# Coastal Hydrology for the Laguna Madre Estuary, With Emphasis On the Upper Laguna Madre

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Bays & Estuaries Program Surface Water Resources Division Texas Water Development Board 1700 N. Congress Avenue Austin, Texas 78711

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### Purpose

This technical memo documents the procedure for estimating combined freshwater inflow data and the freshwater inflow balance for the Laguna Madre Estuary and the specifics related to producing TWDB hydrology datasets version #TWDB201101 for the Laguna Madre, both upper and lower portions, and version #TWDB201101-U for the Upper Laguna Madre only.

### Introduction

The goal of the Texas Water Development Board (TWDB) Coastal Hydrology program is to provide estimates of historical freshwater inflows into Texas bays and estuaries to support environmental and water planning studies. The earliest freshwater inflow estimates were compiled in a series of reports published by the Texas Department of Water Resources (TDWR) between 1980 and 1983. Monthly inflows to the seven major estuaries in Texas for the period 1941 - 1976 were estimated in those studies, with estimates for the Laguna Madre Estuary published in Chapter 4 of LP-182, *Laguna Madre Estuary: A Study of the Influence of Freshwater Inflows* (TDWR 1983, available on the TWDB website or upon request). These early estimates were not completed for each of the Upper and Lower Laguna Madre separately, but rather, were calculated for the Laguna Madre as a whole.

Inflow records for each estuary have been updated periodically since then in support of ongoing research and planning studies both within and external to TWDB. Additionally, subsequent updates are provided in daily as well as monthly formats. This report describes the most recent update of freshwater inflow estimates for the entire Laguna Madre Estuary but also focuses on estimates for freshwater inflow to the Upper Laguna Madre after 1976. Therefore, two datasets are presented herein: (1) Complete hydrology for the entire Laguna Madre (upper and lower) from 1941 - 2010, with

daily estimates of inflows available only after 1977 and (2) Complete hydrology for the Upper Laguna Madre only, from 1977 - 2010, available as daily, monthly, or annual estimates.

### **Estimates of Combined Freshwater Inflows**

Detailed studies of hydrology of the areas draining to the Laguna Madre Estuary include gaged watersheds and ungaged portions of small coastal basins. The Rio Grande does not contribute freshwater inflow to the Laguna Madre because it is separated from the estuary by a coastal land mass. The combination of Gaged Inflows + Ungaged Inflows + Return Flows - Diversions below the last gaging stations provide for estimates of *Combined Freshwater Inflow* to the estuary. The *Freshwater Inflow Balance* consists of Combined Inflows + Precipitation on the estuary – Evaporation from the estuary. Although inflow estimates are updated on an ongoing basis, there are two distinct periods of estimation. Before 1977, inflow estimates are available only in monthly intervals and only for the entire Laguna Madre (upper and lower combined). Starting in 1977 and thereafter, inflow estimates became available on a daily basis and can be provided for the entire estuary or for the upper and lower Laguna Madre separately.

### <u> 1941 - 1976 Period of Record</u>

Measurements from U.S. Geological Survey (USGS) and International Boundary and Water Commission (IBWC) stream gages and rainfall-runoff estimates from a water yield model were used to determine flows in both gaged and ungaged watersheds, respectively (TDWR 1983). In most estimates of coastal hydrology, flows in ungaged areas were adjusted for known agricultural, municipal, and industrial return flows obtained from the Texas Department of Water Resources (TDWR 1983). However, LP-182 did not explicitly address the use of diversions in estimating combined inflows to the estuary. Data on inflows to the combined Laguna Madre Estuary for 1941 - 1976 are available as monthly or annual estimates, but are available only for the estuary as a whole.

### <u> 1977 - 2010 Period of Record</u>

The 1977 - 2010 period of record used measurements from USGS and IBWC stream gages along with rainfall-runoff estimates from the Texas Rainfall-Runoff (TxRR) model, adjusted for known diversion and return flows obtained from the Texas Commission on Environmental Quality (TCEQ), the South Texas Water Master (STWM), and the TWDB Irrigation Water Use estimates. In some cases, diversion and return data may be obtained through other entities, such as in the TWDB report on *Coastal Hydrology for the Guadalupe Estuary: Updated Hydrology with Emphasis on Diversion and Return Flow Data for 2000 - 2009* (Guthrie and Lu 2010) where recent diversion and return flow data was obtained from HDR, Inc. Data on inflows to the Laguna Madre Estuary for 1977 - 2010 are available as daily, monthly, or annual estimates, and also are available for the Upper and Lower Laguna Madre, separately. This report focuses on the Laguna Madre inflows for the entire estuary as well as only those flows entering the Upper Laguna Madre.

# **Gaged Watersheds**

Daily flow recorded at four stream gages was used to develop the gaged component of inflows to the Laguna Madre Estuary. Data from two USGS stream gages was used to estimate the gaged portion of

the Upper Laguna Madre, and two gages maintained by IBWC were used to estimate flows from the gaged portion of the Lower Laguna Madre. Approved USGS stream flow data was obtained through September 2010, but was provisional for October - December 2010. In some cases, there were missing gaged records, which instead were modeled using the Texas Rainfall-Runoff (TxRR) model. Table 1 lists the stream gages and the corresponding period of record utilized in estimating combined freshwater inflows to the estuary.

Table 1. USGS and IBWC stream gage number, location, and period of record used to develop the gaged inflow component of combined inflows to the Laguna Madre Estuary from 1941 - 2010. Gaged flows were modeled using TxRR where gaged data was missing, as shown by the modeled period.

| Estuary         | Segment | Gage Station<br>Number | Gage Location                    | Utilized Period of<br>Record   | Modeled Period                                 |
|-----------------|---------|------------------------|----------------------------------|--------------------------------|--|
|                 | Linner  | USGS 08211900          | San Fernando Creek<br>at Alice   | 1965 - 1987 and<br>1999 - 2010 | 3/6/87 - 4/2/99                                |
| Legune          | Upper   | USGS 08212400          | Los Olmos Creek at<br>Falfurrias | 1967 - 1982 and<br>1999 - 2010 | 7/1/82 - 3/31/99                               |
| Laguna<br>Madre | Lower   | IBWC<br>08470200       | North Floodway near<br>Sebastian | 1941 - 1978 and<br>1982 - 1997 | 11/1/78-<br>12/31/1981 and<br>1/1/98 - 6/30/10 |
|                 |         | IBWC<br>08470400       | Arroyo Colorado at<br>Harlingen  | 1958 - present                 | None   |

# **Ungaged Watersheds**

The number of ungaged watersheds for which ungaged inflows are estimated has changed through time as gages became available or unavailable. Initial inflow estimates for 1941 - 1976 were determined for 11 ungaged watersheds that contribute flow to Baffin Bay and Upper Laguna Madre and six watersheds that contribute flow into the Lower Laguna Madre; however, before 1965, the delineation consisted of 13 ungaged watersheds in the Upper Laguna Madre because the two USGS stream gages (San Fernando Creek at Alice and Los Olmos Creek at Falfurrias) were not installed until then and thus, those watersheds were considered ungaged. Current estimates for 1977 - 2010 use 12 divisions of watersheds that contribute to Baffin Bay and Upper Laguna Madre flows, and nine ungaged watersheds are delineated for the Lower Laguna Madre. Alternate estimates for 1982 - 1999 were used when the two USGS stream gages in the Upper Laguna Madre (San Fernando Creek at Alice and Los Olmos Creek at Falfurrias) were not operational for a period of time, and were based on 14 ungaged watersheds that contribute to Baffin Bay and the Upper Laguna Madre and nine watersheds that contribute to the Lower Laguna Madre in and were based on 14 ungaged watersheds that contribute to Baffin Bay and the Upper Laguna Madre and nine watersheds that contribute to the Lower Laguna Madre and nine watersheds that contribute to the Lower Laguna Madre and nine watersheds that contribute to the Lower Laguna Madre. Figures 1 - 3 show delineation of watershed boundaries and their changes over the period from 1941 - 2010. Table 2 lists the changes in watershed areas between watershed delineation in LP-182 (TDWR 1983) and the current watershed delineation.

The ungaged inflow component of combined inflows is estimated using a rainfall-runoff model. Before 1977, stream flows in ungaged watersheds were obtained using a *water yield model* which required daily precipitation, Soil Conservation Service average curve numbers, and soil depletion index (TDWR 1980). This water yield model provided for monthly estimates of ungaged inflows – not daily. TWDB does not have daily estimates of ungaged inflows for the period prior to 1977.

Since 1977, however, TWDB has used the Texas Rainfall-Runoff (TxRR) model to estimate daily stream flows in ungaged watersheds. This model is conceptually similar to the Agricultural Research Service (ARS) rainfall-runoff model which is based on the Soil Conservation Service's curve number method to estimate direct runoff from a precipitation event. TxRR, however, has three key differences: (1) Use of simpler and more straightforward mathematics, (2) Introduction of 12 monthly depletion factors, instead of a single depletion factor used in the ARS Model, and (3) Introduction of a base flow component into the model. TxRR has been used to estimate daily stream flows in over 50 coastal ungaged watersheds as a part of the TWDB Bays & Estuaries Coastal Hydrology Program to study freshwater inflows to Texas bays and estuaries.

Table 2. Comparison of ungaged watershed area from LP-182 (TDWR 1983) estimates to current estimates. These changes affect inflow estimates for the ungaged flow component. Note that watershed numbers in the Lower Laguna Madre do not correspond geographically between the LP-182 watershed delineation and current watershed delineation.

| Segment                    | Watershed ID<br>Number | LP-182<br>(Square Miles)<br>1941-1976 | Watershed ID<br>Number | Current Area<br>(Square Miles)<br>1977-2009 |
|----------------------------|------------------------|---------------------------------------|------------------------|---|
|                            | 22020                  | 134                                   | 22020                  | 141.94                                      |
|                            | 22021                  | 191                                   | 22021                  | 227.33                                      |
|                            | 22022                  | 228                                   | 22022                  | 290.94                                      |
|                            | 22023                  | 91                                    | 22023                  | 121.2                                       |
|                            | 22024                  | 84                                    | 22024                  | 90.02                                       |
|                            | 22025                  | 89                                    | 22025                  | 41.94                                       |
| Upper Laguna               | 22026                  | Not Applicable                        | 22026                  | 36.88                                       |
| Madre                      | 22030                  | 64                                    | 22030                  | 99.1  |
|                            | 22031                  | 274                                   | 22031                  | 277.06                                      |
|                            | 22032                  | 434                                   | 22032                  | 426.08                                      |
|                            | 22040                  | 255                                   | 22040                  | 313.62                                      |
|                            | 22041                  | 162                                   | 22041                  | 304.9                                       |
|                            | UPPER TOTAL            | 2,006                                 | UPPER TOTAL            | 2,371.01                                    |
|                            | 22050                  | 122                                   | 22900                  | 591.45                                      |
|                            | 22057                  | 102                                   | 22901                  | 45.84                                       |
|                            | 22060                  | 97                                    | 22902                  | 226.65                                      |
|                            | 22079                  | 64                                    | 22903                  | 398.8                                       |
| Lower Laguna               | 22080                  | 181                                   | 22904                  | 161.21                                      |
| Madre                      | 22090                  | 114                                   | 22905                  | 377.32                                      |
|                            | -                      | -                                     | 22906                  | 28.55                                       |
|                            | -                      | -                                     | 22907                  | 50.25                                       |
|                            | -                      | -                                     | 22908                  | 34.79                                       |
|                            | LOWER TOTAL            | 680                                   | LOWER TOTAL            | 1,914.86                                    |
| Upper and Lower<br>Estuary | Total                  | 2,686                                 | Total                  | 4,285.87                                    |

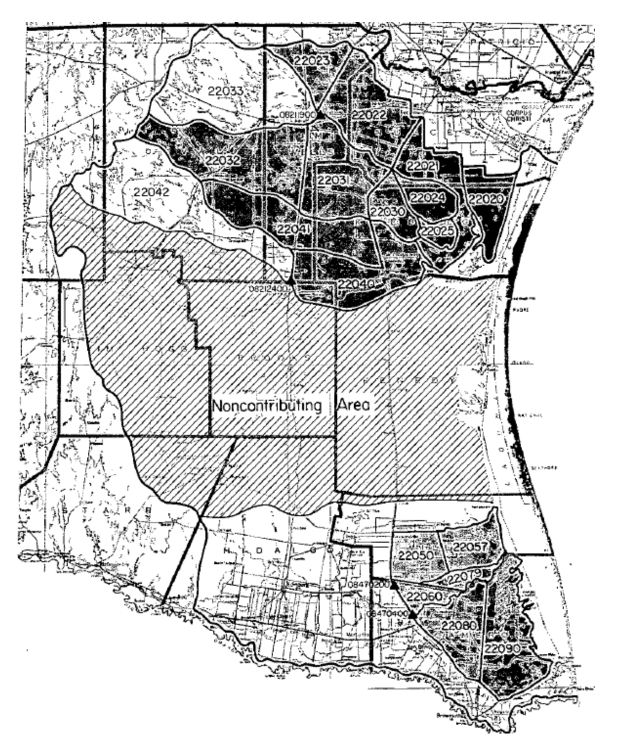


Figure 1. Ungaged watershed delineation used to determine ungaged inflows to the Laguna Madre Estuary from 1941 - 1976. Ungaged watersheds are highlighted in dark ink. Eleven ungaged watersheds contribute to Baffin Bay and the Upper Laguna Madre, while six ungaged watersheds contribute to the Lower Laguna Madre. Watershed #22033 did not become gaged until 1965 and watershed #22042 became gaged in 1967.

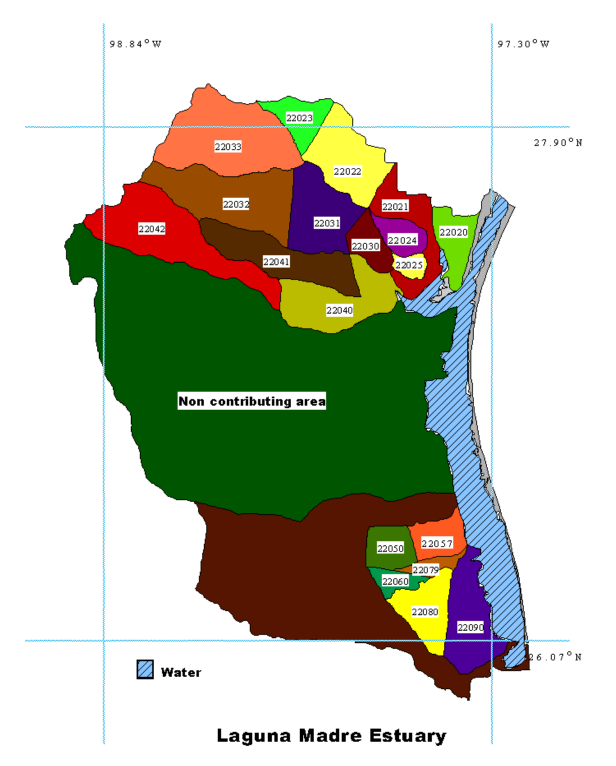


Figure 2. Ungaged watershed delineation used to determine ungaged inflows in the Laguna Madre Estuary before 1965 when two USGS gages in the Upper Laguna Madre were non-operational. During this period, 13 ungaged watersheds contributed inflows to Baffin Bay and the Upper Laguna Madre, while six ungaged watersheds contributed to the Lower Laguna Madre.



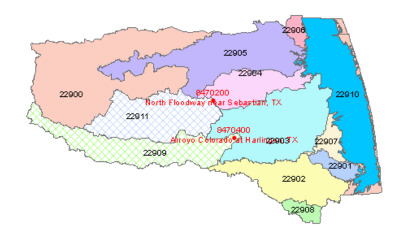


Figure 3. Ungaged watershed delineation used to determine ungaged inflows in the Laguna Madre Estuary from 1977 - 2010. Currently, 12 ungaged watersheds contribute to Baffin Bay and the Upper Laguna Madre, while nine ungaged watersheds contribute to the Lower Laguna Madre. Watershed #22026 was added to the subdivision of watersheds in the Upper Laguna Madre for better estimation of ungaged inflows. Similarly, three ungaged watersheds were further subdivided in the Lower Laguna Madre re-delineation, and previous watershed numbers were re-numbered. Gaged watersheds are indicated by cross-hatching. Note that in the Upper Laguna Madre, gaged watershed #22033 was ungaged from 1987 – 1999, gaged watershed #22042 was ungaged from 1982 – 1999, and in the Lower Laguna Madre gaged watershed #22911 was ungaged from 1978 – 1981 and 1998 – 2010, during which time flows were modeled using TxRR.

# **Diversion and Return Points**

Diversion and return flows within the ungaged watersheds are accounted for when estimating total freshwater inflow to the estuary. The major water rights and holders and the major discharge permits and dischargers in the Laguna Madre Estuary are listed in Table 3, with locations of these permits shown in Figure 4. TWDB is not always able to obtain complete records of diversions and return flows when estimating Combined Freshwater Inflows. As such, this contributes to some of the error in estimating total inflow to an estuary.

Table 3. Major water rights and discharge permits in the Laguna Madre basin below the lowest USGS/IBWC stream gages. *Note:* there are currently no river diversions in the watersheds contributing to the Lower Laguna Madre.

|           |                       | Upper Laguna Madre            |
|-----------|-----------------------|-------------------------------|
|           | Water Right<br>Number | Owner                         |
|           | 4147                  | City of Alice                 |
| DIVERSION | 4271                  | John H & Edith L Burris       |
|           | 4507                  | Texas A&M University          |
|           | 5465                  | Circle C Cattle Co Ltd        |
|           | NPDES                 |                               |
|           | Number*               | Owner                         |
|           | TX0006025             | Ticona Polymers Inc.          |
|           | TX0020397             | City of Orange Grove          |
|           | TX0023019             | City of Bishop                |
|           | TX0023418             | City of Kingsville            |
|           | TX0033201             | US Dept of The Navy           |
|           | TX0033367             | City of Agua Dulce            |
|           | TX0034002             | City of Alice                 |
|           | TX0047121             | City of Corpus Christi        |
| RETURNS   | TX0054291             | Nueces County WCID 5          |
|           | TX0064408             | Teen Challenge of South Texas |
|           | TX0069884             | Bishop Consolidated ISD       |
|           | TX0094145             | City of Driscoll              |
|           | TX0102857             | Kleberg County                |
|           | TX0104400             | Us Ecology Texas LP           |
|           | TX0112763             | Riviera WCID                  |
|           | TX0113981             | Kleberg County                |
|           | TX0117978             | City of Kingsville            |
|           | TX0125636             | Coil Tubing Services LLC      |
|           | TX0129607             | LCS Corrections Services Inc. |

|          |           | Lower Laguna Madre                                    |  |  |  |
|----------|-----------|---|--|--|--|
|          | NPDES     |   |  |  |  |
|          | Number*   | OWNER   |  |  |  |
|          | TX0003611 | La Palma WLE, LP                                      |  |  |  |
|          | TX0006564 | Brownsville Navigation District                       |  |  |  |
|          | TX0023621 | Laguna Madre Water District                           |  |  |  |
|          | TX0023639 | Laguna Madre Water District                           |  |  |  |
|          | TX0023647 | Laguna Madre Water District                           |  |  |  |
|          | TX0024546 | City of Raymondville                                  |  |  |  |
|          | TX0027782 | City of Rio Hondo                                     |  |  |  |
|          | TX0047929 | City of Harlingen                                     |  |  |  |
|          | TX0055484 | Brownsville Public Utilities Board                    |  |  |  |
|          | TX0056821 | Us Dept of Justice                                    |  |  |  |
|          | TX0071340 | Brownsville Public Utilities Board                    |  |  |  |
|          | TX0072133 | County of Hidalgo                                     |  |  |  |
|          | TX0074047 | Brownsville Navigation District                       |  |  |  |
|          | TX0076392 | Port Mansfield PUD And Willacy CO Navigation District |  |  |  |
|          | TX0084719 | City of Lyford  |  |  |  |
| DETURNIC | TX0087441 | Harlingen Shrimp Farms Ltd                            |  |  |  |
| RETURNS  | TX0091243 | City of Los Fresnos                                   |  |  |  |
|          | TX0093106 | City of McAllen                                       |  |  |  |
|          | TX0100242 | Brownsville Navigation District                       |  |  |  |
|          | TX0103811 | Taiwan Shrimp Village Assoc Inc.                      |  |  |  |
|          | TX0108197 | Southern Star Inc.                                    |  |  |  |
|          | TX0113875 | Olmito WSC  |  |  |  |
|          | TX0114031 | North Alamo WSC                                       |  |  |  |
|          | TX0116751 | Calpine Corp.   |  |  |  |
|          | TX0117072 | Laguna Madre Water District                           |  |  |  |
|          | TX0117731 | Valley MUD 2  |  |  |  |
|          | TX0119024 | North Alamo WSC                                       |  |  |  |
|          | TX0119423 | Calpine Hidalgo Energy Center LP                      |  |  |  |
|          | TX0124664 | Southmost Regional Water Authority                    |  |  |  |
|          | TX0125148 | Lone Star Hatchery Inc. and Advanced Marine           |  |  |  |
|          | TX0125156 | North Alamo WSC                                       |  |  |  |
|          | TX0125971 | City of San Benito                                    |  |  |  |
|          | TX0127086 | East Rio Hondo WSC                                    |  |  |  |

\*National Pollutant Discharge Elimination System (NPDES)

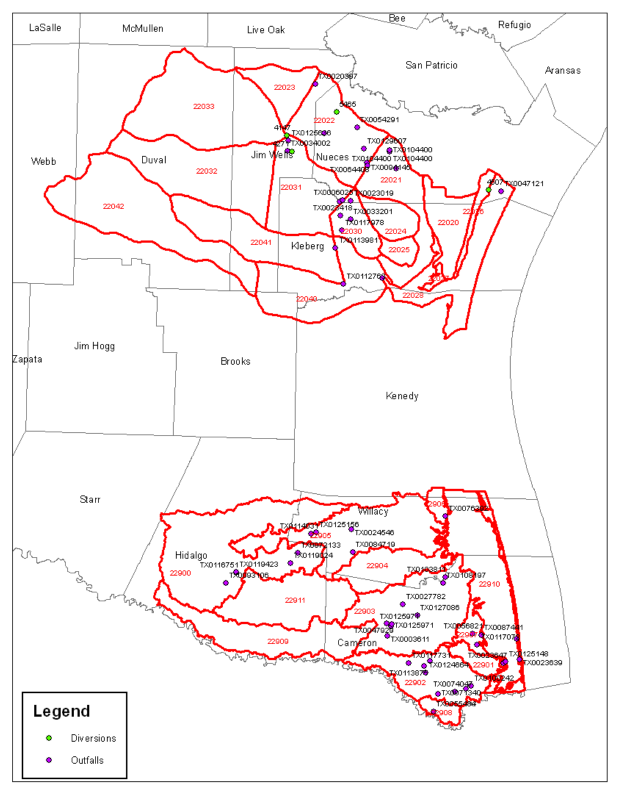


Figure 4. Location of permitted diversion points (green) and wastewater outfalls (purple) in the Laguna Madre Estuary. Note there are no river diversions in the Lower Laguna Madre basin.

# **Estimates of Freshwater Inflow Balance**

*Total Freshwater Inflow* to the estuary may include estimates of **Combined Freshwater Inflow** to the estuary + Precipitation on the Estuary. The **Freshwater Inflow Balance**, then, considers the effect of evaporation from the estuary. Due to limitations on the ungaged inflows prior to 1977 and on estimates of evaporation throughout the period of record, estimates of the freshwater inflow balance are available only in monthly intervals.

The bay surface area which was used to calculate precipitation onto and evaporation from the estuary has changed over time. Prior to 1977, the total bay surface area (upper and lower combined) was estimated to be 885 square miles; whereas, after 1977, the total bay surface area was estimated to be 620.3 square miles (Table 4). Using a smaller bay surface area then, results in decreased annual estimates for precipitation and evaporation from the estuary after 1977. Note however that these annual estimates are rarely used in freshwater inflow analyses. They are presented for descriptive purposes only, but when applied to modeling analyses (such as in the TxBLEND hydrodynamic and salinity transport model), a rate of evaporation or precipitation is applied. The change in bay watershed area does not affect estimates for the separated Upper and Lower Laguna Madre datasets since those datasets begin in 1977, after the new watershed areas were already being used.

|                        | Watershed ID Number | LP-182<br>(Square Miles)<br>1941 - 1976 | Watershed<br>ID Number | Current Area<br>(Square Miles)<br>1977 - 2009 |
|------------------------|---------------------|---|------------------------|---|
|                        | n/a                 | n/a                                     | 22027                  | 11.83   |
| Upper Laguna Madre     | n/a                 | n/a                                     | 22028                  | 242.93  |
| Lower Laguna Madre     | n/a                 | n/a                                     | 22910                  | 365.54  |
| Upper & Lower Combined | Total               | 885.0                                   | Total                  | 620.3   |

Table 4. Estimates of bay watershed area from initial LP-182 (TDWR 1983) and current estimates.

# **Precipitation**

Direct precipitation onto the surface of the Laguna Madre Estuary is calculated using Thiessen-weighted precipitation techniques as described in LP-182 (TDWR 1983). Station based rainfall data are obtained from the National Weather Service (NWS) and processed using Arc/Info Macro Language. Figure 5 shows the Thiessen polygons that were drawn to be coincident with rainfall stations to calculate watershed rainfall. Bay segments (#22027, #22028 for Upper Laguna Madre and #22910 for Lower Laguna Madre) are used to calculate precipitation on the bay by summing the area-weighted rainfall of the Thiessen polygon fragments within a bay segment.

Annual estimates of precipitation onto the surface of the bay, as prepared for hydrology version #TWDB201101 for the entire Laguna Madre Estuary, are shown in Figure 6. Since precipitation estimates were affected by the decrease in bay surface area, Figure 7 shows annual estimates of precipitation on the surface of the bay adjusted for the change in bay area. Specifically, precipitation values from the earlier period of record, from 1941 - 1976, were adjusted with a ratio 620.3/885 to provide for comparable estimates between the two time periods. *Note*: Hydrology version #TWDB201101 for the Laguna Madre Estuary does *not* reflect these adjustments.

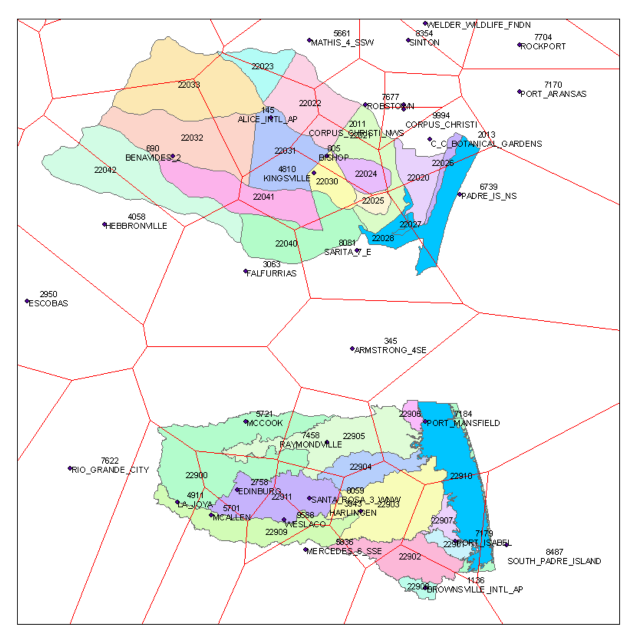


Figure 5. Rainfall stations (♦) and Thiessen polygons (red lines) used to estimate direct precipitation onto the Laguna Madre Estuary.

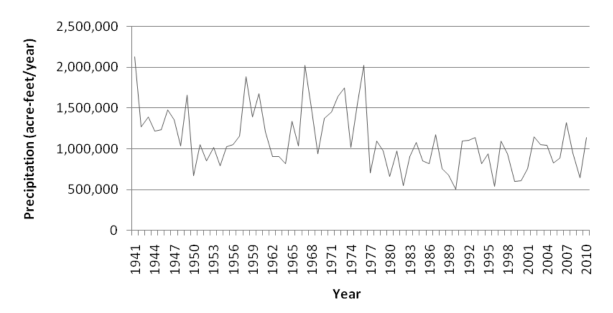


Figure 6. Annual estimates of precipitation (in acre-feet/year) for the entire Laguna Madre for 1941 - 2010. Precipitation estimates prior to 1977 were based on a larger bay surface area of 885 mi.<sup>2</sup> versus the current estimate of 620.3 mi.<sup>2</sup>, hence the apparent decline in precipitation after 1976. *Note*: These are the values presented in hydrology version #TWDB201101 for the Laguna Madre Estuary.

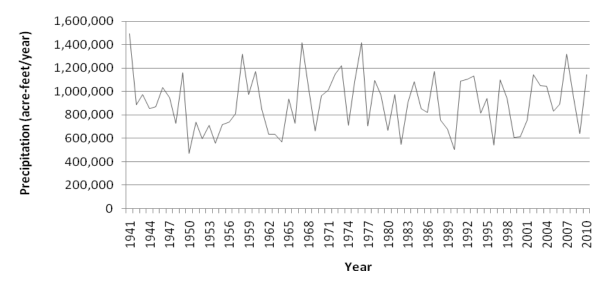


Figure 7. Area-adjusted estimates of annual precipitation on the estuary (in acre-feet/year) over the period 1941 - 2010. Values for 1941 - 1976 were adjusted based on current estimates of bay area using the ratio of 620.3/885.

#### **Evaporation**

Evaporation is calculated for the surface area of the bays using TWDB and NWS pan evaporation data to estimate evaporation rates. Bay segments used to calculate evaporation include segments #22027 and #22028 for Upper Laguna Madre and #22910 for the Lower Laguna Madre, which are located within quadrangle 1010, 1110, and 1210, respectively (Figure 8). Figure 9 shows a decrease in evaporation estimates after 1976, due to the reduction in bay surface area. Total water evaporated from the bay is calculated by multiplying the bay segment's surface area by the evaporation rates obtained from TWDB. Evaporation rates are determined with a GIS-based program, *ThEvap*, using TWDB and NWS pan evaporation data. The *ThEvap* program replaced an older program, *WD0300*, previously run by the Texas Department of Water Resources (http://midgewater.twdb.state.tx.us/Evaporation/evap.html).

Estimates of average annual evaporation from the surface of the estuary, as prepared for hydrology version #TWDB201101 for the whole Laguna Madre Estuary, are shown in Figure 9. A decrease in evaporation estimates after 1976 is due to the use of a smaller estimate for bay surface area. Figure 10 shows the pre-1977 evaporation estimates adjusted for the more recent approximation of bay surface area by using a ratio of 620.3/885. *Note*: However, hydrology version #TWDB201101 for the Laguna Madre Estuary, as presented in Appendix B, does not reflect these adjustments. Hydrology version #TWDB201101-U for the Upper Laguna Madre is not affected by a change in bay surface area since that dataset begins in 1977, when the more accurate estimate for surface area was being used.

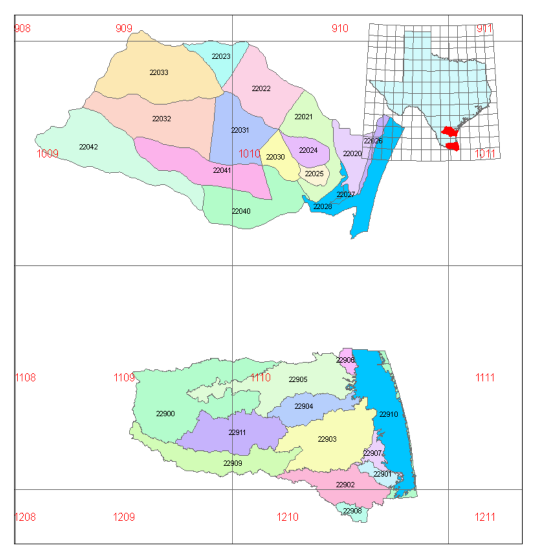


Figure 8. TWDB evaporation quadrangles used to estimate evaporation. Quadrangles 1010, 1110, and 1210 are used to estimate evaporation from the Laguna Madre bay segments #22027, #22028, and #22910.

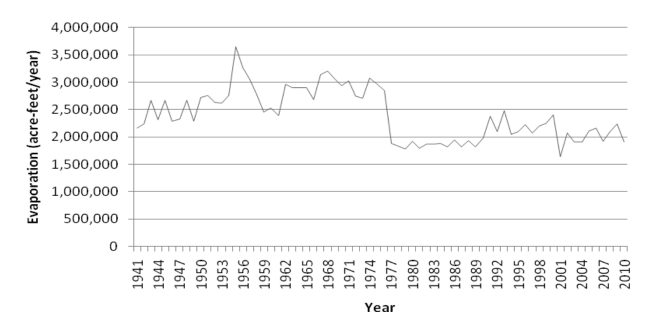


Figure 9. Annual estimates of evaporation (in acre-feet) for the entire Laguna Madre from 1941 - 2010. Evaporation estimates prior to 1977 are based on a larger bay surface area of 885 mi.<sup>2</sup> versus the current estimate of 620.3 mi.<sup>2</sup>, hence the apparent decline in evaporation after 1976. *Note*: These are the values presented in hydrology version #TWDB201101 for the Laguna Madre Estuary.

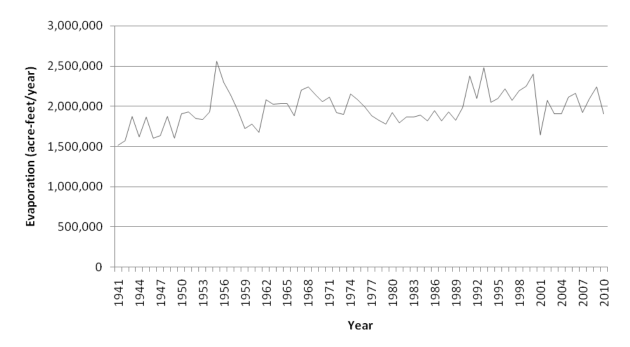


Figure 10. Area-adjusted estimates of annual evaporation from the entire Laguna Madre (in acrefeet/year) over the period 1941 - 2010. Values for 1941 - 1976 were adjusted based on current estimates of bay area using the ratio of 620.3/885.

# Laguna Madre Estuary Hydrology Datasets (Upper + Lower)

### Hydrology: Version #TWDB201001

TWDB coastal hydrology version #TWDB201001 for the entire Laguna Madre Estuary (upper and lower combined) included gaged and ungaged inflows through December 2008, with all estimates prior to 1977 coming from those reported in LP-182 (TDWR 1983). In cases where the USGS gaged and IBWC record was missing data, TWDB modeled gaged flows for that period of time. Ungaged inflows were estimated using National Weather Service (NWS) precipitation data from 1941 - 2008. Diversion and return data prior to 1977 derived from LP-182, although the report does not specify diversion data for the period 1941 - 1976. After 1976, raw diversion data was obtained from TCEQ for the period from 1977 - 1988 and from the STWM for the period from 1989 through October 2005. Industrial and municipal return flow data was obtained from the TDWR self-reporting system from 1941 - 1976 and from TCEQ for the period from 1977 - 2007. Additional return flow data was obtained from TWDB's agricultural return flow estimates through December 2005. Note that while this version of hydrology extends estimates of freshwater inflow from 1941 - 2008, not all components were updated through 2008. Specifically, diversion and return flow estimates are not considered complete for the 2005 - 2008 period.

Hydrology version **#TWDB201002** and **#TWDB201003** do not exist, due to the way in which the past versioning system was designed. TWDB is in the process of converting to a versioning system that will result in sequential versions of coastal hydrology datasets.

### Hydrology: Version #TWDB201004

TWDB coastal hydrology version #TWDB201004 for the entire Laguna Madre Estuary extended gaged inflow data (as reported in version #TWDB201001) through November 2009 and used provisional data for December 2009. Ungaged inflows were updated from coastal hydrology version #TWDB201001 using approved daily precipitation data from the NWS through November 2009, with provisional data for December 2009. Diversions were the same as in version #TWDB201001 (including the non-specified data from LP-182 as well as TCEQ and STWM data), but additional data from HDR extended the dataset through 2009, although missing diversion data remains for 2006. Prior to 2006, return flows were the same as in version #TWDB201001, but additional data obtained from TCEQ extended the data through December 2009, and agricultural return flow data obtained from TWDB was extended to December 2007. Note that while this version of hydrology extends estimates of freshwater inflow from 1941 - 2009, not all components were updated through 2009. Gaged inflows and precipitation data were provisional for December 2009, diversion data is missing for 2006, and agricultural return flows were not available after 2007.

### Hydrology: Version #TWDB201101

TWDB hydrology version #TWDB201101 for the entire Laguna Madre Estuary was updated from version #TWDB201004 to extend gaged, ungaged, evaporation, and precipitation estimates through 2010. However, diversion and return flow data was not updated for 2010, diversion data was missing for 2006, and agricultural return flows were only considered complete through 2007. Gaged flow data was considered provisional from October through December 2010, as well as precipitation data for September through December 2010. Figure 11 shows the combined annual surface inflow to the Laguna Madre Estuary as calculated for version #TWDB201101 for the period from 1941 - 2010.

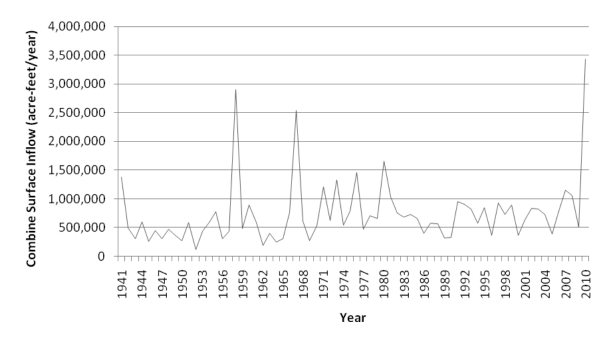


Figure 11. Annual estimates of combined surface inflow to the Laguna Madre Estuary (upper and lower) as calculated for version #TWDB201101 for the period from 1941 - 2010. *Note:* diversions and returns were not updated for 2010.

# **Upper Laguna Madre Hydrology Datasets**

### Hydrology: Version #TWDB201004 – U

TWDB coastal hydrology version #TWDB201004-U for the Upper Laguna Madre was extracted from version #TWDB201004, but includes only data for the Upper Laguna Madre watershed. This dataset is only available for the time period from 1977 - 2009 but is available as daily, monthly, or annual estimates.

# Hydrology: Version #TWDB201101 – U

This version of coastal hydrology for the Upper Laguna Madre was updated from version #TWDB201004-U to extend gaged, ungaged, evaporation, and precipitation estimates through 2010. However, diversion data was not available to be updated for 2010, and thus are only considered complete through 2009, with missing data for 2006. Agricultural return flow data was only considered complete through 2007. Gaged flow data was considered provisional from October through December 2010 and precipitation data was provisional from September through December 2011. This dataset is available for the period 1977 - 2010 and is available as daily, monthly, or annual estimates. Figure 12 shows total annual surface inflow to the Upper Laguna Madre Estuary as calculated for version #TWDB201101-U for the period from 1977 - 2010.

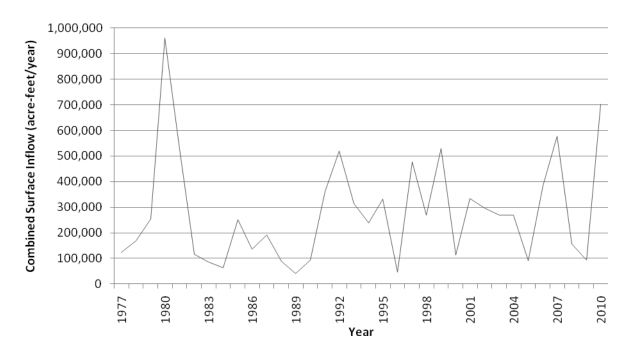


Figure 12. Combined average annual surface inflow to the Upper Laguna Madre Estuary as calculated by version #TWDB201101-U for the period from 1977 - 2010.

## Discussion

Versions #TWDB201101 and #TWDB201101-U of coastal hydrology for the Laguna Madre Estuary, presented herein, are the most up-to-date data sets representing not only combined freshwater inflows but also the individual components of inflows (*i.e.*, gaged flows, ungaged flows, diversions, return flows) for the entire Laguna Madre Estuary for 1941 - 2010 and for the Upper Laguna Madre for 1977 - 2010, respectively. Appendix A summarizes recent updates, by version, to the estimates of hydrology for the Laguna Madre Estuary and the Upper Laguna Madre separately. Appendix B lists annual combined inflow along with the four components, as well as estimates for evaporation and precipitation on the estuary statistics for the inflow components for the period 1941 - 2010 for the entire Laguna Madre Estuary. Appendix D lists annual combined inflow along with the four components on the estuary and the total freshwater inflow along with the four components for the period 1941 - 2010 for the entire Laguna Madre Estuary. Appendix D lists annual combined inflow along with the four components, as well as estimates for evaporation and precipitation on the estuary. Appendix D lists annual combined inflow along with the four components, as well as estimates for evaporation and precipitation on the estuary and the total freshwater inflow balance of the upper Laguna Madre Estuary. Appendix D lists annual combined inflow along with the four components, as well as estimates for evaporation and precipitation on the estuary and the total freshwater inflow balance of the Upper Laguna Madre. Appendix E lists summary statistics for the inflow components for the inflow components for 1977 - 2010 for the Upper Laguna Madre.

### Laguna Madre Estuary (Upper + Lower)

Over the period from 1941 - 2010, gaged inflow to the Laguna Madre Estuary accounted for approximately 45 percent of combined surface inflows, while ungaged flows accounted for 51 percent and net diversions accounted for four percent. Specifically, average annual diversions total almost one percent of combined freshwater inflows, and average annual return flows total nearly five percent of inflows. Average combined surface inflow to the Laguna Madre Estuary over the study period was 743,924 acre-feet per year and ranged from a minimum of 123,000 acre-feet in 1952 to 3,428,875 acrefeet in 2010.

When considering total freshwater inflow balance, evaporation from and precipitation onto the surface of the estuary must be considered. In 60 out of 70 years, there was a negative freshwater inflow balance, which indicates that evaporation exceeded precipitation and combined inflow to the estuary. During the study period, average annual evaporation was approximately 2,395,299 acre-feet, while average annual precipitation was 1,102,724 acre-feet over the surface of the Laguna Madre Estuary. For 1941 - 2010, the average freshwater inflow balance for the Laguna Madre Estuary was approximately -548,652 acre-feet per year. However, as Appendix B shows, wide variations from the mean freshwater inflow balance occurred, ranging from a minimum of -1,919,000 acre-feet in 1956 to a maximum of 2,661,555 acre-feet in 2010.

### Upper Laguna Madre Estuary

During the period from 1977 - 2010, gaged inflow to the Upper Laguna Madre accounted for approximately eight percent of combined inflow, while ungaged flows accounted for about 89 percent of combined inflow. Net diversions accounted for three percent of the combined freshwater inflow to the estuary. Average combined surface inflow to the Upper Laguna Madre Estuary over the study period was approximately 278,535 acre-feet per year and ranged from a minimum of 39,809 acre-feet in 1990 to 960,368 acre-feet in 2010.

Evaporation from and precipitation onto the surface of the estuary also were considered in order to determine the total freshwater inflow balance. In 15 out of 34 years, there was a negative freshwater inflow balance, indicating that evaporation exceeded precipitation and combined inflow to the estuary. During the study period, average annual evaporation was 456,684 acre-feet, while average annual precipitation was 229,214 acre-feet over the surface of the Upper Laguna Madre estuary. For 1977 -

2010, the average freshwater inflow balance for the Upper Laguna Madre Estuary was 51,066 acre-feet per year. However, as Appendix E shows, wide variations from the mean freshwater inflow balance occurred, ranging from a minimum of -526,905 acre-feet in 2000 to a maximum of 799,786 acre-feet in 1980.

# **Literature Cited**

TDWR. 1983. Laguna Madre Estuary: *A study of the Influence of Freshwater Inflows*. LP-182. Texas Department of Water Resources, Austin, Texas.

Guthrie, C.G. and Q. Lu. 2010. Coastal Hydrology for the Guadalupe Estuary: Updated Hydrology with Emphasis on Diversion and Return Flow Data for 2000-2009. Texas Water Development Board, Austin, Texas

|                                      |                | Date      |   | •  |   |  | Creation    |
|--------------------------------------|----------------|-----------|---|--|---|--|-------------|
| Estuary                              | Version        | Range     | Gaged Flows   | Ungaged Flows  | Diversions  | Return Flows   | Date        |
|                                      | TWDB<br>201001 | 1941-2008 | 1941-2008<br>USGS & IBWC  | 1941-2008<br>NWS<br>Precipitation data                                   | 1941-2005<br>TCEQ<br>1977-1988<br>STWM<br>1989-2005   | 1941-2007<br>TDWR<br>1941-1976<br>TCEQ<br>1977-2007<br>TWDB<br>1977-2005<br>(Agricultural) | Jan<br>2010 |
|                                      | TWDB201002     |           |   | Dataset does   | not exist.  |  |             |
|                                      | TWDB201003     |           |   | Dataset does   | not exist.  |  |             |
| Laguna Madre<br>(Upper and<br>Lower) | TWDB<br>201004 | 1941-2009 | 1941-2009<br>USGS & IBWC<br>USGS provisional 12/09                | 1941-2009<br>NWS<br>Precipitation data<br>provisional for 12/09          | 1941-2009<br>TCEQ<br>1941 -1988<br>STWM<br>1989-2005<br>*missing data for 2006<br>HDR<br>2007-2009  | 1941-2009<br>TDWR<br>1941-1976<br>TCEQ<br>1977-2009<br>TWDB<br>1977-2007<br>(Agricultural) | Sep<br>2010 |
|                                      | TWDB 201101    | 1941-2010 | 1941-2010<br>USGS & IBWC<br>USGS provisional 10/2010 –<br>12/2010 | 1941-2010<br>NWS<br>Precipitation data<br>provisional 9/2011-<br>12/2010 | 1941 -2009<br>TCEQ<br>1941 -1988<br>STWM<br>1989-2005<br>*missing data for 2006<br>HDR<br>2007-2009 | 1941-2009<br>TDWR<br>1941-1976<br>TCEQ<br>1977-2009<br>TWDB<br>1977-2007<br>(Agricultural) | May<br>2011 |

| Appendix A: Record of | f coastal hydrology versions | developed by the TW | /DB Bavs & Estuaries | Program for the | Laguna Madre Estuary. |
|-----------------------|------------------------------|---------------------|----------------------|-----------------|-----------------------|
|                       |                              |                     |                      |                 |                       |

| Estuary         | Version        | Date Range | Gaged Flows   | Ungaged Flows   | Diversions   | Return Flows   | Creation Date |
|-----------------|----------------|------------|---|---|--|--|---------------|
| Upper<br>Laguna | TWDB201004 - U | 1977-2009  | 1977-2009<br>USGS<br>Provisional 12/09                | 1977-2009<br>NWS<br>Precipitation data<br>provisional for 12/09     | 1977-2009<br>TCEQ<br>1977-1988<br>STWM<br>1989-2005<br>*missing data<br>for 2006<br>HDR<br>2007 - 2009 | 1977 – 2009<br>TCEQ<br>1977-2009<br>TWDB<br>1977-2007<br>(Agricultural)  | May<br>2011   |
| Madre           | TWDB201101-U   | 1977-2010  | 1977-2010<br>USGS<br>Provisional 10/2010 –<br>12/2010 | 1977-2010<br>NWS<br>Precipitation provisional for<br>9/2011-12/2011 | 1977-2009<br>TCEQ<br>1977-1988<br>STWM<br>1989-2005<br>*missing data<br>for 2006<br>HDR<br>2007 - 2009 | 1977 – 2009<br>TCEQ<br>1977-2009,<br>TWDB<br>1977-2007<br>(Agricultural) | May<br>2011   |

**Appendix A** *Continued*: Record of coastal hydrology versions developed by the TWDB Bays & Estuaries Program for the Lower Laguna Madre Estuary.

**Appendix B.** Annual hydrology for the Laguna Madre Estuary (upper and lower combined) as calculated by version #TWDB201101. Included are estimates of gaged and ungaged (modeled) inflows, diversions, and return flows, combined surface inflow to the estuary, as well as evaporation and direct precipitation on the estuary and the total freshwater balance of the estuary. All values are in units of acre-feet.

| Year | Gage      | Ungaged<br>(Modeled) | Diversion | Return | Combined<br>Surface Inflow* | Evaporation | Precipitation | Freshwater<br>Balance** |
|------|-----------|----------------------|-----------|--------|-----------------------------|-------------|---------------|-------------------------|
| 1941 | 211,000   | 1,148,000            | n/a       | 14,000 | 1,373,000                   | 2,165,000   | 2,128,000     | 1,336,000               |
| 1942 | 200,000   | 262,000              | n/a       | 32,000 | 494,000                     | 2,240,000   | 1,267,000     | -479,000                |
| 1943 | 93,000    | 157,000              | n/a       | 54,000 | 304,000                     | 2,669,000   | 1,392,000     | -973,000                |
| 1944 | 297,000   | 278,000              | n/a       | 29,000 | 604,000                     | 2,312,000   | 1,219,000     | -489,000                |
| 1945 | 93,000    | 121,000              | n/a       | 43,000 | 257,000                     | 2,668,000   | 1,238,000     | -1,173,000              |
| 1946 | 165,000   | 241,000              | n/a       | 43,000 | 449,000                     | 2,286,000   | 1,475,000     | -362,000                |
| 1947 | 134,000   | 119,000              | n/a       | 47,000 | 300,000                     | 2,328,000   | 1,354,000     | -674,000                |
| 1948 | 244,000   | 177,000              | n/a       | 47,000 | 468,000                     | 2,670,000   | 1,036,000     | -1,166,000              |
| 1949 | 206,000   | 108,000              | n/a       | 53,000 | 367,000                     | 2,288,000   | 1,658,000     | -263,000                |
| 1950 | 165,000   | 56,000               | n/a       | 53,000 | 274,000                     | 2,717,000   | 668,000       | -1,775,000              |
| 1951 | 273,000   | 255,000              | n/a       | 56,000 | 584,000                     | 2,758,000   | 1,055,000     | -1,119,000              |
| 1952 | 41,000    | 25,000               | n/a       | 57,000 | 123,000                     | 2,637,000   | 849,000       | -1,665,000              |
| 1953 | 245,000   | 108,000              | n/a       | 82,000 | 435,000                     | 2,616,000   | 1,015,000     | -1,166,000              |
| 1954 | 506,000   | 22,000               | n/a       | 57,000 | 585,000                     | 2,758,000   | 794,000       | -1,379,000              |
| 1955 | 394,000   | 326,000              | n/a       | 53,000 | 773,000                     | 3,656,000   | 1,024,000     | -1,859,000              |
| 1956 | 148,000   | 90,000               | n/a       | 62,000 | 300,000                     | 3,274,000   | 1,055,000     | -1,919,000              |
| 1957 | 231,000   | 159,000              | n/a       | 47,000 | 437,000                     | 3,047,000   | 1,152,000     | -1,458,000              |
| 1958 | 1,941,000 | 921,000              | n/a       | 40,000 | 2,902,000                   | 2,773,000   | 1,882,000     | 2,011,000               |
| 1959 | 284,000   | 174,000              | n/a       | 23,000 | 481,000                     | 2,453,000   | 1,390,000     | -582,000                |
| 1960 | 372,000   | 484,000              | n/a       | 40,000 | 896,000                     | 2,537,000   | 1,672,000     | 31,000                  |
| 1961 | 300,000   | 247,000              | n/a       | 44,000 | 591,000                     | 2,396,000   | 1,211,000     | -594,000                |
| 1962 | 122,000   | 11,000               | n/a       | 53,000 | 186,000                     | 2,967,000   | 909,000       | -1,872,000              |
| 1963 | 291,000   | 71,000               | n/a       | 43,000 | 405,000                     | 2,894,000   | 908,000       | -1,581,000              |
| 1964 | 181,000   | 24,000               | n/a       | 47,000 | 252,000                     | 2,906,000   | 815,000       | -1,839,000              |
| 1965 | 149,000   | 84,000               | n/a       | 67,000 | 300,000                     | 2,901,000   | 1,336,000     | -1,265,000              |
| 1966 | 332,000   | 413,000              | n/a       | 19,000 | 764,000                     | 2,682,000   | 1,038,000     | -880,000                |
| 1967 | 1,164,000 | 1,313,000            | n/a       | 58,000 | 2,535,000                   | 3,142,000   | 2,025,000     | 1,418,000               |
| 1968 | 210,000   | 373,000              | n/a       | 33,000 | 616,000                     | 3,200,000   | 1,502,000     | -1,082,000              |
| 1969 | 170,000   | 42,000               | n/a       | 57,000 | 269,000                     | 3,065,000   | 942,000       | -1,854,000              |
| 1970 | 181,000   | 293,000              | n/a       | 57,000 | 531,000                     | 2,932,000   | 1,373,000     | -1,028,000              |
| 1971 | 639,000   | 513,000              | n/a       | 53,000 | 1,205,000                   | 3,021,000   | 1,447,000     | -369,000                |
| 1972 | 300,000   | 288,000              | n/a       | 31,000 | 619,000                     | 2,741,000   | 1,643,000     | -479,000                |
| 1973 | 410,000   | 885,000              | n/a       | 37,000 | 1,332,000                   | 2,704,000   | 1,742,000     | 370,000                 |
| 1974 | 360,000   | 131,000              | n/a       | 53,000 | 544,000                     | 3,074,000   | 1,017,000     | -1,513,000              |

| Year | Gage      | Ungaged<br>(Modeled) | Diversion | Return | Combined<br>Surface Inflow* | Evaporation | Precipitation | Freshwater<br>Balance** |
|------|-----------|----------------------|-----------|--------|-----------------------------|-------------|---------------|-------------------------|
| 1975 | 368,000   | 371,000              | n/a       | 48,000 | 787,000                     | 2,967,000   | 1,548,000     | -632,000                |
| 1976 | 667,000   | 768,000              | n/a       | 25,000 | 1,460,000                   | 2,844,000   | 2,021,000     | 637,000                 |
| 1977 | 207,558   | 246,989              | 90        | 14,469 | 468,926                     | 1,878,843   | 706,841       | -703,076                |
| 1978 | 414,967   | 273,861              | 400       | 15,963 | 704,391                     | 1,829,334   | 1,095,391     | -29,552                 |
| 1979 | 236,940   | 410,718              | 90        | 15,708 | 663,276                     | 1,780,760   | 970,654       | -146,830                |
| 1980 | 301,653   | 1,340,084            | 869       | 14,740 | 1,655,608                   | 1,925,237   | 666,536       | 396,907                 |
| 1981 | 272,759   | 747,762              | 85        | 13,559 | 1,033,995                   | 1,798,507   | 971,595       | 207,083                 |
| 1982 | 404,759   | 338,240              | 150       | 13,043 | 755,892                     | 1,864,832   | 548,030       | -560,910                |
| 1983 | 444,845   | 225,221              | 340       | 12,905 | 682,631                     | 1,863,898   | 906,691       | -274,576                |
| 1984 | 320,832   | 394,303              | 90        | 13,149 | 728,194                     | 1,888,187   | 1,082,553     | -77,440                 |
| 1985 | 296,962   | 353,168              | 185       | 11,680 | 661,625                     | 1,822,172   | 853,539       | -307,008                |
| 1986 | 209,810   | 181,563              | 2,965     | 11,287 | 399,695                     | 1,946,407   | 822,581       | -724,131                |
| 1987 | 249,262   | 311,201              | 1,231     | 12,064 | 571,296                     | 1,816,257   | 1,172,464     | -72,497                 |
| 1988 | 341,681   | 207,466              | 1,192     | 13,768 | 561,723                     | 1,930,217   | 755,298       | -613,196                |
| 1989 | 226,520   | 77,487               | 2,567     | 12,984 | 314,424                     | 1,823,416   | 676,679       | -832,313                |
| 1990 | 217,596   | 103,560              | 7,730     | 13,501 | 326,927                     | 1,987,516   | 504,793       | -1,155,796              |
| 1991 | 412,675   | 523,766              | 106       | 15,446 | 951,781                     | 2,380,472   | 1,091,500     | -337,191                |
| 1992 | 334,528   | 559,070              | 116       | 16,271 | 909,753                     | 2,099,296   | 1,105,299     | -84,244                 |
| 1993 | 310,513   | 490,528              | 53        | 16,911 | 817,899                     | 2,480,419   | 1,134,999     | -527,521                |
| 1994 | 284,872   | 276,754              | 107       | 16,406 | 577,925                     | 2,047,924   | 815,418       | -654,581                |
| 1995 | 365,515   | 465,274              | 111       | 20,457 | 851,135                     | 2,098,985   | 939,874       | -307,976                |
| 1996 | 207,272   | 142,003              | 80        | 21,165 | 370,360                     | 2,220,110   | 542,836       | -1,306,914              |
| 1997 | 213,463   | 704,066              | n/a       | 12,037 | 929,566                     | 2,074,699   | 1,099,005     | -46,128                 |
| 1998 | 190,100   | 522,096              | n/a       | 13,256 | 725,452                     | 2,194,269   | 941,277       | -527,540                |
| 1999 | 159,755   | 720,164              | n/a       | 10,415 | 890,334                     | 2,250,312   | 605,236       | -754,742                |
| 2000 | 146,974   | 185,935              | 28        | 32,341 | 365,222                     | 2,401,347   | 612,291       | -1,423,834              |
| 2001 | 219,252   | 380,931              | 248       | 37,171 | 637,106                     | 1,645,660   | 754,959       | -253,595                |
| 2002 | 239,771   | 555,529              | 248       | 44,475 | 839,527                     | 2,072,431   | 1,144,542     | -88,362                 |
| 2003 | 209,295   | 564,002              | 248       | 50,021 | 823,070                     | 1,907,619   | 1,052,081     | -32,468                 |
| 2004 | 249,851   | 441,664              | 68        | 41,702 | 733,149                     | 1,909,235   | 1,047,067     | -129,019                |
| 2005 | 190,281   | 156,045              | 29        | 40,562 | 386,859                     | 2,116,261   | 830,209       | -899,193                |
| 2006 | 225,991   | 520,795              | n/a       | 43,791 | 790,577                     | 2,159,729   | 890,122       | -479,030                |
| 2007 | 259,320   | 853,836              | 188       | 43,479 | 1,156,447                   | 1,920,920   | 1,320,633     | 556,160                 |
| 2008 | 341,824   | 673,069              | 301       | 41,600 | 1,056,192                   | 2,097,728   | 947,145       | -94,391                 |
| 2009 | 229,569   | 233,274              | 323       | 40,330 | 502,850                     | 2,241,158   | 641,050       | -1,097,258              |
| 2010 | 2,355,774 | 1,073,101            | n/a       | n/a    | 3,428,875                   | 1,908,793   | 1,141,473     | 2,661,555               |

\*Combined Surface Inflow = Gage + Model - Diversion + Return \*\*Freshwater Balance = Surface Inflow – Evaporation + Precipitation

|                       |            |            |            |           | Combined Surface |             |               | Freshwater  |
|-----------------------|------------|------------|------------|-----------|------------------|-------------|---------------|-------------|
| Year                  | Gage       | Model      | Diversion* | Return*   | Inflow*          | Evaporation | Precipitation | Balance*    |
| MIN                   | 41,000     | 11,000     | 28         | 10,415    | 123,000          | 1,645,660   | 504,793       | -1,919,000  |
| 5 <sup>th</sup> %ile  | 127,400    | 32,650     | 39         | 12,048    | 262,400          | 1,818,919   | 608,411       | -1,847,250  |
| 10 <sup>th</sup> %ile | 148,900    | 76,838     | 65         | 13,031    | 300,000          | 1,860,442   | 667,854       | -1,589,400  |
| 25 <sup>th</sup> %ile | 206,318    | 156,284    | 90         | 15,708    | 412,500          | 1,956,684   | 850,135       | -1,146,597  |
| MEDIAN                | 247,131    | 283,000    | 185        | 40,000    | 610,000          | 2,300,000   | 1,049,574     | -571,455    |
| MEAN                  | 333,996    | 375,879    | 698        | 34,836    | 743,924          | 2,395,299   | 1,102,724     | -548,652    |
| 75 <sup>th</sup> %ile | 339,893    | 518,846    | 340        | 48,000    | 835,413          | 2,753,750   | 1,307,225     | -103,048    |
| 90 <sup>th</sup> %ile | 417,955    | 776,584    | 1,498      | 57,000    | 1,217,700        | 3,023,600   | 1,644,500     | 372,691     |
| 95 <sup>th</sup> %ile | 654,400    | 1,004,656  | 2,806      | 57,600    | 1,567,584        | 3,111,400   | 1,819,000     | 1,021,450   |
| MAX                   | 2,355,774  | 1,340,084  | 7,730      | 82,000    | 3,428,875        | 3,656,000   | 2,128,000     | 2,661,555   |
| TOTAL                 | 23,379,739 | 26,311,525 | 20,238     | 2,403,656 | 52,074,682       | 167,670,950 | 77,190,661    | -38,405,607 |

**Appendix C.** Summary statistics for annual freshwater inflow (in acre-feet) from 1941 - 2010 for the entire Laguna Madre Estuary (upper and lower estuary) based on hydrology version #TWDB201101.

\*2010 estimates do not include diversion and return data, which may affect combined surface inflow and freshwater balance estimates.

freshwater balance of the estuary. All values are in units of acre-feet. Combined Surface Freshwater Balance\*\* Year Ungaged Diversion Return Inflow\* Evaporation Precipitation Gage 1977 2,517 110,832 90 9.388 122,647 290,630 109,092 -58,891 2,793 1978 156,540 90 9,908 169,151 282,972 181,527 67,706 1979 8,540 234,721 90 9,570 252,741 275,459 180,762 158,044 1980 31,478 921,238 400 8,052 960,368 297,805 137,223 799,786 1981 10,727 509,727 85 7,959 528,328 278,201 167,756 417,883 11,274 -74,613 1982 97,737 150 7,308 116,169 288,462 97,680 1983 6,740 71,755 340 7,914 86,069 288,320 169,439 -32,812 7,336 1984 2,258 52,668 90 62,172 292,077 107,364 -122,541 1985 30,188 281,864 179,989 214,550 185 6,158 250,711 148,836 1986 8,622 122,022 450 5,815 136,009 301,079 150,610 -14,460 1987 27,426 158,308 470 5,554 190,818 280,948 139,101 48,971 1988 16,604 64,888 607 6,367 87,252 298,575 97,010 -114,313 282,054 1989 4,262 31,449 1,910 6,008 39,809 84,193 -158,052 66,428 1990 20,687 90 5,744 92,769 307,440 88,138 -126,533 1991 99,687 255,577 34 5,981 361,211 368,225 222,382 215,368 1992 72,967 440,615 90 7,048 520,540 324,730 169,593 365,403 1993 38,431 266,523 34 8,160 313,080 383,685 230,090 159,485 1994 79 240,092 36,357 196,253 7,561 316,786 137,131 60,437 1995 89,916 227,118 332,754 324,681 n/a 15,720 148,928 157,001 1996 1,027 28,688 58 16,800 46,457 343,417 82,745 -214,215 1997 952 467,528 8,543 477,023 320,926 172,776 328,873 n/a 1998 5,118 257,068 n/a 6,574 268,760 339,423 147,439 76,776 4,827 517,714 7,281 1999 n/a 529,822 348,091 99,609 281,340 2000 2,571 104,215 28 6,195 112,953 904,347 264,489 -526,905 53,172 7,406 751,220 397,604 2001 273,197 248 333,527 -20,089 2002 42,606 245,651 248 8,361 296,370 735,052 482,275 43,593 2003 13,501 248 74,038 247,031 8,557 268,841 688,719 493,916 2004 20,291 240,419 68 8,471 269,113 721,058 543,489 91,544 2005 5,996 29 5,346 774,319 -323,863 79,173 90,486 359,970 777,171 2006 11,482 369,253 n/a 4,708 385,443 375,242 -16,486 2007 17,843 552,504 188 6,459 576,618 690,893 516,240 401,965 2008 1,447 150,908 301 5,054 157,108 779,754 329,715 -292,931 2009 857 86,796 323 5,113 92,443 861,142 268,484 -500,215 651,253 702,550 727,714 461,271 436,107 2010 51,297 n/a n/a

**Appendix D.** Annual hydrology for the Upper Laguna Madre Estuary based on version #TWDB201101-U. Included are estimates of gaged and ungaged (modeled) inflows, diversions, and return flows, combined surface inflow to the estuary, as well as evaporation and direct precipitation on the estuary and the total freshwater balance of the estuary. All values are in units of acre-feet.

\*Combined Surface Inflow = Gage + Model - Diversion + Return

\*\*Freshwater Balance = Surface Inflow – Evaporation + Precipitation

|                       |         |           |            |         | Combined  |             |               |            |
|-----------------------|---------|-----------|------------|---------|-----------|-------------|---------------|------------|
|                       |         |           |            |         | Surface   |             |               | Freshwater |
| Year                  | Gage    | Ungaged   | Diversion* | Return* | Inflow*   | Evaporation | Precipitation | Balance*   |
| MIN                   | 857     | 28,688    | 28         | 4,708   | 39,809    | 275,459     | 82,745        | -526,905   |
| 5 <sup>th</sup> %ile  | 1,001   | 45,241    | 31         | 5,089   | 56,672    | 279,987     | 86,757        | -385,586   |
| 10 <sup>th</sup> %ile | 1,690   | 65,350    | 34         | 5,388   | 86,424    | 281,921     | 97,211        | -269,316   |
| 25 <sup>th</sup> %ile | 4,403   | 99,357    | 84         | 6,008   | 113,757   | 290,992     | 137,154       | -104,388   |
| MEDIAN                | 11,378  | 220,834   | 120        | 7,308   | 251,726   | 324,706     | 171,185       | 54,704     |
| MEAN                  | 22,190  | 249,128   | 251        | 7,649   | 278,535   | 456,684     | 229,214       | 51,066     |
| 75 <sup>th</sup> %ile | 31,156  | 271,529   | 307        | 8,361   | 354,290   | 713,517     | 314,407       | 159,125    |
| 90 <sup>th</sup> %ile | 52,610  | 515,318   | 456        | 9,534   | 529,374   | 776,315     | 475,974       | 390,996    |
| 95 <sup>th</sup> %ile | 78,899  | 587,066   | 559        | 12,233  | 620,694   | 808,240     | 501,729       | 424,261    |
| MAX                   | 99,687  | 921,238   | 1,910      | 16,800  | 960,368   | 904,347     | 543,489       | 799,786    |
| TOTAL                 | 754,461 | 8,470,347 | 7,023      | 252,419 | 9,470,204 | 15,527,239  | 7,793,272     | 1,736,237  |

**Appendix E.** Summary statistics for annual freshwater inflow (in acre-feet) for the period 1977 - 2010 for the Upper Laguna Madre, version #TWDB201101-U.

\*2010 estimates do not include diversion and return data, which may affect combined surface inflow and freshwater balance estimates.