

**Appendix B**  
**Waste Water Treatment Plant Permit Information**

**San Antonio – Nueces Coastal Basin**

**Segment 2001**

**WQ0010156-001 – Town of Woodsboro:** 250,000 gallons per day (gpd) via ditch to Willow Creek.

**WQ0012013-001 – Texas Department of Transportation (TxDOT): - Refugio County Rest Area:** 3,200 gpd via evaporation in a 0.086 acre pond and irrigation of 1.5 acres of highway right-of-way land.

**Segment 2002**

**WQ0010255-001 – Town of Refugio:** 576,000 gpd with provision for beneficial land application of Class B sludge on 10 acres.

**WQ0010748-001 – Pettus Municipal Utility District (MUD):** 105,000 gpd via Medio Creek to Mission River Above Tidal.

**2003**

**WQ0010055-001 – City of Sinton:** 800,000 gpd via San Patricio County Drainage District ditch to an unnamed tributary of Chiltipin Creek.

**WQ0010237-001 – City of Odem:** 273,000 gpd.

**WQ0013412-001 – TxDOT:** 380 gpd via Oliver Drainage Ditch to an unnamed tributary of Chiltipin Creek.

**WQ0013641-001 – City of Sinton Rob and Bessie Welder Park:** 15,000 gpd via San Patricio County Drainage District ditch to an unnamed tributary of Chiltipin Creek.

**WQ0014119-001 – St. Paul Water Supply Corporation (WSC):** 50,000 gpd via unnamed tributary of Chiltipin Creek.

**Segment 2004**

**WQ0010124-002 – City of Beeville:** 3,000,000 gpd via Poesta Creek with provisions for irrigation of the grass and landscaping of the plant site.

**WQ0010124-004 – City of Beeville, Chase Field:** 2,500,000 gpd.

**WQ0014112-001 – Skidmore WSC:** 131,000 via unnamed tributary.

**WQ0014123-001 – Tynan WSC:** 45,000 gpd via Papalote Creek.

**Nueces Basin**

**Segment 2101**

**WQ0000531-000 – Flint Hill Resources Limited Partnership (LP):** via ditch, Outfalls 005, 008, and 010.

**WQ0001255-000 – Lon C Hill:** 1,098,000 gpd via Outfall 001, Outfall 002 intermittent and flow variable. (Re-issued)

**WQ0010401-006 – City of Corpus Christi (Allison Plant):** 5,000,000 gpd via Outfalls 001 directly to Nueces River Tidal and Outfall 002 via South Lake to Nueces Bay.

**WQ0013644-001 – San Patricio County MUD No. 1:** 75,000 gpd via unnamed ditch to Hondo Creek to Nueces River Tidal.

**Segment 2102**

**WQ0002027-000 – Wright Materials, Inc.:** this is a no-discharge permit, but there is occasional discharge after heavy rains.

**Segment 2103**

**WQ0010015-001 – City of Mathis:** 947,000 gpd via ditch to an unnamed reservoir to an unnamed tributary to Lake Corpus Christi.

**WQ0010455-001 – City of George West:** 539,000 gpd via Timon Creek to the Nueces River.

**WQ0011165-001 – TPWD – Lake Corpus Christi State Park:** 67,000 gpd via evaporation and surface irrigation of 25 acres of non-public access land.

## Segment 2104

- WQ0004184-000 – Webb County – Colorado Acres Water Plant:** 28,800 gpd of reject water from reverse osmosis treatment via evaporation.
- WQ0010088-001 – Freer Water Control and Improvement District (WCID):** 280,000 gpd via surface irrigation on 250 acres of nonpublic access agricultural land.
- WQ0013461-001 – US Department of Justice:** 300,000 gpd via effluent line to the Nueces River plus irrigation on 82 acres in Segment 2116 watershed.
- WQ0013943-001 – Encinal WSC:** 95,000 gpd via irrigation on 40 acres.

## Segment 2105

- WQ0000546-000 – Del Monte Foods (Crystal City Plant)**
- WQ0004292-000 – Cotulla Border Patrol Station**
- WQ0010098-001 – City of Crystal City:** 1,200,000 gpd via unnamed tributary to Turkey Creek to Espantosa Lake to Soldier Slough to Line Oak Slough to the Nueces River.
- WQ0010145-001 – City of Carrizo Springs:** 950,000 gpd via Carrizo Creek to Soldier Slough to the Nueces River.
- WQ0010153-001 – City of Cotulla:** 990,000 gpd via Mustang Creek to the Nueces River.
- WQ0013746-001 – City of Asherton:** 180,000 gpd via unnamed tributary to El Moro Creek to Soldier Slough to the Nueces River.
- WQ0013782-001 – City of Big Wells:** 150,000 gpd via unnamed tributary to Arroyo Negro to the Nueces River.
- WQ0014006-001 – Zavala County (Crystal City Land Fill):** 50,000 gpd via Turkey Creek to Espantosa Lake to Soldier Slough to Soldier Lake to Soldier Slough to the Nueces River.

## Segment 2106

- WQ0001353-000 – Diamond Shamrock Refining Company:** 1,500,000 gpd: unnamed ditch to the Lower Frio River.
- WQ0010301-001 – City of Three Rivers:** 400,000 gpd, directly to the Frio River.
- WQ0010301-002 – City of Three Rivers:** 400,000 gpd, proposed – will replace WQ0010301-001 but use the same outfall.

## Segment 2107

- WQ0002043-000 – San Miguel Electric Cooperative:** 62,000 gpd via evaporation and mine pit water and storm water runoff on an intermittent and flow variable basis via nine outfalls. Outfalls 001A – 001M discharge to Caballos Creek, Souse Creek, La Parita Creek, Christine Creek, and Metate Creek, and/or their tributaries; to the Atascosa River. (Outfall 002 discharges to San Miguel Creek, Segment 2108.)
- WQ0002601-000 – San Miguel Electric Cooperative:** Intermittent and flow variable via unnamed tributary to Souse Creek to La Parita Creek to the Atascosa River via Outfall 001. Low volume wastes, metal cleaning wastes, treated domestic wastewater, and process area storm water via evaporation.
- WQ0010096-001 – City of Lytle:** 450,000 gpd via West Prong Atascosa River to the Atascosa River.
- WQ0010418-001 – City of Jourdanton:** 330,000 gpd via unnamed tributary to Goose Creek to La Parita Creek to Metate Creek to the Atascosa River. Amendment to construct a new mechanical wastewater treatment plant which will replace the current plant; and an increase in the discharge of treated wastewater to 980,000 gallons per day.
- WQ0010598-001 – City of Pleasanton:** 1,420,000 gpd.
- WQ0013630-001 – City of Poteet:** 640,000 gpd via unnamed ditch to Rutledge Hollow to the Atascosa River.
- WQ0014265-001 – Benton City WSC:** 15,000 gpd: via unnamed tributary to the Atascosa River.
- WQ0014767-001 – TxDOT (Northbound rest stop):** 10,000 gpd via man-made ditch to unnamed tributary to the Atascosa River. Located approximately 5.9 miles north of the intersection of IH 37 and US 281 near the City of Three Rivers.
- WQ0014768-001 – TxDOT (Southbound rest stop):** 10,000 gpd via Salt Branch Creek to the Atascosa River. Located approximately 9.6 miles north of the intersection of IH 37 and US 281 near the City of Three Rivers.

### **Segment 2108**

- WQ0002043-000 – San Miguel Electric Cooperative:** 62,000 gpd via evaporation and mine pit water and storm water runoff on an intermittent and flow variable basis via nine outfalls. Outfall 002 discharges to Hog Creek to La Jarita Creek, to San Miguel Creek. (All other outfalls discharge to the Atascosa River, segment 2107).
- WQ0010142-001 – City of Charlotte:** 220,000 gpd via unnamed tributary to Lagunillas Creek to San Miguel Creek.
- WQ0010160-001 – City of Devine:** 650,000 gpd via San Francisco Perez Creek to an unnamed reservoir to San Francisco Perez Creek to San Miguel Creek.
- WQ0011806-001 – City of Natalia:** 190,000 gpd via Fort Ewell Creek to Chacon Creek to San Miguel Creek.
- WQ0014239-001 – Moore WSC:** 65,000 gpd via Moore Hollow to Black Creek to San Miguel Creek.

### **Segment 2109**

- WQ0002752-000 – TAFMI, Inc., Agrilink Foods:** 250,000,000 gallons per year via irrigation.
- WQ0010306-001 – City of Uvalde:** 970,000 gpd.
- WQ0014394-001 – Batesville WSC:** 184,000 gpd via Gallina Slough to Leona River.

### **Segment 2110**

- WQ0014342-001 – City of Sabinal:** 142,000 gpd via unnamed tributary to the Sabinal River.
- WQ0014689-001 – City of Sabinal:** 340,000 gpd, new permit to replace WQ0010604-001.

### **Segment 2111**

- WQ0011951-001 – TPWD – Lost Maples State Park:** 8,000 gpd via irrigation of 3.25 acres of non-public access grassland.

### **Segment 2112**

- WQ0012334-001 – City of Camp Wood:** 101,000 gpd via irrigation on 14 acres.

### **Segment 2113**

- WQ0011683-001 – Alto Frio Baptist Encampment:** 20,000 gpd via irrigation of 2.0 acres of pasture land.
- WQ0011962-001 – Garner SP:** 60,000 gpd via irrigation of 20 acres of non-public access land.

### **Segment 2114**

- WQ0001645-000 – Hondo Vitreous China Plant Wastewater Treatment Facility:** 30,000 gpd via evaporation.
- WQ0010189-001 – City of Hondo:** 1,800,000 gpd via Elm Slough to Hondo Creek.

### **Segment 2115**

- WQ0011144-001 – Medina County WCID 002:** 80,000 gpd directly to Seco Creek.

### **Segment 2116**

- WQ0013100-001 – TPWD – Choke Canyon State Park, Calliham Unit WWTP:** 13,000 gpd via evaporation.
- WQ0013461-001 – US Department of Justice – Federal Correctional Institution at Three Rivers:** 300,000 gpd via irrigation on 82 acres plus effluent line to the Nueces River Segment 2104.

### **Segment 2117**

- WQ0010360-001 – City of Pearsall:** 1,950,000 gpd via unnamed tributary to Buck Creek to the Frio River.
- WQ0010404-002 – City of Dilley:** 300,000 gpd via unnamed tributary to Cibolo Creek to the Frio River.
- WQ0010404-003 – City of Dilley**
- WQ0010404-004 – City of Dilley:** 15,000 gpd via drainage ditch to unnamed tributary of Martin Branch Creek to Martin Branch Creek to the Frio River (proposed).
- WQ0011962-001 – TPWD:** 60,000 gpd via irrigation on 20 acres of non-public access land.
- WQ0013543-001 – McMullen County WCID No. 1 – Tilden WWTP**

## Nueces – Rio Grande Coastal Basin

### Segment 2201

- WQ0003596-000** – Taiwan Shrimp Village Association and Arroyo Aquaculture Association: 100,000,000 gpd from Outfall 001 directly to the Arroyo Colorado and Outfall 002 via a drainage ditch to the Arroyo Colorado.
- WQ0004244-000** – Southern Star Inc.: 60,000,000 gpd via an unnamed drainage ditch to the Arroyo Colorado.
- WQ0004792-000** – Military Highway WSC: 1,440,000 gpd via ditch to Resaca Del Rancho Viejo to the Arroyo Colorado.
- WQ0010475-002** – City of Rio Hondo: 400,000 gpd directly to the Arroyo Colorado.
- WQ0013462-008** – Military Highway WSC Lago: 510,000 gpd via drainage ditch to Resaca Del Rancho Viejo to the Arroyo Colorado Tidal.

### Segment 2202

- WQ0001254-000** – CPL Bate Facility: 2,000,000 gpd via Hidalgo County Drainage Ditch to the Arroyo Colorado Above Tidal.
- WQ0001256-000** – CPL La Palma Power Station: 1,120,000 gpd via Cameron County Drainage Ditch to the Arroyo Colorado Above Tidal.
- WQ0004051-000** – Frontera Generation Ltd.: 1,240,000 gpd via Hidalgo County Drainage Ditch to the Main Floodway to Arroyo Colorado Above Tidal.
- WQ0004257-000** – Watermill Express: 1,000 gpd via a subsurface drainfield with an area of approximately 7,000 square feet.
- WQ0004754-000** – Military Highway WSC Progresso Water Treatment Plant: 2,300,000 gpd via Progresso Main Canal to Llano Grande Lake - part of the Arroyo Colorado Above Tidal.
- WQ0004782-000** – North Alamo: 2,000,000 gpd via Curry Drain to Doolittle Road drainage ditch to Donna Drain to North Floodway.
- WQ0004789-000** – North Alamo: 2,000,000 gpd via unnamed elevated ditch to Donna Drain to North Floodway.
- WQ0004837-000** – La Joya WSC: 432,000 gpd via Perezville Drain to North Floodway.
- WQ0010347-001** – City of Mercedes: 5,000,000 gpd via unnamed drainage ditch to Arroyo Anacuitas to Arroyo Colorado Above Tidal.
- WQ0010473-002** – City of San Benito: 2,160,000 gpd.
- WQ0010484-001** – City of Mission: 9,000,000 gpd.
- WQ0010490-002** – Harlingen Water Works Facility No. 1: 3,100,000 gpd directly to the Arroyo Colorado Above Tidal.
- WQ0010490-003** – Harlingen Water Works Facility No. 2: 12,200,000 gpd directly to the Arroyo Colorado Above Tidal.
- WQ0010504-001** – City of Donna: 2,700,000 gpd via unnamed drainage ditch to Llano Grande Lake - part of the Arroyo Colorado Above Tidal.
- WQ0010596-001** – City of Pharr: 5,000,000 gpd via Hidalgo County Drainage No. 1 Ditch to the Main Floodway in the Arroyo Colorado Above Tidal.
- WQ0010619-005** – City of Weslaco South Plant: 2,000,000 gpd via unnamed drainage ditch to the South Donna Drain to Arroyo Colorado Above Tidal.
- WQ0010633-003** – City of McAllen Facility No. 2: 10,000,000 gpd via unnamed drainage ditch to Arroyo Colorado Above Tidal.
- WQ0010697-001** – City of La Feria: 500,000 gpd via drainage ditch to Arroyo Colorado Above Tidal.
- WQ0010697-002** – City of La Feria: 1,250,000 gpd via drainage ditches to the Arroyo Colorado Tidal.
- WQ0010972-002** – Palm Valley Estates: 280,000 gpd via irrigation on 139.5 acres of golf course land.
- WQ0011080-001** – City of Hidalgo: 280,000 gpd via Hidalgo County Drainage Ditch (HCID) along HCID No. 2 Canal to Arroyo Colorado Above Tidal.
- WQ0011510-002** – City of Elsa: 280,000 gpd via Hidalgo County Drainage Ditch along HCID No. 2 Canal to Arroyo Colorado Above Tidal.
- WQ0011512-001** – City of San Juan: 4,000,000 gpd from Outfall 001 via unnamed drainage ditch to the Main Floodway - part of the Arroyo Colorado Above Tidal; proposed addition of Outfall 002 at 200,000 gpd.
- WQ0011628-001** – Winter Garden Park Association: 11,000 gpd into Reba Bass Lake, a closed lake in the drainage area of the Arroyo Colorado Above Tidal.
- WQ0011659-001** – Harlingen Consolidated Independent School District (ISD) Wilson Elementary.: 6,000 gpd.
- WQ0012854-001** – Hidalgo County MUD #1: 500,000 gpd.

## Segment 2202 (cont.)

- WQ0013462-001 – Military Highway WSC Progresso:** 400,000 gpd via unnamed drainage ditch to an International Boundary and Water Commission canal to the Arroyo Colorado Above Tidal.
- WQ0013462-002 – Military Highway WSC La Paloma:** 210,000 gpd via flood irrigation of 59 acres of non public access grassland.
- WQ0013462-003 – Military Highway WSC Santa Maria:** 230,000 gpd via flood irrigation of 59 acres of land.
- WQ0013462-004 – Military Highway WSC San Pedro:** 160,000 gpd via flood irrigation of 56 acres of non public access grassland.
- WQ0013462-005 – Military Highway WSC Los Indios:** 135,000 gpd via flood irrigation of 49 acres of non public access grassland.
- WQ0013462-006 – Military Highway WSC South Alamo:** 510,000 gpd directly to the Arroyo Colorado.
- WQ0013523-001 – La Joya ISD La Joya Elementary:** 20,000 gpd via a subsurface pressure system with a minimum area of 1.36 acres.
- WQ0013523-002 – La Joya ISD Chapa Elementary:** 15,000 gpd via a subsurface pressure system with a minimum area of 0.96 acres.
- WQ0013523-003 – La Joya ISD Kika Dela Garza Elementary:** 15,000 gpd via a subsurface pressure system with a minimum area of 40,000 square feet. (Not plotted on map.)
- WQ0013523-004 – La Joya ISD 11<sup>th</sup> and 12<sup>th</sup> Elementary:** 15,000 gpd via a subsurface pressure system with a minimum area of 1.44 acres.
- WQ0013523-010 – La Joya ISD:** 20,000 gpd via a subsurface low pressure dosed drainfields with a minimum area of 63,000 square feet (proposed).
- WQ0013523-011 – La Joya ISD:** 15,000 gpd via 8 pressure dosed fields (proposed).
- WQ0013633-001 – City of Alamo:** 2,000,000 gpd via Hidalgo County Drainage Ditch #2 to the Arroyo Colorado Above Tidal.
- WQ0013680-001 – Donna ISD Runn Elementary:** 17,000 gpd via 3-inch force main into a drainage ditch to Donna Irrigation District Drainage Ditch to the Arroyo Colorado Above Tidal.
- WQ0013680-002 – Donna ISD Munoz Elementary:** 2,500 gpd via subsurface drainfields with a minimum area of 47,600 square feet.
- WQ0013680-003 – Donna ISD Garza Elementary:** 12,500 gpd via subsurface drainfields with a minimum area of 71,400 square feet.
- WQ0013887-001 – Mission ISD Mission Elementary:** 3,000 gpd via subsurface drainfields.
- WQ0014155-001 – US Department of Agriculture Moore Field WWTP:** 3,300 gpd via subsurface drainfields.
- WQ0014178-001 – US Fish and Wildlife Service Santa Ana National Wildlife Refuge:** 1,500 gpd via evaporation of 1.7 acres.
- WQ0014454-001 – City of San Benito:** 3,750,000 gpd via drainage ditch to the Arroyo Colorado.
- WQ0014558-001 – East Rio Hondo WSC:** 1,60,000 gpd.

## Segment 2204

- WQ0002888-000 – US Ecology Texas:** storm water discharge at an intermittent and flow variable rate via four outfalls via Nueces County Drainage Ditch to Petronila Creek Above Tidal.
- WQ0010140-001 – City of Agua Dulce:** 160,000 gpd via drainage ditch to Agua Dulce Creek to Petronila Creek Above Tidal.
- WQ0010592-001 – City of Orange Grove:** 200,000 gpd via Leon Creek to Quinta Creek to Agua Dulce Creek to Petronila Creek Above Tidal.
- WQ0011541-001 – City of Driscoll:** 100,000 gpd directly to Petronila Creek Above Tidal.
- WQ0011583-001 – Nueces County WCID No. 5:** 100,000 gpd via Banquete Creek to Petronila Creek Above Tidal.
- WQ0011689-001 – Coastal Bend Youth City:** 15,000 gpd via unnamed ditch to Petronila Creek Above Tidal.
- WQ0011754-001 – Bishop Consolidated ISD:** 8,000 gpd via unnamed ditch to Petronila Creek Above Tidal.
- WQ0014802-001 – LCS Corrections Services, Inc.:** proposed 150,000 gpd via unnamed ditch to Petronila Creek Above Tidal.

## Bays and Estuaries

### Segment 2462

- WQ0003995-000 – Austwell Aqua Farm, Inc:** 3,700,000 gpd of aquaculture pond effluent directly into the bay.
- WQ0004917-000 – Aransas national Wildlife Refuge:** 937 gpd via subsurface application.
- WQ0010256-001 – Refugio WCID No. 1:** 75,000 gpd.
- WQ0011117-001 – City of Austwell:** 60,000 gpd.

### Segment 2471

- WQ0002077-000 – Degussa Engineered Carbons, LP:** storm water, intermittent and variable.
- WQ0010054-001 – City of Rockport:** 2,500,000 gpd via Tulle Ditch to Tulle Lake to an unnamed ditch to Little Bay to Aransas Bay. Also authorizes the disposal of treated domestic wastewater via irrigation of 200 acres.
- WQ0011624-001 – Aransas County MUD #1:** 263,000 gpd (was previously 88,000 gpd via irrigation).

### Segment 2472

- WQ0004290-000 – Holiday Beach WSC:** 120,000 gpd via Taft Drainage Ditch to Mud Flats to Copano Bay.
- WQ0004788-000 – Sherwin Alumina Inc.** Sludge on 3149.6 acres in four beds.
- WQ0010705-001 – City of Taft:** 900,000 gpd via Taft Drainage Ditch to mud flats to Copano Bay.
- WQ0011228-001 – Aransas County Airport:** 3,600 gpd via evaporation.
- WQ0013892-001 – Town of Bayside:** 64,200 gpd. (Replaced WQ0003487-000)
- WQ0014925-001 – RR Development Texas II, Inc.:** 550,000 gpd.

### Segment 2481

- WQ0001207-000 – Koch Pipeline Company, LP (Flint Hill Resources):** storm water runoff associated with industrial activity via Outfalls 001, 002, 003, and 004 via roadside ditch to Corpus Christi Bay. Permit revision June 2010 to remove Outfall 002 and add Outfall 005.
- WQ0001651-000 – E. I. Du Pont De Nemours & Co.:** 4,610,000 gpd via Outfall 001 via pipe with a submerged outlet into a barge slip on La Quinta Channel to Corpus Christi Bay; and storm water runoff on an intermittent and flow variable basis via Outfall 002.
- WQ0002317-000 – US Department of the Navy Corpus Christi NAS:** 1,500,000 gpd directly to the bay.
- WQ0003083-000 – Occidental Chemical Corporation:** 2,240,000 gpd via submerged pipeline in La Quinta Channel.
- WQ0003966-000 – Reynolds Metal Company:** 1,000 metric tons per year on 190 acres of closed bauxite tailing beds.
- WQ0004165-000 – Texas A&M University System:** 30,000 gpd via Outfall 001 (from 10,000gpd) and 30,000 gpd via Outfall 002.
- WQ0004606-000 – Reynolds Metals Co.:** storm water and leachate on an intermittent and flow variable basis from six outfalls.
- WQ0004646-000 – Sherwin Alumina LP:** storm water on an intermittent and flow variable basis from two outfalls
- WQ0010092-001 – City of Gregory:** 320,000 gpd via drainage ditch to Green Lake to Corpus Christi Bay.
- WQ0010422-001 – City of Ingleside:** 1,200,000 gpd (from 1,720,000) via unnamed ditch to unnamed tributary to Kinney Bayou to Corpus Christi Bay.
- WQ0010846-001 – Nueces Co. WCID No. 4 Mustang Island North Plant:** 1,880,000 gpd via mud flats to Corpus Christi Bay.
- WQ0010846-002 – Nueces Co. WCID No. 4 Mustang Island South Plant:** 1,200,000 gpd via 350 feet of diffuser pipe to mud flats to Shamrock Cove to Corpus Christi Bay.

### Segment 2482

- WQ0001244-000 – Nueces Bay WLE LP:** 500,000,000 gpd of once through cooling water and previously monitored effluent.
- WQ0010237-002 – City of Odem:** 475,00 gpd via drainage ditch to Rincon Bayou to Nueces Bay.
- WQ0010401-006 – City of Corpus Christi Allison Plant:** 5,000,000 gpd via Outfalls 001 (Nueces River Tidal) and 002.
- WQ0010478-001 – City of Portland WWTP:** 2,500,000 gpd via drainage ditch to Nueces Bay.
- WQ0011096-001 – Sublight Enterprises, Inc. (Portland Inn):** 9,000 gpd.

### Segment 2483

- WQ0002077-000 – Evonik Degussa Corporation:** storm water, intermittent and flow variable.
- WQ0003012-000 – Aker Gulf Marine:** 4,000 gpd.
- WQ0010521-001 – City of Aransas Pass:** 1,600,000 gpd.
- WQ0012064-001 – Gulf Marine Fabricators:** 12,000 gpd via pipe to a drainage ditch to Redfish Bay.
- WQ0012731-001 – Martin Operating Partnership, LP:** 3,800 gpd.

### Segment 2483A

- WQ0002007-000 – Liberty Seafood:** 1,000,000 gpd.

### Segment 2484

- WQ0000314-000 – Encycle / Texas, Inc.:** 320,000 gpd via Outfall 001 (from 750,000) and storm water on an intermittent and flow variable basis via Outfall 002.
- WQ0000349-000 – Elementis Chromium LP:** 20,000,000 gpd.
- WQ0000457-000 – Flint Hills Resources LP:** 2,160,000 gpd via Outfall 001.
- WQ0000465-000 – Coastal Refining and Marketing**
- WQ0000467-000 – Citgo Refining and Chemicals:** 5,300,000 gpd via Outfall 001; storm water not to exceed 1,600,000 gpd via Outfall 2; intermittent storm water runoff via Outfalls 003, 004, 005, 006, and 007.
- WQ0000531-000 – Flint Hills Resources LP:** 145,000 gpd via irrigation on Unit 1 & 2; storm water discharge from construction activities, add waste streams via Outfalls 004, 011, and 012: Outfall 001 via ditch to tidal bayou to Tule Lake Turning Basin; Outfalls 002, 004, 007, 009 and 012 via ditch to Tule Lake Channel; Outfall 003 via ditch to the Viola Turning Basin; Outfall 006 via docks in Viola Turning Basin; and Outfall 011 directly to Inner Harbor. Amendment to add Outfall 013.
- WQ0001909-000 – Valero Refining Company-Texas:** 50,000 gpd via Outfall 005; storm water from Outfall 003 at 2,390,000 gpd; Outfall 007 at 3,300,000 gpd and storm water from Outfall 011 on an intermittent and flow variable rate.
- WQ0002070-000 – Williams Terminals Holdings:** 350,000 gpd via drainage ditch to Inner Harbor.
- WQ0002075-000 – Equistar Chemicals LP:** 2,000,000 gpd via Outfall 001 and 002 (Segment 2484), and storm water intermittent and flow variable from Outfall 003 (Segment 2485A).
- WQ0002506-000 – Star Fire Port Services:** storm water on intermittent and flow variable basis and via evaporation.
- WQ0002540-000 – Coastal Refining and Marketing:** storm water on intermittent and flow variable basis.
- WQ0002614-000 – Citgo Refining and Chemicals:** storm water on intermittent and flow variable rate via Outfalls 001, 002, and 003 via unnamed ditch to Inner Harbor.
- WQ0002720-000 – BTB Refining LCC:** 120,000 gpd via Outfall 006 (replaces Outfall 001) via Valero Storm Water Culvert to underground pipe to Inner Harbor and storm water on intermittent and flow variable basis via Outfall 002 via unnamed ditch to Tule Lake to Inner Harbor. Add Outfall 003.
- WQ0002857-000 – Shamrock Logistics Operations Diamond Shamrock Refining**
- WQ0003137-000 – Markwest Company:** 288,000 gpd plus 100,000 gpd via irrigation on 23.6 acres of pasture land.
- WQ0003562-000 – Citgo Refining and Chemicals:** storm water on intermittent and flow variable rate via Outfalls 001, 002, and 003 via unnamed ditch to Inner Harbor.
- WQ0004158-000 – Corpus Christi Cogeneration:** 11,000,000 gpd.
- WQ0010401-005 – City of Corpus Christi Broadway Plant:** 10,000,000 gpd.

### Segment 2485

- WQ0001490-000 – AEP Texas Central Barney M. Davis Plant:** 540,000,000 gpd.
- WQ0003646-000 – Texas A&M University System La Coss Facility Corpus Christi:** 900,000 gpd.
- WQ0010401-004 – City of Corpus Christi Oso Facility:** 16,200,000 gpd.

## Segment 2485A

- WQ0002075-000 – Equistar Chemicals LP – Corpus Christi Plant:** 2,000,000 gpd via Outfall 001 and 002 (Segment 2484), and storm water intermittent and flow variable from Outfall 003 (Segment 2485A).
- WQ0004752-000 – Mineral Processing & Marketing, Inc.:** 15,700 gpd via evaporation in a 7.5 acre evaporation pond system.
- WQ0004900-000 – United Casing, Inc.:** storm water on intermittent and flow variable rate.
- WQ0010261-001 – City of Robstown:** 3,000,000 gpd via unnamed ditch to Oso Creek.
- WQ0010401-003 – City of Corpus Christi – Greenwood Plant:** 16,000,000 gpd via La Volla Creek to Oso Creek.
- WQ0011134-001 – Corpus Christi Peoples Baptist Church:** 20,000 gpd directly to Oso Creek.
- WQ0011345-001 – Texas A&M University System Agricultural Research and Extension Center:** 1,500 gpd via drainage ditch to Oso Creek.
- WQ0014228-001 – MPB Properties, L.L.C and Corpus Christi People’s Baptist Church:** 60,000 gpd directly to Oso Creek.

## Segment 2491

- WQ0001752-000 – Rio Grande Valley Sugar Growers:** 289,000 gpd via Valley Acres Drainage Canal to North Floodway Pilot Channel to Laguna Madre.
- WQ0002525-000 – Azteca Milling:** 300,000 gpd via irrigation.
- WQ0002803-000 – Value Frozen Foods:** 6.9 acre feet/acre/year via irrigation on 98 acres.
- WQ0003946-000 – Harlingen Shrimp Farms, LTD:** 8,000,000 gpd via tidal ditch to Laguna Madre.
- WQ0004040-000 – Calpine Construction Finance:** 1,110,000 gpd via Hidalgo County Drainage District Ditch No. 1 (North Main Drain) to Santa Cruz Canal to the Donna Drain to North Floodway Pilot Channel to Laguna Madre.
- WQ0004054-000 – Loma Alta Trust (Loma Alta Aquaculture):** 8,200,000 gpd via Hidalgo County Drainage Ditch to Laguna Madre.
- WQ0004138-000 – Calpine Hidalgo Energy Center:** 920,000 gpd via Hidalgo County Drainage District Ditch to Santa Cruz Canal to Donna Drain to North Floodway Pilot Channel to Laguna Madre.
- WQ0004480-000 – North Alamo WSC:** 1,000,000 gpd via 12” pipe to West Main Drain to East Main Drain to Laguna Madre.
- WQ0004758-000 – P.E.N. Joint Tenants and North Cameron Regional WSC:** 2,000,000 gpd: elevated drainage ditch to North Floodway to Laguna Madre.
- WQ0004782-000 – North Alamo WSC:** 2,000,000 gpd via Doolittle Rd drainage ditch at Curry Drain to Donna Drain to Laguna Madre.
- WQ0004789-000 – North Alamo WSC:** 2,000,000 gpd via unnamed drainage ditch to Donna Drain to Laguna Madre.
- WQ0010330-001 – City of Santa Rosa:** 390,000 gpd via unnamed drainage ditch to North Floodway to Laguna Madre.
- WQ0010365-001 – City of Raymondville:** 1,500,000 gpd via ditch to Delta Irrigation Ditch to Laguna Madre.
- WQ0010401-008 – City of Corpus Christi Laguna Madre:** 3,000,000 gpd via pipeline to Laguna Madre.
- WQ0010401-009 – City of Corpus Christi Whitecap:** 2,500,000 gpd.
- WQ0010503-002 – City of Edinburg:** 5,900,000 gpd via San Juan holding pond to drainage ditch to North Floodway to Laguna Madre.
- WQ0010619-001 – City of Weslaco:** 250,000 gpd via ditch to North Floodway System to Laguna Madre.
- WQ0010619-003 – City of Weslaco:** 3,000,000 gpd via drainage ditch to North Floodway to Laguna Madre.
- WQ0010633-004 – City of McAllen:** 18,000,000 gpd (from 8,000,000 gpd) via Hidalgo County Drainage Ditch to Santa Cruz Canal to Donna Drain to North Floodway to Laguna Madre.
- WQ0010682-003 – Willacy Co. Navigation District:** 221,000 gpd via ditch within Four Mile Slough to Laguna Madre.
- WQ0010757-001 – Laguna Madre Water District Isla Blanca Plant:** 2,600,000 gpd via irrigation on 6 acres.
- WQ0010799-001 – Jim Hogg County WCID No. 2 (Hebronville Plant):** 796,000 gpd: Noriacitas Creek to Palo Blanco Creek to undefined drainage paths to the Laguna Madre.
- WQ0010973-001 – County of Hidalgo Delta Lake Park:** 5,000 gpd via Hidalgo and Willacy WCID Ditch No. 1 to Laguna Madre.
- WQ0011210-001 – City of Lyford:** 270,000 gpd via drainage ditch to North Floodway to Laguna Madre.
- WQ0011510-002 – City of Elsa:** 800,000 gpd via ditch to HCCID Ditch 10F to North Floodway to Laguna Madre.
- WQ0012321-001 – U.S. Department of Homeland Security Immigration and Customs Enforcement:** 160,000 gpd via ditch to Cameron County WCID No. 11 Drainage Ditch to Laguna Madre.
- WQ0012817-001 – Fig Tree R.V. Resort, L.C.**



## Segment 2491 (cont.)

- WQ0012854-001** – Hidalgo County MUD: 500,000 gpd.
- WQ0013344-002** – US Department of the Interior: 25,000 gpd intermittent wetland to Laguna Madre.
- WQ0013742-001** – Sebastian MUD: 225,000 gpd via North Floodway to Laguna Madre.
- WQ0013747-001** – North Alamo WSC: 100,000 gpd via series of ditches and drains to Laguna Madre.
- WQ0013747-002** – North Alamo WSC: 210,000 gpd via surface irrigation of 56 acres.
- WQ0013747-003** – North Alamo WSC: 122,000 gpd via surface irrigation of 34 acres.
- WQ0013747-004** – North Alamo WSC: 300,000 gpd via Delta Irrigation District Drain Ditch to series of drainage ditches to the Laguna Madre.
- WQ0013772-001** – Laguna Madre Water District Andy Bowie Park Plant: 1,500,000 gpd via wetland area contiguous with and part of Laguna Madre.
- WQ0014069-001** – Laguna Madre Water District Laguna WWTP: 650,000 gpd via City of Port Isabel Reservoir to the Laguna Madre.
- WQ0014076-001** – City of San Perlita: 100,000 gpd via evaporation/ percolation on 8.87 acres.
- WQ0014698-001** – TxDOT: 13,000 gpd via a series of drainage ditches to Laguna Madre.
- WQ0014781-001** – City of La Villa: 400,000 gpd via drainage ditch to North Floodway to Laguna Madre.
- WQ0014810-001** – City of Edcouch: 3100,000 gpd via Hidalgo County Drainage Ditch to North Floodway Pilot Channel to Laguna Madre.

## Segment 2492

- WQ0004761-000** – El Paso Merchant Energy-Petroleum Company: 7,200 gpd via evaporation.
- WQ0010067-002** – Duval County Conservation and Reclamation District: 40,000 gpd via Macho Creek to Los Olmos Creek to Baffin Bay.
- WQ0010084-001** – Utility Board of Falfurias: 460,000 gpd via surface irrigation on 158 acres.
- WQ0010253-001** – City of Premont: 350,000 gpd via surface irrigation of 150 acres of non-public access agricultural land.
- WQ0011515-001** – Riviera ISD: 16,000 gpd via surface irrigation on 40 acres of agriculture land.
- WQ0013361-001** – Sarita Sewer Service and WSC: 44,000 gpd via evaporation.
- WQ0013374-001** – Kleberg County Kaufer Hubert Memorial Park: 33,000 gpd via Kaufer Lake to Hubert Lake to unnamed ditch to Cayo Del Grullo.
- WQ0013374-002** – Riviera WCID: 60,000 gpd via drainage ditch to Salado Creek to Los Olmos Creek, to Baffin Bay.
- WQ0013374-003** – County of Kleberg Ricardo WWTP: 48,500 gpd via drainage ditch to Jaboncillos Creek to Baffin Bay.
- WQ0014808-001** – King Ranch Inc.: 25,500 gpd via evaporation.

## Segment 2492A

- WQ0000579-000** – Ticona Polymers, Inc.: 3,500,000 gpd storm water for Outfall 001; and storm water, hydrostatic test water, and utility wastewater on an intermittent and variable rate from Outfall 002.
- WQ0004589-000** – Coil Tubing Services: 1,000 gpd via drainage ditch to San Fernando Creek.
- WQ0004819-000** – SNBL USA Ltd.: 35,000 gpd via evaporation.
- WQ0010067-001** – Duval County Conservation and Reclamation District: 200,000 gpd via surface irrigation of 80 acres during Interim I Phase; 250,000 gpd via Santa Gertrudis Creek to San Fernando Creek during Final Phase.
- WQ0010270-001** – San Diego MUD: 750,000 gpd via San Diego Creek to San Fernando Creek.
- WQ0010427-001** – City of Bishop: 320,000 gpd via Carreta Creek to San Fernando Creek.
- WQ0010536-002** – City of Alice: 2,600,000 gpd via Lattas Creek to San Fernando Creek.
- WQ0010536-004** – City of Alice: 2,020,000 gpd directly to San Fernando Creek. Also authorizes the disposal of treated domestic wastewater via irrigation of a total of 164 acres which include the municipal golf course, softball fields, and park acreage.
- WQ0010696-001** – City of Kingsville – Plant 1: 3,000,000 gpd via Tranquitas Creek to San Fernando Creek.
- WQ0010696-004** – City of Kingsville: 1,000,000 gpd via wetlands to Santa Gertrudis Creek to San Fernando Creek. Also provides for irrigation of a golf course.
- WQ0012035-001** – US Department of the Navy (Kingsville Naval Air Station (NAS): 400,000 gpd directly to San Fernando Creek.
- WQ0014808-001** – King Ranch: 25,000 via evaporation.

## Segment 2494

- WQ0002597-000 – Brownsville Navigation District:** 100,000 gpd via evaporation.
- WQ0002817-000 – Brownsville Navigation District Fishing Harbor:** 250,000 gpd.
- WQ0003936-000 – Valley MUD No. 2:** 500,000 gpd via a series of San Martin Drainage ditches to San Martin Lake to the Brownsville Ship Channel.
- WQ0004126-000 – Texas Pack, Inc:** 150,000 gpd via irrigation on 4.5 acres.
- WQ0004466-000 – Lone Star Hatchery, Inc.:** 500,000 gpd via pipeline to Port Isabel Turning Basin to Port Isabel Channel to Brownsville Ship Channel.
- WQ0004541-000 – Southmost Regional Water Authority and Brownsville Public Utilities Board:** 4,000,000 gpd via a series of Cameron County Drainage District ditches to San Martin Lake to Brownsville Ship Channel.
- WQ0010332-001 – Brownsville Navigation District Northside Plant:** 98,000 gpd via drainage ditch to Brownsville Ship Channel.
- WQ0010350-001 – Laguna Madre Water District Port Isabel Plant:** 1,100,000 gpd via tidal mud flat to Vadia Ancha to Brownsville Ship Channel. Also provides for monofill sludge on permittee property.
- WQ0010397-005 – Brownsville Public Utilities N. Robindale Plant:** 10,000,000 gpd via Cameron County Drainage Ditch No.1 to San Martin Lake to the Brownsville Ship Channel.
- WQ0010590-002 – City of Los Fresnos:** 1,000,000 gpd via unnamed ditch to via a series of Cameron County Drainage District ditches to San Martin Lake to Brownsville Ship Channel.
- WQ0011348-001 – Valley MUD No. 2:** 400,000 gpd via a series of San Marin Drainage Ditches to San Martin Lake to Brownsville Ship Channel.
- WQ0013041-001 – John Frias (St. Francis of Assisi)**
- WQ0013817-001 – Olmito WSC (Olmito Plant):** 750,000 gpd via a series of Cameron County Drainage District ditches to San Martin Lake to Brownsville Ship Channel.
- WQ0014355-001 – Brownsville Navigation District:** 100,000 gpd via a series of Cameron County Drainage District ditches to San Martin Lake to Brownsville Ship Channel.