

# North Laguna Madre Watershed, Texas 2D Base Level Engineering Methods and Results

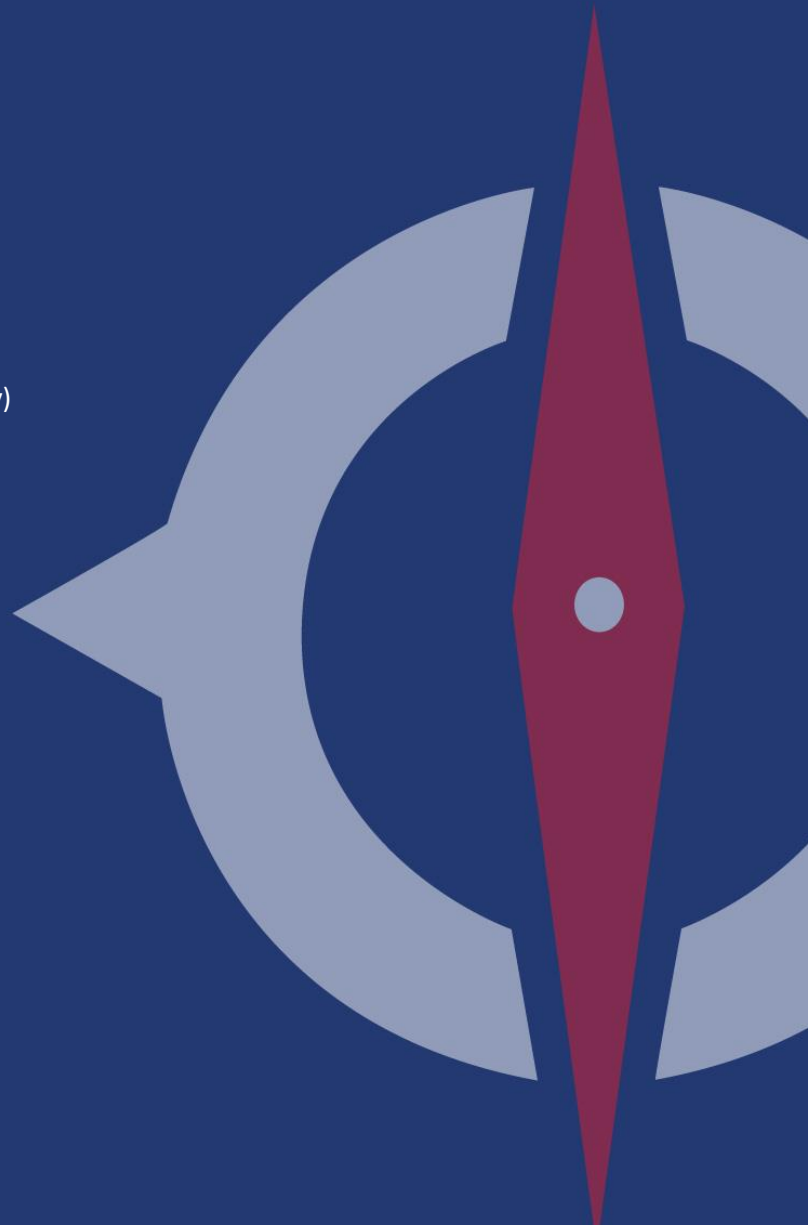
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Denton, TX 76209-3698

**Submitted by:**

Compass PTS JV  
3101 Wilson Boulevard, Suite 900  
Arlington, VA 22201



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### APPROVALS

This document requires the approval of the following persons:

| Role            | Name           | Phone         | Title (CLIN/RMC) | Review Date | Approved Date |
|-----------------|----------------|---------------|------------------|-------------|---------------|
| Project Manager | Kelsey Cayeros | (210)704-1364 | Project Manager  | 10/20/2021  | 10/20/2021    |
| Task Lead       | Daniel Perry   | (210)704-1353 | Task Lead        | 10/19/2021  | 10/19/2021    |
|                 |                |               |                  |             |               |

### CLIENT DISTRIBUTION

| Name       | Title/Organization           | Location       |
|------------|------------------------------|----------------|
| FEMA's MIP | Region VI                    | See path above |
| Diane Howe | FEMA Region VI Risk MAP Lead | Denton, TX     |
|            |                              |                |



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## 01 Introduction

Recent innovations and efficiencies in floodplain mapping have allowed the U.S. Department of Homeland Security's Federal Emergency Management Agency (FEMA) to develop a process formerly known as First Order Approximation (FOA), now labeled Base Level Engineering (BLE), which can be used to address current program challenges, including the validation of Zone A studies and the availability of flood risk data in the early stages of a Flood Risk Project. The BLE process involves using best available data and automated techniques to produce estimates of flood hazard boundaries for multiple recurrence intervals. The North Laguna Madre Watershed BLE documented here was designed to use 2-dimensional (2D) modeling efforts with enhancements and calibration to develop products intended to be transitioned into regulatory data development workflows.

As described in Title 42 of the Code of Federal Regulations, Chapter III, Section 4101(e), once every five years, FEMA must evaluate whether the information on Flood Insurance Rate Maps (FIRMs) reflects the current risks in flood prone areas. FEMA makes this determination of flood hazard data validity by examining flood study attributes and change characteristics, as specified in the Validation Checklist of the Coordinated Needs Management Strategy (CNMS) Technical Reference. The CNMS Validation Checklist provides a series of critical and secondary checks to determine the validity of flood hazard areas studied by detailed methods (e.g., Zone AE, AH, or AO). While the critical and secondary elements in CNMS provide a comprehensive method of evaluating the validity of Zone AE studies, a cost-effective approach for evaluating Zone A studies has been lacking.

In addition to the need for Zone A validation guidance, FEMA standards require flood risk data to be provided in the early stages of a Flood Risk Project. FEMA Program Standard Identification (SID) #29 requires that during Discovery, data must be identified that illustrates potential changes in flood elevation and mapping which may result from the proposed project scope. If available data does not clearly illustrate the likely changes, an analysis is required that estimates the likely changes. This data and any associated analyses should be shared, and results should be discussed with stakeholders.

An important goal of the BLE process is the scalability of the results. Scalability means that the results of a BLE should not only be used for CNMS evaluations of Zone A studies but can also be leveraged throughout the Risk MAP program. The large volume of data resulting from a BLE can be updated as needed and used for the eventual production of regulatory and non-regulatory products, outreach and risk communication, and MT-1 processing. Leveraging this data outside the Risk MAP program may also be valuable to external stakeholders.

FEMA Region VI (Region) contracted Compass to perform a BLE analysis for the North Laguna Madre HUC-8 Watershed (12110203) in South Texas to support FEMA's Discovery process and validation of effective Zone A Special Flood Hazard Areas (SFHA). This report documents the BLE process, products, and results for this watershed. **Figure 1** depicts the North Laguna Madre Watershed footprint in Nueces and Kleberg counties.

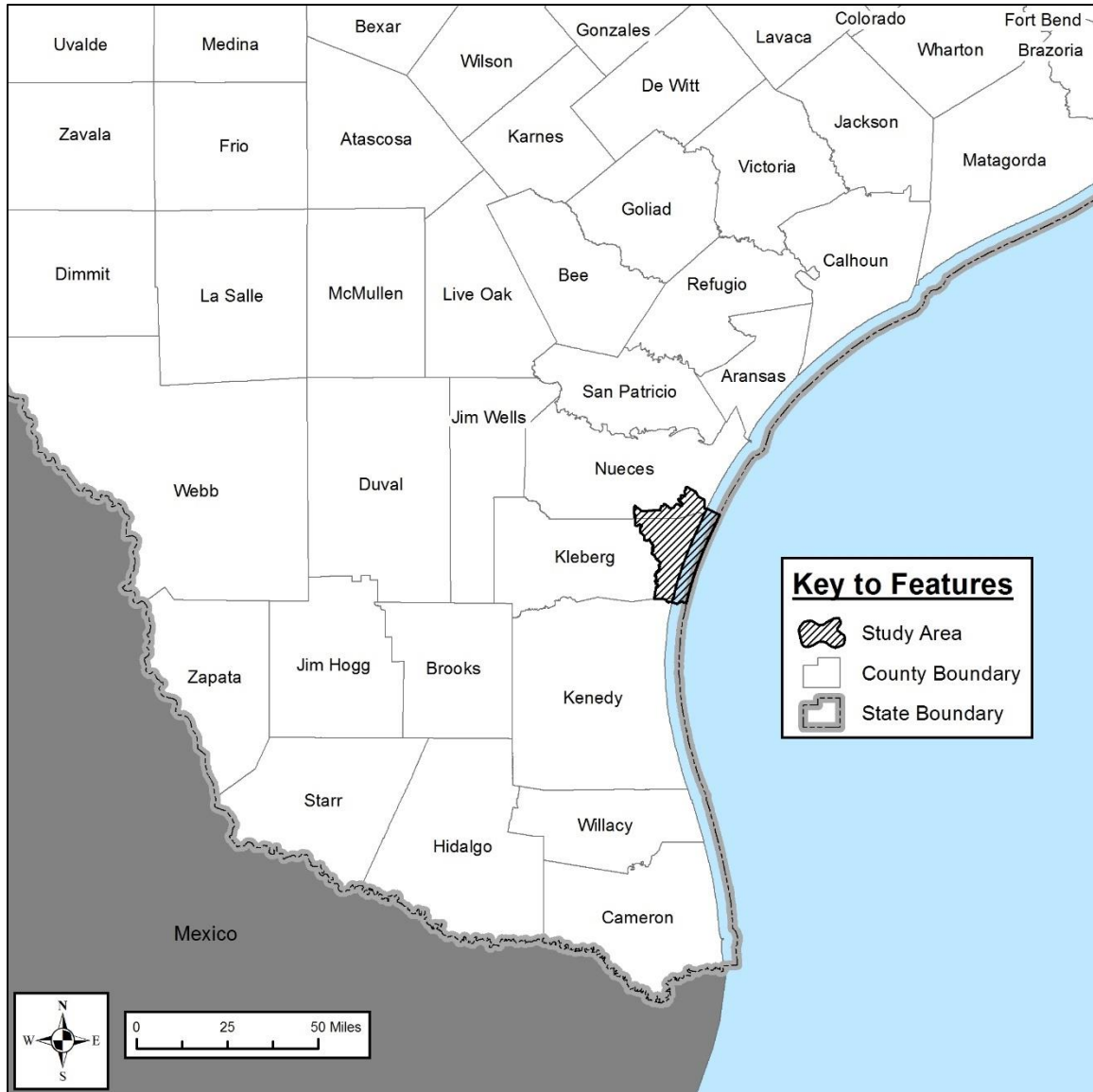


Figure 1: North Laguna Madre Watershed



## 02 2D BLE Modeling Inputs and Controls

Section 2 presents fundamental components required to execute a 2-dimensional (2D) hydraulic engineering analysis for the North Laguna Madre Watershed. Inputs such as elevation data, hydrology from rain-on-grid and inflow hydrographs, and hydraulic analyses and variables are defined herein. HEC-RAS 5.0.7 rain-on-grid utility was applied in the production of these Texas 2D BLE products produced for this watershed.

### 2.1 Topographic Data

A high-resolution Digital Elevation Model (DEM) is a fundamental component for two-dimensional engineering analyses by providing a detailed representation of the surface for hydraulic routing through the model area. As such, DEMs were developed for the North Laguna Madre BLE project by leveraging available high-resolution gridded elevation data derived from Light Detection and Ranging (LiDAR) collections throughout the entire State of Texas. The 10-foot DEM developed to support the 2D BLE modeling and analysis, within the North Laguna Madre Watershed, was executed using the following steps:

1. Available elevation data for the project area were inventoried, collected and listed in **Table 2**.
2. Leveraged elevation data were evaluated and prioritized based on source vertical accuracy, year of collection, and resolution.
3. Seamless DEMs were processed using GIS.
4. Quality was assured using quantitative and qualitative assessment detailed in 2.1.4.

Documentation regarding leveraged data including coverage, accuracy, acquisition dates, and source contact/agency are presented in the figures, tables and text below. All vertical accuracy specifications were obtained from the metadata or survey reports provided with the leverage datasets. All available metadata, survey reports, and other leverage documentation are included in the FEMA Data Capture Technical Reference compliant submittal content for the North Laguna Madre Watershed.

#### 2.1.1 Inventory

An inventory of existing topographic data was conducted for the North Laguna Madre BLE project footprint.

**Figure 2** depicts the datasets identified for leveraged across the project area. FEMA, NOAA, USGS, and other State and Federal agencies were queried to build the inventory with the most current and available data sources.



Figure 2: North Laguna Madre Watershed BLE Source Terrain Data



## 2.1.2 Evaluation

A data coverage assessment was conducted to check for data gaps, extent, accuracy, and completeness. A review of related documentation, reports, indexes, and metadata associated with the leveraged datasets ensured each dataset meets FEMA accuracy requirements for topographic data. Decisions to leverage or exclude a dataset (or portion of it), were based generally on the following criteria coupled with engineering judgment:

- Data meet FEMA vertical accuracy standards (**Table 1**)
- Date of origination
- Data density and coverage

**Table 1** depicts the Risk Map SID #43 vertical accuracy requirements based on flood risk and terrain slope within the floodplain being mapped.

**Table 1: FEMA Vertical Accuracy Requirements for Leveraged Data**

| Level of Flood Risk        | Typical Slopes   | Specification Level | Vertical Accuracy* | LiDAR Nominal Pulse Spacing (NPS) |
|----------------------------|------------------|---------------------|--------------------|-----------------------------------|
| High (Deciles 1,2,3)       | Flattest         | Highest             | 24.5 cm / 36.3 cm  | ≤ 2 meters                        |
| High (Deciles 1,2,3)       | Rolling or Hilly | High                | 49.0 cm / 72.6 cm  | ≤ 2 meters                        |
| High (Deciles 2,3,4,5)     | Hilly            | Medium              | 98.0 cm / 145 cm   | ≤ 3.5 meters                      |
| Medium (Deciles 3,4,5,6,7) | Flattest         | High                | 49.0 cm / 72.6 cm  | ≤ 2 meters                        |
| Medium (Deciles 3,4,5,6,7) | Rolling          | Medium              | 98.0 cm / 145 cm   | ≤ 3.5 meters                      |
| Medium (Deciles 3,4,5,6,7) | Hilly            | Low                 | 147 cm / 218 cm    | ≤ 5 meters                        |
| Low (Deciles 7,8,9,10)     | All              | Low                 | 147 cm / 218 cm    | ≤ 5 meters                        |

\*Vertical Accuracy at 95% Confidence Level (FVA or NVA)/(CVA or VVA)

**Table 2** depicts the complete list of source elevation data and attributes leveraged for the North Laguna Madre Watershed BLE project. All datasets used for hydraulic analyses and mapping meet the highest specification level defined in **Table 1**. Further explanation of the **Table 2** datasets can be referenced in section 2.1.2.1.

**Table 2: Source Topographic Data Available for the North Laguna Madre Watershed**

| Year | Description            | Data Type      | RMSE     | Source/Owner |
|------|------------------------|----------------|----------|--------------|
| 2018 | USGS South Texas LiDAR | Airborne LiDAR | <19.6 cm | USGS         |

### 2.1.2.1 North Laguna Madre Watershed Source Terrain Data

The source elevation data for the North Laguna Madre Watershed are DEMs derived from the 2018 South Texas USGS LiDAR. Only points classified as “ground” points (i.e., bare earth) were imported from the LiDAR and used for development of the project DEMs. Bare-earth LiDAR data are typically made by filtering non-ground returns (e.g., buildings, vegetation, etc.) from the raw laser returns. **Figure 2** depicts the extent of the data defined in **Table 2**. The 2018 USGS South Texas LiDAR was collected with a nominal pulse spacing of 0.7 meters. The data was tested to meet 19.6 cm vertical accuracy at 95% confidence level (RMSE \* 1.96).



### 2.1.3 Data Development Methodology

The source topographic data were processed for an area covering the North Laguna Madre Watershed and contributing drainage areas for the North Laguna Madre BLE modeling efforts. The topographic data for North Laguna Madre Watershed was projected horizontally, as needed, to North American Datum of 1983 (NAD83), State Plane Coordinate System (SPCS) Texas South in feet (4205). All topographic data were adjusted vertically, as needed, to NAVD88 in feet. Compass used a combination of ArcGIS and other software tools to apply any vertical datum shifts and/or any horizontal projection transformations to the topographic data.

### 2.1.4 DEM QA/QC

DEMs developed for use in the North Laguna Madre Watershed BLE analysis were developed and independent assured to meet quality standards of the project. The data were developed using a controlled process, were evaluated and assured by a topographic data development team and were evaluated and assured by the engineering team. Quality assurance during the data development process includes, but is not limited to the following QC checks:

- Horizontal Projection Check
- Vertical Datum Check
- Resolution Check
- Format Check
- Seamless Data Check to ensure the DEM files are consistent and seamless along source data edges

Quality control after the development process by the DEM development team included visual observations using hillshade, contouring, color rendering, and/or other visual aids to review and identify potential impactful anomalies within the DEM surface. This QC step included, but were not limited to the following QC checks:

- Seamless Data Check to ensure no voids along the edges and between the prioritized datasets
- NoData Value Check to ensure no null values
- Manual Elevation Check using hillshade rasters to find erroneous elevation issues
- Unit Consistency Check
- Legacy Cell Value Anomalies

Quality assurance was accomplished through quality control checks conducted after the seamless DEM development conducted by the engineering team included visual or automated assessments to identify potentially impactful anomalies or slope changes that may adversely impact hydraulic.

The final DEM data developed for the North Laguna Madre Watershed are assured to meet FEMA standards and present a representative surface developed from leveraged elevation data for the purposes of this BLE project.



## 2.2 2D BLE Methods

The following sections describe the 2D computational mesh and program setting considerations, followed by discussion and tabulation of hydrologic and hydraulic engineering methods and model inputs.

### 2.2.1 2D Computational Mesh and Settings

The HEC-RAS 2D computational mesh defines the extents of the 2D flow and can affect the accuracy of the 2D calculations. A denser mesh may provide more accurate results, but it can dramatically increase computation times. The 2D mesh for the model was set as evenly spaced cells at 200 feet. The mesh was further refined by placing breaklines along roads, berms, ridges, and other high ground that can influence the flow.

To ensure the entire North Laguna Madre Watershed was represented, an initial 1,000-foot buffer was added to the HUC boundary. Further refinements of the mesh included incorporating portions of the Baffin Bay and South Corpus Christi Bay watersheds to better capture the several interactions between adjacent watersheds.

The HEC-RAS 2D computational mesh was created for North Laguna Madre Watershed based on HUC boundaries using ArcGIS toolsets, such as smoothing and simplification routines; ultimately, significantly reducing the need for manual edits to mesh cells within HEC-RAS that happen to generate errors. The 2D mesh for North Laguna Madre consists of nearly 174,000 cells at a 200-foot nominal mesh cell size; there are factors that could result in either larger or smaller cell sizes including proximity to the edge of the 2D mesh or the presence of breaklines. A 1-minute time step was used in the HEC-RAS model, applying the Diffusion Wave (simplified Full Momentum) equations.

### 2.2.2 Model and Boundary Condition Setup

Using HEC-RAS rain-on-grid modeling requires establishing a 2D computational mesh boundary, and often requires defining inflow boundary conditions in addition to excess precipitation applied to the mesh. For the North Laguna Madre basin, only excess precipitation was applied to the mesh. No inflow boundary conditions were necessary. **Figure 3** shows the 2D computational mesh for the North Laguna Madre basin, note there are no USGS peak streamflow gages pertinent to the study within the basin.

The development of the excess precipitation hyetographs for the 2D mesh, are described in the following Section 2.2.3.

Outflow boundary conditions (from the computational 2D mesh) were utilized along basin boundaries. Normal depth was used for all non-unique outflow boundary conditions using approximate energy grade-line slopes estimated from the LiDAR terrain data. Coastal boundary conditions were placed using a Stage Hydrograph with a High-High Water Mark of 1.5 ft as determined by the NOAA Tides and Currents dataset.

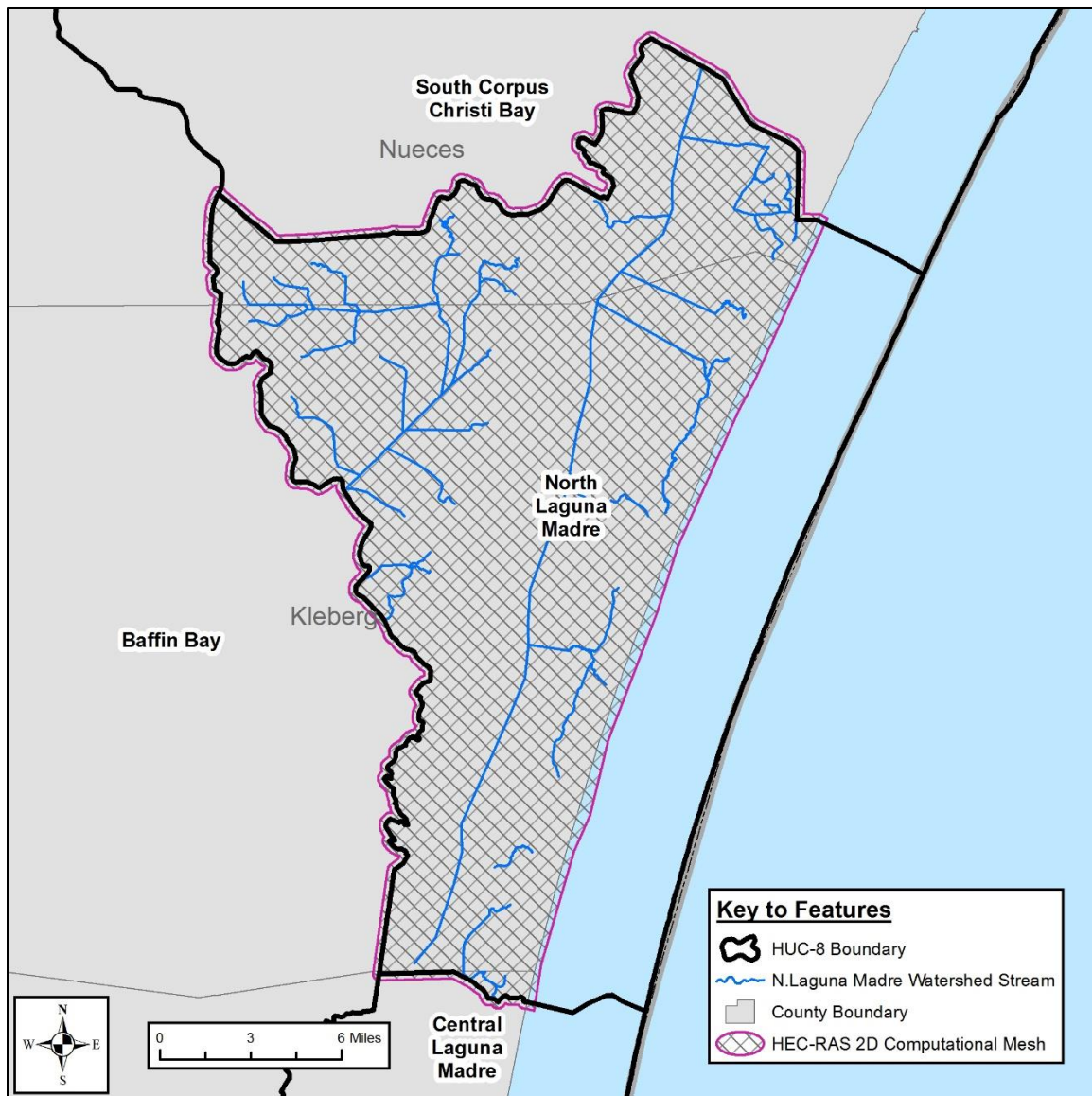


Figure 3: HEC-RAS 2D Computational Mesh

### 2.2.3 Hydrology

Precipitation data for this study were referenced from NOAA's Precipitation Frequency Data Server, and appropriate values for all sub-basin elements were determined considering spatial variation and a representative total for each particular sub-basin. Excess precipitation for the 2D mesh was developed as described in Section 2.2.3.1. Due to there being no USGS peak streamflow gages in the North Laguna Madre watershed, discharges were validated for the neighboring HUC8 – South Corpus Christi – and the validation adjustments were applied to this HUC. The South Corpus Christi and North Laguna Madre watersheds also have similar watershed characteristics including coastal influence and soil group classifications.



The HEC-HMS version 4.6.1 model was used solely for the development of excess precipitation hyetographs which were applied to the 2D mesh.

Precipitation frequency data published in NOAA Atlas 14; Volume 11 Version 2.0 (NOAA, 2018) were used for this Study. These data were obtained from NOAA's Precipitation Frequency Data Server (PFDS) (<http://hdsc.nws.noaa.gov/hdsc/pfds/index.html>). The 10-, 4-, 2-, 1-, and 0.2-percent annual chance 24-hour precipitation depths for all sub-basin elements were determined by area-weighted intersection of gridded PFDS data with sub-basins. Excess precipitation for the 2D mesh was developed as described in Section 2.2.3.1.

### 2.2.3.1 Excess Precipitation for 2D Computational Mesh

HEC-HMS version 4.6.1 was used to apply the SCS Curve Number method to calculate losses and define excess precipitation for each watershed. Temporal distributions of point rainfall totals were defined using 24-hour, SCS Type II storm distributions. The plus and minus standard error for the 1-percent annual chance precipitation depths were determined as the upper and lower 84% confidence limits on the nominal 1-percent depth, assuming a normal distribution of the logarithms for the precipitation depths.

In addition to recurrence interval precipitation estimates, NOAA Atlas 14 provides 90% confidence intervals of reported precipitation values. On a normal distribution curve, 90% confidence intervals (i.e. the upper and lower 95% confidence limits) correspond to  $\pm 1.645$  standard deviations. The 1% plus and minus events are defined to be one standard deviation above and below the 1% event. It should be noted that the standard errors for the 1% rainfall depth were based on the depth used post-area reduction.

Curve Numbers were computed by intersecting the National Land Cover Dataset (NLCD) 2016 coverage and NRCS soils data based on the matrix presented in **Table 3**. The CN Matrix was developed from the United States Department of Agriculture (USDA) *Urban Hydrology for Small Watershed Technical Release-55* (1986) procedures. A range of CN values were developed based on Good (minimum), Fair (mean), and Poor (maximum) values obtained from Table 2-2a – 2-2d of the TR-55 document. These matrices were then used to develop Minimum, Median, and Maximum CN values to be input into HEC-HMS, along with the Original CN values shown below. The excess precipitation was obtained from HMS for each CN value and input into the hydraulic model for an iterative validation analysis. The validation process is described more in Section 2.3.1.1.



Table 3: Land Use-Soils-CN Matrix for Computing Initial Curve Numbers

| LU_GridCode | NLCD LU Description          | Hydrologic Soil Group |    |    |    |
|-------------|------------------------------|-----------------------|----|----|----|
|             |                              | A                     | B  | C  | D  |
| 11          | Open Water                   | 99                    | 99 | 99 | 99 |
| 21          | Developed Open Space         | 49                    | 69 | 79 | 84 |
| 22          | Developed Low Intensity      | 57                    | 72 | 81 | 86 |
| 23          | Developed Medium Intensity   | 61                    | 75 | 83 | 87 |
| 24          | Developed High Intensity     | 77                    | 85 | 90 | 92 |
| 31          | Barren Land                  | 49                    | 69 | 79 | 84 |
| 41          | Deciduous Forest             | 36                    | 60 | 73 | 79 |
| 42          | Evergreen Forest             | 36                    | 60 | 73 | 79 |
| 43          | Mixed Forest                 | 36                    | 60 | 73 | 79 |
| 52          | Shrub Scrub                  | 35                    | 56 | 70 | 77 |
| 71          | Herbaceous                   | 55                    | 71 | 81 | 89 |
| 81          | Hay Pasture                  | 49                    | 69 | 79 | 84 |
| 82          | Cultivated Crops             | 61                    | 73 | 81 | 84 |
| 90          | Woody Wetlands               | 55                    | 71 | 81 | 89 |
| 95          | Emergent Herbaceous Wetlands | 55                    | 71 | 81 | 89 |

A Curve Number (CN) can be considered a parameter, exhibiting variability that follows some frequency distribution. While Antecedent Runoff Condition (ARC) II CNs were used for a 1% event, the range between ARC I and ARC III for the ARC II CN was assumed to correspond to an 80% confidence interval of the ARC II CN. The CN Loss method assumes a maximum potential retention parameter,  $S$ , is inversely related to a CN by  $S = 1000 / CN - 10$ ; this relationship is based on a median value of  $S$  determined from plotting a large number of observations.

Chapter 5 of the NRCS NEH Part 630 provides an example of computing a CN for a watershed based on annual peak gage observations. The example involves computing a CN and corresponding  $S$  value for each event, then taking the logarithms of the  $S$  values. Further, the logarithm of  $S$  is assumed to vary normally, and the mean of the logarithms corresponds to the arithmetic median. Therefore, 10% ( $S_{10}$ ) and 90% ( $S_{90}$ ) extremes of log normally distributed  $S$  values can be assumed to correspond to ARC III and ARC I condition CN values, respectively. This range represents an 80% confidence interval, corresponding to  $\pm 1.282$  standard deviations from the mean. The following procedure was used to estimate one standard deviation of a given CN (in fact, one standard deviation of the logarithm of  $S$ ) for the purposes of modeling 1% plus and minus events. First, ARC I (corresponding to  $S_{10}$ ) and ARC III (corresponding to  $S_{90}$ ) CN values can be estimated from a 1% CN (ARC II) by:

$$\begin{aligned} \text{CNI} &= 4.2 * \text{CNII} / (10 - 0.058 * \text{CNII}) \\ \text{CNIII} &= 23 * \text{CNII} / (10 + 0.13 * \text{CNII}) \end{aligned}$$



Next, S90 and S10 can be computed by:

$$\begin{aligned} S10 &= 1000 / \text{CNIII} - 10 \\ S90 &= 1000 / \text{CNI} - 10 \end{aligned}$$

The following relationship can then be used to compute one standard deviation of the logarithm of S:

$$\begin{aligned} \log(S10) &= \text{mean}(\log S) + 1.282 \text{ std. dev.}(\log S) \\ \log(S90) &= \text{mean}(\log S) - 1.282 \text{ std. dev.}(\log S) \\ 1 \text{ std. dev.}(\log S) &= (\log S10 - \log S90) / (1.282 * 2) \end{aligned}$$

Therefore, 1% plus and minus S values can be estimated by:

$$\begin{aligned} \log S_{\text{Plus}} &= \log S + [1 \text{ std. dev.}(\log S)] \\ \log S_{\text{Minus}} &= \log S - [1 \text{ std. dev.}(\log S)] \end{aligned}$$

Finally, 1% plus and minus CNs can be computed by:

$$\begin{aligned} \text{CN}_{\text{Plus}} &= 1000 / (S_{\text{Plus}} + 10) \\ \text{CN}_{\text{Minus}} &= 1000 / (S_{\text{Minus}} + 10) \end{aligned}$$

Since the 1% plus and minus events represent plus and minus one standard deviation of a 1% event, CNs used in a rainfall-runoff simulation for modeling 1% Plus and Minus events were developed, as described above.

Lag Times for sub-basins were determined using the SCS Lag Equation, as well as engineering judgement. **Table 4** below shows the Curve Numbers and Lag Time values used in this study.

**Table 4: Rainfall-Runoff Parameters (Curve Number, Lag Time)**

| Sub-basin Description | CN   | CN 1% Minus | CN 1% Plus | Lag (min) |
|-----------------------|------|-------------|------------|-----------|
| North Laguna Madre    | 83.0 | 71.55       | 90.45      | 1,176     |

NRCS rainfall-runoff methods were used to define excess precipitation applied to the 2D mesh, including Curve Numbers for defining rainfall losses and Lag Time for transforming the runoff temporally. No routing was considered in the rainfall-runoff modeling. NRCS Type II storm distributions were used for defining temporal distributions of point rainfall totals. Default areal reduction factor (ARF) values for BLE studies were obtained through Area-Depth curves for the 24-hour storm, from *Technical Paper No. 40, Rainfall Frequency Atlas of the United States* (1961). An Areal Reduction Factor (ARF) of 0.91 was used on all recurrence interval total precipitation depths in order to determine the effective precipitation for the sub-basin representing the 2D mesh. **Table 5** provides the precipitation totals used for determining excess precipitation.



Table 5: Precipitation Totals for HEC-RAS 2D Computational Mesh (post ARF)

| Sub-basin Description | Percent Annual Chance Precipitation Total (in) |      |       |       |       |          |         |
|-----------------------|------------------------------------------------|------|-------|-------|-------|----------|---------|
|                       | 10                                             | 4    | 2     | 1     | 0.2   | 1% Minus | 1% Plus |
| North Laguna Madre    | 6.62                                           | 8.49 | 10.13 | 11.98 | 16.86 | 9.49     | 14.46   |

Figure 4 shows the hyetographs applied to the 2D computational mesh.

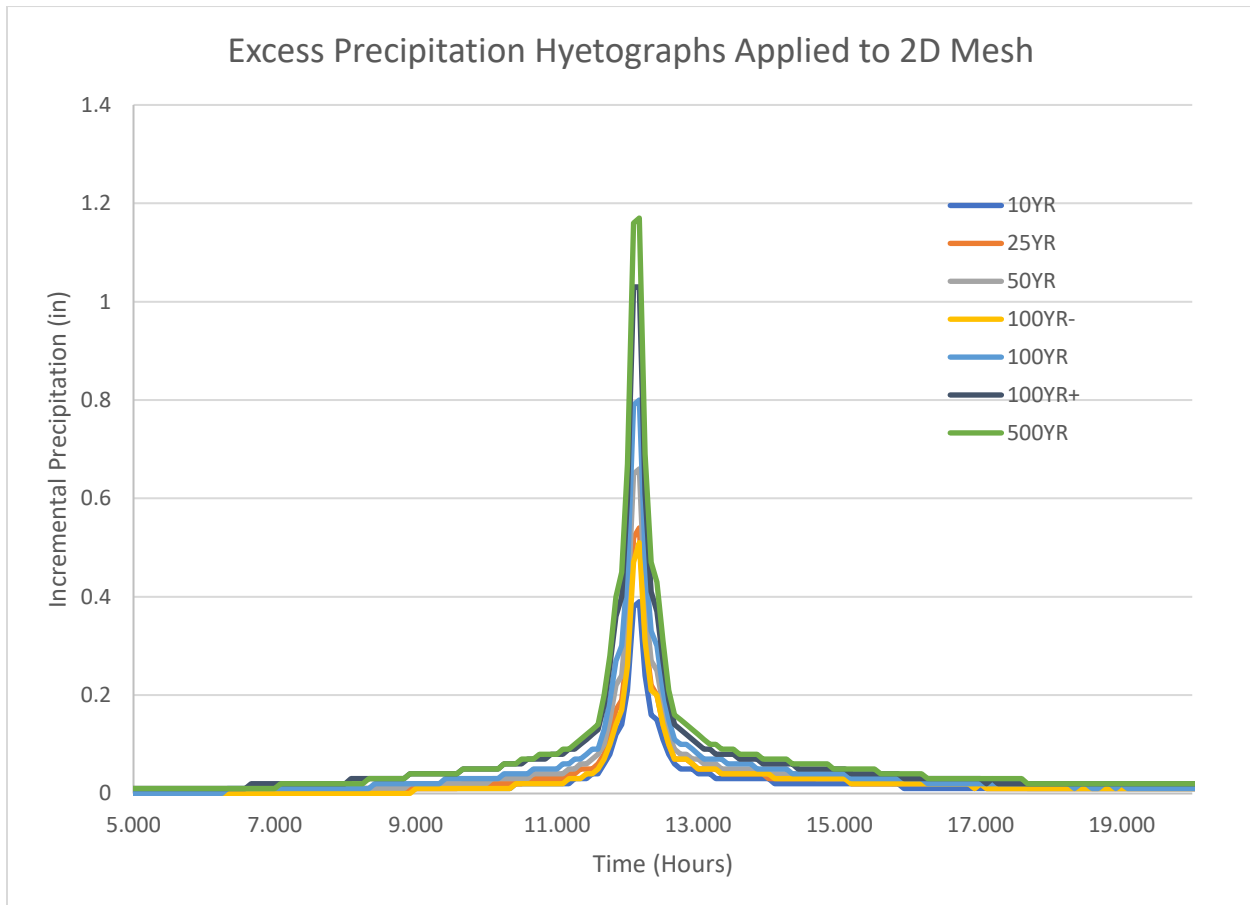


Figure 4: Precipitation Hyetographs (post ARF) applied to the Computational Mesh

## 2.2.4 Hydraulics

This section describes the remaining hydraulic modeling considerations, including implementation of Manning's roughness, breaklines, and hydraulic structures within the 2D computational mesh.

### 2.2.4.1 Roughness Coefficients

A Manning's  $n$  roughness coverage was developed for the 2D computational mesh using typical values for roughness for given NLCD land classifications. In several areas, the channel section land use indicated a Manning's  $n$ -value inappropriate for channel conveyance; because of this, a 200-foot buffer zone was created around each stream centerline based on aerial imagery to create a main channel roughness zone.



The channel roughness zone was given a Manning's n value of 0.045 to ensure the channel 2D cells have appropriate conveyance with the value being taken from the HEC-RAS User's Manual. **Table 6** below shows a typical land use-roughness matrix used in defining the roughness coverage for the study area.

**Table 6: NLCD 2016-Manning's N Roughness Matrix**

| NLCD Classification         | Validated <sup>2</sup>  | Minimum | Normal | Maximum | Source                |
|-----------------------------|-------------------------|---------|--------|---------|-----------------------|
| Open Water                  | <b>0.03</b>             | 0.025   | 0.03   | 0.033   | Chow 1959             |
| Developed, Open Space       | <b>0.04</b>             | 0.01    | 0.013  | 0.016   | Calenda, et al. 2005  |
| Developed, Low Intensity    | <b>0.06</b>             | 0.038   | 0.05   | 0.063   | Calenda, et al. 2005  |
| Developed, Medium Intensity | <b>0.08</b>             | 0.056   | 0.075  | 0.094   | Calenda, et al. 2005  |
| Developed, High Intensity   | <b>0.12</b>             | 0.075   | 0.1    | 0.125   | Calenda, et al. 2005  |
| Barren Land                 | <b>0.03</b>             | 0.025   | 0.03   | 0.035   | Chow 1959             |
| Deciduous Forest            | <b>0.12</b>             | 0.1     | 0.12   | 0.16    | Chow 1959             |
| Evergreen Forest            | <b>0.12</b>             | 0.1     | 0.12   | 0.16    | Chow 1959             |
| Mixed Forest                | <b>0.12</b>             | 0.1     | 0.12   | 0.16    | Chow 1959             |
| Scrub/Shrub                 | <b>0.06</b>             | 0.035   | 0.05   | 0.07    | Chow 1959             |
| Grassland/Herbaceous        | <b>0.05<sup>3</sup></b> | 0.025   | 0.03   | 0.035   | Chow 1959             |
| Pasture/Hay                 | <b>0.04</b>             | 0.03    | 0.04   | 0.05    | Chow 1959             |
| Cultivated Crops            | <b>0.04</b>             | 0.025   | 0.035  | 0.045   | Chow 1959             |
| Woody Wetlands              | <b>0.1</b>              | 0.08    | 0.1    | 0.12    | Chow 1959             |
| Emergent Herbaceous Wetland | <b>0.08</b>             | 0.075   | 0.1    | 0.15    | Chow 1959             |
| Main Channel <sup>1</sup>   | <b>0.045</b>            |         | 0.045  |         | HEC-RAS User's Manual |

<sup>1</sup> Clean, winding, some pools and shoals, some weeds and stones, lower stages, more ineffective slopes and sections

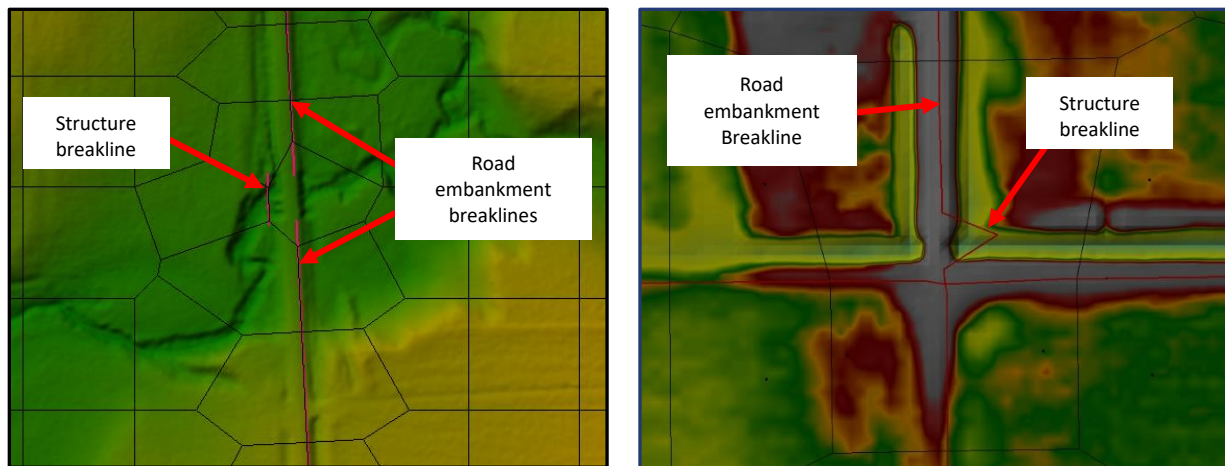
<sup>2</sup>Selected values based on validation efforts in neighboring basins. Values were adjusted to accomplish validation goals as described in 2.3.1.1

<sup>3</sup>This value differs from n-value used in SCC, based off aerial imagery, and assumed conditions within the HUC



### 2.2.4.2 Breaklines

Breaklines align grid cell faces and were used within the 2D mesh area to define prominent features, including road embankments and hydraulic structures as well as stream centerlines. Road embankments were identified in ArcGIS and imported into HEC-RAS as breaklines to ensure that water was not routed past roads until it was deep enough to overtop the road. Similarly, bridge/culvert crossings that were not processed out of the terrain data were modeled by offsetting breaklines adjacent to the road embankment to align grid cells around the embankment and allow water to be routed across the embankment without creating artificial backwater. This approach was used for most hydraulic structures because it could be implemented in ArcGIS on a large scale with much less effort than alternative methods. An example of the offset breakline approach is shown below.



**Figure 5: Offset and V-notch Breakline Approach at Bridge Crossing**

County, interstate, common name, state recognized, and U.S. roads were incorporated for road breaklines from the U.S. Census Bureau TIGER/Line road layer. The stream centerlines were input as breaklines to ensure cells lined up perpendicular to the stream and to capture stream conveyance.

Initial conditions were not used in the North Laguna Madre 2D BLE model.



## 2.3 Model Results

The 2D BLE results for the study produced an SFHA that compared reasonably well with the effective SFHA, where available, in most cases and provides additional estimated SFHA in areas that do not currently have an SFHA mapped. With no known USGS gages within the basin and no BFE data to compare to, mapping was only able to be compared to previous SFHA data and neighboring HUCs. The validity of the 2D BLE results should be verified through community work map meetings before being applied to a regulatory product.

### 2.3.1.1 Calibration & Sensitivity Analysis

There are no known USGS gages within the model area with more than 20-years of flow record to be used for calibration or validation of the 1% annual chance event. The neighboring HUC8, South Corpus Christi, has 1 USGS gage (08211520) that was used for validation, shown in Figure 6. After comparing the watersheds, the same validation adjustments applied in South Corpus Christi were applied to the North Laguna Madre model.

To determine which factors were significantly impacting the model results, a sensitivity analysis was run in South Corpus Christi to evaluate the impact of parameters including Manning's roughness values, breaklines, hydrologic losses, initial conditions, and boundary conditions.

Initial results show Manning's  $n$  roughness values and Curve Numbers had a large impact on peak flows and water surface elevations. A range of Manning's  $n$  values and CN were developed and iteratively run through the South Corpus Christi model and each run compared to USGS gage analysis results. Peak flows within the model were compared with a Bulletin 17B Analysis of the gage data using PeakFQ.

There was a lack of observed flows over 6,000 cubic feet per second and inconsistent water surface elevations when compared to peak flows at the Oso Creek gage in the South Corpus Christi Bay HUC. Due to this, the Power function method based on *Techniques of Water-Resources Investigations of the United States Geological Survey Chapter A10: Discharge Rating at Gaging Stations* (1984) was used to determine water surface elevations at the gage. Results were chosen based on both WSEL and Discharge results with no priority given to one over the other.

Through the iterative process, it was determined that the original Manning's  $n$  values combined with the original curve number values were shown to best match USGS gage water surface elevations and discharge results for the South Corpus Christi Bay BLE model. The North Laguna Madre parameters were adjusted the same way with original  $n$  values and original curve number values being applied to the entire watershed. **Table 7** shows the result comparisons for the validated South Corpus Christi model, which is also provided in the South Corpus Christi, TX 2D Base Level Engineering Methods and Results report.

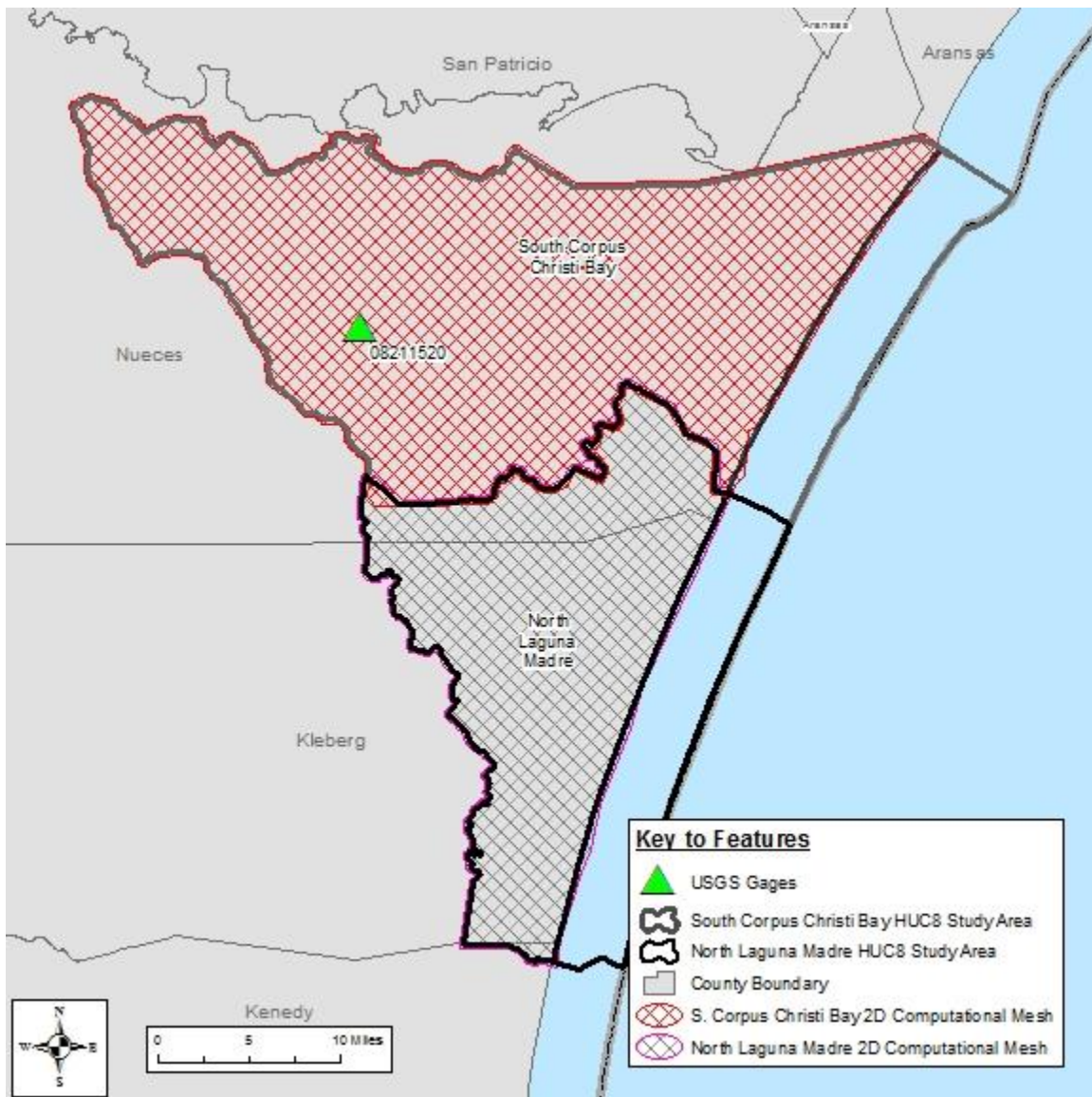


Figure 6: North Laguna Madre and South Corpus Christi Bay Watershed and Computational Mesh

Table 7: 1% Annual Chance Reasonability Comparisons

| Flooding Source | USGS Gage Used for Verification | HEC-RAS 5.0.7 (2D) |                 | Gage Analysis Results  |                 |
|-----------------|---------------------------------|--------------------|-----------------|------------------------|-----------------|
|                 |                                 | WSEL (ft)          | Discharge (cfs) | WSEL (ft) <sup>1</sup> | Discharge (cfs) |
| Oso Creek       | 08211520                        | 28.79              | 10,672          | 28.55                  | 10,890          |

<sup>1</sup> Water surface elevation is approximate based on Power Function TWRI – A10 input data and adjusted to NAVD 88 Datum.



## 2.4 Challenges

Major challenges included a lack of gages with peak streamflow records within the HUC area. Lack of detailed peak streamflow and effective water surface elevation data impacted the ability of mapping to be independently validated. Due to the lack of BFE or effective cross sections, the BLE mapping was only able to be compared to previous effective 1% mapping.

There were a few areas where North Laguna Madre spills in and out of the model boundary. Most of the spill areas were identified as minor HUC boundary refinements. Normal depth boundary conditions were adjusted slightly in these areas to produce seamless boundaries between North Laguna Madre and South Corpus Christi. In more extensive areas, portions of the South Corpus Christi 2D flow area was extended into North Laguna Madre to account for the spill areas and create seamless results.

As part of our coordination efforts with the Texas Water Development Board, a FEMA CTP partner, we used a mapping clean-up process recommended by the TWDB. The North Laguna Madre HUC8 is located in a coastal region of Texas. The TWDB recommended a threshold for mapping clean-up for this HUC8 which removes 0.33 feet of depth and then 0.33 acres of disconnected areas. Holes within a floodplain are filled up to 0.33 acres as well.

Structures have not been added to the BLE model despite evidence of structures which allow the streams to convey water through numerous structures. In these locations, the model may be overestimating the water surface elevation upstream of the road until the road is overtopped and underestimating the water surface elevation downstream of the road.

## 2.5 Recommendations

This study provides significant information useful for flood identification and communication among those affected. The study is highly scalable, and stakeholder input and further analysis would enhance the product and inform implementation of regulatory flood hazard areas. In addition, the validity of the 2D BLE results should be verified through community work map meetings before being applied as a regulatory product.



## 03 Floodplain Mapping and Effective Zone A Validation

The following sections provide a synopsis of how raw modeled depths were translated into SFHAs. In addition to developing a new SFHA, the BLE model data was leveraged to validate the effective zone A studies within the project footprint. The results of the validation effort can be found below in section 3.2.

### 3.1 Special Flood Hazard Area

#### 3.1.1 Model Outputs

The floodplains are derived from the raw modeled depth grids using the maximum value. These depth grids are exported from HEC-RAS as TIFF format rasters with an interpolated rendering that slope values at the center and along the faces/edges of the computational mesh cells. Using GIS, the TIFF rasters are post processed into 1% SFHA and 0.2% shaded X polygons.

#### 3.1.2 Methodology

The use of 2D modeling methods results in water surface elevation values at every cell in the model's computational mesh. In order to represent the desired model results and eliminate extraneous disconnected cells, post processing of the depth grids is required. For the purposes of the North Laguna Madre BLE project, floodplain mapping delineation was completed using connected raster cells at the extent of the CNMS mapped and unmapped features in the project footprint with raster depths greater than 0.5 feet. Converting the raster data to polygon features enabled an intersection of modeled results to the CNMS and effective zones to create the SFHA and 0.2% shaded X features. Because the new mapping, based on gridded engineering, retains the blocky shape of a raster, a simplification process was applied using GIS to smooth the boundaries. These processes remove unnecessary points, bends, and angles while preserving the natural shape of the polygon. Furthermore, small voids, or "holes" inside of the floodplain were aggregated with the larger surrounding polygons to merge them and make the floodplain complete. Mapping polygons were cleaned against the criteria of being larger than 2 acres. For example, if flooding polygons were disconnected from a flooding source and less than two acres, the polygon was removed from the SFHA. Flood polygon less than 2 acres that intersected a flooding source were assessed individually. These edits adhere to traditional and approved floodplain mapping approaches.

In addition to the SFHA, all other flooding associated with the 1% and 0.2% raw results were retained as "on the shelf" data that may be leveraged for future needs and analysis.

#### 3.1.3 Flood Hazard Area Layer

Special Flood Hazard Areas, as noted above, were developed to the extent of the CNMS features or up to 1 square mile drainage area and effective zone A study locations. The Regional CNMS database, National Flood Hazard Layer, and paper inventory were used as reference data to ensure extent of the BLE results represents appropriate flooding extent.

The 0.2% flood areas were produced using the same methods as the 1% SFHA. After both layers were developed, a union of the two products was performed to develop the deliverable format EBFE\_FLD\_HAZ\_AR.



### 3.2 Validation of Effective Zone A SFHA

CNMS validation assessments for the effective Zone A studies in the North Laguna Madre Watershed were not performed because there were no effective Zone A CNMS Inventory streams.

### 3.3 Flood Risk Analysis

A flood risk analysis was performed for this project. The updated 1-percent annual chance depth grid was used to calculate the potential flood losses. The loss results are stored in the S\_FRAC\_AR spatial file within the FRD geodatabase. All results are reported in whole dollar values.

Hazus version 5.0 (SP02) was used for the basic and refined loss analysis.

The losses are reported via census blocks. It is important to note that Hazus version 5.0 (SP02) uses dasymetric census blocks. Dasymetric mapping removes undeveloped areas (such as areas covered by other bodies of water, wetlands, or forests) from the census blocks, changing their shape and reducing their size in these areas. For more information on dasymetric data visit FEMA's [Media Library](#) for the [Hazus-MH Data Inventories: Dasymetric vs. Homogenous](#), or [Hazus 5.0 Dasymetric Data Overview](#).

Hazus analysis was performed by parish within the project watershed extends for each return period to ensure proper model processing. A summary of results per parish for the 100 year scenarios are shown in **Table 8**.

**Table 8: Hazus 5.0 (SP02) Results for 1-percent-annual-chance (100 year) scenario for North Laguna Madre Watershed, Texas**

| County  | Full Replacement – Total Loss | Dollar Exposure (Replacement Value) - Buildings | Dollar Exposure (Replacement Value) - Contents |
|---------|-------------------------------|-------------------------------------------------|------------------------------------------------|
| Kleberg | \$252,000                     | \$3,913,000                                     | \$3,681,000                                    |
| Nueces  | \$121,189,000                 | \$2,355,145,000                                 | \$1,309,961,000                                |
| Total   | \$121,441,000                 | \$2,359,058,000                                 | \$1,313,642,000                                |



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