

Brooke T. Paup, *Chairwoman*
Bobby Janecka, *Commissioner*
Catarina R. Gonzales, *Commissioner*
Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 20, 2025

Ms. Rebecca Huerta, City Secretary
City of Corpus Christi
P.O. Box 9277
Corpus Christi, Texas 78469

RECEIVED

MAR 25 2025

CITY SECRETARY'S OFFICE

Re: City of Corpus Christi, TPDES Permit No. WQ0005289000
(CN600131858; RN110940152)

Dear Ms. Huerta:

Enclosed is a copy of the above referenced water quality permit issued on behalf of the Commission pursuant to Chapter 26 of the Texas Water Code.

Self-reporting or Discharge Monitoring Forms and instructions will be forwarded to you from the Water Quality Management Information Systems Team so that you may comply with monitoring requirements. For existing facilities, revised forms will be forwarded if monitoring requirements have changed.

Enclosed is a "Notification of Completion of Wastewater Treatment Facilities" form. Use this form (if needed) when the facility begins to operate or goes into a new phase. The form notifies the agency when the proposed facility is completed or when it is placed in operation. This notification complies with the special provision incorporated into the permit, as applicable.

Should you have any questions, please contact Mr. Thomas Starr, of the Texas Commission on Environmental Quality's (TCEQ) Wastewater Permitting Section at (512) 239-4671 or if by correspondence, include MC 148 in the letterhead address below.

Sincerely,

A handwritten signature in cursive script that reads "Laurie Gharis".

Laurie Gharis
Chief Clerk

LG/erg

Enclosures

cc: Steve Ramos, Water Resources Manager, City of Corpus Christi
2726 Holly Road, Corpus Christi, Texas 78416
Katie Leatherwood, P.G., Environmental Scientist, Freese and Nichols, Inc.
4055 International Plaza, Suite 200, Fort Worth, Texas 76109

Brooke T. Paup, *Chairwoman*
Bobby Janecka, *Commissioner*
Catarina R. Gonzales, *Commissioner*
Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 20, 2025

TO: Persons on the attached mailing list

RE: City of Corpus Christi

TCEQ Docket No. 2025-0114-IWD; TPDES Permit No. WQ0005289000

Decision of the Commission on Application.

The Texas Commission on Environmental Quality ("TCEQ" or "Commission") has made a decision to grant the above-referenced permit application. Enclosed with this letter is a copy of the Commission's order. Unless a Motion for Rehearing ("MFR" or "motion") is timely filed with the chief clerk, this action of the Commission will become final. A MFR is a request for the Commission to review its decision on the matter. Any motion must explain why the Commission should review the decision.

Deadline for Filing Motion for Rehearing.

A MFR must be received by the chief clerk's office no later than the 25th day after the date that the Commission's order on this application is signed. The date of signature is indicated on the last page of the enclosed order.

Motions may be filed with the chief clerk electronically at www.tceq.texas.gov/goto/efilings or by filing an original and 7 copies with the Chief Clerk at the following address:

Laurie Gharis, Chief Clerk
TCEQ, MC-105
P.O. Box 13087
Austin, Texas 78711-3087
Fax: 512/239-3311

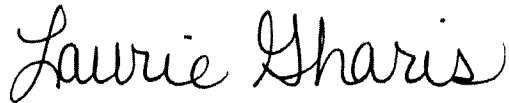
In addition, a copy of the motion must be sent on the same day to each of the individuals on the attached mailing list. A certificate of service stating that copies of the motion were sent to those on the mailing list must also be sent to the chief clerk. The procedures for filing and serving a MFR and responses are located in 30 TAC § 80.272, Texas Governmental Code § 2001.146 as revised by Senate Bill 1267 (84th Regular Session, effective September 1, 2015), and 30 TAC §§ 1.10 and 1.11. The hardcopy filing requirement is waived by the General Counsel pursuant to 30 TAC § 1.10(h).

The written motion must contain (1) the name and representative capacity of the person filing the motion; (2) the style and official docket number assigned by SOAH and official docket number assigned by the Commission; (3) the date of the order; (4) the particular findings of fact or conclusions of law that are the subject of the complaint and any evidentiary or legal ruling claimed to be erroneous; and (5) the legal and factual basis for the claimed error.

Unless the time for the Commission to act on the MFR is extended, the MFR is overruled by operation of law at 5:00 p.m. on the 55th day after the date that the Commission's order on this matter is signed.

If you have any questions or need additional information about the procedures described in this letter, please call the Public Education Program, toll free, at 1-800-687-4040.

Sincerely,

A handwritten signature in cursive script that reads "Laurie Gharis". The signature is written in black ink and is positioned below the word "Sincerely,".

Laurie Gharis
Chief Clerk

LG/erg

Enclosure

Brooke T. Paup, *Presidenta*
Bobby Janecka, *Comisario*
Catarina R. Gonzales, *Comisionada*
Kelly Keel, *Directora Ejecutiva*



COMISIÓN DE CALIDAD AMBIENTAL DE TEXAS
Protegiendo a Texas mediante la Reducción y Prevención de la Contaminación

20 de marzo de 2025

PARA: Personas en la lista de correo adjunta

RE: City of Corpus Christi
TCEQ Expediente N.º 2025-0114-IWD; TPDES Permiso N.º WQ0005289000

Decisión de la Comisión sobre la aplicación.

La Comisión de Calidad Ambiental de Texas ("TCEQ" o "Comisión") ha tomado la decisión de conceder la solicitud de permiso mencionada anteriormente. A la presente carta se adjunta una copia de la orden de la Comisión. A menos que se presente oportunamente una Moción de Reconsideración ("MFR" o "moción") ante el secretario principal, esta acción de la Comisión será definitiva. Un MFR es una solicitud para que la Comisión revise su decisión al respecto. Toda moción debe explicar por qué la Comisión debe revisar la decisión.

Fecha límite para presentar una moción de reconsideración.

La oficina del secretario principal debe recibir una MFR a más tardar 25 días después de la fecha en que se firme la orden de la Comisión sobre esta solicitud. La fecha de la firma se indica en la última página del pedido adjunto.

Las mociones se pueden presentar ante el secretario principal electrónicamente en www.tceq.texas.gov/goto/efilings o presentando un original y 7 copias ante el secretario principal en la siguiente dirección:

Laurie Gharis, Secretaria Principal
TCEQ, MC-105
P.O. Box 13087
Austin, Texas 78711-3087
Fax: 512/239-3311

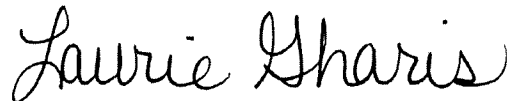
Además, se debe enviar una copia de la moción el mismo día a cada una de las personas en la lista de correo adjunta. También se debe enviar al secretario principal un certificado de entrega que indique que se enviaron copias de la moción a las personas que están en la lista de correo. Los procedimientos para presentar y entregar una MFR y respuestas se encuentran en 30 TAC § 80.272, Código Gubernamental de Texas § 2001.146 según lo revisado por el Proyecto de Ley del Senado 1267 (84º Período Ordinario de Sesiones, vigente a partir del 1 de septiembre de 2015), y 30 TAC §§ 1.10 y 1.11. El Asesor Jurídico renuncia al requisito de presentación de copias impresas de conformidad con 30 TAC § 1.10(h).

La moción escrita debe contener (1) el nombre y la capacidad representativa de la persona que presenta la moción; (2) el estilo y el número de expediente oficial asignado por la SOAH y el número de expediente oficial asignado por la Comisión; (3) la fecha del pedido; (4) las determinaciones particulares de hecho o conclusiones de derecho que son objeto de la queja y cualquier decisión probatoria o legal que se alegue que es errónea; y (5) la base legal y fáctica del error alegado.

A menos que se extienda el plazo para que la Comisión actúe sobre el MFR, el MFR queda anulado por ministerio de la ley a las 5:00 p.m. del día 55 después de la fecha en que se firme la orden de la Comisión sobre este asunto.

Si tiene alguna pregunta o necesita información adicional sobre los procedimientos descritos en esta carta, llame al Programa de Educación Pública, sin cargo, al 1-800-687-4040.

Atentamente,

A handwritten signature in cursive script that reads "Laurie Gharis".

Laurie Gharis
Secretaria Principal

LG/erg

Recinto

MAILING LIST/LISTA DE CORREO
City of Corpus Christi
TCEQ Docket No./TCEQ Expediente N.º 2025-0114-IWD
TPDES Permit No./TPDES Permiso N.º WQ0005289000

FOR THE APPLICANT/PARA EL SOLICITANTE:

Jason T. Hill
Allensworth
303 Colorado Street, Suite 2800
Austin, Texas 78701

Rebecca Huerta, City Secretary
City of Corpus Christi
P.O. Box 9277
Corpus Christi, Texas 78469

Steve Ramos, Water Resources Manager
City of Corpus Christi
2726 Holly Road
Corpus Christi, Texas 78416

Katie Leatherwood, P.G., Environmental
Scientist
Freese and Nichols, Inc.
4055 International Plaza, Suite 200
Fort Worth, Texas 76109

INTERESTED PERSON(S)/PERSONA(S)
INTERESADA(S):

See attached list./Ver listado adjunto.

FOR THE EXECUTIVE DIRECTOR/PARA
EL DIRECTOR EJECUTIVO

via electronic mail/vía correo electrónico:

Kathy Humphreys, Staff Attorney
Texas Commission on Environmental
Quality
Environmental Law Division, MC-173
P.O. Box 13087
Austin, Texas 78711

Thomas Starr, Technical Staff
Texas Commission on Environmental
Quality
Water Quality Division, MC-148
P.O. Box 13087
Austin, Texas 78711

Ryan Vise, Deputy Director
Texas Commission on Environmental
Quality
External Relations Division
Public Education Program, MC-108
P.O. Box 13087
Austin, Texas 78711

FOR PUBLIC INTEREST COUNSEL/PARA
ABOGADOS DE INTERÉS PÚBLICO
via electronic mail/vía correo electrónico:

Sheldon P. Wayne, Attorney
Jessica M. Anderson, Attorney
Texas Commission on Environmental Quality
Public Interest Counsel, MC-103
P.O. Box 13087
Austin, Texas 78711

FOR THE CHIEF CLERK/PARA EL
SECRETARIO OFICIAL
via eFilings/vía eFilings:

Docket Clerk
Texas Commission on Environmental Quality
Office of Chief Clerk, MC-105
P.O. Box 13087
Austin, Texas 78711
<https://www.tceq.texas.gov/goto/efilings>

ABASACL , AMBER
14024 MINT TRAIL DR
SAN ANTONIO TX 78232-3509

ADAMS , EVELYN
4920 PECAN PLACE DR
MCKINNEY TX 75071-7030

AGUILAR , KIRSTEN
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7037 ISLANDER WAY
CORPUS CHRISTI TX 78412-2117

AL-ABED , JOMANA
6925 S PADRE ISLAND DR
CORPUS CHRISTI TX 78412-4927

ALEGRIA , ADINA A
4 LOS AMIGOS
PALM VALLEY TX 78552-9023

ALEX , ARMON
PO BOX 5
CORPUS CHRISTI TX 78403-0005

ALFORD , JACKLYN
11703 N OAKS DR
AUSTIN TX 78753-2308

ALI , GENEVIEVE
2709 PADINA DR
AUSTIN TX 78733-1686

ALLMON , ERIC
PERALES ALLMON & ICE PC
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AUSTIN TX 78701-1834

ALMAGUER , MR RANDY
CCREDC
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CORPUS CHRISTI TX 78401-3700

ALPERS , BENJAMIN
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ALVARADO , BEATRIZ
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ANDERSON , CHUCK
706 IMPERIAL HBR
CORPUS CHRISTI TX 78402-1714

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GARLAND TX 75044-2052

ANGELIA FUENTES , GLORIA
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CORPUS CHRISTI TX 78414-2944

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4471 COUNTY ROAD 2211
ODEM TX 78370-4080

APOLINAR , MARY
8718 HEATH CIRCLE DR
SAN ANTONIO TX 78250-4678

ARAIZA ORTIZ , ISABEL
326 POENISCH DR
CORPUS CHRISTI TX 78412-2710

ARAIZA ORTIZ , LEAH
326 POENISCH DR
CORPUS CHRISTI TX 78412-2710

ARIZMENDI , SANDRA A
4519 FM 1889
ROBSTOWN TX 78380-2025

ARREOLA JR , AL
301 LOUISE DR
CORPUS CHRISTI TX 78404-2428

ARREOLA , VERONICA
629 COLLINGSWOOD DR
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ARREOLA JR , AL
UNITED CORPUS CHRISTI CHAMBER OF COMMERCE
STE 150
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CORPUS CHRISTI TX 78401-2403

ATLAS , DEBRA
1413 W 6TH ST
WESLACO TX 78596-5753

BAGGS , BO
3565 LAKE ARTHUR DR
PORT ARTHUR TX 77642-7601

BAILEY , GLYN
614 BAYWOOD DR
SEABROOK TX 77586-1808

BAKER , LORING
13525 KING PHILLIP CT
CORPUS CHRISTI TX 78418-6927

BALDERAS , ALEX
7816 LOVAIN DR
CORPUS CHRISTI TX 78414-6138

BARNA , STACY
15508 SPILLMAN RANCH LOOP
AUSTIN TX 78738-6584

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4438 GROVE PARK DR
LEAGUE CITY TX 77573-4539

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CORPUS CHRISTI TX 78411-1636

BAUM , KAREN
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PALESTINE TX 75801-6044

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564 NW COUNTY ROAD 2100
CORSIANA TX 75110-8504

BELL , DAVID
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LAGO VISTA TX 78645-6117

BELLA , PETER
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BELTRAN , JOANN
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BERGSTROM , TANYA
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BISHOP , HOWARD
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COASTAL CONSERVATION ASSOCIATION TEXAS
CHAPTER
STE 100
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BOONE , MARIAH ANN
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BOONE , DONNA
468 SUNSET
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BOWLING , BETH
49 CASTLE HILL TER
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4009 ALAVA DR
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BLANCO TX 78606-4724

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BRYAN , SHELLEY
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UVALDE TX 78801-6127

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BYRNE , ELAINE
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CAMPOS , MS SYLVIA
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4920 OCEAN DR
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CANNON , DR. ABIGAIL
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CHISPA TEXAS
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KELLER TX 76248-3290

CATO , MARY E
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4907 MOKRY DR
CORPUS CHRISTI TX 78415-2725

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CHILDRESS , MS LAMAR
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CHRISTMAS , PAUL
6613 FAIRWAY DR
GALVESTON TX 77551-1813

CISNEROS , MICHAEL
5757 S STAPLES ST
CORPUS CHRISTI TX 78413-3732

CLAY , DESTINY
APT 3107
1773 ENNIS JOSLIN RD
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CLOUD , WHITNEY
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HAWLEY TX 79525-3228

COATES , KELLI
12 MAVERICK TRL
ARANSAS PASS TX 78336-5905

COBB , ROBYN
7032 LAKE VIEW DR
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COEN , LEONA
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CONCERNED CITIZEN ,
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HOUSTON TX 77024-7255

CONCERNED CITIZEN ,
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ALAMO TX 78516-9300

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CORTES , DR. EDGAR L
27 CAMDEN PL
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CORTES , PATRICIA
2509 TERRACE ST
CORPUS CHRISTI TX 78404-3950

COTA , ALE
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1701 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4370

COX , ARDIS
APT 1007
4200 JACKSON AVE
AUSTIN TX 78731-6060

CRANE , STEPHEN
104 CARDINAL LOOP
PAIGE TX 78659-4888

CROSS , GINNY
UNITED CORPUS CHRISTI CHAMBER OF COMMERCE
STE 150
602 N STAPLES ST
CORPUS CHRISTI TX 78401-2403

CROSS , VIRGINIA
1910 PERCIVAL AVE
ROCKPORT TX 78382-3434

CRUZ , JESUS DAVID
501 PARK PL
SAN MARCOS TX 78666-2818

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STE 1300S
800 N SHORELINE BLVD
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PORTLAND TX 78374-3501

CURRY , MARCIA LYNNE
229 KAREN DR
ALAMO TX 78516-2607

CURRY , DR. JACLYN
GCGV
8 VIRGINIA HILLS DR
CORPUS CHRISTI TX 78414-4073

DAHLBECK , LEO
PO BOX 8634
CORPUS CHRISTI TX 78468-8634

DAURIA , AUBREY
APT 426
2921 AIRLINE RD
CORPUS CHRISTI TX 78414-3483

DAVENPORT , KENNETH
VECTOR CONTROLS AND AUTOMATION GROUP
7838 ELK DR
CORPUS CHRISTI TX 78414-5967

DAVIS , OMAR
5757 S STAPLES ST
CORPUS CHRISTI TX 78413-3732

DAVIS , MOLLY
4025 MARKINS DR
CORPUS CHRISTI TX 78411-3101

DAVIS , OMAR
CRASHABELL
5422 HOLLY RD
CORPUS CHRISTI TX 78411-4635

DAWOODJEE , TASNEEM
2609 DILLON POND LN
PFLUGERVILLE TX 78660-2561

DE HOYOS , DIANA
714 SHARON DR
CORPUS CHRISTI TX 78412-2924

DE LA ROSA , LYDIA
PO BOX 353
GREGORY TX 78359-0353

DE LA ROSA , MATTHEW THOMAS
APT 4418
2001 ED BLUESTEIN BLVD
AUSTIN TX 78721-3505

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717 W A AVE
KINGSVILLE TX 78363-3651

DEES , KIM
4221 NOLFORD PL
CORPUS CHRISTI TX 78410-3828

DELAGARZA , BLANCA
10207 KIRKASPEN DR
HOUSTON TX 77089-2825

DELANEY , JANET
5406 WESTERN HILLS DR
AUSTIN TX 78731-4824

DELEON , RAY
2417 SUMMERS ST
CORPUS CHRISTI TX 78407-2424

DENG , DR. JIANGANG
CITY OF CORPUS CHRISTI
7741 LOVAIN DR
CORPUS CHRISTI TX 78414-6161

DI BENEDETTO , RAINBOW
7708 WALDON DR
AUSTIN TX 78750-8264

DIAMANDOPOULOS , JAMIE
14030 QUEENSBURY LN
HOUSTON TX 77079-3227

DJENOHAN , ZORA
STE 200
845 TEXAS ST
HOUSTON TX 77002-2858

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900 CAMP ST
NEW ORLEANS LA 70130-3971

DOLE , MICHAEL
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3533 S ALAMEDA ST
CORPUS CHRISTI TX 78411-1721

DONALDSON , JEFF
LUXEMBOURG ENVIRONMENTAL
5901 OCEAN DR
CORPUS CHRISTI TX 78412-2851

DOUGHERTY , MS SHANNON
7321 RIDGE CREEK DR
CORPUS CHRISTI TX 78413-5076

DUNCAN , DARLENE
214 PALMETTO ST
CORPUS CHRISTI TX 78412-2736

DURAN , MARGARET ANN
JOSE M DURAN MD
4022 CONGRESSIONAL DR
CORPUS CHRISTI TX 78413-2523

EHLERT , DEVIN
16102 HEIGHTS HARVEST LN
CYPRESS TX 77429-6142

ELDRIDGE , CHANTAL
6526 NEEDHAM LN
AUSTIN TX 78739-1512

ELLIS , JENNIFER
310 LOUISE DR
CORPUS CHRISTI TX 78404-2429

ELLIS , TOM
160 COUNTY ROAD 262
GEORGETOWN TX 78633-1927

EMBREY , TAMMY
3909 PRISCILLA DR
CORPUS CHRISTI TX 78414-5630

ENGEN , ERICK
PO BOX 2
CORPUS CHRISTI TX 78403-0002

ENGLANDER , STEPHEN
2308 WESTROCK DR
AUSTIN TX 78704-5819

EPSTEIN , KELLY
18319 CHAMPION FOREST DR
SPRING TX 77379-3973

ESPARZA , JENELLE
2727 W WOODLAWN AVE
SAN ANTONIO TX 78228-5125

ESPINOZA , QUINTIN
114 W VICTORY AVE
TEMPLE TX 76501-1715

ESTES , MELANIE
PO BOX 10
SAN DIEGO TX 78384-0010

ESTRADA , LAURA
434 PENNINGTON DR
CORPUS CHRISTI TX 78412-2349

ESTRADA , LEO
5302 SUGAR CREEK DR
CORPUS CHRISTI TX 78413-3824

ESTRADA , MOSES
4805 FM 1889
ROBSTOWN TX 78380-5802

EUBANKS , AMMON
1110 SEALANE DR
CORPUS CHRISTI TX 78412-5307

EVANS , MARK APPOINTIVE DIRECTOR
SAN PATRICIO MWD
PO BOX 940
INGLESIDE TX 78362-0940

EVANS , ERIC
CORPUS CHRISTI MEDICAL CENTER
3315 S ALAMEDA ST
CORPUS CHRISTI TX 78411-1820

EVANS , JALEN
4213 CHRISTIE ST
CORPUS CHRISTI TX 78415-5215

EWERT , HENRY
305 MIDDLE GROUND CV
AUSTIN TX 78748-2573

FAIN , LARAMIE
322 TEXAS AVE
CORPUS CHRISTI TX 78404-1709

FAIR , NICHOLAS
1825 JUANITA ST
CORPUS CHRISTI TX 78404-4047

FALCON , MR FRANCISCO
1808 BAY LANDING DR
PORTLAND TX 78374-2632

FERNANDEZ , MARIA
PO BOX 628
GREGORY TX 78359-0628

FICKEY , RACHEL
322 LELIA ST
PALESTINE TX 75803-6854

FICKLING , KARL
4720 LINCOLNSHIRE DR
GRAND PRAIRIE TX 75052-8341

FIELDER , LINDA
2234 CARMEL DR
CARROLLTON TX 75006-2801

FIGUEROA , ISMAEL
8403 BIRMINGHAM DR
AUSTIN TX 78748-6464

FLUCKE , ALEX
729 SAM ST
CORPUS CHRISTI TX 78412-2947

FORBES , WILLIAM
PO BOX 633136
NACOGDOCHES TX 75963-3136

FORD , MS AMANDA
9211 MARE COUNTRY
SAN ANTONIO TX 78254-6181

FOREMAN , CHARLES
518 FRANKLIN DR
ARLINGTON TX 76011-2244

FORREST , MERIDA A
7114 GRAPE ARBOR DR
CORPUS CHRISTI TX 78414-6234

FORREST , MR CHRISTOPHER
7114 GRAPE ARBOR DR
CORPUS CHRISTI TX 78414-6234

FOWLER , GYLA
3101 DANCY ST
AUSTIN TX 78722-2216

FRANCIS , ARTHUR
449 CORAL PL
CORPUS CHRISTI TX 78411-1530

FRANCIS , STACEY
4606 EVEREST LN
AUSTIN TX 78727-5874

FRAZIER , CHRISTOPHER
APT 6311
1802 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4338

FRIAS , SERGIO
1908 WILLOW ST
AUSTIN TX 78702-4504

FRIEDMAN , ANN
1225 SEA SECRET ST
PORT ARANSAS TX 78373-5738

FRIEDMAN , ANN
2104 JASON LN
TAYLOR TX 76574-1317

FRUTH , ROMAN
5143 GROVEHILL ST
SAN ANTONIO TX 78228-3631

FUENTES , JOE
1908 BOBBYWOODS LN
MANCHACA TX 78652-4526

FUENTES , DAISY
3642 CURTISS ST
CORPUS CHRISTI TX 78405-2814

FUGATE , SAM R MAYOR
CITY OF KINGSVILLE
PO BOX 1458
KINGSVILLE TX 78364-1458

FULLER , VENITA
845 ONION CREEK RANCH RD
DRIFTWOOD TX 78619-4229

FULTON , CATHY
PO BOX 457
PORT ARANSAS TX 78373-0457

FURDOCK , JESSICA
402 BREEZEWAY AVE
CORPUS CHRISTI TX 78404-1780

GAINES , ERIN
EARTHJUSTICE
STE 200
845 TEXAS ST
HOUSTON TX 77002-2858

GALAN , DEANNA G
925 SAINT GREGORY ST
CORPUS CHRISTI TX 78418-5737

GALLAGHER , MS SUZANNE
5419 RIVERVIEW DR
ROBSTOWN TX 78380-5881

GALLEGOS , GUILLERMO
7621 CEDAR BROOK DR
CORPUS CHRISTI TX 78413-5622

GALUS , CHRISTINE M
6774 MIKAYLA ST
CORPUS CHRISTI TX 78413-1933

GARCIA , ALEX
2738 PRESCOTT ST
CORPUS CHRISTI TX 78404-4025

GARCIA , KAILEY
706 LOUISIANA AVE
CORPUS CHRISTI TX 78404-2805

GARCIA , MARIBEL
9024 LOMAX ST
HOUSTON TX 77093-7323

GARCIA , TRINA
3622 SOBEY DR
CORPUS CHRISTI TX 78408-3327

GARCIA , JUSTIN
6806 FAWN RIDGE DR
CORPUS CHRISTI TX 78413-4653

GARCIA , MR SAN
10514 BANDERA DR
CORPUS CHRISTI TX 78410-2102

GARZA , MARILENA T
1008 MARGUERITE ST
CORPUS CHRISTI TX 78401-3319

GARZA , MICHAEL A
245 HAVANA ST
CORPUS CHRISTI TX 78405-3223

GARZA , STEVE
2606 MONTGOMERY ST
CORPUS CHRISTI TX 78405-2434

GARZA , MS SARAH L
PORT OF CORPUS CHRISTI AUTHORITY
400 HARBOR DR
CORPUS CHRISTI TX 78401-1115

GAWARECKI , ADAM WAYNE
SAN PATRICIO COUNTY ECONOMIC DEVELOPMENT
CORPORATION
PO BOX 1331
PORTLAND TX 78374-1185

GAYLE , MS RACHEL
5110 CAPE ROMAIN DR
CORPUS CHRISTI TX 78412-2642

GEIST , SIMON J
APT 603
4600 OCEAN DR
CORPUS CHRISTI TX 78412-2589

GEORGE , REBA
CORPUS CHRISTI WATER
8 CAMDEN PL
CORPUS CHRISTI TX 78412-2613

GIBSON , MELANIE
APT 4
1231 KINGS HWY
DALLAS TX 75208-3680

GIFFORD , JANIE
COASTAL BEND EMPLOYMENT LLC
STE A PMB 343
14493 S PADRE ISLAND DR
CORPUS CHRISTI TX 78418-5931

GLOETZNER , MRS MARILYN
TRLR 30
2919 WALDRON RD
CORPUS CHRISTI TX 78418-4800

GLOVER , BRYN
537 DEFORREST ST
CORPUS CHRISTI TX 78404-2734

GOETZ , SHANE
3705 N SHADYCREEK DR
ARLINGTON TX 76013-1018

GONZALES IV , JOSE
4334 DEVON DR
CORPUS CHRISTI TX 78415-5130

GONZALEZ , BOB
APT 602
8033 S PADRE ISLAND DR
CORPUS CHRISTI TX 78412-5238

GONZALEZ , MABEL
1001 AYERS ST
CORPUS CHRISTI TX 78404-1917

GONZALEZ-MEDINA , NAYELI
3225 SONOMA DR
CORPUS CHRISTI TX 78414-3914

GOODMAN , MARK
6506 REDPINE RD
DALLAS TX 75248-2952

GOODRICH , JORDAN
7018 SOLAR RDG
SAN ANTONIO TX 78252-4683

GRACIA , JENNIFER
1118 CRESCENT DR
CORPUS CHRISTI TX 78412-3522

GRANSDEN , GIGI
APT 16
4421 GAINES ST
CORPUS CHRISTI TX 78412-2682

GRAY , ALEXANDER
UNIT 506A
6515 OCEAN DR
CORPUS CHRISTI TX 78412-5506

GRAY , RAMONA
PO BOX 9127
BACLIFF TX 77518-9127

GRIFFIN , KENNETH W
5443 AIKENS WAY
ROBSTOWN TX 78380-5925

GUEL , DEBRA
PO BOX 12101
AUSTIN TX 78711-2101

GUERRA , AMANDA
2610 WINDHOLLOW DR
CORPUS CHRISTI TX 78414-3997

GUERRERO SAENZ , STEPHANIE
6022 SWEET GUM ST
CORPUS CHRISTI TX 78415-5542

GURULE , JUDITH
4911 25TH ST
DICKINSON TX 77539-5461

GUTIERREZ , O KRISTIN
PO BOX 130
CORPUS CHRISTI TX 78403-0130

GUTIERREZ , O KRISTIN
3134 MILL BROOK DR
CORPUS CHRISTI TX 78418-3957

GUY , LINDA
804 SPOFFORD ST
AUSTIN TX 78704-1447

HAHN , MCKENZIE
4222 OCEAN DR
CORPUS CHRISTI TX 78411-1201

HALBERDIER , MRS CRISTINA
11405 WOODWAY CREEK DR
CORPUS CHRISTI TX 78410-3218

HALE , MR JASON R
4421 HAMLIN DR
CORPUS CHRISTI TX 78411-3059

HALE , JOHN
14854 HIGHLAND MIST DR
CORPUS CHRISTI TX 78418-6200

HALL , BRITTANY
108 BROOKS ST
LUFKIN TX 75904-5694

HARRISON , MARK
8301 OSBORNE DR
AUSTIN TX 78729-3773

HARTLEY , KEVIN
322 HOOFBEAT TRL
KERRVILLE TX 78028-8714

HARVILLE , AV
6131 AVERY DR
FORT WORTH TX 76132-5399

HAWKINS , ALICE F
3605 COTTONWOOD ST
CORPUS CHRISTI TX 78411-3225

HAWKINS , MR JOHN J
13926 JACKTAR ST
CORPUS CHRISTI TX 78418-6124

HAYWOOD , DAVID E
4229 SHERWOOD DR
CORPUS CHRISTI TX 78411-3047

HEAVILIN , DEEANNA
13933 PRIMAVERA DR
CORPUS CHRISTI TX 78418-6042

HEAVILIN , KEITH
YELLOWFIN DIGITAL
13933 PRIMAVERA DR
CORPUS CHRISTI TX 78418-6042

HELKE , ARACELI G
PO BOX 5
CHAPMAN RANCH TX 78347-0005

HENDERSON , TERRY
3621 DALRAIDA DR
CORPUS CHRISTI TX 78411-3242

HENDERSON , SILVIA G
3009 CHARLES DR
CORPUS CHRISTI TX 78410-1921

HENRY , GLORIA
350 HESSEN WAY
NEW BRAUNFELS TX 78132-5323

HENSIEK-FAIN , AUTUMN
322 TEXAS AVE
CORPUS CHRISTI TX 78404-1709

HERNANDEZ , BRIANA
319 OBSIDIAN BLVD
LAREDO TX 78046-8849

HERNANDEZ , CARMEN
PO BOX 1020
GREGORY TX 78359-1020

HERNANDEZ , GIL
4414 LAKE SUPERIOR DR
CORPUS CHRISTI TX 78413-5800

HERNANDEZ , MR JAKE WILLIAM
488 PALMETTO ST
CORPUS CHRISTI TX 78412-2740

HERRERO , THE HONORABLE ABEL STATE
REPRESENTATIVE
TEXAS HOUSE OF REPRESENTATIVES DISTRICT 34
PO BOX 2910
AUSTIN TX 78768-2910

HERRERO , THE HONORABLE ABEL STATE
REPRESENTATIVE
TEXAS HOUSE OF REPRESENTATIVES DISTRICT 34
STE 103A
606 N CARANCAHUA ST
CORPUS CHRISTI TX 78401-0699

HESELTON , BRENDAN
NUECES ANGLING CO
APT 1032
1802 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4338

HESELTON , ELIZABETH
828 EMERLING DR
MCKINNEY TX 75069-1440

HICKEY , JAMES
415 ENGLISH CT
SPRINGTOWN TX 76082-6708

HINOJOSA , THE HONORABLE JUAN "CHUY" STATE
SENATOR
THE SENATE OF TEXAS DISTRICT 20
PO BOX 12068
AUSTIN TX 78711-2068

HINOJOSA , THE HONORABLE JUAN "CHUY" STATE
SENATOR
THE SENATE OF TEXAS DISTRICT 20
STE 200
602 N STAPLES ST STE 240
CORPUS CHRISTI TX 78401-1018

HORNSBY II , DAVID
1923 SEAN DR
CORPUS CHRISTI TX 78412-4809

HOWARD , MS MORGAN
5757 WOOLDRIDGE RD
CORPUS CHRISTI TX 78414-3800

HUERTA , JUAN
306 HIGHVIEW DR
SAN ANTONIO TX 78228-1846

HUFF , MS LOIS C
5818 SAINT ANDREWS DR
CORPUS CHRISTI TX 78413-3719

HUGHES , WENDY LYNN
2129 BAY BREEZE
PORTLAND TX 78374-4156

HUTCHINSON , MR PAUL
EXXONMOBIL
211 COASTAL WILDWOOD DR
ROCKPORT TX 78382-2001

HUYNH , KRISTINA
810 MORGAN HILL DR
DRIPPING SPRINGS TX 78620-9204

JACKSON , MR SHAUN
2505 KOEPKE ST
CORPUS CHRISTI TX 78407-2711

JAUDZEMIS , THOMAS S
UNIT 1005
708 PADRE BLVD
SOUTH PADRE ISLAND TX 78597-6612

JEFFERIES , MISS KAYLA
2807 JONATHAN ST
TEXARKANA TX 75503-0053

JEFFRESS , GARY
6018 EBONWOOD DR
CORPUS CHRISTI TX 78412-2834

JIMENEZ , SAGE
454 LOUISIANA AVE
CORPUS CHRISTI TX 78404-1708

JOHNSON , COREY
39E
5757 WOOLDRIDGE RD
CORPUS CHRISTI TX 78414-3800

JOHNSON , MARVIN
1510 PALM DR
CORPUS CHRISTI TX 78407-2622

JONES , MR DENNIS CRAIG
4334 SAINT GEORGE DR
CORPUS CHRISTI TX 78413-2531

JONES SR , DONALD EARL
2405 HATCH ST
CORPUS CHRISTI TX 78407-2408

JONES , GWENDOLYN LOLITA
126 COLEMAN DR
ANGLETON TX 77515-9453

JONES , PATRICIA TABER
4334 SAINT GEORGE DR
CORPUS CHRISTI TX 78413-2531

JUNCKER , SUZY
1818 MAYFLOWER DR
DALLAS TX 75208-3111

KABIAK , LILIANA
2423 PEACEFUL VALLEY DR
SPRING TX 77373-6261

KALICH , LARRY GREGORY DIRECTOR
SAN PATRICIO MWD
PO BOX 940
INGLESIDE TX 78362-0940

KANER , ELLEN
6105 KELLY ELLIOTT RD
ARLINGTON TX 76001-5040

KAVANAUGH , KATE
1905 LARCHMONT DR
AUSTIN TX 78704-5935

KELLAR , DOIL ARANSAS PASS DIRECTOR
SAN PATRICIO MWD
PO BOX 940
INGLESIDE TX 78362-0940

KELLEY , ROBERT
2099 PARNEVIK PL
CONROE TX 77304-2225

KELLEY , ROBERT
CCREDC
STE 1300
800 N SHORELINE BLVD
CORPUS CHRISTI TX 78401-3700

KELLY III , MARTY
TEXAS PARKS AND WILDLIFE DEPARTMENT
4200 SMITH SCHOOL RD
AUSTIN TX 78744-3218

KENDRICK-YATES , ROBIN
16422 HAVENPARK DR
HOUSTON TX 77059-6011

KILLEEN JD , KEVIN
4884 HIGHLAND PARK DR
SLINGER WI 53086-9525

KLEBERG , JAY
GULF OF MEXICO TRUST
STE E573
2407 S CONGRESS AVE
AUSTIN TX 78704-5505

KLEIN , GORDON
1028 OAK HOLLOW DR
DICKINSON TX 77539-3306

KLEIN , JAMES E
COASTAL BEND SIERRA CLUB GROUP
3501 MONTERREY ST
CORPUS CHRISTI TX 78411-1709

KNOLLE , CHRISTINA
13917 LONGBOAT DR
CORPUS CHRISTI TX 78418-6144

KNOLLE , KARIN E
1755 FM 70
SANDIA TX 78383-2361

KNOX , JESTINE
1910 STILLMAN AVE
CORPUS CHRISTI TX 78407-2342

KOIVULA , MRS CAROLYN
930 CORAL PL
CORPUS CHRISTI TX 78411-2143

KORUS , DANIEL W
FUTURE OF THE REGION SOUTH TEXAS
2033 N LEXINGTON BLVD
CORPUS CHRISTI TX 78409-1336

KOTCH , BRANT
12302 COBBLESTONE DR
HOUSTON TX 77024-4903

KOZOWSKI , DAVID
APT A
1525 OCEAN DR
CORPUS CHRISTI TX 78404-1877

KRING , JULI
UNIT 42
12400 BROOKGLADE CIR
HOUSTON TX 77099-1399

KUAUHTLI , ENRIQUE JOSE
2463 FM 1296
WAELDER TX 78959-5166

KUSTERER , JACKY
2729 LAUREL OAK DR
MCKINNEY TX 75071-8303

KUYKENDALL , VERNON
4542 JOSE DR
CORPUS CHRISTI TX 78416-2209

LA MONT , SANDRA
16 ENCHANTED OAKS ST
ORANGE TX 77630-3029

LABARE , MS MICHAELA
8033 S PADRE ISLAND DR
CORPUS CHRISTI TX 78412-5238

LABEAGA , GENOVEVA
PO BOX 409
GREGORY TX 78359-0409

LAMONT , ALEXANDER W
5910 BEAUVAIS DR
CORPUS CHRISTI TX 78414-6263

LANDEG , MRS AMY
8006 VILLEFRANCHE DR
CORPUS CHRISTI TX 78414-6023

LANDEG , MR ROBERT
8006 VILLEFRANCHE DR
CORPUS CHRISTI TX 78414-6023

LAVAKE , THOMAS
CITY OF CORPUS CHRISTI UTILITIES
7414 IDLE HOUR DR
CORPUS CHRISTI TX 78414-5850

LAW , HARLEY
104 WALKER ST
ODEM TX 78370-4335

LAWRENCE , CLAIRE T
9724 PRAIRIE CT
FORT WORTH TX 76244-5618

LEACH , JASON
13305 EVERGREEN DR
FORT WORTH TX 76244-8166

LEBOWITZ , AARON
6121 BOCA RATON DR
CORPUS CHRISTI TX 78413-3129

LEE , AMY
13709 MOON RIVER TRL
CORPUS CHRISTI TX 78410-4809

LEE , CAROL
1647 COLQUITT ST
HOUSTON TX 77006-5203

LEE , MS MARY CLARE
7046 HATHOR DR
CORPUS CHRISTI TX 78412-4110

LEON , JAIRO
APT 131
1701 OAK HILL LN
AUSTIN TX 78744-6719

LEWIS , STEPHANIE
1109 BRADSHAW DR
CORPUS CHRISTI TX 78412-3339

LILYQUIST , MATTHEW
3522 EDGEMONT DR
ORANGE TX 77630-4542

LIMA JR , ARTURO
317 PEOPLES ST
CORPUS CHRISTI TX 78401-2351

LIMA , MR ARTURO
317 PEOPLES ST
CORPUS CHRISTI TX 78401-2351

LLAVERIA , CATHY
2809 PANAY DR
CORPUS CHRISTI TX 78418-3821

LOEB , DAVID
STE S116
3833 S STAPLES ST
CORPUS CHRISTI TX 78411-5201

LONG , LAURA
317 SHADY OAKS LOOP
CEDAR CREEK TX 78612-3396

LOSEE , SHELLY
UNIT 2023
4701 PADRE BLVD
SOUTH PADRE ISLAND TX 78597-8001

LOWE , CAROL A
827 CRAIG ST
CORPUS CHRISTI TX 78404-2021

LUEVANO , MISS JADZIA
7225 LANDS END DR
CORPUS CHRISTI TX 78414-4400

LUNA , ARNULFO
APT 7101
711 GLENOAK DR
CORPUS CHRISTI TX 78418-4725

LUNDY , AUSTIN
14621 S PADRE ISLAND DR
CORPUS CHRISTI TX 78418-6170

LYALL , ANDREW
3873 BENTWOOD LN
CORPUS CHRISTI TX 78415-3022

LYTLE , MONNA L
PO BOX 9534
CORPUS CHRISTI TX 78469-9534

LYTLE , MS MONNA
1422 KENNEDY AVE
CORPUS CHRISTI TX 78407-2828

MAGILL , MR CHAD
115 OLEANDER AVE
CORPUS CHRISTI TX 78404-1728

MAHAFFEY , ERICCA
1773 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4066

MAINA , BILL
8571 ANDERSON CREEK CIR
DALLAS TX 75243-1374

MANNCHEN , BRANDT
APT 3138
4300 DUNLAVY ST
HOUSTON TX 77006-5401

MANNING , MATT
710 N MESQUITE ST
CORPUS CHRISTI TX 78401-2312

MAREZ , EDWARD JOHN
521 VAKY ST
CORPUS CHRISTI TX 78404-2608

MAREZ , GRACE
1614 BRENTWOOD DR
CORPUS CHRISTI TX 78415-4819

MAREZ , RUDY
1614 BRENTWOOD DR
CORPUS CHRISTI TX 78415-4819

MARIN , MR GERA
9706 TRAWOOD
SAN ANTONIO TX 78250-3163

MARTINEZ , ARACELY
PO BOX 5
CHAPMAN RANCH TX 78347-0005

MASI , IRIS
PO BOX 7062
CORPUS CHRISTI TX 78467-7062

MASTEN-CAIN , DR. KATHRYN A
MASTEN-CAIN CONSULTING INC
1006 SANDPIPER
INGLESIDE TX 78362-4689

MASTEN-CAIN , DR. KATHRYN A
MASTEN-CAIN CONSULTING INC
PO BOX 25
VIENNA MD 21869-0025

MAYORGA , ELIZABETH
1025 HARBOR VILLAGE DR
CORPUS CHRISTI TX 78412-5331

MCCLURG , MELANY
265 N POLLY PEAK DR
BANDERA TX 78003-5293

MCCLUSKEY , STEPHEN
APT B
2917 E 16TH ST
AUSTIN TX 78702-1540

MCCOMB , JOE
MCCOMB RELOCATION SERVICES
PO BOX 1678
CORPUS CHRISTI TX 78403-1678

MCCOWAN , CHARLES G
5822 TIMBERHURST
SAN ANTONIO TX 78250-4182

MCDEVITT , SUSAN
14934 MOSS VW
SAN ANTONIO TX 78232-4650

MCGRAW , MARGARITA
1727 LEXINGTON AVE
CORPUS CHRISTI TX 78407-2815

MCGRAW , REY
3809 QUAILE DR
CORPUS CHRISTI TX 78408-2960

MCINTYRE , RANDY
9570 COUNTY ROAD 1210
ATHENS TX 75751-8710

MCKAY , ELI
1008 MARGUERITE ST
CORPUS CHRISTI TX 78401-3319

MCKENZIE , JUSTIN
256 MELROSE ST
CORPUS CHRISTI TX 78404-1781

MCLEOD , MRS SANDRA
PO BOX 104
PLEDGER TX 77468-0104

MCNEILL , CAROLYN
625 MORAY PL
CORPUS CHRISTI TX 78411-1915

MCQUEEN , NEIL ROBERT
4213 ESTATE DR
CORPUS CHRISTI TX 78412-2428

MEJIA , FRANCISCO ALBINO
1908 PEABODY AVE
CORPUS CHRISTI TX 78407-2438

MELLINA , SANDY
3820 WINSLOW DR
FORT WORTH TX 76109-3528

MELTON , MS KATHRYN
3209 BROOKMEADE CT
DEER PARK TX 77536-4750

MENDEZ , SARAH
2463 FM 1296
WAEOLDER TX 78959-5166

MENDIOLA , TERRI
5474 SUNRISE TRL
ROBSTOWN TX 78380-9108

MEYER , CARRIE ROBERTSON
4401 GULFBREEZE BLVD
CORPUS CHRISTI TX 78402-1517

MEYER , MS PAMELA A
2411 MURPHY RD
ARANSAS PASS TX 78336-6414

MILES , BRENDA
338 PRIMROSE DR
CORPUS CHRISTI TX 78404-2410

MILLER , ALAN TAFT DIRECTOR
SAN PATRICIO MWD
PO BOX 940
INGLESIDE TX 78362-0940

MILLER , JOSEPHINE WELDER
801 N ADAMS ST
BEEVILLE TX 78102-4006

MILLER , MARY
1211 GARNER ST
NACOGDOCHES TX 75961-4217

MILLER , MICHAEL
51 CAMDEN PL
CORPUS CHRISTI TX 78412-2652

MILLER , PAMELA
6230 THOMAS CT
TOLAR TX 76476-6917

MITCHELL , MARGARET
5927 BENNING DR
HOUSTON TX 77096-5804

MOCZYGEMBA , MARGOT
6105 JESSICA DR
CORPUS CHRISTI TX 78414-3682

MOELLER , MS BECKY
7217 SPARKLE SEA DR
CORPUS CHRISTI TX 78412-5164

MOLINA , MR JESUS S
4314 LEONARD DR
CORPUS CHRISTI TX 78410-2820

MOLLY , ELLA ROSE
PO BOX 157
SANDIA TX 78383-0157

MOLLY , HUGH
PO BOX 157
SANDIA TX 78383-0157

MOLLY , KATHERINE
PO BOX 157
SANDIA TX 78383-0157

MONIE , PETER
APT 1534
17655 HENDERSON PASS
SAN ANTONIO TX 78232-1502

MOODY , B
6325 SENATORS CT
CORPUS CHRISTI TX 78413-2535

MOODY , MS DONNA
6325 SENATORS CT
CORPUS CHRISTI TX 78413-2535

MOONEY , MR MARVIN
104 SECO DR
PORTLAND TX 78374-1458

MOORE , DR. PETER NATHANIEL
TEXAS A&M UNIVERSITY CORPUS CHRISTI
APT 301
15110 LEEWARD DR
CORPUS CHRISTI TX 78418-8051

MOREY , FRANCES
2033 18TH ST
CORPUS CHRISTI TX 78404-3802

MORRIS , CLAIRE
1214 NORWOOD RD
AUSTIN TX 78722-1030

MORROW , KENDAL
1701 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4370

MUCHOW , AUSTIN
15214 REALES DR
CORPUS CHRISTI TX 78418-6936

MUELLER , MS SANDRA
140 PALM ST
ROCKPORT TX 78382-7640

MUENSTER , MARK
1015 LUXOR DR
CORPUS CHRISTI TX 78412-3805

MULCIHY , DAVID
18506 CAPETOWN DR
HOUSTON TX 77058-4011

MULLEN , ROBERT
229 SUNFISH ST
CORPUS CHRISTI TX 78418-3236

MUNOZ , RUBEN
4705 PORTRAIT LN
PLANO TX 75024-3802

MUNOZ , AARON
PO BOX 270953
CORPUS CHRISTI TX 78427-0953

MUSCHALEK , JAMES
9119 COUNTY ROAD 2226
TAFT TX 78390-8092

MUSHEL , CLAUDIA
APT 1032
1802 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4338

MYLIUS , JERRY
1702 FAWN DR
AUSTIN TX 78741-3707

NANEX-JANES , SURAIDA
7326 GOLD RIDGE RD
CORPUS CHRISTI TX 78413-5026

NEAL , MR DEVON
2511 MEADOW RIDGE DR
MESQUITE TX 75150-8011

NEWCOMB , JANET
1314 MEADOWLANE DR
CORPUS CHRISTI TX 78412-4119

NICHOLSON , JULIA
4025 MARKINS DR
CORPUS CHRISTI TX 78411-3101

NICKLESON , MR GUY
1409 PEABODY AVE
CORPUS CHRISTI TX 78407-2720

NIELAND , THOMAS
415 OAKWOOD DR
ALAMO TX 78516-9300

NYE , PATRICK ARNOLD
INGLESIDE ON THE BAY COASTAL WATCH
ASSOCIATION
1018 BAYSHORE DR
INGLESIDE TX 78362-4647

O'HARE , MICHAEL
SNYDER'S CENTRAL OFFICE EQUIPMENT
2025 LEOPARD ST
CORPUS CHRISTI TX 78408-3923

OCHOA , RICHARD
12036 TIMBER HEIGHTS DR
AUSTIN TX 78754-5950

OLER , MS KATHRYN
1400 OCEAN DR
CORPUS CHRISTI TX 78404-2109

OREILLY , ANA YVETT
7213 LINDENWOOD DR
CORPUS CHRISTI TX 78414-6240

ORTEGA CAMACHO , PAZ
APT 19, 2ND FL
124 W 25TH ST
NEW YORK NY 10001-7421

ORTIZ , ROBERT
1713 CORONADO TRL
CORPUS CHRISTI TX 78410-1859

OSBORN , DON
1A
513 SAM RANKIN ST
CORPUS CHRISTI TX 78401-2156

OVIDO , STEPHANIE
1042 S MARK CIR
HARLINGEN TX 78550-3309

P , JAMES
605 CADD0 ST
CORPUS CHRISTI TX 78412-2903

PADILLA , ALISSA
926 S 9TH ST
ARANSAS PASS TX 78336-3822

PADILLA , VALENTIN
2615 CHARDONNAY CT
LAREDO TX 78045-8664

PALITZA , JESSICA
606 HOPPER DR
CORPUS CHRISTI TX 78411-2364

PARIS , MICHAEL
SAN PATRICIO COUNTY ECONOMIC DEVELOPMENT
CORP
AUGUSTA STE
801 BROADWAY BLVD
PORTLAND TX 78374-4202

PARKINSON , BLANCA
10801 SILVERTON DR
CORPUS CHRISTI TX 78410-2233

PARKS , MS MELLISSA
4029 ROBINHOOD DR
CORPUS CHRISTI TX 78412-3064

PAULISON , BOB
15226 BARATARIA DR
CORPUS CHRISTI TX 78418-6163

PAULISON , ROBERT J
COASTAL BEND INDUSTRY ASSOCIATION
PO BOX 223
CORPUS CHRISTI TX 78403-0223

PEACOCK , MS MAGGIE
APT 3201
1773 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4066

PEARSON , MR DAVIDEARL
3829 CASSOWARY CT
CORPUS CHRISTI TX 78414-5623

PENA , DANIEL
2813 HULBIRT ST
CORPUS CHRISTI TX 78407-2601

PENA , DOROTHY
INDIGENOUS PEOPLES OF THE COASTAL BEND
2114 MEADOWPASS DR
CORPUS CHRISTI TX 78414-2605

PENICHE , LORI
APT 4101
12660 HILLCREST RD
DALLAS TX 75230-2032

PENNINGTON , CAROL
1005 BLUEBIRD DR
MANCHACA TX 78652-4157

PENROD , MAKAYLA
3806 COUNTY ROAD 69
ROBSTOWN TX 78380-5601

PERALES , MARISA ATTORNEY
PERALES ALLMON & ICE PC
1206 SAN ANTONIO ST
AUSTIN TX 78701-1834

PERRONE , ROBIN
ROBIN PERRONE & ASSOCIATES PC
6418 CORAL GABLES DR
CORPUS CHRISTI TX 78413-2612

PERRY , JAMES
214 MOUNTAINVIEW DR
HURST TX 76054-3068

PETTRY , DAVID
859 VIA BONITA LN
EL PASO TX 79912-6623

PICHARDO , CLAUDIA
3138 TOPEKA ST
CORPUS CHRISTI TX 78404-2437

PITTMAN , RICHARD C
5656 S STAPLES ST
CORPUS CHRISTI TX 78411-4693

PITTMAN , MRS LILLIE
2107 PEACHWOOD DR
MISSOURI CITY TX 77489-5020

PORTELA , EDGAR
TRLR 512
1601 E SLAUGHTER LN
AUSTIN TX 78747-1726

POULSEN , MRS ALICE
39 LA BUENA VIDA DR
ARANSAS PASS TX 78336-6717

POWERS , LIZA T
6315 MEREDITH DR
BELLAIRE TX 77401-3302

PRABHAKAR , ANIL
2501 GRIST LN
CEDAR PARK TX 78613-5728

PUETT , BARBARA
APT 101
1034 LIBERTY PARK DR
AUSTIN TX 78746-6891

PUNDAY , NICOLE
9399 WADE BLVD
FRISCO TX 75035-2115

PURCELL , JOHN
2610 TULANE ST
CORPUS CHRISTI TX 78418-3720

PUSLEY , MIKE
3916 CASTLE VALLEY DR
CORPUS CHRISTI TX 78410-3627

RAMIREZ , VIC ASSOC GEN COUNSEL
LCRA
PO BOX 220
AUSTIN TX 78767-0220

RAMOS-AVILES , SOCORRO
1001 AYERS ST
CORPUS CHRISTI TX 78404-1917

RAMOS-AVILES , MS SOCORRO
APT 723
4901 SARATOGA BLVD
CORPUS CHRISTI TX 78413-2265

RASCON , SANDRA
914 NANDINA DR
CORPUS CHRISTI TX 78408-3144

RASCON , SANTOS
914 NANDINA DR
CORPUS CHRISTI TX 78408-3144

RAY , STEVE
PO BOX 742
CORPUS CHRISTI TX 78403-0742

REED , CYRUS LEGISLATIVE & CONSERVATION
DIRECTOR
SIERRA CLUB LONE STAR CHAPTER
PO BOX 4998
AUSTIN TX 78765-4998

REED , CYRUS
4205 AVENUE F
AUSTIN TX 78751-3720

REED , TINA
1600 CASTLE ROCK DR
LEWISVILLE TX 75077-2456

REINA , ROBERT
1017 DEFORREST ST
CORPUS CHRISTI TX 78404-2738

RESLEY , MR DANIEL GENE
2313 LOUISVILLE DR
CORPUS CHRISTI TX 78418-5904

RICE , MR CONOR B
714 ROBERT DR
CORPUS CHRISTI TX 78412-2944

RICHARDSON , DANIEL
517 FAIRFIELD DR
CORPUS CHRISTI TX 78412-3141

RIOS , CHRISTOPHER
APT 4E
3333 S ALAMEDA ST
CORPUS CHRISTI TX 78411-1800

RIOS , COREY
APT 4E
3333 S ALAMEDA ST
CORPUS CHRISTI TX 78411-1800

RIVAS , KARA
FLINT HILLS RESOURCES
PO BOX 2608
CORPUS CHRISTI TX 78403-2608

ROBERTSON , KATHLEEN S
6317 ZADOCK WOODS DR
AUSTIN TX 78749-2609

ROCHA , ROBERT
5922 WOODMERE DR
CORPUS CHRISTI TX 78414-3401

RODRIGUEZ , MIAH
6301 MEADOWVISTA DR
CORPUS CHRISTI TX 78414-2650

RODRIGUEZ , RACHEL
2526 CLEO ST
CORPUS CHRISTI TX 78405-1921

RODRIGUEZ , MS C A
7410 LAKE CONROE CT
CORPUS CHRISTI TX 78413-5164

ROGERS , JULIE TRAVIS
710 FURMAN AVE
CORPUS CHRISTI TX 78404-3222

ROGERS , VICTORIA
15837 GRENADINE DR
CORPUS CHRISTI TX 78418-6479

ROSALES JIMENEZ , ENRIQUETA
APT 13H
1141 FDR DR
NEW YORK NY 10009-4420

ROSE , AMANDA
625 CHAMBERLAIN ST
CORPUS CHRISTI TX 78404-2604

ROSENBERG , STEVEN
34 CIELO VISTA PLZ
SAN ANGELO TX 76904-6752

RUSH , REVEREND CLAUDIA MARIE
CLAUDIA M RUSH
3789 MUELLER ST
CORPUS CHRISTI TX 78408-3139

SAAVEDRA , YARITZA
645 BARRETTO ST
BRONX NY 10474-6342

SANCHEZ , SANDRA LOVE
APT 1008
6130 WOOLDRIDGE RD
CORPUS CHRISTI TX 78414-2559

SANCHEZ , DEANDRA MARIE
INDIGENOUS PEOPLES OF THE COASTAL BEND
LOT 53
2205 ALCALDE DE LA BAHIA
GOLIAD TX 77963-3204

SANTEE , ESTHER
APT 4304
6501 MCARDLE RD
CORPUS CHRISTI TX 78412-3603

SBAR , LAWRENCE
PO BOX 120
VOTAW TX 77376-0120

SCHAAR , PETER
6834 CHANTILLY LN
DALLAS TX 75214-2718

SCHADE , DR. DAVID L
PO BOX 1790
ARANSAS PASS TX 78335-1790

SCHMIDT , MR WILLIAM
PO BOX 3338
PALESTINE TX 75802-3338

SCHNEIDER , ROBIN EXECUTIVE DIRECTOR
TEXAS CAMPAIGN FOR THE ENVIRONMENT FUND
APT 44
610 N LOWER BROADWAY ST
CORPUS CHRISTI TX 78401-2321

SCHROEDER , DARCY
409 DOLPHIN PL
CORPUS CHRISTI TX 78411-1513

SCHULENBERG , MARGARET
300 PECAN LN
ROUND ROCK TX 78664-4529

SCHULTZ , KURT
3506 RIDGEWAY CV
LAGO VISTA TX 78645-7000

SCHWARZ , JAMES
J SCHWARZ & ASSOCIATES INC
PO BOX 60733
CORPUS CHRISTI TX 78466-0733

SCOTT , CAROL
338 BERMUDA PL
CORPUS CHRISTI TX 78411-1508

SCOTT , MARTIN
338 BERMUDA PL
CORPUS CHRISTI TX 78411-1508

SEARS , JULIE
320 CANYON RIDGE DR
RICHARDSON TX 75080-1901

SEBESTA , DOYLE
400 S 7TH ST
STOCKDALE TX 78160-6030

SELLS , GREG
APT 258
3300 PARKER LN
AUSTIN TX 78741-6991

SERNA JR , ENCARNACION
105 LOST CREEK DR
PORTLAND TX 78374-1449

SESTAK , BRENNNA
3640 DOMINY LN
FORT WORTH TX 76116-5831

SHELTON , CAROL
937 CHATTANOOGA DR
BEDFORD TX 76022-7663

SHENBERGER , RONALD
1516 E WINDSOR DR
DENTON TX 76209-1215

SHEPHARD , GARY
PO BOX 48608
WATAUGA TX 76148-0608

SHIELDS , HEATHER
217 KNICKERBOCKER ST
CORPUS CHRISTI TX 78418-3408

SHOCKNEY , BOB
300 ERIE DR
PORTLAND TX 78374-4016

SIMMONS , SUE
2729 DELTA DR
PORT ARTHUR TX 77642-0230

SIMPSON , MR ANDREW
12434 CANYON CT
SAN ANTONIO TX 78247-4279

SIMS , MARY LOUISE
5565 COLE LN
COLLEGE STATION TX 77845-7613

SKINNER , SARAH
4614 LAKE HURON DR
CORPUS CHRISTI TX 78413-5216

SMITH , GREG HOWARD
1746 GLENOAK DR
CORPUS CHRISTI TX 78418-8911

SMITH , JAY B
146 W ROBERTS AVE
PORT ARANSAS TX 78373-4057

SMITH , SHEROLYN
2226 WOODLAND HILLS LN
WEATHERFORD TX 76087-7129

SMITHWICK , DOREEN
2318 PLACID DR
CARROLLTON TX 75007-5720

SNIDER , MRS LINDA
6213 ANGELIQUE CT
CORPUS CHRISTI TX 78415-2478

SOLIMANO , ELENA
PERALES ALLMON & ICE PC
1206 SAN ANTONIO ST
AUSTIN TX 78701-1834

SOTELO , IVAN
UNIT 11119-A
6515 OCEAN DR
CORPUS CHRISTI TX 78412-5506

SPEARS , EVGENIA WATER PROGRAM
COORDINATOR
SIERRA CLUB LONE STAR CHAPTER
PO BOX 4998
AUSTIN TX 78765-4998

SPEARS , EVGENIA
4732 BLAZING TRL
BRYAN TX 77808-6859

SPINELLI , MARISSA
7037 ISLANDER WAY
CORPUS CHRISTI TX 78412-2117

SPINELLI , MS MARISSA
9762 RED TAIL CT
FORT WORTH TX 76244-5611

STERBABOUTWRIGHT , MS SANDRA
236 CIRCLE DR
CORPUS CHRISTI TX 78413-1233

STOCKMAN , CHRISTY
4729 SPRING FORK DR
CORPUS CHRISTI TX 78413-5088

STONE , LISA
8902 BIRDWOOD CT
HOUSTON TX 77096-2107

STONE , BRYAN EDWARD
7321 RIDGE CREEK DR
CORPUS CHRISTI TX 78413-5076

STONE , JAMES PAUL
1013 GRANT PL
CORPUS CHRISTI TX 78411-2315

STRAIT , JORDAN
520 COOPER ST
SAN ANTONIO TX 78210-2467

SULLIVAN , MR JOE D
VENADO OIL & GAS
1755 FM 70
SANDIA TX 78383-2361

SUMMERLIN , ERROL ALVIE
COASTAL ALLIANCE TO PROTECT OUR
ENVIRONMENT
1017 DIOMEDE ST
PORTLAND TX 78374-1914

SUMMERLIN , ERROL ALVIE
COASTAL ALLIANCE TO PROTECT OUR
ENVIRONMENT
1002 BAYSHORE CT
SALISBURY MD 21804-8684

SUMMERS , JIM
8901 CHISHOLM LN
AUSTIN TX 78748-6381

SWITALLA , BRUCE
2818 HULBIRT ST
CORPUS CHRISTI TX 78407-2602

SWITALLA , MR DALE
2818 HULBIRT ST
CORPUS CHRISTI TX 78407-2602

TACKETT , GENE R
218 WAGONWHEEL DR
CORPUS CHRISTI TX 78410-1714

TAGLIABUE , TOM
6025 OCEAN DR
CORPUS CHRISTI TX 78412-2863

TALBOT , JAMES
305 W MILTON ST
AUSTIN TX 78704-3017

TATUM , VICKIE
3901 CAL RODGERS ST
AUSTIN TX 78723-5457

TAYLOR , LAMONT C
APT 109
522 HANCOCK AVE
CORPUS CHRISTI TX 78404-2342

TAYLOR , LAMONT C
522 HANCOCK AVE APT 120
CORPUS CHRISTI TX 78404-2377

TAYLOR , MATTHEW
1710 OVERLOOK DR
GRAPEVINE TX 76051-6631

TELGE , JUDY
3554 SANTA FE ST
CORPUS CHRISTI TX 78411-1322

TERRAZA , CARLOS
8301 BLUFF SPRINGS RD
AUSTIN TX 78744-6801

TESTER , MR JOHN
620 MAIN ST
FRISCO CO 80443-5487

THOMAS , ASHLEY
1027 WILSHIRE PL
CORPUS CHRISTI TX 78411-2326

THOMAS , THOMAS
710 PONDER ST
CORPUS CHRISTI TX 78404-2710

THORPE , TAYLOR
APT 3201
1773 ENNIS JOSLIN RD
CORPUS CHRISTI TX 78412-4066

TLEIMAT , MS JACQUELYN
641 HOFFMAN ST
CORPUS CHRISTI TX 78404-2616

TORRES , MS CHLOE
APT 44
5430 SARATOGA BLVD
CORPUS CHRISTI TX 78413-2831

TRAN , CARDIN
6647 BROWNIE CAMPBELL RD
HOUSTON TX 77086-1904

TUTTLE , SUZANNE
2029 TURTLE PASS TRL
FORT WORTH TX 76135-5382

URIE , AARON J
1108 LA MIRADA
PORTLAND TX 78374-4133

VALDES , CYNTHIA L
809 BAYSHORE DR
INGLESIDE TX 78362-4933

VAUGHN , CAROLYN
PO BOX 261025
CORPUS CHRISTI TX 78426-1025

VILLARREAL , MR JOAQUIN A
4 TEXCOCO
BROWNSVILLE TX 78526-2007

WALTON , JAMES
108 BAYSHORE DR
INGLESIDE TX 78362-4855

TINDALL , SARAH
CORPUS CHRISTI REGIONAL ECONOMIC
DEVELOPMENT CORP
STE 1300S
445 PEERMAN PL
CORPUS CHRISTI TX 78411-1642

TODD , DAVID
STE 211
1304 MARIPOSA DR
AUSTIN TX 78704-4400

TORRES , CHLOE
TEXAS CAMPAIGN FOR THE ENVIRONMENT FUND
APT 44
610 N LOWER BROADWAY ST
CORPUS CHRISTI TX 78401-2321

TRYON , SYLVIA
2814 ROGERS ST
CORPUS CHRISTI TX 78405-2933

TWIDWELL , MRS BUNNIE
PO BOX 66116
AUSTIN TX 78766-6116

URPI , ANALYN
4540 WINDING WOOD TRL
PLANO TX 75024-3925

VALENTINE , MS LETI
3846 LINCOLN ST
CORPUS CHRISTI TX 78415-2511

VERA , NANCY
4405 CARLTON ST
CORPUS CHRISTI TX 78415-5211

WAGONER , MATT
UNITED CORPUS CHRISTI CHAMBER OF COMMERCE
602 N STAPLES ST
CORPUS CHRISTI TX 78401-2403

WATSON , MS ALLIE
2739 WOODSPRING FOREST DR
KINGWOOD TX 77345-2561

TISSOT , FLORENCE
3560 ARANSAS ST
CORPUS CHRISTI TX 78411-1336

TORRES , MS CHLOE
3302 CASA BONITA DR
CORPUS CHRISTI TX 78411-3308

TORRES , MR RICHARD
3302 CASA BONITA DR
CORPUS CHRISTI TX 78411-3308

TURYBURY , WESLEY
1177 S SOUTHAMPTON DR
CORPUS CHRISTI TX 78415-2166

URBANO , ESTHER
2317 MARY ST
CORPUS CHRISTI TX 78405-1633

UTICO , JEAN
APT 229
6050 MELODY LN
DALLAS TX 75231-6795

VASSILAKIDIS , MARIE SOPHIA
APT 15
2744 BRIARHURST DR
HOUSTON TX 77057-5339

VILLALTA , MS MIKAYLA
TRLR C13
6301 OLD BROWNSVILLE RD
CORPUS CHRISTI TX 78417-9740

WALKER , TATJANA & TODD
264 W MARIPOSA DR
SAN ANTONIO TX 78212-1507

WEAVER , JANICE S
5217 MILL WOOD DR
CORPUS CHRISTI TX 78413-4656

WEBB , KOLTAN
2533 ALAMEDA
CORPUS CHRISTI TX 78411

WEBER , JOHN STEPHEN
609 NAPLES ST
CORPUS CHRISTI TX 78404-2911

WECHSLER , MR MICHAEL
6741 SHARKS CT
CORPUS CHRISTI TX 78414-5753

WEGMAN , LISA
4602 DENNIS BLVD
WICHITA FALLS TX 76310-2638

WEST , THOMAS
7027 E GRAND AVE
DALLAS TX 75223-1107

WHARTON , BECKY
515 LOWER RED ROCK RD
BASTROP TX 78602-3252

WHITBREAD , JAIMIE
245 PENUEL DR
CORPEL TX 75019-5117

WHITE , LARRY
5506 SARAZEN DR
CORPUS CHRISTI TX 78413-2921

WHITEHEAD , DARRYL
2006 ARCHDALE DR
CORPUS CHRISTI TX 78416-2514

WHITEHEAD , TANYA R
2026 ARCHDALE DR
CORPUS CHRISTI TX 78416-2514

WHITEHEAD , JANET
3213 WOOD CREEK DR
CORPUS CHRISTI TX 78410-5793

WHITWELL , GISELLE
14200 FORT SMITH TRL
AUSTIN TX 78734-3710

WILBURN , DORA
4314 COTTAGE ST
CORPUS CHRISTI TX 78415-5029

WILDFANG , PHILIP H
713 WATERWOOD ST
ROCKPORT TX 78382-6956

WILKINS , DEBORAH
13810 BRIGANTINE DR
CORPUS CHRISTI TX 78418-6906

WILKINSON , ANGELA
APT 210
149 VILLAGE GRN
UNIVERSAL CITY TX 78148-4156

WILLIAMS , BRIAN G
SAN PATRICIO MUNICIPAL WATER DISTRICT
PO BOX 940
INGLESIDE TX 78362-0940

WILLIAMS , ELIZABETH
14010 RUDDER CT
CORPUS CHRISTI TX 78418-6168

WILLIAMS , HENRY J
2422 SUMMERS ST
CORPUS CHRISTI TX 78407-2425

WINDHAM , DALLAS
2708 COUNTRY CREEK LN
FORT WORTH TX 76123-1265

WINKELMANN , MRS JULIE ANN
SUNSHINE SERVICES
276 NAUTILUS
PORT ARANSAS TX 78373-2060

WINKELMANN , MR NICHOLAS JOSEPH
276 NAUTILUS
PORT ARANSAS TX 78373-2060

WISEHART , MEARL
7610 DR HECTOR P GARCIA DR
CORPUS CHRISTI TX 78414-2199

WITTEN , SUSAN
723 PLEASANT VALLEY LN
RICHARDSON TX 75080-1546

WOLFE , JOAN
215 LOUISIANA AVE
CORPUS CHRISTI TX 78404-1703

WOLFSOHN , THOMAS
112 FROGFRUIT WAY
SAN MARCOS TX 78666-3498

WOODALL , SANDRA
118 HERMINE BLVD
SAN ANTONIO TX 78212-1203

WOOTEN , GOLDIE
3038 CARVER DR
CORPUS CHRISTI TX 78405-2633

WORONOW , CAROL
APT 189
11711 MEMORIAL DR
HOUSTON TX 77024-7255

WORTH , KATIE
APT 1001
317 PEOPLES ST
CORPUS CHRISTI TX 78401-2351

YACIO , JENNIFER
3132 WATERSIDE DR
ARLINGTON TX 76012-2125

YBANEZ , CRYSTAL
11538 SASPAMCO CREEK DR
CORPUS CHRISTI TX 78410-3214

YZAGUIRRE , FRANK
PO BOX 1073
CORPUS CHRISTI TX 78403-1073

ZAMORA , MELISSA
454 LOUISIANA AVE
CORPUS CHRISTI TX 78404-1708

ZANES , ADAN
4702 LONGORIA ST
ROBSTOWN TX 78380-4382

ZERTUCHE , ALBERTO
STE A
1902 S PADRE ISLAND DR
CORPUS CHRISTI TX 78416-1355

ZERTUCHE , ALBERTO
1905 S PADRE ISLAND DR
CORPUS CHRISTI TX 78416-1342

ZIMMERLE , MARIA
12112 SCARLET SLEEVE WAY
DEL VALLE TX 78617-2056

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



AN ORDER concerning the application by the City of Corpus Christi for new TPDES Permit No. WQ0005289000; TCEQ Docket No. 2025-0114-IWD

On March 13, 2025, the Texas Commission on Environmental Quality (Commission) considered during its open meeting requests for hearing and reconsideration concerning the application by the City of Corpus Christi (Applicant) for new Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0005289000. The application seeks authorization to discharge water treatment wastes from the Inner Harbor Desalination Plant at a daily average flow not to exceed 51.5 million gallons per day in the final phase. The facility is located at the intersection of Nueces Bay Boulevard and West Broadway Street in the City of Corpus Christi, Nueces County, Texas.

The requests for hearing and reconsideration were evaluated under the requirements in the applicable statutes and Commission rules, including 30 Texas Administrative Code (TAC) Chapter 55. The Commission also considered the responses to the requests for hearing and reconsideration filed by the Applicant, Executive Director, and the Office of Public Interest Counsel; the reply filed by Hillcrest Residents Association; all timely public comment; and the Executive Director's Response to Comment.

After evaluation of all relevant filings, the Commission determined to deny all requests for hearing and reconsideration. The Commission also adopted the Executive Director's Response to Public Comment and approved issuance of the City of Corpus Christi's TPDES Permit No. WQ0005289000, as recommended by the Executive Director.


NOW, THEREFORE, BE IT ORDERED BY THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY that:

1. All hearing requests and requests for reconsideration are hereby DENIED;
2. The Executive Director's Response to Public Comment is hereby ADOPTED;
3. The draft permit is hereby ISSUED as recommended by the Executive Director; and
4. If any provision, sentence, clause or phrase of this Order is for any reason held to be invalid, the invalidity of any portion shall not affect the validity of the remaining portions of the Order.

TEXAS COMMISSION ON
ENVIRONMENTAL QUALITY



For the Commission



Date Signed



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087
Austin, Texas 78711-3087

PERMIT TO DISCHARGE WASTES
under provisions of
Section 402 of the Clean Water Act
and Chapter 26 of the Texas Water Code

TPDES PERMIT NO.
WQ0005289000
[For TCEQ office use only -
EPA I.D. No. TX0139874]

City of Corpus Christi

whose mailing address is

P.O. Box 9277
Corpus Christi, Texas 78469

is authorized to treat and discharge wastes from Inner Harbor Desalination Plant, a seawater desalination facility (SIC 4941)

located at the intersection of Nueces Bay Boulevard and West Broadway Street, in the City of Corpus Christi, Nueces County, Texas 78401

directly to Corpus Christi Inner Harbor in Segment No. 2484 of the Bays and Estuaries

only according to effluent limitations, monitoring requirements, and other conditions set forth in this permit, as well as the rules of the Texas Commission on Environmental Quality (TCEQ), the laws of the State of Texas, and other orders of the TCEQ. The issuance of this permit does not grant to the permittee the right to use private or public property for conveyance of wastewater along the discharge route described in this permit. This includes, but is not limited to, property belonging to any individual, partnership, corporation, or other entity. Neither does this permit authorize any invasion of personal rights nor any violation of federal, state, or local laws or regulations. It is the responsibility of the permittee to acquire property rights as may be necessary to use the discharge route.

This permit shall expire at midnight, five years from the date of permit issuance.

ISSUED DATE:

3/18/25

A handwritten signature in cursive script that reads "Brooke J. Paup".

For the Commission

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Outfall Number 001 Initial

1. During the period beginning upon the date of permit issuance and lasting through the date of expansion to the final phase, the permittee is authorized to discharge water treatment wastes¹ subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 34.3 million gallons per day (MGD). The daily maximum flow shall not exceed 41 MGD.

Effluent Characteristics	Discharge Limitations			Minimum Self-Monitoring Requirements	
	Daily Average lbs/day	Daily Maximum mg/L	Single Grab mg/L	Report Daily Average and Measurement Frequency	Daily Maximum Sample Type
Flow	34.3 MGD	41 MGD	N/A	Continuous	Totalizer
Total Suspended Solids	Report	Report	N/A	1/week	Grab
Total Dissolved Solids	Report	Report	N/A	1/week	Grab
Chloride	Report	Report	N/A	1/week	Grab
Sulfate	Report	Report	N/A	1/week	Grab
Salinity ²	Report	Report, ppt	N/A	1/week	Grab

2. The pH must not be less than 6.5 standard units nor greater than 9.0 standard units and must be monitored 1/day by grab sample.
3. There must be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
4. Effluent monitoring samples must be taken at the following location: At Outfall 001, following commingling of all wastewater and prior to the start-of-pipe to diffuser.

¹ See Other Requirement No. 3.

² See Other Requirement No. 11.B.

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Outfall Number 001 Final

1. During the period beginning upon the date of expansion to the final phase and lasting through the date of permit expiration, the permittee is authorized to discharge water treatment wastes¹ subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 51.5 million gallons per day (MGD). The daily maximum flow shall not exceed 62 MGD.

Effluent Characteristics	Discharge Limitations			Minimum Self-Monitoring Requirements		
	Daily Average lbs/day	Daily Maximum mg/L	Single Grab mg/L	Report mg/L	Report Daily Average and Daily Maximum Measurement Frequency	Sample Type
Flow	51.5 MGD	62 MGD	N/A	N/A	Continuous	Totalizer
Total Suspended Solids	Report	Report	Report	Report	1/week	Grab
Total Dissolved Solids	Report	Report	Report	Report	1/week	Grab
Chloride	Report	Report	Report	Report	1/week	Grab
Sulfate	Report	Report	Report	Report	1/week	Grab
Salinity ²	Report	Report, ppt	Report, ppt	Report, ppt	1/week	Grab

2. The pH must not be less than 6.5 standard units nor greater than 9.0 standard units and must be monitored 1/day by grab sample.
3. There must be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
4. Effluent monitoring samples must be taken at the following location: At Outfall 001, following commingling of all wastewater and prior to the start-of-pipe to diffuser.

¹ See Other Requirement No. 3.

² See Other Requirement No. 11.B.

DEFINITIONS AND STANDARD PERMIT CONDITIONS

As required by Title 30 Texas Administrative Code (TAC) Chapter 305, certain regulations appear as standard conditions in waste discharge permits. 30 TAC §§305.121 - 305.129 (relating to Permit Characteristics and Conditions) as promulgated under the Texas Water Code (TWC) §§5.103 and 5.105, and the Texas Health and Safety Code (THSC) §§361.017 and 361.024(a), establish the characteristics and standards for waste discharge permits, including sewage sludge, and those sections of 40 Code of Federal Regulations (CFR) Part 122 adopted by reference by the Commission. The following text includes these conditions and incorporates them into this permit. All definitions in Texas Water Code §26.001 and 30 TAC Chapter 305 shall apply to this permit and are incorporated by reference. Some specific definitions of words or phrases used in this permit are as follows:

1. Flow Measurements
 - a. Annual average flow - the arithmetic average of all daily flow determinations taken within the preceding 12 consecutive calendar months. The annual average flow determination shall consist of daily flow volume determinations made by a totalizing meter, charted on a chart recorder, and limited to major domestic wastewater discharge facilities with a one million gallons per day or greater permitted flow.
 - b. Daily average flow - the arithmetic average of all determinations of the daily flow within a period of one calendar month. The daily average flow determination shall consist of determinations made on at least four separate days. If instantaneous measurements are used to determine the daily flow, the determination shall be the arithmetic average of all instantaneous measurements taken during that month. Daily average flow determination for intermittent discharges shall consist of a minimum of three flow determinations on days of discharge.
 - c. Daily maximum flow - the highest total flow for any 24-hour period in a calendar month.
 - d. Instantaneous flow - the measured flow during the minimum time required to interpret the flow measuring device.
 - e. 2-hour peak flow (domestic wastewater treatment plants) - the maximum flow sustained for a two-hour period during the period of daily discharge. The average of multiple measurements of instantaneous maximum flow within a two-hour period may be used to calculate the 2-hour peak flow.
 - f. Maximum 2-hour peak flow (domestic wastewater treatment plants) - the highest 2-hour peak flow for any 24-hour period in a calendar month.
2. Concentration Measurements
 - a. Daily average concentration - the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar month, consisting of at least four separate representative measurements.
 - i. For domestic wastewater treatment plants - When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values in the previous four consecutive month period consisting of at least four measurements shall be utilized as the daily average concentration.
 - ii. For all other wastewater treatment plants - When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values taken during the month shall be utilized as the daily average concentration.
 - b. 7-day average concentration - the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar week, Sunday through Saturday.
 - c. Daily maximum concentration - the maximum concentration measured on a single day, by the sample type specified in the permit, within a period of one calendar month.
 - d. Daily discharge - the discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. For pollutants with limitations expressed in terms of mass, the "daily discharge" is calculated as the total

mass of the pollutant discharged over the sampling day. For pollutants with limitations expressed in other units of measurement, the "daily discharge" is calculated as the average measurement of the pollutant over the sampling day.

The "daily discharge" determination of concentration made using a composite sample shall be the concentration of the composite sample. When grab samples are used, the "daily discharge" determination of concentration shall be the arithmetic average (weighted by flow value) of all samples collected during that day.

- e. Bacteria concentration (Fecal coliform, *E. coli*, or Enterococci) – the number of colonies of bacteria per 100 milliliters effluent. The daily average bacteria concentration is a geometric mean of the values for the effluent samples collected in a calendar month. The geometric mean shall be determined by calculating the n th root of the product of all measurements made in a calendar month, where n equals the number of measurements made; or computed as the antilogarithm of the arithmetic mean of the logarithms of all measurements made in a calendar month. For any measurement of bacteria equaling zero, a substitute value of one shall be made for input into either computation method. If specified, the 7-day average for bacteria is the geometric mean of the values for all effluent samples collected during a calendar week.
 - f. Daily average loading (lbs/day) - the arithmetic average of all daily discharge loading calculations during a period of one calendar month. These calculations must be made for each day of the month that a parameter is analyzed. The daily discharge, in terms of mass (lbs/day), is calculated as $(\text{Flow, MGD} \times \text{Concentration, mg/L} \times 8.34)$.
 - g. Daily maximum loading (lbs/day) - the highest daily discharge, in terms of mass (lbs/day), within a period of one calendar month.
3. Sample Type
- a. Composite sample - For domestic wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC §319.9(a). For industrial wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC §319.9(c).
 - b. Grab sample - an individual sample collected in less than 15 minutes.
4. Treatment Facility (facility) - wastewater facilities used in the conveyance, storage, treatment, recycling, reclamation or disposal of domestic sewage, industrial wastes, agricultural wastes, recreational wastes, or other wastes including sludge handling or disposal facilities under the jurisdiction of the Commission.
5. The term "sewage sludge" is defined as solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in 30 TAC Chapter 312. This includes the solids that have not been classified as hazardous waste separated from wastewater by unit processes.
6. Bypass - the intentional diversion of a waste stream from any portion of a treatment facility.

MONITORING AND REPORTING REQUIREMENTS

1. Self-Reporting

Monitoring results shall be provided at the intervals specified in the permit. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall conduct effluent sampling and reporting in accordance with 30 TAC §§319.4 - 319.12. Unless otherwise specified, effluent monitoring data shall be submitted each month, to the Enforcement Division (MC 224), by the 20th day of the following month for each discharge that is described by this permit whether or not a discharge is made for that month. Monitoring results must be submitted online using the NetDMR reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. Monitoring results must be signed and certified as required by Monitoring and Reporting Requirements No. 10.

As provided by state law, the permittee is subject to administrative, civil and criminal penalties, as applicable, for negligently or knowingly violating the Clean Water Act; TWC Chapters 26, 27, and 28; and THSC Chapter 361, including but not limited to knowingly making any false statement, representation, or certification on any report, record, or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance, or falsifying, tampering with or knowingly rendering inaccurate any monitoring device or method required by this permit or violating any other requirement imposed by state or federal regulations.

2. Test Procedures

- a. Unless otherwise specified in this permit, test procedures for the analysis of pollutants shall comply with procedures specified in 30 TAC §§319.11 - 319.12. Measurements, tests, and calculations shall be accurately accomplished in a representative manner.
- b. All laboratory tests submitted to demonstrate compliance with this permit must meet the requirements of 30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification.

3. Records of Results

- a. Monitoring samples and measurements shall be taken at times and in a manner so as to be representative of the monitored activity.
- b. Except for records of monitoring information required by this permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five years (or longer as required by 40 CFR Part 503), monitoring and reporting records, including strip charts and records of calibration and maintenance, copies of all records required by this permit, records of all data used to complete the application for this permit, and the certification required by 40 CFR §264.73(b)(9) shall be retained at the facility site, or shall be readily available for review by a TCEQ representative for a period of three years from the date of the record or sample, measurement, report, application or certification. This period shall be extended at the request of the Executive Director.
- c. Records of monitoring activities shall include the following:
 - i. date, time, and place of sample or measurement;
 - ii. identity of individual who collected the sample or made the measurement;
 - iii. date and time of analysis;
 - iv. identity of the individual and laboratory who performed the analysis;
 - v. the technique or method of analysis; and
 - vi. the results of the analysis or measurement and quality assurance/quality control records.

The period during which records are required to be kept shall be automatically extended to the date of the final disposition of any administrative or judicial enforcement action that may be instituted against the permittee.

4. Additional Monitoring by Permittee

If the permittee monitors any pollutant at the location(s) designated herein more frequently than required by this permit using approved analytical methods as specified above, all results of such monitoring shall be included in the calculation and reporting of the values submitted on the approved self-report form. Increased frequency of sampling shall be indicated on the self-report form.

5. Calibration of Instruments

All automatic flow measuring or recording devices and all totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often than annually unless authorized by the Executive Director for a longer period. Such person shall verify in writing that the device is operating properly and giving accurate results. Copies of the verification shall be retained at the facility site or shall be readily available for review by a TCEQ representative for a period of three years.

6. Compliance Schedule Reports

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date to the regional office and the Enforcement Division (MC 224).

7. Noncompliance Notification

- a. In accordance with 30 TAC §305.125(9) any noncompliance that may endanger human health or safety, or the environment shall be reported by the permittee to the TCEQ. Report of such information shall be provided orally or by facsimile transmission (FAX) to the regional office within 24 hours of becoming aware of the noncompliance. A written submission of such information shall also be provided by the permittee to the regional office and the Enforcement Division (MC 224) within five working days of becoming aware of the noncompliance. For Publicly Owned Treatment Works (POTWs), effective September 1, 2020, the permittee must submit the written report for unauthorized discharges and unanticipated bypasses that exceed any effluent limit in the permit using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. The written submission shall contain a description of the noncompliance and its cause; the potential danger to human health or safety, or the environment; the period of noncompliance, including exact dates and times; if the noncompliance has not been corrected, the time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
 - b. The following violations shall be reported under Monitoring and Reporting Requirement 7.a.:
 - i. unauthorized discharges as defined in Permit Condition 2(g).
 - ii. any unanticipated bypass that exceeds any effluent limitation in the permit.
 - iii. violation of a permitted maximum daily discharge limitation for pollutants listed specifically in the Other Requirements section of an Industrial TPDES permit.
 - c. In addition to the above, any effluent violation that deviates from the permitted effluent limitation by more than 40% shall be reported by the permittee in writing to the regional office and the Enforcement Division (MC 224) within 5 working days of becoming aware of the noncompliance.
 - d. Any noncompliance other than that specified in this section, or any required information not submitted or submitted incorrectly, shall be reported to the Enforcement Division (MC 224) as promptly as possible. For effluent limitation violations, noncompliances shall be reported on the approved self-report form.
8. In accordance with the procedures described in 30 TAC §§35.301 - 35.303 (relating to Water Quality Emergency and Temporary Orders) if the permittee knows in advance of the need for a bypass, it shall submit prior notice by applying for such authorization.

9. Changes in Discharges of Toxic Substances

All existing manufacturing, commercial, mining, and silvicultural permittees shall notify the regional office, orally or by facsimile transmission within 24 hours, and both the regional office and the Enforcement Division (MC 224) in writing within five (5) working days, after becoming aware of or having reason to believe:

- a. That any activity has occurred or will occur that would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D, Tables II and III (excluding Total Phenols) that is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. one hundred micrograms per liter (100 µg/L);
 - ii. two hundred micrograms per liter (200 µg/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 µg/L) for 2,4-dinitrophenol and for 2-methyl-4,6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
 - iii. five (5) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. the level established by the TCEQ.

- b. That any activity has occurred or will occur that would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant that is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. five hundred micrograms per liter (500 µg/L);
 - ii. one milligram per liter (1 mg/L) for antimony;
 - iii. ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. the level established by the TCEQ.

10. Signatories to Reports

All reports and other information requested by the Executive Director shall be signed by the person and in the manner required by 30 TAC §305.128 (relating to Signatories to Reports).

11. All POTWs must provide adequate notice to the Executive Director of the following:

- a. any new introduction of pollutants into the POTW from an indirect discharger that would be subject to CWA §301 or §306 if it were directly discharging those pollutants;
- b. any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit; and
- c. for the purpose of this paragraph, adequate notice shall include information on:
 - i. the quality and quantity of effluent introduced into the POTW; and
 - ii. any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

PERMIT CONDITIONS

1. General

- a. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in an application or in any report to the Executive Director, it shall promptly submit such facts or information.
- b. This permit is granted on the basis of the information supplied and representations made by the permittee during action on an application, and relying upon the accuracy and completeness of that information and those representations. After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked, in whole or in part, in accordance with 30 TAC Chapter 305, Subchapter D, during its term for good cause including, but not limited to, the following:
 - i. violation of any terms or conditions of this permit;
 - ii. obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
 - iii. a change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- c. The permittee shall furnish to the Executive Director, upon request and within a reasonable time, any information to determine whether cause exists for amending, revoking, suspending, or terminating the permit. The permittee shall also furnish to the Executive Director, upon request, copies of records required to be kept by the permit.

2. Compliance

- a. Acceptance of the permit by the person to whom it is issued constitutes acknowledgment and agreement that such person will comply with all the terms and conditions embodied in the permit, and the rules and other orders of the Commission.
- b. The permittee has a duty to comply with all conditions of the permit. Failure to comply with any permit condition constitutes a violation of the permit and the Texas Water Code or the Texas Health and Safety Code, and is grounds for enforcement action, for permit amendment,

- revocation, or suspension, or for denial of a permit renewal application or an application for a permit for another facility.
- c. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
 - d. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal or other permit violation that has a reasonable likelihood of adversely affecting human health or the environment.
 - e. Authorization from the Commission is required before beginning any change in the permitted facility or activity that may result in noncompliance with any permit requirements.
 - f. A permit may be amended, suspended and reissued, or revoked for cause in accordance with 30 TAC §§305.62 and 305.66 and TWC §7.302. The filing of a request by the permittee for a permit amendment, suspension and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
 - g. There shall be no unauthorized discharge of wastewater or any other waste. For the purpose of this permit, an unauthorized discharge is considered to be any discharge of wastewater into or adjacent to water in the state at any location not permitted as an outfall or otherwise defined in the Other Requirements section of this permit.
 - h. In accordance with 30 TAC §305.535(a), the permittee may allow any bypass to occur from a TPDES permitted facility that does not cause permitted effluent limitations to be exceeded or an unauthorized discharge to occur, but only if the bypass is also for essential maintenance to assure efficient operation.
 - i. The permittee is subject to administrative, civil, and criminal penalties, as applicable, under Texas Water Code §§7.051 - 7.075 (relating to Administrative Penalties), 7.101 - 7.111 (relating to Civil Penalties), and 7.141 - 7.202 (relating to Criminal Offenses and Penalties) for violations including, but not limited to, negligently or knowingly violating the federal CWA §§301, 302, 306, 307, 308, 318, or 405, or any condition or limitation implementing any sections in a permit issued under the CWA §402, or any requirement imposed in a pretreatment program approved under the CWA §§402(a)(3) or 402(b)(8).
3. Inspections and Entry
- a. Inspection and entry shall be allowed as prescribed in the TWC Chapters 26, 27, and 28, and THSC Chapter 361.
 - b. The members of the Commission and employees and agents of the Commission are entitled to enter any public or private property at any reasonable time for the purpose of inspecting and investigating conditions relating to the quality of water in the state or the compliance with any rule, regulation, permit, or other order of the Commission. Members, employees, or agents of the Commission and Commission contractors are entitled to enter public or private property at any reasonable time to investigate or monitor or, if the responsible party is not responsive or there is an immediate danger to public health or the environment, to remove or remediate a condition related to the quality of water in the state. Members, employees, Commission contractors, or agents acting under this authority who enter private property shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection, and if the property has management in residence, shall notify management or the person then in charge of his presence and shall exhibit proper credentials. If any member, employee, Commission contractor, or agent is refused the right to enter in or on public or private property under this authority, the Executive Director may invoke the remedies authorized in TWC §7.002. The statement above, that Commission entry shall occur in accordance with an establishment's rules and regulations concerning safety, internal security, and fire protection, is not grounds for denial or restriction of entry to any part of the facility, but merely describes the Commission's duty to observe appropriate rules and regulations during an inspection.

4. Permit Amendment or Renewal

- a. The permittee shall give notice to the Executive Director as soon as possible of any planned physical alterations or additions to the permitted facility if such alterations or additions would require a permit amendment or result in a violation of permit requirements. Notice shall also be required under this paragraph when:
 - i. the alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in accordance with 30 TAC §305.534 (relating to New Sources and New Dischargers); or
 - ii. the alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants that are subject neither to effluent limitations in the permit, nor to notification requirements in Monitoring and Reporting Requirements No. 9; or
 - iii. the alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.
- b. Prior to any facility modifications, additions, or expansions that will increase the plant capacity beyond the permitted flow, the permittee must apply for and obtain proper authorization from the Commission before commencing construction.
- c. The permittee must apply for an amendment or renewal at least 180 days prior to expiration of the existing permit in order to continue a permitted activity after the expiration date of the permit. If an application is submitted prior to the expiration date of the permit, the existing permit shall remain in effect until the application is approved, denied, or returned. If the application is returned or denied, authorization to continue such activity shall terminate upon the effective date of the action. If an application is not submitted prior to the expiration date of the permit, the permit shall expire and authorization to continue such activity shall terminate.
- d. Prior to accepting or generating wastes that are not described in the permit application or that would result in a significant change in the quantity or quality of the existing discharge, the permittee must report the proposed changes to the Commission. The permittee must apply for a permit amendment reflecting any necessary changes in permit conditions, including effluent limitations for pollutants not identified and limited by this permit.
- e. In accordance with the TWC §26.029(b), after a public hearing, notice of which shall be given to the permittee, the Commission may require the permittee, from time to time, for good cause, in accordance with applicable laws, to conform to new or additional conditions.
- f. If any toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under CWA §307(a) for a toxic pollutant that is present in the discharge and that standard or prohibition is more stringent than any limitation on the pollutant in this permit, this permit shall be modified or revoked and reissued to conform to the toxic effluent standard or prohibition. The permittee shall comply with effluent standards or prohibitions established under CWA §307(a) for toxic pollutants within the time provided in the regulations that established those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

5. Permit Transfer

- a. Prior to any transfer of this permit, Commission approval must be obtained. The Commission shall be notified in writing of any change in control or ownership of facilities authorized by this permit. Such notification should be sent to the Applications Review and Processing Team (MC 148) of the Water Quality Division.
- b. A permit may be transferred only according to the provisions of 30 TAC §305.64 (relating to Transfer of Permits) and 30 TAC §50.133 (relating to Executive Director Action on Application or WQMP update).

6. Relationship to Hazardous Waste Activities

This permit does not authorize any activity of hazardous waste storage, processing, or disposal that requires a permit or other authorization pursuant to the Texas Health and Safety Code.

7. Relationship to Water Rights

Disposal of treated effluent by any means other than discharge directly to water in the state must be specifically authorized in this permit and may require a permit pursuant to Texas Water Code Chapter 11.

8. Property Rights

A permit does not convey any property rights of any sort, or any exclusive privilege.

9. Permit Enforceability

The conditions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstances, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

10. Relationship to Permit Application

The application pursuant to which the permit has been issued is incorporated herein; provided, however, that in the event of a conflict between the provisions of this permit and the application, the provisions of the permit shall control.

11. Notice of Bankruptcy.

- a. Each permittee shall notify the Executive Director, in writing, immediately following the filing of a voluntary or involuntary petition for bankruptcy under any chapter of Title 11 (Bankruptcy) of the United States Code (11 USC) by or against:
 - i. the permittee;
 - ii. an entity (as that term is defined in 11 USC, §101(15)) controlling the permittee or listing the permit or permittee as property of the estate; or
 - iii. an affiliate (as that term is defined in 11 USC, §101(2)) of the permittee.
- b. This notification must indicate:
 - i. the name of the permittee;
 - ii. the permit number(s);
 - iii. the bankruptcy court in which the petition for bankruptcy was filed; and
 - iv. the date of filing of the petition.

OPERATIONAL REQUIREMENTS

1. The permittee shall at all times ensure that the facility and all of its systems of collection, treatment, and disposal are properly operated and maintained. This includes, but is not limited to, the regular, periodic examination of wastewater solids within the treatment plant by the operator in order to maintain an appropriate quantity and quality of solids inventory as described in the various operator training manuals and according to accepted industry standards for process control. Process control, maintenance, and operations records shall be retained at the facility site, or shall be readily available for review by a TCEQ representative, for a period of three years.
2. Upon request by the Executive Director, the permittee shall take appropriate samples and provide proper analysis in order to demonstrate compliance with Commission rules. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall comply with all applicable provisions of 30 TAC Chapter 312 concerning sewage sludge use and disposal and 30 TAC §§319.21 - 319.29 concerning the discharge of certain hazardous metals.

3. Domestic wastewater treatment facilities shall comply with the following provisions:
 - a. The permittee shall notify the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, in writing, of any facility expansion at least 90 days prior to conducting such activity.
 - b. The permittee shall submit a closure plan for review and approval to the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, for any closure activity at least 90 days prior to conducting such activity. Closure is the act of permanently taking a waste management unit or treatment facility out of service and includes the permanent removal from service of any pit, tank, pond, lagoon, surface impoundment or other treatment unit regulated by this permit.
4. The permittee is responsible for installing prior to plant start-up, and subsequently maintaining, adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failures by means of alternate power sources, standby generators, or retention of inadequately treated wastewater.
5. Unless otherwise specified, the permittee shall provide a readily accessible sampling point and, where applicable, an effluent flow measuring device or other acceptable means by which effluent flow may be determined.
6. The permittee shall remit an annual water quality fee to the Commission as required by 30 TAC Chapter 21. Failure to pay the fee may result in revocation of this permit under TWC §7.302(b)(6).
7. Documentation

For all written notifications to the Commission required of the permittee by this permit, the permittee shall keep and make available a copy of each such notification under the same conditions as self-monitoring data are required to be kept and made available. Except for information required for TPDES permit applications, effluent data, including effluent data in permits, draft permits and permit applications, and other information specified as not confidential in 30 TAC §1.5(d), any information submitted pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted in the manner prescribed in the application form or by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, information may be made available to the public without further notice. If the Commission or Executive Director agrees with the designation of confidentiality, the TCEQ will not provide the information for public inspection unless required by the Texas Attorney General or a court pursuant to an open records request. If the Executive Director does not agree with the designation of confidentiality, the person submitting the information will be notified.

8. Facilities that generate domestic wastewater shall comply with the following provisions; domestic wastewater treatment facilities at permitted industrial sites are excluded.
 - a. Whenever flow measurements for any domestic sewage treatment facility reach 75% of the permitted daily average or annual average flow for three consecutive months, the permittee must initiate engineering and financial planning for expansion or upgrading of the domestic wastewater treatment or collection facilities. Whenever the flow reaches 90% of the permitted daily average or annual average flow for three consecutive months, the permittee shall obtain necessary authorization from the Commission to commence construction of the necessary additional treatment or collection facilities. In the case of a domestic wastewater treatment facility that reaches 75% of the permitted daily average or annual average flow for three consecutive months, and the planned population to be served or the quantity of waste produced is not expected to exceed the design limitations of the treatment facility, the permittee shall submit an engineering report supporting this claim to the Executive Director of the Commission.

If in the judgment of the Executive Director the population to be served will not cause permit noncompliance, then the requirement of this section may be waived. To be effective, any waiver must be in writing and signed by the Director of the Enforcement Division (MC 219) of the Commission, and such waiver of these requirements will be reviewed upon expiration of the existing permit; however, any such waiver shall not be interpreted as condoning or excusing any violation of any permit parameter.

- b. The plans and specifications for domestic sewage collection and treatment works associated with any domestic permit must be approved by the Commission, and failure to secure approval before commencing construction of such works or making a discharge is a violation of this permit and each day is an additional violation until approval has been secured.
 - c. Permits for domestic wastewater treatment plants are granted subject to the policy of the Commission to encourage the development of area-wide waste collection, treatment, and disposal systems. The Commission reserves the right to amend any domestic wastewater permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an area-wide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or discharged from said system, to such area-wide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.
9. Domestic wastewater treatment plants shall be operated and maintained by sewage plant operators holding a valid certificate of competency at the required level as defined in 30 TAC Chapter 30.
 10. For Publicly Owned Treatment Works (POTWs), the 30-day average (or monthly average) percent removal for BOD and TSS shall not be less than 85%, unless otherwise authorized by this permit.
 11. Facilities that generate industrial solid waste as defined in 30 TAC §335.1 shall comply with these provisions:
 - a. Any solid waste, as defined in 30 TAC §335.1 (including but not limited to such wastes as garbage, refuse, sludge from a waste treatment, water supply treatment plant or air pollution control facility, discarded materials, discarded materials to be recycled, whether the waste is solid, liquid, or semisolid), generated by the permittee during the management and treatment of wastewater, must be managed in accordance with all applicable provisions of 30 TAC Chapter 335, relating to Industrial Solid Waste Management.
 - b. Industrial wastewater that is being collected, accumulated, stored, or processed before discharge through any final discharge outfall, specified by this permit, is considered to be industrial solid waste until the wastewater passes through the actual point source discharge and must be managed in accordance with all applicable provisions of 30 TAC Chapter 335.
 - c. The permittee shall provide written notification, pursuant to the requirements of 30 TAC §335.8(b)(1), to the Corrective Action Section (MC 127) of the Remediation Division informing the Commission of any closure activity involving an Industrial Solid Waste Management Unit, at least 90 days prior to conducting such an activity.
 - d. Construction of any industrial solid waste management unit requires the prior written notification of the proposed activity to the Registration and Reporting Section (MC 129) of the Permitting and Remediation Support Division. No person shall dispose of industrial solid waste, including sludge or other solids from wastewater treatment processes, prior to fulfilling the deed recordation requirements of 30 TAC §335.5.
 - e. The term "industrial solid waste management unit" means a landfill, surface impoundment, waste-pile, industrial furnace, incinerator, cement kiln, injection well, container, drum, salt dome waste containment cavern, or any other structure vessel, appurtenance, or other improvement on land used to manage industrial solid waste.
 - f. The permittee shall keep management records for all sludge (or other waste) removed from any wastewater treatment process. These records shall fulfill all applicable requirements of 30 TAC Chapter 335 and must include the following, as it pertains to wastewater treatment and discharge:
 - i. volume of waste and date(s) generated from treatment process;
 - ii. volume of waste disposed of on-site or shipped off-site;
 - iii. date(s) of disposal;

- iv. identity of hauler or transporter;
- v. location of disposal site; and
- vi. method of final disposal.

The above records shall be maintained on a monthly basis. The records shall be retained at the facility site, or shall be readily available for review by authorized representatives of the TCEQ for at least five years.

- 12. For industrial facilities to which the requirements of 30 TAC Chapter 335 do not apply, sludge and solid wastes, including tank cleaning and contaminated solids for disposal, shall be disposed of in accordance with THSC Code Chapter 361.

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OTHER REQUIREMENTS

1. Violations of daily maximum limitations for the following pollutants shall be reported orally or by facsimile to TCEQ Region 14 within 24 hours from the time the permittee becomes aware of the violation, followed by a written report within five working days to TCEQ Region 14 and Compliance Monitoring Team (MC 224): None.
2. The Executive Director reviewed this action for consistency with the goals and policies of the Texas Coastal Management Program (CMP) in accordance with the regulations of the General Land Office and determined that the action is consistent with the applicable CMP goals and policies.
3. The term *water treatment wastes* includes, but is not limited to, cold lime water treatment wastes, demineralizer backwash, filter backwash, ion exchange water treatment system wastes, membrane regeneration wastes, supernate, filtrate, and reverse osmosis reject water.
4. **MIXING ZONES**

Initial Phase:

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 9.26 percent at the edge of the ZID. The ZID is defined as a 117.1-foot by 67.1-foot rectangle centered on the diffuser barrel with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 50-foot radius circle.

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 6.62 percent at the edge of the chronic aquatic life mixing zone. The chronic aquatic life mixing zone is defined as a 380.4-foot by 330.4-foot rectangle centered on the diffuser with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 200-foot radius circle.

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 5.15 percent at the edge of the human health mixing zone. The human health mixing zone is defined as a 734.4-foot by 684.4-foot rectangle centered on the diffuser with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 400-foot radius circle.

Final Phase:

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 8.74 percent at the edge of the ZID. The ZID is defined as a 117.1-foot by 67.1-foot rectangle centered on the diffuser barrel with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 50-foot radius circle.

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 6.24 percent at the edge of the chronic aquatic life mixing zone. The chronic aquatic life mixing zone is defined as a 380.4-foot by 330.4-foot rectangle centered on the diffuser with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 200-foot radius circle.

The permittee shall maintain the diffuser at Outfall 001 to achieve a maximum effluent percentage of 4.85 percent at the edge of the human health mixing zone. The human health mixing zone is defined as a 734.4-foot by 684.4-foot rectangle centered on the diffuser with the longer edge running parallel to the diffuser barrel. This area is approximately equal to the area of a 400-foot radius circle.

5. This permit does not authorize the discharge of domestic wastewater. All domestic wastewater must be disposed of in an approved manner, such as routing to an approved on-site septic tank and drainfield system or to an authorized facility for treatment and disposal.
6. The sludge from the treatment process must be dewatered, and disposed of in accordance with all the applicable rules of the TCEQ. The permittee shall ensure that the disposal of sludge does not cause any contamination of the ground or surface waters in the state. The permittee shall keep records of all sludge removed from the wastewater treatment plant site. Such records shall include the following information:
 - A. volume (dry weight basis) of sludge disposed of;
 - B. date of disposal;
 - C. identity and registration number of hauler;
 - D. location and registration or permit number of disposal site; and
 - E. method of final disposal.

The above records must be maintained on a monthly basis and be available at the plant site for inspection by authorized representatives of the TCEQ for at least three (3) years.

7. Reporting requirements according to 30 TAC §§ 319.1-319.12 and any additional effluent reporting requirements contained in the permit are suspended from the effective date of the permit until plant startup or discharge, whichever occurs first, from the facility described by this permit. The permittee shall provide written notice to the TCEQ Region 14 Office, Applications Review and Processing Team (MC 148) of the Water Quality Division, and Compliance Monitoring Team (MC 224) at least forty-five days prior to plant startup or anticipated discharge, whichever occurs first, on Notification of Completion Form 20007. Additionally, the written notice is required at least forty-five days prior to the final phase startup on Form 20007.
8. Wastewater discharged via Outfall 001 must be sampled and analyzed as directed below for those parameters listed in Tables 1, 2, and 3 of Attachment A of this permit. Analytical testing for Outfall 001 must be completed within 60 days of initial discharge. Results of the analytical testing must be submitted within 90 days of initial discharge to the TCEQ Industrial Permits Team (MC-148). Based on a technical review of the submitted analytical results, an amendment may be initiated by TCEQ staff to include additional effluent limitations, monitoring requirements, or both.

Table 1: Analysis is required for all pollutants in Table 1. Wastewater must be sampled and analyzed for those parameters listed in Table 1 for a minimum of four sampling events that are each at least one week apart.

Table 2: Analysis is required for those pollutants in Table 2 that are used at the facility that could in any way contribute to contamination in the Outfall 001 discharge. Sampling and analysis must be conducted for a minimum of four sampling events that are each at least one week apart.

Table 3: For all pollutants listed in Table 3, the permittee shall indicate whether each pollutant is believed to be present or absent in the discharge. Sampling and analysis must be conducted for each pollutant believed present for a minimum of one sampling event.

The permittee shall report the flow at Outfall 001 in MGD in the attachment. The permittee shall indicate on each table whether the samples are composite (C) or grab (G) by checking the appropriate box.

9. The permittee has completed a study of ambient water velocity and provided the results as an appendix to the modeling report. During the term of this permit, the permittee shall submit a report to the TCEQ Water Quality Assessment Section (MC-150) summarizing measured ambient water velocity at the location of Outfall 001. The report must include results of measurements of speed and direction of the tidal current collected at the depth of the proposed/installed diffuser barrel. The measurements shall capture velocities encompassing a complete tidal cycle and be collected during a period in which maximum tidal amplitude typically occurs.

10. NARRATIVE CRITERIA FOR SALINITY

The facility's discharge must be in accordance with the narrative criteria established in 30 TAC §307.4 (g)(3):

"Salinity gradients in estuaries must be maintained to support attainable estuarine dependent aquatic life uses. Numerical salinity criteria for Texas estuaries have not been established because of the high natural variability of salinity in estuarine systems, and because long-term studies by state agencies to assess estuarine salinities are still ongoing. Absence of numerical criteria must not preclude evaluations and regulatory actions based on estuarine salinity, and careful consideration must be given to all activities that may detrimentally affect salinity gradients."

11. SALINITY MONITORING

- A. The permittee shall perform the following in order to assess the effectiveness of the effluent diffuser system, confirm nearfield modeling predictions, and characterize the potential effects of the discharge on the salinity gradient within the Corpus Christi Inner Harbor:
 1. Beginning at commencement of discharge and lasting through the permit expiration date, the permittee shall measure and record, on a quarterly frequency, salinity concentrations of influent, effluent, and the receiving waterbody at fixed sampling points. To the extent logistically possible, sampling at all locations shall occur concurrently. The permittee shall also gather available salinity data from TCEQ surface water quality monitoring (SWQM) stations in the Corpus Christi Inner Harbor and adjacent Corpus Christi Bay and Nueces Bay to evaluate trends.
 2. Within 180 days of permit issuance, the permittee shall submit a depth-integrated salinity monitoring plan for the Corpus Christi Inner Harbor to the TCEQ Standards Implementation Team (MC-150) and the TCEQ Compliance Monitoring Team (MC-224) for review and approval prior to any sampling. The sampling points in the receiving waterbody shall not be influenced, as much as possible, by any other contributions (e.g., additional discharges). The location of fixed sampling points in the receiving waterbody should be 330 feet from the center of the diffuser and 660 feet from the center of the diffuser. The permittee shall also identify the SWQM stations that will be utilized for trend analysis.
 3. Salinity measurements taken from all sampling points shall be either determined with properly calibrated, industry grade equipment or a properly collected grab sample analyzed for salinity at an accredited analytical laboratory.
 4. The permittee shall document significant rainfall amounts at the discharge location as recorded by the nearest, reliable weather station or rainfall gauge.

5. Collected influent salinity, effluent salinity, instream salinity, and rainfall data, as well as the salinity data trend analysis and diffuser effectiveness evaluation, shall be summarized and reported annually to the TCEQ Standards Implementation Team (MC-150) and the Industrial Permits Team (MC-148) of the TCEQ's Water Quality Division. The TCEQ will review these data to determine the appropriateness of the permit conditions and limitations.
- B. Effluent salinity and flow monitoring data required on page 2 and page 2a of this permit shall be submitted for review on a semi-annual basis to the TCEQ Standards Implementation Team (MC-150) upon commencement of discharge via Outfall 001. Effluent salinity data shall be reported for each weekly grab sample, and effluent flow shall be reported as an average of flow measurements for each day salinity samples are taken. The semi-annual time periods are defined as January through June and July through December of each calendar year during the permit term. Data may be submitted in spreadsheet format and are due at the end of the month following each semi-annual period, on July 31 and January 31. Based on a review of the submitted data, an amendment may be initiated by TCEQ staff to include additional limitations, monitoring requirements, or both to ensure protection of aquatic life and the salinity gradient.

Attachment A

Table 1 – Conventional and Non-conventionals

Outfall No.:	<input type="checkbox"/> C <input type="checkbox"/> G	Effluent Concentration (mg/L)				
		Samp.	Samp.	Samp.	Samp.	Average
Pollutant						
Flow (MGD)						
BOD (5-day)						
CBOD (5-day)						
Chemical Oxygen Demand						
Total Organic Carbon						
Dissolved Oxygen						
Ammonia Nitrogen						
Total Suspended Solids						
Nitrate Nitrogen						
Total Organic Nitrogen						
Total Phosphorus						
Oil and Grease						
Total Residual Chlorine						
Total Dissolved Solids						
Sulfate						
Chloride						
Fluoride						
Total Alkalinity (mg/L as CaCO ₃)						
Salinity (ppt)						
Temperature (°F)						
pH (Standard Units; min/max)						

Table 2 – Metals

Pollutant	Effluent Concentration (µg/L) ¹					MAL ² (µg/L)
	Samp.	Samp.	Samp.	Samp.	Average	
Aluminum, Total						2.5
Antimony, Total						5
Arsenic, Total						0.5
Barium, Total						3
Beryllium, Total						0.5
Cadmium, Total						1
Chromium, Total						3
Chromium, Hexavalent						3
Chromium, Trivalent						N/A
Copper, Total						2
Cyanide, Free						10
Lead, Total						0.5

¹ Indicate units if different than µg/L.

² Minimum Analytical Level

Pollutant	Effluent Concentration ($\mu\text{g/L}$) ¹					MAL ² ($\mu\text{g/L}$)
	Samp.	Samp.	Samp.	Samp.	Average	
Mercury, Total						0.005
Nickel, Total						2
Selenium, Total						5
Silver, Total						0.5
Thallium, Total						0.5
Zinc, Total						5.0

Table 3 – Toxic Pollutants with Water Quality Criteria

Outfall No.:	<input type="checkbox"/> C <input type="checkbox"/> G	Samp. 1 ($\mu\text{g/L}$) ³	Samp. 2 ($\mu\text{g/L}$) ³	Samp. 3 ($\mu\text{g/L}$) ³	Samp. 4 ($\mu\text{g/L}$) ³	Avg. ($\mu\text{g/L}$) ³	MAL ($\mu\text{g/L}$)
Pollutant							
Acrolein							0.7
Acrylonitrile							50
Anthracene							10
Benzene							10
Benzidine							50
Benzo(a)anthracene							5
Benzo(a)pyrene							5
Bis(2-chloroethyl)ether							10
Bis(2-ethylhexyl) phthalate							10
Bromodichloromethane							10
Bromoform							10
Carbon Tetrachloride							2
Chlorobenzene							10
Chlorodibromomethane							10
Chloroform							10
Chrysene							5
Cresols							10
1,2-Dibromoethane							10
<i>m</i> -Dichlorobenzene							10
<i>o</i> -Dichlorobenzene							10
<i>p</i> -Dichlorobenzene							10
3,3'-Dichlorobenzidine							5
1,2-Dichloroethane							10
1,1-Dichloroethylene							10
Dichloromethane							20
1,2-Dichloropropane							10
1,3-Dichloropropylene							10
2,4-Dimethylphenol							10
Di- <i>n</i> -Butyl Phthalate							10
Epichlorohydrin							1,000
Ethylbenzene							10

¹ Indicate units if different than $\mu\text{g/L}$.

Outfall No.:	<input type="checkbox"/> C <input type="checkbox"/> G	Samp. 1 (µg/L) ³	Samp. 2 (µg/L) ³	Samp. 3 (µg/L) ³	Samp. 4 (µg/L) ³	Avg. (µg/L) ³	MAL (µg/L)
Ethylene Glycol							—
Fluoride							500
Hexachlorobenzene							5
Hexachlorobutadiene							10
Hexachlorocyclopentadiene							10
Hexachloroethane							20
4,4'-Isopropylidenediphenol [bisphenol A]							—
Methyl Ethyl Ketone							50
Methyl <i>tert</i> -butyl ether [MTBE]							—
Nitrobenzene							10
<i>N</i> -Nitrosodiethylamine							20
<i>N</i> -Nitroso-di- <i>n</i> -Butylamine							20
Nonylphenol							333
Pentachlorobenzene							20
Pentachlorophenol							5
Phenanthrene							10
Polychlorinated Biphenyls (PCBs) ⁴							0.2
Pyridine							20
1,2,4,5-Tetrachlorobenzene							20
1,1,2,2-Tetrachloroethane							10
Tetrachloroethylene							10
Toluene							10
1,1,1-Trichloroethane							10
1,1,2-Trichloroethane							10
Trichloroethylene							10
2,4,5-Trichlorophenol							50
THM (Total Trihalomethanes)							10
Vinyl Chloride							10

⁴ Total of detects for PCB-1242, PCB-1254, PCB-1221, PCB-1232, PCB-1248, PCB-1260, PCB-1016. If all values are non-detects, enter the highest non-detect preceded by a "<" symbol.

CHRONIC BIOMONITORING REQUIREMENTS: MARINE

The provisions of this section apply to Outfall 001 for whole effluent toxicity (WET) testing.

1. Scope, Frequency and Methodology

- a. The permittee shall test the effluent for toxicity in accordance with the provisions below. Such testing will determine if an appropriately dilute effluent sample adversely affects the survival or growth of the test organisms.
- b. The permittee shall conduct the following toxicity tests using the test organisms, procedures, and quality assurance requirements specified below and in accordance with "Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Marine and Estuarine Organisms," third edition (EPA-821-R-02-014) or its most recent update:
 - 1) Chronic static renewal 7-day survival and growth test using the mysid shrimp (*Americamysis bahia*) (Method 1007.0). A minimum of eight replicates with five organisms per replicate shall be used in the control and in each dilution. This test shall be conducted once per quarter.
 - 2) Chronic static renewal 7-day larval survival and growth test using the inland silverside (*Menidia beryllina*) (Method 1006.0). A minimum of five replicates with eight organisms per replicate shall be used in the control and in each dilution. This test shall be conducted once per quarter.

The permittee must perform and report a valid test for each test species during the prescribed reporting period. An invalid test must be repeated during the same reporting period. An invalid test is defined as any test failing to satisfy the test acceptability criteria, procedures, and quality assurance requirements specified in the test methods and permit.

- c. The permittee shall use five effluent dilution concentrations and a control in each toxicity test. These effluent dilution concentrations are 3%, 5%, 6.2%, 6.6%, and 11% effluent. The critical dilution, defined as 6.6% effluent for the interim phase and 6.2% for the ultimate (final) phase, is the effluent concentration representative of the proportion of effluent in the receiving water during critical low flow or critical mixing conditions.
- d. This permit may be amended to require a WET limit, a chemical-specific limit, a best management practice, or other appropriate actions to address toxicity. The permittee may be required to conduct a toxicity reduction evaluation (TRE) after multiple toxic events.
- e. Testing Frequency Reduction
 - 1) If none of the first four consecutive quarterly tests demonstrates significant toxicity, the permittee may submit this information in writing and, upon approval, reduce the testing frequency to once per six months for the invertebrate test species and once per year for the vertebrate test species.
 - 2) If one or more of the first four consecutive quarterly tests demonstrates significant toxicity, the permittee shall continue quarterly testing for that species until this permit is reissued. If a testing frequency reduction had been

previously granted and a subsequent test demonstrates significant toxicity, the permittee will resume a quarterly testing frequency for that species until this permit is reissued.

2. Required Toxicity Testing Conditions

- a. Test Acceptance - The permittee shall repeat any toxicity test, including the control and all effluent dilutions, which fails to meet any of the following criteria:
- 1) a control mean survival of 80% or greater;
 - 2) a control mean dry weight of surviving mysid shrimp of 0.20 mg or greater;
 - 3) a control mean dry weight for surviving unpreserved inland silverside of 0.50 mg or greater and 0.43 mg or greater for surviving preserved inland silverside.
 - 4) a control coefficient of variation percent (CV%) between replicates of 40 or less in the growth and survival tests;
 - 5) a critical dilution CV% of 40 or less in the growth and survival endpoints for either growth and survival test. However, if statistically significant lethal or nonlethal effects are exhibited at the critical dilution, a CV% greater than 40 shall not invalidate the test;
 - 6) a percent minimum significant difference of 37 or less for mysid shrimp growth; and
 - 7) a percent minimum significant difference of 28 or less for inland silverside growth.
- b. Statistical Interpretation
- 1) For the mysid shrimp and the inland silverside larval survival and growth tests, the statistical analyses used to determine if there is a significant difference between the control and an effluent dilution shall be in accordance with the manual referenced in Part 1.b.
 - 2) The permittee is responsible for reviewing test concentration-response relationships to ensure that calculated test-results are interpreted and reported correctly. The document entitled "Method Guidance and Recommendation for Whole Effluent Toxicity (WET) Testing (40 CFR Part 136)" (EPA 821-B-00-004) provides guidance on determining the validity of test results.
 - 3) If significant lethality is demonstrated (that is, there is a statistically significant difference in survival at the critical dilution when compared to the survival in the control), the conditions of test acceptability are met, and the survival of the test organisms are equal to or greater than 80% in the critical dilution and all dilutions below that, then the permittee shall report a survival No Observed Effect Concentration (NOEC) of not less than the critical dilution for the reporting requirements.
 - 4) The NOEC is defined as the greatest effluent dilution at which no significant effect is demonstrated. The Lowest Observed Effect Concentration (LOEC) is defined as the lowest effluent dilution at which a significant effect is

demonstrated. A significant effect is herein defined as a statistically significant difference between the survival, reproduction, or growth of the test organism in a specified effluent dilution compared to the survival, reproduction, or growth of the test organism in the control (0% effluent).

- 5) The use of NOECs and LOECs assumes either a monotonic (continuous) concentration-response relationship or a threshold model of the concentration-response relationship. For any test result that demonstrates a non-monotonic (non-continuous) response, the NOEC should be determined based on the guidance manual referenced in Item 2.
- 6) Pursuant to the responsibility assigned to the permittee in Part 2.b.2), test results that demonstrate a non-monotonic (non-continuous) concentration-response relationship may be submitted, prior to the due date, for technical review. The guidance manual referenced in Part 1.b. will be used when making a determination of test acceptability.
- 7) TCEQ staff will review test results for consistency with rules, procedures, and permit requirements.

c. Dilution Water

- 1) Dilution water used in the toxicity tests must be the receiving water collected as close to the point of discharge as possible but unaffected by the discharge.
- 2) Where the receiving water proves unsatisfactory as a result of preexisting instream toxicity (i.e., fails to fulfill the test acceptance criteria of Part 2.a.), the permittee may substitute synthetic dilution water for the receiving water in all subsequent tests provided the unacceptable receiving water test met the following stipulations:
 - a) a synthetic lab water control was performed (in addition to the receiving water control) which fulfilled the test acceptance requirements of Part 2.a.;
 - b) the test indicating receiving water toxicity was carried out to completion (i.e., 7 days); and
 - c) the permittee submitted all test results indicating receiving water toxicity with the reports and information required in Part 3.
- 3) The synthetic dilution water shall consist of standard, reconstituted seawater. Upon approval, the permittee may substitute other dilution water with chemical and physical characteristics similar to that of the receiving water.

d. Samples and Composites

- 1) The permittee shall collect a minimum of three composite samples from Outfall 001. The second and third composite samples will be used for the renewal of the dilution concentrations for each toxicity test.
- 2) The permittee shall collect the composite samples such that the samples are representative of any periodic episode of chlorination, biocide usage, or other potentially toxic substance being discharged on an intermittent basis.

- 3) The permittee shall initiate the toxicity tests within 36 hours after collection of the last portion of the first composite sample. The holding time for any subsequent composite sample shall not exceed 72 hours. Samples shall be maintained at a temperature of 0-6 degrees Centigrade during collection, shipping, and storage.
- 4) If Outfall 001 ceases discharging during the collection of effluent samples, the requirements for the minimum number of effluent samples, the minimum number of effluent portions, and the sample holding time are waived during that sampling period. However, the permittee must have collected an effluent composite sample volume sufficient to complete the required toxicity tests with renewal of the effluent. When possible, the effluent samples used for the toxicity tests shall be collected on separate days if the discharge occurs over multiple days. The sample collection duration and the static renewal protocol associated with the abbreviated sample collection must be documented in the full report.

3. Reporting

All reports, tables, plans, summaries, and related correspondence required in this section shall be submitted to the attention of the Standards Implementation Team (MC 150) of the Water Quality Division.

- a. The permittee shall prepare a full report of the results of all tests conducted in accordance with the manual referenced in Part 1.b. for every valid and invalid toxicity test initiated whether carried to completion or not.
- b. The permittee shall routinely report the results of each biomonitoring test on the Table 1 forms provided with this permit.
 - 1) Annual biomonitoring test results are due on or before January 20th for biomonitoring conducted during the previous 12-month period.
 - 2) Semiannual biomonitoring test results are due on or before July 20th and January 20th for biomonitoring conducted during the previous 6-month period.
 - 3) Quarterly biomonitoring test results are due on or before April 20th, July 20th, October 20th, and January 20th, for biomonitoring conducted during the previous calendar quarter.
 - 4) Monthly biomonitoring test results are due on or before the 20th day of the month following sampling.
- c. Enter the following codes for the appropriate parameters for valid tests only:
 - 1) For the mysid shrimp, Parameter TLP3E, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."
 - 2) For the mysid shrimp, Parameter TOP3E, report the NOEC for survival.
 - 3) For the mysid shrimp, Parameter TXP3E, report the LOEC for survival.
 - 4) For the mysid shrimp, Parameter TWP3E, enter a "1" if the NOEC for growth is less than the critical dilution; otherwise, enter a "0."

- 5) For the mysid shrimp, Parameter TPP3E, report the NOEC for growth.
 - 6) For the mysid shrimp, Parameter TYP3E, report the LOEC for growth.
 - 7) For the inland silverside, Parameter TLP6J, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."
 - 8) For the inland silverside, Parameter TOP6J, report the NOEC for survival.
 - 9) For the inland silverside, Parameter TXP6J, report the LOEC for survival.
 - 10) For the inland silverside, Parameter TWP6J, enter a "1" if the NOEC for growth is less than the critical dilution; otherwise, enter a "0."
 - 11) For the inland silverside, Parameter TPP6J, report the NOEC for growth.
 - 12) For the inland silverside, Parameter TYP6J, report the LOEC for growth.
- d. Enter the following codes for retests only:
- 1) For retest number 1, Parameter 22415, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."
 - 2) For retest number 2, Parameter 22416, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."

4. Persistent Toxicity

The requirements of this part apply only when a test demonstrates a significant effect at the critical dilution. Significant effect and significant lethality were defined in Part 2.b. Significant sublethality is defined as a statistically significant difference in growth at the critical dilution when compared to the growth of the test organism in the control.

- a. The permittee shall conduct a total of 2 additional tests (retests) for any species that demonstrates a significant effect (lethal or sublethal) at the critical dilution. The two retests shall be conducted monthly during the next two consecutive months. The permittee shall not substitute either of the two retests in lieu of routine toxicity testing. All reports shall be submitted within 20 days of test completion. Test completion is defined as the last day of the test.
- b. If the retests are performed due to a demonstration of significant lethality, and one or both of the two retests specified in Part 4.a. demonstrates significant lethality, the permittee shall initiate the TRE requirements as specified in Part 5. The provisions of Part 4.a. are suspended upon completion of the two retests and submittal of the TRE Action plan and schedule defined in Part 5.

If neither test demonstrates significant lethality and the permittee is testing under the reduced testing frequency provision of Part 1.e., the permittee shall return to a quarterly testing frequency for that species.

- c. If the two retests are performed due to a demonstration of significant sublethality, and one or both of the two retests specified in Part 4.a. demonstrates significant lethality, the permittee shall again perform two retests as stipulated in Part 4.a.

- d. If the two retests are performed due to a demonstration of significant sublethality, and neither test demonstrates significant lethality, the permittee shall continue testing at the quarterly frequency.
- e. Regardless of whether retesting for lethal or sublethal effects or a combination of the two, no more than one retest per month is required for a species.

5. Toxicity Reduction Evaluation

- a. Within 45 days of the retest that demonstrates significant lethality, or within 45 days of being so instructed due to multiple toxic events, the permittee shall submit a general outline for initiating a TRE. The outline shall include, but not be limited to, a description of project personnel, a schedule for obtaining consultants (if needed), a discussion of influent and effluent data available for review, a sampling and analytical schedule, and a proposed TRE initiation date.
- b. Within 90 days of the retest that demonstrates significant lethality, or within 90 days of being so instructed due to multiple toxic events, the permittee shall submit a TRE action plan and schedule for conducting a TRE. The plan shall specify the approach and methodology to be used in performing the TRE. A TRE is a step-wise investigation combining toxicity testing with physical and chemical analyses to determine actions necessary to eliminate or reduce effluent toxicity to a level not effecting significant lethality at the critical dilution. The TRE action plan shall describe an approach for the reduction or elimination of lethality for both test species defined in Part 1.b. At a minimum, the TRE Action Plan shall include the following:
 - 1) Specific Activities - The TRE action plan shall specify the approach the permittee intends to utilize in conducting the TRE, including toxicity characterizations, identifications, confirmations, source evaluations, treatability studies, and alternative approaches. When conducting characterization analyses, the permittee shall perform multiple characterizations and follow the procedures specified in the document entitled "Methods for Aquatic Toxicity Identification Evaluations: Phase I Toxicity Characterization Procedures" (EPA/600/6-91/003) or alternate procedures. The permittee shall perform multiple identifications and follow the methods specified in the documents entitled, "Methods for Aquatic Toxicity Identification Evaluations: Phase II Toxicity Identification Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/600/R-92/080) and "Methods for Aquatic Toxicity Identification Evaluations: Phase III Toxicity Confirmation Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/600/R-92/081). All characterization, identification, and confirmation tests shall be conducted in an orderly and logical progression;
 - 2) Sampling Plan - The TRE action plan should describe sampling locations, methods, holding times, chain of custody, and preservation techniques. The effluent sample volume collected for all tests shall be adequate to perform the toxicity characterization/identification/confirmation procedures and chemical-specific analyses when the toxicity tests show significant lethality. Where the permittee has identified or suspects specific pollutant and source of effluent toxicity, the permittee shall conduct, concurrent with toxicity testing, chemical-specific analyses for the identified and suspected pollutant and source of effluent toxicity;

- 3) Quality Assurance Plan - The TRE action plan should address record keeping and data evaluation, calibration and standardization, baseline tests, system blanks, controls, duplicates, spikes, toxicity persistence in the samples, randomization, reference toxicant control charts, and mechanisms to detect artifactual toxicity; and
 - 4) Project Organization - The TRE action plan should describe the project staff, project manager, consulting engineering services (where applicable), consulting analytical and toxicological services, etc.
- c. Within 30 days of submittal of the TRE action plan and schedule, the permittee shall implement the TRE.
- d. The permittee shall submit quarterly TRE activities reports concerning the progress of the TRE. The quarterly reports are due on or before April 20th, July 20th, October 20th, and January 20th. The report shall detail information regarding the TRE activities including:
- 1) results and interpretation of any chemical-specific analyses for the identified and suspected pollutant performed during the quarter;
 - 2) results and interpretation of any characterization, identification, and confirmation tests performed during the quarter;
 - 3) any data and substantiating documentation which identifies the pollutant and source of effluent toxicity;
 - 4) results of any studies/evaluations concerning the treatability of the facility's effluent toxicity;
 - 5) any data which identifies effluent toxicity control mechanisms that will reduce effluent toxicity to the level necessary to meet no significant lethality at the critical dilution; and
 - 6) any changes to the initial TRE plan and schedule that are believed necessary as a result of the TRE findings.
- e. During the TRE, the permittee shall perform, at a minimum, quarterly testing using the more sensitive species. Testing for the less sensitive species shall continue at the frequency specified in Part 1.b.
- f. If the effluent ceases to effect significant lethality, i.e., there is a cessation of lethality, the permittee may end the TRE. A cessation of lethality is defined as no significant lethality for a period of 12 consecutive months with at least monthly testing. At the end of the 12 months, the permittee shall submit a statement of intent to cease the TRE and may then resume the testing frequency specified in Part 1.b.

This provision accommodates situations where operational errors and upsets, spills, or sampling errors triggered the TRE, in contrast to a situation where a single toxicant or group of toxicants cause lethality. This provision does not apply as a result of corrective actions taken by the permittee. Corrective actions are herein defined as proactive efforts that eliminate or reduce effluent toxicity. These include, but are not limited to, source reduction or elimination, improved housekeeping, changes in chemical usage, and modifications of influent streams and effluent treatment.

The permittee may only apply this cessation of lethality provision once. If the effluent again demonstrates significant lethality to the same species, the permit will be amended to add a WET limit with a compliance period, if appropriate. However, prior to the effective date of the WET limit, the permittee may apply for a permit amendment removing and replacing the WET limit with an alternate toxicity control measure by identifying and confirming the toxicant and an appropriate control measure.

- g. The permittee shall complete the TRE and submit a final report on the TRE activities no later than 28 months from the last test day of the retest that confirmed significant lethal effects at the critical dilution. The permittee may petition the Executive Director (in writing) for an extension of the 28-month limit. However, to warrant an extension the permittee must have demonstrated due diligence in its pursuit of the toxicity identification evaluation/TRE and must prove that circumstances beyond their control stalled the toxicity identification evaluation/TRE. The report shall provide information pertaining to the specific control mechanism selected that will, when implemented, result in the reduction of effluent toxicity to no significant lethality at the critical dilution. The report shall also provide a specific corrective action schedule for implementing the selected control mechanism.
- h. Based upon the results of the TRE and proposed corrective actions, this permit may be amended to modify the biomonitoring requirements, where necessary, require a compliance schedule for implementation of corrective actions, specify a WET limit, specify a best management practice, and to specify a chemical-specific limit.
- i. Copies of any and all required TRE plans and reports shall also be submitted to the U.S. EPA Region 6 office, 6WQ-PO.

TABLE 1 (SHEET 1 OF 4)

MYSID SHRIMP SURVIVAL AND GROWTH

Dates and Times No. 1 FROM: _____ Date Time TO: _____ Date Time
 Composites
 Collected No. 2 FROM: _____ TO: _____
 No. 3 FROM: _____ TO: _____

Test initiated: _____ am/pm _____ date

Dilution water used: _____ Receiving water _____ Synthetic dilution water

MYSID SHRIMP SURVIVAL

Percent Effluent	Percent Survival in Replicate Chambers								Mean Percent Survival			CV%*
	A	B	C	D	E	F	G	H	24h	48h	7 day	
0%												
3%												
5%												
6.2%												
6.6%												
11%												

* Coefficient of Variation = standard deviation x 100/mean

DATA TABLE FOR GROWTH OF MYSID SHRIMP

Replicate	Mean dry weight in milligrams in replicate chambers					
	0%	3%	5%	6.2%	6.6%	11%
A						
B						
C						
D						
E						

TABLE 1 (SHEET 2 OF 4)

MYSID SHRIMP SURVIVAL AND GROWTH

DATA TABLE FOR GROWTH OF MYSID SHRIMP (Continued)

Replicate	Mean dry weight in milligrams in replicate chambers					
	0%	3%	5%	6.2%	6.6%	11%
F						
G						
H						
Mean Dry Weight (mg)						
CV%*						
PMSD						

1. Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:

Is the mean survival at 7 days significantly less than the control survival for the % effluent corresponding to lethality?

CRITICAL DILUTION (6.6%/6.2%): _____ YES _____ NO

2. Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:

Is the mean dry weight (growth) at 7 days significantly less than the control's dry weight (growth) for the % effluent corresponding to non-lethal effects?

CRITICAL DILUTION (6.6%/6.2%): _____ YES _____ NO

3. Enter percent effluent corresponding to each NOEC\LOEC below:

a.) NOEC survival = _____% effluent

b.) LOEC survival = _____% effluent

c.) NOEC growth = _____% effluent

d.) LOEC growth = _____% effluent

TABLE 1 (SHEET 4 OF 4)

INLAND SILVERSIDE LARVAL SURVIVAL AND GROWTH TEST

INLAND SILVERSIDE GROWTH

Percent Effluent	Average Dry Weight in milligrams in replicate chambers					Mean Dry Weight (mg)	CV%*
	A	B	C	D	E		
0%							
3%							
5%							
6.2%							
6.6%							
11%							
PMSD							

Weights are for: ___ preserved larvae, or ___ unpreserved larvae

1. Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:

Is the mean survival at 7 days significantly less than the control survival for the % effluent corresponding to lethality?

CRITICAL DILUTION (6.6%/6.2%): _____ YES _____ NO

2. Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:

Is the mean dry weight (growth) at 7 days significantly less than the control's dry weight (growth) for the % effluent corresponding to non-lethal effects?

CRITICAL DILUTION (6.6%/6.2%): _____ YES _____ NO

3. Enter percent effluent corresponding to each NOEC/LOEC below:

a.) NOEC survival = _____% effluent

b.) LOEC survival = _____% effluent

c.) NOEC growth = _____% effluent

d.) LOEC growth = _____% effluent



**TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
NOTIFICATION OF COMPLETION/PHASE OF WASTEWATER
TREATMENT FACILITY**

If you have questions about completing this form please contact the Applications Review and Processing Team at 512-239-4671.

Current Permit Information

What is the TCEQ Water Quality Permit Number?

What is the EPA I.D. Number? TX

Current Name on Permit:

Notification

Indicate the phase the facility will be operating.

- Interim Phase I Flow
- Interim Phase II Flow
- Interim Phase III Flow
- Final Phase Flow

Indicate the date that the operation began or will begin operating under the selected phase:
Month/Day/Year:

Comments:

Certification and Signature

Responsible Official Name (Print or Type):

Responsible Official Title:

Responsible Official Email:

I certify that I am authorized under 30 Texas Administrative Code §305.44 to sign and submit this document, and can provide documentation in proof of such authorization upon request.

Signature (use blue ink): _____ Date: _____

Email completed form to:
or

WQ-ARPTeam@tceq.texas.gov

Fax completed form to:
or mail completed form to:

512-239-0884
Texas Commission on Environmental Quality
Applications Review and Processing Team (MC-148)
P.O. Box 13087
Austin TX 78711-3087

Instructions for Notification of Completion/Phase Of Wastewater Treatment Facility

Current Permit Information

Provide your Permit Number. This number will start with WQ followed by 10 digits. The number can be found on the top right-hand corner of your issued permit.

For Texas Pollutant Discharge Elimination Permits (TPDES), provide the EPA ID number. This number will start with TX followed by 7 digits. The number can be found on the top right-hand corner of your issued permit.

Provide the current name that is on your permit. This information can be found on the first page of your permit.

Indicate the phase of operation you will be operating under. Provide the date the facility will begin operating in that phase. Date should be provided as month/day/year.

Signature Requirements

In accordance with 30 Texas Administrative Code §305.44 relating to Signatories to Applications, all applications shall be signed as follows:

For a corporation, the application shall be signed by a responsible corporate officer. For purposes of this paragraph, a responsible corporate officer means a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures. Corporate procedures governing authority to sign permit or post-closure order applications may provide for assignment or delegation to applicable corporate positions rather than to specific individuals.

For a partnership or sole proprietorship, the application shall be signed by a general partner or the proprietor, respectively.

For a municipality, state, federal, or other public agency, the application shall be signed by either a principal executive officer or a ranking elected official. For purposes of this paragraph, a principal executive officer of a federal agency includes the chief executive officer of the agency, or a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., regional administrator of the EPA).