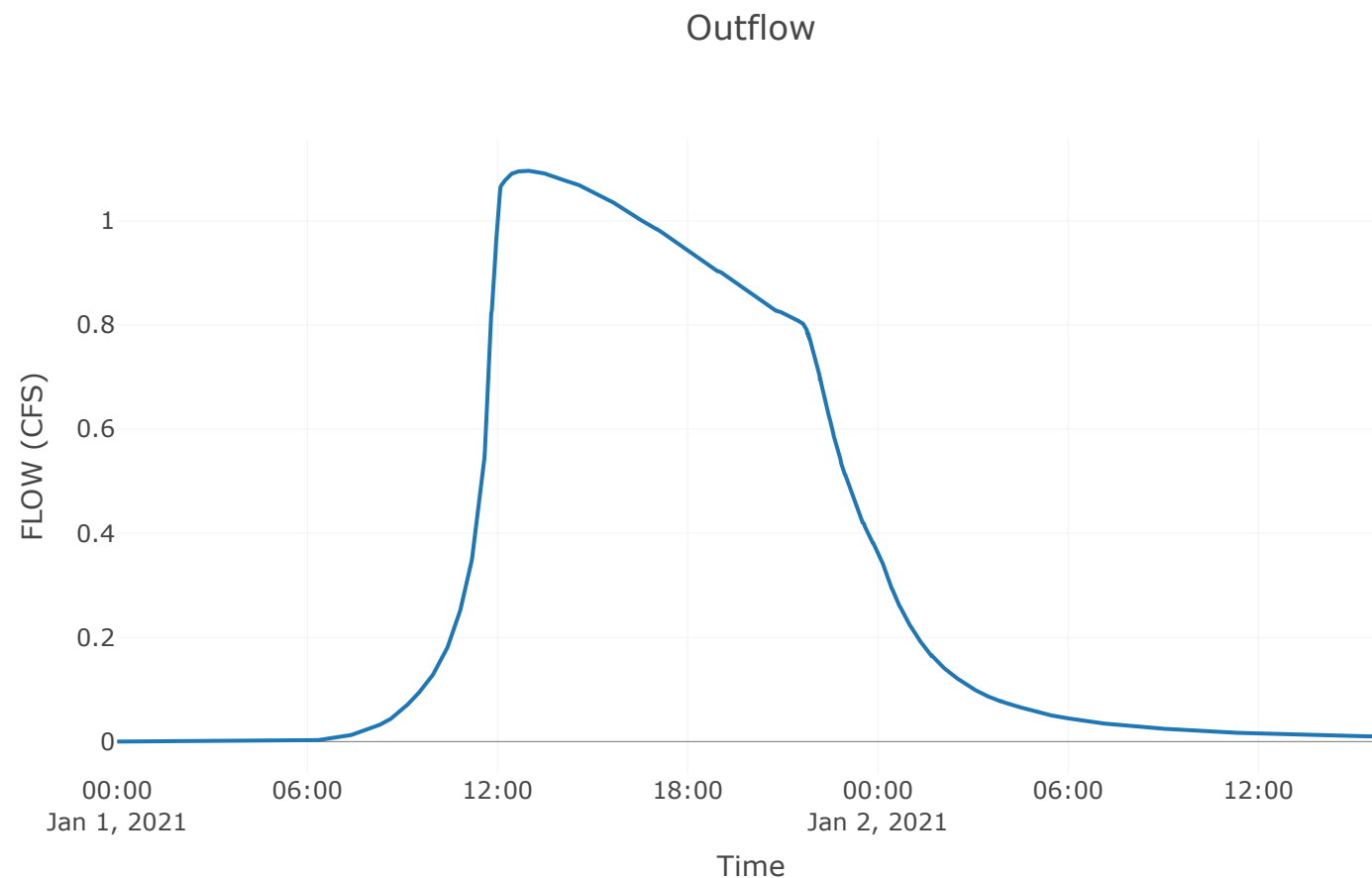


Junction: Point 4

Downstream : Point 4 - Point 3

Results: Point 4

Peak Discharge (CFS)	I.I
Time of Peak Discharge	01Jan2021, 12:54
Volume (IN)	6.03



Project: Scannell_Building_2

Simulation Run: Prop WQv

Simulation Start: 31 December 2020, 24:00

Simulation End: 2 January 2021, 16:00

HMS Version: 4.9

Executed: 08 September 2022, 22:01

Global Parameter Summary - Subbasin

Location		
Element Name	Longitude Degrees	Latitude Degrees
Area C	-94.39	38.93
Area B	-94.38	38.93
Area BI	-94.38	38.93
Area A	-94.39	38.93

Area (MI \bar{e})

Element Name	Area (MI\bar{e})
Area C	0.39
Area B	0.2
Area B4	0.02
Area C1	0.02
Area B3	0
Area B1	0
Area B5	0.01
Area B2	0.02
Area A1	0.01
Area A	0.02

Downstream

Element Name	Downstream
Area C	Point 2
Area B	Point 2
Area B4	Det. B4
Area C1	Det. C1
Area B3	Det. B3
Area B1	Det. B1
Area B5	Det. B5
Area B2	Det. B2
Area A1	Det. A1
Area A	Point 1

Loss Rate: Scs

Element Name	Percent Impervious Area	Curve Number
Area C	0	88
Area B	0	88
Area B4	0	89
Area C1	0	89
Area B3	0	85
Area B1	0	91
Area B5	0	90
Area B2	0	95
Area A1	0	91
Area A	0	89

Transform: Scs

Element Name	Lag	Unitgraph Type
Area C	14.5	Standard
Area B	12.8	Standard
Area B4	3.6	Standard
Area C1	7.1	Standard
Area B3	3.6	Standard
Area B1	3.6	Standard
Area B5	3.6	Standard
Area B2	3.6	Standard
Area A1	3.6	Standard
Area A	7.1	Standard

Global Parameter Summary - Reach

Downstream

Element Name	Downstream
Point 4 - Point 3	Point 3
Det. B5 - Point 3	Point 3
Point 3 - Point 2	Point 2
CI - Point 2	Point 2
Point 2 - Point 1	Point 1

Route: Lag

Element Name	Method	Initial Variable	Lag
Point 4 - Point 3	Lag	Combined Inflow	6.4
Det. B5 - Point 3	Lag	Combined Inflow	2.4
Point 3 - Point 2	Lag	Combined Inflow	2.4
CI - Point 2	Lag	Combined Inflow	2.4
Point 2 - Point 1	Lag	Combined Inflow	2.5

Global Results Summary

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Area C	0.39	120.96	01Jan2021, 12:08	0.49
Area B	0.2	66.54	01Jan2021, 12:07	0.49
Area B4	0.02	11.41	01Jan2021, 12:07	0.53
Det. B4	0.02	0.15	01Jan2021, 22:46	0.27
Area CI	0.02	10.08	01Jan2021, 12:01	0.53
Det. CI	0.02	0.22	01Jan2021, 18:35	0.36
Area B3	0	1.21	01Jan2021, 12:07	0.37
Det. B3	0	0.05	01Jan2021, 14:42	0.31

Point 4 - Point 3	0	0.05	01Jan2021, 14:48	0.31
Area B1	0	2.79	01Jan2021, 11:57	0.64
Area B5	0.01	3.69	01Jan2021, 11:57	0.58
Det. B5	0.01	0.02	02Jan2021, 00:04	0.15
Det. B5 - Point 3	0.01	0.02	02Jan2021, 00:06	0.15
Det. B1	0	2.67	01Jan2021, 11:59	0.64
Point 3	0.03	9.12	01Jan2021, 12:04	0.68
Point 3 - Point 2	0.03	9.12	01Jan2021, 12:06	0.68
C1 - Point 2	0.02	0.22	01Jan2021, 18:37	0.36
Point 2	0.66	197.04	01Jan2021, 12:08	0.49
Point 2 - Point 1	0.66	197.04	01Jan2021, 12:10	0.49
Area B2	0.02	18.8	01Jan2021, 11:57	0.89
Det. B2	0.02	9.1	01Jan2021, 12:04	0.89
Area A1	0.01	7.13	01Jan2021, 11:57	0.64
Det. A1	0.01	0.23	01Jan2021, 14:44	0.6
Area A	0.02	10.11	01Jan2021, 12:01	0.53
Point 1	0.69	202.47	01Jan2021, 12:09	0.49
Point 4	0	0.05	01Jan2021, 14:42	0.31

Subbasin: Area C

Area (Mile) : 0.39

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

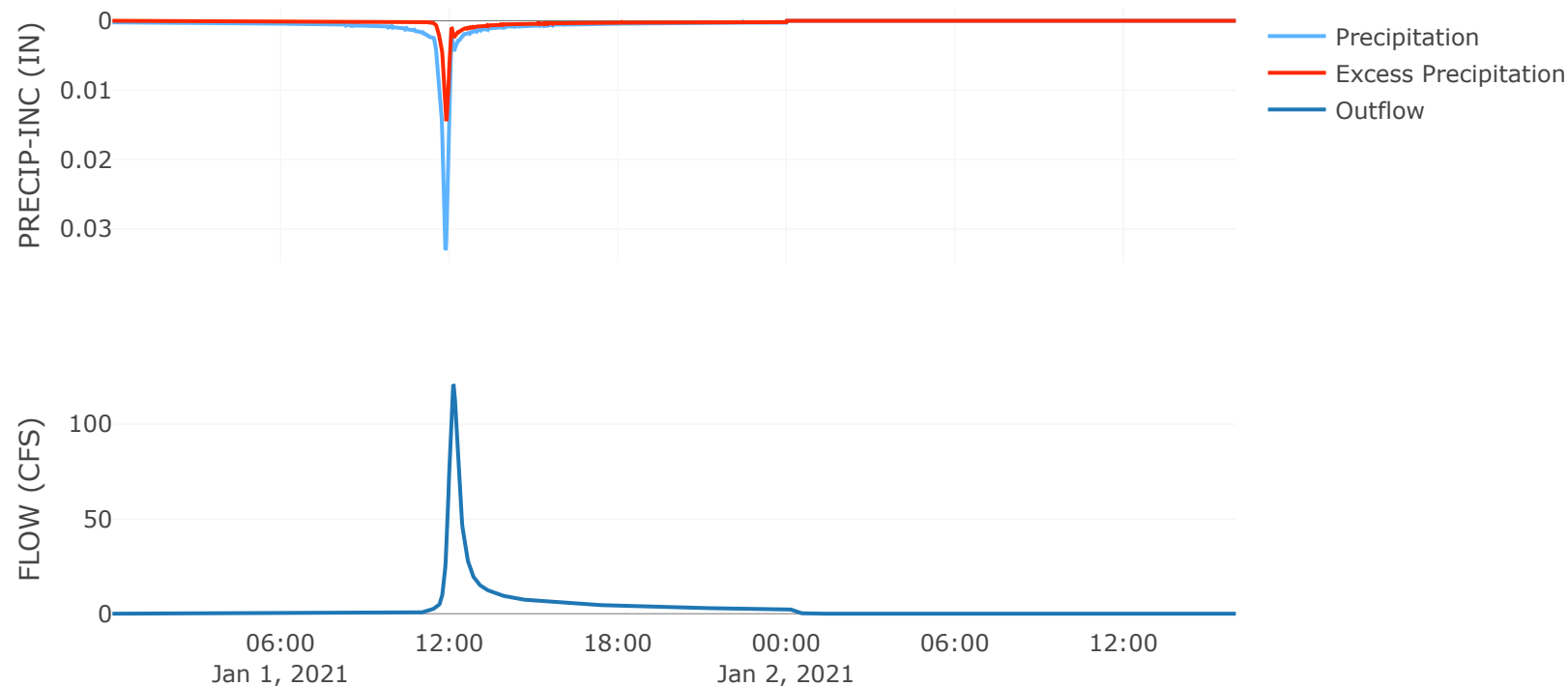
Transform: Scs

Lag	14.5
Unitgraph Type	Standard

Results: Area C

Peak Discharge (CFS)	120.96
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	0.49
Precipitation Volume (AC - FT)	28.21
Loss Volume (AC - FT)	18.14
Excess Volume (AC - FT)	10.08
Direct Runoff Volume (AC - FT)	10.08
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B

Area (MI \bar{e}) : 0.2

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Point 2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	88

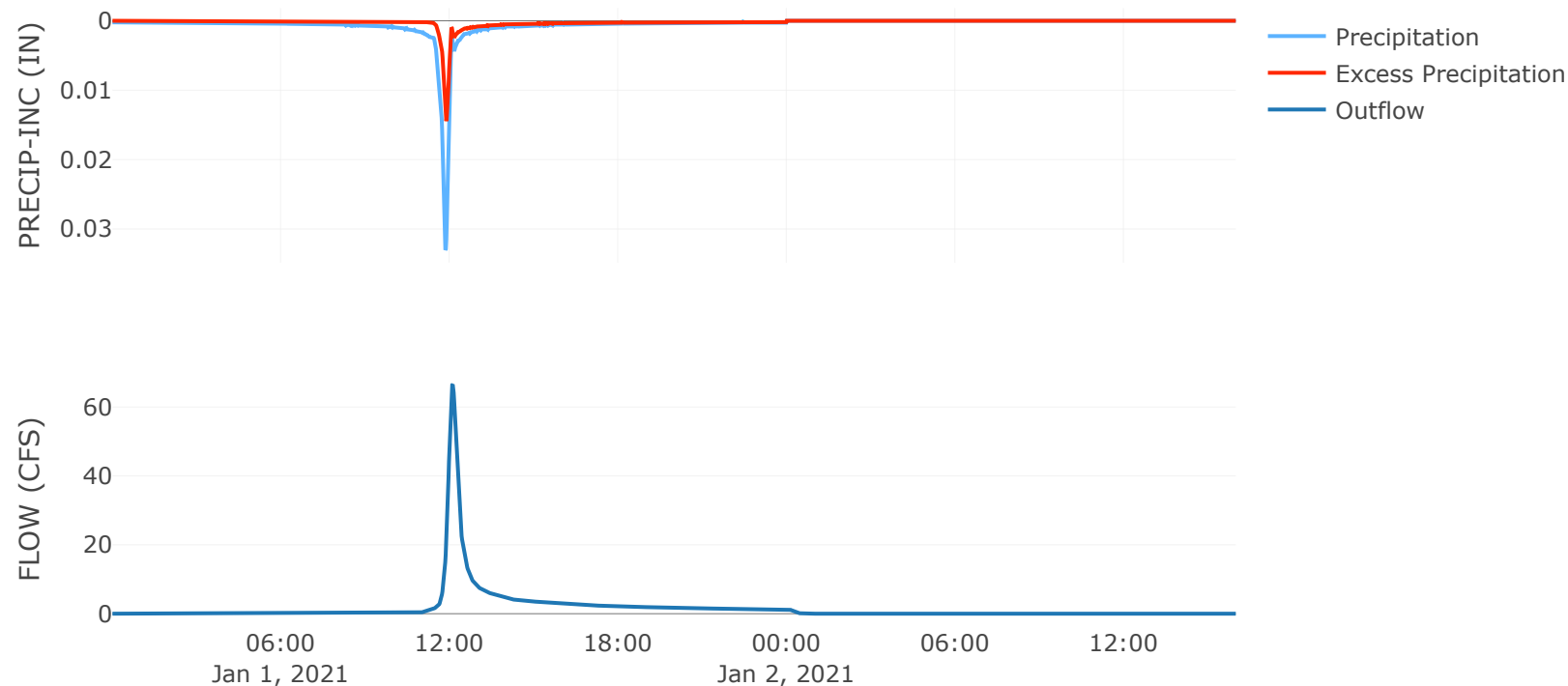
Transform: Scs

Lag	12.8
Unitgraph Type	Standard

Results: Area B

Peak Discharge (CFS)	66.54
Time of Peak Discharge	01Jan2021, 12:07
Volume (IN)	0.49
Precipitation Volume (AC - FT)	14.46
Loss Volume (AC - FT)	9.3
Excess Volume (AC - FT)	5.16
Direct Runoff Volume (AC - FT)	5.16
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B4

Area (MI \bar{e}) : 0.02

Downstream : Det. B4

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

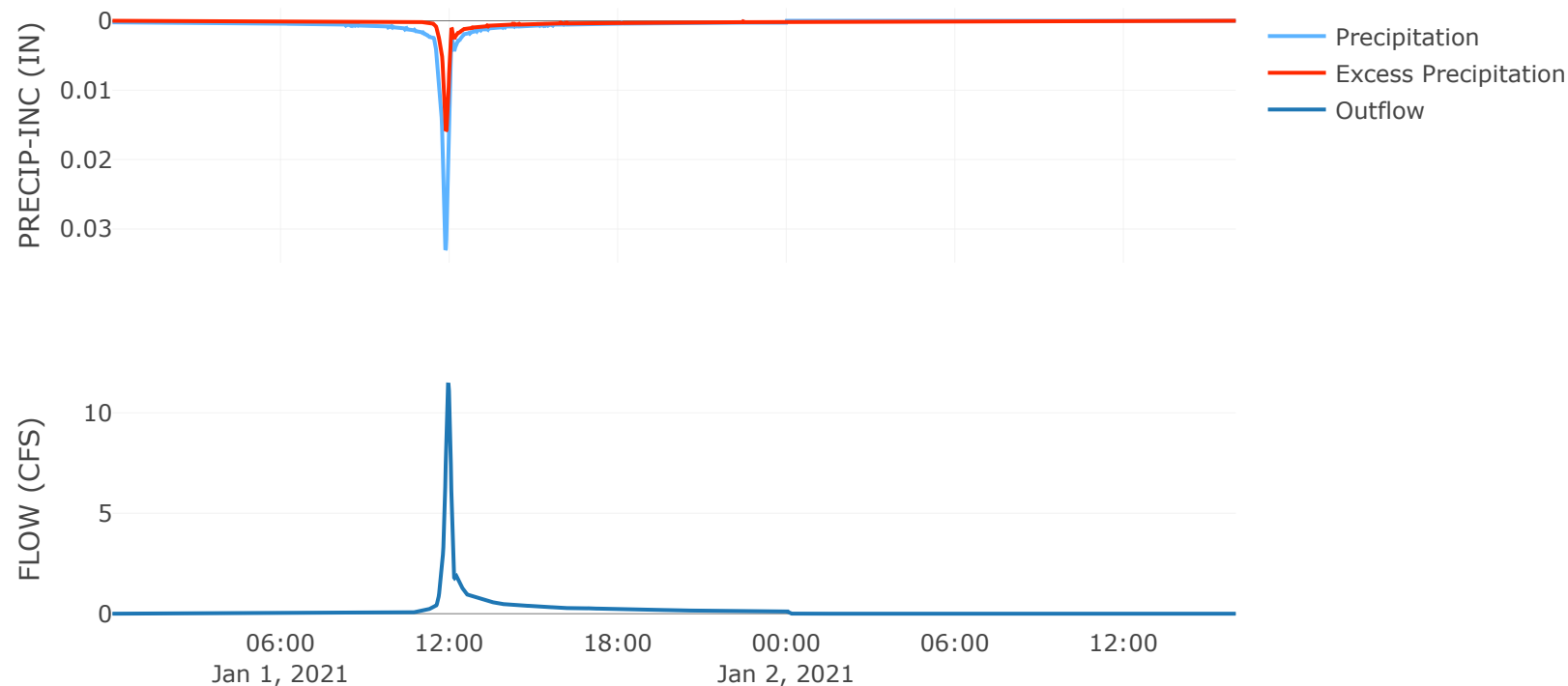
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B4

Peak Discharge (CFS)	11.41
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	0.53
Precipitation Volume (AC - FT)	1.51
Loss Volume (AC - FT)	0.92
Excess Volume (AC - FT)	0.59
Direct Runoff Volume (AC - FT)	0.59
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

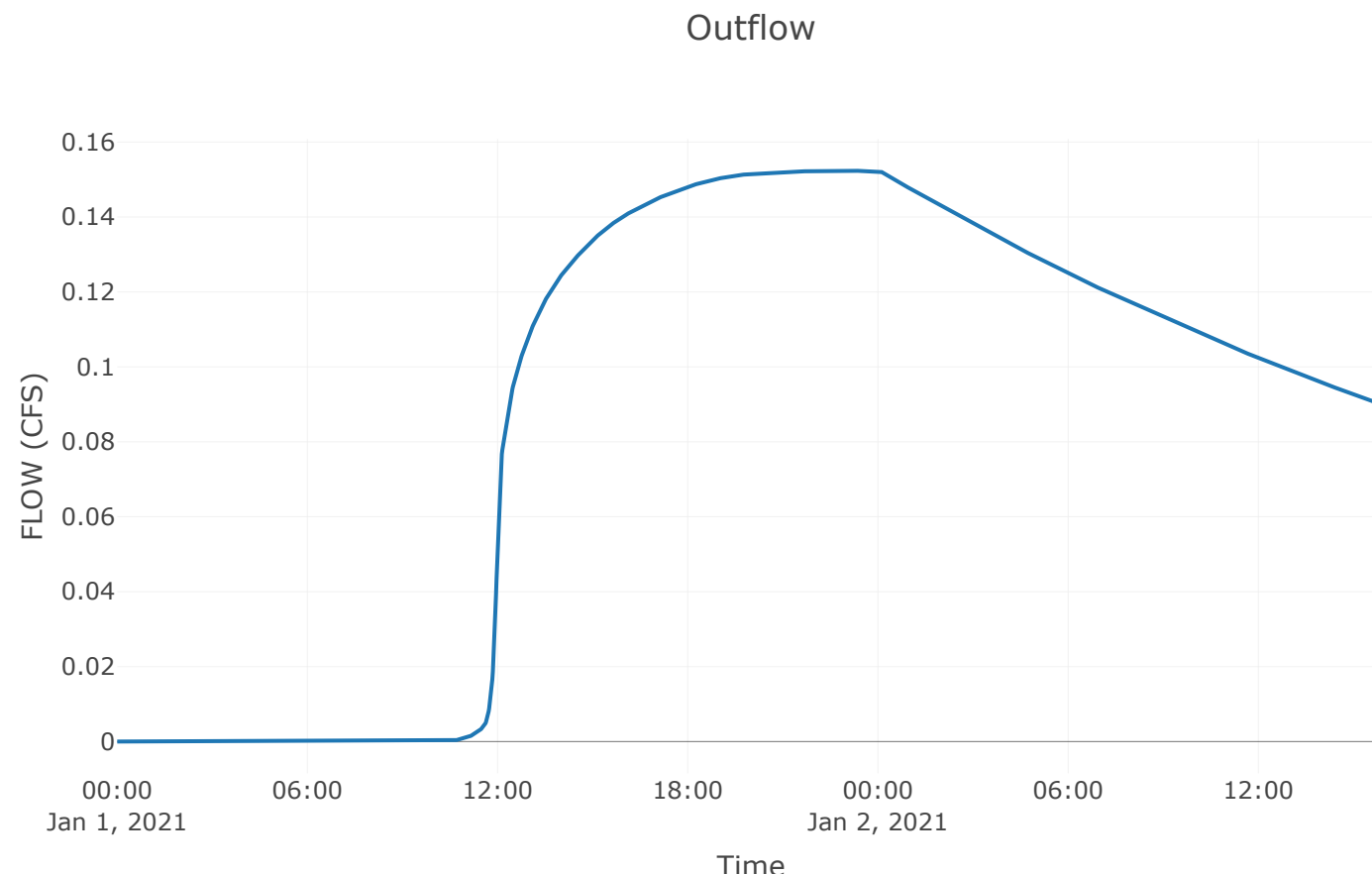


Reservoir: Det. B4

Downstream : Point 2

Results: Det. B4

Peak Discharge (CFS)	0.15
Time of Peak Discharge	01Jan2021, 22:46
Volume (IN)	0.27
Peak Inflow (CFS)	11.41
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.59
Maximum Storage (AC - FT)	0.45
Peak Elevation (FT)	948.94
Discharge Volume (AC - FT)	0.3



Subbasin: Area C1

Area (Mi²) : 0.02

Downstream : Det. C1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

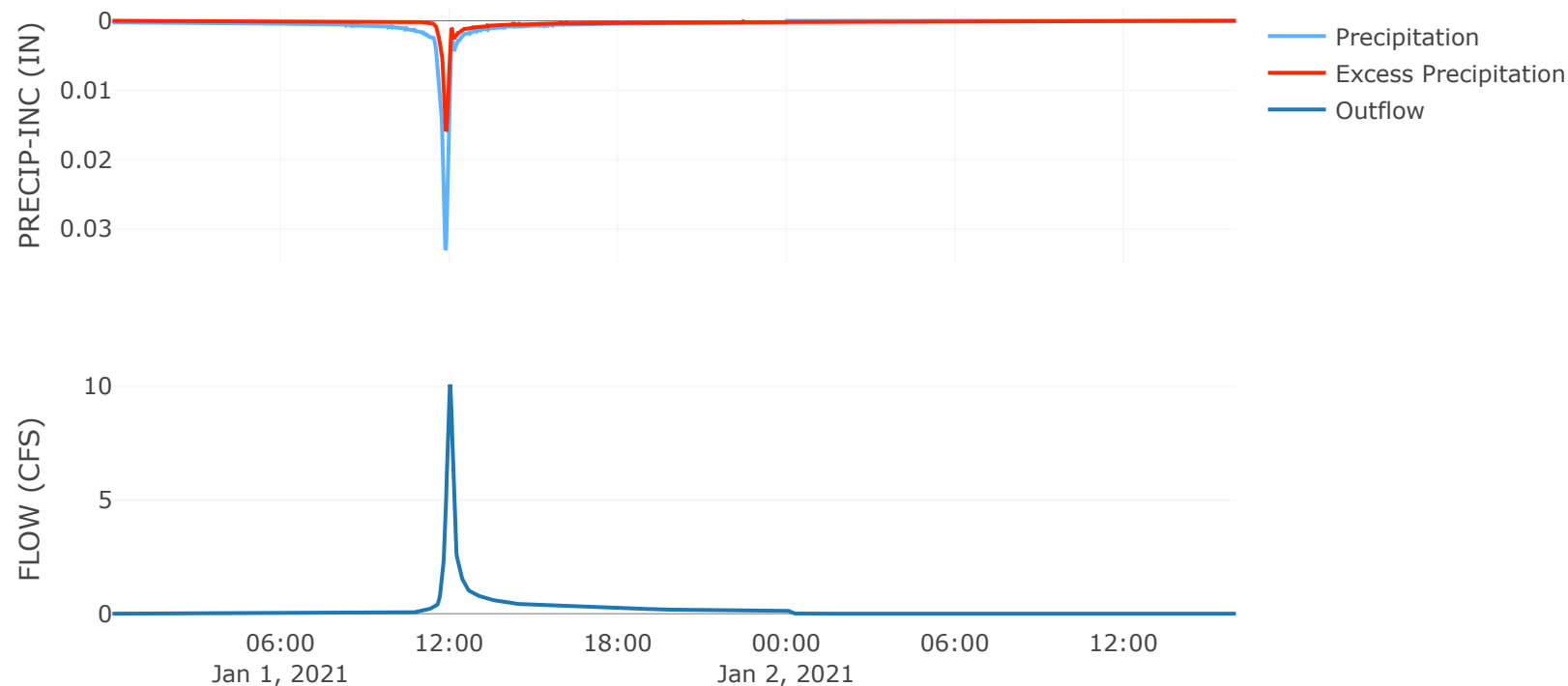
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area C1

Peak Discharge (CFS)	10.08
Time of Peak Discharge	01Jan2021, 12:01
Volume (IN)	0.53
Precipitation Volume (AC - FT)	1.54
Loss Volume (AC - FT)	0.94
Excess Volume (AC - FT)	0.6
Direct Runoff Volume (AC - FT)	0.6
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

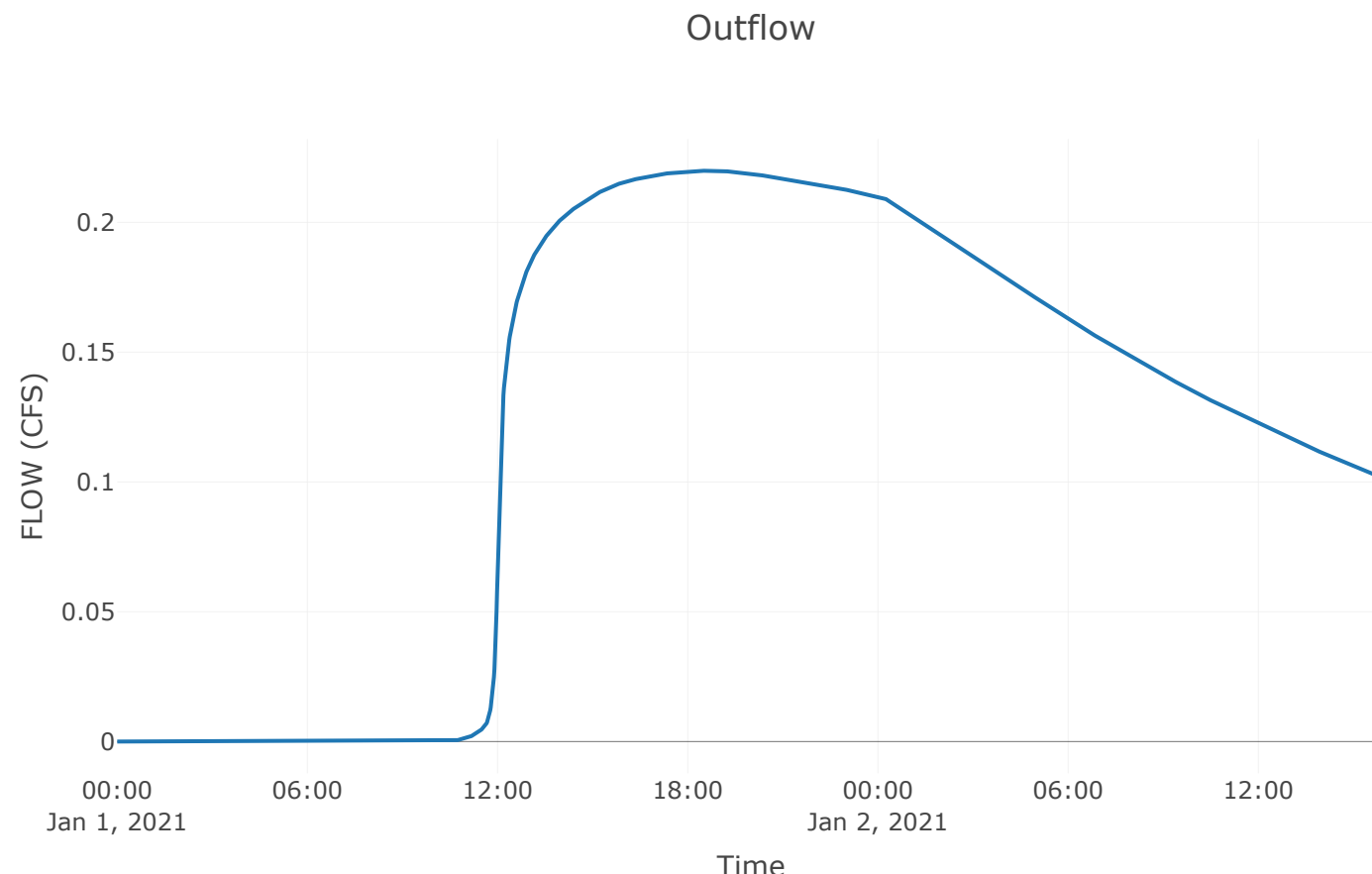


Reservoir: Det. CI

Downstream : CI - Point 2

Results: Det. CI

Peak Discharge (CFS)	0.22
Time of Peak Discharge	01Jan2021, 18:35
Volume (IN)	0.36
Peak Inflow (CFS)	10.08
Time of Peak Inflow	01Jan2021, 12:01
Inflow Volume (AC - FT)	0.6
Maximum Storage (AC - FT)	0.41
Peak Elevation (FT)	969.39
Discharge Volume (AC - FT)	0.41



Subbasin: Area B3

Area (MI \bar{e}) : 0

Downstream : Det. B3

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	85

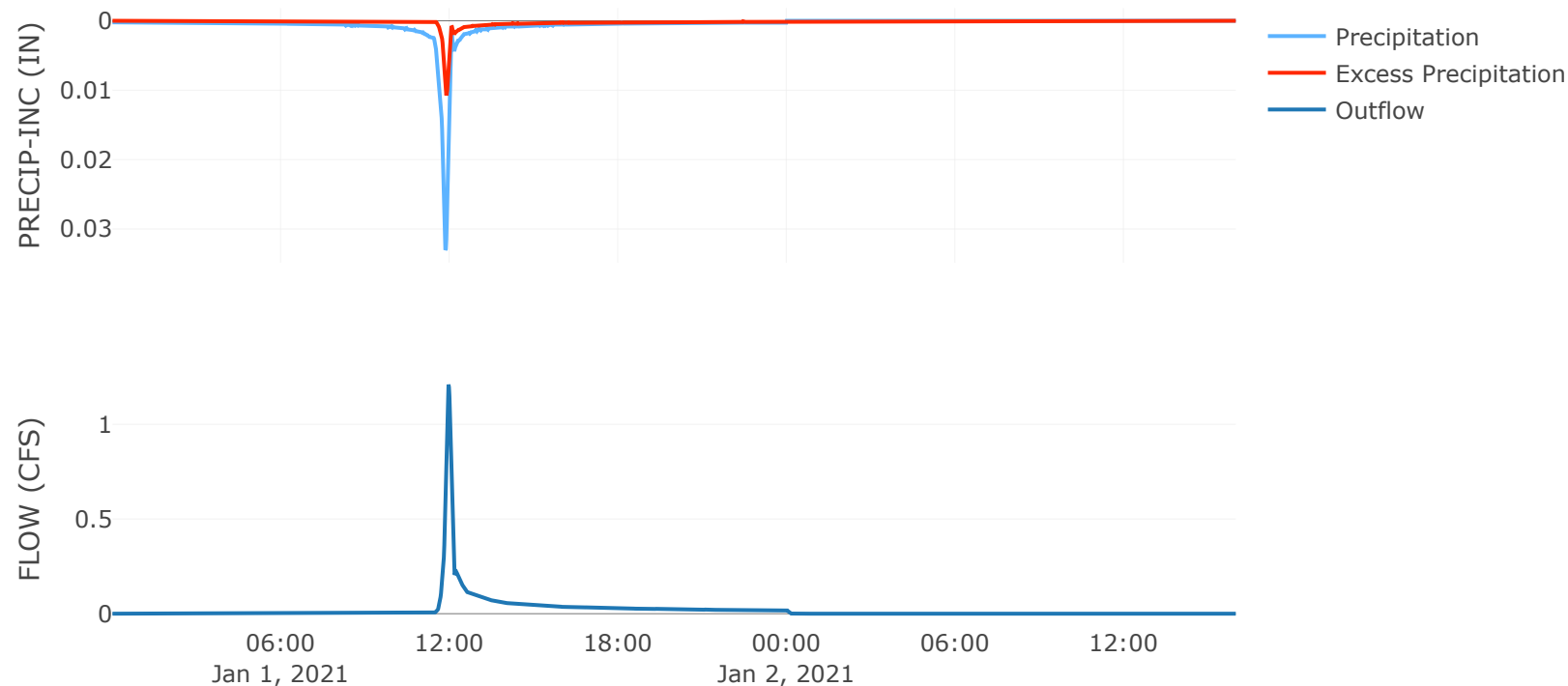
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B3

Peak Discharge (CFS)	1.21
Time of Peak Discharge	01Jan2021, 11:58
Volume (IN)	0.37
Precipitation Volume (AC - FT)	0.24
Loss Volume (AC - FT)	0.17
Excess Volume (AC - FT)	0.06
Direct Runoff Volume (AC - FT)	0.06
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

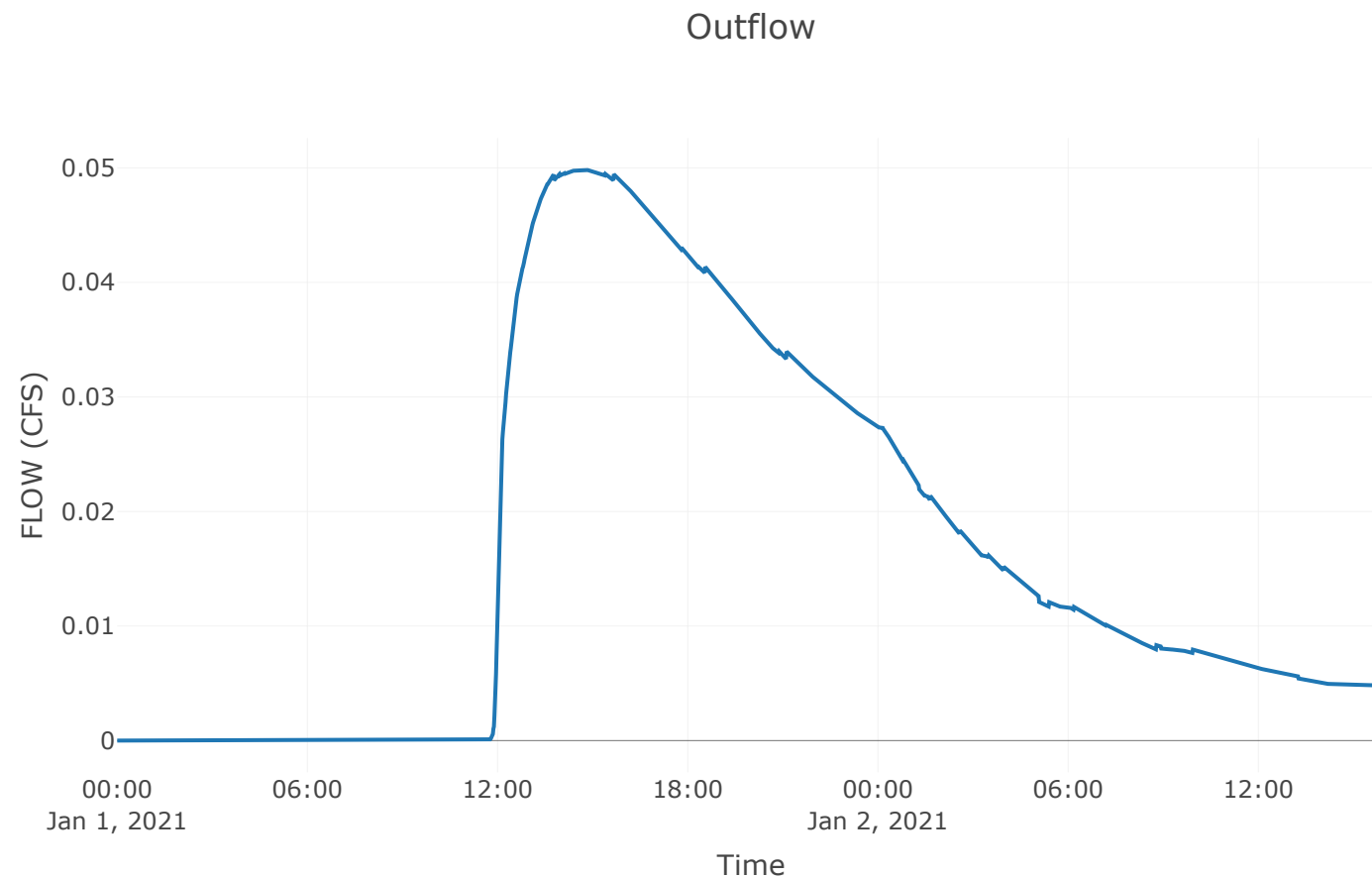


Reservoir: Det. B3

Downstream : Point 4

Results: Det. B3

Peak Discharge (CFS)	0.05
Time of Peak Discharge	01Jan2021, 14:42
Volume (IN)	0.31
Peak Inflow (CFS)	1.21
Time of Peak Inflow	01Jan2021, 11:58
Inflow Volume (AC - FT)	0.06
Maximum Storage (AC - FT)	0.03
Peak Elevation (FT)	965.15
Discharge Volume (AC - FT)	0.05



Reach: Point 4-Point 3

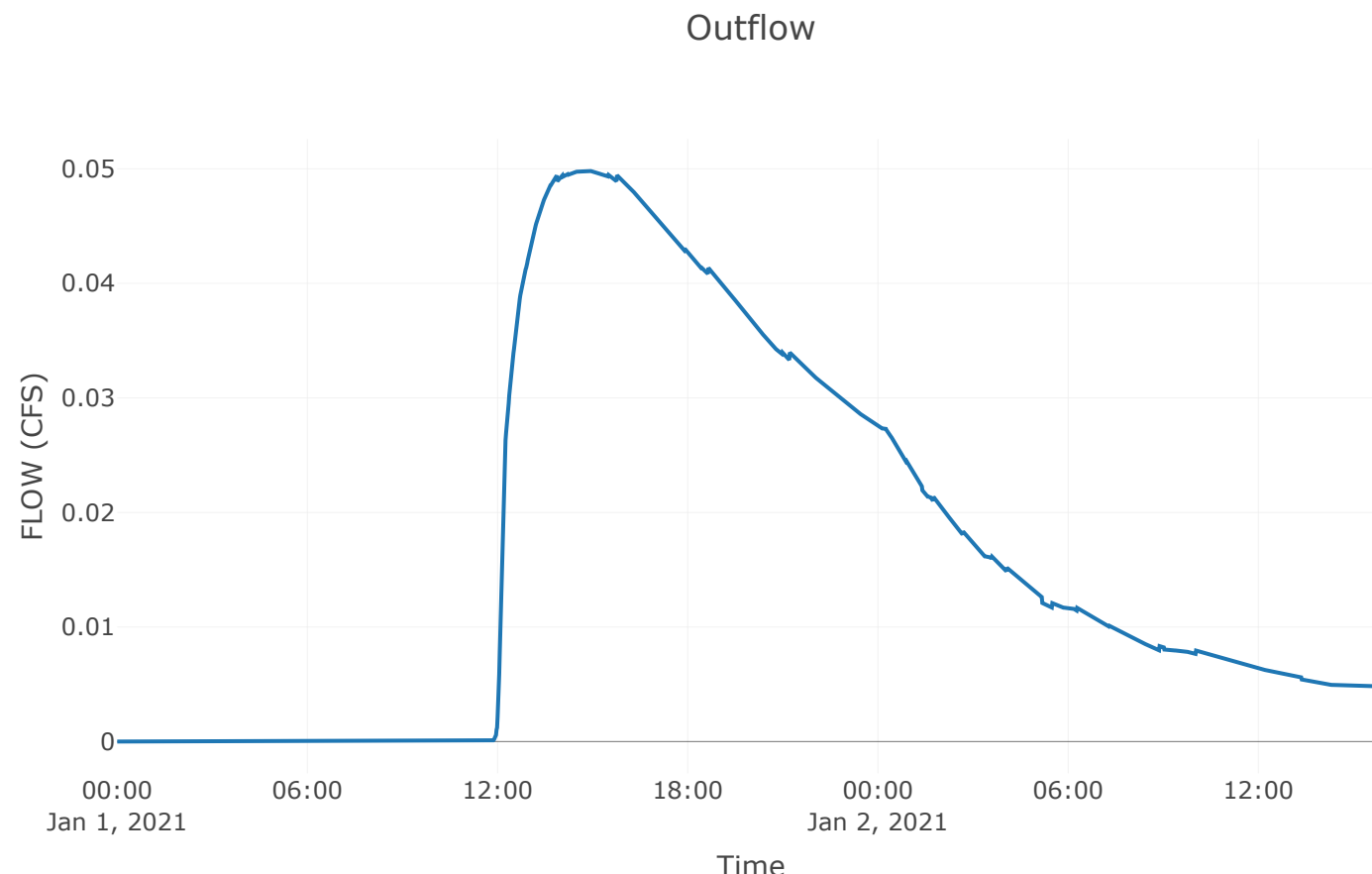
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	6.4

Results: Point 4-Point 3

Peak Discharge (CFS)	0.05
Time of Peak Discharge	01Jan2021, 14:48
Volume (IN)	0.31
Peak Inflow (CFS)	0.05
Inflow Volume (AC - FT)	0.05



Subbasin: Area BI

Area (MI \bar{e}) : 0

Latitude Degrees : 38.93

Longitude Degrees : -94.38

Downstream : Det. BI

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

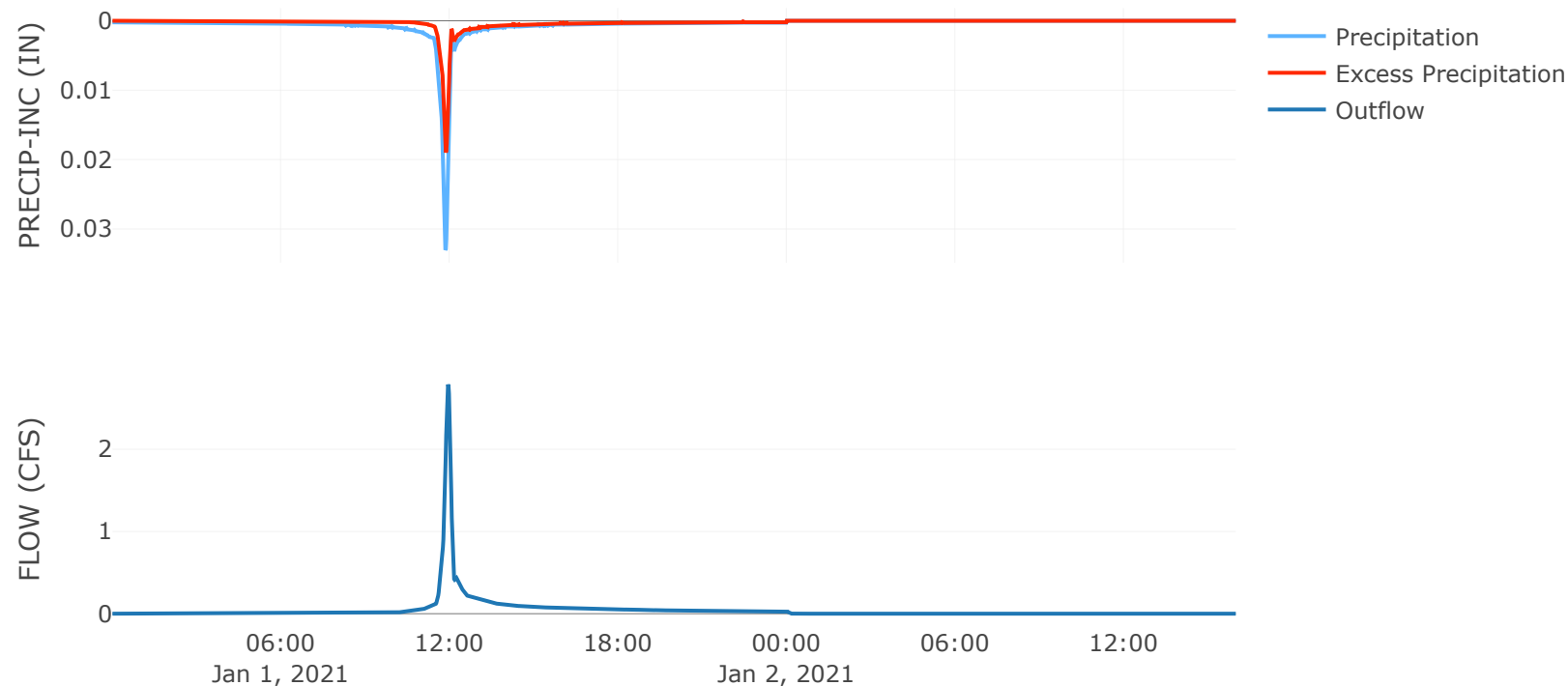
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area BI

Peak Discharge (CFS)	2.79
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	0.64
Precipitation Volume (AC - FT)	0.31
Loss Volume (AC - FT)	0.16
Excess Volume (AC - FT)	0.14
Direct Runoff Volume (AC - FT)	0.14
Baseflow Volume (AC - FT)	0

Precipitation and Outflow



Subbasin: Area B5

Area (MI \bar{e}) : 0.01

Downstream : Det. B5

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	90

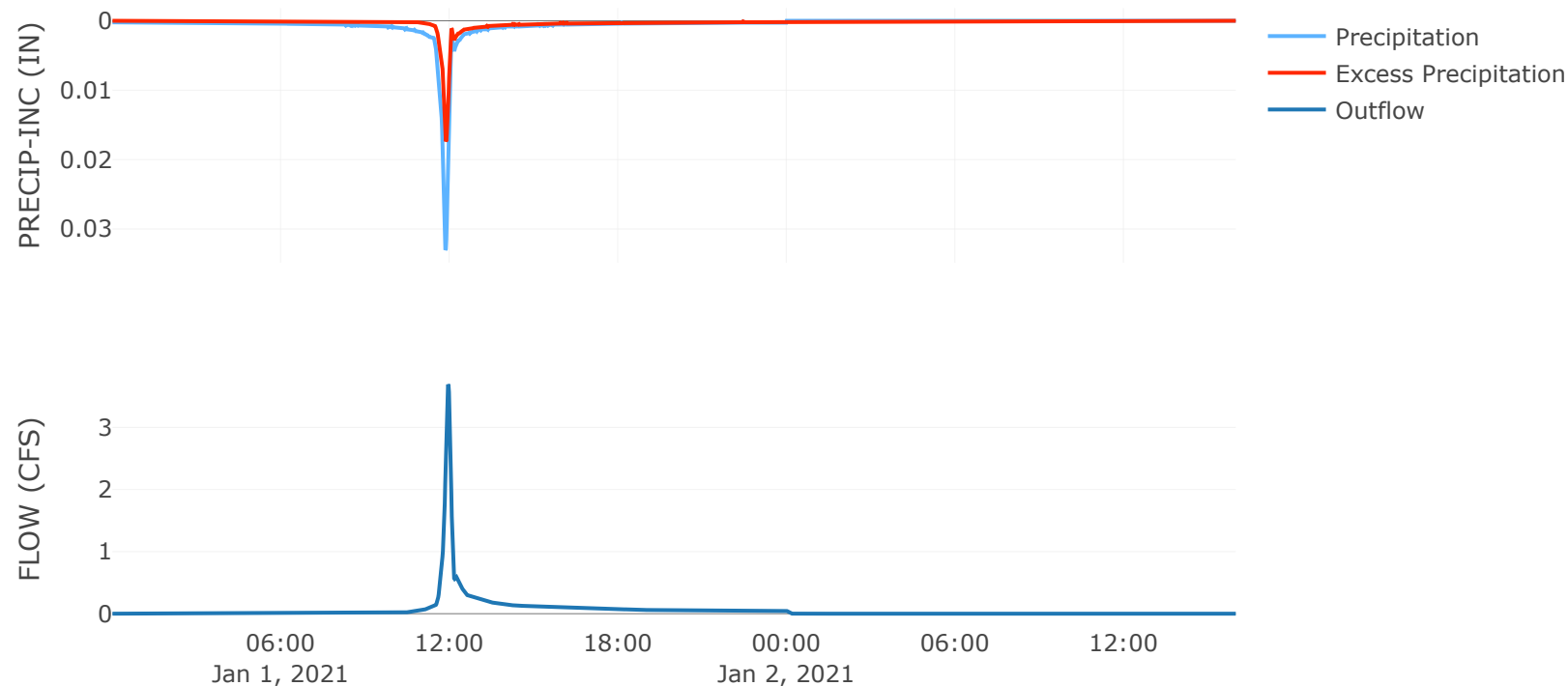
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B5

Peak Discharge (CFS)	3.69
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	0.58
Precipitation Volume (AC - FT)	0.44
Loss Volume (AC - FT)	0.26
Excess Volume (AC - FT)	0.19
Direct Runoff Volume (AC - FT)	0.19
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

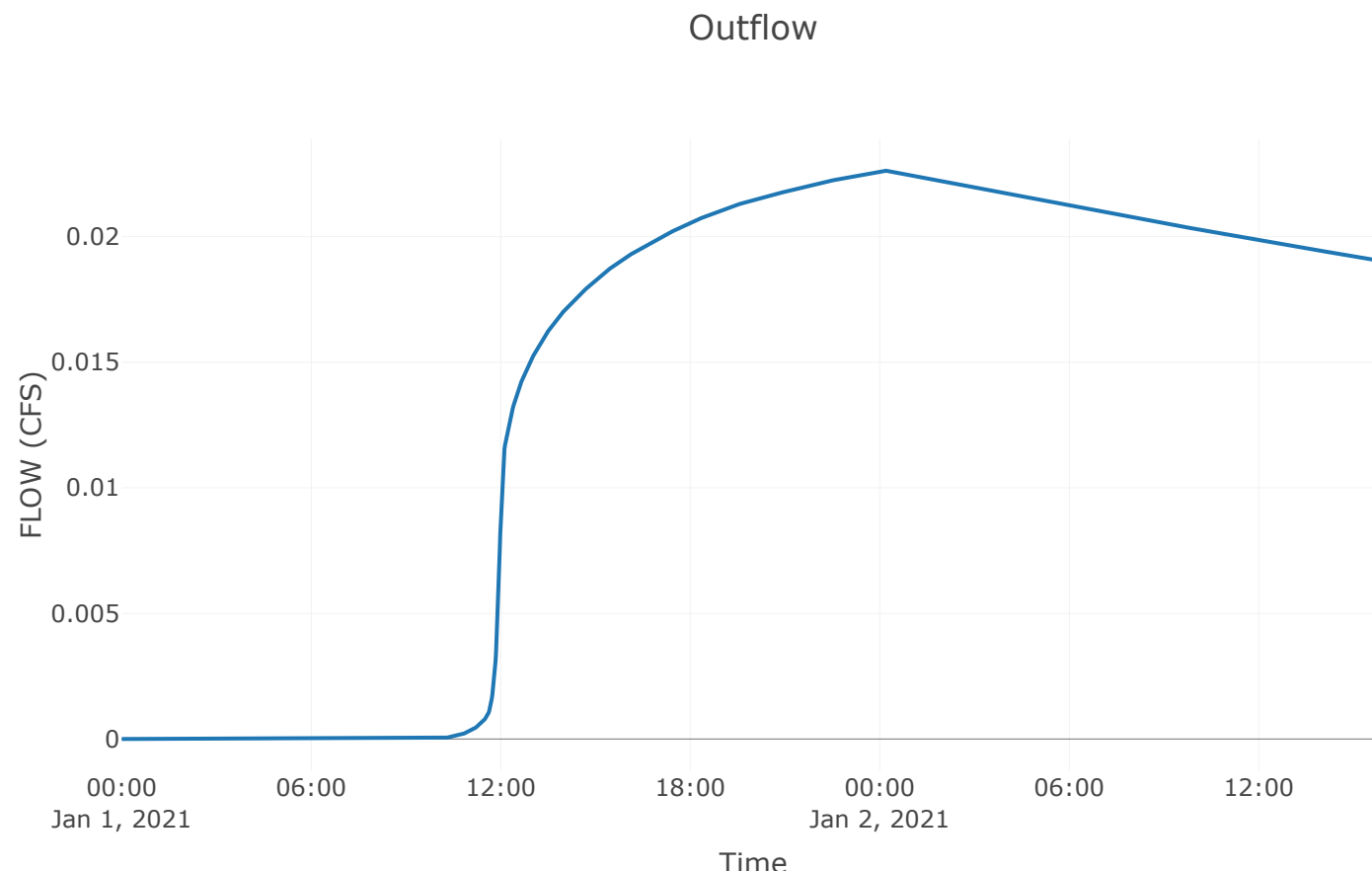


Reservoir: Det. B5

Downstream : Det. B5 - Point 3

Results: Det. B5

Peak Discharge (CFS)	0.02
Time of Peak Discharge	02Jan2021, 00:04
Volume (IN)	0.15
Peak Inflow (CFS)	3.69
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.19
Maximum Storage (AC - FT)	0.17
Peak Elevation (FT)	979.55
Discharge Volume (AC - FT)	0.05



Reach: Det. B5-Point 3

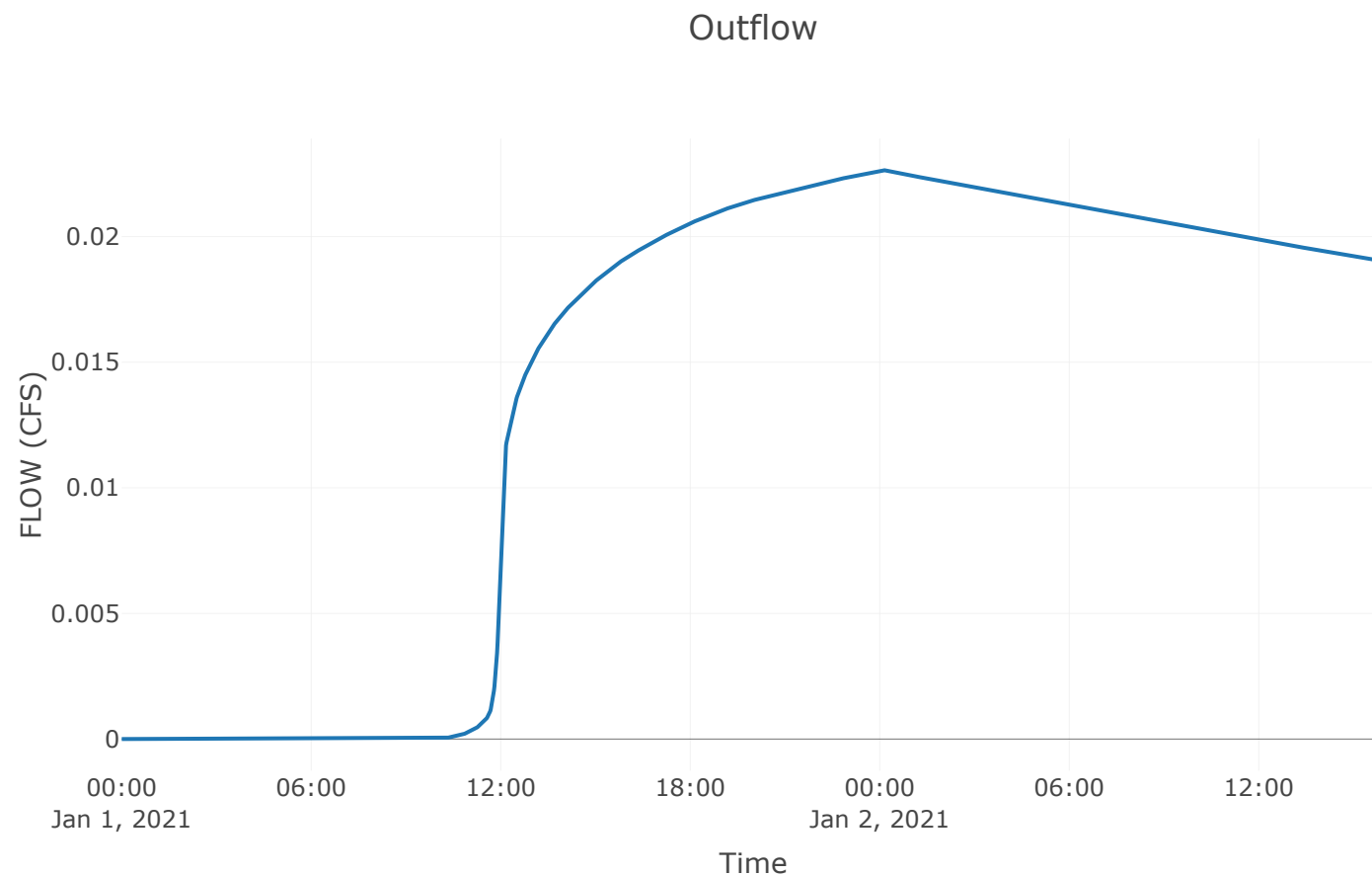
Downstream : Point 3

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Det. B5-Point 3

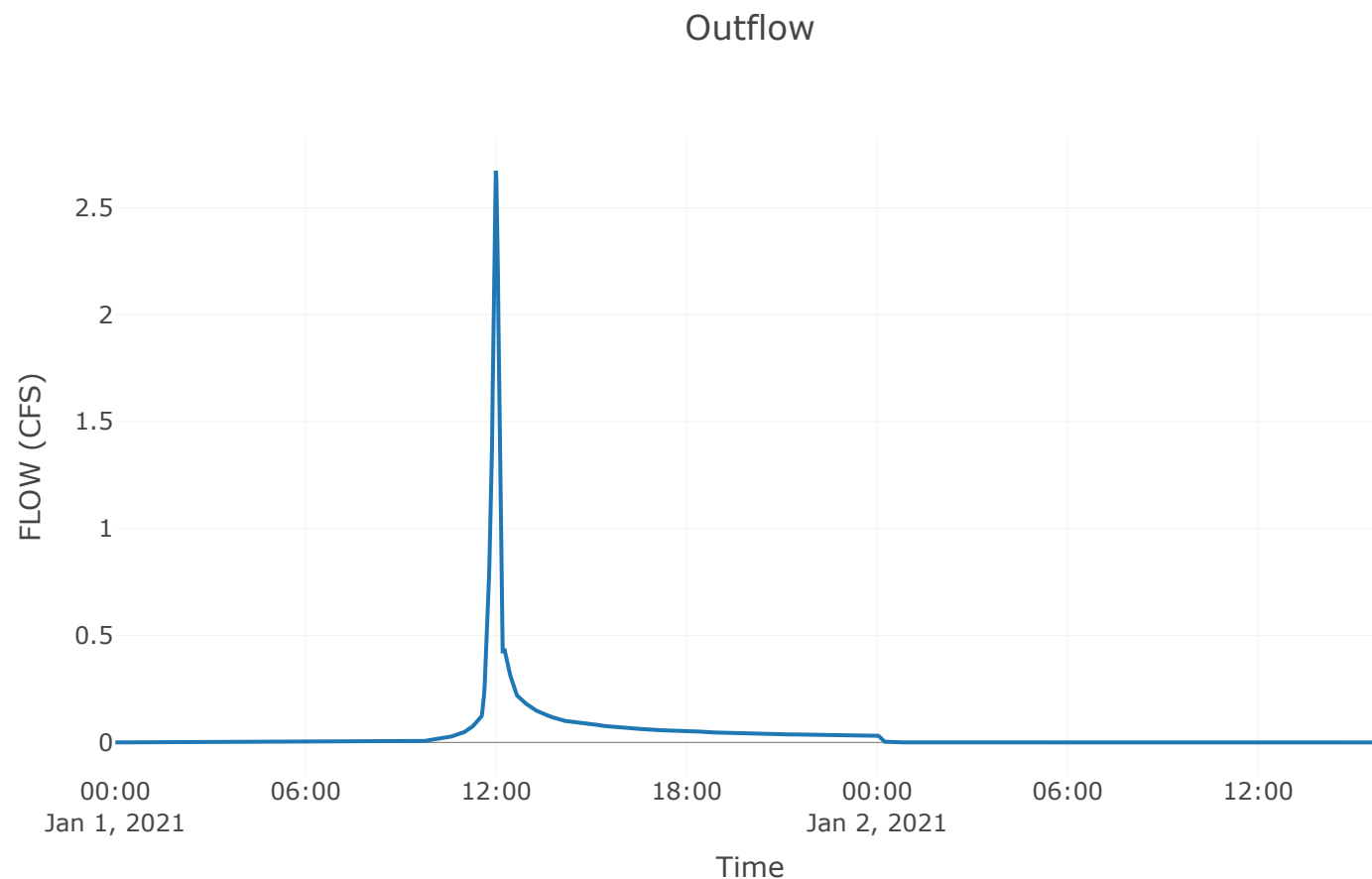
Peak Discharge (CFS)	0.02
Time of Peak Discharge	02Jan2021, 00:06
Volume (IN)	0.15
Peak Inflow (CFS)	0.02
Inflow Volume (AC - FT)	0.05



Reservoir: Det. Bi

Downstream : Point 2

Results: Det. Bi	
Peak Discharge (CFS)	2.67
Time of Peak Discharge	01Jan2021, 11:59
Volume (IN)	0.64
Peak Inflow (CFS)	2.79
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.14
Maximum Storage (AC - FT)	0.01
Peak Elevation (FT)	942.38
Discharge Volume (AC - FT)	0.14

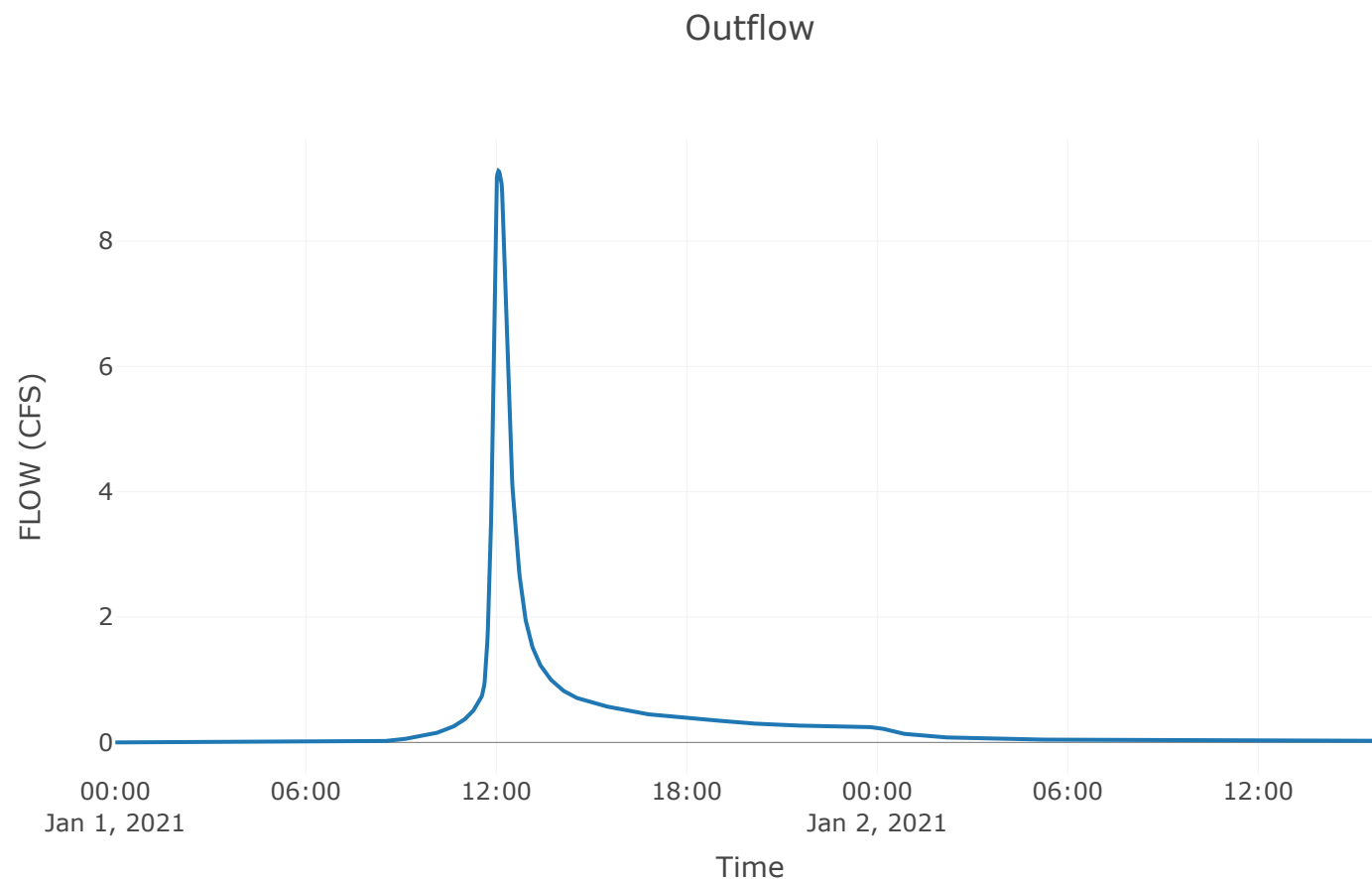


Junction: Point 3

Downstream : Point 3 - Point 2

Results: Point 3

Peak Discharge (CFS)	9.12
Time of Peak Discharge	01Jan2021, 12:04
Volume (IN)	0.68



Reach: Point 3-Point 2

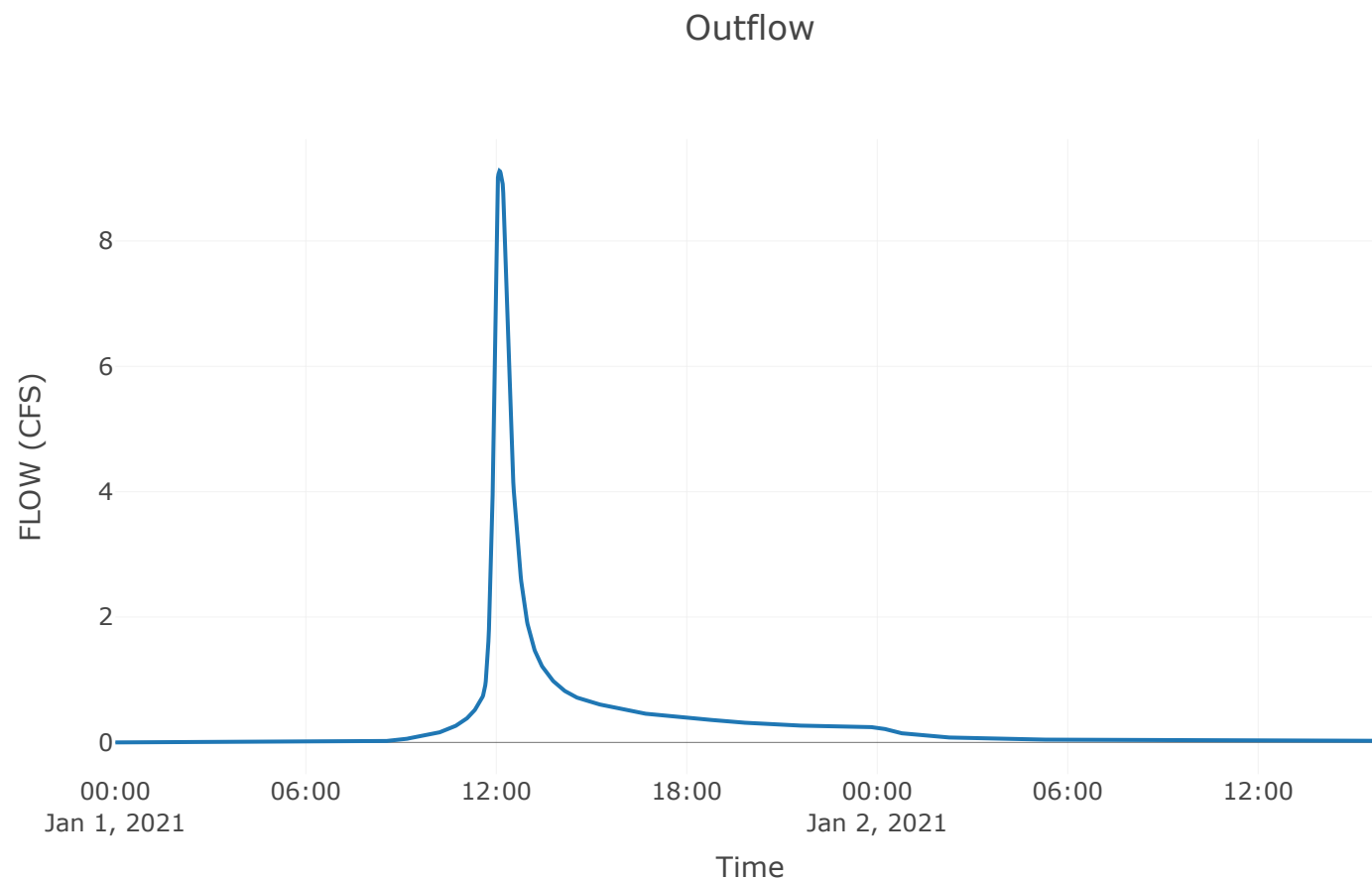
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: Point 3-Point 2

Peak Discharge (CFS)	9.12
Time of Peak Discharge	01Jan2021, 12:06
Volume (IN)	0.68
Peak Inflow (CFS)	9.12
Inflow Volume (AC - FT)	1.08



Reach: CI-Point 2

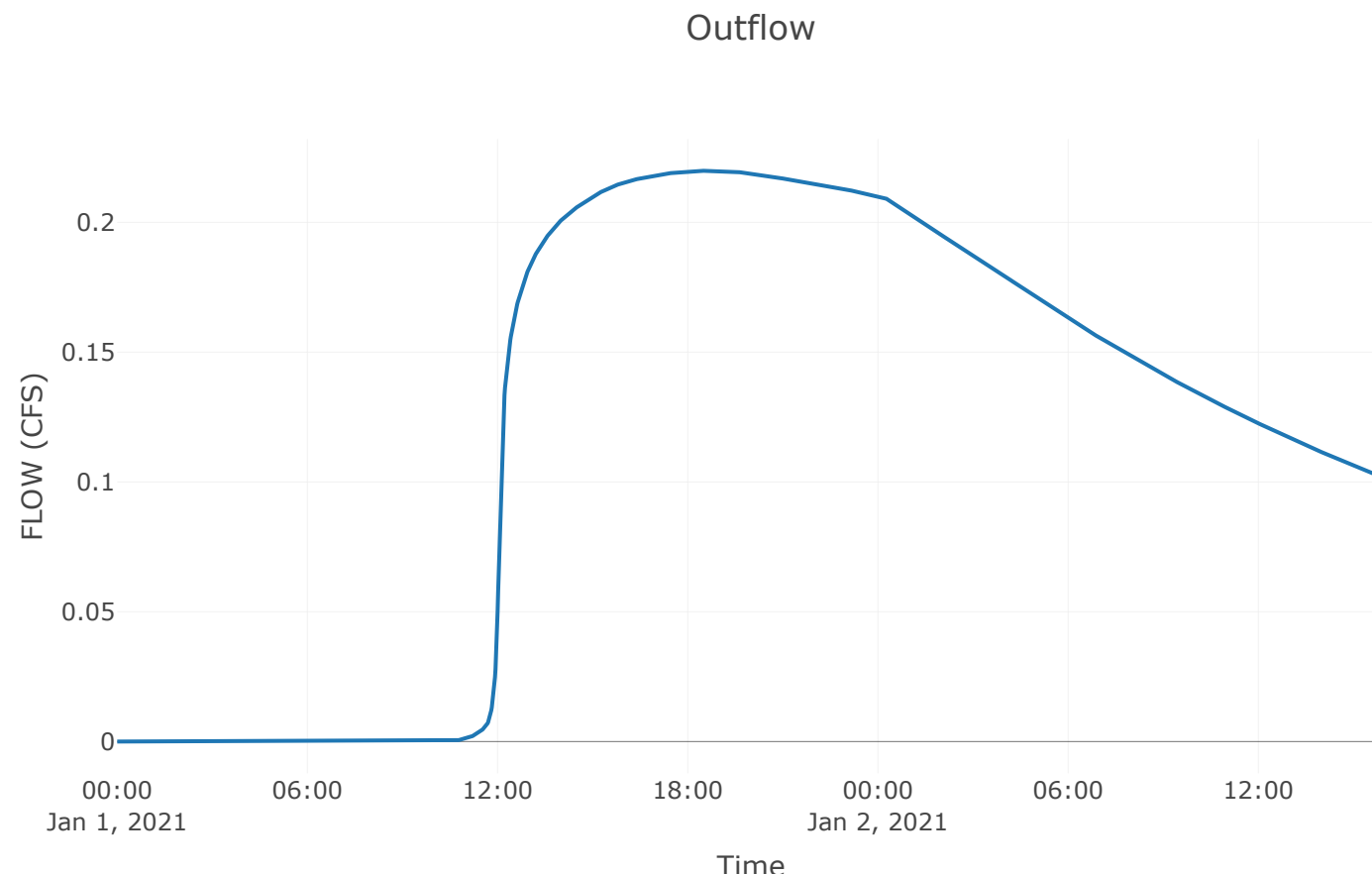
Downstream : Point 2

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.4

Results: CI-Point 2

Peak Discharge (CFS)	0.22
Time of Peak Discharge	01Jan2021, 18:37
Volume (IN)	0.36
Peak Inflow (CFS)	0.22
Inflow Volume (AC - FT)	0.41

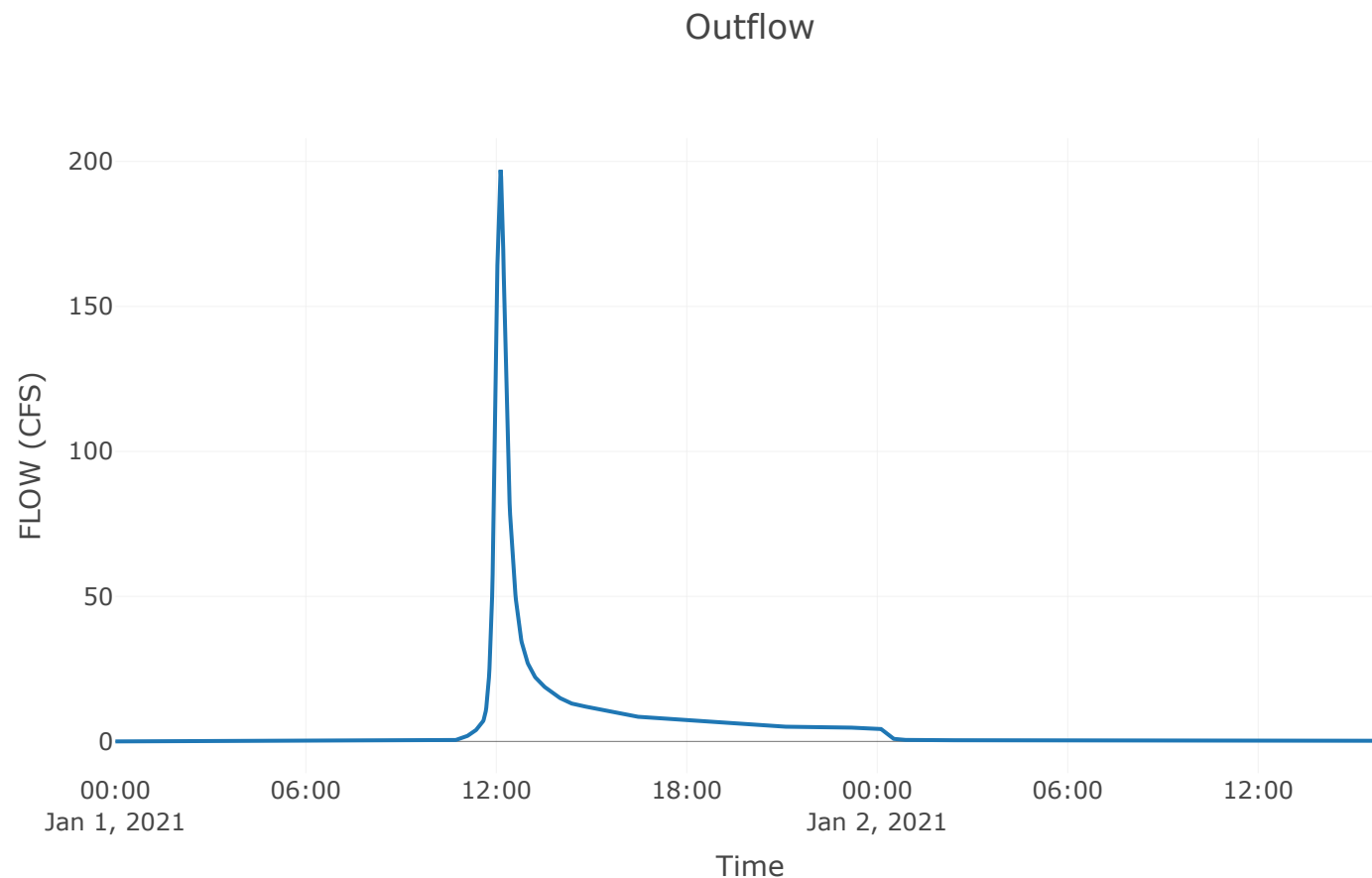


Junction: Point 2

Downstream : Point 2 - Point 1

Results: Point 2

Peak Discharge (CFS)	197.04
Time of Peak Discharge	01Jan2021, 12:08
Volume (IN)	0.49



Reach: Point 2-Point 1

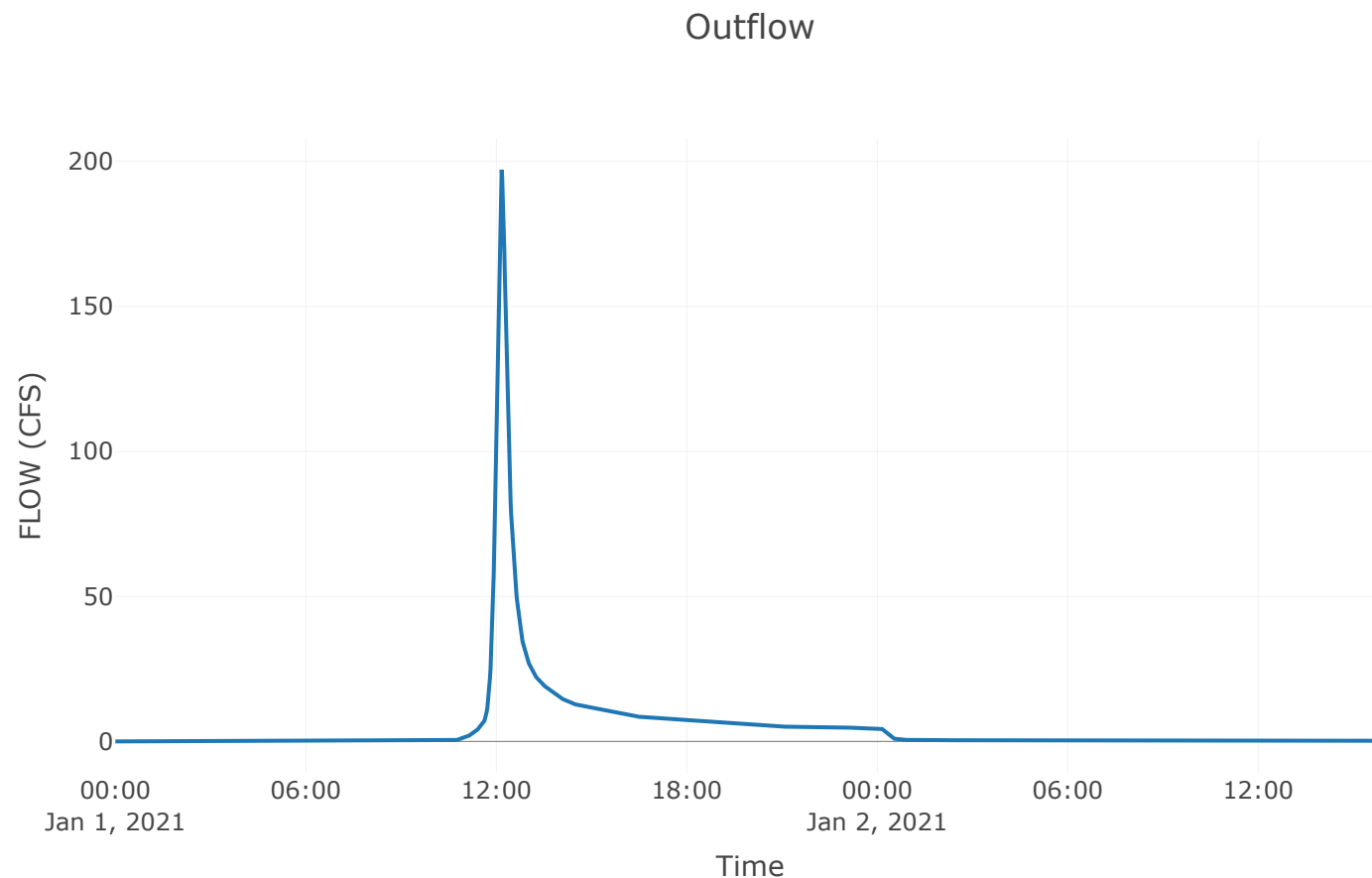
Downstream : Point 1

Route: Lag

Method	Lag
Initial Variable	Combined Inflow
Lag	2.5

Results: Point 2-Point 1

Peak Discharge (CFS)	197.04
Time of Peak Discharge	01Jan2021, 12:10
Volume (IN)	0.49
Peak Inflow (CFS)	197.04
Inflow Volume (AC - FT)	17.17



Subbasin: Area B2

Area (MI \bar{e}) : 0.02

Downstream : Det. B2

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	95

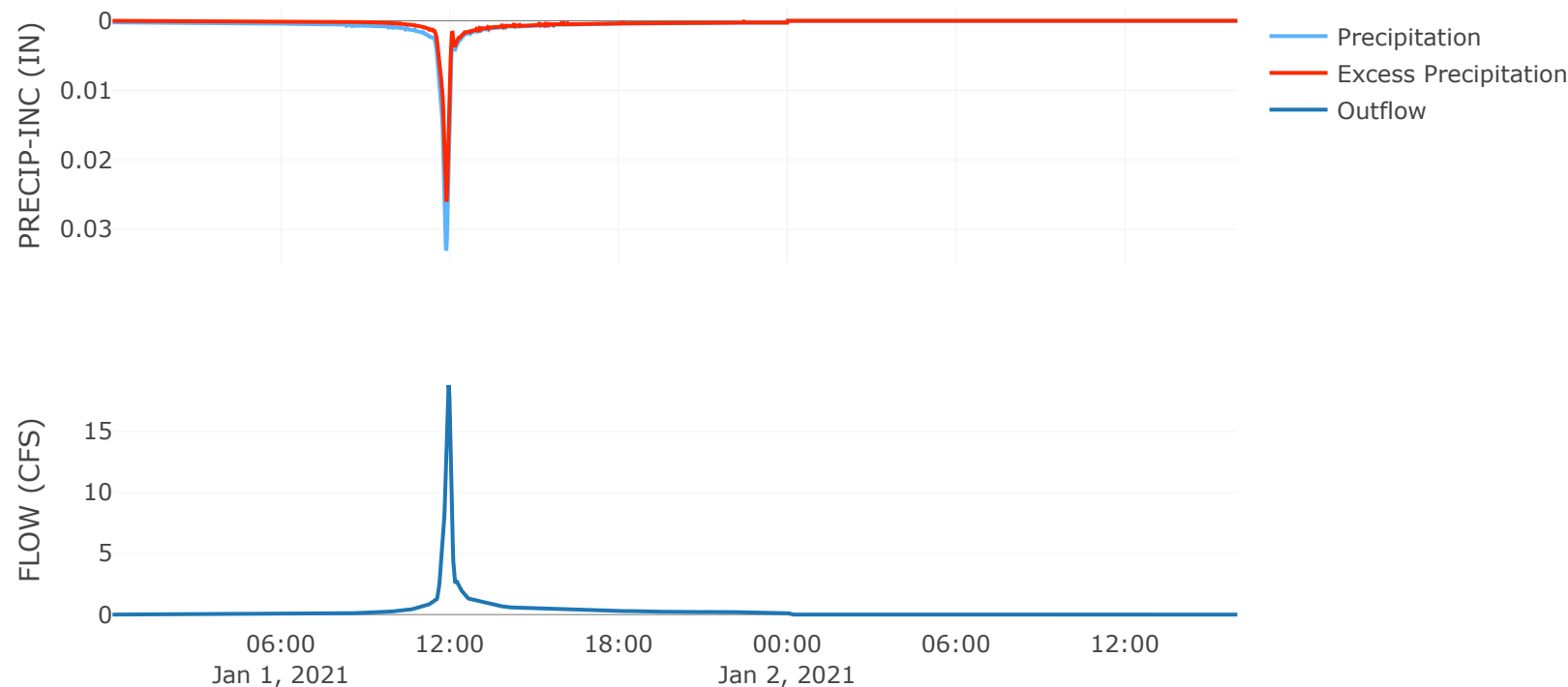
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area B2

Peak Discharge (CFS)	18.8
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	0.89
Precipitation Volume (AC - FT)	1.51
Loss Volume (AC - FT)	0.52
Excess Volume (AC - FT)	0.98
Direct Runoff Volume (AC - FT)	0.98
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

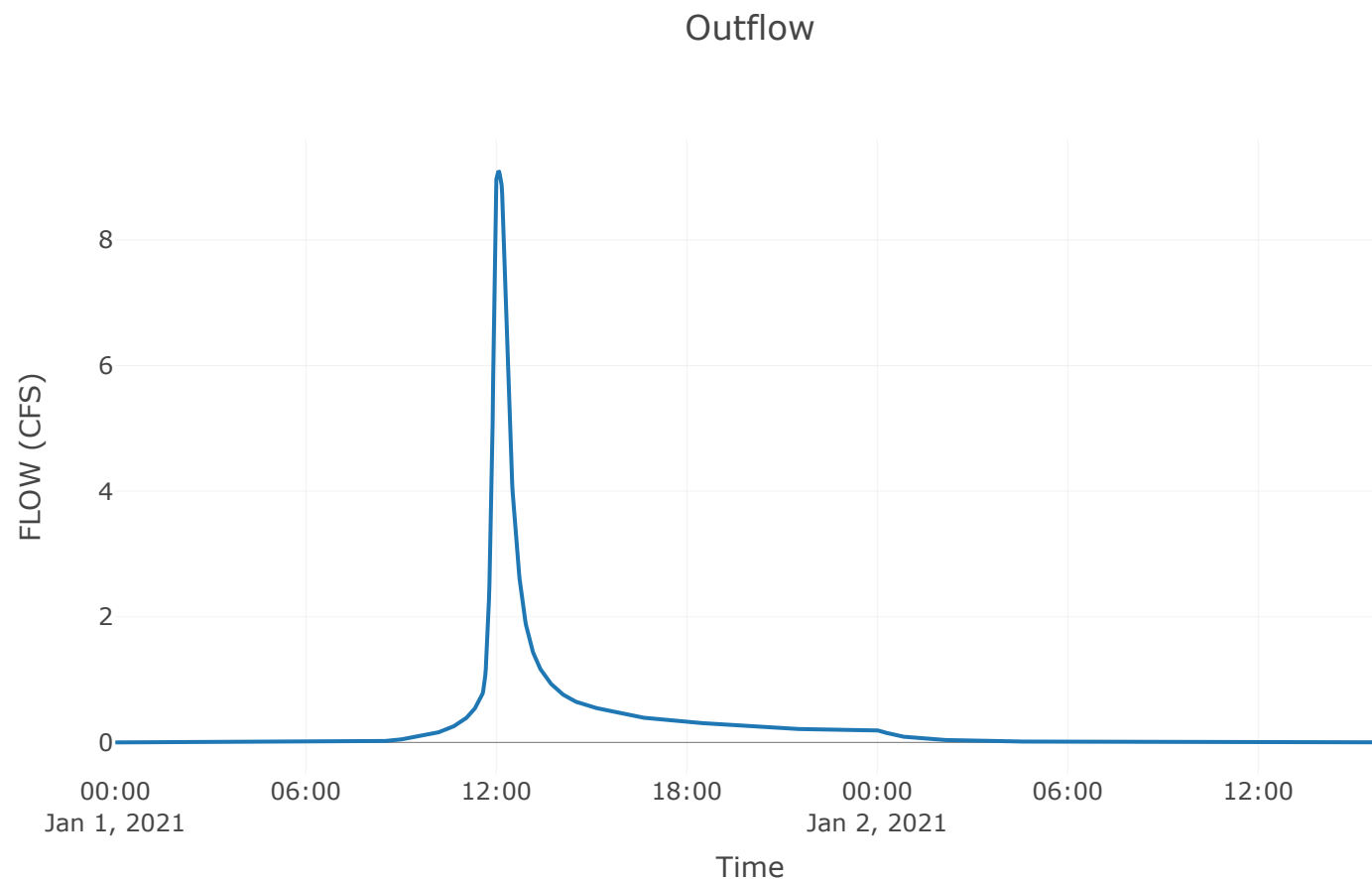


Reservoir: Det. B2

Downstream : Point 3

Results: Det. B2

Peak Discharge (CFS)	9.1
Time of Peak Discharge	01Jan2021, 12:04
Volume (IN)	0.89
Peak Inflow (CFS)	18.8
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.98
Maximum Storage (AC - FT)	0.28
Peak Elevation (FT)	954.27
Discharge Volume (AC - FT)	0.98



Subbasin: Area A1

Area (MI \bar{e}) : 0.01

Downstream : Det. A1

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	91

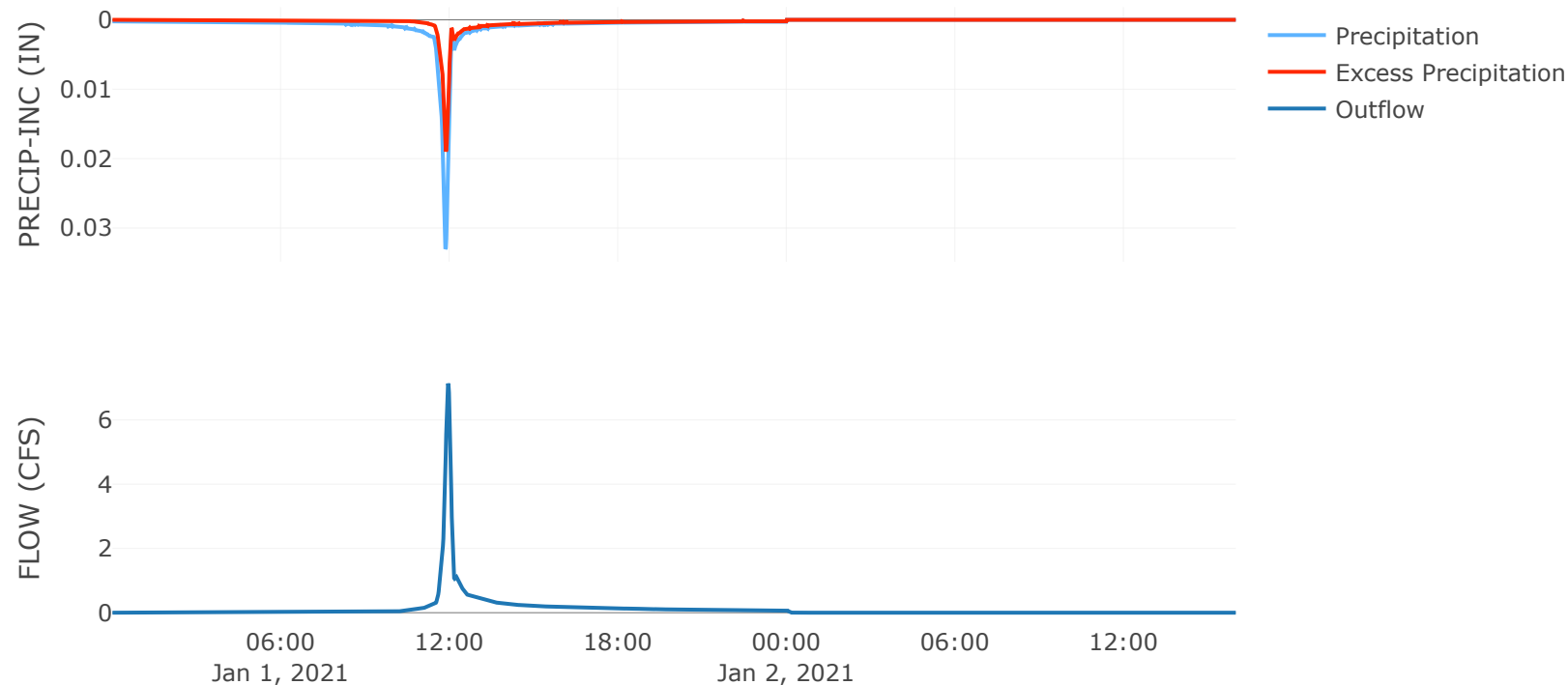
Transform: Scs

Lag	3.6
Unitgraph Type	Standard

Results: Area A1

Peak Discharge (CFS)	7.13
Time of Peak Discharge	01Jan2021, 11:57
Volume (IN)	0.64
Precipitation Volume (AC - FT)	0.79
Loss Volume (AC - FT)	0.42
Excess Volume (AC - FT)	0.37
Direct Runoff Volume (AC - FT)	0.37
Baseflow Volume (AC - FT)	0

Precipitation and Outflow

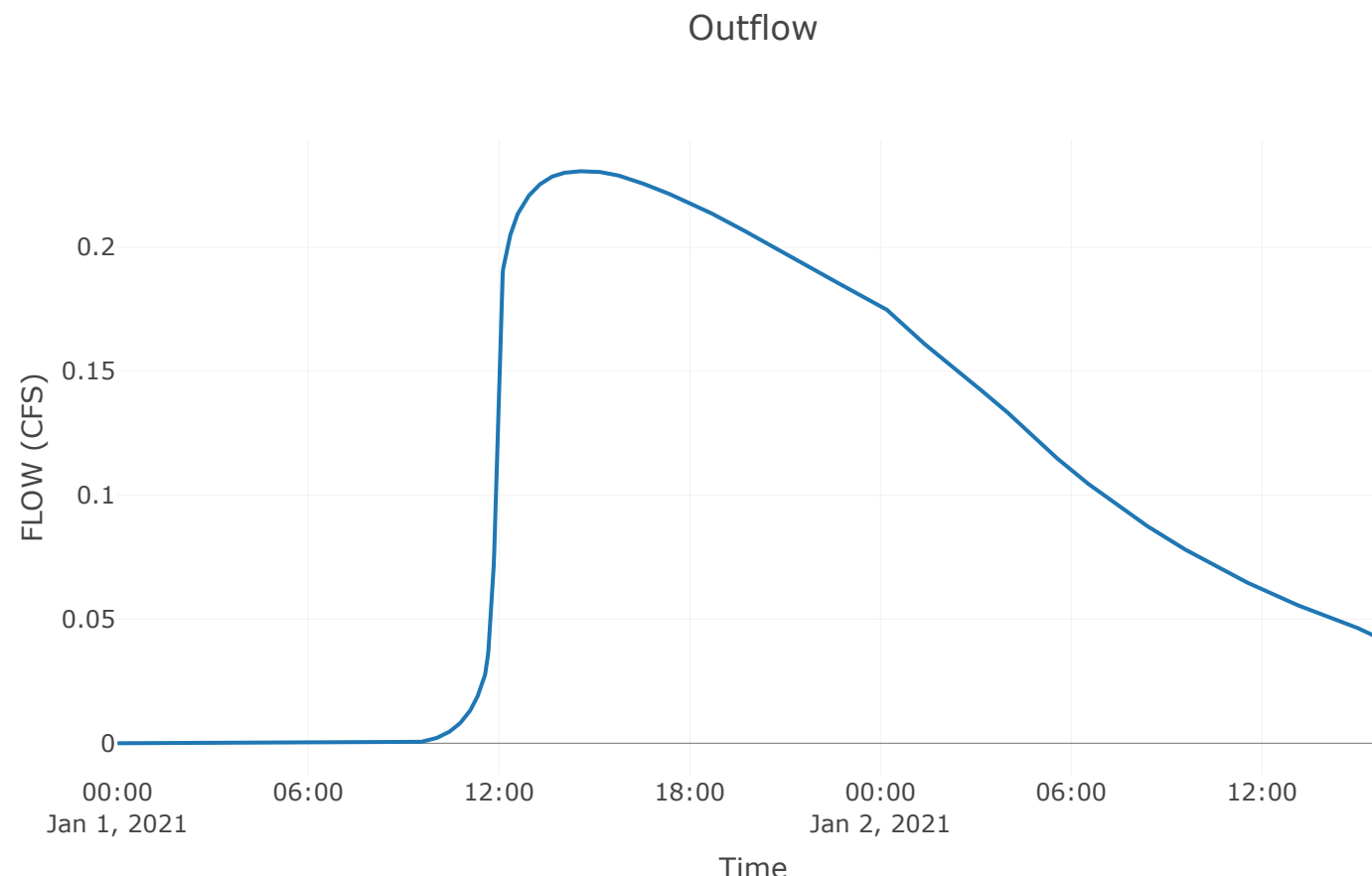


Reservoir: Det. A1

Downstream : Point 1

Results: Det. A1

Peak Discharge (CFS)	0.23
Time of Peak Discharge	01Jan2021, 14:44
Volume (IN)	0.6
Peak Inflow (CFS)	7.13
Time of Peak Inflow	01Jan2021, 11:57
Inflow Volume (AC - FT)	0.37
Maximum Storage (AC - FT)	0.22
Peak Elevation (FT)	944.88
Discharge Volume (AC - FT)	0.34



Subbasin: Area A

Area (Mile) : 0.02

Latitude Degrees : 38.93

Longitude Degrees : -94.39

Downstream : Point I

Loss Rate: Scs

Percent Impervious Area	0
Curve Number	89

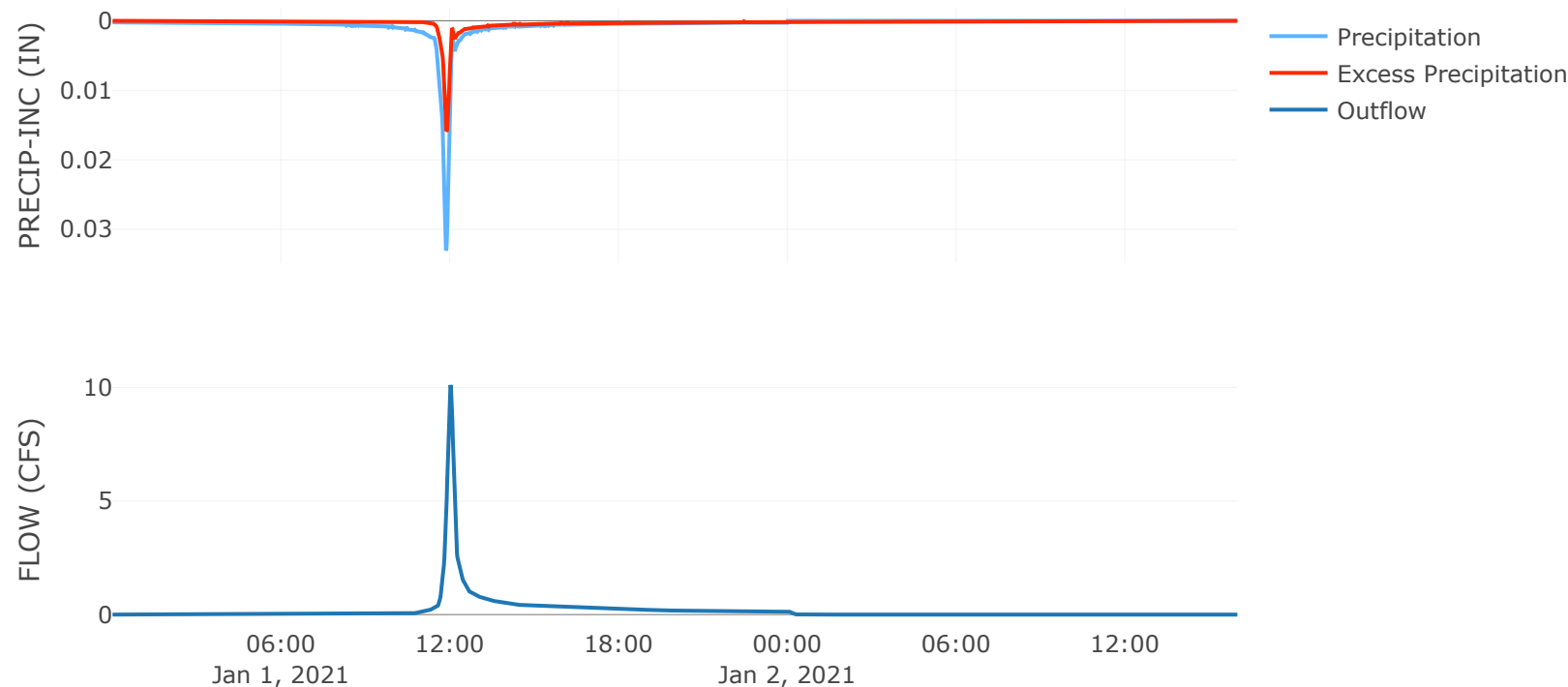
Transform: Scs

Lag	7.1
Unitgraph Type	Standard

Results: Area A

Peak Discharge (CFS)	10.11
Time of Peak Discharge	01Jan2021, 12:01
Volume (IN)	0.53
Precipitation Volume (AC - FT)	1.54
Loss Volume (AC - FT)	0.94
Excess Volume (AC - FT)	0.6
Direct Runoff Volume (AC - FT)	0.6
Baseflow Volume (AC - FT)	0

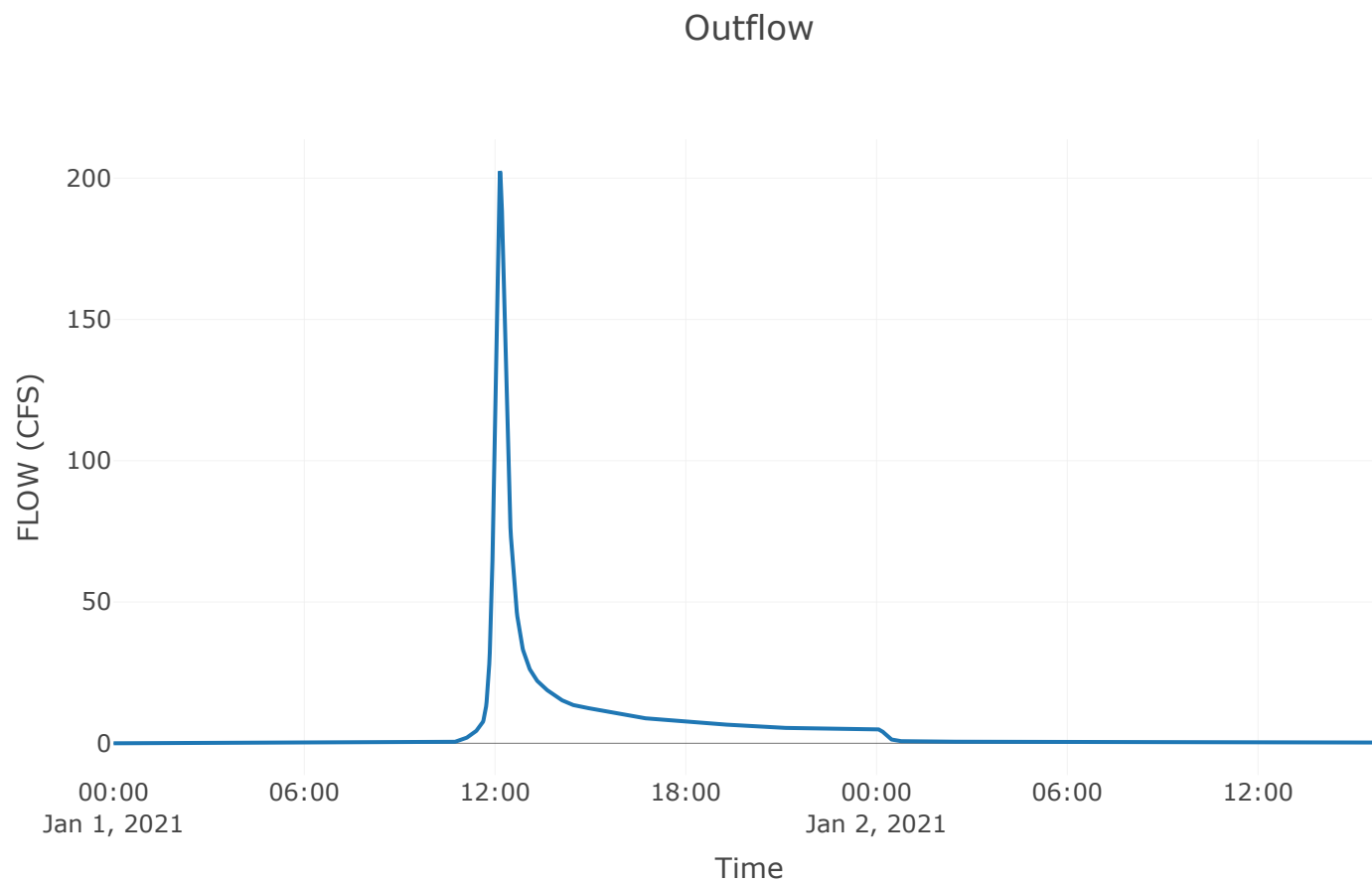
Precipitation and Outflow



Junction: Point I

Results: Point I

Peak Discharge (CFS)	202.47
Time of Peak Discharge	01Jan2021, 12:09
Volume (IN)	0.49



Junction: Point 4

Downstream : Point 4 - Point 3

Results: Point 4

Peak Discharge (CFS)	0.05
Time of Peak Discharge	01Jan2021, 14:42
Volume (IN)	0.31

