UPDATE AND CALIBRATION OF THE HYDROLOGIC ENGINEERING CENTERS RIVER ANALYSIS SYSTEM (HEC-RAS) MODEL

WAKULLA RIVER SYSTEM



NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT 81 WATER MANAGEMENT DRIVE HAVANA, FLORIDA 32333-4712

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1.0 INTRODUCTION

The study area for the development of minimum flows for Wakulla and Sally Ward springs includes the Sally Ward Spring and spring run, and the Wakulla Spring and spring run, which extends from the Wakulla Spring pool to the confluence of the Wakulla and St. Marks rivers. This report documents the update and calibration of the Hydrologic Engineering Centers River Analysis System (HEC-RAS) model of the Wakulla River System. The focus of the model update was to extend the model to include Sally Ward Springs and its spring run. The model update also incorporated a recent survey on the Wakulla River that included additional crosssections and re-survey of previously surveyed areas to document potential changes in river bathymetry due to Hurricane Michael, which made landfall on October 10, 2018, near Panama City, Bay County, Florida. The intended use of this HEC-RAS model is to support minimum flows development for Wakulla Springs and Sally Ward Springs. The general study area for the model is shown on Figure 1.

Overview of Report

Applied Technology and Management, Inc. (ATM) previously refined and calibrated a HEC-RAS model of the Wakulla River system for analysis of the St. Marks River Rise Minimum Flows and Levels (MFLs) in 2017-2018. The simulation period for this model was May 3, 2017 through November 27, 2017. Since the previous model refinement, additional hydrodynamic and survey transect data have been collected along Wakulla River and the Sally Ward Springs run. Additionally, significant effort has been made to further refine the Wakulla Spring and Sally Ward Springs discharge time series. The purpose of this effort was to further refine and calibrate the HEC-RAS model utilizing this recently collected data. The model will be used to support the determination of MFLs for Wakulla Springs and Sally Ward Springs. The following tasks were performed to achieve these goals:

- Review available data for use in performing the model update
- Modify model geometry, including extension of spatial domain
- Develop input flow files and boundary conditions using available hydrodynamic monitoring data and U.S. Geological Survey (USGS) flow data
- Perform model testing and calibration
- Convert the unsteady flow model to a steady-state model for MFL analysis

The existing model was updated to HEC-RAS 5.0.7. All model updates were performed using HEC-RAS 5.0.7 and RAS Mapper.

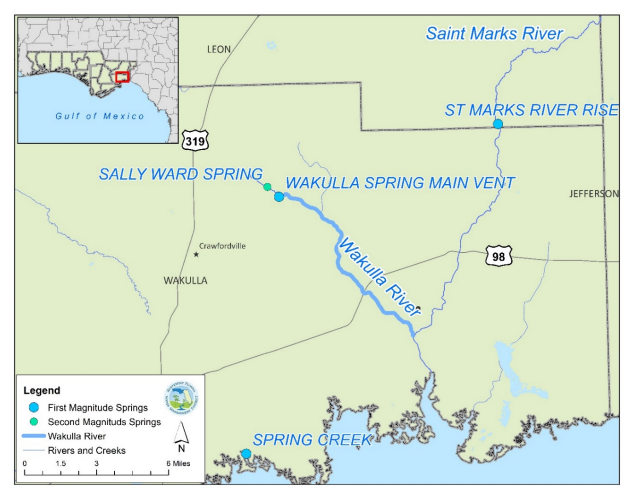


Figure 1. General Study Area for the St. Marks/Wakulla River HEC-RAS Model

2.0 MODEL GEOMETRY, CONSTRUCTION, AND MODIFICATIONS

The model geometry was updated to include additional transect and bathymetric data from 2019, reflecting post-Hurricane Michael conditions. The data consisted of eight Sally Ward Springs run transects, a survey of the pedestrian bridge across Sally Ward Springs run and 12 Wakulla River transects [Wantman Group, Inc. (WGI), 2019]. The survey work was completed in August 2019. Figure 2 presents the location of the 2019 survey transects. The Sally Ward Springs run transects extended from the upland edge through the floodplain, to the water's edge, across the river and through the floodplain to the upland edge. The survey included identification of the location and elevation of the main-channel top-of-bank. Survey transects were used to extend the model to include Sally Ward Spring run. Available light detection and ranging (LiDAR) data were used to extend the transects in the model as needed to fully encompass the potential inundation area.

The 12 Wakulla River transects consisted of both transects in new locations and transects in previously surveyed locations. Three transects were co-located with previously surveyed areas. Five of the new transects, while not co-located with previously surveyed transects, were close enough to allow for assessment of channel bathymetry that may have changed as the result of storm surge from Hurricane Michael in 2018 and high spring flows through December 2018 (Figure 3). The eight transects available for comparison are listed in Table 1. Figure 3 presents the stage time series at USGS gage 02327022 (Wakulla River Nr Crawfordville). Evidence of the bathymetric changes is seen in Figure 3, which indicates a different tidal signal is being recorded at the 02327022 gage located approximately 3 miles downstream from the Wakulla spring vent at Shadeville Rd. (Figure 2). The low elevations are approximately 1 foot (ft) lower than historically seen. The existing model geometry was compared to the additional transect and bathymetric data collected in 2019 at locations where there were co-located transects. Upon review, each of these transects was found to contrast with the existing model geometry.

Figure 4 presents a comparison of the channel profile from the prior existing model and that using the 2019 survey information. Each point represents a transect thalweg elevation. Review of Figure 4 indicates that some significant changes in the Wakulla River channel profile occurred as the result of Hurricane Michael. A greater than 4-ft storm surge and flow reversal was recorded at USGS Gage 02327022 (Figure 3), which is located approximately 6 miles above the mouth of the Wakulla River.

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Figure 2. Location of 2019 Survey Transects. (Source: WGI, 2019)

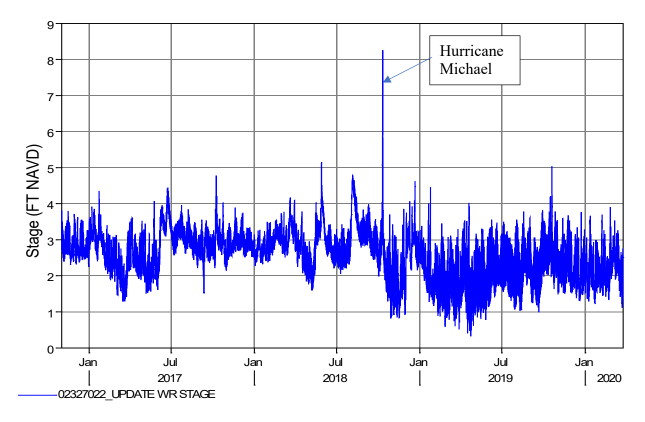


Figure 3. Stage Time Series for USGS Gage 02327022 Wakulla River near Crawfordville (September 2016 to September 2019). Note the passage of Hurricane Michael in Fall 2018 as evidenced by the dramatic rise and fall of water level in the Wakulla River.

Locations of Transects Available for Comparison of

In-Channel Geometry in the Wakulla River Model Reach			
HEC-RAS Model Cross-Section	2019 Bathymetric Transect		
Reconfigured	Source Data		
48252	48252		
45868	45868		
41707	W2		
36465	36465		
19817	W5		
14877	W6		
11661	W7		
8591	W8		

GNV/2020/193433A/4/30/2020

Table 1.

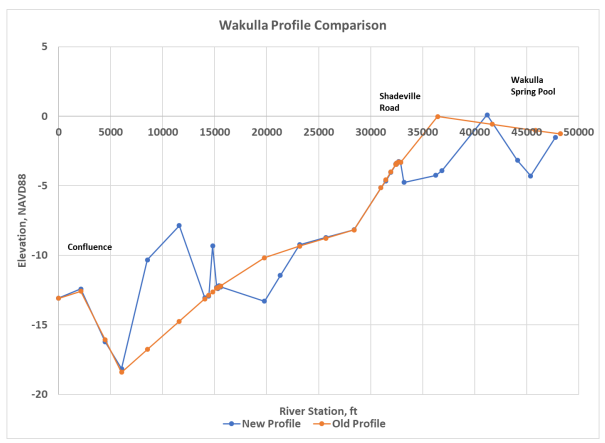


Figure 4. Comparison of channel profiles (transect thalweg elevations) Pre- and Post-Hurricane Michael in the Wakulla River

Inspection of Figure 4 reveals apparent locations of deposition and scour in response to the storm surge. It is likely that the Wakulla River channel is continuing to change, albeit at a more gradual rate, as it moves toward a new stasis. Because of the apparent changes in the Wakulla River channel following Hurricane Michael, all survey information collected in the WGI 2019 survey was incorporated into the model geometry. Where updated survey information was collected near existing model cross-sections, the updated survey was used to create a new model cross-section that replaced the nearby model cross-section from the existing model.

In summary, the following model geometry modifications were performed.

- 1. The model extents were expanded to include the Sally Ward Spring run.
- In-channel geometry was reviewed and refined for 12 cross-sections in the Wakulla River using field survey data obtained by WGI (2019) and provided by Northwest Florida Water Management District (NWFWMD).

The refined HEC-RAS model schematic is provided in Figure 5.

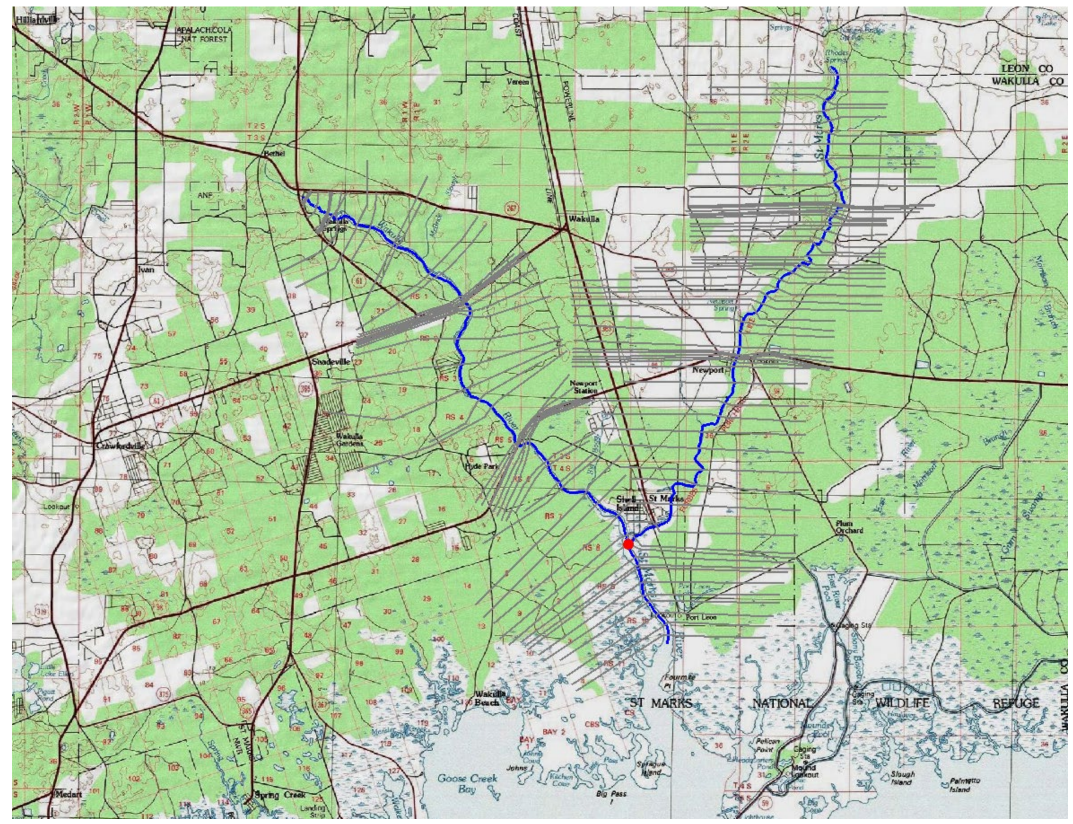


Figure 5. St. Marks/ Wakulla/Sally Ward Springs HEC-RAS Model Schematic

3.0 SIMULATION TIME PERIODS

Morphological changes were observed in the Wakulla River following Hurricane Michael, as evidenced by survey data comparisons and review of available stage time series in the river reach. Therefore, it was determined that the use of data before Hurricane Michael was not appropriate for use in testing and calibrating the updated HEC-RAS model. The period from January 7, 2019, to September 9, 2019, was used for model testing and initial calibration. For testing and initial calibration assessment, the updated HEC-RAS model was run using the unsteady flow analysis option due to the tidal influence on the lower portions of the river systems.

4.0 BOUNDARY CONDITIONS

Boundary conditions for the St. Marks/Wakulla River/Sally Ward Springs HEC-RAS model consisted of the upstream flows from the St. Marks River Rise, Wakulla Spring, and Sally Ward Spring; downstream stage on the St. Marks River near the Gulf of Mexico; and internal lateral inflows (both uniformly distributed and point inflows) on both rivers.

The model input time series or boundary conditions were stored and processed in Microsoft Office Excel. The processing included calculations to develop the lateral inflows or reach pickup and surface water contributions from contributing basins. Figure 6 presents those catchments contributing surface water flow to the St. Marks and Wakulla River systems.





The time series data were transferred into a HEC-DSS (HEC Data Storage System). The boundary conditions were stored in the "SMR_WR_SWS.dss" file. An appropriate DSS pathname was selected every time a boundary condition was specified in the model. The locations of the model boundary conditions and calibration points for the completed model are presented in Figure 7.



Figure 7. Components of the Model Boundary Conditions and Calibration Points

4.1 DOWNSTREAM STAGE BOUNDARY CONDITION

For model refinement and calibration, 5-minute HD-3 stage data in feet referenced to the North American Vertical Datum of 1988 (NAVD88) were provided by NWFWMD and initially reviewed as the downstream boundary for the updated model. Further investigation on the HD-3 data record indicated issues with the post-Hurricane Michael data record since the station came back online in January 2019, as a result of station inundation during Hurricane Michael. Therefore, it was not appropriate to use the HD-3 data post-Hurricane Michael as a boundary condition in the model update. As a result, the tide predictions at St. Marks Lighthouse located at mouth of the St. Marks River were used as the model boundary in the model calibration.

The National Oceanic and Atmospheric Administration (NOAA) Center for Operational Oceanographic Products and Services (CO-OPS) makes a prediction of tides at the St. Marks Lighthouse. The location of this lighthouse in relation to the model spatial domain is presented on Figure 7. This was the closest location found for available tide information. Figure 8 presents the predicted tides corresponding to the December 2018 to January 2020 simulation period, which included model calibration and validation simulation periods.

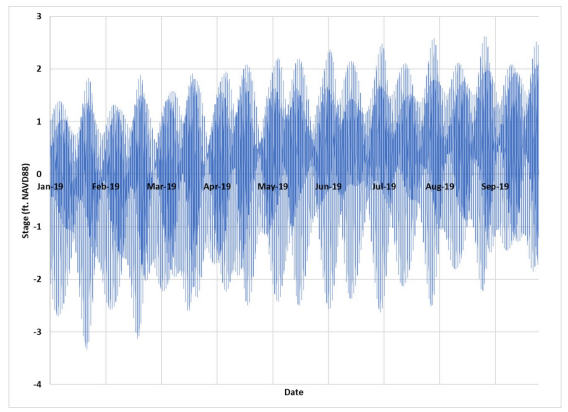


Figure 8. Predicted Tides at the St. Marks Lighthouse for the Simulation Period (Source NOAA Tides and Currents)

A tide prediction can differ from the actual sea level that will be observed as a result of the tide. Predicted tidal heights are those expected under average weather conditions. When weather conditions differ from what is considered average, corresponding differences between predicted levels and those actually observed will occur. Generally, prolonged onshore winds (wind towards the land) or a low barometric pressure can produce higher sea levels than predicted, whereas offshore winds (wind away from the land) and high barometric pressure can result in lower sea levels than predicted. Figure 9 presents a comparison of St. Marks Lighthouse predicted tides and Hydrodynamic Station HD-4 measured tides for May 2017 through November 2017 (previous model calibration period), which illustrates the differences in the stage records.

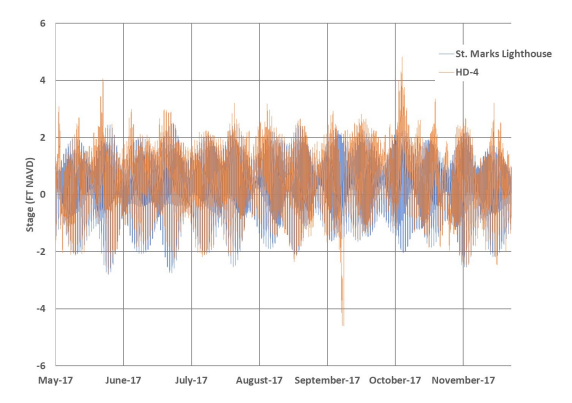


Figure 9. Comparison of St. Marks Lighthouse Predicted Tides and Station HD-4 Observed Tides for the Period of Record, 5/2017-N11/2017

The 15-minute time interval for both flow and stage boundary conditions was used for consistency with USGS flow and stage records at USGS 02327022 (Wakulla River near Crawfordville) and USGS 02326900 (St. Marks River near Newport) and for the selected model output interval.

4.2 WAKULLA RIVER FLOW BOUNDARY CONDITIONS

The Wakulla River system inflows included: (1) the upper boundary inflow at Sally Ward Spring, which includes inflow from Indian Spring run; (2) the upper boundary inflow at the Wakulla Spring vent; (3) the lateral inflow from Basin 2, which includes McBride Slough as well as groundwater contributions from small springs along the Wakulla River; and (4) the lateral inflow from Basin 3.

Flow data from USGS Station 02327022, Wakulla River near Crawfordville, is heavily influenced by tidal energy and required filtering to remove the effects of the tides so that the net flow of the gaged location could be determined (Figure 10). Filtering was applied to 15-minute flow data from USGS 02327022 using a Godin filter routine consistent with USGS methodology (USGS 2011).

NWFWMD provided the flow records for both Wakulla Spring vent (Figure 11) and Sally Ward Spring (Figure 12). The data were provided in 15-minute intervals using linear interpolation to fill data gaps.

The net inflow from Basin 2 into the Wakulla River model was estimated by the following:

- USGS 02327022 Filtered Flow Wakulla Spring Vent Flow Sally Ward Spring Run Flow = Net Inflow from Basin 2.
- The net inflow from Basin 2 was input as a uniform lateral inflow. Negative flow values were set to zero.

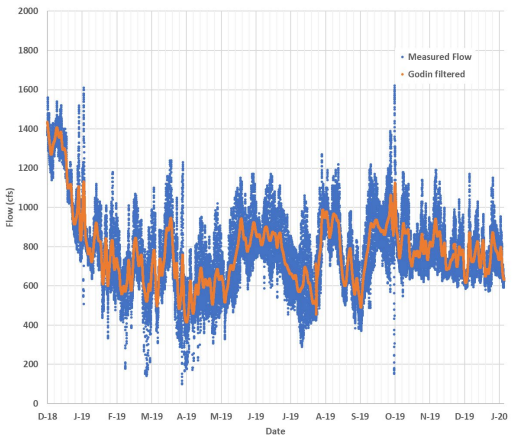
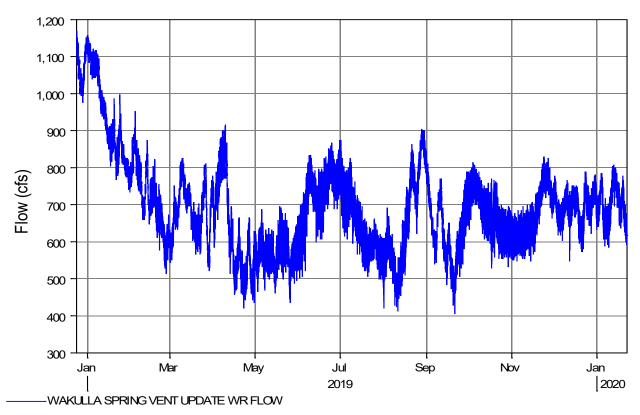


Figure 10. USGS Gage 02327022 Filtered Results for the Period of Record, 12/2018 – 1/2020





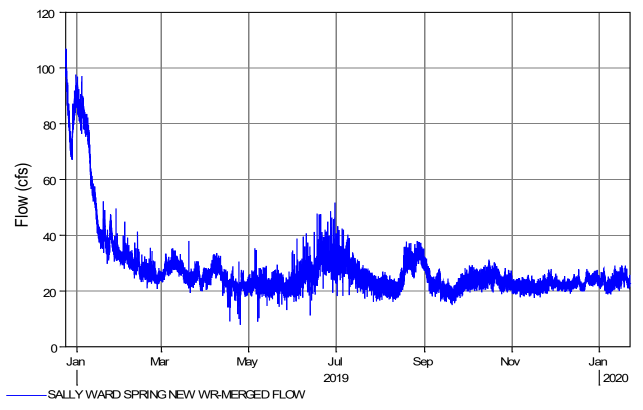


Figure 12. Sally Ward Spring Run Flow Time Series

Lateral ungaged inflow to the Wakulla River system from Basin 3 was estimated by first examining the Wakulla River flux measurements collected on August 23, 2017. The acoustic Doppler current profiler (ADCP) transect for this measurement event was located on the Wakulla River in the vicinity of the San Marcos de Apalache Historic State Park just upstream of the confluence with the St. Marks River. The measurement of net flow from the August 23, 2017, ADCP work was 695 cubic feet per second (cfs). Inspection of flow data on August 23, 2017, for the upstream USGS Gage 02327022, Wakulla River Near Crawfordville, FL, showed a tidally influenced and variable range of 900 to 200 cfs during the day, with a filtered average daily flow of 631 cfs per USGS records. This is consistent with the measured net flow and indicates that lateral inflow from Basin 3 is not a significant portion of the Wakulla River flow

4.3 ST. MARKS RIVER FLOW BOUNDARY CONDITIONS

The St. Marks River portion of the model uses the flow time series from the USGS Newport Gage 02326900 as an inflow upper boundary condition. The flow at this gage location includes spring discharge from the St. Marks River Rise and the river flow originating upstream of the rise. For the calibration period (January 7 – September 9, 2019), flows at USGS 02326900 ranged from 386 cfs (P6) to 1,350 cfs (P95). The flow percentiles are based on the period of record October 1956 to present daily flows at USGS 02326900.

Lateral ungaged inflows to the St. Marks River system from Basin 4 (Figure 6) were estimated by examining St. Marks River flux measurements collected on August 25, 2017. The ADCP transect for this measurement event was located in the St. Marks River approximately 1.7 miles upstream of the confluence with the Wakulla River. The measurement of net flow from the August 25, 2017, ADCP work was 567 cfs. The corresponding flow at the Newport gage on August 25, 2017, was 440 cfs, resulting in an estimated lateral inflow of 127 cfs between the Newport gage and the downstream flux measurement location. This quantity of flow is indicative of a significant groundwater contribution, given the karst characteristics of Basin 4 and the lack of a significant surface water tributary in this reach. Given that the flow at the Newport gage was approximately 3.5 times greater than the estimated lateral flow on August 25, 2017, the Newport gage flow time series was divided by 3.5 to estimate the synthetic flow time series for the Basin 4 lateral inflow. The series is named "Basin 4 Lateral Inflow" in the DSS file, SMR_WR_SWS. This flow was input into the HEC-RAS model as a uniform lateral inflow from the USGS 02326900 gage to the location of the ADCP measurement.

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4.4 ST. MARKS RIVER BELOW CONFLUENCE

Lateral ungaged inflow to the St. Marks–Wakulla River system for the reach extending downstream from the confluence was estimated by first examining the Wakulla River flux measurements collected on April 11, 2017. The ADCP transect for this measurement event was located in the St. Marks River Estuary, approximately 1.5 miles downstream of the St. Marks–Wakulla confluence. The measurement of net flow from the April 11, 2017, ADCP work was 1,096 cfs. Inspection of flow data for the upstream USGS Gage 02327022 on the Wakulla River showed an average flow for April 11, 2017, of 563 cfs. Inspection of flow data for the upstream USGS Gage 02326900 on the St. Marks River showed an average flow for April 11, 2017, of 563 cfs. Inspection of flow data for the upstream USGS Gage 02326900 on the St. Marks River showed an average flow for April 11, 2017, of 420 cfs. This results in an estimated ungaged flow between the gages and the lower reach near HD-4 of approximately 112 cfs. As noted, the estimated flow for the ungaged portion of the St. Marks River was 127 cfs, for a measured flow at the USGS Gage 02326900 (St. Marks River near Newport) of 440 cfs. This would imply that most of the ungaged flow in the St. Marks–Wakulla system is from the St. Marks River. Since this flow has already been taken into account in the uniform lateral inflow estimate for Basin 4, no additional flow was added to the river reach downstream of the confluence.

4.5 MODEL CALIBRATION DATA

Stage and flow data available for use as calibration was obtained from the USGS and NWFWMD. The calibration data used included:

- USGS 02327000 Wakulla Spring Nr Crawfordville
- USGS 02327022 Wakulla River Nr Crawfordville
- NWFWMD Station 010822 (Boat Tram)
- NWFWMD Station 000774 Sally Ward Spring Run
- USGS 02326900 St. Marks River Nr Newport

5.0 MODEL SETUP

An existing HEC-RAS model was updated and set up using a recently acquired survey (discussed in Section 2) and updated inflow and downstream stage boundary conditions (Section 4). Most of the updates were performed in the Wakulla River reach.

The geometry of the Wakulla River Reach was modified to include extending the spatial domain of the model upstream to Sally Ward Spring and its spring run. This involved the incorporation of the eight survey transects performed by WGI (WGI, 2019) and the pedestrian bridge that spans Sally Ward Spring run and its floodplain. A berm that parallels the spring run for most of its reach length is located on the right edge of water looking downstream towards the confluence with the Wakulla River (Figure 13). There are few connections to the spring run, but the area may contain water following rainfall events and backwater from the Wakulla Spring pool. Manning's n values were initially set at 0.02 in the channel and 0.15 in the floodplain areas, based on field reconnaissance in March 2019. Figure 14 illustrates typical conditions along Sally Ward Spring Run.

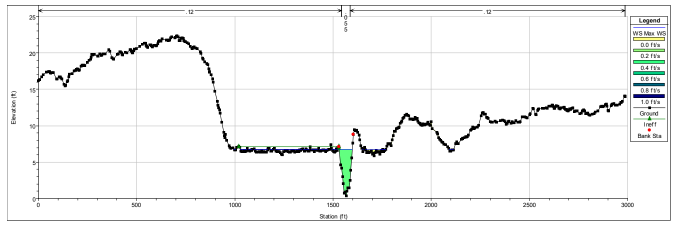


Figure 13. Typical Sally Ward Spring Run Cross-Section Illustrating the Berm Parallel to the Run.



Figure 14. Typical Sally Ward Spring Run Conditions in the Channel and the Adjacent Floodplain Areas.

The geometry of the Wakulla River Reach was modified to incorporate the 12 survey transects performed by WGI (WGI, 2019). This included eight cross-sections that were co-located with existing model cross-sections or were near cross-sections in the existing model and four new cross-sections. Manning's n values were initially set at 0.02 in the deeper channel areas, 0.045 in the shallower channel areas, and 0.15 in the floodplain areas, based on field reconnaissance in March 2019.

Another observation during the March 2019 field reconnaissance was that some areas downstream of the Wakulla Spring pool are covered with dense vegetation (Figure 15). These areas are typically located in the middle of the river with deeper portions of the channel located on either side. To account for the effects of this vegetation on flow, ineffective flow areas were incorporated into the channel areas in the upper portion of the river. Adjustments to the elevations of the ineffective flow areas along with Manning's n values were the primary parameters used in model calibration.

The St. Marks River Reach contains 49 transects. Manning's n in the channel typically ranges from 0.02 to 0.04, with floodplain areas having a Manning's n of 0.2.



Figure 15. Typical Conditions in the Wakulla River Downstream of the Spring Pool.

6.0 MODEL TESTING AND INITIAL CALIBRATION

The HEC-RAS model was run using the identified parameterization. The results of the model testing and initial calibration at the five calibration locations are presented in Figures 16 through 20. The figures present both the stage time series, stage residuals (simulated-observed) and stage duration curves for the initial calibration period (January 7, 2019, to September 9, 2019). Flows during the calibration period encompassed a wide range of flows. At the Wakulla Spring Vent, daily flows ranged from the 20th percentile up to the 99th percentile of the available flow record (Period of Record October 2004 through December 2018). At USGS 02327022 (Wakulla River Nr Crawfordville), tidally filtered daily flows ranged from the 7th percentile up to the 98th percentile of the available flow record. The HEC-RAS model of the St. Marks and Wakulla Rivers was calibrated primarily by adjusting the channel Manning's n friction factors and elevations of the ineffective flow areas. Consistency in the friction factors was maintained, avoiding point calibration and increasing the model's predictive capability.

Simulated and observed water stages were compared at each water level station in Figures 16 through 20. Table 2 presents a summary of the statistical measures of model performance based on 15-minute simulated and observed time series. Generally, model predictions of stage are within 0.2 to 0.3 ft of measured stage, except at USGS 02327022 (Wakulla River Near Crawfordville) (Figure 19). Differences there appear to be due largely to timing differences between the simulated and observed stages since the comparison of the respective stage duration curves (Figure 19) show a good match across the range of water elevations. Considering the use of a predicted tide instead of tidal observations for the downstream boundary condition, the unsteady state model proved to be a good predictor of water levels across low, medium and high flow conditions in both the Wakulla and St. Marks Rivers.

The initial calibration results for Sally Ward Spring are presented on Figure 16. The results indicate that the model generally underestimated stage even when the in-channel Manning's n was increased to 0.1. The underprediction was more pronounced in the May through August period. This phenomenon was also observed at the other calibration locations on Wakulla River. At this location and at the other calibration locations, the predicted water levels converged with the observed water levels in the latter part of the calibration period. This would seem to indicate that the Wakulla River is still transitioning following the passage of Hurricane Michael in October 2019, which resulted in some large changes in river morphology. It is possible that summer

vegetation growth may contribute to the discrepancy during the May through August period. Seasonal roughness factors to account for changes in vegetation can be used in HEC-RAS. Based on limited data following Hurricane Michael, it is not clear that a regular seasonal signal is present, so seasonal roughness factors are not considered to be appropriate remedies in this case. Predicted stages at Sally Ward Spring were generally within 0.4 ft. It was noted that the model overpredicted at the higher flows in early in the part of the simulation indicating that additional floodplain connectivity and conveyance may be present beyond what was apparent in the field survey and reconnaissance.

The initial calibration results for USGS 02327000 (Wakulla Spring Nr Crawfordville) are presented on Figure 17. The results indicate that the model generally predicts the spring pool stage well but began to underpredict in the May to August period, similar to the pattern at Sally Ward Spring. Predicted stages at Wakulla Spring pool were generally within 0.2 to 0.4 ft of the observed data.

The initial calibration results for the Wakulla River Boat Tram station are presented on Figure 18. The results indicate that the model generally predicts stage well but began to underpredict in May. Observed data were not available until the later part of the simulation period, but it is likely that the same pattern seen at Sally Ward Spring and USGS 02327000 would be seen at this location. Predicted stages at the Wakulla River Boat Tram station were generally within 0.2 to 0.4 ft of the available observed data.

The initial calibration results for USGS 02327022 (Wakulla River Nr Crawfordville) are presented on Figure 19. The results indicate that the model generally predicts stage and its variability well. The high residuals appear to be due more to timing issues than to tidal propagation issues. The timing issues would stem from using the St. Marks Lighthouse predicted tide, which is located approximately 3.5 miles south of the end of the model domain, instead of observed tides at the end of the model domain. The May-to-August period predicted the central tendency of the tidal signal well but was not predicting the tidal variation as measured at USGS 02327022. It was also noted that the simulated tidal signal was somewhat dampened as compared to the observed data, which is expected when using a predicted tide for the downstream boundary condition. This also affected the model's predictions of flow (Figure 19e), in which the central tendency was captured but range over the tidal cycle was not. The

model is dynamically calculating the flow at this point based on the simulated energy gradient. Therefore, if the tidal signal is dampened, that will also affect calculated flow range.

The comparison of the model results with the USGS 02326900 water level data on the St. Marks River (Figure 20a) indicated that the model was not matching the observed data well, both in the magnitude and in the pattern of the observed hydrograph. Analysis of the observed data indicates that the observed rating has shifted over the simulation period (Figure 20f). USGS routinely applies adjustments to the rating curve at this monitoring location based on field measurements to account for changes in vegetation coverage and density. It would be possible to adjust roughness over the year through the use of seasonal roughness factors to account for changes in vegetation in the upper St. Marks River. Based on data reviewed in this effort, it is not clear that a regular seasonal signal is present, so seasonal roughness factors were not applied. It should be noted that based on previous modeling efforts on the Wakulla-St. Marks system, flow in the St. Marks River has a minimal effect on water levels in the Wakulla River.

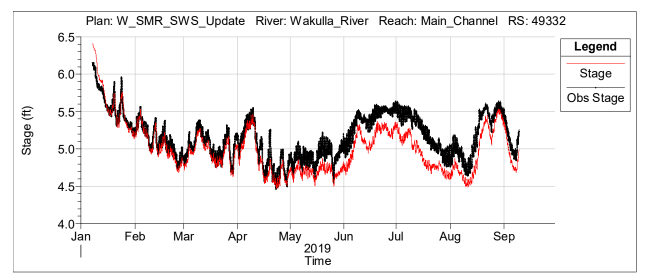


Figure 16a. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Comparison of Simulated and Observed Stage Time Series

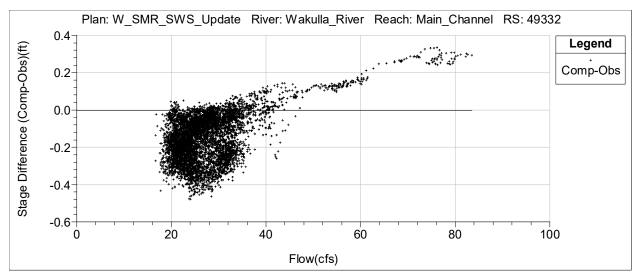


Figure 16b. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Residuals (Simulated – Observed) vs Flow

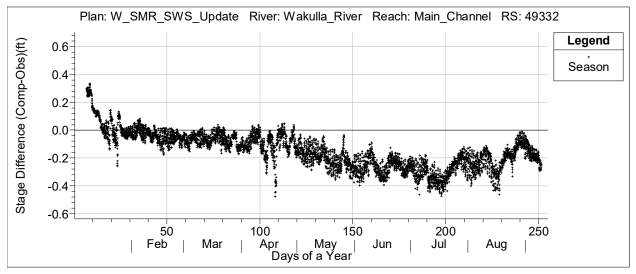


Figure 16c. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Residuals (Simulated – Observed) over Time

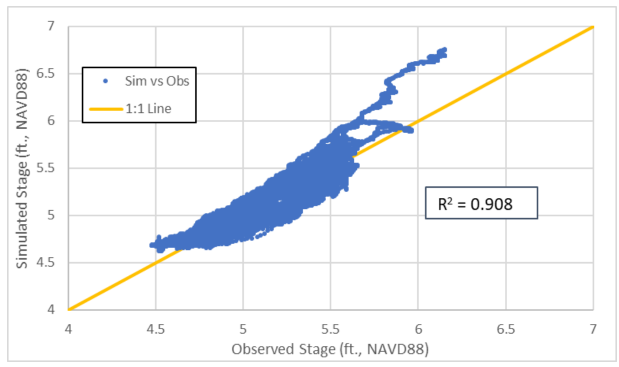


Figure 16d. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Scatter Plot of Observed and Simulated Stages

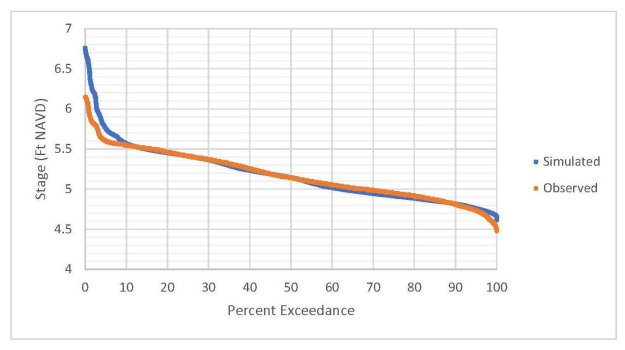


Figure 16e. Comparison of Observed and Simulated Water Levels – Sally Ward Spring: Non-Exceedance Curves for Observed and Simulated Stages

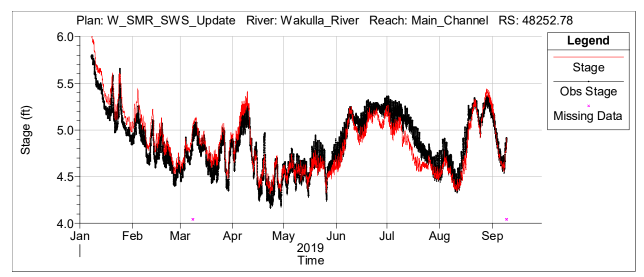


Figure 17a. Comparison of Observed and Simulated Water Levels – USGS 02327000 (Wakulla Spring Pool)

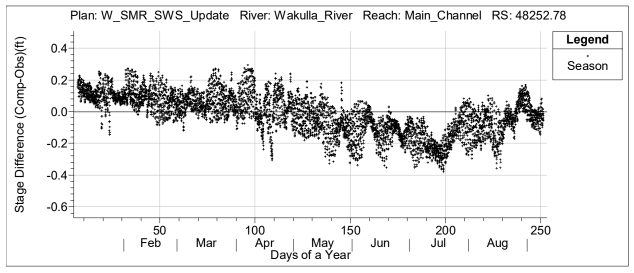


Figure 17b. Comparison of Observed and Simulated Water Levels – USGS 02327000: Residuals (Simulated – Observed) over Time

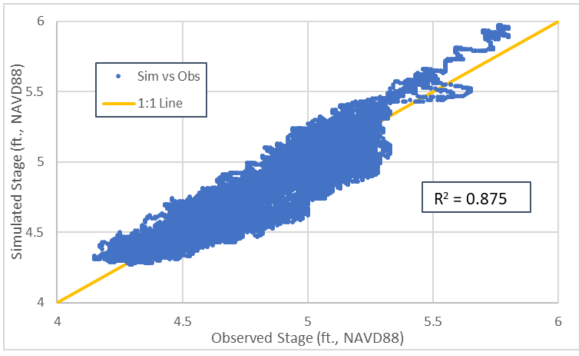


Figure 17c. Comparison of Observed and Simulated Water Levels – USGS 02327000: Scatter Plot of Observed and Simulated Stages

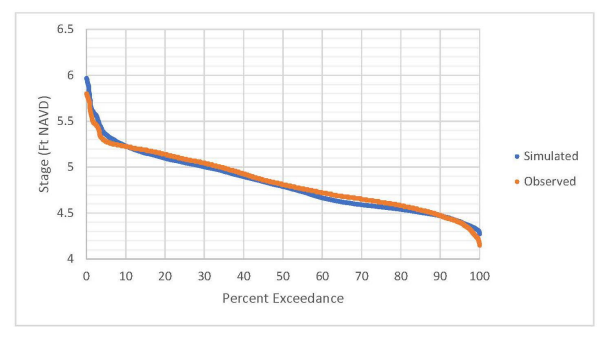


Figure 17d. Comparison of Observed and Simulated Water Levels – USGS 02327000: Non-Exceedance Curves for Observed and Simulated Stages

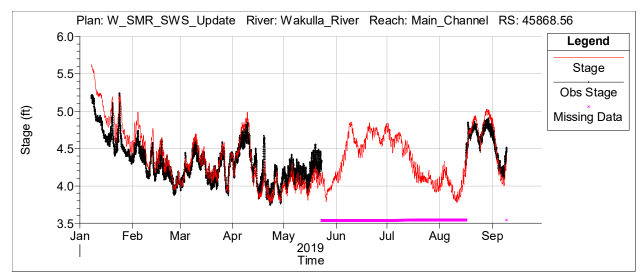


Figure 18a. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Comparison of Simulated and Observed Stage Time Series

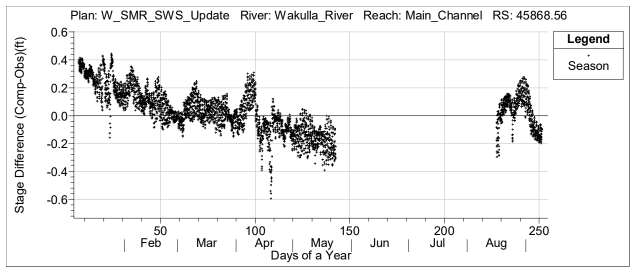


Figure 18b. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Residuals (Simulated – Observed) over Time

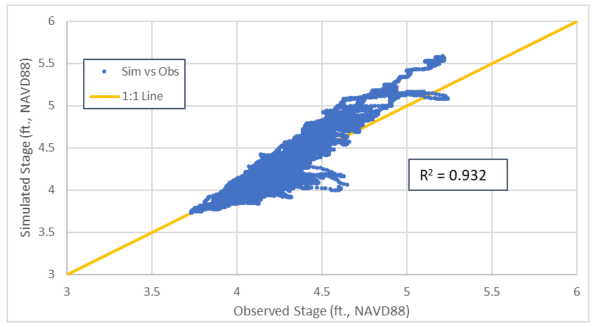


Figure 18c. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Scatter Plot of Observed and Simulated Stages

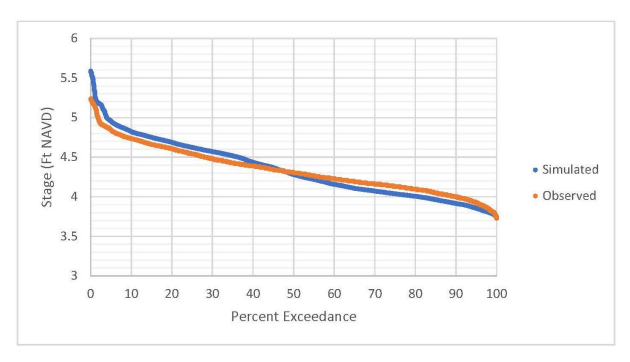


Figure 18d. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Non-Exceedance Curves for Observed and Simulated Stages

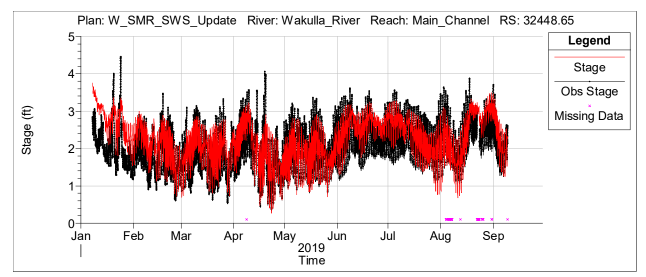


Figure 19a. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Comparison of Simulated and Observed Stage Time Series

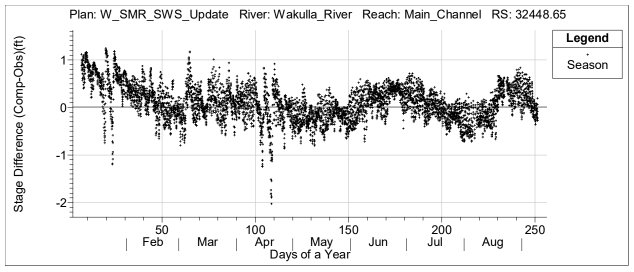


Figure 19b. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Residuals (Simulated – Observed) over Time

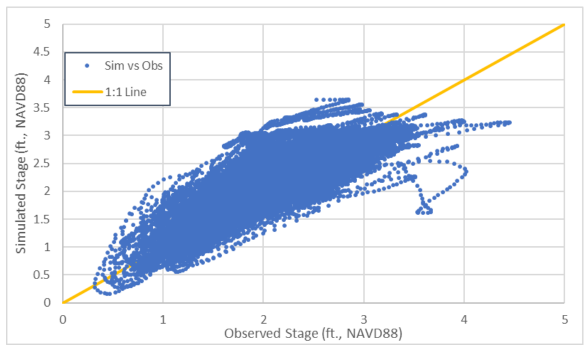


Figure 19c. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Scatter Plot of Observed and Simulated Stages

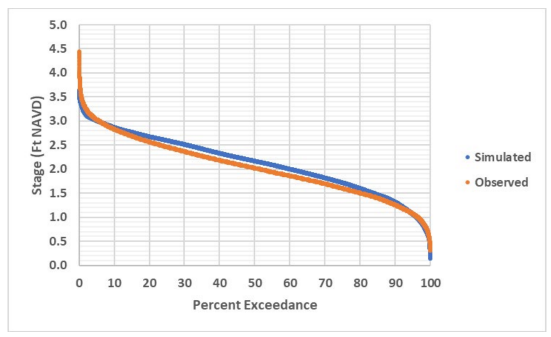


Figure 19d. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Non-Exceedance Curves for Observed and Simulated Stages

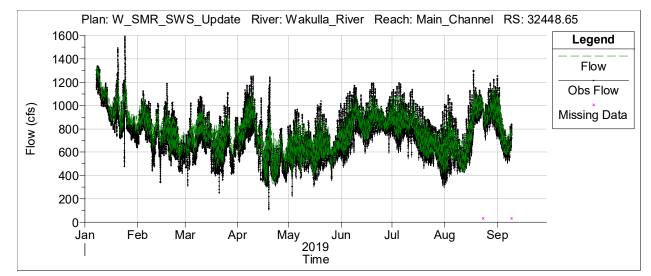


Figure 19e. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Comparison of Simulated and Observed Stage Time Series

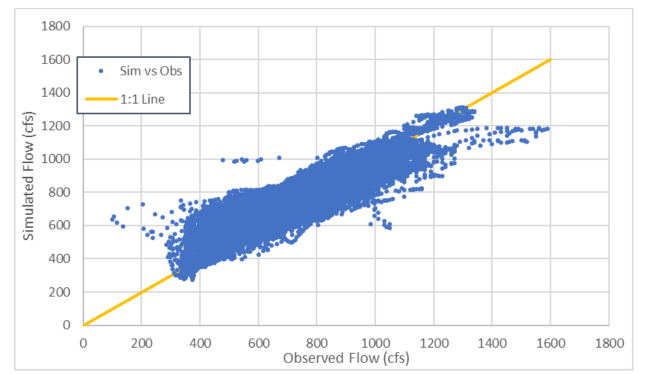


Figure 19f. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Scatter Plot of Observed and Simulated Flows

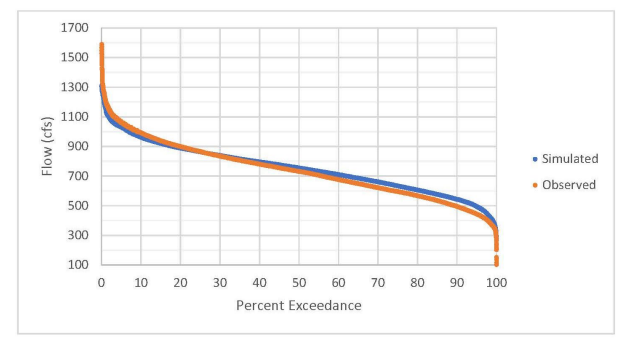


Figure 19g. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Non-Exceedance Curves for Observed and Simulated Stages

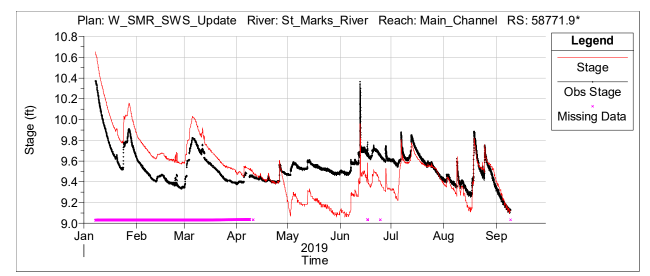


Figure 20a. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Comparison of Simulated and Observed Stage Time Series

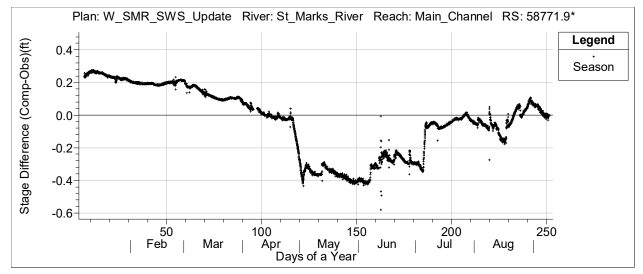


Figure 20b. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Residuals (Simulated – Observed) over Time

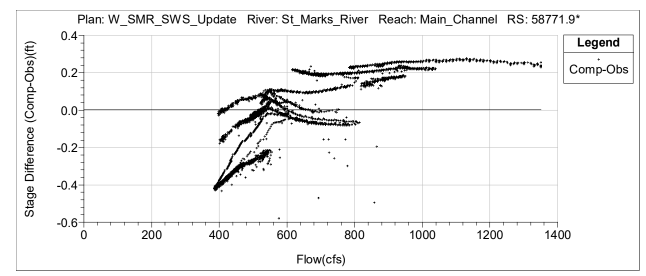


Figure 20c. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Residuals (Simulated – Observed) vs Flow

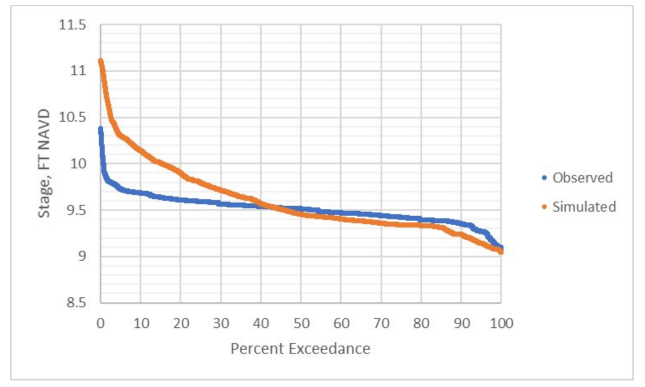


Figure 20d. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Non-Exceedance Curves for Observed and Simulated Stages

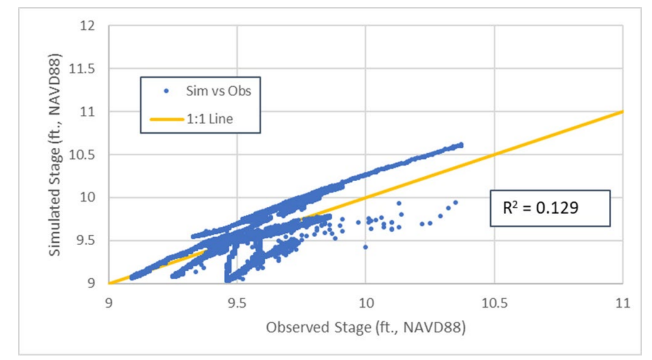


Figure 20e. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Scatter Plot of Observed and Simulated Stages

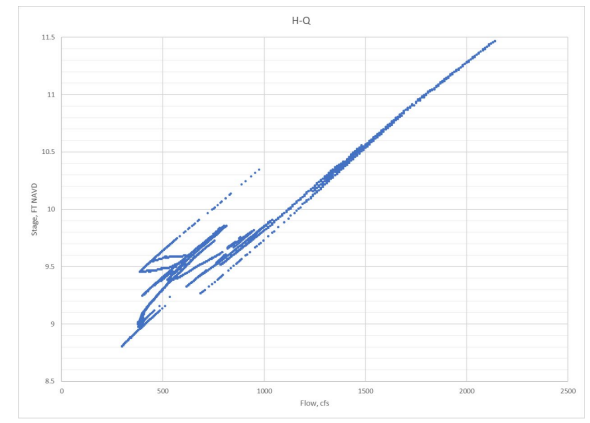


Figure 20f. Comparison of Observed and Simulated Water Levels - Station 02326900 (St. Marks River nr Newport): Rating Curve of Published Stage and Flow

6.1 MODEL PERFORMANCE EVALUATION

To calibrate and validate the models for comparison purposes, model performance statistics were determined. In this study, the stage data measured at the five calibration locations (Sally Ward Spring, USGS 02327000, Boat Tram, USGS 02327022 and USGS 02326900 and flow at USGS 02327022) were used to assess the model performance. These HEC-RAS model results were evaluated with statistical measures of coefficient of determination (R²), percent bias (PBIAS), and root-mean-square-error (RMSE) observations standard deviation ratio (RSR), as well as visual comparison of observed and simulated flow time series and flow duration curves.

The root-mean-square-error (RMSE) (Equation 1) indicates a perfect match between observed and predicted values when it equals 0 (zero), with increasing RMSE values indicating an increasingly poor match. Singh et al. (2004) stated that RMSE values less than half the standard deviation of the observed (measured) data might be considered low and indicative of a good model prediction.

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (P_i - O_i)^2}{n}}$$
Equation 1

The coefficient of determination (R^2) (Equation 2) describes the degree of collinearity between simulated and measured data ranging from 0 to 1, where N is the total number of data; Q is observed stage; P is simulated or predicted stage; and the over bar denotes the mean for the entire evaluation time period. R^2 of 1 means a perfect linear relationship between two variables, whereas an R^2 of zero represents no linear relationship.

$$R^{2} = \left[\frac{\sum_{i=1}^{n} (O_{i} - \overline{O})(P_{i} - \overline{P})}{\sqrt{\sum_{i=1}^{n} (O_{i} - \overline{O})^{2}} \sqrt{\sum_{i=1}^{n} (P_{i} - \overline{P})^{2}}}\right] \qquad 0 \le R^{2} \le 1$$
Equation 2

The percentage of bias (PBIAS) (Equation 3) represents the overall agreement between two variables. A PBIAS of zero means there is no overall bias in the simulated output of interest compared to the observed data. Positive and negative PBIAS values indicate over-estimation and under-estimation bias of the model, respectively (Gupta et al, 1999).

$$PBIAS = \left[\frac{\sum_{i=1}^{n} (O_i - P_i) * 100}{\sum_{i=1}^{n} (O_i)}\right]$$
Equation 3

The RMSE-observations standard deviation ratio (RSR) (Equation 4) is calculated as the ratio of the RMSE and standard deviation of measured data. RSR varies from the optimal value of 0, to a large positive value. The lower the RSR, the lower the RMSE, and the better the model simulation performance.

$$RSR = \frac{RMSE}{STDEV_{obs}} = \left[\frac{\sum_{i=1}^{n} (O_i - P_i)^2}{\sqrt{\sum_{i=1}^{n} (O_i - \overline{O})^2}}\right]$$
Equation 4

In this equation, n is the number of observations in the period under consideration, Oi is the i-th observed value, O is the mean observed value, Pi is the i-th model-predicted value and P is the mean model-predicted value.

Table 2 presents the model statistics for the initial model calibration based on 15-minute observed and simulated time series.

River	Station	Statistics	Mean (ft-NAVD88)	Max (ft-NAVD88)	Min (ft-NAVD88)	R ²	RMSE	RMSE/ Range	PBIAS	RSR
Sally Ward Spring		Obs	5.18	6.15	4.48					
	SWS	Sim	5.19	6.76	4.62	0.908	0.148	8.9%	0.244	0.501
		Diff	-0.01	-0.61	-0.14					
		Obs	4.85	5.80	4.15					
	2327000	Sim	4.83	5.97	4.27	0.875	0.129	7.8%	-0.409	0.431
		Diff	0.02	-0.17	-0.12					
	Boat Tram	Obs	4.34	5.24	3.73					
		Sim	4.35	5.59	3.73	0.937	0.155	10.2%	0.787	0.543
Wakulla		Diff	-0.01	-0.35	0.00					
River	2327022 (Stage)	Obs	2.04	4.45	0.32					
		Sim	2.14	3.65	0.16	0.736	0.382	9.3%	4.311	0.635
		Diff	-0.10	0.80	0.16					
	2327022 (Flow)	Obs	732.45	1590.00	99.70					
		Sim	755.05	1310.62	271.33	0.889	59.195	4.0%	1.759	0.310
		Diff	-22.60	279.38	-171.63					
St.	2326900	Obs	9.51	10.37	9.09					
Marks		Sim	9.39	10.62	9.03	0.129	0.220	17.2%	-1.230	1.491
River		Diff	0.12	-0.25	0.06					
-		-	-	-				-		

Table 2.	Summary Statistics of Model Performance – St. Marks River/Wakulla River HEC-RAS Model Initial
	Calibration (Based on 15-minute simulated and observed time series)

7.0 MODEL CALIBRATION AND VALIDATION

Based on the results of the initial calibration, additional adjustments were made to Manning's n values and to the elevation of incorporated ineffective flow areas in the channel to further improve model accuracy. An additional ineffective flow area was placed in Sally Ward Spring run near the confluence with the Wakulla River, based on field reconnaissance in March 2019. In-channel Manning's n was increased to 0.1 to reflect losses occurring as the Sally Ward Spring flow enters the Wakulla side channel. Also, connectivity with the Sally Ward floodplain was increased through modification of the ineffective flow areas and adjustments to the floodplain Manning's n. No parameter adjustments were made to the St. Marks River portion of the model.

During the construction and testing of the HEC-RAS model update, additional flow and stage data became available that allowed for a simulation period where the calibrated model could be validated. The additional data extended the model simulation period from September 9, 2019 to January 22, 2020. In addition, data from December 24, 2018 to Jan 9, 2019 was added to better calibrate to high flow conditions in the early part of the simulation period. The updated simulation period ranges approximately 13 months, from December 24, 2018, to January 22, 2020.

7.1 MODEL CALIBRATION AND VALIDATION RESULTS

Simulated and observed water stages were compared at each water level station in Figures 21 through 26. The figures present the time series and residuals over the entire simulation period. Statistical measures of model performance based on 1-hour simulated and observed time series were calculated for both the calibration period (Table 3) and the entire 13-month simulation period (Table 4). The additional adjustments to Manning's n values and ineffective flow areas significantly improved model calibration results. Generally, model predictions of stage are within 0.2 to 0.3 ft of measured stage, except at USGS 02327022 (Wakulla River Near Crawfordville) (Figure 24). Differences at this location appear largely due to timing differences between the simulated and observed stages since comparisons of the simulated and observed stage duration curves match well. Flow predictions (Figure 25) also matched well in the final calibration. Considering the use of a predicted tide instead of tidal observations for the downstream boundary condition, the unsteady state model proved to be a good predictor of

water levels across low, medium and high flow conditions in both the Wakulla and St. Marks Rivers.

The simulation period from September 10, 2019, to January 22, 2020, served as the validation period for the model. This time period included when Tropical Storm Nestor came ashore near St. Vincent Island on October 19, 2020. During the October–November 2019 simulation period, the model underpredicted stages at all calibration locations. The underprediction is thought to be due to the use of the St. Marks Lighthouse predicted tide instead of actual tide observations. The model results began to converge in December 2019 and matched observed water levels well at all calibration locations for the remainder of the validation period. This result was encouraging as it showed that the model predicted water levels well as meteorological effects on tides diminished and the system recovered from effects from Tropical Storm Nestor.

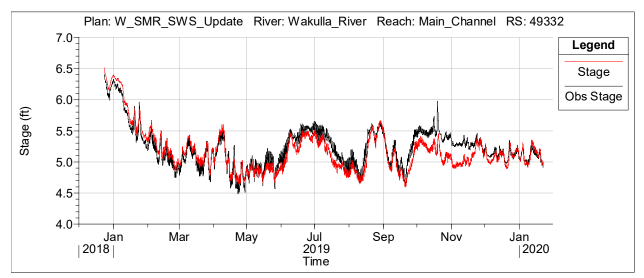


Figure 21a. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Comparison of Simulated and Observed Stage Time Series

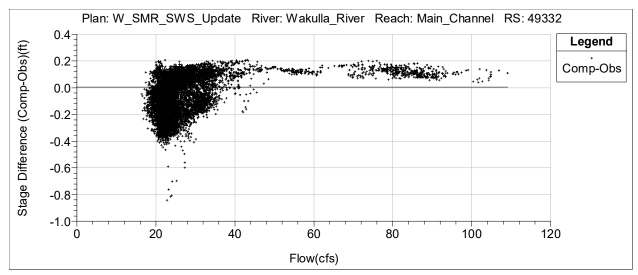


Figure 21b. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Residuals (Simulated – Observed) vs Flow

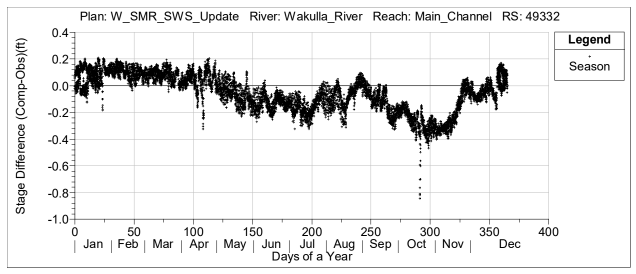


Figure 21c. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Residuals (Simulated – Observed) over Time

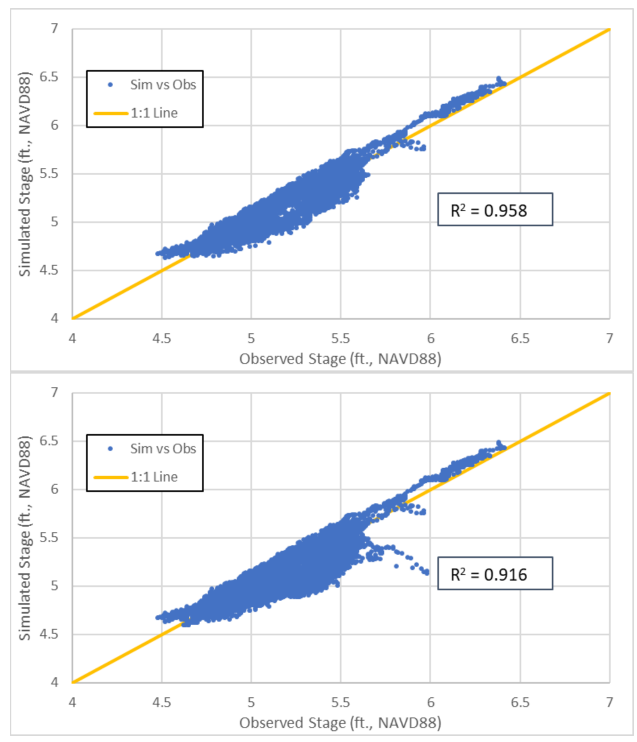


Figure 21d. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Run: Scatter Plot of Observed and Simulated Stages (Calibration-upper, Full Simulation Period-lower)

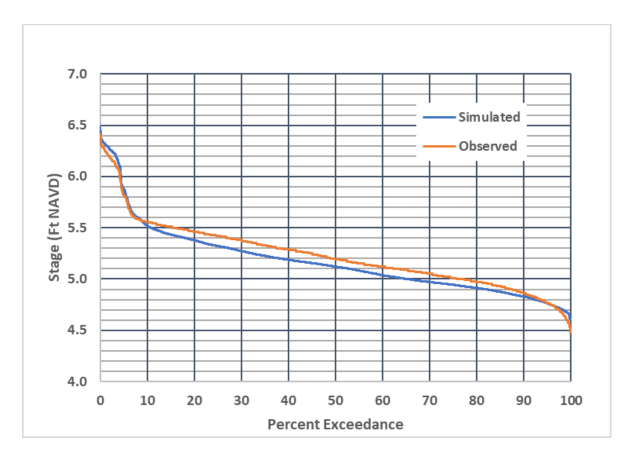


Figure 21e. Comparison of Observed and Simulated Water Levels – Sally Ward Spring Bridge: Non-Exceedance Curves for Observed and Simulated Stages

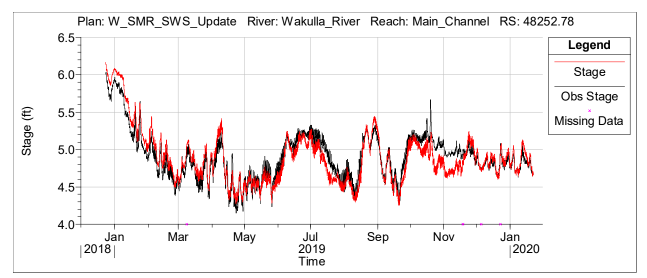


Figure 22a. Comparison of Observed and Simulated Water Levels – USGS 02327000 (Wakulla Spring Pool)

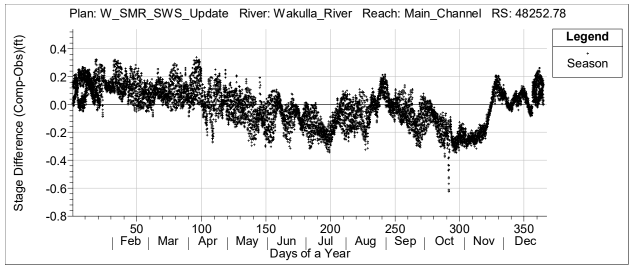


Figure 22b. Comparison of Observed and Simulated Water Levels – USGS 02327000: Residuals (Simulated – Observed) over Time

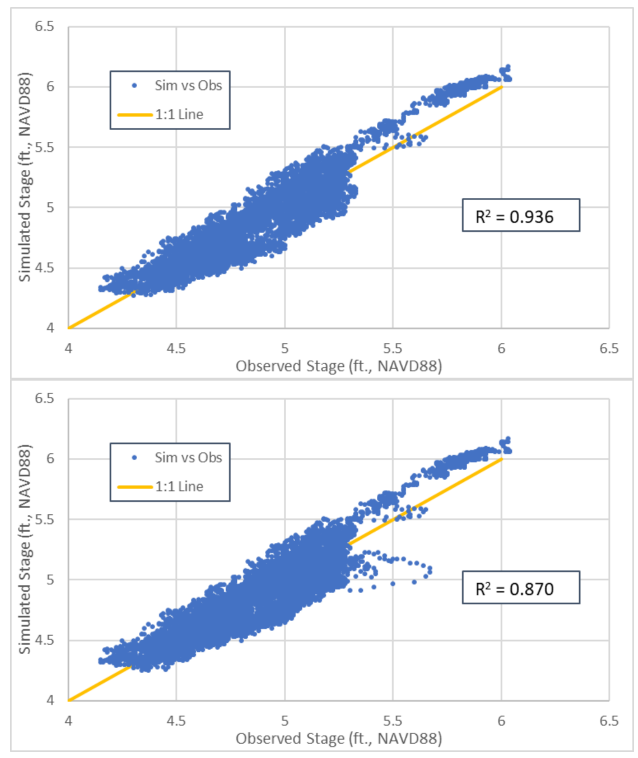


Figure 22c. Comparison of Observed and Simulated Water Levels – USGS 02327000: Scatter Plot of Observed and Simulated Stages (Calibration-upper, Full Simulation Period-lower)

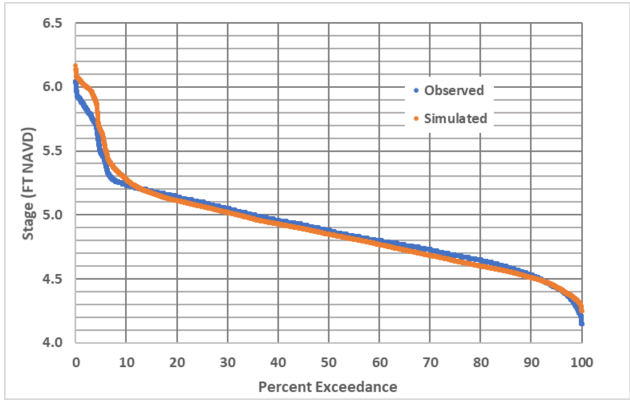


Figure 22d. Comparison of Observed and Simulated Water Levels – USGS 02327000: Non-Exceedance Curves for Observed and Simulated Stages

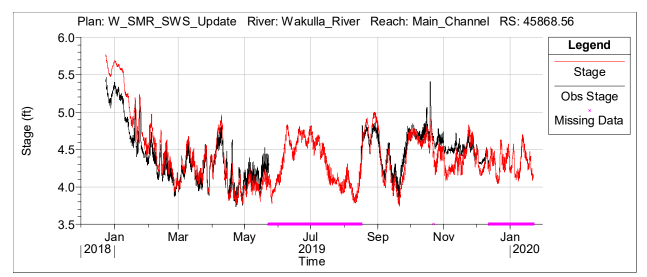


Figure 23a. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Comparison of Simulated and Observed Stage Time Series

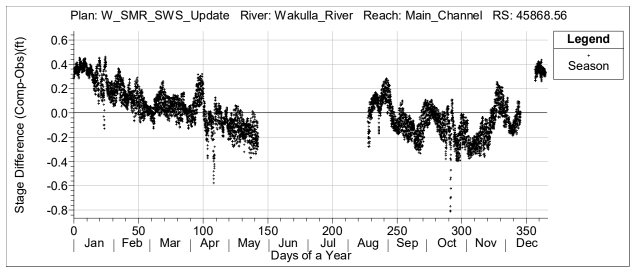


Figure 23b. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Residuals (Simulated – Observed) over Time

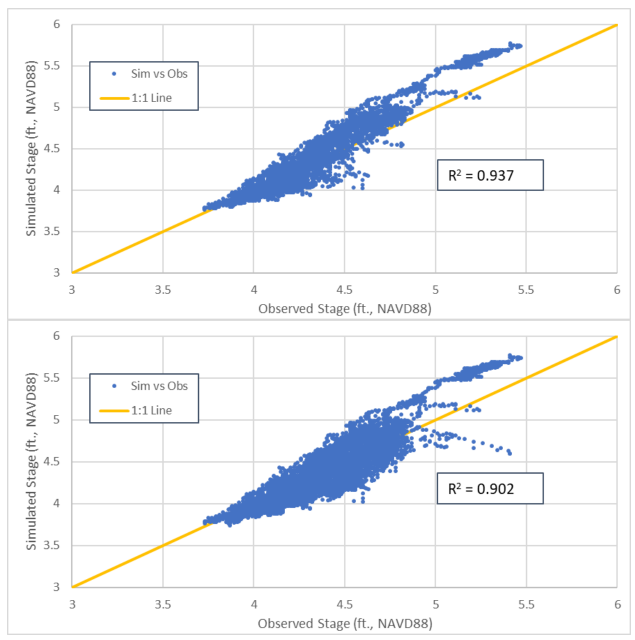


Figure 23c. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Scatter Plot of Observed and Simulated Stages (Calibration-upper, Full Simulation Period-lower)

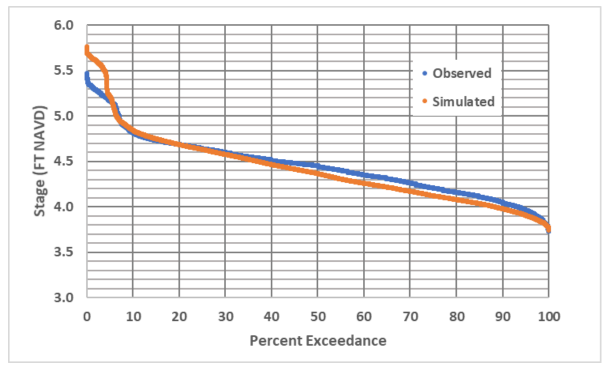


Figure 23d. Comparison of Observed and Simulated Water Levels – Boat Tram (Wakulla River): Non-Exceedance Curves for Observed and Simulated Stages

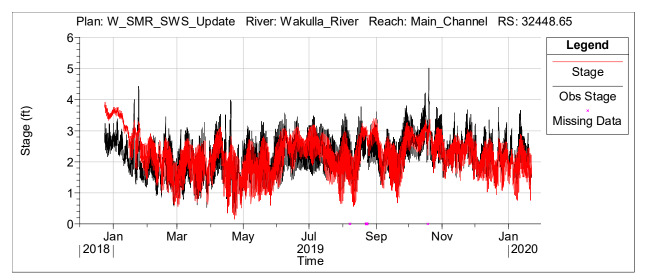


Figure 24a. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Comparison of Simulated and Observed Stage Time Series

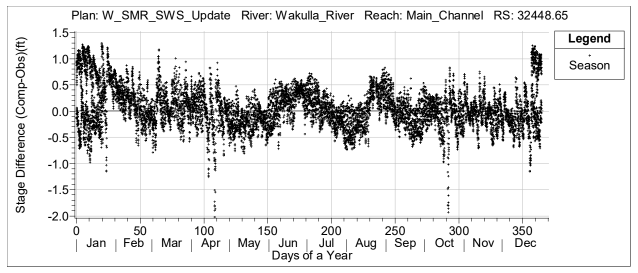


Figure 24b. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Residuals (Simulated – Observed) over Time

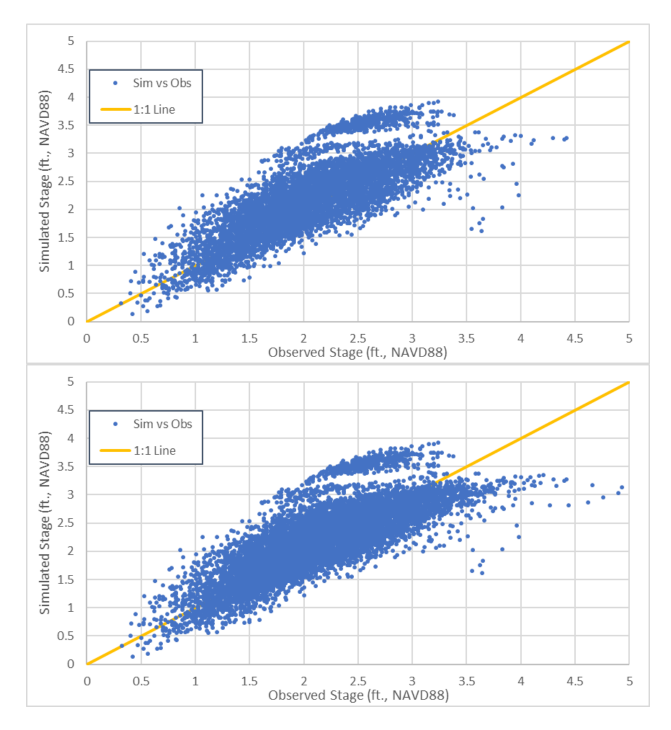


Figure 24c. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Scatter Plot of Observed and Simulated Stages (Calibration-upper, Full Simulation Period-lower)

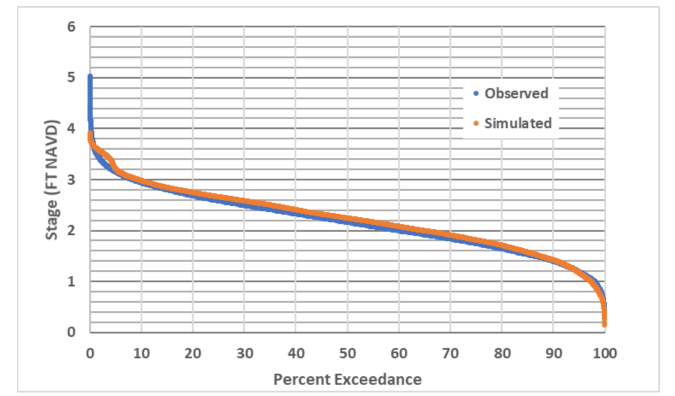


Figure 24d. Comparison of Observed and Simulated Water Levels – USGS 02327022 (Wakulla River Nr Crawfordville): Non-Exceedance Curves for Observed and Simulated Stages

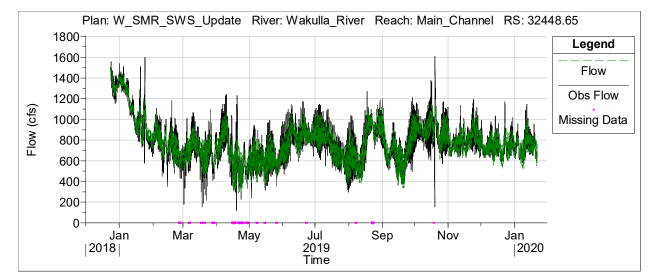


Figure 25a. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Comparison of Simulated and Observed Flow Time Series

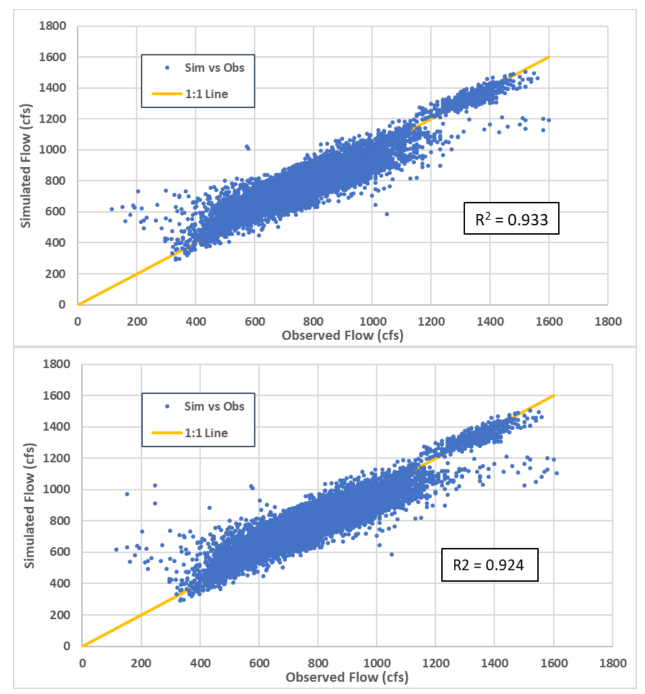


Figure 25b. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Scatter Plot of Observed and Simulated Flows (Calibration-upper, Full Simulation Period-lower)

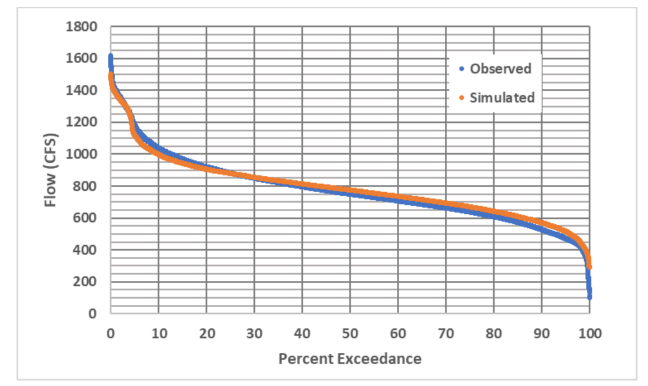


Figure 25c. Comparison of Observed and Simulated Flows - USGS 02327022 (Wakulla River Nr Crawfordville): Non-Exceedance Curves for Observed and Simulated Stages

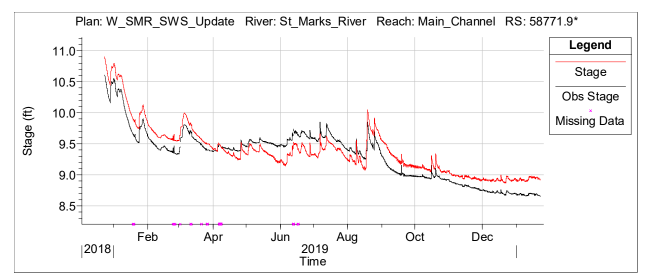


Figure 26a. Comparison of Observed and Simulated Water Levels – USGS 02326900 (St. Marks River Nr Newport): Comparison of Simulated and Observed Stage Time

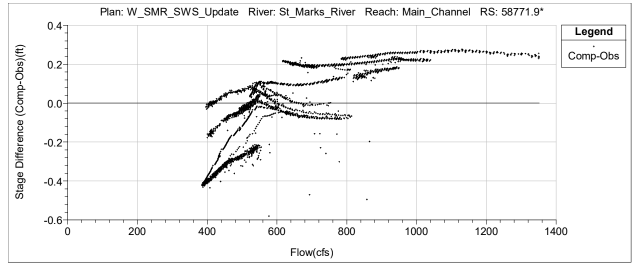


Figure 26b. Comparison of Observed and Simulated Water Levels – USGS 02326900 (St. Marks River Nr Newport): Residuals (Simulated – Observed) vs Flow

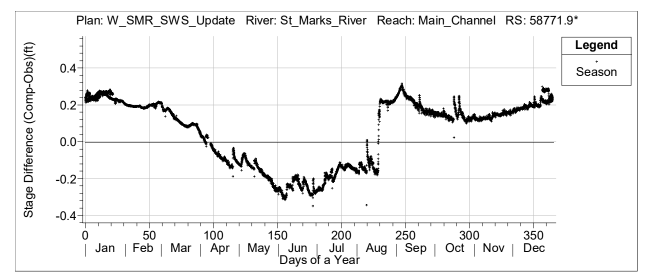


Figure 26c. Comparison of Observed and Simulated Water Levels – USGS 02326900 (St. Marks River Nr Newport): Residuals (Simulated – Observed) over Time

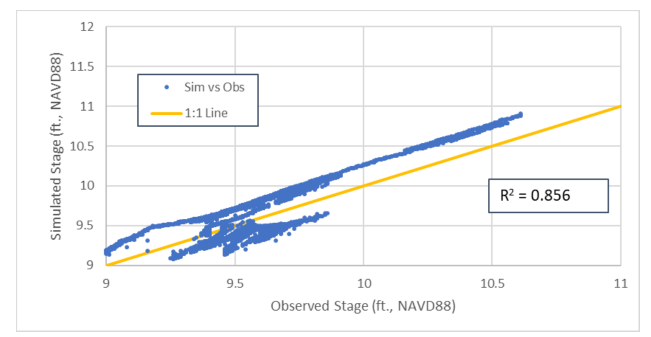


Figure 26d. Comparison of Observed and Simulated Water Levels – USGS 02326900 (St. Marks River Nr Newport): Scatter Plot of Observed and Simulated Stages

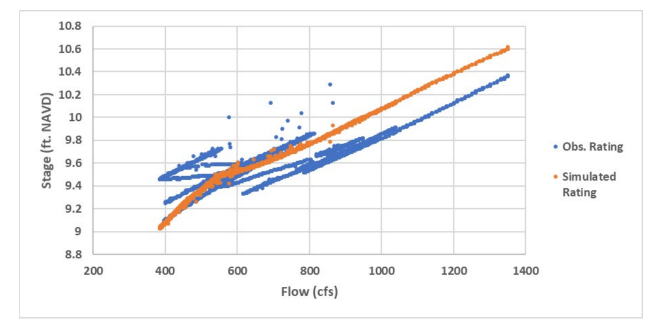


Figure 26e. Comparison of Observed and Simulated Water Levels – USGS 02326900 (St. Marks River Nr Newport): Comparison of Observed and Simulated Rating Curves at USGS 02326900

		(/			
River	Station	Statistics	Mean (ft-NAVD88)	Max (ft-NAVD88)	Min (ft-NAVD88)	R ²	RMSE	RMSE/ Range	PBIAS	RSR
Sally		Obs	5.23	6.41	4.48					
Ward	SWS	Sim	5.22	6.49	4.63	0.958	0.11	5.9%	-0.298	0.304
Spring		Diff	-0.01	0.08	0.15					
		Obs	4.90	6.04	4.15					
	2327000	Sim	4.92	6.17	4.27	0.936	0.13	7.0%	0.375	0.359
		Diff	0.02	0.13	0.12					
Wakulla River	Boat Tram	Obs	4.45	5.47	3.73					
		Sim	4.42	5.77	3.76	0.937 0.19	0.19	10.9%	1.165	0.579
		Diff	-0.03	0.35	0.03					
	2327022 (Stage)	Obs	2.08	4.42	0.32	0.790 0.44			6.682	0.732
		Sim	2.22	3.92	0.14		0.44	10.8%		
		Diff	0.14	-0.5	-0.18					
	2327022 (Flow)	Obs	780.4	1600.0	116.0					
		Sim	789.3	1506.7	289.6	0.933	85.23	5.7%	1.663	0.365
		Diff	8.9	-93.3	173.6		-			

Table 3.Summary Statistics of Model Performance – St. Marks River/Wakulla River HEC-RAS Model Final
Calibration (Based on 1-hour simulated and observed time series)

			-							
Bivor	Station	Statistics	Mean	Max	Min	R ²	RMSE	RMSE/	PBIAS	RSR
<u>River</u> Sally	Station	Obs	(ft-NAVD88) 5.23	(ft-NAVD88) 6.41	(ft-NAVD88) 4.48	N-	RIVISE	Range	FDIAS	RSR
	SWS	Sim	5.17	6.49	4.60	0.916	0.15	7.7%	-1.122	0.458
Ward Spring	3003					0.910	0.15	1.170	-1.122	0.456
		Diff	-0.06	0.08	0.12					
		Obs	4.90	6.04	4.15					
	2327000	Sim	4.89	6.17	4.25	0.870	0.14	7.3%	-0.187	0.431
		Diff	-0.01	0.13	0.10					
	Boat Tram	Obs	4.45	5.47	3.73					
		Sim	4.42	5.77	3.74	0.902	0.18	10.6%	0.278	0.559
Wakulla		Diff	-0.03	0.30	0.01					
River	2327022 (Stage)	Obs	2.17	5.02	0.32					
		Sim	2.23	3.92	0.14	0.786	0.40	8.6%	2.390	0.666
		Diff	0.06	-1.1	-0.18					
	2327022 (Flow, cfs)	Obs	781.8	1610.0	116.0					
		Sim	788.4	1506.7	289.6	0.924	80.3	5.4%	1.177	0.385
		Diff	6.6	-103.3	173.6					
St.	2326900	Obs	9.33	10.61	8.66					
Marks River		Sim	9.39	10.91	8.87	0.856	0.19	9.8%	0.736	0.458
		Diff	0.06	0.30	0.21					

Table 4.Summary Statistics of Model Performance – St. Marks River/Wakulla River HEC-RAS Model Full
Simulation Period, December 24, 2018 – January 22, 2020 (Based on 1-hour simulated and
observed time series)

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Development of the Wakulla River System Hydrologic Engineering Center River Analysis System (HEC-RAS) Steady State Model



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November 2020



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1.0 Introduction

Applied Technology and Management, Inc. (ATM) previously refined and calibrated an unsteady-state HEC-RAS model of the Wakulla River system (ATM, 2020). The intended use of this HEC-RAS model is to support minimum flows development for Wakulla Springs and Sally Ward Spring. The general study area for the model is shown on Figure 1. The study area for the development of minimum flows for Wakulla and Sally Ward springs includes Sally Ward Spring and spring run, and Wakulla Springs and spring run, which extends from the Wakulla Springs pool to the confluence of the Wakulla and St. Marks rivers. The simulation period for this model was December 24, 2018 to January 22, 2020.

This report describes the development of a steady-state version of the previously developed unsteady-state model. The model schematic for the Wakulla River system HEC-RAS model is shown on Figure 2.The steady-state model will be used to evaluate critical flows and stages for water resource values and support the determination of minimum flows and levels (MFLs) for Wakulla Springs and Sally Ward Spring. Previously, a steady-state model was developed for use in the evaluation of water resource values for determination of minimum flows for the St. Marks River Rise (ATM, 2018).



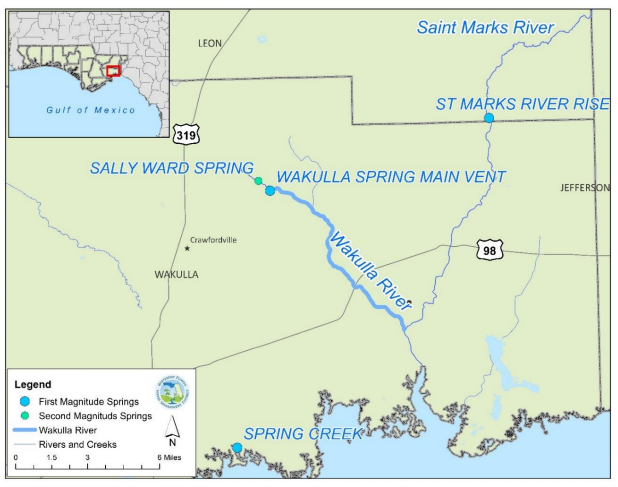


Figure 1. General Study Area for the Wakulla River/St. Marks River HEC-RAS Model



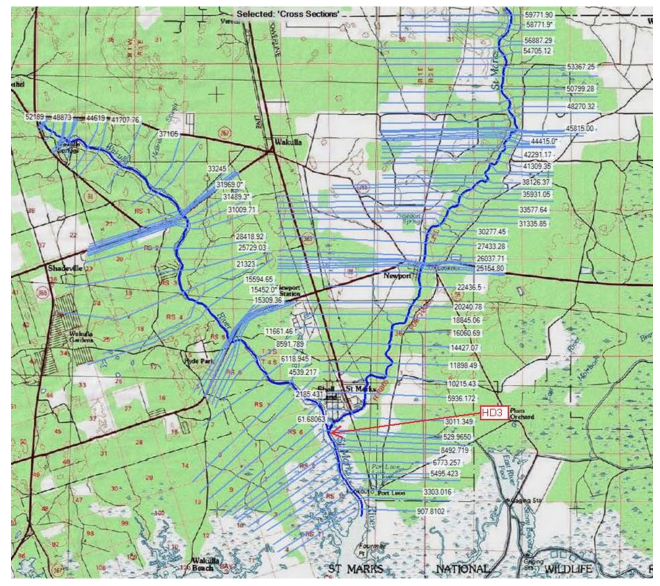


Figure 2. Model Schematic for the Wakulla River/St. Marks River HEC-RAS Model



2.0 Steady-State Model Development

Changes to the boundary conditions of the calibrated unsteady model were made to develop a steady-state model. A steady-state model requires a known discharge value at every flow change location. Where point inflows are present, the flow is entered at the appropriate location, in this case, the HEC-RAS cross-section. Because the unsteady model had regions of uniform lateral flow, this required developing a flow regime where discharge values were defined at multiple locations along the reach to approximate the uniform inflows along this reach. Unlike the transient model, which adds flows as part of its calculation, thus maintaining a mass balance, the steady-state model requires that flows are defined in a cumulative fashion moving downstream. For the Wakulla River system, the river reach requiring defined flows at multiple locations extends from Sally Ward Spring to the U.S. Geological Survey (USGS) 02327022 gage located at Shadeville Road (Figure 3).Based on evaluations of the available flow data, the selected period of record for developing flow percentiles is October 23, 2004 to December 31, 2019, corresponding to the available period of 15-minute flow measurements at USGS gage 02327022.

Flow data from USGS Station 02327022, Wakulla River near Crawfordville, is heavily influenced by tidal energy and required filtering to remove the effects of the tides so that the net flow of the gaged location could be determined. Filtering was applied to 15-minute flow data from USGS 02327022 using a Godin filter routine consistent with USGS methodology (USGS, 2011). Figure 4 presents the 15-minute time series and the filtered time series. The filtered flow time series was converted to a daily filtered time series using HEC-DSS tools to obtain a net daily flow time series at USGS 02327022. (Figure 4). Flow percentiles were determined for every 2nd incremental percentile flow, from the 2nd percentile through the 98th percentile and the 1st and 99th percentiles. Northwest Florida Water Management District (NWFWMD) provided the daily flow record for the Wakulla Springs vent and field measurements for Sally Ward Spring Run.



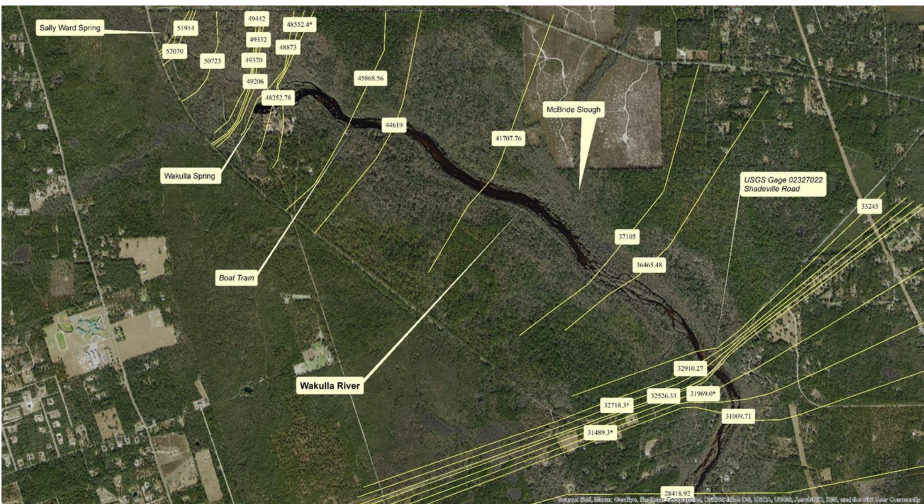


Figure 3. Wakulla River Reach Requiring Defined Flows at Multiple Locations Extending from Sally Ward Spring to the USGS 02327022 Gage Located at Shadeville Road



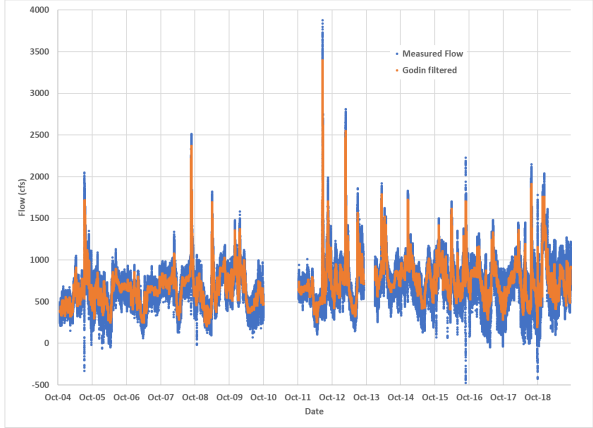


Figure 4. USGS Gage 02327022 Filtered Flow Results for the Period of Record, 10/2004 – 12/2019

The total inflow between the Wakulla Springs vent and the USGS 02327022 gage was estimated by the following, as applied to each corresponding flow percentile. The median, or 50th percentile (P50), is used as an example:

 USGS 02327022 Filtered Flow (P50) – Wakulla Springs Vent Flow (P50) – Sally Ward Spring Run Flow (P50) = P50 Inflow between the Wakulla Springs vent and the USGS 02327022 gage.

The increase in flow estimated as the lateral ungaged flow in Wakulla River between the Wakulla Springs vent and the USGS 02327022 gage was calculated as a flow per reach length for each percentile. This flow quantity was added to the Wakulla Springs vent and Sally Ward Spring flows at discrete locations (Table 1). For example, the P50 inflow quantity between USGS 02327022 and the Wakulla Springs pool is estimated to be 77 cubic feet per second (cfs).



Development of the Wakulla River System Hydrologic Engineering Center River Analysis System (HEC-RAS) Steady State Model

Table 1. Steady-St	ate Input Flow	Percentile	s at the Fl	ow Change	e Location	s: St. Mark	s River/W	akulla Rive	er			
						Flo	ow Percent	ile				
<u>River</u>	River Station	<u>1%</u>	<u>10%</u>	<u>20%</u>	<u>30%</u>	<u>40%</u>	<u>50%</u>	60%	<u>70%</u>	80%	<u>90%</u>	<u>99%</u>
St Marks River	59771.9	332	400	440	497	553	605	655	725	838	1040	2100
	54705.12	342	412	453	512	569	623	674	746	863	1070	2161
	48270.32	354	427	469	530	590	645	698	773	894	1109	2239
	42291.17	366	440	484	547	609	666	721	798	923	1145	2312
	36607.3	376	453	499	563	627	686	743	822	950	1179	2381
	30277.45	389	468	515	582	647	708	767	848	981	1217	2458
	26037.71	397	478	526	594	661	723	783	866	1001	1243	2509
	20240.78	408	491	540	610	679	743	804	890	1029	1277	2579
	14427.07	419	505	555	627	698	763	826	915	1057	1312	2650
	10215.43	427	514	566	639	711	778	842	932	1078	1338	2701
	5936.172	435	524	577	651	725	793	859	950	1098	1363	2753
Sally Ward Spring Run	52189	6.71	12.33	15.26	17.93	21.95	23.41	24.39	26.05	28.44	30.56	58.02
Wakulla River	48252.78	208	337	424	488	560	609	652	689	737	811	1242
	45868.56	221	351	438	504	573	621	666	706	757	837	1304
	44619	228	358	446	512	579	628	673	715	767	851	1336
	41707.76	245	375	464	532	595	642	690	735	791	882	1412
	37105	271	402	492	563	619	666	717	768	829	932	1532
	36465.48	275	405	495	567	622	669	721	772	834	939	1548
USGS 02327022	33245	293	424	515	589	639	686	740	795	861	974	1632
Confluence	10562.5	728	948	1092	1240	1364	1479	1598	1745	1959	2338	4385



The length of the river reach between USGS 02327022 and the Wakulla Springs pool is 15,007 ft, which results in flow per foot of reach length of 0.00513 cfs/ft for the P50 flow. The P50 flow pickup at cross-section 41707, for example, which is 6,545 ft below the Wakulla Springs pool, would be approximately 33 cfs (0.00513 cfs/ft times 6,545 ft), This would result in a P50 flow at cross section 41707 of 642 cfs (609 cfs plus 33 cfs). No additional inflows were added between USGS 02327022 and the confluence with the St. Marks River (ATM, 2020). Flow percentiles for the St. Marks River utilized those developed for the previous steady-state model construction described in ATM (2018).

For summary purposes, Table 1 provides steady-state input percentile flows at every flow change location for every 10th percentile and the 1st and 99th percentiles. Steady-state HEC-RAS input 10th percentile flow refers to the low flow or the flow that is not exceeded 10 percent of the time or is exceeded 90 percent of the time.

To run predictive simulations, downstream stage boundary conditions are needed. The stage time series from hydrodynamic monitoring location HD-3 for the period 2008-2015 was utilized to develop a probability distribution of stage at the downstream boundary (Figure 5).

The Wakulla River system is tidal, particularly at Shadeville Road and below. To account for the daily fluctuation in water levels that occur as the result of tides, scenarios were evaluated under multiple downstream boundary conditions. The boundary conditions were derived from the HD-3 monitoring station located near the confluence of the Wakulla and St. Marks rivers since it provided the longest continuous record of elevations at the terminus of the Wakulla River (Figure 2). The selected period of record was April 2008 to December 2015 (Figure 5), as there were some problems with the data logger not recording the full tidal range of stage values during 2016 to 2018. The three downstream boundary conditions selected in consultation with NWFWMD staff are as follows:

- Median elevation from full record (Median) 0.29 feet referenced to the North American Vertical Datum of 1988 (ft-NAVD88)
- Mean daily high from full record (MDH) 1.86 ft-NAVD88
- Mean daily high for the winter months November March (MDHW) 1.54 ft-NAVD88.



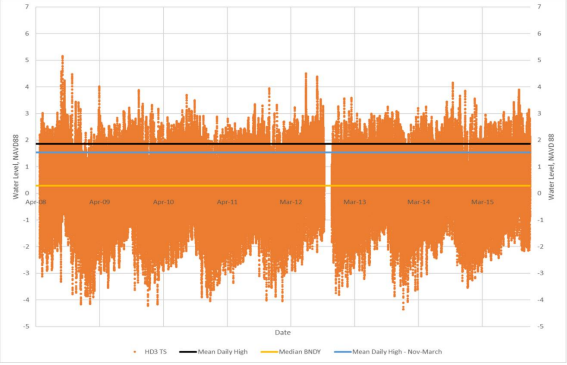


Figure 5. Station HD3 - Period of Record April 2008 to December 2015 Boundary Elevations

Figure 5 presents the stage time series for the HD-3 station along with the three selected downstream boundary conditions. Figure 6 presents a comparison of the simulated rating curves to field measurements at USGS 02327022.

Minor adjustments were made to Manning's "n" coefficients until the range of observations was largely contained within the envelope of the low- and high-observed water boundaries at USGS 02327022. The results of the steady-state model indicate that the model responds appropriately to changes in downstream boundary water levels and to changes in flow. Comparison of the steady-state model results to available data indicates that it captures the expected range of water levels at Shadeville Road (USGS 02327022 gage). Based on this comparison, the steady-state model captures typical conditions the river system has experienced over the 2004-2019 period of record. Therefore, the constructed Wakulla River steady-state model is considered suitable for use in MFL determinations and the associated assessment of water resource values (WRVs).



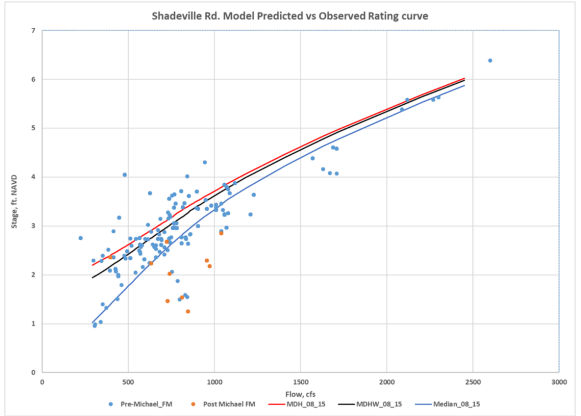


Figure 6. Comparison of Simulated Rating Curves and Field Measurements at USGS 02327022 for Specified Boundary Elevations



3.0 Steady-State Model Results

Steady-state HEC-RAS simulations using flow percentiles calculated from the 2004-2019 flow record and median, mean daily high, and mean daily high winter boundary elevations for use in WRV metric evaluations. The results of the steady-state simulations for the Wakulla River are presented in Figures 7 through 9 and Tables 2 through 4.



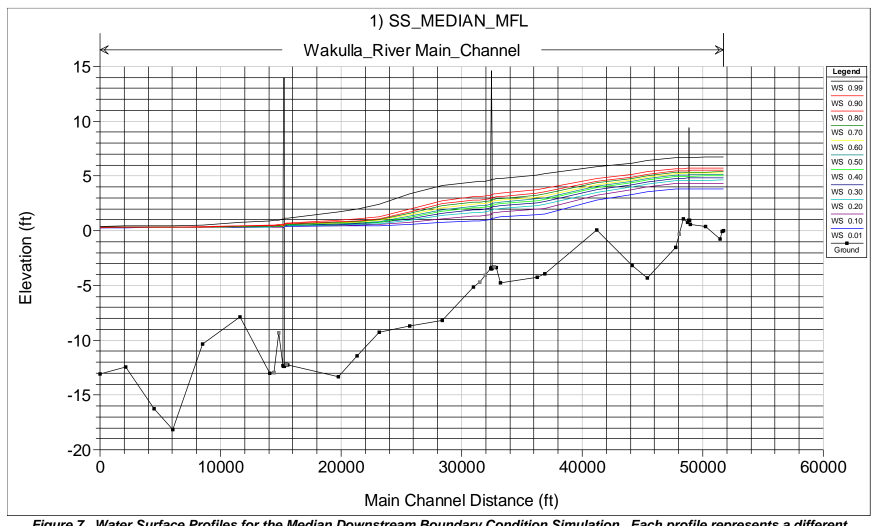


Figure 7. Water Surface Profiles for the Median Downstream Boundary Condition Simulation. Each profile represents a different percentile flow (i.e., 0.50 = 50th percentile).



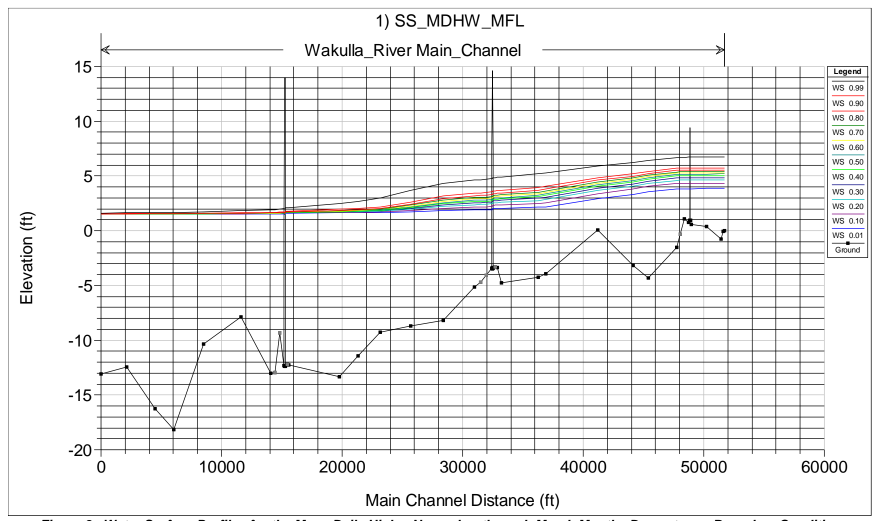


Figure 8. Water Surface Profiles for the Mean Daily High – November through March Months Downstream Boundary Condition Simulation. Each profile represents a different percentile flow (i.e., 0.50 = 50th percentile).



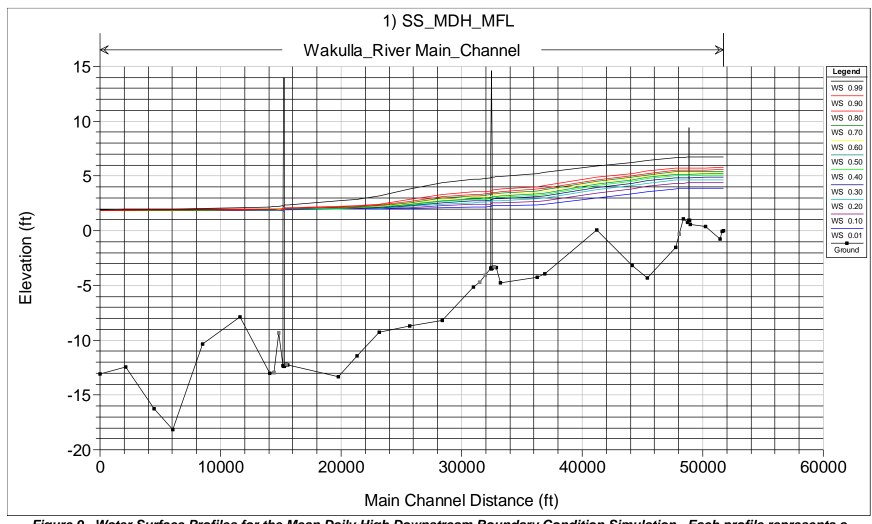


Figure 9. Water Surface Profiles for the Mean Daily High Downstream Boundary Condition Simulation. Each profile represents a different percentile flow (i.e., 0.50 = 50th percentile).



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Table 2.	Simulated	d Stages:	Wakulla	River -	Median I	Boundary	[,] Stage, f	t-NAVD88	3		
River					FI	ow Percei	ntile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.84	4.33	4.62	4.82	5.01	5.14	5.27	5.38	5.53	5.73	6.73
52070	3.84	4.33	4.62	4.82	5.01	5.14	5.27	5.38	5.53	5.73	6.73
51914	3.84	4.33	4.62	4.82	5.01	5.14	5.27	5.38	5.53	5.72	6.73
50723	3.84	4.33	4.61	4.82	5.01	5.14	5.26	5.37	5.52	5.71	6.72
49442	3.84	4.32	4.61	4.81	5.00	5.13	5.25	5.36	5.50	5.70	6.69
49370	3.84	4.32	4.61	4.81	4.99	5.12	5.25	5.36	5.50	5.70	6.69
49332	3.84	4.32	4.60	4.81	4.99	5.12	5.25	5.36	5.50	5.70	6.69
49206	3.84	4.32	4.60	4.81	4.99	5.12	5.25	5.36	5.50	5.70	6.69
48873	3.84	4.32	4.60	4.8	4.98	5.11	5.24	5.35	5.49	5.69	6.67
48252	3.82	4.3	4.58	4.78	4.97	5.09	5.22	5.33	5.47	5.67	6.66
45868	3.56	4.01	4.29	4.49	4.66	4.79	4.92	5.04	5.19	5.39	6.4
44619	3.28	3.73	4.00	4.21	4.38	4.51	4.65	4.77	4.93	5.14	6.17
41707	2.78	3.24	3.53	3.75	3.93	4.07	4.23	4.37	4.54	4.77	5.85
37105	1.55	2.06	2.40	2.67	2.86	3.02	3.21	3.39	3.58	3.87	5.19
36465	1.46	1.96	2.30	2.56	2.74	2.90	3.08	3.26	3.45	3.75	5.08
33245	1.25	1.73	2.04	2.29	2.46	2.61	2.78	2.95	3.14	3.43	4.78
32910	1.21	1.68	2.00	2.25	2.42	2.57	2.74	2.9	3.1	3.39	4.74
32526	1.15	1.61	1.93	2.18	2.35	2.51	2.68	2.85	3.04	3.34	4.69
32448	1.03	1.49	1.82	2.08	2.26	2.42	2.59	2.76	2.96	3.27	4.63
31009	0.90	1.33	1.65	1.91	2.09	2.25	2.43	2.60	2.80	3.11	4.46
28418	0.74	1.10	1.38	1.61	1.78	1.93	2.10	2.27	2.47	2.77	4.12
25729	0.57	0.78	0.95	1.10	1.21	1.32	1.44	1.57	1.73	1.99	3.35
23189	0.46	0.57	0.66	0.74	0.8	0.86	0.93	1.01	1.11	1.29	2.39
21323	0.44	0.51	0.58	0.64	0.68	0.73	0.78	0.84	0.92	1.06	1.96
19817	0.42	0.48	0.54	0.59	0.63	0.67	0.71	0.76	0.82	0.94	1.73
15594	0.40	0.43	0.46	0.49	0.51	0.53	0.56	0.58	0.62	0.69	1.18
15309	0.40	0.43	0.46	0.48	0.50	0.52	0.55	0.57	0.61	0.67	1.15
15258	0.32	0.35	0.38	0.40	0.42	0.44	0.47	0.50	0.53	0.59	1.06
14114	0.31	0.34	0.36	0.38	0.39	0.41	0.43	0.45	0.48	0.53	0.91
11661	0.31	0.32	0.34	0.35	0.36	0.38	0.39	0.40	0.42	0.46	0.76
8591	0.30	0.30	0.31	0.32	0.32	0.33	0.33	0.34	0.35	0.37	0.53
6118	0.30	0.30	0.31	0.31	0.31	0.32	0.32	0.33	0.34	0.35	0.48
4539	0.30	0.30	0.30	0.31	0.31	0.31	0.32	0.32	0.33	0.35	0.46
2185	0.29	0.30	0.30	0.30	0.31	0.31	0.31	0.32	0.32	0.33	0.43
61	0.29	0.29	0.30	0.30	0.30	0.30	0.30	0.31	0.31	0.32	0.39



Development of the Wakulla River System Hydrologic Engineering Center River Analysis System (HEC-RAS) Steady State Model

Table 3.	Simulat ft-NAVI		es: Wakul	la River -	- Mean Da	aily High	(Novemb	er-March) Bounda	ry Stage,	
River	_				Flo	ow Percen	tile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.86	4.36	4.65	4.86	5.05	5.19	5.31	5.42	5.56	5.75	6.76
52070	3.86	4.36	4.65	4.86	5.05	5.19	5.31	5.42	5.56	5.75	6.76
51914	3.86	4.36	4.65	4.86	5.05	5.19	5.31	5.41	5.56	5.75	6.76
50723	3.85	4.35	4.64	4.85	5.04	5.18	5.30	5.41	5.55	5.74	6.74
49442	3.85	4.35	4.64	4.85	5.03	5.17	5.29	5.40	5.54	5.73	6.72
49370	3.85	4.35	4.64	4.85	5.03	5.17	5.29	5.39	5.54	5.73	6.72
49332	3.85	4.35	4.64	4.84	5.03	5.17	5.29	5.39	5.54	5.73	6.72
49206	3.85	4.35	4.63	4.84	5.03	5.17	5.28	5.39	5.53	5.73	6.71
48873	3.85	4.34	4.63	4.84	5.02	5.16	5.28	5.38	5.52	5.72	6.70
48252	3.83	4.33	4.61	4.82	5.00	5.14	5.26	5.37	5.51	5.70	6.68
45868	3.58	4.06	4.34	4.54	4.72	4.85	4.97	5.08	5.23	5.43	6.43
44619	3.32	3.80	4.08	4.29	4.46	4.59	4.72	4.83	4.99	5.19	6.21
41707	2.92	3.39	3.68	3.91	4.07	4.21	4.35	4.47	4.63	4.85	5.91
37105	2.19	2.56	2.84	3.06	3.22	3.35	3.49	3.63	3.8	4.06	5.29
36465	2.15	2.51	2.77	2.98	3.13	3.25	3.39	3.53	3.70	3.96	5.19
33245	2.07	2.37	2.6	2.78	2.91	3.02	3.16	3.28	3.45	3.70	4.92
32910	2.05	2.35	2.58	2.76	2.88	2.99	3.12	3.25	3.42	3.67	4.89
32526	2.03	2.32	2.54	2.72	2.84	2.96	3.08	3.21	3.38	3.63	4.83
32448	1.94	2.24	2.46	2.64	2.77	2.88	3.01	3.14	3.31	3.56	4.78
31009	1.90	2.17	2.38	2.55	2.67	2.78	2.90	3.03	3.20	3.44	4.63
28418	1.82	2.04	2.22	2.37	2.47	2.57	2.68	2.8	2.95	3.18	4.33
25729	1.72	1.84	1.95	2.04	2.11	2.18	2.26	2.35	2.45	2.64	3.72
23189	1.66	1.72	1.78	1.83	1.87	1.91	1.95	2.00	2.07	2.18	2.99
21323	1.64	1.69	1.73	1.76	1.79	1.82	1.86	1.89	1.94	2.03	2.67
19817	1.63	1.67	1.70	1.73	1.76	1.78	1.81	1.84	1.88	1.95	2.49
15594	1.62	1.64	1.65	1.67	1.68	1.70	1.71	1.73	1.75	1.79	2.11
15309	1.62	1.64	1.65	1.67	1.68	1.69	1.70	1.72	1.74	1.78	2.09
15258	1.56	1.57	1.59	1.60	1.62	1.63	1.64	1.66	1.68	1.72	2.01
14114	1.55	1.57	1.58	1.59	1.60	1.61	1.62	1.63	1.65	1.68	1.92
11661	1.55	1.56	1.57	1.58	1.58	1.59	1.60	1.61	1.62	1.64	1.83
8591	1.55	1.55	1.55	1.56	1.56	1.57	1.57	1.57	1.58	1.59	1.71
6118	1.54	1.55	1.55	1.55	1.56	1.56	1.56	1.57	1.57	1.58	1.67
4539	1.54	1.55	1.55	1.55	1.55	1.56	1.56	1.56	1.57	1.58	1.66
2185	1.54	1.54	1.55	1.55	1.55	1.55	1.55	1.56	1.56	1.57	1.63
61	1.54	1.54	1.54	1.55	1.55	1.55	1.55	1.55	1.55	1.56	1.61



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Table 4.	Simula	ted Stage	s: Wakul	la River -	- Mean D	aily High	Boundar	y Stage,	ft-NAVD88		
River					Flo	ow Percer	ntile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.86	4.37	4.67	4.88	5.07	5.20	5.32	5.44	5.57	5.77	6.77
52070	3.86	4.37	4.67	4.88	5.07	5.20	5.32	5.44	5.57	5.76	6.77
51914	3.86	4.37	4.66	4.88	5.07	5.20	5.32	5.44	5.57	5.76	6.77
50723	3.86	4.37	4.66	4.87	5.06	5.19	5.31	5.43	5.56	5.75	6.75
49442	3.86	4.36	4.65	4.86	5.05	5.18	5.30	5.42	5.55	5.74	6.73
49370	3.86	4.36	4.65	4.86	5.05	5.18	5.30	5.42	5.55	5.74	6.73
49332	3.86	4.36	4.65	4.86	5.05	5.18	5.30	5.42	5.55	5.74	6.73
49206	3.86	4.36	4.65	4.86	5.05	5.18	5.30	5.41	5.55	5.74	6.72
48873	3.86	4.36	4.65	4.85	5.04	5.17	5.29	5.41	5.54	5.73	6.71
48252	3.84	4.34	4.63	4.84	5.02	5.15	5.27	5.39	5.52	5.71	6.69
45868	3.59	4.08	4.36	4.57	4.74	4.87	4.99	5.11	5.25	5.45	6.45
44619	3.35	3.83	4.11	4.32	4.49	4.62	4.74	4.87	5.01	5.21	6.22
41707	3.00	3.46	3.75	3.97	4.13	4.26	4.39	4.53	4.67	4.88	5.93
37105	2.40	2.74	2.99	3.20	3.33	3.46	3.59	3.73	3.88	4.14	5.33
36465	2.38	2.69	2.92	3.12	3.25	3.37	3.5	3.64	3.79	4.04	5.24
33245	2.31	2.57	2.77	2.94	3.05	3.16	3.28	3.42	3.56	3.79	4.97
32910	2.30	2.56	2.75	2.92	3.03	3.13	3.25	3.39	3.53	3.76	4.94
32526	2.28	2.53	2.72	2.88	2.99	3.10	3.22	3.35	3.49	3.72	4.89
32448	2.20	2.45	2.65	2.81	2.92	3.03	3.15	3.29	3.43	3.66	4.84
31009	2.17	2.40	2.58	2.73	2.84	2.94	3.05	3.19	3.32	3.55	4.69
28418	2.11	2.29	2.44	2.58	2.67	2.76	2.86	2.98	3.10	3.31	4.41
25729	2.02	2.13	2.22	2.30	2.36	2.42	2.50	2.57	2.67	2.84	3.84
23189	1.97	2.02	2.07	2.12	2.15	2.19	2.23	2.27	2.33	2.44	3.18
21323	1.96	1.99	2.03	2.06	2.09	2.11	2.14	2.18	2.22	2.30	2.88
19817	1.95	1.98	2.01	2.03	2.05	2.07	2.01	2.13	2.16	2.23	2.72
15594	1.93	1.95	1.97	1.98	1.99	2.00	2.01	2.03	2.05	2.09	2.38
15309	1.93	1.95	1.96	1.98	1.99	2.00	2.01	2.02	2.04	2.08	2.35
15258	1.87	1.89	1.90	1.92	1.93	1.94	1.95	1.96	1.98	2.01	2.28
14114	1.87	1.88	1.89	1.90	1.91	1.92	1.93	1.94	1.95	1.98	2.20
11661	1.87	1.88	1.88	1.89	1.90	1.90	1.91	1.92	1.93	1.95	2.12
8591	1.86	1.87	1.87	1.88	1.88	1.88	1.89	1.89	1.90	1.91	2.01
6118	1.86	1.87	1.87	1.87	1.87	1.88	1.88	1.88	1.89	1.90	1.98
4539	1.86	1.87	1.87	1.87	1.87	1.87	1.88	1.88	1.88	1.89	1.97
2185	1.86	1.86	1.87	1.87	1.87	1.87	1.87	1.88	1.88	1.89	1.95
61	1.86	1.86	1.86	1.87	1.87	1.87	1.87	1.87	1.87	1.88	1.93



4.0 Sensitivity of Water Levels in Sally Ward Spring Run to Wakulla Springs Pool Water Levels

An analysis was performed to determine the effect of Wakulla Springs pool water levels on water levels in Sally Ward Spring Run. Sally Ward Spring Run has an adverse slope (channel bottom elevations increase as you move downstream) from the springhead to the confluence with the Wakulla Springs pool, where it has an elevation of 1.06 ft-NAVD88. This contributes to a pooling effect between the pedestrian bridge and the end of the spring run and flattens the water surface profile along the spring run. It is apparent that water levels in the Wakulla Springs pool affect water levels to some extent along the entire Sally Ward Spring Run. Because of the potential effect that minimum flows established for Wakulla Springs may have on Sally Ward Spring Run, an analysis was performed to determine the impact of Wakulla Springs pool water levels on Sally Ward Spring Run and under what conditions they exhibit the most effect.

Two approaches were taken to assess water level sensitivity. Both approaches were compared to the normal calibrated simulation for the median downstream boundary condition described previously. The first approach was to shift the elevations typically observed at the Wakulla Springs pool by lowering and raising the elevation of the ineffective flow area downstream of the Wakulla Springs pool by 0.5 ft, look at the differences these modifications had on water levels at the Wakulla Springs pool in comparison to the normal, calibrated simulation, and compare those differences to the differences in Sally Ward Spring Run water levels. As the elevations of the Wakulla Springs pool serve as the tailwater boundary for Sally Ward Spring Run, the purpose was to assess whether differences in water elevations in Sally Ward Spring Run were similar to, or less than, those differences seen in the Wakulla Springs pool. In the second approach, a simulation was run where flows in Sally Ward Spring were set to 0 cfs for all flow percentiles. The resultant water levels were compared to those in the normal calibrated simulation for the median downstream boundary condition. The purpose was to assess the magnitude of changes in the Sally Ward Spring Run water surface profiles across the range of flow percentiles when a drastic change in Sally Ward Spring flows is forced on the system. Simulations were performed for these scenarios and compared to the calibrated steady-state model. Figures 10a, 10b and 11 present the stage differences for the approaches described.



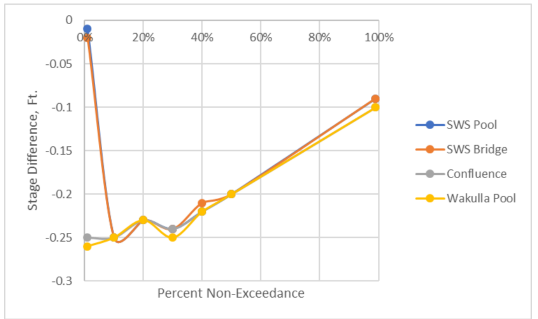


Figure 10a. Comparison of Stage Sensitivity Analysis Simulation Results for Approach 1 – Lowering Downstream Ineffective Flow Area Elevation 0.5 ft

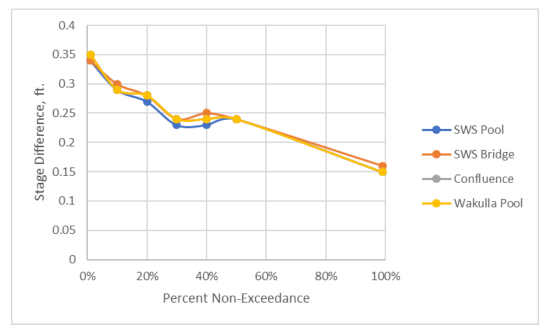


Figure 10b. Comparison of Stage Sensitivity Analysis Simulation Results for Approach 1 – Raising Downstream Ineffective Flow Area Elevation 0.5 ft



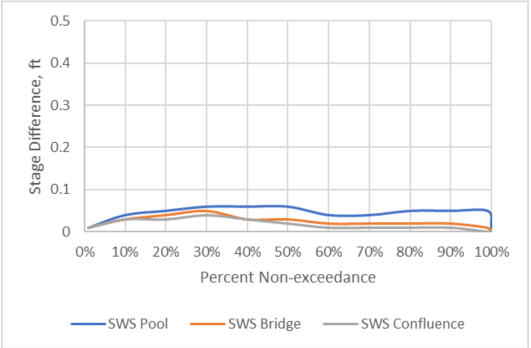


Figure 11. Comparison of Flow Sensitivity Analysis Simulation Results for Approach 2

Inspection of the results shown in Figure 10a, indicate that, at low flows and elevations at the 10 percent non-exceedance level and below, water surface elevations in Sally Ward Spring Run are not influenced by water levels in the Wakulla Springs pool when the ineffective flow area elevation is shifted down 0.5 ft. This is likely due to the adverse slope of the Sally Ward Spring Run channel and the relatively high channel elevation at the confluence with Wakulla River in comparison to the Wakulla Springs pool water elevations. It is in this low range that Wakulla Springs pool elevations do not have a backwater effect on water surface profiles in Sally Ward Spring Run. At stages above the 10-percent non-exceedance level, stage differences are of the same magnitude at all locations on Sally Ward Spring Run as they are in the Wakulla Springs pool when the ineffective flow area elevation is shifted up 0.5 ft across the range of flow percentiles. Wakulla Springs pool elevations have a backwater effect on water a backwater effect on water surface that stage differences are of the same magnitude at all locations on Sally Ward Spring Run as they are in the Wakulla Springs pool when the ineffective flow area elevation is shifted up 0.5 ft across the range of flow percentiles. Wakulla Springs pool elevations have a backwater effect on water surface profiles in Sally Ward Spring Run across all flow percentiles.

Figure 11 presents the results of the second approach where a simulation was run with flows in Sally Ward Spring set to 0 cfs for all flow percentiles. The resultant water levels were compared



to those in the normal calibrated simulation for the median downstream boundary condition. Inspection of Figure 11 shows that the maximum difference in water surface elevations is 0.06 ft at the Sally Ward Spring pool, with the magnitude of the difference decreasing moving closer to the Wakulla Springs pool.

Based on this analysis, water surface profiles in Sally Ward Spring Run appear to be affected more by Wakulla Springs pool water levels than by drastic decreases in Sally Ward Spring flows.



5.0 Evaluation of Sea-Level Rise

Additional scenario runs were performed to evaluate the effect of sea-level rise on predicted water levels in the Wakulla River. Per discussions with NWFWMD staff, a sea-level rise of 2.38 millimeter per year (mm/yr) or 1.87 inches total by 2040 was the condition evaluated. This is the average of Apalachicola and Cedar Key medium projections from 2020-2040. The downstream boundary conditions in the steady-state HEC-RAS model were adjusted up by 1.87 inches. The results of these runs indicate that the effect of a sea-level rise of this magnitude is largely confined to the river reach below McBride Slough, within the area of the model domain where tidal effects predominate. Tables 5 through 10 present summary results of the sea-level rise runs and the water level differences between the sea-level rise and the corresponding existing condition scenarios.



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Table 5.	Simula ft-NAVI		es: Wakul	la River -	- Mean D	aily High	with Sea	-Level Ri	se Bound	dary Stag	е,
River	_				Flo	ow Percen	tile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.87	4.38	4.68	4.89	5.08	5.21	5.33	5.45	5.58	5.77	6.77
52070	3.87	4.38	4.68	4.89	5.08	5.21	5.33	5.45	5.58	5.77	6.77
51914	3.87	4.38	4.68	4.89	5.08	5.21	5.33	5.45	5.58	5.77	6.77
50723	3.87	4.38	4.67	4.88	5.07	5.20	5.32	5.44	5.57	5.76	6.76
49442	3.87	4.37	4.66	4.87	5.06	5.19	5.31	5.43	5.56	5.75	6.74
49370	3.87	4.37	4.66	4.87	5.06	5.19	5.31	5.43	5.55	5.75	6.73
49332	3.87	4.37	4.66	4.87	5.06	5.19	5.31	5.43	5.55	5.75	6.73
49206	3.87	4.37	4.66	4.87	5.06	5.19	5.31	5.42	5.55	5.75	6.73
48873	3.86	4.37	4.66	4.86	5.05	5.18	5.30	5.42	5.54	5.74	6.72
48252	3.85	4.35	4.64	4.85	5.03	5.16	5.28	5.40	5.53	5.72	6.70
45868	3.61	4.09	4.38	4.58	4.76	4.88	5.01	5.13	5.26	5.46	6.46
44619	3.37	3.85	4.14	4.34	4.51	4.64	4.76	4.89	5.02	5.22	6.23
41707	3.05	3.50	3.79	4.00	4.16	4.29	4.42	4.55	4.68	4.9	5.94
37105	2.52	2.83	3.07	3.27	3.4	3.51	3.65	3.78	3.93	4.18	5.35
36465	2.49	2.79	3.01	3.19	3.32	3.43	3.57	3.69	3.84	4.08	5.26
33245	2.43	2.68	2.86	3.02	3.13	3.23	3.36	3.48	3.62	3.84	5.00
32910	2.42	2.66	2.85	3.00	3.11	3.21	3.34	3.45	3.59	3.81	4.97
32526	2.41	2.64	2.82	2.97	3.08	3.18	3.3	3.42	3.55	3.78	4.92
32448	2.33	2.57	2.75	2.9	3.01	3.11	3.24	3.35	3.49	3.72	4.87
31009	2.30	2.52	2.68	2.83	2.93	3.02	3.15	3.26	3.39	3.61	4.73
28418	2.25	2.42	2.56	2.69	2.77	2.85	2.96	3.06	3.18	3.38	4.45
25729	2.17	2.27	2.36	2.44	2.49	2.55	2.62	2.69	2.78	2.94	3.91
23189	2.13	2.18	2.22	2.27	2.3	2.33	2.37	2.41	2.47	2.57	3.27
21323	2.11	2.15	2.18	2.21	2.24	2.26	2.29	2.32	2.36	2.44	2.99
19817	2.10	2.13	2.16	2.19	2.2	2.22	2.25	2.27	2.31	2.37	2.83
15594	2.09	2.11	2.12	2.13	2.14	2.16	2.17	2.18	2.20	2.24	2.51
15309	2.09	2.11	2.12	2.13	2.14	2.15	2.16	2.18	2.19	2.23	2.49
15258	2.03	2.05	2.06	2.07	2.08	2.09	2.10	2.12	2.13	2.16	2.41
14114	2.03	2.04	2.05	2.06	2.07	2.08	2.08	2.09	2.11	2.13	2.34
11661	2.03	2.04	2.04	2.05	2.06	2.06	2.07	2.08	2.09	2.11	2.26
8591	2.02	2.03	2.03	2.04	2.04	2.04	2.05	2.05	2.06	2.07	2.16
6118	2.02	2.03	2.03	2.03	2.03	2.04	2.04	2.04	2.05	2.06	2.13
4539	2.02	2.03	2.03	2.03	2.03	2.03	2.04	2.04	2.04	2.05	2.12
2185	2.02	2.02	2.03	2.03	2.03	2.03	2.03	2.03	2.04	2.05	2.10
61	2.02	2.02	2.02	2.03	2.03	2.03	2.03	2.03	2.03	2.04	2.08



Table 6.	Wakulla	a River -	- Water I	_evel Diffe	rence, Ft.	(Mean	Daily High	n- Sea-L	_evel Rise	minus E	ixisting)
River					Flo	w Percer	ntile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00
52070	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00
51914	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00
50723	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
49442	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
49370	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.00
49332	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.00
49206	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.01
48873	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.01
48252	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
45868	0.02	0.01	0.02	0.01	0.02	0.01	0.02	0.02	0.01	0.01	0.01
44619	0.02	0.02	0.03	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01
41707	0.05	0.04	0.04	0.03	0.03	0.03	0.03	0.02	0.01	0.02	0.01
37105	0.12	0.09	0.08	0.07	0.07	0.05	0.06	0.05	0.05	0.04	0.02
36465	0.11	0.10	0.09	0.07	0.07	0.06	0.07	0.05	0.05	0.04	0.02
33245	0.12	0.11	0.09	0.08	0.08	0.07	0.08	0.06	0.06	0.05	0.03
32910	0.12	0.10	0.10	0.08	0.08	0.08	0.09	0.06	0.06	0.05	0.03
32526	0.13	0.11	0.10	0.09	0.09	0.08	0.08	0.07	0.06	0.06	0.03
32448	0.13	0.12	0.10	0.09	0.09	0.08	0.09	0.06	0.06	0.06	0.03
31009	0.13	0.12	0.10	0.10	0.09	0.08	0.10	0.07	0.07	0.06	0.04
28418	0.14	0.13	0.12	0.11	0.10	0.09	0.10	0.08	0.08	0.07	0.04
25729	0.15	0.14	0.14	0.14	0.13	0.13	0.12	0.12	0.11	0.10	0.07
23189	0.16	0.16	0.15	0.15	0.15	0.14	0.14	0.14	0.14	0.13	0.09
21323	0.15	0.16	0.15	0.15	0.15	0.15	0.15	0.14	0.14	0.14	0.11
19817	0.15	0.15	0.15	0.16	0.15	0.15	0.15	0.14	0.15	0.14	0.11
15594	0.16	0.16	0.15	0.15	0.15	0.16	0.16	0.15	0.15	0.15	0.13
15309	0.16	0.16	0.16	0.15	0.15	0.15	0.15	0.16	0.15	0.15	0.14
15258	0.16	0.16	0.16	0.15	0.15	0.15	0.15	0.16	0.15	0.15	0.13
14114	0.16	0.16	0.16	0.16	0.16	0.16	0.15	0.15	0.16	0.15	0.14
11661	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.14
8591	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15
6118	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15
4539	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15
2185	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.15
61	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15



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Table 7.	Simulat ft-NAVI		es: Wakul	la River -	- Mean D	aily High-	- Novemt	per-March	n Bounda	ry Stage,	
River					Flo	w Percent	tile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.86	4.36	4.66	4.87	5.06	5.19	5.31	5.42	5.57	5.76	6.76
52070	3.86	4.36	4.66	4.87	5.06	5.19	5.31	5.42	5.56	5.76	6.76
51914	3.86	4.36	4.66	4.87	5.06	5.19	5.31	5.42	5.56	5.76	6.76
50723	3.86	4.36	4.65	4.86	5.05	5.18	5.3	5.41	5.55	5.75	6.75
49442	3.85	4.36	4.64	4.85	5.04	5.17	5.29	5.40	5.54	5.74	6.72
49370	3.85	4.35	4.64	4.85	5.04	5.17	5.29	5.40	5.54	5.74	6.72
49332	3.85	4.35	4.64	4.85	5.04	5.17	5.29	5.40	5.54	5.74	6.72
49206	3.85	4.35	4.64	4.85	5.04	5.17	5.29	5.40	5.54	5.73	6.72
48873	3.85	4.35	4.64	4.84	5.03	5.16	5.28	5.39	5.53	5.72	6.7
48252	3.84	4.33	4.62	4.83	5.01	5.15	5.26	5.37	5.51	5.71	6.69
45868	3.58	4.07	4.35	4.55	4.73	4.86	4.98	5.09	5.24	5.44	6.44
44619	3.33	3.81	4.09	4.30	4.47	4.61	4.73	4.85	5.00	5.20	6.22
41707	2.95	3.42	3.71	3.94	4.10	4.24	4.37	4.49	4.65	4.87	5.92
37105	2.29	2.65	2.91	3.13	3.27	3.40	3.54	3.67	3.84	4.10	5.31
36465	2.26	2.60	2.84	3.05	3.19	3.31	3.44	3.58	3.75	4.00	5.22
33245	2.19	2.47	2.68	2.86	2.98	3.09	3.22	3.34	3.51	3.74	4.94
32910	2.17	2.45	2.66	2.83	2.95	3.06	3.19	3.31	3.48	3.71	4.91
32526	2.16	2.43	2.63	2.80	2.92	3.02	3.15	3.27	3.44	3.67	4.86
32448	2.07	2.34	2.55	2.73	2.84	2.95	3.08	3.20	3.37	3.61	4.81
31009	2.03	2.28	2.47	2.64	2.75	2.85	2.97	3.10	3.26	3.49	4.66
28418	1.97	2.17	2.33	2.47	2.57	2.66	2.77	2.88	3.03	3.24	4.37
25729	1.87	1.98	2.08	2.17	2.24	2.30	2.38	2.46	2.56	2.73	3.78
23189	1.81	1.87	1.92	1.97	2.01	2.05	2.09	2.14	2.20	2.31	3.08
21323	1.80	1.84	1.88	1.91	1.94	1.97	2.00	2.03	2.08	2.16	2.77
19817	1.79	1.82	1.85	1.88	1.90	1.93	1.95	1.98	2.02	2.09	2.60
15594	1.78	1.79	1.81	1.82	1.84	1.85	1.86	1.88	1.90	1.94	2.24
15309	1.78	1.79	1.81	1.82	1.83	1.84	1.86	1.87	1.89	1.93	2.22
15258	1.72	1.73	1.75	1.76	1.77	1.78	1.79	1.81	1.83	1.86	2.15
14114	1.71	1.72	1.74	1.75	1.75	1.76	1.77	1.78	1.80	1.83	2.06
11661	1.71	1.72	1.73	1.73	1.74	1.75	1.75	1.76	1.77	1.80	1.97
8591	1.70	1.71	1.71	1.72	1.72	1.72	1.73	1.73	1.74	1.75	1.86
6118	1.70	1.71	1.71	1.71	1.72	1.72	1.72	1.72	1.73	1.74	1.82
4539	1.70	1.71	1.71	1.71	1.71	1.72	1.72	1.72	1.73	1.74	1.81
2185	1.70	1.70	1.71	1.71	1.71	1.71	1.71	1.72	1.72	1.73	1.79
61	1.70	1.70	1.70	1.71	1.71	1.71	1.71	1.71	1.71	1.72	1.77



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Table 8.		ted Stage inus Exis		Level Dit	fference (ft) - Meai	n Daily Hi	igh- Nove	mber-Ma	arch - Sea	a-Level
	Rise m		ung								
River						w Percen					
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	0.00	0.00	0.01	0.01	0.01	0.00	0.00	0.00	0.01	0.01	0.00
52070	0.00	0.00	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.01	0.00
51914	0.00	0.00	0.01	0.01	0.01	0.00	0.00	0.01	0.00	0.01	0.00
50723	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.01	0.01
49442	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.01	0.00
49370	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.01	0.00	0.01	0.00
49332	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01	0.00	0.01	0.00
49206	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.01	0.01	0.00	0.01
48873	0.00	0.01	0.01	0.00	0.01	0.00	0.00	0.01	0.01	0.00	0.00
48252	0.01	0.00	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.01	0.01
45868	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
44619	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.02	0.01	0.01	0.01
41707	0.03	0.03	0.03	0.03	0.03	0.03	0.02	0.02	0.02	0.02	0.01
37105	0.10	0.09	0.07	0.07	0.05	0.05	0.05	0.04	0.04	0.04	0.02
36465	0.11	0.09	0.07	0.07	0.06	0.06	0.05	0.05	0.05	0.04	0.03
33245	0.12	0.10	0.08	0.08	0.07	0.07	0.06	0.06	0.06	0.04	0.02
32910	0.12	0.10	0.08	0.07	0.07	0.07	0.07	0.06	0.06	0.04	0.02
32526	0.13	0.11	0.09	0.08	0.08	0.06	0.07	0.06	0.06	0.04	0.03
32448	0.13	0.10	0.09	0.09	0.07	0.07	0.07	0.06	0.06	0.05	0.03
31009	0.13	0.11	0.09	0.09	0.08	0.07	0.07	0.07	0.06	0.05	0.03
28418	0.15	0.13	0.11	0.10	0.10	0.09	0.09	0.08	0.08	0.06	0.04
25729	0.15	0.14	0.13	0.13	0.13	0.12	0.12	0.11	0.11	0.09	0.06
23189	0.15	0.15	0.14	0.14	0.14	0.14	0.14	0.14	0.13	0.13	0.09
21323	0.16	0.15	0.15	0.15	0.15	0.15	0.14	0.14	0.14	0.13	0.10
19817	0.16	0.15	0.15	0.15	0.14	0.15	0.14	0.14	0.14	0.14	0.11
15594	0.16	0.15	0.16	0.15	0.16	0.15	0.15	0.15	0.15	0.15	0.13
15309	0.16	0.15	0.16	0.15	0.15	0.15	0.16	0.15	0.15	0.15	0.13
15258	0.16	0.16	0.16	0.16	0.15	0.15	0.15	0.15	0.15	0.14	0.14
14114	0.16	0.15	0.16	0.16	0.15	0.15	0.15	0.15	0.15	0.15	0.14
11661	0.16	0.16	0.16	0.15	0.16	0.16	0.15	0.15	0.15	0.16	0.14
8591	0.15	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.16	0.16	0.15
6118	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.15
4539	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15
2185	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
61	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16



Development of the Wakulla River System Hydrologic Engineering Center River Analysis System (HEC-RAS) Steady State Model

Table 9.	Simula	ted Stage	es: Waku	lla River	– Median	Boundar	y Stage, f	ft-NAVD8	8		
River					Flo	ow Percen	tile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	3.85	4.33	4.62	4.83	5.02	5.15	5.28	5.39	5.53	5.73	6.74
52070	3.85	4.33	4.62	4.83	5.02	5.15	5.28	5.39	5.53	5.73	6.73
51914	3.84	4.33	4.62	4.83	5.02	5.15	5.28	5.39	5.53	5.73	6.73
50723	3.84	4.33	4.61	4.82	5.01	5.14	5.27	5.38	5.52	5.72	6.72
49442	3.84	4.32	4.61	4.81	5.00	5.13	5.26	5.37	5.51	5.71	6.7
49370	3.84	4.32	4.61	4.81	5.00	5.13	5.26	5.37	5.51	5.70	6.69
49332	3.84	4.32	4.61	4.81	5.00	5.13	5.26	5.37	5.51	5.70	6.69
49206	3.84	4.32	4.61	4.81	5.00	5.13	5.25	5.36	5.50	5.70	6.69
48873	3.84	4.32	4.60	4.80	4.99	5.12	5.25	5.35	5.49	5.69	6.68
48252	3.82	4.30	4.58	4.79	4.97	5.10	5.23	5.34	5.48	5.67	6.66
45868	3.56	4.01	4.29	4.49	4.67	4.79	4.93	5.04	5.19	5.40	6.40
44619	3.29	3.73	4.01	4.21	4.38	4.51	4.66	4.78	4.93	5.14	6.17
41707	2.79	3.25	3.54	3.77	3.94	4.08	4.24	4.38	4.55	4.78	5.86
37105	1.61	2.11	2.44	2.71	2.89	3.06	3.24	3.42	3.60	3.88	5.20
36465	1.53	2.02	2.34	2.61	2.78	2.94	3.12	3.29	3.48	3.76	5.09
33245	1.34	1.79	2.10	2.35	2.51	2.66	2.82	2.99	3.17	3.46	4.79
32910	1.31	1.75	2.06	2.31	2.47	2.62	2.78	2.94	3.13	3.42	4.76
32526	1.25	1.69	2.00	2.24	2.41	2.56	2.72	2.89	3.08	3.36	4.70
32448	1.13	1.58	1.89	2.15	2.31	2.47	2.64	2.81	3.00	3.29	4.64
31009	1.02	1.43	1.74	1.99	2.16	2.32	2.48	2.65	2.85	3.14	4.48
28418	0.88	1.21	1.48	1.70	1.86	2.01	2.17	2.34	2.53	2.81	4.14
25729	0.71	0.91	1.07	1.21	1.32	1.42	1.54	1.66	1.81	2.06	3.39
23189	0.62	0.71	0.80	0.87	0.93	0.99	1.06	1.13	1.23	1.39	2.46
21323	0.59	0.66	0.72	0.78	0.82	0.87	0.92	0.97	1.05	1.18	2.04
19817	0.58	0.63	0.68	0.73	0.77	0.80	0.85	0.89	0.95	1.06	1.81
15594	0.55	0.58	0.61	0.64	0.66	0.68	0.70	0.73	0.76	0.82	1.29
15309	0.55	0.58	0.61	0.63	0.65	0.67	0.69	0.72	0.75	0.81	1.26
15258	0.48	0.51	0.53	0.56	0.57	0.59	0.62	0.64	0.67	0.73	1.17
14114	0.47	0.49	0.51	0.53	0.55	0.56	0.58	0.60	0.62	0.67	1.03
11661	0.47	0.48	0.49	0.51	0.52	0.53	0.54	0.56	0.58	0.61	0.89
8591	0.46	0.46	0.47	0.48	0.48	0.49	0.49	0.50	0.51	0.53	0.68
6118	0.46	0.46	0.46	0.47	0.47	0.48	0.48	0.49	0.49	0.51	0.63
4539	0.45	0.46	0.46	0.47	0.47	0.47	0.48	0.48	0.49	0.50	0.61
2185	0.45	0.46	0.46	0.46	0.46	0.47	0.47	0.47	0.48	0.49	0.58
61	0.45	0.45	0.46	0.46	0.46	0.46	0.46	0.46	0.47	0.48	0.54



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Table 10.	Simula	ted Stage	es: Water	Level Di	fference-	- Median-	- Sea-Lev	el Rise m	inus Exis	sting	
River					Fl	ow Percer	ntile				
Station	P1	P10	P20	P30	P40	P50	P60	P70	P80	P90	P99
52189	0.01	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.01
52070	0.01	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00
51914	0.00	0.00	00.00	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.00
50723	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.00
49442	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01
49370	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.00	0.00
49332	0.00	0.00	0.01	0.00	0.01	0.01	0.01	0.01	0.01	0.00	0.00
49206	0.00	0.00	0.01	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00
48873	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.00	0.00	0.00	0.01
48252	0.00	0.00	0.00	0.01	0.00	0.01	0.01	0.01	0.01	0.00	0.00
45868	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.00	0.01	0.00
44619	0.01	0.00	0.01	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.00
41707	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01
37105	0.06	0.05	0.04	0.04	0.03	0.04	0.03	0.03	0.02	0.01	0.01
36465	0.07	0.06	0.04	0.05	0.04	0.04	0.04	0.03	0.03	0.01	0.01
33245	0.09	0.06	0.06	0.06	0.05	0.05	0.04	0.04	0.03	0.03	0.01
32910	0.10	0.07	0.06	0.06	0.05	0.05	0.04	0.04	0.03	0.03	0.02
32526	0.10	0.08	0.07	0.06	0.06	0.05	0.04	0.04	0.04	0.02	0.01
32448	0.10	0.09	0.07	0.07	0.05	0.05	0.05	0.05	0.04	0.02	0.01
31009	0.12	0.10	0.09	0.08	0.07	0.07	0.05	0.05	0.05	0.03	0.02
28418	0.14	0.11	0.10	0.09	0.08	0.08	0.07	0.07	0.06	0.04	0.02
25729	0.14	0.13	0.12	0.11	0.11	0.10	0.10	0.09	0.08	0.07	0.04
23189	0.16	0.14	0.14	0.13	0.13	0.13	0.13	0.12	0.12	0.10	0.07
21323	0.15	0.15	0.14	0.14	0.14	0.14	0.14	0.13	0.13	0.12	0.08
19817	0.16	0.15	0.14	0.14	0.14	0.13	0.14	0.13	0.13	0.12	0.08
15594	0.15	0.15	0.15	0.15	0.15	0.15	0.14	0.15	0.14	0.13	0.11
15309	0.15	0.15	0.15	0.15	0.15	0.15	0.14	0.15	0.14	0.14	0.11
15258	0.16	0.16	0.15	0.16	0.15	0.15	0.15	0.14	0.14	0.14	0.11
14114	0.16	0.15	0.15	0.15	0.16	0.15	0.15	0.15	0.14	0.14	0.12
11661	0.16	0.16	0.15	0.16	0.16	0.15	0.15	0.16	0.16	0.15	0.13
8591	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15
6118	0.16	0.16	0.15	0.16	0.16	0.16	0.16	0.16	0.15	0.16	0.15
4539	0.15	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15	0.15
2185	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.15	0.16	0.16	0.15
61	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.15	0.16	0.16	0.15



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