APPENDIX A

Public Consultation Materials



1300 Pennsylvania Avenue NW Washington, DC 20229

November 1, 2022

RE: Notice of Availability of Draft Environmental Assessment Roads Improvement Project, Laredo, Texas, Laredo Sector, U.S. Customs and Border Protection, Department of Homeland Security

To Whom it May Concern:

U.S. Customs and Border Protection (CBP) is pleased to provide the draft Environmental Assessment (EA) and draft Finding of No Significant Impacts (FONSI) for the proposed action to upgrade approximately 16 miles of existing roads in Webb County, Texas. CBP invites your review and comment.

The proposed action is to improve roads to Functional Class-2 (FC-2) all-weather roads. An FC-2 road is a two-lane 24-foot wide, unpaved, all-weather road consisting of a surface of imported aggregate material such as milled bituminous material or processed stone and gravel. The upgraded all-weather roads would improve mobility and accessibility for U.S. Border Patrol agents responding to illegal cross-border traffic. The proposed roads are located where the vanishing points for cross-border violators are seconds to minutes.

Per DHS Directive 023-01, Revision Number 01 (Implementation of the National Environmental Policy Act), CBP requests your review and comment on the Draft EA. The Draft EA evaluates potential impacts on the environment from the Proposed Action, alternatives, and the No Action Alternative, including portions of the project that are located within a floodplain.

The Draft EA and Spanish-language materials can be found online at: <u>https://www.cbp.gov/about/environmental-management</u>. Los materiales en español están disponibles en línea en: <u>https://www.cbp.gov/about/environmental-management</u>.

Comments will be accepted until Thursday, December 1, 2022 by email at <u>LaredoComments@cbp.dhs.gov</u> or mailed to:

U.S. Customs and Border Protection U.S. Border Patrol Headquarters Program Management Office Directorate 1300 Pennsylvania Ave. 6.5E Mail Stop 1039 Washington, DC 20229-1100 ATTN: Michelle Barnes Page 2

Please reference "Laredo Roads Improvement" in your response.

We appreciate your feedback and assistance in the evaluation of this project.

Sincerely, Same

Michelle Barnes Environmental Planning Lead Infrastructure Portfolio Program Management Office Directorate U.S. Border Patrol



1300 Pennsylvania Avenue NW Washington, DC 20229

1 de noviembre del 2022

RE: Aviso de disponibilidad del proyecto de mejorar caminos de evaluación ambiental preliminar, Laredo, Texas, sector de Laredo, Aduanas y Protección Fronteriza de EE. UU., Departamento de Seguridad Nacional

A quien le interese:

La Oficina de Aduanas y Protección Fronteriza (CBP) de EE. UU. se complace en presentar el borrador de la Evaluación Ambiental (EA, por sus siglas en inglés) y el borrador del Hallazgo de Impactos No Significativos (FONSI) para la acción propuesta para mejorar aproximadamente 17 millas de carreteras existentes en el condado de Webb, Texas. CBP invita su revisión y comentario.

La acción propuesta es para mejorar los caminos para caminos para todo clima de Clase Funcional-2 (FC-2). Una carretera FC-2 es una carretera de dos carriles de 24 pies de ancho, sin pavimentar, para todo clima que consta de una superficie de material agregado importado, como material bituminoso molido o piedra procesada y grava. Las carreteras mejoradas para todo clima mejorarían la movilidad y la accesibilidad de los agentes de la Patrulla Fronteriza de EE. UU. que responden al tráfico transfronterizo ilegal. Los caminos propuestos están ubicados donde los puntos de fuga para los infractores transfronterizos son segundos o minutos.

Según la Directiva DHS 023-01, Número de Revisión 01 (Implementación de la Ley de Política Ambiental Nacional), CBP solicita su revisión y comentarios sobre el Borrador de EA. El Borrador de EA evalúa los impactos potenciales sobre el medio ambiente de la Acción Propuesta, las alternativas y la Alternativa de No Acción, incluyendo las partes del proyecto que se encuentran dentro de una llanura aluvial.

El Borrador de EA y los materiales en español se pueden encontrar en línea en: <u>https://www.cbp.gov/about/environmental-management</u>. Los materiales en español están disponibles en línea en: <u>https://www.cbp.gov/about/environmental-management</u>.

Se aceptarán comentarios hasta el jueves 1 de diciembre de del 2022 por correo electrónico a LaredoComments@cbp.dhs.gov o enviado por correo a:

U.S. Customs and Border Protection U.S. Border Patrol Headquarters Program Management Office Directorate 1300 Pennsylvania Ave. 6.5E Mail Stop 1039 Washington, DC 20229-1100 ATTN: Michelle Barnes Page 2

Por favor, haga referencia a "Mejora de las carreteras de Laredo" en su respuesta.

Agradecemos sus comentarios y ayuda en la evaluación de este proyecto.

Sinceramente, Danne

Michelle/Barnes Líder de Planificación Ambiental Portafolio de Infraestructura Dirección de la Oficina de Gestión de Programas Patrulla Fronteriza de EE. UU.

1300 Pennsylvania Avenue NW Washington, DC 20229



August 31, 2022

Ernesto Reyes U.S. Fish and Wildlife Service Ecological Service Alamo Sub-Office 3325 Green Jay Rd Alamo, Texas 78516

SUBJECT: Request for Initiation of Informal Endangered Species Act Section 7 Consultation; Laredo Roads Improvement Project

Mr. Reyes:

U.S. Customs and Border Protection (CBP) has prepared a Draft Environmental Assessment (EA) proposing improvement of existing patrol roads in the U.S. Border Patrol Laredo Sector, Webb County, Texas. CBP analyzed the potential environmental consequences associated with the Proposed Action in this EA. As part of the Proposed Action, approximately 16 miles of roads would be improved to Functional Class-2 (FC-2), all-weather roads. An FC-2 road is a two-lane, 24-foot-wide, unpaved, all-weather road consisting of a surface of imported aggregate material such as milled bituminous material or processed stone and gravel. The Draft EA and proposed Finding of No Significant Impact will be made available at https://www.cbp.gov/about/environmental-management. Hard copies are also available upon request.

For this informal consultation, the CBP has integrated the requirements of the National Environmental Policy Act (NEPA) and Endangered Species Act (ESA) so that all procedures run concurrently. As such, in accordance with 50 Code of Federal Regulations § 402.06(a), CBP intends to have the EA addressing infrastructure improvements stand as the biological resources review for threatened and endangered species that could be affected by the project.

Pursuant to Section 7(a)(2) of the ESA, as amended (16 United States Code 1531, et seq.), CBP conducted an effect determination for the Proposed Action under Consultation Code 02ENNM00-2022-SLI-0390. CBP determined the following seven federally listed species have potential to occur in or adjacent to the project area:

Species	Federal Status	Effects Determination
Ashy dogweed	Endangered	May affect, not likely to adversely
(Thymophylla tephroleuca)		affect; no suitable habitat

Species	Federal Status	Effects Determination
Zapata bladderpod	Endangered	May affect, not likely to adversely affect
(Physaria thamnophila)		
Texas hornshell	Endangered	May affect, not likely to adversely affect
(Popenaias popeii)		
Jaguarundi	Endangered	May affect, not likely to adversely affect
(Herpailurus yaguarondi)		
Ocelot	Endangered	May affect, not likely to adversely affect
(Leopardus pardalis)		
Piping plover	Threatened	No effect
(Charadrius melodus)		
Red knott	Threatened	No effect
(Calidris canutus rufa)		

Effects on piping plover and red knot do not need to be discussed unless the proposed action concerns the development of a wind-energy generation facility in the species' flyway. Therefore, these two species will not be discussed further. Best management practices (BMPs), such as surveys preceding testing activities during the nesting season, and the avoidance of active nests, would be employed to the greatest extent practicable to ensure that no direct adverse effects on any migratory bird occurs because of the Proposed Action.

Ashy dogweed (*Thymophylla tephroleuca*). Ashy dogweed is an erect perennial herb of the Sunflower Family (Asteraceae) numerous woolly stems up to 12 inches in height with oil-bearing cells that give off a pungent aroma when crushed. Flowers are yellow and consist of 30-to-70-disc flowers surrounded by 12-to-13-ray flowers in a typical sunflower-like arrangement. Ashy dogweed is restricted to sandy pockets of Maverick-Catarina, Copita-Zapata, and Nueces-Comita soils in Tamaulipan thornscrub vegetation communities of the South Texas Plains ecoregion.

Ashy dogweed has been observed growing in disturbed habitats, but it is unknown if it prefers this or undisturbed vegetation communities. Critical habitat has not been designated for this species.

No ashy dogweed was observed in the project area during biological surveys and Tamaulipan thornscrub vegetation capable of supporting ashy dogwood occurrences are limited to one small segment. Suitable sandy soils for ashy dogweed do not occur in the project area.

Due to disturbed site conditions and lack of suitable habitat, CBP has determined that the Proposed Action may affect, but not likely to adversely affect the ashy dogweed.

Zapata bladderpod (*Physaria thamnophila*). Zapata bladderpod is a silvery-green herbaceous perennial plant with sprawling stems. It can be found growing in open thorn shrublands consisting of cenizo (*Leucophyllum frutescens*) and guajillo (*Acacia berlanderi*) on graveled to sandy loam upland terraces above the Rio Grande floodplain. Current populations occur in the Jimenez-Quemado soil association and Catarina series soils in Starr County and Zapata-Maverick soil association in Zapata County. Soils are generally well-drained with a calcareous sandstone and clays, shales, or gypsum. Zapata bladderpod can be found in sparse vegetation communities or under a canopy of shrubs where the shrubs act as "nurse" plants, reducing the intensity of the

sunlight or maintaining soil moisture in the root area. Associated shrubs may also reduce soil erosion around bladderpod roots and deter browsing by native wildlife and livestock.

Zapata bladderpod is known from Starr and Zapata Counties, however there is also potential for it to be found in Webb County where the project is located. There are small areas of suitable Jimenez-Quemando soil association within the project area in disturbed woodland habitat.

Due to disturbed site conditions, CBP has determined that the Proposed Action may affect, but not likely to adversely affect the Zapata bladderpod.

Texas hornshell (*Popenaias popeii***).** The Texas hornshell is a medium-size freshwater mussel that formerly ranged throughout the Rio Grande drainage in the United States and Mexico and in Gulf Coast streams in Mexico. Five populations are known to exist in the United States.

The Texas hornshell has an olive green to dark brown exterior shell coloration and may reach a length of 4.5 inches, with a lifespan of up to 20 years. Texas hornshell had not been documented in the wild since the mid-1970s until a large population was discovered near Laredo. This population was estimated to contain approximately 8,000 individuals and is the largest population reported from the Rio Grande. Texas hornshell are found in "flow refuges" within river habitats that include crevices, undercut banks, travertine shelves and under large boulders where small-grained material, such as clay, silt or sand gathers to provide substrata for anchoring. These flow refuges allow the mussel to remain secure during high-volume flow events. They are not known to live in water impoundments and low-head dams potentially restrict its habitat and distribution. Larval Texas hornshell are obligate parasites on fish where they attach to the gills, fins, or head of suitable host fish species and feed off the host's body fluids. As adults, they are filter feeders like all adult freshwater muscles, and feed on bacteria, plankton, and organic and inorganic material siphoned from the water column.

The segment of the Rio Grande in and above Laredo where Texas hornshell were recently discovered has been designated a mussel sanctuary, prohibiting the collection of mussels, but the species is still vulnerable to water flow alteration that impact habitat quality.

No focused surveys for Texas hornshell mussels were conducted during biological surveys; however, suitable habitat is present where the project area crosses freshwater at Chaton Creek, Zacata Creek, and Las Manadas Creek. The Rio Grande between Eagle Pass and Laredo is considered to be an area currently occupied by Texas hornshell. Critical habitat has been designated for this species in the Rio Grande, approximately 0.25 miles north of the project area.

No designated critical habitat exists within the project area and the known populations are located north of the project area. However, suitable habitat is present near proposed bridge installations at Chaton Creek, Zacata Creek, and Las Manadas Creek. Therefore, CBP has determined that the Proposed Action may affect, but not likely to adversely affect the Texas hornshell.

Gulf Coast jaguarundi (*Puma yagouaroundi cacomitli*). The jaguarundi is a small cat, with a slender build, long neck, short head, and a flattened head. It has a long tail that resembles that of a weasel (*Mustela* sp.) more than a cat. The jaguarundi is a nocturnal species inhabiting lowland forest and brush habitats. In Mexico, it occurs in the eastern lowlands but has not been recorded in the Central Highlands. In Southern Texas, jaguarundis will use dense thorny shrublands.

The historic range of the jaguarundi in Texas has been limited to the southern portion of the state and includes Starr, Willacy, Hidalgo, and Cameron counties. Verified records of the Gulf Coast subspecies only occur in the extreme southern part of Texas; however, there is little historic information to determine the extent and abundance of the species. The last confirmed sighting of a jaguarundi in the United States was in 1986 when a road-killed specimen was collected two miles east of Brownsville, Texas. Numerous unconfirmed sightings have been reported, including sightings in Webb County in the mid-1980s and 1993. The closest known population of jaguarundi is in Nuevo Leon, Mexico.

Evidence of Gulf Coast jaguarundi was not reported from biological surveys, but suitable habitat may be present in Tamaulipan thronscrub vegetation communities.

CBP has determined that the Proposed Action may affect, but not likely to adversely affect the jaguarundi due to site conditions and possibility that noise associated with installation may cause the jaguarundi to avoid the site.

Ocelot *(Leopardus pardalis).* The ocelot is a medium-sized cat with a spotted fur pattern and nocturnal habits. Up to 11 subspecies of ocelot range from the southwestern United States. south to northern Argentina. Two subspecies range into the United States, the Arizona/Sonoran ocelot, L. p. sonoriensis, and the Texas/Tamaulipas ocelot, *L. p. albescens*.

Ocelots use a variety of habitats throughout their range, but it is not a true habitat generalist. They make use of a relatively narrow range of habitats that are linked by dense vegetative cover. Ocelots in Southern Texas prefer shrub-dominated communities with greater than 95 percent canopy cover and avoid areas with less than 75 percent canopy cover. Other features that characterize preferred ocelot habitat is a canopy height of more than 7.8 feet with approximately 89 percent visual obscurity at a range of 3 to 6 feet. Ground cover has large amounts of woody debris with little herbaceous cover, which are the likely result of the dense canopy. Between 1980 and 2010, ocelots have been verified from specimens or photographs in Cameron, Willacy, Kenedy, Hidalgo, and Jim Wells counties with a current estimated state population of approximately 50 individuals in two separate populations. One population is at the laguna Atoscosa National Wildlife Refuge, and the other is on private ranches in Willacy and Kenedy counties. Individuals observed outside of these locations are assumed to be dispersing individuals that are not part of a breeding population.

Potential habitat for ocelots may be present in Tamaulipan thornscrub, or potentially denser portions of mesquite savanna/woodlands. However, these vegetation communities are generally small in acreage and not suitable for permanent residence of one or more ocelots. They may, however, be valuable habitat patches for dispersing individuals moving to more distant suitable habitat from established populations in Southern Texas.

CBP has determined that the Proposed Action may affect, but not likely to adversely affect the ocelot due to lack of habitat, site conditions, and possibility that noise associated with installation may cause it to avoid the site.

Conclusion:

Given the already disturbed nature of the area surrounding the site and the incorporation of best management practices, CBP has made the determination of may affect but not likely to adversely

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affect the following federally listed species: ashy dogweed, Zapata bladderpod, Texas hornshell, jaguarundi, and ocelot. BMPs will be observed.

If no response is received within 60 days, a concurrence will be presumed. Please address all questions and comments to Michelle Barnes, U.S. Customs and Border Protection, 1300 Pennsylvania Ave. 6.5E Mail Stop 1039, Washington, D.C. 20229-1100, or via email to michelle.l.barnes@cbp.dhs.gov.

Respectfully,

Michelle Barnes Environmental Planning Lead Infrastructure Program Program Management Office Directorate U.S. Border Patrol



United States Department of the Interior

FISH AND WILDLIFE SERVICE Texas Coastal Ecological Services Field Office 3325 Green Jay Road Alamo, Texas 78516 PHONE: 956/784-7560 FAX: 956/787-8338



In Reply Refer To: 2023-I-0021771

December 14, 2022

Ms. Michelle L. Barnes Environmental Planning Lead Infrastructure Program Program Management Office Directorate U.S. Border Patrol 1300 Pennsylvania Avenue NW Washington, DC 20229

Dear Ms. Barnes:

We received your August 31, 2022, letter regarding effects on federally listed species resulting from a proposed road improvement in Webb County, Texas. Additionally, these actions were evaluated for impacts to wetlands and other federal trust fish and wildlife resources.

U.S. Customs and Border Protection (CBP) has prepared an Environmental Assessment (EA) proposing improvement of approximately 14.2 miles of existing patrol road and 1.7 miles of access roads in the U.S. Border Patrol (USBP) Laredo Sector, Webb County, Texas. As part of the proposed project, the roads would be improved to Functional Class-2 (FC-2). An FC-2 road is a two-lane, 24-foot-wide, unpaved, all-weather road consisting of a surface of imported aggregate material such as milled bituminous material or processed stone and gravel.

The existing patrol road is split into two separate segments of 7.5 miles and 6.7 miles within USBP Laredo North and Laredo South sectors, respectively. The Laredo North patrol road begins approximately 1 mile south of the World Trade Bridge Port of Entry (POE) and runs south along the U.S./Mexico international border stopping at the Texas Mexican Railway International Bridge POE. The Laredo South patrol road begins at the Juarez-Lincoln POE and runs south along the U.S./Mexico international border stopping approximately one-half of a mile south of the Laredo College South Campus. In addition to road improvements, the Proposed Action includes the construction of three bridges, multiple low water crossings, and pipe/culvert drainage crossings.

Bridges would be constructed across Las Manadas Creek, Zacate Creek, and Chacon Creek. All necessary materials such as gravel, topsoil, or fill would be imported to the site. No on-site materials will be used except for material within the existing roadway. To the maximum extent practicable, all material sources would be certified weed-free. The Rio Grande between Eagle Pass and Laredo is considered to be currently occupied by Texas hornshell mussel (TWPD 2014). Critical habitat has been designated for this species in the Rio Grande, approximately 0.25 miles north (upstream) of the project area (Chacon Creek) where a large population of Texas hornshell mussels are found.

CBP agrees that the Best Management Practices (BMPs) below will be followed to minimize impacts for the Texas hornshell mussel at Las Manadas Creek, Zacate Creek and Chacon Creek:

- Construction of the water crossings would minimize the disruption of waterflow through the creeks and into the Rio Grande by conducting water-crossing construction work during the dry-season to the extent practicable to minimize water levels in the construction area.
- Creek flow could be temporarily diverted around active construction areas, providing that downstream flow rates are not reduced.
- After construction, the FC-2 all-weather road would be topped with an application of non-toxic soil stabilizer (e.g., Lignin, Soiltac, Environtec, or other suitable soil stabilizer) to minimize sediment runoff from the finished road into adjacent aquatic habitats. Soil stabilizer would be reapplied following any road maintenance that disturbs the roadbed surface in the area of the disturbance; when the road surface shows signs of wear and erosion, leading to sediment runoff into adjacent aquatic habitats; or at a minimum annual reapplication to maintain the surface. The soil stabilizer used to top the upgraded FC-2 all-weather road will be confirmed by aquatic wildlife specialists to be non-toxic to freshwater mussels and host fish species that are integral to the Texas hornshell lifecycle to prevent long-term adverse impacts to Texas hornshell.
- Should Texas hornshell individuals be encountered in the construction area, all construction would stop until the U.S. Fish and Wildlife Service (Service) is contacted for consultation.

The General BMPs below will also be followed:

- Mufflers and properly working construction equipment will be used to reduce noise. Generators will have baffle boxes, mufflers, or other noise abatement capabilities. Blasting mats will be used to minimize noise and debris.
- CBP would limit disturbance to the proposed width of the proposed road and ancillary structures. All necessary materials such as gravel, topsoil, or fill would be imported to the site.
- Construction activities would stop during heavy rains. All fuels, oils, and solvents would be collected and stored. Stream crossings would not be located at bends to protect channel stability. Equipment maintenance, staging, laydown, or fuel dispensing will occur upland to prevent runoff.

Ms. Michelle L. Barnes

- Construction equipment will be cleaned to minimize spread of non-native species. Invasive plants that appear on project area would be removed.
- All project activities will occur within the defined project area, and necessary construction turnouts and equipment and staging areas will be placed in previously disturbed areas.
 - Any work adjacent to the Rio Grande, including these areas where large creek tributaries merge with the Rio Grande, will prevent sediment from erosion to the river or creek channel, prevent streamflow alteration, and avoid degradation of water quality.

To avoid or minimize impacts to birds protected by the Migratory Bird Treaty Act, the Service recommends conducting bird surveys no more than five days prior to ground disturbing activities or mechanical clearing of brush and trees between March 15 and September 15. Surveys should include searches for birds, nests, and eggs. The Service recommends leaving a buffer of vegetation (≥100 feet (30.5 meters) around songbird nests detected until young have fledged or the nest is abandoned. Surveys should be conducted within a responsible time frame prior to construction to ensure valid results. Other species such as water birds or raptors require larger buffer distances of 500 feet or more.

Species commonly used for soil stabilization are listed in the Texas Department of Agriculture's (TDA) Native Tree and Plant Directory, available from TDA at P.O. Box 12847, Austin, Texas 78711. The Service also urges taking precautions to ensure sediment loading does not occur to any receiving streams in the proposed project area. To prevent and/or minimize soil erosion and compaction associated with construction activities, avoid any unnecessary clearing of vegetation, and follow established rights-of-way whenever possible. All machinery and petroleum products should be stored outside the floodplain and/or wetland area during construction to prevent possible contamination of water and soils.

In accordance with Executive Order 13112 on Invasive Species and the Executive Memorandum on Beneficial Landscaping (42 C.F.R. 26961), where possible, any landscaping associated with project plans should be limited to seeding and replanting with native species. A mixture of grasses and forbs appropriate to address potential erosion problems and long-term cover should be planted when seed is reasonably available. Although Bermuda grass is listed in seed mixtures, this species and other introduced species should be avoided as much as possible. The Service also recommends the use of native trees, shrubs, and herbaceous species that are adaptable, drought tolerant and conserve water.

CBP made the determination of "may affect but not likely to adversely affect" for the ocelot (*Leopardus (=Felis) pardalis*), Gulf Coast jaguarundi (*Puma yagouaroundi cacomitli*), Ashy dogweed (*Thymophylla (=Dyssodia) tephroleuca*), and Texas hornshell mussel (*Popenaias popei*). Based on BMPs above and information provided, the Service concurs with the determination. Additionally, CBP made a "no effect determination for the piping plover (*Charadrius melodus*), and red knot (*Calidris canutus rufa*). The Service does not provide concurrence for "no effect" determinations, but by making a determination, we believe CBP has complied with Section 7(a)(2) of the Endangered Species Act of 1973, as amended.

Ms. Michelle L. Barnes

We appreciate the opportunity to provide pre-planning information. If we can be of further assistance, please contact Ernesto Reyes at 956-784-7560.

Sincerely,

Charles Ardizzone Field Supervisor Ms. Michelle L. Barnes

cc: Assistant Field Supervisor, U.S. Fish and Wildlife Service, Corpus Christi, TX

1300 Pennsylvania Avenue, NW Washington, DC 20229

U.S. Customs and Border Protection



January 27, 2023

Mark Wolfe State Historic Preservation Officer Texas Historical Commission 1511 N Colorado Street Austin, TX 78701

Subject Cultural Resources Inventory of 16.7 Miles of Proposed Border Barrier, and Existing and Proposed Roads, U.S. Border Patrol, Laredo Sector, Webb County, Texas

Dear Mr. Wolfe:

The U.S. Customs and Border Protection (CBP) proposes to improve 16.7 miles of existing patrol roads and proposed Border Barrier locations in the USBP Laredo Sector, Webb County, Texas (Figure 1). As part of the proposed project, the roads would be improved to Functional Class-2 (FC-2), all-weather roads. An FC-2 road is a two-lane, 24-foot-wide, unpaved, all-weather road consisting of a surface of imported aggregate material such as milled bituminous material or processed stone and gravel. The upgraded all-weather road would improve mobility and accessibility for USBP agents responding to illegal cross-border traffic. The proposed roads are located where the vanishing points for cross-border violators are measured in seconds to minutes. In addition to road improvement, the Proposed Action includes the construction of three bridges, multiple low water crossings, and pipe/culvert drainage crossings.

Ground disturbing activities associated with the Laredo Barrier Infrastructure project would typically be expected to be 6 to 10 feet deep. For bridge locations, drilled piers may be needed which could extend upwards of 75 feet depending on soil conditions. Those would likely be 3 to 4 feet diameter reinforced concrete piers.

Pursuant to Section 106 of the National Historic Preservation Act of 1966, as amended, and the Advisory Council on Historic Preservation regulations, 36 CFR Part 800, CBP contracted with GSRC, Inc. to perform a Phase III (100% pedestrian) cultural resources survey of the 16.7 mile by 200-foot corridor, for a combined APE of 404.8 acres.

The ground surface of the APE was inspected for evidence of cultural resources. Following the Texas Historical Commission archaeological survey standards, 535 shovel test units were placed in the project area. Twenty-two of the 535 STPs within the APE were positive for cultural material. This resulted in the recording of five new archeological sites (41WB940, 18 41WB979, 41WB980, 41WB981, and 41WB982), the relocation and updating of five previously recorded archeological sites (41WB11, 41WB13, 41WB16, 41WB54, and 41WB83), and the recording of

Laredo Roads 16.7 Miles Page 2

three isolated finds within the APE. Three previously recorded archeological sites (41WB12, 41WB15, and 41WB20) which partially overlap the project corridor could not be relocated during the current survey.

Three Isolated Occurrences (IOs) (IO-153, IO-197, and IO-199) were recorded during the surveys conducted of the Laredo Barrier Infrastructure corridor. All three IOs consisted of lithic debitage with no associated stone tools or prehistoric features. All three of the IOs had less than 5 artifacts within a 30-m area and not considered archeological sites under the methods of this study.

Three of the previously recorded archeological sites (41WB11, 41WB13, and 41WB16) that were relocated during the Laredo Barrier Infrastructure corridor surveys were identified as having isolated loci within the site boundaries. Both site 41WB13 and 41WB16 have deeply buried deposits that were identified by previously conducted archeological investigations conducted at those sites. Additional deep testing is recommended for those two sites to determine if deeply buried archeological deposits are present within the Laredo Barrier Infrastructure ROW that could not be located through the excavation of STPs and pedestrian survey. Deep testing within the ROW will focus on the areas where ground disturbance will be greater than 3 feet in depth. Previously recorded 41WB11 (Fort Mcintosh) has been previously determined eligible for the NRHP. The portion of 41WB11 tested during the current survey is away from the Fort proper and previous archeological work along the lower terrace has not identified deeply buried cultural material. However, archeological monitoring during construction will occur for all ground disturbing activities conducted within the portion of 41WB11 within the Laredo Barrier Infrastructure corridor ROW. The remaining two previously recorded sites (41WB54 and 41WB83) that were relocated and updated within the Laredo Barrier Infrastructure corridor consisted of sites with both prehistoric and historic components. Given the limited cultural material and lack of integrity, both sites 41WB54 and 41WB83 are not eligible for the NRHP within the Laredo Barrier Infrastructure corridor. No additional archeological work is needed for either of these two sites within the Laredo Barrier Infrastructure ROW.

Of the five new archeological sites (41WB940, 41WB979, 41WB980, 41WB981 and 41WB982) that were located during the survey conducted for this portion of the Laredo Barrier Infrastructure corridor, two (41WB940 and 41WB982) consisted of historical sites. Based on the lack of association with a significant historical event(s) or person(s), the absence of innovative or artistic design elements or architectural features, and the low potential to yield significant archeological data, the portions of 41WB940 and 41WB982 within the Laredo Barrier Infrastructure ROW are not eligible for listing in the NRHP under any criteria.

The remaining three newly recorded sites (41WB979, 41WB980 41WB981) are multicomponent sites with both prehistoric and historic material. These sites exhibited little to no subsurface deposits and have been impacted by farming, and construction activities. These sites are not eligible for the NRHP.

A summary of findings is presented in Table 1.

Table 1. Summary of Findings				
Site/IO Designation	ТҮРЕ	Age/Cultural Affiliation	NRHP Determination	Treatment
41WB11	Prehistoric open campsite; historic scatter	Unknown prehistoric; Historic early 19th to mid- 20th century military fort	Determined Eligible	Archeological monitoring during construction
41WB12	Prehistoric open campsite; historic scatter	Unknown prehistoric; mid- 19th century to 20th century; Anglo-American	Determined Eligible	Deep testing; archeological monitoring during construction
41WB13	Prehistoric open campsite; historic scatter	Unknown prehistoric; Historic 20 th century	Undetermined	Deep testing to assess deeply buried portions of site and NRHP eligibility
41WB15	Prehistoric open campsite	Archaic; Late Prehistoric	Not eligible with ROW	No additional archeological investigations recommended
41WB16	Prehistoric open campsite; historic scatter	Prehistoric; Historic late 19 th century to 20 th century	Undetermined	Deep testing to assess deeply buried portions of site and NRHP eligibility
41WB20	Prehistoric open campsite, burials	Middle Archaic to Late Prehistoric	Determined Eligible, Texas Historic Landmark	Deep testing; archeological monitoring during construction. NAGPRA monitoring
41WB54	Prehistoric open campsite; historic homestead/farmstead	Unknown prehistoric; Historic late 19 th to early 20 th century	Not eligible within ROW	No additional archeological investigations recommended
41WB83	Prehistoric open campsite; Slaughter House	Unknown prehistoric; Historic middle to late 20 th century	Not eligible within ROW	No additional archeological investigations recommended
41WB940	Historic homestead	Historic middle to late 20 th century	Not eligible within ROW	No additional archeological investigations recommended
41WB979	Prehistoric open campsite; historic scatter	Prehistoric, Late Middle Archaic to Late Prehistoric; Historic 18 th to 20 th century	Undetermined	NRHP eligibility testing; deep testing
41WB980	Prehistoric open campsite; historic scatter	Unknown prehistoric; Historic 18 th to 20 th century.	Not eligible within ROW	No additional archeological investigations recommended
41WB981	Prehistoric open campsite; historic farmstead	Unknown Prehistoric; 17 th to 20 th century historic	Not eligible within ROW	No additional archeological investigations recommended

41WB982	Historic feature and artifact scatter	Historic- middle to late 20 th century	Not eligible within ROW	No additional archeological investigations recommended
IO-153	Prehistoric isolate	Unknown prehistoric	Not eligible within ROW	No additional archeological investigations recommended
IO-197	Prehistoric isolate	Unknown prehistoric	Not eligible within ROW	No additional archeological investigations recommended
IO-199	Prehistoric isolate	Unknown prehistoric	Not eligible within ROW	No additional archeological investigations recommende d

A copy of the report," *Intensive Cultural Resources Survey of 16.7 Miles for the Proposed Construction and Maintenance of Border Barrier and Associated Infrastructure U.S. Border Patrol, Laredo Sector, Webb County, Texas*", prepared by GSRC, 2023, is enclosed for your information.

The CBP has determined that there are historic properties affected as described in the in the enclosed report. We are requesting your concurrence on our determinations. Please contact me at 202-425-1669, <u>michelle.l.barnes@cbp.dhs.gov</u>; U.S. Customs and Border Protection, Border Patrol HQ, 1300 Pennsylvania Ave NW 6.5E Mail Stop 1039, Washington, DC 20229, Attn: *Michelle Barnes*.

Sincerely,

Shelly Barnes on behalf of Paul Enriquez Director Infrastructure Portfolio Program Management Office Directorate U.S. Border Patrol

Enclosure

Laredo Roads 16.7 Miles Page 5



APPENDIX B

Tactical Infrastructure Classifications and Maintenance and Repair Standards

APPENDIX B

Tactical Infrastructure Classifications and Maintenance and Repair Standards

Introduction

The tactical infrastructure will be maintained in accordance with proven maintenance and repair standards. All of the standards CBP is adopting are developed based on comprehensive engineering analysis, proven BMPs adopted by other Federal agencies, and mitigation measures derived from extensive consultation with both regulatory and resources agencies. Below is a description of tactical infrastructure classifications and maintenance and repair standards.

Road Classification

CBP has developed a road classification system whereby roads are maintained to specific standards dependent upon their classification. Under the CBP classification system, five standards for roads have been developed:

- *FC-1 Paved Road* Paved, all-weather road constructed of any material. Road is two lane with a total road width of 24 feet (see **Figures B-1** and **B-2**).
- *FC-2 All-Weather Road* Unpaved, all-weather road consisting of a surface of imported aggregate material such as milled bituminous material or processed stone and gravel. Road is two-lane with a total road width of 24 feet (see **Figures B-3** and **B-4**).
- *FC-3 Graded Earth Road* Unpaved road constructed of graded, native material. Road is two-lane with a total road width of 20 feet (see **Figures B-5** and **B-6**).
- *FC-4 Two-Track Road* Unpaved road on natural ground consisting of a single lane with an overall road width of 10 feet (see **Figures B-7** and **B-8**).
- *FC-5 Sand Road* Unpaved, sand road consisting of natural ground conditions, two lanes, and an overall road width of 16 to 18 feet (see **Figures B-9** and **B-10**).

Road Maintenance and Repair

The maintenance and repair of FC-1 and FC-2 roads within state, county, or municipal government's purview is completed by their transportation departments. Maintenance and repair of FC-1 and FC-2 roads located on Federal land are maintained in coordination and performed where necessary by agreement with the appropriate Federal agency. In general, CBP would adhere to U.S. Forest Service (USFS) standards for road maintenance, which have been tried and proven over many years and in a variety of environmental conditions.

Some of the tactical infrastructure on Federal lands is covered by the Secretary's waiver and is the responsibility of CBP to maintain and repair. In the few instances where CBP is required to maintain FC-1 and FC-2 roads, maintenance and repair would be restricted to minor resurfacing to address potholes in paved surfaces and rutting and raveling in all-weather roads. Minor work to shoulder areas of these roads would also be required to maintain the integrity of the road surfaces and roadbeds.



Figure B-1. FC-1 Paved Road (Photograph)







Figure B-3. FC-2 All-Weather Road (Photograph)



Figure B-4. FC-2 All-Weather Road (Diagram)



Figure B-5. FC-3 Graded Earth Road (Photograph)



Figure B-6. FC-3 Graded Road (Diagram)



Figure B-7. FC-4 Two-Track Road (Photograph)



Figure B-8. FC-4 Two-Track Road (Diagram)



Figure B-9. FC-5 Sand Road (Photograph)



Figure B-10. FC-5 Sand Road (Diagram)

The majority of proposed maintenance and repair is planned for FC-3 and FC-4 roads. Because of their lack of formal construction design, FC-3 and FC-4 roadways are subject to the greatest deterioration if left unmaintained. When subjected to heavier traffic, rutting occurs, which in turn is exacerbated by rain events that further erode the surface. Unmanaged storm water flow also causes general erosion to occur, washing out complete sections of road and in many instances making roads impassable. The characteristics of the FC-4 road will remain unchanged from maintenance and repair.

Grading with the use of commercial grading equipment (see Figure A-11) is proposed to restore an adequate surface to FC-3 roads. USBP sector personnel and contract support personnel well-versed in grading techniques would be employed for such activity. A poorly regraded surface quite often results in rapid deterioration of the surface. The restored road should be slightly crowned and absent of windrows in the gutter line to avoid ponding and channeling within the road during rain events. Any associated roadside drainage would be maintained to ensure that runoff is relieved from the road surface quickly and effectively without creating further erosion issues. The addition of material to these roads to achieve the proposed objective would be kept to a minimum. All necessary erosion-control BMPs would be adopted to ensure stabilization of the project areas.



Figure B-11. Standard Grading Equipment

The frequency of maintenance would depend on usage and weather conditions (e.g., heavy rain seasons could require an increase in maintenance and repair). Maintenance and repair activities would include inspections to determine surface irregularities (e.g., potholes, washout), then

grading, compacting, and reshaping of the road would occur generally using onsite soils as necessary. The addition of material to these roads to achieve the proposed objective would be kept to a minimum, but may be necessary to fill depressions or to grade the surface of the road back up to match shoulder grades. Roads could occasionally need to be scarified, have aggregate added, and the surface recompacted. It is recommended that these roads be inspected and, if necessary, maintained every six months and after major storm events. Debris and sedimentation removal from low water crossings, culverts, and ditches to minimize flooding, water diversion, and erosion would also occur every six months and after major storm events. All necessary erosion-control BMPs would be adopted to ensure stabilization of the project areas.

As the two track name implies, FC-4 roads consist of two parallel tracks created by the loss of vegetation where the tires contact and compact the earth; between which may lay a strip of low-growth vegetation. These roads receive very little maintenance consisting primarily of occasional brush and boulder clearing, and possibly but much less frequently grading with small tractor mounted box blades. Two-track roads have no crown, and generally do not have any improved drainage features or ditches, although culverts and low water crossings may be installed where continuous erosion issues occur. Any maintenance and repair done to FC-4 roads would not change the character of the roadway.

Most FC-5 roads are associated with fence infrastructure that has been covered by the Secretary's waiver or previous NEPA documentation and therefore dismissed from further discussion. There are, however, some FC-5 roads that provide access to infrastructure that are not covered by the Secretary's waiver or previous NEPA documentation and will be examined throughout this EA. Activities to maintain FC-5 roads would be similar to those described above for FC-3 roads.

APPENDIX C

Best Management Practices

The following best management practices (BMPs) will be implemented for all Selective Maintenance and Repair Program activities. U.S. Customs and Border Control (CBP) will use an established planning and work development process to identify the BMPs that must be implemented for each project. To identify species-specific BMPs that must be implemented, CBP environmental subject matter experts (SMEs) will identify which species potentially occur in the project area. They will then consider other available sources of information, such as prior survey data, aerial photographs, site visits, and previously developed environmental documentation, to evaluate whether suitable habitat for federally listed threatened and endangered species could occur at each project location. The environmental SME will also determine if a survey conducted by a qualified biologist is required prior to maintenance and repair activities to determine if habitat is present or is required by a BMP. If necessary, the environmental SMEs will hold further consultation with the U.S. Fish and Wildlife Service (USFWS) to clarify any compliance requirements

BMP No.	Category	Best Management Practices
1	Biological Resources	If federally and state-listed species are found in the contractor's designated project area, the contractor will immediately notify the Government's project manager and the COR. Any species requiring relocation will be relocated by a qualified biological monitor (that the Government will provide) to a safe location outside the impact corridor and in accordance with accepted species handling protocols to the extent practicable.
2	Biological Resources	Temporary light poles and other pole-like structures used for construction activities will have anti-perch devices to discourage roosting by birds.
3	Biological Resources	To prevent entrapment of wildlife species during the construction of the project, all excavated, steep walled holes or trenches more than 2-feet deep will either be covered at the close of each working day by plywood or provided with one or more escape ramps constructed of earth fill or wooden planks. The ramps will be located at no greater than 1,000-foot intervals and will be sloped less than 45 degrees. Each morning before the start of construction and before such holes or trenches are filled, they will be thoroughly inspected for trapped animals. Any animals so discovered will be allowed to escape voluntarily (by escape ramps or temporary structures), without harassment, before construction activities resume, or removed from the trench or hole by a qualified biologist and allowed to escape unimpeded.
4	Biological Resources	To prevent entrapment of wildlife species during emplacement of vertical posts/bollards, all vertical fence posts/bollards that are hollow (i.e., those that will be filled with a reinforcing material such as concrete), shall be covered to prevent wildlife from entrapment. Deploy covers (and ensure they remain fully functioning) when the posts or hollow bollards arrive on the site and are unloaded, until they are filled with reinforcing material.
5	Biological Resources	Visible space beneath all heavy equipment must be checked for wildlife prior to moving the equipment.
6	Biological Resources	Materials such as hay bales and waddles used for on-site erosion control in un-infested native habitats will be free of non-native plant seeds and other plant parts to limit potential for infestation. Since natural materials cannot be certified as completely weed-free, if such materials are used, there will be follow up monitoring to document establishment of non-native plants and appropriate control measures should be implemented for a period to be determined in the site restoration plan. Photo document and provide GPS coordinates where correction is needed.

7	Biological Resources	The construction contractor will remove invasive plants that appear on the site as needed. If mechanical methods are used to remove invasive plants, the entire plant should be removed and placed in a disposal area. If herbicides are used, the plants will be left in place. All chemical applications on federally managed land must be used in coordination with the federal land manager.
8	Resources	Removal of trees and brush in threatened or endangered species habitats will be limited to the smallest amount needed to meet the objectives of the project. Avoid the removal of mature trees providing shade or bank stabilization within the riparian area of any waterway. Clearing of riparian vegetation will not occur within 100-feet of aquatic habitats to provide a buffer area to protect the habitat from sedimentation. Photo document and provide GPS coordinates where correction is needed.
9	Biological Resources	Since construction or clearing activities cannot be scheduled to avoid the migratory bird nesting season (March 15 through September 15), surveys will be performed to identify active nests. Surveys for nesting migratory birds will be conducted immediately prior to the start of construction activities. If an active nest is found, a buffer zone will be established around the nest, and no activities will occur within that zone until nestlings have fledged and abandoned the nest. Buffer zones will be established per Migratory Bird Treaty Act permit requirements.
10	Biological Resources	Mechanical and chemical vegetation control will be timed to avoid the migration, breeding, and nesting timeframe of migratory birds (March 15 through September 15). Herbicide retreatments could occur throughout the year. When such activities must be implemented during March 15 through September 15, a survey for nesting migratory birds will be conducted immediately prior to the start of activities. If an active nest is found, a buffer zone will be established around the nest, and no activities will occur within that zone until nestlings have fledged and abandoned the nest.
11	Biological Resources	Construction and maintenance activities will be conducted during daylight hours only to avoid noise and lighting issues during the night. If construction or maintenance work activities continue at night, all lights will be shielded to direct light only onto the work site, the minimum wattage needed will be used, and the number of lights will be minimized.
12	Biological Resources	Minimize animal collisions during the construction project by not exceeding speed limits of 35 miles per hour (mph) on major unpaved roads (i.e., graded with ditches on both sides) and 25 mph on all other unpaved roads. During periods of decreased visibility (e.g., night, poor weather, curves), do not exceed speeds of 25 mph.
13	Biological Resources	The perimeter of all areas to be disturbed during construction activities will be clearly demarcated using flagging or temporary construction fence to prevent unnecessary impacts. Access routes into and out of the project area and laydown yards will also be clearly demarcated using flagging or temporary construction fence. Photo document and provide GPS coordinates where correction is needed.
14	Biological Resources	The widening of existing or created roadbed beyond the design parameters due to improper maintenance and use will be avoided or minimized. The width of all roads that are created or maintained by CBP should be measured and recorded using GPS coordinates and provided to the Government. Photo document and provide GPS coordinates where correction is needed. Government to acquire GIS shape files from construction contractor at end of project.

15	Biological Resources	If Texas Hornshell individuals are encountered in the construction area, all construction will stop until USFWS is contacted for consultation.
16	General Construction	CBP will provide an Environmental Awareness Training (EAT) to the construction contractor. The EAT will provide an overview of general construction best practices, as well as steps to take when biological or cultural resources are encountered.
17	General Construction	CBP will ensure that all construction will follow DHS Directive 025-02 for Sustainable Practices for Environmental, Energy, and Transportation Management.
18	General Construction	The minimum number of roads needed for proposed actions will be constructed and maintained to proper standards. Roads no longer needed should be closed and restored to natural surface and topography using appropriate techniques. The GPS coordinates of roads that are thus closed should be recorded and provided to the Government. A record of acreage or miles of roads taken out of use, restored, and revegetated will be maintained. Photo document restoration efforts if they occur prior to completion of project. Acquire GIS files from Construction Contractor.
19	General Construction	When available, areas already disturbed by past activities or those that will be used later in the construction period will be used for staging, parking, and equipment storage. Photo document and provide GPS coordinates where correction is needed.
20	General Construction	Only authorized contractors are allowed within the construction site. No pets owned or under the care of the construction workers will be permitted inside the project's construction boundaries, adjacent native habitats, or other associated work areas.
21	General Construction	Site restoration for staging areas and construction access routes will be monitored, as appropriate.
22	General Construction	Imported materials such as fill and gravel must be from a clean source, obtained from existing developed or previously used sources, and not from undisturbed areas adjacent to the project area. Materials will be weed free.
23	General Construction	Within the contractor's designated project area, grading or topsoil removal will be limited to areas where this activity is needed to provide the ground conditions needed for construction. Minimizing disturbance to soils will enhance the ability to restore the disturbed area after the project is complete.
24	General Construction	Appropriate techniques to restore the original grade, replace soils, and restore proper drainage will be implemented in all areas to be restored (e.g., temporary staging areas).
25	General Construction	A SWPPP will be prepared prior to construction activities. Additional site- specific BMPs will be implemented as described in the SWPPP to reduce erosion and the impact of non-point source pollution during construction activities, giving special consideration to areas with highly erodible soils. BMPs include such things as buffers around washes to reduce the risk of siltation and installation of waterbars to slow the flow of water downhill. These BMPs will greatly reduce the amount of soil lost to runoff during heavy rain events and ensure the integrity of the construction site. Soil erosion BMPs can also beneficially affect air quality by reducing the amount of fugitive dust.

26	General Construction	Vehicular traffic associated with the construction activities and operational support activities shall remain on Government designated and established roads. No off-road vehicle activity will occur outside of the project footprint. All staging, parking, and equipment storage areas will be in areas designated by the Government.
27	Construction	A Fire Prevention and Suppression Plan will be developed and implemented for all activities that require welding or otherwise have a risk of starting a wildfire.
28	General Construction	All heavy equipment will be cleaned/power-washed prior to delivery onsite to ensure that invasive plant seeds are not brought into the project area.
29	General Construction	Coordinate with the environmental SME to determine which activities occur within the 100-year floodplain. Maintenance activities within the 100- year floodplain will be conducted in a manner consistent with Executive Order (E.O.) 11988 and other applicable regulations.
30	General Construction	If soaps or detergents are used, the wastewater and solids must be pumped and cleaned out and disposed of in an approved facility. If no soaps or detergents are used, the wastewater must first be filtered or screened to remove solids before being allowed to flow off site. This does not apply to concrete washout areas, where associated wastewater must be disposed offsite.
31	General Construction	Detergents and cleaning solutions must not be sprayed over or discharged into surface waters. Avoid contaminating natural aquatic and wetland systems with runoff by limiting all equipment maintenance, staging, laydown, and dispensing hazardous liquids (e.g., fuel and oil) to designated upland areas.
32	General Construction	Mitigation measures will be incorporated to ensure that PM10 emission levels do not rise above the de minimus threshold as required per 40 CFR 51.853(b)(1). Measures shall include dust suppression methods to minimize airborne particulate matter that will be created during construction activities. Standard construction BMPs, such as routine watering of the access roads, shall be used to control fugitive dust during the construction phases of the proposed project. Additionally, all construction equipment and vehicles shall be required to be kept in good operating condition to minimize exhaust emissions. Equipment and vehicles used on the project site must be well-maintained and use diesel particulate filters to reduce particulate matter emissions. If a contractor expects significant dust/emissions on their specific site, they must provide method to reduce airborne particulate matter for their site.
33	General Construction	Water application for dust suppression will be stringently implemented when construction generates dust in the vicinity of sensitive receptors.
34	General Construction	Soil watering will be used to minimize airborne particulate matter created during construction activities. Bare ground may be covered with hay or straw to lessen wind erosion during construction.
35	General Construction	Equipment maintenance, staging, laydown, and dispensing of fuel, oil, or any other such activities, will occur in Government designated areas using appropriate containment measures. All fuels, waste oils, and solvents shall be collected and stored in clearly labelled tanks or drums within a secondary containment area consisting of an impervious floor and bermed sidewalls capable of holding the volume of the largest container stored therein. These materials will be removed from the site when construction is complete.

36	Hazardous Materials or Waste Management	All construction shall follow DHS management directive 5100 for waste management.
37	Hazardous Materials or Waste Management	A CBP-approved Spill Protection Plan must be implemented by the contractor at the construction site to ensure that toxic substances are properly handled store and disposed of properly. Drip pans will be used beneath equipment, and containment zones will be used when equipment is not being used, or when refueling vehicles and equipment. No refueling or storage shall take place within 100-feet of a drainage channel.
38	Hazardous Materials or Waste Management	To eliminate attraction to predators of protected animals, all food related trash items such as wrappers, cans, bottles, and food scraps, will be disposed of immediately after use, in closed containers and removed daily from the project site.
39	Hazardous Materials or Waste Management	Wastewater (water used for project purposes that is contaminated with construction materials, was used for cleaning equipment and thus carries oils or other toxic materials or other contaminants in accordance with state regulations) will be stored in closed containers on site until removed for disposal. Concrete washout generated from pressure washing, including chute washout, must be collected and retained. A lined ground pit or sump can be used to collect concrete washout. Washout and wastewater must not be discharged onto the ground surface or into any surface water. Contractors are either to keep washout within the confines of their site or complete after leaving site.
40	Noise	Noise levels for construction (any time of day or night) and maintenance should be minimized for all projects. All generators will be in baffle boxes, shall possess properly working mufflers, or use other noise-abatement methods, in accordance with industry standards.
41	Noise	Avoid noise impacts during the night by limiting construction and maintenance activities during daylight hours as much as possible.
42	Soils	Implement routine road maintenance practices to avoid making windrows with the soils once grading activities are complete and use any excess soils on site to raise and shape the road surface.
43	Soils	Standard construction procedures shall be implemented to minimize the potential for erosion and sedimentation during construction. All work shall cease during heavy rains and shall not resume until conditions are suitable for the movement of equipment and materials.
44	Soils	Only apply soil-binding agents during the late summer/early fall months to avoid impacts on federally listed species. Do not apply soil-binding agents in or near (within 100-feet) surface waters (e.g., wetlands, perennial streams, intermittent streams, washes). Only apply soil-binding agents to areas that lack vegetation.
45	Soils	Following construction, the all-weather road will be topped with an application of non-toxic soil stabilizer (e.g., Lignin, Soiltac, Environtec, or other suitable soil stabilizer) to minimize sediment runoff from the finished road into adjacent aquatic habitats.
46	Vegetation	Clearly demarcate the perimeter of all new areas to be disturbed using flagging or temporary construction fencing. Do not allow any disturbance outside that perimeter to prevent unnecessary impacts to vegetation.

47	Water Resources	Heavy equipment, pumps, hoses, tanks and other water storage devices will be cleaned and disinfected with a 10% bleach solution at an appropriate facility (this water is not to enter any surface water area) before use at another site, if untreated surface water was used.
48	Water Resources	All water to be used for construction purposes must be from a potable source.
49	Water Resources	Construction at water crossings will minimize the disruption of waterflow through the creeks and into the Rio Grande by conducting water-crossing construction work during the dry-season to the extent practicable to minimize water levels in the construction area.
50	Water Resources	Any work adjacent to the Rio Grande, including the areas where large creek tributaries merge with the Rio Grande, will implement measures to prevent sediment from erosion entering the river or creek channel. Measures will also prevent streamflow alteration and degradation of water quality.
51	Cultural Resources	Any known cultural resources must be clearly flagged for avoidance during construction. Should any archaeological artifacts or human remains be found during construction, all ground disturbing activities in the vicinity of the discovery must stop and the contractor must immediately notify the contracting officer. Work will not resume until authorized.
52	Cultural Resources	Construction activities shall be kept within previously surveyed areas. The contractor shall not conduct ground disturbing activities in any area that has not been previously surveyed for cultural resources. If any cultural or historic resources are discovered during the action, the action will cease immediately and CBP will be contacted.
APPENDIX D

Air Quality Calculations

Worksheets in this Workbook:

Summary Summarizes total emissions by calendar year for 2022 Roadway Construction Project - Laredo EA

Combustion	Estimates emissions from non-road equipment exhaust.
Fugitive	Estimates particulate emissions from construction and demolition activities including earthmoving, vehicle traffic, and windblown dust.
Grading	Estimates the number of days of site preparation, to be used for estimating heavy equipment exhaust and earthmoving dust emissions.
Haul Truck On-Road	Estimates emissions from haul trucks hauling construction, surfacing/paving, and fill materials to the job site.
Construction Commuter	Estimates emissions for construction workers commuting to the site.
AQCR Tier Report	Summarizes total emissions for the Laredo County, Texas Tier report for 2017, to be used to compare 2022 Road Construction Project - Laredo EA to regional emissions.
	Comparisions to local thresholds of significance and to General Conformity de minimimis thresholds (if applicable) are made in the text.

Air Emissions for 2022 Roadway Construction Project - Laredo EA - Alternative 1

	NO _x	VOC	со	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
Construction Emissions	(tons)	(tons)	(tons)	(tons)	(tons)	(tons)	(tons)
Combustion	5.978	0.346	2.428	0.515	0.366	0.355	737.75
Fugitive Dust	-	-		-	63.000	6.300	-
Haul Truck On-Road	2.661	0.238	0.886	0.006	0.105	0.097	730.75
Commuter	0.033	0.033	0.501	<0.001	0.001	0.001	51.80
TOTAL	8.67	0.62	3.81	0.52	63.47	6.75	1,520.30

Note: Total PM₁₀/_{2.5} fugitive dust emissions are assuming USEPA 50% control efficiencies.

CO ₂ emissions converted to metric tons =	1,379 metric tons
State of Texas' CO2 emissions from fuel combustion =	683,200,000 metric tons (DOE 2019)
Percent of Texas' Fuel Combustion CO2 emissions =	0.0002%
United States' CO ₂ emissions from fuel combustion=	4,872,000,000 metric tons (DOE 2021)
Percent of USA's CO_2 emissions =	0.00003%

Sources: U.S. Department of Energy, Energy Information Administration (U.S. DOE/EIA). 2019 & 2021. State Carbon Dioxide Emissions From Fossil Fuels Tables: Texas Available online https://www.eia.gov/environment/emissions/state/. 2019 data values are the most recent. Data accessed 12 May 2022 and <https://www.eia.gov/environment/>. 2021 values are the most recent for total USA CO2 emissions from fuel combustion. Data accessed 12 May 2022.

Since future year budgets were not readily available, actual 2017 air emissions inventories for the county was used as an approximation of the regional inventory. Because the 2022 Construction Project - Laredo EA is several orders of magnitude below significance, the conclusion would be the same, regardless of whether future year budget data set were used.

Laredo County, Texas Regional Criteria Air Pollutant Emissions

		Point and Area Sources Combined									
	NO _x	NO _x VOC CO SO ₂ PM ₁₀ PM _{2.5}									
Year	(tpy)	(tpy)	(tpy)	(tpy)	(tpy)	(tpy)					
2017	32,222	50,997	40,489	603	6,016	1,407					

Source: USEPA National Emissions Inventory (NEI) (https://gispub.epa.gov/neireport/2017/). Site visited on 11 May 2022.

Air Emissio	ns from 2022 Cons	truction Project	t - Laredo EA									
	Point and Area Sources Combined											
	NO _x	VOC	CO	SO ₂	PM ₁₀	PM _{2.5}						
	(tpy)	(tpy)	(tpy)	(tpy)	(tpy)	(tpy)						
	32,222	50,997	40,489	603	6,016	1,407						
	9	1	4	1	63	7						
	0.0269%	0.0012%	0.0094%	0.0865%	1.0550%	0.4799%						

Regional Emissions Emissions % of Regional

Combustion Emissions

Combustion Emissions of VOC, NO_x , SO_2 , CO, $PM_{2.5}$, PM_{10} , and CO_2 due to Construction and Demolition

General Construction and Demolition Activities 1.) LEA - Total graded/surfaced area	Area Disturbed 2,154,240 ft ²	Road construction is assumed to be 24 ft by 89,760 ft (17 miles). Assumes construction activity would be limited to the final footprint of the road
2.) LEA - Construction Area	0 ft ²	No general construction
Total Construction Area	: 0 ft ²	
Total Demolition Area	: 0 ft ² 0.00 acres	No demolition
Total Pavement Demolition Area	: 0 ft ²	No pavement demolition
	0.00 acres	
Total Paved/Surfaced Area	: 2,154,240 ft² 49.45 acres	
Total Disturbed Area	: 2,154,240 ft² 49.45 acres	
Construction Duration	: 12 months	It is possible this project could span multiple years, but we have compressed all activities into a single year to assure a worst-case annual emission estimate.
Annual Construction Activity	: 240 days	Assume 4 weeks per month, 5 days per week.

Emission Factors Used for Construction Equipment

References: Guide to Air Quality Assessment, SMAQMD, 2004; and U.S. EPA NONROAD Emissions Model, Version 2005.0.0 Emission factors are taken from the NONROAD model and were provided to e²M by Larry Landman of the Air Quality and Modeling Center (Landman.Larry@epamail.epa.gov) on 12/14/07. Factors provided are for the weighted average US fleet for CY2007. Assumptions regarding the type and number of equipment are from SMAQMD Table 3-1 unless otherwise noted.

Grading								
	No. Reqd. ^a	NO,	VOC ^b	CO	SO2 ^c	PM ₁₀	PM _{2.5}	CO ₂
Equipment	per 10 acres	(lb/dav)	(lb/dav)	(lb/dav)	(lb/dav)	(lb/dav)	(lb/dav)	(lb/dav)
Bulldozer	1	13.60	0.96	5.50	1.02	0.89	0.87	1456.90
Motor Grader	1	9.69	0.73	3.20	0.80	0.66	0.64	1141.65
Water Truck	1	18.36	0.89	7.00	1.64	1.00	0.97	2342.98
Total per 10 acres of activity	3	41.64	2.58	15.71	3.45	2.55	2.47	4941.53
Paving								
	No. Reqd. ^a	NO _x	VOC ^b	CO	SO2 ^c	PM ₁₀	PM _{2.5}	CO ₂
Equipment	per 10 acres	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)
Paver	1	3.83	0.37	2.06	0.28	0.35	0.34	401.93
Roller	1	4.82	0.44	2.51	0.37	0.43	0.42	536.07
Truck	2	36.71	1.79	14.01	3.27	1.99	1.93	4685.95
Total per 10 acres of activity	4	45.37	2.61	18.58	3.93	2.78	2.69	5623.96
Demolition								
	No. Reqd. ^a	NO _x	VOC ^b	СО	SO2 ^c	PM ₁₀	PM _{2.5}	CO ₂
Equipment	per 10 acres	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)
Loader	1	13.45	0.99	5.58	0.95	0.93	0.90	1360.10
Haul Truck	1	18.36	0.89	7.00	1.64	1.00	0.97	2342.98
Total per 10 acres of activity	2	31.81	1.89	12.58	2.58	1.92	1.87	3703.07
Building Construction								
	No. Reqd. ^a	NO _x	VOC ^b	CO	SO2 ^c	PM ₁₀	PM _{2.5}	CO ₂
Equipment ^d	per 10 acres	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)	(lb/day)
Stationary								
Generator Set	1	2.38	0.32	1.18	0.15	0.23	0.22	213.06
Industrial Saw	1	2.62	0.32	1.97	0.20	0.32	0.31	291.92
Welder	1	1.12	0.38	1.50	0.08	0.23	0.22	112.39
Mobile (non-road)				1				
Truck	1	18.36	0.89	7.00	1.64	1.00	0.97	2342.98
Forklift	1	5.34	0.56	3.33	0.40	0.55	0.54	572.24
Crane	1	9.57	0.66	2.39	0.65	0.50	0.49	931.93
Total per 10 acres of activity	6	39.40	3.13	17.38	3.12	2.83	2.74	4464.51

Note: Footnotes for tables are on following page

Architectural Coatings

	No. Reqd. ^a	NO _x	VOC ^b	CO	SO2 ^c	PM ₁₀	PM _{2.5}	CO ₂
Equipment	per 10 acres	(lb/day)	(lb/day)	(lb/day)		(lb/day)	(lb/day)	(lb/day)
Air Compressor	1	3.57	0.37	1.57	0.25	0.31	0.30	359.77
Total per 10 acres of activity	1	3.57	0.37	1.57	0.25	0.31	0.30	359.77

 a) The SMAQMD 2004 guidance suggests a default equipment fleet for each activity, assuming 10 acres of that activity, (e.g., 10 acres of grading, 10 acres of paving, etc.). The default equipment fleet is increased for each 10 acre increment in the size of the construction project. That is, a 26 acre project would round to 30 acres and the fleet size would be three times the default fleet for a 10 acre project.

b) The SMAQMD 2004 reference lists emission factors for reactive organic gas (ROG). For the purposes of this worksheet ROG = VOC. The NONROAD model contains emissions factors for total HC and for VOC. The factors used here are the VOC factors.

c) The NONROAD emission factors assume that the average fuel burned in nonroad trucks is 1100 ppm sulfur. Trucks that would be used for the Proposed Actions will all be fueled by highway grade diesel fuel which cannot exceed 500 ppm sulfur. These estimates therefore overestimate SO2 emissions by more than a factor of two.

d) Typical equipment fleet for building construction was not itemized in SMAQMD 2004 guidance. The equipment list above was assumed based on SMAQMD 1994 guidance.

PROJECT-SPECIFIC EMISSION FACTOR SUMMARY

	Equipment	Project-Specific Emission Factors (lb/day)							
Source	Multiplier*	NO _x	VOC	CO	SO ₂ **	PM ₁₀	PM _{2.5}	CO ₂	
Grading Equipment	5	208.206	12.885	78.549	17.247	12.728	12.346	24707.632	
Paving/Surfacing Equipment	5	226.836	13.029	92.892	19.629	13.880	13.464	28119.784	
Demolition Equipment	1	31.808	1.886	12.584	2.585	1.923	1.865	3703.074	
Building Construction	1	39.396	3.130	17.382	3.116	2.829	2.744	4464.512	
Air Compressor for Architectural Coating	1	3.574	0.373	1.565	0.251	0.309	0.300	359.773	
Architectural Coating**			0.000						

*The equipment multiplier is an integer that represents units of 10 acres for purposes of estimating the number of equipment required for the project.

**Emission factor is from the evaporation of solvents during painting, per "Air Quality Thresholds of Significance", SMAQMD, 1994

Example: SMAQMD Emission Factor for Grading Equipment NOx = (Total Grading NOx per 10 acre)*(Equipment Multiplier)

Summary of Input Parameters

	I otal Area	Total Area	Total Days	
	(ft ²)	(acres)	-	
Grading:	2,154,240	49.45	6	(from "Grading" worksheet)
Paving/Surfacing:	2,154,240	49.45	47	
Demolition:	0	0.00	0	
Building Construction:	0	0.00	0	
Architectural Coating	0	0.00	0	(per SMAQMD "Air Quality of Thresholds of Significance", 1994)

NOTE: The 'Total Days' estimate for paving is calculated by dividing the total number of acres by 0.21 acres/day, which is a factor derived from the 2005 MEANS Heavy Construction Cost Data, 19th Edition, for 'Asphaltic Concrete Pavement, Lots and Driveways - 6" stone base', which provides an estimate of square feet paved per day. There is also an estimate for 'Plain Cement Concrete Pavement', however the estimate for asphalt is used because it is more conservative. The 'Total 'Days' estimate for demolition is calculated by dividing the total number of acres by 0.02 acres/day, which is a factor also derived from the 2005 MEANS reference. This is calculated by averaging the demolition estimates from 'Building Demolition - Small Buildings, Concrete', assuming a height of 30 feet for a two-story building; from 'Building Footings and Foundations Demolition - 6" Thick, Plain Concrete'; and from 'Demolish, Remove Pavement and Curb - Concrete to 6" thick, rod reinforced'. Paving is double-weighted since projects typically involve more paving demolition. The 'Total Days' estimate for building construction is assumed to be 230 days, unless project-specific data is known.

Total Project Emissions by Activity (lbs)

	NO _x	VOC	CO	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
Grading Equipment	1,249.24	77.31	471.30	103.48	76.37	74.07	148,246
Paving/Surfacing	10,706.68	614.95	4,384.51	926.47	655.16	635.50	1,327,254
Demolition	-	-	-	-	-	-	0
Building Construction	-	-	-	-	-	-	0
Architectural Coatings	-	-	-	-	-	-	0
Total Emissions (lbs):	11,955.92	692.26	4,855.81	1,029.96	731.52	709.58	1,475,500

Results: Total Project Annual Emission Rates

	NO _x	VOC	со	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
Total Project Emissions (lbs)	11,955.92	692.26	4,855.81	1,029.96	731.52	709.58	1,475,500
Total Project Emissions (tons)	5.978	0.346	2.428	0.515	0.366	0.355	737.750

Construction Fugitive Dust Emissions

Construction Fugitive Dust Emission Factors

	Emission Factor	Units	Source	
Construction and Demolition Activities	0.19	ton PM ₁₀ /acre-month	MRI 1996; EPA 2001;	EPA 2006
New Road Construction	0.42	ton PM ₁₀ /acre-month	MRI 1996; EPA 2001;	EPA 2006
PM _{2.5} Emissions				
PM _{2.5} Multiplier	0.10	(10% of PM ₁₀ emissions assumed to be PM _{2.5})	EPA 2001; EPA 2006	
Control Efficiency	0.50	(assume 50% control efficiency for PM_{10} and $PM_{2.5}$ emissions)	EPA 2001; EPA 2006	acres (from Project Combustion worksheet,
		Project A	ssumptions	
New Roadway Construction (0.42 ton PM 10/	acre-month)			
Duration of Construction Project Area	12 25.00	 2 months (from Project Combustion worksheet) 0 acres (from Project Combustion worksheet, assumes a maximum of 50% of the total acreage will be disturbed or unconstruction at any given time) 		

General Construction and Demolition Activities (0.19 ton PM 10 /acre-month)Duration of Project12months (from Project Combustion worksheet)Area0.00acres (from Project Combustion worksheet)

	Project Emissions (tons/year)					
	PM ₁₀ uncontrolled	PM ₁₀ controlled	PM _{2.5} uncontrolled	PM _{2.5} controlled		
New Roadway Construction	126.000	63.000	12.600	6.300		
General Construction Activities	0.000	0.000	0.000	0.000		
Total	126.000	63.000	12.600	6.300		

Construction Fugitive Dust Emission Factors

General Construction Activities Emission Factor

0.19 ton PM10/acre-month Source: MRI 1996; EPA 2001; EPA 2006

The area-based emission factor for construction activities is based on a study completed by the Midwest Research Institute (MRI) Improvement of Specific Emission Factors (BACM Project No. 1), March 29, 1996. The MRI study evaluated seven construction projects in Nevada and California (Las Vegas, Coachella Valley, South Coast Air Basin, and the San Joaquin Valley). The study determined an average emission factor of 0.11 ton $PM_{10}/acre-month$ for sites without large-scale cut/fill operations. A worst-case emission factor of 0.42 ton $PM_{10}/acre-month$ was calculated for sites with active large-scale earth moving operations. The monthly emission factors are based on 168 work-hours per month (MRI 1996). A subsequent MRI Report in 1999, Estimating Particulate Matter Emissions From Construction Operations, calculated the 0.19 ton $PM_{10}/acre-month$ emission factor (0.42 ton $PM_{10}/acre-month$) and 75% of the average emission factor (0.11 ton $PM_{10}/acre-month$). The 0.19 ton $PM_{10}/acre-month$ emission factor represents a refinement of EPA's original AP-42 area-based total suspended particulate (TSP) emission factor in Section 13.2.3 Heavy Construction Operations. In addition to the EPA, this methodology is also supported by the South Coast Air Quality Management District as well as the Western Regional Air Partnership (WRAP) which is funded by the EPA and is administered jointly by the Western Governor's Association and the National Tribal Environmental Council. The emission factor is assumed to encompass a variety of non-residential construction activities including building construction (commercial, industrial, institutional, governmental), public works, and travel on unpaved roads. The EPA National Emission Inventory documentation assumes that the emission factors are uncontrolled and recommends a control efficiency of 50% for PM₁₀ and PM_{2.5} in PM nonattainment areas.

New Road Construction Emission Factor

0.42 ton PM₁₀/acre-month Source: MRI 1996; EPA 2001; EPA 2006

The emission factor for new road construction is based on the worst-case conditions emission factor from the MRI 1996 study described above (0.42 tons PM₁₀/acre-month). It is assumed that road construction involves extensive earthmoving and heavy construction vehicle travel resulting in emissions that are higher than other general construction projects. The 0.42 ton PM10/acre-month emission factor for road construction is referenced in recent procedures documents for the EPA National Emission Inventory (EPA 2001; EPA 2006).

PM_{2.5} Multiplier

0.10

PM_{2.5} emissions are estimated by applying a particle size multiplier of 0.10 to PM₁₀ emissions. This methodology is consistent with the procedures documents for the National Emission Inventory (EPA 2006).

Control Efficiency for PM₁₀ and PM_{2.5} 0.50

The EPA National Emission Inventory documentation recommends a control efficiency of 50% for PM₁₀ and PM_{2.5} in PM nonattainment areas (EPA 2006). Wetting controls will be applied during project construction.

References:

EPA 2001. Procedures Document for National Emissions Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Office of Air Quality Planning and Standards, United States Environmental Protection Agency. March 2001.

EPA 2006. Documentation for the Final 2002 Nonpoint Sector (Feb 06 version) National Emission Inventory for Criteria and Hazardous Air Pollutants. Prepared for: Emissions Inventory and Analysis Group (C339-02) Air Quality Assessment Division Office of Air Quality Planning and Standards, United States Environmental Protection Agency. July 2006.

MRI 1996. Improvement of Specific Emission Factors (BACM Project No. 1). Midwest Research Institute (MRI). Prepared for the California South Coast Air Quality Management District, March 29, 1996.

Grading Schedule

Estimate of time required to grade a specified area.

Input Parameters

Construction area:	49.45 acres/yr (from Combustion Worksheet)
Qty Equipment:	15.00 (calculated based on 3 pieces of equipment for every 10 acres

Assumptions.

Terrain is mostly flat. An average of 6" soil is excavated from one half of the site and backfilled to the other half of the site; no soil is hauled off-site or borrowed. 200 hp bulldozers are used for site clearing. 300 hp bulldozers are used for stripping, excavation, and backfill. Vibratory drum rollers are used for compacting. Stripping, Excavation, Backfill and Compaction require an average of two passes each. Excavation and Backfill are assumed to involve only half of the site.

Calculation of days required for one piece of equipment to grade the specified area.

Reference: Means Heavy Construction Cost Data, 19th Ed., R. S. Means, 2005.

							Acres/yr	
					Acres per	equip-days	(project-	Equip-days
Means Line No.	Operation	Description	Output	Units	equip-day)	per acre	specific)	per year
2230 200 0550	Site Clearing	Dozer & rake, medium brush	8	acre/day	8	0.13	49.45	6.18
2230 500 0300	Stripping	Topsoil & stockpiling, adverse soil	1,650	cu. yd/day	2.05	0.49	49.45	24.18
2315 432 5220	Excavation	Bulk, open site, common earth, 150' haul	800	cu. yd/day	0.99	1.01	24.73	24.93
2315 120 5220	Backfill	Structural, common earth, 150' haul	1,950	cu. yd/day	2.42	0.41	24.73	10.23
2315 310 5020	Compaction	Vibrating roller, 6 " lifts, 3 passes	2,300	cu. yd/day	2.85	0.35	49.45	17.34
TOTAL								82.87

Calculation of days required for the indicated pieces of equipment to grade the designated acreage.

(Equip)(day)/yr:82.87Qty Equipment:15.00Grading days/yr:5.52

Haul Truck Emissions

Emissions from hauling paving and excavated material are estimated in this spreadsheet.

Emission Estimation Method: AFCEE Air Emissions Factor Guide to Air Force Mobile Sources, Oct. 2014.

Fill and Excavation Materials Assumptions:

Haul trucks carry 20 cubic yards of soil per trip, but averaging in trucks carrying redi-mix concrete and other construction supplies, assume 18 cubic yards per truck. The average distance from the project site to the Laredo area is 5 miles; therefore, a haul truck will travel 10 miles round trip. Estimated number of trips required by haul trucks = total amount of material/18 cubic yards per truck

Amount of Materials for Other Structures/Equipment =	0 cubic yards	Assume cubic yards of materials for other stuctures is based on the area of disturbance plus the area of demolition listed on Project Combustion tab, times 3 feet deep.
Amount of Excavation Material for Surfacing/Paving =	79,787 cubic yards	Paving area from Project Combustion tab, multiplied by depth of disturbance which is assumed to be 1 foot.
Amount of Surfacing/Paving Materials =	79,787 cubic yards	Paving area from Project Combustion tab, multiplied by 1 foot deep.

Number of trucks required =	
Miles per round trip =	

8865 heavy duty diesel haul truck trips, calculated from the cubic yards above.50 milesAssumed haul from quarry approximately 18 miles east of Laredo

Heavy Duty Diesel Vehicle (HDDV) Average Emission Factors (grams/mile)

	NOx	VOC	CO	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
HDDV	5.447	0.488	1.814	0.013	0.215	0.198	1495.6

Notes:

Emission factors for all pollutants are from Table 5-23 - On-Road Vehicle Emission Factors – 2018 - Maryland AFCEE Air Emissions Factor Guide to Air Force Mobile Sources, Jul 2016.

HDDV Haul Truck Emissions

	NOx	VOC	CO	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
lbs	5322.82	476.88	1772.65	12.70	210.10	193.49	1461505.71
tons	2.661	0.238	0.886	0.006	0.105	0.097	730.753

Any paving requires some sort of compacted uniform base. Assume that native soil will not do, so you will have to import about 6" of base. The thickness of the paving itself will range from 2 1/2" for a sidewalk or residential driveway, to 4" for a street or parking lot that carries trucks, to 6" for state/interstate highway that carries heavy trucks, to 1'-3' for runways and aprons that carry heavy aircraft. Note that any of these dimensions may double, depending upon local soil stability and expected unusual loads.

Construction Commuter Emissions

Emissions from construction workers commuting to the job site are estimated in this spreadsheet.

Emission Estimation Method: Emission factors are from the AFCEC Air Emissions Guide for Air Force Mobile Sources, June 2020.

Assumptions:

Light Duty Gasoline Truck (LDGT) vehicle emission factors for scenario year 2022 are used. The average roundtrip commute for a construction worker = 10 miles Number of construction days = 240 days (f Number of construction workers (daily) = 50 people

240 days (from Project Combustion worksheet)

On-Road Vehicle (LDGT) Emission Factors for Year 2022 (grams/mile)

NO _x	VOC	СО	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
0.251	0.246	3.785	0.003	0.007	0.006	392

Emission factors for all pollutants are from Table 5-21 - On-Road Vehicle Emission Factors - 2022 - Texas

AFCEC Air Emissions Guide for Air Force Mobile Sources, Jul 2020. https://aqhelp.com/Documents/2020%20Mobile%20Guide%20-%20Final.pdf

Construction Commuter Emissions

	NO _x	VOC	со	SO ₂	PM ₁₀	PM _{2.5}	CO ₂
lbs	66.4	65.1	1001	0.79	1.85	1.59	103597
tons	0.033	0.033	0.501	0.000	0.001	0.001	51.80

Example

0.251 g NOx/mi	10 miles roundtrip	50 workers	240 days/yr	/453.6 g/lb
		= 66.4	lb NOx/yr	

https://gispub.epa.gov/neireport/2017/ USEPA National Emissions Inventory (NEI) Emissions in tons per year for 2017 Accessed 5/11/2022

AQCR 213 BROWNSVILLE-LAREDO

2017 Inventory						
	со	NOx	PM10	PM2.5	SO2	VOC
Webb County (tons)	40,489	32,222	6,016	1,407	603	50,997

APPENDIX E

Waters of the United States Delineation Report

FINAL

WETLAND DELINEATION REPORT

Laredo Sector 32-Mile CBP Self Executed New Wall Construction and Laredo Sector 37-Mile DOD Funded and USACE Executed New Wall Construction

CONTRACT: GS10F0058K TASK ORDER: 70B01C20F00001543

Prepared for:

U.S. Customs and Border Protection Border Patrol & Air and Marine Program Management Office 24000 Avila Road, Suite 5020 Laguna Niguel, California 92677



Prepared by:

Gulf South Research Corporation 8081 Innovation Park Dr. Baton Rouge, Louisiana 70820

October 2022

EXECUTIVE SUMMARY

LOCATION This wetland delineation report provides the results of a wetland delineation conducted for U.S. Customs and Border Protection (CBP) in support of the U.S. Border Patrol (USBP) Laredo Sector for the 32-mile, CBP self-executed new wall construction; the USBP Laredo Sector 37-mile, Department of Defense-funded and U.S. Army Corps of Engineers-executed new wall construction; and the 17-mile Laredo patrol corridor. The project area is a 2,288.2-acre, 200-foot-wide corridor composed of a 1,093.8-acre, 32-mile section (Phase 1) and a 1,194.4-acre, 37-mile section (Phase 2) located adjacent to the U.S./Mexico International Border in and near Laredo in Webb and Zapata counties, Texas. The wetland delineation was conducted by Gulf South Research Corporation during multiple sampling events occurring during December 2020, June 2022, and September 2022.

SITE DESCRIPTION The predominant vegetation communities within the project area are Tamaulipan woodland, Tamaulipan thornscrub, mesquite woodland, Arundo-Tamarix riparian edge, and invasive grassland. Dominant vegetation includes black willow (Salix nigra), salt cedar (Tamarix ramosissima), Roosevelt weed (Baccharis neglecta), sugarberry (Celtis laevigata), sweet acacia (Vachellia farnesiana), guinea grass (Urochloa maxima), blackbrush acacia (Acacia rigidula), Texas sage (Leucophyllum frutescens), Texas prickly pear (Opuntia engelmannii), Mormon tea (Ephedra antisyphilitica), desert Christmas cactus (Cylindropuntia leptocaulis), bearded sprangletop (Diplachne fusca), curly dock (Rumex crispus), creosote bush (Larrea tridentata), buffelgrass (Cenchrus ciliaris), Bermuda grass (Cvnodon dactvlon), honey mesquite (Prosopis glandulosa), spiny hackberry (Celtis pallida), giant reed (Arundo donax), graythorn (Ziziphus obtusifolia), and Rio Grande stickpea (Calliandra conferta). According to the Natural Resources Conservation Service Web Soil Survey of Webb County, Texas, soils in the project area are mapped as Aguilares fine sandy loam, 0 to 3 percent slopes; Brennan fine sandy loam, 0 to 3 percent slopes; Brennan-Gullied land-Maverick association, 1 to 8 percent slopes, eroded; Catarina clay, 0 to 2 percent slopes; Copita fine sandy loam, 0 to 3 percent slopes; Duval very fine sandy loam, 0 to 3 percent slopes; Garceno clay loam, 0 to 2 percent slopes; Hebbronville loamy fine sand, 0 to 3 percent slopes; Jimenez-Quemado complex, 1 to 8 percent slopes; Lagloria loam, 0 to 1 percent slopes; Lagloria loam, 1 to 3 percent slopes; Laredo silty clay loam, dry, 0 to 1 percent slopes, rarely flooded; Maverick-Catarina complex, gently rolling; Maverick-Nido complex, 1 to 20 percent slopes; Nido-Rock outcrop complex, 3 to 15 percent slopes; Nido-Rock outcrop complex, hilly; Palafox clay loam, 0 to 3 percent slopes; Rio Grande very fine sandy loam, 0 to 1 percent slopes, occasionally flooded; Rio Grande very fine sandy loam,

occasionally flooded; Tela sandy clay loam, 0 to 1 percent slopes, frequently flooded; Tela sandy clay loam, 0 to 1 percent slopes, occasionally flooded; Tonio fine sandy loam, 1 to 5 percent slopes; and Verick fine sandy loam, 1 to 5 percent slopes.

FINDINGS Based on the routine field investigation, the project area contains approximately 0.94 acre of potentially jurisdictional wetlands in the form of wetland fringe along Chico Creek and a floodplain wetland along the Rio Grande in the Phase 2 section of the project corridor and approximately 8.02 acres (14,921.68 linear feet) of Waters of the U.S. in the form of rivers, large and small creeks, and seasonal, ephemeral drainages.

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1.0 INTRODUCTION

Gulf South Research Corporation (GSRC) was contracted by United States (U.S.) Customs and Border Protection (CBP) to perform a wetland delineation within the U.S. Border Patrol (USBP) Laredo Sector for the 32-mile, CBP self-executed new wall construction area identified as "Phase 1" and the Laredo Sector 37-mile, Department of Defense-funded and U.S. Army Corps of Engineers (USACE)-executed new wall construction project area identified as "Phase 2". This survey also includes the 17-mile Laredo patrol corridor. The purpose of this study was to identify and quantify potential wetland areas within the project area that meet the jurisdictional criteria of Waters of the U.S., including wetlands. The wetland delineation was conducted by GSRC biologists, Ross Hackbarth, Jonathon Woods, Alexander Pate, Beau Rapier, and Joshua Stonecipher in multiple sampling events from December 2, 2020, to June 28, 2022. A follow-up event was conducted from September 27 to September 29, 2022, by GSRC biologists, Logan Mccardle and Joe Youtz. Data forms and photographs of sample points can be found in Appendix B and Appendix C, respectively. Sample point locations are displayed on wetland maps in Appendix D, and photopoints documenting habitat changes and water features can be located on maps in Appendix A.

Wetlands are defined as "areas that are inundated or saturated at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (40 Code of Federal Regulations [CFR] 230.3). The *1987 Corps of Engineers Wetland Delineation Manual* and the *2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual*: Atlantic Gulf Coast Region follow a three-parameter approach to wetland delineations (Environmental Laboratory 1987, USACE 2010). A site must contain hydric soils, wetland hydrology, and a dominance of hydrophytic vegetation in order to be considered a wetland.

A hydric soil is a soil that has formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part of the soil column. Hydric soils have developed under sufficiently wet conditions to support the growth and reproduction of hydrophytic vegetation. Soils that are sufficiently wet because of artificial measures are included in the concept of hydric soils. Also, soils in which the hydrology has been artificially modified are hydric if the soil, in an unaltered state, was hydric. Some soil series, designated as hydric, have phases that are not hydric depending on water table, flooding, and ponding characteristics (U.S. Department of Agriculture Natural Resources Conservation Service [USDA NRCS] 2003).

Wetland hydrology encompasses all hydrological characteristics of areas that are periodically inundated or have soils saturated to the surface at some time during the growing season (Environmental Laboratory 1987). Evidence of wetland hydrology is most prevalent in areas where the presence of water is exceedingly prominent in the ecosystem such that it has influenced the vegetation and soil characteristics of the area.

Hydrophytic vegetation is defined as "macrophytic plant life that occurs in areas where the frequency and duration of inundation or soil saturation produce permanently or periodically saturated soils of sufficient duration to exert a controlling influence on the plant species present" (Environmental Laboratory 1987).

Deepwater aquatic habitats are "areas that are permanently inundated at mean annual water depths greater than 6.6 feet, or permanently inundated areas less than or equal to 6.6 feet in depth that do not support rooted-emergent or woody plant species" (Environmental Laboratory 1987). Diagnostic criteria for vegetation, soils, and hydrology consist of the following: (1) no rooted-emergent or woody plant species present in the area, (2) soils substrate not defined as a soil if the water present is greater than 6.6 feet deep, or (3) the soil does not support rooted, emergent, or woody plants, and permanent inundation with a mean water depth of greater than 6.6 feet. Any area that meets these criteria is commonly classified as "other Waters of the U.S." (Environmental Laboratory 1987).

The 1987 Corps of Engineers Wetland Delineation Manual and the 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region (Environmental Laboratory 1987, USACE 2010) define "Waters of the U.S." as follows:

...all waters which are currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide; all interstate waters including interstate wetlands; all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, the use, degradation or destruction of which could affect interstate or foreign commerce including any such waters: (1) those which are or could be used by interstate or foreign travelers for recreational or other purposes, or from which fish or shellfish are or could be taken and sold in interstate or foreign commerce, or which are used or could be used for industrial purpose by industries in interstate commerce; (2) all impoundments of waters otherwise defined as waters of the U.S. under the definition; (3) tributaries of waters identified above, other than those exempted by the Rapanos decision (*Rapanos v*) United States 2006); (4) the territorial seas; and (5) wetlands adjacent to waters (other than waters that are themselves wetlands) identified above, other than those exempted by the Rapanos decision (Rapanos v United States 2006).

Waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of the Clean Water Act (other than cooling ponds as defined in 40 CFR 123.11(m), which also meet the criteria of this definition), are not Waters of the U.S. The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other Waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are "adjacent wetlands."

2.0 LOCATION

The project area is a 2,288.2-acre corridor composed of a 1,093.8-acre, 32-mile section (Phase 1) and a 1,194.4-acre, 37-mile section (Phase 2), located adjacent to the U.S./Mexico International Border in and near Laredo in Webb and Zapata counties, Texas (Figure 1). This survey also includes the 17-mile Laredo patrol corridor. Specifically, the project area extends along the U.S./Mexico International Border from U.S. Highway 255 in Columbia, TX (approximately 19



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miles north of Laredo) to Texas State Highway 3169 in San Ygnacio, TX (approximately 33 miles south of Laredo) (Figures 2a through 2j).

3.0 METHODOLOGY

GSRC conducted the wetland delineation in accordance with Section D, Subsection 2, of *Technical Report Y-87-1, Corps of Engineers Wetlands Delineation Manual* and the 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region (Environmental Laboratory 1987, USACE 2010). References include the NRCS's Web Soil Survey of Webb County, Texas (Appendix A) (USDA NRCS 2022) and the Great Plains 2020 Regional Wetland Plant List (Lichvar et al. 2020).

Field investigations were conducted to determine the presence and extent of potential jurisdictional wetlands in the project area. The site was traversed using meandering pedestrian transects, and sample plots were established within each vegetation community. Wetland Delineation Data Forms – Great Plains Region, as approved by USACE Headquarters (USACE 2010), were completed for each sample plot (Appendix B). These data forms contain information regarding the presence or absence of hydric soils, hydrophytic vegetation, and wetland hydrology sufficient to support the establishment of a wetland boundary.

A soil boring pit was excavated to a depth of approximately 16 inches at each sample plot to confirm the soil series present on-site. The soil pit remained open for at least 15 minutes to allow the pit to fill with water if present. Information recorded on the data form included soil colors (hue, value, and chroma as per the 2010 revised edition of the Munsell Color Chart [Munsell Color 2010]), size, abundance, and depth of mottles, as well as soil texture. Soil texture was determined using the "texture by feel" analysis.

Dominant vegetation was sampled by ocular estimation of percent cover. Species accounting for greater than or equal to 20 percent of the vegetation present were recorded as dominant for each stratum. Vegetation was recorded in the following strata: tree, sapling/shrub, herbaceous, and woody vine. Dominant vegetation was recorded on the data form, along with the indicator status











Figure A6. Project Area Map - Phase II











as listed by the Great Plains 2020 Regional Wetland Plant List (Lichvar et al. 2020). Once the dominant vegetation was recorded and evaluated, if more than 50 percent of the dominant vegetation had an indicator status of Facultative (FAC), Facultative Wetland (FACW), or Obligate (OBL), the hydrophytic vegetation criterion was recorded as positive.

Wetland hydrology indicators were also recorded at the sample plot as per USACE requirements. If at least one primary or two secondary indicators of wetland hydrology were present, the sample plot was classified as exhibiting wetland hydrology. Photographs provided in Appendix C show overviews of each sample plot and a representative soil profile at each sample plot.

USACE and the Environmental Protection Agency (EPA) released a revised definition of Waters of the United States which redefines the scope of waters protected under the Clean Water Act (Published December 7, 2021 under 33 Code of Federal Regulations [CFR] Part 328). The proposed rule change follows Executive Order 13990, signed on January 25, 2021, which dictates that among other regulations and actions, USACE and the EPA should review the "Navigable Waters Protection Rule" (NWPR) of 2020. Since the agencies determined that the NWPR did not coincide with the objectives of the Clean Water Act and a federal court decision vacated the NWPR on August 30, 2021, the NWPR is no longer being implemented by USACE and the EPA.

The current proposed rule change would return to pre-2015 regulations (i.e., "1986 regulations"), which were in effect for almost three decades while also including minor changes based on recent Supreme Court rulings.

Notable regulatory changes that depart from the 2020 NWPR and return to the pre-2015 rule include:

• Ephemeral waters are considered tributaries and jurisdictional if they can be determined to have a significant nexus to navigable waters. A significant nexus requires that the tributary "significantly affect the chemical, physical, or biological integrity of other covered waters more readily understood as 'navigable.'"

- The term "adjacency" will be expanded to include a broader definition of when a wetland is considered adjacent to a Waters of the United States, and thus jurisdictional. Adjacency will again include consideration of subsurface hydrologic connections.
- Certain artificial waterbodies again have the potential to be considered jurisdictional based on considerations of related environmental factors and determination of a significant nexus. These artificial waterbodies may include such features as stormwater control systems and ditches.

The proposed rule also includes modifications to the pre-2015 rule based on more recent Supreme Court rulings and guidance. Notably, the "significant nexus standard" definition has been modified to "waters that either alone or in combination with similarly situated waters in the region, significantly affect the chemical, physical, or biological integrity of traditional navigable waters, interstate waters, or the territorial seas." This definition diverts from the original 1986 definition in that a significant nexus no longer needs to affect "the chemical, physical, and biological integrity" nor does the traditional navigable water need to be downstream from the water in question.

4.0 RESULTS

The following sub-sections provide a characterization of the project area and a summary of data collected at each sample plot. Descriptions of sample plot attributes, including the vegetation community, soil conditions, and hydrologic conditions observed, are also provided. Maps depicting sample point locations and the distribution and extent of each mapped wetland are provided in Appendix D. National Wetlands Inventory (NWI) maps are available in Appendix E.

4.1 Characterization of the Project Area

The predominant vegetation communities within the project area are Tamaulipan woodland, Tamaulipan thornscrub, mesquite woodland, and invasive grassland. Dominant vegetation includes black willow (*Salix nigra*), salt cedar (*Tamarix ramosissima*), Roosevelt weed (*Baccharis neglecta*), sugarberry (*Celtis laevigata*), sweet acacia (*Vachellia farnesiana*), guinea grass
(Urochloa maxima), blackbrush acacia (Acacia rigidula), Texas sage (Leucophyllum frutescens), Texas prickly pear (Opuntia engelmannii), Mormon tea (Ephedra antisyphilitica), desert Christmas cactus (Cylindropuntia leptocaulis), bearded sprangletop (Diplachne fusca), curly dock (Rumex crispus), creosote bush (Larrea tridentata), buffelgrass (Cenchrus ciliaris), Bermuda grass (Cynodon dactylon), honey mesquite (Prosopis glandulosa), spiny hackberry (Celtis pallida), giant reed (Arundo donax), graythorn (Ziziphus obtusifolia), and Rio Grande stickpea (Calliandra conferta). According to the Natural Resources Conservation Service Web Soil Survey of Webb County, Texas, soils in the project area are mapped as:

- AgB, Aguilares fine sandy loam, 0 to 3 percent slopes
- BeB, Brennan fine sandy loam, 0 to 3 percent slopes
- BGD, Brennan-Gullied land-Maverick association, 1 to 8 percent slopes, eroded
- CaB, Catarina clay, 0 to 2 percent slopes
- CpB, Copita fine sandy loam, 0 to 3 percent slopes
- DvB, Duval very fine sandy loam, 0 to 3 percent slopes
- GaB, Garceno clay loam, 0 to 2 percent slopes
- HeB, Hebbronville loamy fine sand, 0 to 3 percent slopes
- JQD, Jimenez-Quemado complex, 1 to 8 percent slopes
- LgA, Lagloria loam, 0 to 1 percent slopes
- LgB, Lagloria loam, 1 to 3 percent slopes
- LrA, Laredo silty clay loam, dry, 0 to 1 percent slopes, rarely flooded
- MCE, Maverick-Catarina complex, gently rolling
- MNE, Maverick-Nido complex, 1 to 20 percent slopes
- NDE, Nido-Rock outcrop complex, 3 to 15 percent slopes
- NDF, Nido-Rock outcrop complex, hilly
- PaB, Palafox clay loam, 0 to 3 percent slopes
- RgA, Rio Grande very fine sandy loam, 0 to 1 percent slopes, occasionally flooded
- Rg, Rio Grande very fine sandy loam, occasionally flooded
- Te, Tela sandy clay loam, 0 to 1 percent slopes, frequently flooded
- TeB, Tela sandy clay loam, 0 to 1 percent slopes, occasionally flooded

- ToC, Tonio fine sandy loam, 1 to 5 percent slopes
- VkC, Verick fine sandy loam, 1 to 5 percent slopes

Refer to Appendix A for specific soil locations.

4.2 Sample Point 1

Sample Point 1 (P1) is located in the northern portion of the Phase 1 section of the project corridor within a successional borrow pit (Appendix D – Figure D4). The dominant species observed in the tree stratum were black willow and salt cedar. The dominant species observed in the sapling/shrub stratum was Roosevelt weed. The dominant species observed in the herbaceous stratum was Roosevelt weed. No dominant species were observed in the woody vine stratum. All (one hundred percent) of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 12 inches, the soil is silt loam with a matrix color of 10YR 5/3. From 12 to 16 inches, the soil is silt loam with a matrix color of 10YR 4/3 representing 70 percent of the soil layer at this depth, with 10YR 3/2 mottles representing 28 percent of the soil layer at this depth, and 10YR 5/8 mottles representing 2 percent of the soil layer at this depth. The soil profile resembles Lagloria loam, 0 to 1 percent slopes, as mapped (Appendix A – Figure A18). Lagloria loam, 0 to 1 percent slopes, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. One primary (algal mat) and one secondary (geomorphic position) wetland hydrology indicator was observed. This sample point is not considered to be within a wetland due to the lack of hydric soil indicators (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.3 Sample Point 2

Sample Plot 2 (P2) is located in the central portion of the Phase 1 section of the project corridor within a Tamaulipan woodland close to the upper edge of a washed-out drainage area (Appendix D - Figure D31). The dominant species observed in the tree stratum were sugarberry and sweet acacia. The dominant species observed in the sapling/shrub stratum were Jerusalem thorn and

spiny hackberry. The dominant species observed in the herbaceous stratum was guinea grass. No
 dominant species were observed in the woody vine stratum. Sixty percent of the dominant
 vegetation observed at this sample plot is classified as hydrophytic.

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5 From 0 to 6 inches, the soil is silt loam with a matrix color of 10YR 5/4. From 6 to 16 inches, the 6 soil is silt loam with a matrix color of 10YR 3/3. The soil profile resembles Rio Grande very fine 7 sandy loam, occasionally flooded, as mapped (Appendix A – Figure A35). Rio Grande very fine 8 sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). 9 Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or 10 secondary wetland hydrology indicators were observed. This sample point is not considered to be 11 within a wetland due to the lack of positive wetland hydrology indicators and hydric soil indicators 12 (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

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14 **4.4** Sample Point 3

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Sample Plot 3 (P3) is located in the northern portion of the Phase 1 section of the project corridor within a Tamaulipan thornscrub community (Appendix D – Figure D6). No dominant species were observed in the tree stratum. The dominant species observed in the sapling/shrub stratum were blackbrush acacia and Texas sage. The dominant species observed in the herbaceous stratum were Texas prickly pear, Mormon tea, and desert Christmas cactus. No dominant species were observed in the woody vine stratum. Zero percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

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24 From 0 to 16 inches, the soil is sandy silt with a matrix color of 10YR 5/4. The soil profile 25 resembles Jimenez-Quemado complex, 1 to 8 percent slopes, as mapped (Appendix A – Figure 26 A20). Jimenez-Quemado complex, 1 to 8 percent slopes is not on the National Hydric Soils List 27 (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. 28 No primary or secondary wetland hydrology indicators were observed. This sample point is not 29 considered to be within a wetland due to the lack of positive wetland hydrology indicators, hydric 30 soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at 31 the sample plot are provided in Appendix C.

4.5 Sample Point 4

Sample Plot 4 (P4) is located in the central portion of the Phase 1 section of the project corridor within a wet ditch (Appendix D – Figure D24). No dominant species were observed in the tree stratum. No dominant species were observed in the sapling/shrub stratum. The dominant species observed in the herbaceous stratum were bearded sprangletop and curly dock. No dominant species were observed in the woody vine stratum. All (one hundred percent) of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 10 inches, the soil is clay with a matrix color of 10YR 5/2 with 10YR 5/8 mottles representing 8 percent of the soil layer at this depth. From 10 to 16 inches, the soil is sandy clay with a matrix color of 10G 4/1 with 10YR 6/2 mottles representing 30 percent of the soil layer at this depth. The soil profile does not resemble Rio Grande very fine sandy loam, occasionally flooded, as mapped, but more closely resembles Duval very fine sandy loam, 0 to 3 percent slopes (Appendix A – Figure A31). Duval very fine sandy loam, 0 to 3 percent slopes is on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is functioning as a hydric soil. Two primary (surface water and saturation) and one secondary (geomorphic position) wetland hydrology indicators were observed. This sample point is considered to be within a wetland due to the presence of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.6 Sample Point 5

Sample Plot 5 (P5) is located in the central portion of the Phase 1 section of the project corridor within a maintained field in a park (Appendix D – Figure D24). The dominant species observed in the tree stratum was black willow. No dominant species were observed in the sapling/shrub stratum. The dominant species observed in the herbaceous stratum were Bermuda grass and guinea grass. No dominant species were observed in the woody vine stratum. Sixty-seven percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16 inches, the soil is silt loam with a matrix color of 10YR 5/4. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A31). Rio Grande very fine sandy loam, occasionally flooded is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators and hydric soil indicators (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.7 Sample Point 6

Sample Plot 6 (P6) is located in the southern portion of the Phase 2 section of the project corridor within an invasive grassland (Appendix D – Figure D39). No dominant species were observed in the tree stratum. The dominant species observed in the sapling/shrub stratum was creosote bush. The dominant species observed in the herbaceous stratum was buffelgrass. No dominant species were observed in the woody vine stratum. Zero percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16 inches, the soil is silt loam with a matrix color of 10YR 5/4. The soil profile resembles Lagloria loam, 1 to 3 percent slopes, as mapped (Appendix A – Figure A64). Lagloria loam, 1 to 3 percent slopes, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

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28 **4.8 Sample Point 7**

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Sample Plot 7 (P7) is located in the northern portion of the Phase 2 section of the project corridor
 within a mesquite woodland (Appendix D – Figure D2). The dominant species observed in the tree

stratum was honey mesquite. The dominant species observed in the sapling/shrub stratum was spiny hackberry. The dominant species observed in the herbaceous stratum was buffelgrass. No dominant species were observed in the woody vine stratum. Zero percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 1 inch, the soil is sandy loam with a matrix color of 10YR 4/3. From 1 to 16 inches, the soil is sandy loam with a matrix color of 10YR 5/3. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A8). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.9 Sample Point 8

Sample Plot 8 (P8) is located in the northern portion of the Phase 2 section of the project corridor within an Arundo-Tamarix riparian edge community (Appendix D – Figure D2). The dominant species observed in the tree stratum was salt cedar. The dominant species observed in the sapling/shrub stratum was giant reed. The dominant species observed in the herbaceous stratum were giant reed and Bermuda grass. No dominant species were observed in the woody vine stratum. Seventy-five percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 2 inches, the soil is silt loam with a matrix color of 10YR 3/3. From 2 to 16 inches, the soil is sandy loam with a matrix color of 10YR 5/3. The soil profile resembles Lagloria loam, 0 to 1 percent slopes, as mapped (Appendix A – Figure A8). Lagloria loam, 0 to 1 percent slopes, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive

wetland hydrology indicators and hydric soil indicators (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.10 Sample Point 9

Sample Plot 9 (P9) is located in the northwestern portion of the Phase 2 section of the project corridor within a Tamaulipan thornscrub community (Appendix D – Figure D1). No dominant species were observed in the tree stratum. The dominant species observed in the sapling/shrub stratum were Texas sage, graythorn, and blackbrush acacia. The dominant species observed in the herbaceous stratum were Rio Grande stickpea and buffelgrass. No dominant species were observed in the sample plot is classified as hydrophytic.

From 0 to 6 inches, the soil is sandy loam with a matrix color of 10YR 4/3. From 6 to 16 inches, the soil is impermeable bedrock. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A1). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field
characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a
wetland due to the lack of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

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24 **4.11 Sample Point 10**

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Sample Plot 10 (P10) is located in the northern portion of the Phase 1 section of the project corridor within an Arundo-Tamarix riparian edge community (Appendix D – Figure D12). The dominant species observed in the tree stratum was salt cedar. The dominant species observed in the sapling/shrub stratum was giant reed. No dominant species were observed in the herbaceous stratum or the woody vine stratum. All (one hundred percent) of the dominant vegetation observed at this sample plot is classified as hydrophytic. From 0 to 6 inches, the soil is sandy clay with a matrix color of 10YR 3/3. From 6 to 16 inches, the soil is sandy clay with a matrix color of 10YR 4/2. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A8). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. Two primary (surface water and saturation) and no secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive hydric soil indicators (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.12 Sample Point 11

Sample Plot 11 (P11) is located in the northern portion of the Phase 1 section of the project corridor within a disturbed mesquite community (Appendix D - Figure D12). The dominant species observed in the tree stratum were spiny hackberry and honey mesquite. The dominant species observed in the sapling/shrub stratum were huisache, spiny hackberry, and honey mesquite. The dominant species observed in the herbaceous stratum was Guinea grass. No dominant species were observed in the woody vine stratum. Sixteen percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16 inches, the soil is sandy clay with a matrix color of 10YR 4/3. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A1). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.13 Sample Point 12

Sample Plot 12 (P12) is located in the northern portion of the Phase 2 section of the project corridor within an Arundo riparian edge community (Appendix D – Figure D2). No dominant species were observed in the tree stratum. The dominant species observed in the sapling/shrub stratum was giant reed. The dominant species observed in the herbaceous stratum were Bermuda grass and sea oxeye. No dominant species were observed in the woody vine stratum. Sixty-six percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16 inches, the soil is sandy clay with a matrix color of 10YR 5/2 with 10YR 5/6 mottles representing 2 percent of the soil profile at this depth. The soil profile does not resemble Rio Grande very fine sandy loam, occasionally flooded, as mapped, but more closely resembles Duval very fine sandy loam, 0 to 3 percent slopes (Appendix A – Figure A31). Duval very fine sandy loam, 0 to 3 percent slopes, is on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is functioning as a hydric soil. No primary and two secondary (geomorphic position and surface soil cracks) wetland hydrology indicators were observed. This sample point is considered to be within a wetland due to the presence of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.14 Sample Point 13

Sample Plot 13 (P13) is located in the northern portion of the Phase 2 section of the project corridor within a maintained grass park (Appendix D – Figure D27). No dominant species were observed in the tree stratum. The dominant species observed in the sapling/shrub stratum were giant reed, sea oxeye, and salt cedar. The dominant species observed in the herbaceous stratum was Bermuda grass. No dominant species were observed in the woody vine stratum. Seventy-five percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16 inches, the soil is sandy clay loam with a matrix color of 10YR 4/2. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A1). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators and hydric soil indicators (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.15 Sample Point 14

Sample Plot 14 (P14) is located in the central portion of the Phase 2 section of the project corridor within successional riparian forest community (Appendix D – Figure D29). The dominant species in the tree strata were salt cedar and black willow. The dominant species in the sapling/shrub stratum were salt cedar, retama, and Roosevelt weed. The dominant species in the herbaceous stratum were Guinea grass and buffelgrass. No dominant species were observed in the woody vine stratum. Eighty-six percent of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 8 inches, the soil is sandy clay loam with a matrix color of 10YR 5/1 with 10YR 5/6 mottles representing 5 percent of the soil profile at this depth. From 8 to 16 inches, the soil is sandy clay loam with a matrix color of 10YR 4/2 with 10YR 6/8 mottles representing 2 percent of the soil profile at this depth. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A33). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). However, field characteristics indicate that this soil is functioning as a hydric soil. One primary (drift deposits) and two secondary (drainage patterns and geomorphic position) wetland hydrology indicators were observed. This sample point is considered to be within a wetland due to the presence of positive wetland hydrology indicators, hydric soil indicators, and hydrophytic vegetation (Appendix B). Representative photographs taken at the sample plot are provided in Appendix C.

4.16 Sample Point 15

Sample Plot 15 (P15) is located in the central portion of the Phase 2 section of the project corridor within a disturbed mesquite woodland community (Appendix D – Figure D29). The dominant species in the tree stratum was honey mesquite. The dominant species in the sapling/shrub stratum was honey mesquite. The dominant species in the herbaceous stratum was buffelgrass. No dominant species were observed in the woody vine stratum. None (0 percent) of the dominant vegetation observed at this sample plot is classified as hydrophytic.

From 0 to 16, the soil is sandy clay with a matrix color of 10 YR 6/3. The soil profile resembles Rio Grande very fine sandy loam, occasionally flooded, as mapped (Appendix A – Figure A33). Rio Grande very fine sandy loam, occasionally flooded, is not on the National Hydric Soils List (USDA NRCS 2022). Field characteristics indicate that this soil is not functioning as a hydric soil. No primary or secondary wetland hydrology indicators were observed. This sample point is not considered to be within a wetland due to the lack of positive wetland hydrology indicators and hydrology indicators, and hydrophytic vegetation (Appendix B).

4.17 Potentially Jurisdictional Wetlands

The project area contains approximately 0.94 acre of potentially jurisdictional wetlands in the form of wetland fringe along Chico Creek (Appendix D - D27) and a floodplain wetland along the Rio Grande in the Phase 2 section of the project corridor (Appendix D - Figure D29).

4.18 Waters of the U.S. and Other Waters

The project area contains approximately 8.02 acres (14,921.68 linear feet) of Waters of the U.S. in the form of rivers, large and small creeks, and seasonal, ephemeral drainages (Appendix D). All of these mapped Waters of the U.S. connect either to the Rio Grande or other major drainages adjacent to or some distance away for the project corridor.

A summary of all wetlands and Waters of the U.S are provided in Table 1.

Name	Category	Acres	Linear Feet	Figure Location (Appendix D)	Latitude/Longitude (Decimal Degrees)
WOTUS 1	Waters of the U.S.	0.27	265.530504	D3	27.642837/ -99.627092
WOTUS 2	Waters of the U.S.	0.28	249.855515	D5	27.615227/ -99.556021
WOTUS 3	Waters of the U.S.	0.18	247.042133	D7	27.606015/ -99.540024
WOTUS 4	Waters of the U.S.	0.04	302.643636	D8	27.60165/ -99.53797
WOTUS 5	Waters of the U.S.	0.06	246.379336	D9	27.577706/ -99.525772
WOTUS 6	Waters of the U.S.	0.05	118.014757	D9	27.576453/ -99.523549
WOTUS 7	Waters of the U.S.	0.12	300.967701	D10	27.574487/ -99.513147
WOTUS 8	Waters of the U.S.	1.49	1,259.01705	D10	27.573848/ -99.512047
WOTUS 9	Waters of the U.S.	0.11	556.445946	D12	27.558825/ -99.512453
WOTUS 10	Waters of the U.S.	0.59	1,357.006349	D13	27.551095/ -99.518392
WOTUS 11	Waters of the U.S.	0.15	224.9	D13	27.549316/ -99.519213
WOTUS 12	Waters of the U.S.	0.10	125.6	D14	27.540776/ -99.521251
WOTUS 13	Waters of the U.S.	0.01	22.136696	D15	27.536727/ -99.521694
WOTUS 14	Waters of the U.S.	0.01	56.836260	D16	27.531999/ -99.522162
WOTUS 15	Waters of the U.S.	0.002	124.5	D17	27.524244/ -99.523968
WOTUS 16	Waters of the U.S.	0.16	375.74776	D18	27.520221/-99.524143
WOTUS 17	Waters of the U.S.	0.76	896.8	D19	27.497811/ -99.525862
WOTUS 18	Waters of the U.S.	0.05	143.992959	D20	27.499611/ -99.512597
WOTUS 19	Waters of the U.S.	0.04	110.780633	D21	27.499952/ -99.507221
WOTUS 20	Waters of the U.S.	0.02	58.693200	D21	27.50011/-99.506437
WOTUS 21	Waters of the U.S.	0.01	70.388071	D21	27.500272/ -99.506112
WOTUS 22	Waters of the U.S.	0.004	31.7751129	D21	27.500305/ -99.505617
WOTUS 23	Waters of the U.S.	0.1	36.189317	D21	27.5003783/ -99.5050149
WOTUS 24	Waters of the U.S.	0.01	39.262153	D21	27.500391/-99.504597
WOTUS 25	Waters of the U.S.	0.01	56.899860	D22	27.500594/ -99.503657

 Table 1. Waters of the U.S. and wetlands within the Project Corridor

Name	Category	Acres	Linear Feet	Figure Location (Appendix D)	Latitude/Longitude (Decimal Degrees)
WOTUS 26	Waters of the U.S.	0.08	201.870479	D22	27.500888/ -99.502217
WOTUS 27	Waters of the U.S.	0.11	359.877884	D22	27.500567/ -99.501072
WOTUS 28	Waters of the U.S.	0.56	1,965.575323	D23	27.499609/ -99.498208
WOTUS 29	Waters of the U.S.	1.67	959.810399	D23	27.498666/ -99.494232
WOTUS 30	Waters of the U.S.	0.08	247.935077	D23	27.50071/-99.493647
WOTUS 31	Waters of the U.S.	0.65	829.573860	D24	27.498675/ -99.493755
WOTUS 32	Waters of the U.S.	0.05	152.547021	D25	27.495175/ -99.487562
WOTUS 33	Waters of the U.S.	0.06	184.880522	D27	27.490538/ -99.481856
WOTUS 34	Waters of the U.S.	0.96	915.442884	D28	27.487229/ -99.478973
WOTUS 35	Waters of the U.S.	0.05	341.491006	D30	27.479343/ -99.477112
Wetland 1	Wetland	0.2	NA	D28	27.487599/ -99.47873
Wetland 2	Wetland	0.74	NA	D29	27.480793/ -99.477412
WOTUS 36	Waters of the U.S.	0.3	431.9	D32	27.46486/ -99.482951
WOTUS 37	Waters of the U.S.	0.01	330.793961	D32	27.463989/ -99.483536
WOTUS 38	Waters of the U.S.	0.07	105.1	D33	27.457674/ -99.488096
WOTUS 39	Waters of the U.S.	0.42	479.7	D35	27.442879/ -99.49418
WOTUS 40	Waters of the U.S.	0.37	67.222864	D36	27.441313/ -99.49495
WOTUS 41	Waters of the U.S.	0.02	136.644029	D37	27.438294/ -99.494695
WOTUS 42	Waters of the U.S.	0.1	197.6	D38	27.43559/ -99.494097
WOTUS 43	Waters of the U.S.	0.01	110.1	D39	27.432097/ -99.492464
WOTUS 44	Waters of the U.S.	0.05	120.074087	D40	27.392864/ -99.492023
WOTUS 45	Waters of the U.S.	0.18	279.131368	D40	27.39293/ -99.488235
WOTUS 46	Waters of the U.S.	0.03	258.962573	D41	27.374331/ -99.494365
WOTUS 47	Waters of the U.S.	0.05	358.994582	D42	27.364964/ -99.502788
WOTUS 48	Waters of the U.S.	0.05	263.506801	D43	27.342006/ -99.503367

5.0 CONCLUSION

Based on the routine field investigation, the project area contains approximately 0.94 acre of potentially jurisdictional wetlands and approximately 7.7 acres (14,436.4 linear feet) of Waters of the U.S. in the form of rivers, large and small creeks, and seasonal, ephemeral drainages.

6.0 QUALIFICATIONS

Although GSRC employs the same criteria and methodology as that of the USACE, due to the degree of subjectivity associated with studies of this type, there may be some variance in jurisdictional wetland delineation results. Consequently, GSRC's opinion may not necessarily reflect that of the USACE, nor does it relieve the client of any legal obligations to verify the wetland findings. It is advised that the client consult with the USACE and obtain a Preliminary Jurisdictional Determination. The client should obtain a Department of the Army permit prior to performing any dredging, filling, or construction operations within jurisdictional wetlands. GSRC's findings should be verified by the USACE.

7.0 **REFERENCES**

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APPENDIX A SOILS MAPS



















Rg	Totopor 2020/GISMON Subject And Are Sold Structure Participation of the Area o
Legend Laredo Roads Corridor LgA, Lagloria Ioam, 0 to 1 percent slopes Rg, Rio Grande very fine sandy loam, occasionally flooded Phase II	N 0 400 800 Feet 0 125 250 October 2022
Figure A10. Soils Map - Phase II	K(Projects)803





































































































































APPENDIX B WETLAND DELINEATION DATA FORMS

Project/Site: Laredo Fence	City/County: Webb County Sampling Date: 12/2/2020				
Applicant/Owner: U.S. Customs and Border Protection (CB	P) State: <u>TX</u> Sampling Point: <u>P1</u>				
Investigator(s): Hackbarth, Woods (GSRC)	Section, Township, Range: <u>n/a</u>				
Landform (hillslope, terrace, etc.): Local depression	_ Local relief (concave, convex, none): <u>Concave</u> Slope (%): <u>0</u>				
Subregion (LRR): LRR I Lat: 27	7.6113677 Long: -99.56019066 Datum: NAD 83				
Soil Map Unit Name: LgA, Lagloria loam, 0 to 1 percent slop	NWI classification: n/a				
Are climatic / hydrologic conditions on the site typical for this time of year? Yes \checkmark No $_$ (If no, explain in Remarks.) Are Vegetation $_$, Soil $_$, or Hydrology $_$ significantly disturbed? Are "Normal Circumstances" present? Yes $_$ No $_$ Are Vegetation $_$, Soil $_$, or Hydrology $_$ naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.					
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Remarks: Phase 001	Is the Sampled Area within a Wetland? Yes No				

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species
_{1.} Salix nigra	10	Yes	FACW	That Are OBL, FACW, or FAC
2. Tamarix ramosissima	5	Yes	FAC	(excluding FAC-): <u>4</u> (A)
3				Total Number of Dominant
4.				Species Across All Strata: 4 (B)
	15	= Total Cov	/er	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 0.1)				That Are OBL, FACW, or FAC: 100 (A/B)
1. Baccharis neglecta	50	Yes	FAC	
_{2.} Salix nigra	10	No	FACW	Prevalence Index worksheet:
3				Total % Cover of: Multiply by:
4.				OBL species x 1 =
5				FACW species x 2 =
	60	= Total Cov		FAC species x 3 =
Herb Stratum (Plot size: 0.1)		- 10181 001	/ei	FACU species x 4 =
1. Baccharis neglecta	70	Yes	FAC	UPL species x 5 =
2. Dichanthium annulatum	8	No	UPL	Column Totals: (A) (B)
3 Phyla nodiflora	2	No	FAC	
Δ.				Prevalence Index = B/A =
				Hydrophytic Vegetation Indicators:
				1 - Rapid Test for Hydrophytic Vegetation
0				✓ 2 - Dominance Test is >50%
/		·		\square 3 - Prevalence Index is $\leq 3.0^1$
8		·		4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vino Stratum (Plot size: 01	80	= Total Cov	/er	¹ Indicators of hydric soil and wetland hydrology must
1 -None-				be present, unless disturbed or problematic.
2				Hydrophytic Vegetation
% Bare Ground in Herb Stratum 20		= Total Cov	/er	Present? Yes V No
Remarks:				

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)										
Depth (inches)	Matrix Color (moist)	0/2	<u>Redo</u>	x Feature	es Type ¹		Toxturo	Remarks		
<u>(incries)</u> 0-12	10YR 5/3	100			 		Silt loam	<u> </u>		
12-16	10YR 4/3	- 100	10YR 3/2	28		M	Silt loam	Redox = clay globules in soil		
_	-		10YR 5/8	2	<u> </u>	M	_	(part of 10-16" layer)		
		 		- <u>-</u>						
¹ Type: C=C Hydric Soil Histoso Histic E Black H Hydrog Stratifie 1 cm M Deplete Thick D Sandy I 2.5 cm	Concentration, D=Dep Indicators: (Applic I (A1) pipedon (A2) listic (A3) en Sulfide (A4) ed Layers (A5) (LRR I uck (A9) (LRR F, G, ed Below Dark Surfac park Surface (A12) Mucky Mineral (S1) Mucky Peat or Peat (E) E) E) E) E) E) E) E) E) E) E) E) E) E	Reduced Matrix, CS=Covered or Coated Sand Gr. LRRs, unless otherwise noted.) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Loamy Mucky Mineral (F1) Loamy Gleyed Matrix (F2) Depleted Matrix (F3) Redox Dark Surface (F6) Depleted Dark Surface (F7) Redox Depressions (F8) Hind Plains Depressions (F16)				irains. ² Lo Indicators I coast Dark S Dark S High F (LF Reduc Red P Very S Other ³ Indicators	ains. ² Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils ³ : 1 cm Muck (A9) (LRR I, J) Coast Prairie Redox (A16) (LRR F, G, H) Dark Surface (S7) (LRR G) High Plains Depressions (F16) (LRR H outside of MLRA 72 & 73) Reduced Vertic (F18) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) ³ Indicators of hydrophytic vegetation and		
5 cm M	ucky Peat or Peat (S Layer (if present):	3) (LRR F) (MLRA 72 & 73 of LRR H) wetland hydrology must be present, unless disturbed or problematic.							
I ype: Depth (ir	nches):						Hydric Soil	I Present? Yes No Vo		
Remarks:										
HYDROLC	DGY									
Wetland Hy	drology Indicators:									
Primary Indi Surface High W Saturat Water M Sedime Drift De	icators (minimum of c e Water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3)	one require	ed; check all that apply Salt Crust Aquatic Inv Hydrogen Dry-Seaso Oxidized F (where r	y) (B11) vertebrat Sulfide C n Water Rhizosph not tilled	es (B13) Ddor (C1) Table (C2 eres on Liv) /ing Roots	Seconda Sur Spa Dra (C3) (v Cra	ary Indicators (minimum of two required) face Soil Cracks (B6) arsely Vegetated Concave Surface (B8) ninage Patterns (B10) dized Rhizospheres on Living Roots (C3) where tilled) nyfish Burrows (C8)		
✓ Algal M Iron De	at or Crust (B4) posits (B5)		Presence	 Presence of Reduced Iron (C4) Thin Muck Surface (C7) Saturation Visible on Aerial Geomorphic Position (D2) 						

Other (Explain in Remarks)

Depth (inches):

No 🗹 Depth (inches):

No 🖌 Depth (inches):

(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Inundation Visible on Aerial Imagery (B7)

Yes

Yes

Yes

No

Water-Stained Leaves (B9)

Field Observations:

Surface Water Present?

Water Table Present?

Saturation Present?

Remarks:

No

FAC-Neutral Test (D5)

Frost-Heave Hummocks (D7) (LRR F)

Yes

Г

Wetland Hydrology Present?

Project/Site: Laredo Fence	City/County: We	ebb County	Sampling Date: 12/6/2020
Applicant/Owner: U.S. Customs and Border Protection	on (CBP)	State: TX	Sampling Point: <u>P2</u>
Investigator(s): Hackbarth, Woods (GSRC)	Section, Townsh	ip, Range: <u>n/a</u>	
Landform (hillslope, terrace, etc.): Flat	Local relief (con	cave, convex, none): <u>No</u> l	ne Slope (%): _0
Subregion (LRR): LRR I	Lat: 27.4508997	Long: <u>-</u> 99.4933	5444 Datum: NAD 83
Soil Map Unit Name: Rio Grande very fine sandy loar	n, occasionally flood	ed NWI cla	assification: <u>n/a</u>
Are climatic / hydrologic conditions on the site typical for this t Are Vegetation, Soil, or Hydrology sig Are Vegetation, Soil, or Hydrology nat SUMMARY OF FINDINGS – Attach site map si	ime of year? Yes <u>/</u> nificantly disturbed? turally problematic? howing sampling po	No (If no, explain Are "Normal Circumstan (If needed, explain any a Dint locations, trans	n in Remarks.) ces" present? Yes No nswers in Remarks.) ects, important features, etc.
Hydrophytic Vegetation Present? Yes No _ Hydric Soil Present? Yes No _ Wetland Hydrology Present? Yes No _ Remarks: Close to upper edge of a washed-out drainage a	Is the Sau 	mpled Area Wetland? Yes	<u> </u>
		<i>j</i> . Fhase 001	

	Abaaluta	Dominant	Indiaator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Dominance rest worksheet.
1 Prosopis glandulosa	10	No	FACU	Number of Dominant Species That Are OBL_EACW_or EAC
2 Celtis laevigata	30	Yes	FAC	(excluding FAC-): $\underline{3}$ (A)
3 Vachellia farnesiana	15	Yes	FACU	Total Number of Dominant
4 Parkinsonia aculeata	10	No	FAC	Species Across All Strata: <u>5</u> (B)
	65	= Total Co	ver	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 0.1)				That Are OBL, FACW, or FAC: <u>60</u> (A/B)
1. Celtis pallida	35	Yes	UPL	
2. Parkinsonia aculeata	15	Yes	FAC	Prevalence Index worksheet:
3.				Total % Cover of:Multiply by:
4				OBL species x 1 =
5				FACW species x 2 =
	50	- Total Co		FAC species x 3 =
Herb Stratum (Plot size: 0.1)		- 10181 00	VEI	FACU species x 4 =
1. Urochloa maxima	80	Yes	FAC	UPL species x 5 =
2. Phragmites australis	8	No	FACW	Column Totals: (A) (B)
3 Cenchrus ciliaris	5	No	UPL	
4				Prevalence Index = B/A =
5				Hydrophytic Vegetation Indicators:
		·		1 - Rapid Test for Hydrophytic Vegetation
0		·		✓ 2 - Dominance Test is >50%
/		·		□ 3 - Prevalence Index is $\leq 3.0^{1}$
8				4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
Weedy Vine Stratum (Distaire: 01	93	= Total Co	ver	¹ Indicators of hydric soil and wotland hydrology must
				be present, unless disturbed or problematic.
1				
2	5			Hydrophytic
% Bare Ground in Herb Stratum 7	5	= Total Co	ver	Present? Yes Ves
Remarks:				

SOIL

Profile Desc	cription: (Describe	to the depth	needed to docu	ment the	indicator	or confirm	n the absence of in	dicators.)
Depth	Matrix		Rede	ox Feature	s			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-6	10YR 5/4	<u> 100 </u>				-	Silt loam	
6-16	10YR 3/3	100 -		-	-	-	Silt loam	
						·		
					<u> </u>			
						·		
			aduard Matrix C		d or Coot	d Cond C		a DI - Dara Lining M-Matrix
Hydric Soil	Indicators: (Applic	able to all I	Rs unless of	s-covere	ed)	eu Sanu G	Indicators for F	Problematic Hydric Soils ³
				Gloved M	riv (S1)			
Histic Fi	ninedon (A2)			Redox (St	5)			ie Redox (A16) (I RR F G H)
Black Hi	istic (A3)			d Matrix (S	5) 56)		Dark Surfac	ce (S7) (LRR G)
Hydroge	en Sulfide (A4)			Mucky Mi	neral (F1)		High Plains	Depressions (F16)
Stratified	d Layers (A5) (LRR	F)	Loamy	Gleyed M	atrix (F2)		(LRR H	outside of MLRA 72 & 73)
🔲 1 cm Mu	uck (A9) (LRR F, G,	H)	Deplete	ed Matrix (F3)		Reduced V	ertic (F18)
Deplete	d Below Dark Surfac	æ (A11)	Redox	Dark Surfa	ace (F6)		Red Parent	Material (TF2)
Thick Da	ark Surface (A12)		Deplete	ed Dark Si	urface (F7)	Very Shallo	w Dark Surface (TF12)
Sandy N	/lucky Mineral (S1)		Redox	Depressic	ons (F8)		Other (Expl	ain in Remarks)
	Mucky Peat or Peat	(S2) (LRR G ,	H) L High P	lains Depr	essions (F	16)	Indicators of hy	/drophytic vegetation and
	ucky Peat or Peat (S	3) (LRR F)	(MI	_RA /2 &	/3 Of LRF	(H)	wetland hyd	Irology must be present,
Restrictive	Laver (if present):							arbed of problematic.
Type:	, , , ,							
Depth (in	ches):						Hydric Soil Pres	sent? Yes No 🖌
Remarks:								
HYDROLO	GY							
Wetland Hy	drology Indicators	:						
Primary Indi	cators (minimum of o	one required; o	check all that app	ly)			Secondary In	dicators (minimum of two required)
Surface	Water (A1)		Salt Crust	t (B11)			Surface S	Soil Cracks (B6)
High Wa	ater Table (A2)		Aquatic Ir	vertebrate	es (B13)			Vegetated Concave Surface (B8)
	Saturation (A3) Hydrogen Sulfide Odor (C1) Drainage Patterns (B10)							e Patterns (B10)
Water M	larks (B1)		Dry-Seas	on Water	Table (C2))		Rhizospheres on Living Roots (C3)
	nt Deposits (B2)		Oxidized	Rhizosphe	eres on Liv	ring Roots	(C3) (where	e tilled)
U Dritt Deposits (B3) (where not tilled) U Crayfish Burrows (C8)								Burrows (C8)
	at or Crust (B4)			of Reduce	ed Iron (C	4)	Saturatio	on Visible on Aerial Imagery (C9)
	posits (B5)		Thin Muc	k Surface	(C7)			phic Position (D2)
Inundati	on Visible on Aerial	Imagery (B7)	Other (Ex	plain in Re	emarks)		FAC-Neu	utral Test (D5)
Water-S	Water-Stained Leaves (B9)							ave Hummocks (D7) (LRR F)

Drift Deposits (B3)	(wne	re not tilled)	Crayfish Burrows	S (C8)
Algal Mat or Crust (B4)	Presen	ce of Reduced Iron (C4)	Saturation Visible	e on Aerial Imagery (C9)
Iron Deposits (B5)	🗔 Thin Mi	uck Surface (C7)	Geomorphic Pos	ition (D2)
Inundation Visible on Ae	ial Imagery (B7)	Explain in Remarks)	FAC-Neutral Tes	t (D5)
Water-Stained Leaves (E	9)		Frost-Heave Hur	nmocks (D7)(LRR F)
Field Observations:				
Surface Water Present?	Yes 📃 No 🗹 Depth	(inches):		
Water Table Present?	Yes 📃 No 🗹 Depth	(inches):		
Saturation Present? (includes capillary fringe)	Yes No 🔽 Depth	(inches):	Wetland Hydrology Present?	Yes No
Describe Recorded Data (stre	am gauge, monitoring well, aeri	al photos, previous inspect	tions), if available:	
Remarks:				

Project/Site: Laredo Fence	City/County: Webb Cou	Sampling Date: 12/8/2020				
Applicant/Owner: U.S. Customs and Border Protection (CB	P)	State: TX	Sampling Point: P3			
Investigator(s): Hackbarth, Woods (GSRC)	Section, Township, Range:	n/a				
Landform (hillslope, terrace, etc.): Hillside	Local relief (concave, conv	/ex, none): <u>None</u>	Slope (%): <u>10</u>			
Subregion (LRR): LRR I Lat: 27	.612754 Lo	ong: <u>-99.550257</u>	Datum: NAD 83			
Soil Map Unit Name: Jimenez-Quemado complex, 1 to 8 percent slopes NWI classification: n/a						
Are climatic / hydrologic conditions on the site typical for this time of year? Yes 🔽 No 💭 (If no, explain in Remarks.) Are Vegetation, Soil, or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No						
Are Vegetation <u>[]</u> , Soil <u>[]</u> , or Hydrology <u>[]</u> naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No	Is the Sampled Are within a Wetland?	ea Yes	No			
Remarks: Phase 001						

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species
1None-				That Are OBL, FACW, or FAC
2				(excluding FAC-): 0 (A)
3				Total Number of Dominant
0				Species Across All Strata: 5 (B)
4		T-1-1 0-1		
Sapling/Shrub Stratum (Plot size: 0.1)			/er	Percent of Dominant Species
Acacia rigidula	30	Yes	UPL	That Are OBL, FACW, of FAC (A/B)
2 Leucophyllum frutescens	40	Yes	UPL	Prevalence Index worksheet:
3 Karwinskia humboldtiana	5	No	UPL	Total % Cover of: Multiply by:
₄ Koeberlinia spinosa	8	No	UPL	OBL species x 1 =
5 Krameria ramosissima	5	No	UPL	FACW species x 2 =
	88	- Total Ca	<u></u>	FAC species x 3 =
Herb Stratum (Plot size: 0.1)				FACU species x 4 =
1. Opuntia engelmannii	5	Yes	UPL	UPL species x 5 =
2 Ephedra antisyphilitica	5	Yes	UPL	Column Totals: (A) (B)
3 Cylindropuntia leptocaulis	5	Yes	UPL	、 , , 、 , ,
4 Cenchrus ciliaris	2	No	UPL	Prevalence Index = B/A =
5 Aristida spp.	2	No		Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				2 - Dominance Test is >50%
0				\Box 3 - Prevalence Index is $\leq 3.0^1$
o				4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10	19	Tatal Oa		Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size: 0.1)	10	= Total Cov	ver	¹ Indicators of hydric soil and wetland hydrology must
1 -None-				be present, unless disturbed or problematic.
2				Hydrophytic
۲		= Total Cov		Vegetation
% Bare Ground in Herb Stratum 81				Present? Yes No V
Remarks:				•

Profile Des	cription: (Describe to	the depth	needed to docur	ment the	indicator	or confirm	n the absence	of indicators.)
Depth	Matrix		Redo	x Feature	es1		_	
(inches)		<u>%</u>	Color (moist)	%	Туре	Loc	Texture	Remarks
0-16	<u> 10YR 5/4 </u>	100 -		- <u>-</u>	- <u>-</u>	- <u> </u>		20% of layer is cobble/gravel.
	·							
¹ Type: C=C	Concentration, D=Deple	tion, RM=Re	educed Matrix, C	S=Covere	d or Coate	ed Sand G	rains. ² Loo	cation: PL=Pore Lining, M=Matrix.
Hydric Soil Histoso Histic E Black H Hydrog Stratifie 1 cm M Deplete Thick D Sandy I 2.5 cm M	Indicators: (Applical if (A1) ispipedon (A2) distic (A3) en Sulfide (A4) ed Layers (A5) (LRR F) uck (A9) (LRR F, G, H) ed Below Dark Surface bark Surface (A12) Mucky Mineral (S1) Mucky Peat or Peat (S3)) (A11) 2) (LRR G, H (LRR F)	Rs, unless othe Sandy (Sandy f Stripped Loamy Deplete Redox f Redox f High Pla	rwise not Gleyed Ma Redox (S d Matrix (S Mucky Mi Gleyed M ed Matrix (Dark Sufa ed Dark Sufa d Dark Sufa d Dark Sufa Depressio ains Depre. RA 72 &	red.) atrix (S4) 5) S6) neral (F1) atrix (F2) F3) ace (F6) urface (F7 ons (F8) essions (F 73 of LRF) =16) & H)	Indicators	for Problematic Hydric Soils ³ : Muck (A9) (LRR I, J) Prairie Redox (A16) (LRR F, G, H) Surface (S7) (LRR G) Plains Depressions (F16) RR H outside of MLRA 72 & 73) red Vertic (F18) arent Material (TF2) Shallow Dark Surface (TF12) (Explain in Remarks) of hydrophytic vegetation and d hydrology must be present,
Bootrictivo	Lover (if present):	. ,	X			,	unless	disturbed or problematic.
Type: Depth (ir	nches):		_				Hydric Soil	Present? Yes No 🚺
Remarks:								
HYDROLO	DGY							
Wetland Hy	/drology Indicators:		haal all 45 - 4 - 5	.			0	
	icators (minimum of one	e required; c		<u>y)</u>				ary indicators (minimum of two required)
	e vvater (A1)			(B11)	(D40)			face Soll Cracks (B6)
	ater Table (A2)			vertebrate	es (B13)			insely vegetated Concave Sufface (B8)
	Ion (A3)			Suifide O				Inage Patterns (B10)
	viarks (B1)			on Water	i able (C2))		aizea Rhizospheres on Living Roots (C3)
	ent Deposits (B2)			≺hizosphe	eres on Liv	ing Roots	(C3) (v	vhere tilled)
Drift De	eposits (B3)		(where	not tilled))			yfish Burrows (C8)
Algal M	at or Crust (B4)		Presence	of Reduce	ed Iron (C	4)	Satu	uration Visible on Aerial Imagery (C9)
L Iron De	posits (B5)		Thin Muck	Surface	(C7)			omorphic Position (D2)
Inundat	tion Visible on Aerial Im	agery (B7)	Other (Ex	plain in Re	emarks)			C-Neutral Test (D5)
Water-S	Stained Leaves (B9)						E Fros	st-Heave Hummocks (D7) (LRR F)

Wetland Hydrology Present? Yes

No 🗸

Depth (inches):

No 🖌 Depth (inches):

(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Depth (inches):

Yes

Yes No

Yes

Field Observations:

Surface Water Present?

Water Table Present?

Saturation Present?

Remarks:

No 🗸

Project/Site: Laredo Fence	City/County: Laredo / Webb County Sampling Date: 03/8/2022					
Applicant/Owner: U.S. Customs and Border Protection (CB	P) State: TX Sampling Point: P4					
Investigator(s): A.J. Pate and Ross Hackbarth	Section, Township, Range: n/a					
Landform (hillslope, terrace, etc.): Ditch	_ Local relief (concave, convex, none): <u>Concave</u> Slope (%): <u>2</u>					
Subregion (LRR): A Lat: 27	7.4991350 Long: -99.4952286 Datum: WGS 84					
Soil Map Unit Name: Rio Grande very fine sandy loam, occa	asionally flooded NWI classification: _n/a					
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes 🖌 No 🦳 (If no, explain in Remarks.)					
Are Vegetation, Soil, or Hydrology significantly	/ disturbed? Are "Normal Circumstances" present? Yes No					
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If needed, explain any answers in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes No						
Hydric Soil Present? Yes No	is the Sampled Area					
Wetland Hydrology Present? Yes _ No						
Remarks:						
Phase 001						

	Absolute	Dominant	Indicator	Dominance Test worksheet:	
Tree Stratum (Plot size: 30 ft r)	% Cover	Species?	Status	Dominance rest worksheet.	
1 -None-	<u></u>	000000		Number of Dominant Species	
				(excluding EAC-): 2	(A)
2				(excluding 1710).	(74)
3				Total Number of Dominant	
4.				Species Across All Strata: 2	(B)
		= Total Cov	/or		
Sapling/Shrub Stratum (Plot size: 15 ft r)				That Are OBLEACW or EAC: 100	(A/B)
1 -None-					(70)
0				Prevalence Index worksheet:	
2				Total % Cover of Multiply by	
3					_
4				OBL species x 1 =	-
5.				FACW species x 2 =	_
		- Total Cov	(or	FAC species x 3 =	_
Herb Stratum (Plot size: 5 ft r)				FACU species x 4 =	_
 1. Diplachne fusca	30	Yes	FACW	UPL species x 5 =	
2 Rumex crispus	30	Yes	FAC	Column Totals: (A)	– (B)
3 Phragmites australis	10	No	FACW	()	_ 、 /
A Bacopa monnieri	5	No	OBL	Prevalence Index = B/A =	_
5 Lactuca serriola	3	No	FAC	Hydrophytic Vegetation Indicators:	
				1 - Rapid Test for Hydrophytic Vegetation	
6				2 - Dominance Test is >50%	
7			·	$\boxed{\square}$ 3 - Prevalence Index is $\leq 3.0^1$	
8				4 - Morphological Adaptations ¹ (Provide supr	oortina
9				data in Remarks or on a separate sheet)	Jorang
10				Problematic Hydrophytic Vegetation ¹ (Explain	n)
	78	= Total Cov	/er		,
<u>Woody Vine Stratum</u> (Plot size: <u>30 ft r</u>)				¹ Indicators of hydric soil and wetland hydrology n	nust
_{1.} -None-				be present, unless disturbed or problematic.	
2				Hydrophytic	
		- Total Ca		Vegetation	
% Bare Ground in Herb Stratum 81			/ei	Present? Yes V No	
Remarks:					

SOIL

Profile Des	cription: (Describe	to the dep	oth needed to docum	nent the	indicator	or confirm	n the absence	of indicators.)
Depth (inchoo)	Matrix	0/	Redo	x Feature	es Turc ¹		Toyturo	Domorico
(incnes)	10 VP 5/2	<u>~</u> 02		<u>%</u>				Remarks
<u> </u>	1011(5/2		1011 3/0	0				
10 - 16	10G 4/1		10YR 6/2	30	D	M	sandy cla	Gley soil is very charcoaly. Concentration is mixture of top soil layer and
				·				
					_			
		lation DM				d Sand C	raina ² l o	action: DI-Doro Lining M-Matrix
Hydric Soil	Indicators: (Applic	able to all	I RRs unless other	wise not	ted)	ea Sana G	Indicators	for Problematic Hydric Soils ³ :
				Hoved M	otriv (S4)			
	ninedon (A2)			Pedax (SI	auix (34)			Prairie Redox (A16) (I PR F C H)
	istic ($\Delta 3$)			Matrix (56)			Surface (S7) (IRR G)
	en Sulfide (A4)			Mucky Mi	neral (F1)			Plains Depressions (E16)
	d Lavers (A5) (LRR)	F)		Gleved M	latrix (F2)		(LF	RR H outside of MLRA 72 & 73)
	uck (A9) (LRR F. G.	H)	✓ Deplete	d Matrix ((F3)			ced Vertic (F18)
Deplete	d Below Dark Surfac	, e (A11)	Redox [Dark Surf	ace (F6)		Red P	arent Material (TF2)
Thick D	ark Surface (A12)		Deplete	d Dark Si	urface (F7)	Very S	Shallow Dark Surface (TF12)
Sandy N	Mucky Mineral (S1)		Redox [Depressio	ons (F8)		Other	(Explain in Remarks)
2.5 cm l	Mucky Peat or Peat ((S2) (LRR	G, H) 🔲 High Pla	ains Depr	essions (F	16)	³ Indicators	of hydrophytic vegetation and
5 cm Mi	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRF	RH)	wetlan	d hydrology must be present,
							unless	disturbed or problematic.
Restrictive	Layer (if present):							
Туре:								
Depth (in	ches):						Hydric Soil	Present? Yes V No
Remarks:								
HYDROLO	GY							
Wetland Hy	drology Indicators:	:						
Primary Indi	cators (minimum of c	one require	d; check all that apply	()			Seconda	ary Indicators (minimum of two required)
✓ Surface	Water (A1)		Salt Crust	(B11)			🔲 Sur	face Soil Cracks (B6)
High Wa	ater Table (A2)		Aquatic Inv	/ertebrate	es (B13)		🔲 Spa	arsely Vegetated Concave Surface (B8)
Saturati	on (A3)		Hydrogen	Sulfide O	dor (C1)		🔲 Dra	inage Patterns (B10)
Water M	larks (B1)		Dry-Seaso	n Water	Table (C2))		dized Rhizospheres on Living Roots (C3)
Sedime	nt Deposits (B2)		Oxidized F	hizosphe	eres on Liv	ing Roots	(C3) (v	vhere tilled)
Drift De	posits (B3)		(where r	not tilled)	2	Cra	yfish Burrows (C8)

	(,	
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4	4) Saturation Visible on Aerial Imagery (C9)
Iron Deposits (B5)	Thin Muck Surface (C7)	Geomorphic Position (D2)
Inundation Visible on A	erial Imagery (B7) Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves	(B9)	Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present?	Yes 🗹 No 📃 Depth (inches): <u>3</u>	
Water Table Present?	Yes No Depth (inches):	
Saturation Present? (includes capillary fringe)	Yes / No _ Depth (inches): 0	Wetland Hydrology Present? Yes 🖌 No
Describe Recorded Data (st	tream gauge, monitoring well, aerial photos, previous ins	pections), if available:
Remarks:		

Project/Site: Laredo Fence	City/County: Laredo / Webb County Sampling Date: 03/8/2022
Applicant/Owner: U.S. Customs and Border Protection (CBI	P) State: <u>TX</u> Sampling Point: <u>P5</u>
Investigator(s): A.J. Pate and Ross Hackbarth	Section, Township, Range: n/a
Landform (hillslope, terrace, etc.): Flat	Local relief (concave, convex, none): <u>Concave</u> Slope (%): <u>2</u>
Subregion (LRR): A Lat: 27	7.4994750 Long: -99.4958016 Datum: WGS 84
Soil Map Unit Name: Rio Grande very fine sandy loam, occa	asionally flooded NWI classification: n/a
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes 🚺 No 🦲 (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly	v disturbed? Are "Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology naturally pro	oblematic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Remarks: Phase 001 Phase 001 Phase 001 Phase 001	Is the Sampled Area within a Wetland? Yes No

	Absolute	Dominant	Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>30 ft r</u>)	% Cover	Species?	Status	Number of Dominant Species
_{1.} Salix nigra	5	Yes	FACW	That Are OBL. FACW. or FAC
2				(excluding FAC-): <u>2</u> (A)
2				
3			·	I otal Number of Dominant
4				Species Across Air Strata. <u> </u>
15 ft r		= Total Cov	rer	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 13 It I)				That Are OBL, FACW, or FAC: <u>66.7</u> (A/B)
1None-				Development in developments
2				Prevalence index worksneet:
3.				Total % Cover of: Multiply by:
4				OBL species x 1 =
			·	FACW species x 2 =
o				FAC species x 3 =
Harb Stratum (Plot size: 5 ft r		= Total Cov	rer	
Cynodon dactylon	60	Voc	EACU	
	00	<u>165</u>		UPL species x 5 =
2. Megatnyrsus maximus		Yes	FAC	Column Totals: (A) (B)
3. Rumex crispus	3	No	FAC	Device a sector D/A
4	_			
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				2 - Dominance Test is >50%
7				□ 3 - Prevalence Index is $\leq 3.0^{1}$
8				4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
	78	= Total Cov	rer	
Woody Vine Stratum (Plot size: <u>30 ft r</u>)				¹ Indicators of hydric soil and wetland hydrology must
1None-	_			be present, unless disturbed or problematic.
2				Hydrophytic
		- Total Cov		Vegetation
% Bare Ground in Herb Stratum 81		- 10(a) 000		Present? Yes No 🗸
Remarks:				1

(inches) 0 - 16	Color (moist)	A (<u>x realures</u>	5 1	. 2	- .	- ·
<u>0 - 16</u> . 		<u>%</u>	Color (moist)	%	Type'	Loc	<u>Texture</u>	Remarks
·	10YR 5/4	100		. <u></u>			silt loam	
·								
·				·				
				·				
		<u> </u>		<u> </u>				
				·				
·				·				
				<u> </u>				
	negative D-Dan	lation DM-D	duard Matrix CC		or Coato	d Cand C	21 o o o tio	DI - Dara Lining M-Matrix
Type. C=Cor	ncentration, D=Dep	able to all I P	Ps unloss other	s=Covered		u Sanu G		Problematic Hydric Soils ³ :
				wise note	u.)			
	A1)			Jeyed Ma	trix (S4)			(A9) (LRR I, J)
	ipedon (A2)		Sandy F	Redox (S5))			Irie Redox (A16) (LRR F, G, H)
	$\frac{1}{100} (A3)$			i Matrix (S	6)			
Hydrogen	1 Suifide (A4)	-						s Depressions (F16)
	Layers (A5) (LRR I	-) LI)		d Matrix ((TIX (F∠)			
	R (A9) (LRR F, G, I Rolow Dark Surfac	п) о (А11)		u Maliix (F	-3) 00 (E6)			vertic (FTO)
	Below Dark Surface	e (ATT)		d Dork Suila	Ce (FO) faco (E7)			nt Material (TF2)
	ucky Minoral (S1)			u Dark Sui				ow Dark Surface (TFTZ)
	ucky Milleral (ST) ucky Post or Post (Jepiessiui	is (FO) ecione (E	16)		Normality and the second
	ucky Feat of Feat ($(\mathbf{L}\mathbf{R}\mathbf{K}\mathbf{G},\mathbf{I}$				U)	wotland by	drology must be present
	Ky Feat OFFeat (3	3) (LKK F)			3 01 LAA	п)		turbed or problematic
Restrictive L	aver (if present):							arbed of problematic.
Turner	ayer (ii present).							
Type:			_					
Depth (inch	hes):						Hydric Soil Pre	esent? Yes No _V
Remarks:								
YDROLOG	GY							
	rology Indicators:							
Netland Hvd	ators (minimum of c	ne required: c	heck all that annly	V)			Secondary I	ndicators (minimum of two required)
Wetland Hyd ı Primary Indica	Motor (A1)			<u>y)</u> (D11)				
Netland Hyd	valer (AT)			(вп)				
Vetland Hyd Primary Indica	T 11 (10)		I Aquatic In	vertebrates	s (B13)			y Vegetated Concave Surface (B8)
Vetland Hyd Primary Indica Surface V High Wate	er Table (A2)		Ξ	<u> </u>	(D // (D / A)
Vetland Hyd Primary Indica Surface V High Wate Saturation	er Table (A2) n (A3)		Hydrogen	Sulfide Od	lor (C1)		Drainag	e Patterns (B10)
Wetland Hyd Primary Indica Surface V High Wate Saturation Water Ma	er Table (A2) n (A3) arks (B1)		Hydrogen	Sulfide Od on Water T	lor (C1) able (C2)		Drainag	e Patterns (B10) d Rhizospheres on Living Roots (C3
Wetland Hyd Primary Indica Surface V High Watu Saturation Water Ma Sediment	er Table (A2) n (A3) arks (B1) t Deposits (B2)		Hydrogen Dry-Seasc	Sulfide Od on Water Ta Rhizospher	lor (C1) able (C2) res on Livi	ing Roots	C3) Drainag	e Patterns (B10) d Rhizospheres on Living Roots (C3 r e tilled)
Wetland Hyd Primary Indica Surface V High Wate Saturation Water Ma Sediment Drift Depo	er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3)		Hydrogen Dry-Seaso Oxidized F (where r	Sulfide Od on Water Ta Rhizospher not tilled)	lor (C1) able (C2) res on Livi	ing Roots	Crayfish	e Patterns (B10) d Rhizospheres on Living Roots (C3 r e tilled) n Burrows (C8)
Wetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat	er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) c or Crust (B4)		Hydrogen Hydrogen Dry-Seasc Oxidized F (where r	Sulfide Od on Water Ta Rhizospher not tilled) of Reduced	lor (C1) able (C2) res on Livi d Iron (C4	ing Roots	Crayfish	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) on Visible on Aerial Imagery (C9)
Wetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat Iron Depo	er Table (A2) n (A3) arks (B1) t Deposits (B2) posits (B3) c or Crust (B4) posits (B5)		Hydrogen Hydrogen Dry-Seasc Oxidized F (where r Presence) Thin Muck	Sulfide Od on Water Ta Rhizospher not tilled) of Reduced Surface (0	lor (C1) able (C2) res on Livi d Iron (C4 C7)	ing Roots	Crayfish Capacity (C3) Crayfish Saturati Geomor	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) on Visible on Aerial Imagery (C9) rphic Position (D2)
Vetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundation	er Table (A2) n (A3) arks (B1) t Deposits (B2) posits (B3) c or Crust (B4) posits (B5) n Visible on Aerial I	magery (B7)	Hydrogen Hydrogen Dry-Seasc Oxidized F (where r Presence) Thin Muck Other (Exp	Sulfide Od on Water T Rhizospher not tilled) of Reduced Surface ((olain in Rei	lor (C1) able (C2) res on Livi d Iron (C4 C7) marks)	ing Roots	Ca) Drainag Oxidized (C3) (wher Crayfish Saturati Geomor FAC-Ne	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) on Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5)
Vetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundation Water-Sta	er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) c or Crust (B4) osits (B5) n Visible on Aerial I ained Leaves (B9)	magery (B7)	Hydrogen Hydrogen Dry-Seasc Oxidized F (where r Presence) Thin Muck Other (Exp	Sulfide Od on Water T Rhizospher not tilled) of Reduced Surface ((olain in Rei	lor (C1) able (C2) res on Livi d Iron (C4 C7) marks)	ing Roots	C3) Drainag Oxidized (C3) (when Crayfish Saturati Geomor FAC-Ne Frost-He	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) ion Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) eave Hummocks (D7) (LRR F)
Vetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundation Water-Sta	er Table (A2) n (A3) arks (B1) t Deposits (B2) posits (B3) c or Crust (B4) posits (B5) n Visible on Aerial I ained Leaves (B9) ations:	magery (B7)	Hydrogen Hydrogen Dry-Seasc Oxidized F (where r Presence Thin Muck Other (Exp	Sulfide Od on Water T Rhizospher not tilled) of Reduced Surface ((olain in Rei	lor (C1) able (C2) res on Livi d Iron (C4 C7) marks)	ing Roots	Ca) Drainag Oxidized (C3) (when Crayfish Saturati Geomor FAC-Ne Frost-He	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) ion Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) eave Hummocks (D7) (LRR F)
Wetland Hyd Primary Indica Surface V High Wate Saturatior Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundation Water-Sta Field Observa Surface Water	er Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) c or Crust (B4) osits (B5) n Visible on Aerial I ained Leaves (B9) ations:	magery (B7)	Hydrogen Hydrogen Dry-Seasc Oxidized F (where r Presence c Thin Muck Other (Exp	Sulfide Od on Water T. Rhizospher not tilled) of Reduced Surface ((olain in Ref	lor (C1) able (C2) res on Livi d Iron (C4 C7) marks)	ing Roots	Cayfish Crayfish Crayfish Saturati Geomor FAC-Ne	e Patterns (B10) d Rhizospheres on Living Roots (C3 re tilled) n Burrows (C8) ion Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) eave Hummocks (D7) (LRR F)

(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Yes No Ver Depth (inches):

Remarks:

Saturation Present?

No 🗸

Wetland Hydrology Present? Yes

Project/Site: Laredo Fence	City/County: Webb County	_ Sampling Date: <u>1/11/2021</u>				
Applicant/Owner: U.S. Customs and Border Protection (CBP) State: TX	_ Sampling Point: P6				
Investigator(s): <u>Hackbarth, Woods (GSRC)</u>	Section, Township, Range: <u>n/a</u>					
Landform (hillslope, terrace, etc.): Flat	Local relief (concave, convex, none): <u>None</u>	Slope (%): <u>2</u>				
Subregion (LRR): LRR I Lat:	27.196604 Long: -99.427352	Datum: NAD 83				
Soil Map Unit Name: Lagloria loam, 1 to 3 percent slopes	S NWI classif	_{ication:} n/a				
Are climatic / hydrologic conditions on the site typical for this time of year? Yes 🖌 No 💭 (If no, explain in Remarks.) Are Vegetation , Soil , or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No Are Vegetation , Soil , or Hydrology naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No _ Wetland Hydrology Present? Yes No _ Remarks: Phase 002 (SP2-1)	Is the Sampled Area within a Wetland? Yes	No				

<u></u>	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species
1None-				That Are OBL, FACW, or FAC
2				$(\text{excluding FAC-}): \qquad \underline{0} \qquad (A)$
3				Total Number of Dominant
4.				Species Across All Strata: <u>2</u> (B)
	_	= Total Cov	/er	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 0.1)				That Are OBL. FACW. or FAC: 0 (A/B)
1. Larrea tridentata	10	Yes	UPL	
2.				Prevalence Index worksheet:
3				Total % Cover of: Multiply by:
4				OBL species x 1 =
т				FACW species x 2 =
o	10	Tatal Oa		FAC species x 3 =
Herb Stratum (Plot size [,] 0.1)	10		/er	FACU species x 4 =
1 Cenchrus ciliaris	90	Yes	UPL	
2. Euphorbia x martinii	3	No		Column Totals: (A) (B)
3				Prevalence Index = B/A =
4				Hydrophytic Vegetation Indicators:
5				1 - Rapid Test for Hydrophytic Vegetation
6				
7				\square 2 - Dominiance rest is >00%
8				\square 3 - Prevalence index is ≤ 3.0
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
	93	= Total Cov	/er	
Woody Vine Stratum (Plot size: 0.1)				¹ Indicators of hydric soil and wetland hydrology must
1None-				be present, unless disturbed or problematic.
2				Hydrophytic
		= Total Cov	/er	Vegetation
% Bare Ground in Herb Stratum 7			-	Present? Yes No V
Remarks:				

(incines)	Color (moist)	%	Color (moist)			1 oc^2	Texture	Remarks
0-16	10YR 5/4	100 -		-	<u>-</u>	-	Sandy loa	Remarks
				·			·	
Type: C=Co	oncentration, D=Dep	bletion, RM=Re	duced Matrix, CS	=Covered	d or Coate	d Sand G	rains. ² Locatio	n: PL=Pore Lining, M=Matrix.
Juistocol	Indicators: (Applic	able to all LRI	Rs, unless other	wise note	ed.) htriv (S4)		Indicators for	(AQ) (I PP I I)
Histic Er	oipedon (A2)		Sandy G	Redox (S5)		Coast Prair	rie Redox (A16) (LRR F, G, H)
Black Hi	istic (A3)		Stripped	I Matrix (S	, 6)		🔲 Dark Surfa	ce (S7) (LRR G)
_ Hydroge	en Sulfide (A4)		Loamy I	Mucky Min	neral (F1)		High Plains	Depressions (F16)
Stratified	d Layers (A5) (LRR	F)	Loamy (Gleyed Ma	atrix (F2)		(LRR H	outside of MLRA 72 & 73)
	uck (A9) (LRR F, G ,	H)		d Matrix (F	=3)		Reduced V	/ertic (F18)
	d Below Dark Surfac	e (A11)		Jark Surfa	ICE (F6)			t Material (TF2)
Sandy M	Aik Suilace (A12) Aucky Mineral (S1)			u Dark Su Jenressior	nace (F7)			lain in Remarks)
2.5 cm N	Mucky Peat or Peat ((S2) (I RR G H	High Pla	ains Denre	essions (F	16)	³ Indicators of h	vdrophytic vegetation and
5 cm Mu	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 & 7	73 of LRR	H)	wetland hyd	drology must be present.
	, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,			,	unless dist	urbed or problematic.
Restrictive I	Layer (if present):							
			-					
Туре:			_				Hydric Soil Pres	sent? Yes No 🗸
Type: Depth (ind	ches):							
Type: Depth (ind Remarks:	ches):							
Type: Depth (ind emarks:	ches):							
Type: Depth (ind emarks: /DROLO	ches):							
Type: Depth (inu leemarks: YDROLO	ches): GY drology Indicators:							
Type: Depth (inc emarks: /DROLO /etland Hyo rimary Indic	GY drology Indicators: cators (minimum of c	ne required; ct	neck all that apply	 ()			Secondary Ir	ndicators (minimum of two require
Type: Depth (ini emarks: /DROLO /etland Hyo rimary Indic	GY drology Indicators: cators (minimum of c Water (A1)	ne required; cł	neck all that apply	γ) (B11)			Secondary Ir	ndicators (minimum of two require Soil Cracks (B6)
Type: Depth (ini lemarks: /DROLO /etland Hyd rimary Indic] Surface] High Wa	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2)	one required; cł	neck all that apply	γ) (B11) vertebrate	s (B13)		Secondary Ir	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (B
Type: Depth (in: emarks: /DROLO /etland Hyo rimary Indic] Surface] High Wa] Saturatic	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3)	one required; cł	heck all that apply Salt Crust Aquatic Inv Hydrogen	y) (B11) vertebrate: Sulfide Oc	s (B13) dor (C1)		Secondary Ir	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (Bi e Patterns (B10)
Type: Depth (in: emarks: /DROLO /etland Hyo rimary Indic Surface High Wa Saturatic Water M	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1)	one required; cł	heck all that apply Salt Crust Aquatic Inv Hydrogen	γ) (B11) /ertebrate: Sulfide Oc n Water T	s (B13) dor (C1) Table (C2)		Secondary Ir	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (Bi e Patterns (B10) I Rhizospheres on Living Roots (
Type: Depth (in: emarks: /DROLO /etland Hyo rimary Indic Surface High Wa Saturatic Water M Sedimer	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)	ne required; ch	heck all that apply Salt Crust Aquatic Inv Hydrogen Dry-Seaso	(B11) vertebrate: Sulfide Oc n Water T Rhizospher	s (B13) dor (C1) ⁻ able (C2) res on Livi	ing Roots	Secondary Ir Surface Sparsely Drainage Oxidized (C3) (where	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (Bi e Patterns (B10) I Rhizospheres on Living Roots (e tilled)
Type: Depth (inu temarks: //DROLO //timary Indic Surface High Wa Saturatic Water M Saturatic Drift Dep	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3)	ne required; cł	heck all that apply Salt Crust Aquatic Inv Hydrogen Dry-Seaso Oxidized F (where r	(B11) vertebrates Sulfide Oc n Water T Rhizosphei tot tilled)	s (B13) dor (C1) Table (C2) res on Livi	ing Roots	Secondary Ir Surface Sparsely Drainage Oxidized (C3) Crayfish	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (Bi e Patterns (B10) I Rhizospheres on Living Roots (e tilled) Burrows (C8)
Type: Depth (in: Remarks: YDROLO Yetland Hyr Primary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)	one required; cł	heck all that apply Salt Crust Aquatic Inv Hydrogen Dry-Seaso Oxidized R (where r Presence o	γ) (B11) vertebrate Sulfide Oc n Water T Rhizospher not tilled) of Reduce	s (B13) dor (C1) Table (C2) res on Livi	ng Roots	Secondary Ir Surface Sparsely Drainage Oxidized (C3) (where Crayfish Saturatio	ndicators (minimum of two require Soil Cracks (B6) / Vegetated Concave Surface (Bi e Patterns (B10) I Rhizospheres on Living Roots (e tilled) Burrows (C8) on Visible on Aerial Imagery (C9)

Inundation Visible on Ae	erial Imagery (B7) Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)	Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present?	Yes No 🔽 Depth (inches):	_
Water Table Present?	Yes No 🗹 Depth (inches):	
Saturation Present? (includes capillary fringe)	Yes No Depth (inches):	_ Wetland Hydrology Present? Yes No
Describe Recorded Data (str	ream gauge, monitoring well, aerial photos, previous insp	pections), if available:
Remarks:		

Project/Site: Laredo Fence		City/County: Webb Cou	unty	Sampling Date: 1/1:	3/2021	
Applicant/Owner: U.S. Customs and Bord	ler Protection (CB	SP)	State: TX	Sampling Point: P7		
Investigator(s): Hackbarth, Woods (GSR	C)	Section, Township, Range	_{∋:} _n/a			
Landform (hillslope, terrace, etc.): Flat		_ Local relief (concave, cor	ivex, none): None	Slope (*	%): <u>0</u>	
Subregion (LRR): LRR I	Lat: <u>27</u>	7.655672 L	.ong: <u>-99.659886</u>	Datum:	NAD 83	
Soil Map Unit Name: Rio Grande very fine	sandy loam, occ	asionally flooded	NWI classifi	_{cation:} n/a		
Are climatic / hydrologic conditions on the site typical for this time of year? Yes No (If no, explain in Remarks.) Are Vegetation , soil , or Hydrology , significantly disturbed? Are "Normal Circumstances" present? Yes No Are Vegetation , soil , or Hydrology , naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present?YesHydric Soil Present?YesWetland Hydrology Present?YesRemarks:Phase 002 (SP 2-2)	No No No	Is the Sampled Ar within a Wetland?	rea Yes	No		

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species
_{1.} Prosopis glandulosa	50	Yes	FACU	That Are OBL, FACW, or FAC
2				(excluding FAC-): U (A)
3.			_	Total Number of Dominant
4.		<u>_</u>		Species Across All Strata: <u>3</u> (B)
	50	= Total Cov	/or	Demonstrat Demois and On a size
Sapling/Shrub Stratum (Plot size: 0.1)		- 10101 001		That Are OBL FACW or FAC: 0 (A/B)
1. Celtis pallida	65	Yes	UPL	
2 Aloysia gratissima	5	No	UPL	Prevalence Index worksheet:
3				Total % Cover of: Multiply by:
				OBL species x 1 =
4				FACW species x 2 =
5	65			FAC species x 3 =
Llorb Stratum (Plot size: 0.1	60	= Total Cov	ver	
Cenchrus ciliaris	70	Voc		
		163		$OPL species \underline{\qquad} x \ 5 = \underline{\qquad} $
2				Column Totals: (A) (B)
3				Prevalence Index = B/A =
4				Hudronbutio Verstation Indicators
5	<u> </u>			
6				1 - Rapid Test for Hydrophytic Vegetation
7.				2 - Dominance Test is >50%
8				3 - Prevalence Index is ≤3.0 ¹
0				4 - Morphological Adaptations ¹ (Provide supporting
3				data in Remarks or on a separate sheet)
10	70			Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size: 0,1)	70	= Total Cov	ver	¹ Indicators of hydric soil and wetland hydrology must
- None-				be present, unless disturbed or problematic.
		<u> </u>		
2				Hydrophytic
% Bara Cround in Llark Stratum 30		= Total Cov	ver	Present? Yes No
% Bare Ground in Herb Stratum 00				
Remarks.				

Profile Des	cription: (Describe	to the depth	needed to docu	ment the i	indicator	or confirm	the absence of	indicators.)
Depth	Matrix		Redo	ox Feature	S1			
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type'	Loc ²	Texture	Remarks
0-1	10YR 4/3	<u> 100 </u>		-			Sandy loam	
1-16	10YR 5/3	100 -		_			Sandy loam	
				_				
					- <u> </u>			
¹ Type: C=C	oncentration, D=Dep	letion, RM=R	educed Matrix, C	S=Covere	d or Coate	d Sand Gr	ains. ² Locat	ion: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all LR	Rs, unless othe	rwise not	ed.)		Indicators fo	or Problematic Hydric Soils ³ :
Histoso	l (A1)		Sandy	Gleyed Ma	atrix (S4)		🔲 1 cm Mu	ck (A9) (LRR I, J)
Histic Epipedon (A2)				dy Redox (S5)			Coast Prairie Redox (A16) (LRR F, G, H)	
Black Histic (A3)					56)		Dark Sur	face (S7) (LRR G)
Hydrogen Sulfide (A4)					neral (F1)		High Plai	ins Depressions (F16)
	d Layers (A5) (LRR	F) LI)	Loamy Gleyed Matrix (F2)				(LRR H outside of MLRA /2 & /3)	
Depleted Below Dark Surface (A11)			Bedox Dark Surface (E6)				Red Parent Material (TF2)	
Thick Dark Surface (A12)			Depleted Dark Surface (F7)				Very Shallow Dark Surface (TF12)	
Sandy N	Mucky Mineral (S1)		Redox	Depressio	ns (F8)		Other (E:	xplain in Remarks)
2.5 cm	Mucky Peat or Peat	(S2) (LRR G, I	H) 🔲 High Pl	ains Depre	essions (F	16)	³ Indicators of	hydrophytic vegetation and
5 cm M	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRF	H)	wetland h	nydrology must be present,
							unless di	sturbed or problematic.
Restrictive	Layer (if present):							
Туре:			_					
Depth (in	iches):		_				Hydric Soil P	resent? Yes No 🔽
Remarks:								
HIDROLU	JG F							
Wetland Hy	drology Indicators:							
Primary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of two required)								
Surface	Water (A1)		Salt Crust	(B11)				ce Soil Cracks (B6)
High Wa	ater Table (A2)		Aquatic In	vertebrate	es (B13)			ely Vegetated Concave Surface (B8)
Saturati	on (A3)			Sulfide O	aor (C1)			age Patterns (B10)
	/larks (B1)			on Water 1	able (C2)			ea Knizospheres on Living Roots (C3)
	nt Deposits (B2)			Rizosphe	res on Liv	ing Roots	(C3) (whe	ere tilled)

HYDROLOGY									
Wetland Hydrology Indicators:									
Primary Indicators (minimum of one required; check all that apply)	Secondary Indicators (minimum of two required)								
Surface Water (A1)	Surface Soil Cracks (B6)								
High Water Table (A2) Aquatic Invertebrates (B13)	Sparsely Vegetated Concave Surface (B8)								
Saturation (A3) Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)								
Water Marks (B1) Dry-Season Water Table (C2)	Oxidized Rhizospheres on Living Roots (C3)								
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Roots (C3) (where tilled)								
Drift Deposits (B3) (where not tilled)	Crayfish Burrows (C8)								
Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	Saturation Visible on Aerial Imagery (C9)								
Iron Deposits (B5)	Geomorphic Position (D2)								
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	FAC-Neutral Test (D5)								
Water-Stained Leaves (B9)	Frost-Heave Hummocks (D7) (LRR F)								
Field Observations:									
Surface Water Present? Yes No Z Depth (inches):									
Water Table Present? Yes No Depth (inches):									
Saturation Present? Yes No Ves Depth (inches):	Wetland Hydrology Present? Yes No								
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:									
Remarks:									
Project/Site: Laredo Fence	City/County: Webb County	Sampling Date: 1/13/2021							
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------	--------------------------	--	--	--	--			
Applicant/Owner: U.S. Customs and Border Protection (CB	P) State: TX	Sampling Point: P8							
Investigator(s): Hackbarth, Woods (GSRC)	Section, Township, Range: <u>n/a</u>								
Landform (hillslope, terrace, etc.): Hillside	_ Local relief (concave, convex, none): <u>None</u>	Slope (%): 25							
Subregion (LRR): LRR I Lat: 27	7.656277 Long: -99.661471	Datum: NAD 83							
Soil Map Unit Name: Lagloria loam, 0 to 1 percent slopes	NWI classific	ation: <u>n/a</u>							
Are climatic / hydrologic conditions on the site typical for this time of year? Yes \checkmark No \square (If no, explain in Remarks.) Are Vegetation \square , Soil \square , or Hydrology \square significantly disturbed? Are "Normal Circumstances" present? Yes No \square Are Vegetation \square , Soil \square , or Hydrology \square naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc									
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Remarks: Phase 002 (SP 2-3)	Is the Sampled Area within a Wetland? Yes	No							

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species
_{1.} Tamarix ramosissima	40	Yes	FAC	That Are OBL, FACW, or FAC
2.				$(excluding FAC-): \qquad \underline{3} \qquad (A)$
3				Total Number of Dominant
1				Species Across All Strata: 4 (B)
···	40	- Total Car		、
Sapling/Shrub Stratum (Plot size: 0.1)	-10		/er	Percent of Dominant Species
1 Arundo donax	75	Yes	FAC	That Are OBL, FACW, of FAC: (A/B)
				Prevalence Index worksheet:
2				Total % Cover of: Multiply by:
3				$\frac{1}{1} \frac{1}{1} \frac{1}$
4				
5				FACW species x 2 =
	75	= Total Cov	/er	FAC species x 3 =
Herb Stratum (Plot size: 0.1)				FACU species x 4 =
_{1.} Arundo donax	50	Yes	FAC	UPL species x 5 =
2. Cynodon dactylon	20	Yes	FACU	Column Totals: (A) (B)
3				
1				Prevalence Index = B/A =
+				Hydrophytic Vegetation Indicators:
0				1 - Rapid Test for Hydrophytic Vegetation
6				$\sqrt{2}$ 2 - Dominance Test is >50%
7				\square 3 - Prevalence Index is $\leq 3.0^1$
8				$\square 4 \text{Marrischelessical Adaptations}^{1} (\text{Drawide supporting})$
9				data in Remarks or on a separate sheet)
10.				Replomatic Hydrophytic Vogetation ¹ (Evplain)
	70	= Total Cov	/er	
Woody Vine Stratum (Plot size: 0.1)				¹ Indicators of hydric soil and wetland hydrology must
1None-				be present, unless disturbed or problematic.
2				Hydrophytic
		- Total Car		Vegetation
% Bare Ground in Herb Stratum 30		- 10181 001		Present? Yes 🖌 No 🔄
Remarks:				1

JOIL

Profile Desc	ription: (Describe	to the depth ne	eded to docun	nent the i	indicator	or confirn	n the absence o	of indicators.)		
Depth	Matrix		Redo	x Feature	s ,					
(inches)	Color (moist)	<u>%</u> C	olor (moist)	%	Type ¹	Loc ²	Texture	Remarks		
0-2	10YR 3/3	<u> 100 </u>		-			Silt loam			
2-16	10YR 5/3	100 -		-	-	-	Sandy loam			
					·					
				·		·				
						. <u> </u>				
				· · · · · · · · · · · · · · · · · · ·	·					
1							. 2.			
'Type: C=Co	oncentration, D=Dep	oletion, RM=Red	uced Matrix, CS	S=Covere	d or Coate	d Sand G	rains. ² Loca	ation: PL=Pore Lining, M=Matrix.		
Hydric Soll	indicators: (Applic	able to all LRRS	s, unless other	wise not	ea.)			or Problematic Hydric Solis :		
	(A1)			Sleyed Ma	atrix (S4)			UCK (A9) (LRR I, J)		
	A_2			Kedox (St	9) 26)			raine Redox (A16) (LRR F, G, H)		
Black Histic (A3)						aina Doprossions (E16)				
		E)		Cloved M	atrix (F2)			Allis Depressions (110) 2 Houtside of MI BA 72 & 73)		
	ick (A9) (IRR F G	H)		d Matrix (E3)			d Vertic (F18)		
	d Below Dark Surfac	re (A11)		Dark Surfa	ace (F6)		Red Par	rent Material (TE2)		
	ark Surface (A12)			d Dark Si	urface (F7)		Very Sh	allow Dark Surface (TE12)		
Sandy M	Aucky Mineral (S1)			Depressio	ns (F8)		Other (E	Explain in Remarks)		
2.5 cm N	Aucky Peat or Peat ((S2) (LRR G. H)		ains Depr	essions (F	16)	³ Indicators of hydrophytic vegetation and			
5 cm Mu	ickv Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRR	(H)	wetland hydrology must be present,			
		-, (,	(,	unless o	disturbed or problematic.		
Restrictive	Layer (if present):							•		
Type:										
Depth (in	ches):						Hydric Soil F	Present? Yes No 🗸		
Remarks [.]	,						5			
i tomano.										
HYDROLO	GY									
Wetland Hy	drology Indicators:	1								
Primary Indic	cators (minimum of c	one required; che	eck all that apply	y)			<u>S</u> econdar	y Indicators (minimum of two required)		
	Water (A1)		Salt Crust	(B11)			Surfa	ce Soil Cracks (B6)		
High Wa	ater Table (A2)			vertebrate	es (B13)			selv Vegetated Concave Surface (B8)		
	n (A3)			Sulfide O	dor $(C1)$			age Patterns (B10)		

Surface Water (A1)	Salt Crust (B11)	Surface Soil Cracks (B6)
High Water Table (A2)	Aquatic Invertebrates (B13)	Sparsely Vegetated Concave Surface (B8)
Saturation (A3)	Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Water Marks (B1)	Dry-Season Water Table (C2)	Oxidized Rhizospheres on Living Roots (C3)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Roots (C3) (where tilled)
Drift Deposits (B3)	(where not tilled)	Crayfish Burrows (C8)
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	Saturation Visible on Aerial Imagery (C9)
Iron Deposits (B5)	Thin Muck Surface (C7)	Geomorphic Position (D2)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)		Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present? Yes No _	Depth (inches):	
Water Table Present? Yes No _	Depth (inches):	
Saturation Present? Yes No No (includes capillary fringe)	Depth (inches):	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspec	tions), if available:
Remarks:		

Project/Site: Laredo Fence	City/County: Webb Cour	Sampling Date: 1/14/2021					
Applicant/Owner: U.S. Customs and Border Protection (CB	P)	State: TX	Sampling Point: P9				
Investigator(s): Hackbarth, Woods (GSRC)	Section, Township, Range:	n/a					
Landform (hillslope, terrace, etc.): Hillside	Local relief (concave, conv	ex, none): <u>None</u>	Slope (%): <u>12</u>				
Subregion (LRR): LRR I Lat: 27	7.695247 Lo	ng: <u>-99.737752</u>	Datum: NAD 83				
Soil Map Unit Name: Rio Grande very fine sandy loam, occa	asionally flooded	NWI classifica	_{ation:} _n/a				
Are climatic / hydrologic conditions on the site typical for this time of year? Yes 🔽 No 🦲 (If no, explain in Remarks.)							
Are Vegetation, Soil, or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No							
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If neede	d, explain any answer	s in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showing	g sampling point loca	tions, transects,	, important features, etc.				
Hydrophytic Vegetation Present? Yes No	is the Sampled Are	2					
Hydric Soil Present? Yes No	within a Wetland?	Yes					
Wetland Hydrology Present? Yes No							
Remarks:							
Phase 002 (SP 2-4)							

	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 0.1)	% Cover	Species?	Status	Number of Dominant Species		
_{1.} -None-				That Are OBL, FACW, or FAC	<u>,</u>	
2.				(excluding FAC-):	0	(A)
3.				Total Number of Dominant		
4.				Species Across All Strata:	5	(B)
		= Total Cov	/er	Dereent of Dominant Species		
Sapling/Shrub Stratum (Plot size: 0.1)				That Are OBL, FACW, or FAC); 0	(A/B)
1. Leucophyllum frutescens	12	Yes	UPL			()
2. Ziziphus obtusifolia	10	Yes	UPL	Prevalence Index workshee	t:	
3. Acacia rigidula	10	Yes	UPL	Total % Cover of:	Multiply by:	
4 Opuntia engelmannii	8	No	UPL	OBL species	x 1 =	_
5 Prosopis glandulosa	5	No	FACU	FACW species	x 2 =	_
·· <u> </u>	45	= Total Cov	/er	FAC species	x 3 =	_
Herb Stratum (Plot size: 0.1)				FACU species	x 4 =	_
_{1.} Cenchrus ciliaris	20	Yes	UPL	UPL species	x 5 =	
2. Calliandra conferta	15	Yes	UPL	Column Totals:	(A)	(B)
3. Guaiacum angustifolium	5	No	UPL			
4 Bouteloua trifida	10	No	UPL	Prevalence Index = B/A	. =	
5 Opuntia engelmannii	5	No	UPL	Hydrophytic Vegetation Indi	icators:	
6 Cylindropuntia leptocaulis	3	No	UPL	1 - Rapid Test for Hydrop	hytic Vegetation	
7 Hilaria belangeri	2	No	UPL	2 - Dominance Test is >5	0%	
9				3 - Prevalence Index is ≤	3.0 ¹	
8				4 - Morphological Adapta	tions ¹ (Provide sup	porting
9				data in Remarks or on	a separate sheet)	
10	60			Problematic Hydrophytic	Vegetation ¹ (Explai	n)
Woody Vine Stratum (Plot size: 0.1)	00	= Total Cov	/er	¹ Indicators of hydric soil and y	vetland hvdrology n	nust
1 -None-				be present, unless disturbed of	or problematic.	
2				Lludronbutio		
2		- Total Co		Vegetation		
% Bare Ground in Herb Stratum 40		- 10181 001	/ei	Present? Yes	No	
Remarks:				1		

Profile Des	cription: (Describe	to the depth	n needed to docun	nent the	indicator	or confirm	n the absence	of indicators.)
Depth	Matrix		Redo	x Feature	S 	. 2		
(inches)	<u>Color (moist)</u>		Color (moist)	%	Туре		<u>Texture</u>	Remarks
0-0	101R 4/3		-				Sandy loam	15% grave/cobble interspersed
6-16	((bedrock))			-				No soil layer present past 6 inches.
				· ·				
¹ Type ⁻ C=C	oncentration D=Der	letion RM=F	Reduced Matrix CS	=Covere	d or Coate	d Sand G	rains ² l o	cation: PI =Pore Lining M=Matrix
Hydric Soil	Indicators: (Applic	able to all L	RRs, unless other	wise not	ed.)		Indicators	for Problematic Hydric Soils ³ :
Histoso	I (A1)		Sandy C	Bleyed Ma	atrix (S4)		1 cm l	Muck (A9) (LRR I, J)
Histic E	pipedon (A2)		Sandy F	Redox (SS	5)		Coast	Prairie Redox (A16) (LRR F, G, H)
Black H	listic (A3)		Stripped	Matrix (S	56)		Dark S	Surface (S7) (LRR G)
Hydroge	en Sulfide (A4)			Mucky Mi	neral (F1)		High F	Plains Depressions (F16)
	d Layers (A5) (LRR	F)		Gleyed M	atrix (F2)			RR H outside of MLRA 72 & 73)
	uck (A9) (LKK F, G, ed Below Dark Surfac	п) е (А11)		u iviati ix ()ark Surf:	ro) ace (F6)			arent Material (TF2)
	ark Surface (A12)	C (/ (11)		d Dark Su	urface (F7)			Shallow Dark Surface (TF12)
Sandy I	Mucky Mineral (S1)		Redox [Depressio	ns (F8)		Other	(Explain in Remarks)
🛄 2.5 cm	Mucky Peat or Peat (S2) (LRR G,	H) High Pla	ains Depr	essions (F	16)	³ Indicators	of hydrophytic vegetation and
5 cm M	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRR	(H)	wetlan	d hydrology must be present,
-							unless	s disturbed or problematic.
Restrictive	Layer (if present):							
Type: Depth (ir	nches):						Hydric Soil	Present? Yes No 🗸
Remarks:								
)GY							
Wetland Hy	drology Indicators							
Primary Indi	cators (minimum of c	one required:	check all that apply	v)			Seconda	ary Indicators (minimum of two required)
	Water (A1)	<u>ine required</u>	Salt Crust	(B11)			Sur	face Soil Cracks (B6)
High W	ater Table (A2)		Aquatic Inv	(= ···) /ertebrate	es (B13)			arsely Vegetated Concave Surface (B8)
Saturati	ion (A3)		Hydrogen	Sulfide O	dor (C1)		Dra	inage Patterns (B10)
Water N	/larks (B1)		Dry-Seaso	n Water ⁻	Table (C2)		Oxi	dized Rhizospheres on Living Roots (C3)
Sedime	nt Deposits (B2)		Oxidized F	hizosphe	eres on Liv	ing Roots	(C3) (v	vhere tilled)
Drift De	posits (B3)		(where r	not tilled))		Cra	yfish Burrows (C8)
Algal M	at or Crust (B4)		Presence of	of Reduce	ed Iron (C4	4)	🔲 Sat	uration Visible on Aerial Imagery (C9)
Iron De	posits (B5)		Thin Muck	Surface	(C7)		Geo	omorphic Position (D2)
Inundat	ion Visible on Aerial	lmagery (B7)	Other (Exp	lain in Re	emarks)		FAC	C-Neutral Test (D5)
Water-S	Stained Leaves (B9)						E Fro	st-Heave Hummocks (D7) (LRR F)
Field Obser	rvations:							
Surface Wa	ter Present? Y	′es 📙 N	o 🔽 Depth (ind	ches):		_		
Water Table	Present? Y	′es 📙 N	o 🔽 Depth (ind	ches):		—		
Saturation F	Present? Y	′es N	o <u>[√]</u> Depth (ind	ches):		Wet	and Hydrolog	y Present? Yes 📔 🕺 No 🔽 💆
Describe Re	ecorded Data (stream	gauge, mon	itoring well, aerial p	photos, pr	evious ins	pections),	if available:	

Remarks:

Project/Site: Laredo Fence	City/County: V	Webb County	,	Sampling Da	te: 2022-06-28
Applicant/Owner: U.S. Customs and Border Protection (CBP)			_{State:} Texas	Sampling Poi	int: <u>P10</u>
Investigator(s): Beau, Joshua (GSRC)	Section, Town	nship, Range: <u>n</u>	/a		
Landform (hillslope, terrace, etc.): Local Relief	Local relief (c	oncave, convex	, _{none):} <u>Concave</u>	9	Slope (%): <u>2</u>
Subregion (LRR): 1 Lat: 27	.5644082	Long	-99.5109824	C	Datum: WGS 84
Soil Map Unit Name: Rg, Rio Grande very fine sandy loam, oc	casionally flo	ooded	NWI classifica	_{ation:} n/a	
Are climatic / hydrologic conditions on the site typical for this time of ye	ear?Yes_✔	No	(If no, explain in Re	emarks.)	
Are Vegetation, Soil, or Hydrology significantly	disturbed?	Are "Norma	I Circumstances" p	resent? Yes	✓No
Are Vegetation, Soil, or Hydrology naturally pro	ob l ematic?	(If needed, o	exp l ain any answer	s in Remarks	.)
SUMMARY OF FINDINGS – Attach site map showing	sampling	point locatio	ons, transects,	important	t features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes No Yes No Yes No	Is the Sampled Area within a Wetland?	Yes No
Remarks:			

The second secon	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 50 n n)	<u>% Cover</u>	<u>Species?</u>	<u>Status</u>	Number of Dominant Species
1. I amarix ramosissima	95	<u> </u>	FAC	That Are OBL, FACW, or FAC
2				$(\text{excluding FAC}). \qquad \underline{-} \qquad (A)$
3				Total Number of Dominant
4				Species Across All Strata: <u>2</u> (B)
15 4	95%	= Total Cov	er	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 15 ft r)		,		That Are OBL, FACW, or FAC: 100 (A/B)
1. Arundo donax	95		FAC	Dravalance Index workshoet
2				Prevalence index worksheet:
3				Iotal % Cover of:Multiply by:
4				OBL species $0 \times 1 = 0$
5.				FACW species 0 x 2 = 0
	95%	= Total Cov		FAC species <u>190</u> x 3 = <u>570</u>
Herb Stratum (Plot size: 5 ft r)		- 1014 000		FACU species <u>0</u> x 4 = <u>0</u>
1.				UPL species 0 x 5 = 0
2				Column Totals: 190 (A) 570 (B)
3				
				Prevalence Index = B/A = 3.00
4				Hydrophytic Vegetation Indicators:
5				1 - Rapid Test for Hydrophytic Vegetation
6				✓ 2 - Dominance Test is >50%
/		·		3 - Prevalence Index is $\leq 3.0^1$
8				4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
20 ft r		= Total Cov	er	
Woody Vine Stratum (Plot size: 30 It I)				Indicators of hydric soil and wetland hydrology must
1				
2				Hydrophytic
% Bare Ground in Herb Stratum		= Total Cov	rer	Vegetation Present? Yes <u>✓</u> No
Remarks:				

Profile Desc	ription: (Describe	to the depth nee	eded to docur	nent the ir	ndicator	or confirn	n the absence of	indicator	's.)	
Depth	Matrix		Redo	6						
(inches)	Color (moist)	<u>%</u> Co	olor (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-6	10YR 3/3	100					Sandy Clay			
6 - 16	10YR 4/2	<u> </u>					Sandy Clay			
-										
-		·								
-				·						
		·								
-										
¹ Type: C=Co	oncentration, D=Dep	letion, RM=Redu	ced Matrix, CS	S=Covered	l or Coate	d Sand G	rains. ² Locati	ion: PL=F	ore Lining, M=I	Aatrix.
Hydric Soil	Indicators: (Applic	able to all LRRs	, unless other	rwise note	ed.)		Indicators fo	r Problen	natic Hydric So	ils³:
Histosol	(A1)		Sandy C	Gleyed Mat	trix (S4)		1 cm Mud	ck (A9) (L l	RR I, J)	
Histic Ep	pipedon (A2)		Sandy F	Redox (S5))		Coast Pra	airie Redo	x (A16) (LRR F	, G, H)
Black Hi	stic (A3)		Stripped	d Matrix (S	6)		Dark Surf	face (S7)	(LRR G)	
Hydroge	n Sulfide (A4)		Loamy Mucky Mineral (F1)				High Plains Depressions (F16)			
Stratified	l Layers (A5) (LRR F	=)	Loamy	Gleyed Ma	ıtrix (F2)		(LRR H outside of MLRA 72 & 73)			73)
1 cm Mເ	ick (A9) (LRR F, G, I	H)	Deplete	d Matrix (F	-3)		Reduced Vertic (F18)			
Depleted	d Below Dark Surfac	e (A11)	Redox Dark Surface (F6)				Red Parent Material (TF2)			
Thick Da	ark Surface (A12)		Depleted Dark Surface (F7)				Very Sha	llow Dark	Surface (TF12)	
Sandy M	lucky Mineral (S1)		Redox Depressions (F8)				Other (Ex	plain in R	emarks)	
2.5 cm N	/lucky Peat or Peat (S2) (LRR G, H)	High Plains Depressions (F16)			³ Indicators of	hydrophyl	tic vegetation ar	nd	
5 cm Mu	icky Peat or Peat (S	3) (LRR F)	(MLRA 72 & 73 of LRR H)			wetland h	ydrology i	nust be present		
	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			,	unless di	sturbed or	problematic.	
Restrictive I	_ayer (if present):									
Туре:										
Depth (ind	ches):						Hydric Soil Pr	resent?	Yes	No 🖌
Remarks:										
	GY									

wetland Hydrology Indicators:	
Primary Indicators (minimum of one required; check all that apply)	Secondary Indicators (minimum of two required)
✓ Surface Water (A1) Salt Crust (B11)	Surface Soil Cracks (B6)
High Water Table (A2) Aquatic Invertebrates (B13)	Sparsely Vegetated Concave Surface (B8)
✓ Saturation (A3) Hydrogen Sulfide Odor (C1)	Drainage Patterns (B10)
Water Marks (B1) Dry-Season Water Table (C2	2) Oxidized Rhizospheres on Living Roots (C3)
Sediment Deposits (B2) Oxidized Rhizospheres on Li	ving Roots (C3) (where tilled)
Drift Deposits (B3) (where not tilled)	Crayfish Burrows (C8)
Algal Mat or Crust (B4) Presence of Reduced Iron (C	(C9) Saturation Visible on Aerial Imagery
Iron Deposits (B5) Thin Muck Surface (C7)	Geomorphic Position (D2)
Inundation Vis ble on Aerial Imagery (B7) Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)	Frost-Heave Hummocks (D7) (LRR F)
Field Observations:	
Surface Water Present? Yes ✓ No Depth (inches): 1	
Water Table Present? Yes No _✓ Depth (inches):	
Saturation Present? Yes <u>✓</u> No Depth (inches): <u>3</u> (includes capillary fringe)	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous in	spections), if available:
Remarks:	

Project/Site: Laredo Fence	City/County: Webb County	Sampling	Date: 2022-06-28
Applicant/Owner: U.S. Customs and Border Protection (CBP)	Sta	_{ite:} Texas Sampling	Point: P11
Investigator(s): Beau, Joshua (GSRC)	Section, Township, Range: <u>n/a</u>		
Landform (hillslope, terrace, etc.): Hillside	Local relief (concave, convex, no	one): Convex	Slope (%): <u>5</u>
Subregion (LRR): Lat: 27	5645202 Long: -	99.5108094	Datum: WGS 84
Soil Map Unit Name: Rg, Rio Grande very fine sandy loam, oc	asionally flooded	NWI classification: n/a	1
Are climatic / hydrologic conditions on the site typical for this time of ye	ar? Yes 🖌 No (If r	no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology significantly	disturbed? Are "Normal Ci	rcumstances" present?	Yes 🖌 No
Are Vegetation, Soil, or Hydrology naturally pro	blematic? (If needed, exp	lain any answers in Rema	arks.)
SUMMARY OF FINDINGS Attach site man showing	compling point location	trancasta import	ant factures ato

SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No <u>√</u> No <u>√</u> No <u>√</u>	Is the Sampled Area within a Wetland?	Yes	No
Remarks:					

In certa stratum(Plot size: $30 \text{ tr} r$) $\%$ Cover $\%$ CoverSpecies? $\%$ UPLStatus UPLNumber of Dominant Species That Are OBL, FACW, or FAC (excluding FAC-):1(A)3.10 \checkmark FACUTotal Number of Dominant Species Across All Strata:6(B)3.25%= Total CoverPercent of Dominant Species That Are OBL, FACW, or FAC:1(A)3.25%= Total CoverPercent of Dominant Species That Are OBL, FACW, or FAC:16.7(A/B)3.25 \checkmark FACUPercent of Dominant Species That Are OBL, FACW, or FAC:16.7(A/B)2.Celtis palida15 \checkmark FACUPrevalence Index worksheet:16.7(A/B)3.10FACFACUFACUFACW species0 $x 1 = 0$ FACW species0 $x 1 = 0$ 4.10FACFACUFACFACU species0 $x 3 = 300$ FACU species0 $x 3 = 300$ 5.65%= Total CoverFACUPL speciesS0 $x 4 = 200$ UPL speciesS0 $x 5 = 150$ Column Totals:180(A)650(B)9. \checkmark FACIPE valence Index = B/A = 3.61IPE valence Index = B/A = 3.61
1. Celtis pallida15 \checkmark UPLThat Are OBL, FACW, or FAC1(A)2. Prosopis glandulosa10 \checkmark FACUThat Are OBL, FACW, or FAC1(A)3Total Number of Dominant Species Across All Strata:6(B)36(B)36(B)36(B)3
Prosopis glandulosa10 \checkmark FACU(excluding FAC-):1(A)3
3.Image: Saping/Shrub Stratum(Plot size: 15 ft r)Image: Saping/Shrub StratumTotal Number of Dominant Species Across All Strata:6(B)Saping/Shrub Stratum(Plot size: 15 ft r)25 \checkmark FACUPercent of Dominant Species That Are OBL, FACW, or FAC:Image: Image: I
A.Species Across All Strata:6(B)Sapling/Shrub Stratum (Plot size: 15 ft r)25 \checkmark FACUVachellia farnesiana25 \checkmark FACU2.Celtis palida15 \checkmark FACU3.Prosopis glandulosa15 \checkmark FACU4.Parkinsonia aculeata10FAC5.65%= Total CoverOBL species065%= Total CoverFACUFACU species0FACU species0 $\times 1 = 0$ FACU species0FACU species0 $\times 2 = 0$ FACU species0FACU species0 $\times 2 = 0$ FACU species0FACU species0 $\times 3 = 300$ FACU species090 \checkmark FACFACU species30 $\times 5 = 150$ Column Totals:180(A)650(B)Prevalence Index = B/A =3.61Hydrophytic Vegetation Indicators:
Sapling/Shrub Stratum (Plot size: 15 ft r) 25% = Total CoverPercent of Dominant Species That Are OBL, FACW, or FAC: 16.7 (A/B)1. Vachellia farnesiana 25 \checkmark FACU2. Celtis palida 15 \checkmark FACU3. Prosopis glandulosa 15 \checkmark FACU4. Parkinsonia aculeata 10 FAC5. 65% = Total Cover $0BL$ species 0 $4 erb Stratum (Plot size: 5 ft r)90\checkmarkFAC4 erb Stratum (Plot size: 5 ft r)90\checkmark$
Sapling/Shrub Stratum (Plot size: 15 ft r)25 \checkmark FACUFACU1. Vachellia farnesiana25 \checkmark FACUThat Are OBL, FACW, or FAC: 16.7 (A/B)2. Celtis palida15 \checkmark UPLPrevalence Index worksheet:3. Prosopis glandulosa15 \checkmark FACUOBL species 04. Parkinsonia aculeata10FACFACUOBL species 05.65%= Total CoverFAC species 100x 1 = 065%= Total CoverFAC species 100x 3 = 300FAC species 30x 5 = 150VFAC2.90 \checkmark FAC3.90 \checkmark FAC4.90 \checkmark FAC90 \checkmark <td< td=""></td<>
Vachellia farnesiana25 \checkmark FACUPrevalence Index worksheet:2Celtis palida15 \checkmark UPLPrevalence Index worksheet:3.Prosopis glandulosa15 \checkmark FACUOBL species0 $x 1 = 0$ 4.Parkinsonia aculeata10FACFACUOBL species0 $x 2 = 0$ 5.65%= Total CoverFACU species100 $x 3 = 300$ 65%= Total CoverFACUPL species50 $x 4 = 200$ 1.Megathyrsus maximus90 \checkmark FACUPL species30 $x 5 = 150$ 2.90 \checkmark FACUPL species30 $x 5 = 150$ (B)3.Prevalence Index = B/A = 3.61 Hydrophytic Vegetation Indicators:Hydrophytic Vegetation Indicators:
2.Celtis palida15 \checkmark UPLPrevalence Index worksheet:3.Prosopis glandulosa15 \checkmark FACUTotal % Cover of:Multiply by:4.Parkinsonia aculeata10FACFACOBL species0 $x 1 = 0$ 5.65%= Total CoverFAC species100 $x 3 = 300$ FAC species50 $x 4 = 200$ 1Megathyrsus maximus90 \checkmark FACUPL species30 $x 5 = 150$ 2.0180(A)650(B)3.10180(A)650(B)4.1010180180(A)4.1010180180(A)65050180180180(A)65065%180180(A)650(B)1180180180(A)6501180180180(A)6501180180180180(B)1180180180180(B)1180180180180(B)1180180180180180118018018018018011801801801801801180180180180180118018018018018011801801801801180 <t< td=""></t<>
B.Prosopis glandulosa15 \checkmark FACUTotal % Cover of:Multiply by:4.Parkinsonia aculeata10FACFACOBL species0 $x 1 = 0$ 5. 10 65% $=$ Total CoverFACW species0 $x 2 = 0$ Herb Stratum(Plot size: 5 ft r) 90 \checkmark FACFAC species 100 $x 3 = 300$ 2 90 \checkmark FACUPL species 30 $x 5 = 150$ 50 $x 4 = 200$ 2 3 30 $x 5 = 150$ 180 (A) 650 (B) 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <td< td=""></td<>
A.Parkinsonia aculeata10FACOBL species0 $x 1 = 0$ 5. 10 65% $=$ Total Cover FAC species 100 $x 2 = 0$ Herb Stratum (Plot size: 5 ft r) 65% $=$ Total Cover FAC species 100 $x 3 = 300$ 10 $4 = 200$ 90 4 FAC VPL species 30 $x 5 = 150$ 2 30 $x 5 = 150$ 180 A 650 B 3 4 4 4 4 650 B 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 <
a_{abc} a_{bb} a_{abc}
65% = Total CoverFAC species 100 $x 3 = 300$ $1 \cdot$ Megathyrsus maximus 90 \checkmark FAC FAC species 50 $x 4 = 200$ $2 \cdot$ 90 \checkmark FACUPL species 30 $x 5 = 150$ $3 \cdot$ $2 \cdot$ 100 $x 5 = 150$ $x = 160$ $x = 160$ $3 \cdot$ 100 $x = 160$ $x = 160$ $x = 160$ $x = 160$ $3 \cdot$ 100 $x = 160$ $x = 160$ $x = 160$ $x = 160$ $3 \cdot$ 100 $x = 160$ $x = 160$ $x = 160$ $3 \cdot$ 100 $x = 160$ $x = 160$ $x = 160$ 100 100 100 100 $x = 160$ 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100
Herb Stratum(Plot size: 5 ft r)90Image: FAC
Megathyrsus maximus 90 \checkmark FAC UPL species 30 $x \ 5 = 150$ 2. Column Totals: 180 (A) 650 (B) 3. Prevalence Index = B/A = 3.61 Hydrophytic Vegetation Indicators:
2.
3.
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>
Hydrophytic Vegetation Indicators:
) 1 - Rapid Test for Hydrophytic Vegetation
2 - Dominance Test is >50%
3 - Prevalence Index is ≤3.0 ¹
3 4 - Morphological Adaptations ¹ (Provide supporting
data in Remarks or on a separate sheet)
10 Problematic Hydrophytic Vegetation ¹ (Explain)
$\frac{90\%}{100} = \text{Total Cover}$
<u>Noody Vine Stratum</u> (Plot size: <u>50 mm</u>) Indicators of hydric soli and wetland hydrology must be present, unless disturbed or problematic.
2 Hydrophytic
% Bare Ground in Herb Stratum = Total Cover Vegetation Present? Yes No
Remarks:

Profile Desc	cription: (Describe	to the depth nee	eded to docur	nent the ir	ndicator	or confirm	n the absence o	f indicato	rs.)	
Depth	Matrix		Redo	x Features	;					
(inches)	Color (moist)	<u>%</u> Co	olor (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0 - 16	10YR 4/3	100					Sandy Clay			
-										
				·						
-										
				·						
-										
¹ Type: C=C	oncentration. D=Dep	etion. RM=Redu	ced Matrix. CS	S=Covered	or Coate	d Sand G	rains. ² Loca	tion: PL=F	Pore Lining, M=Matrix,	
Hydric Soil	Indicators: (Applic	able to all LRRs	, unless other	wise note	ed.)		Indicators for	or Probler	natic Hydric Soils ³ :	
Histosol	(A1)		Sandv (Geved Mat	rix (S4)		1 cm Mu	uck (A9) (L	RR I. J)	
Histic E	pipedon (A2)		Sandy F	Redox (S5))		Coast P	rairie Redo	ox (A16) (LRR F, G, H)	
Black H	istic (A3)		Stripped	l Matrix (S	6)		Dark Su	rface (S7)	(LRR G)	
Hydroge	en Sulfide (A4)		Loamy I	Mucky Min	eral (F1)		High Pla	ins Depres	ssions (F16)	
Stratifie	d Layers (A5) (LRR I	F)	Loamy (Gleyed Ma	trix (F2)		(LRR	H outside	e of MLRA 72 & 73)	
1 cm Mi	uck (A9) (LRR F, G, I	H)	Deplete	d Matrix (F	3)		Reduce	d Vertic (F	18)	
Deplete	d Below Dark Surfac	e (A11)	Redox [Dark Surfa	ce (F6)		Red Par	ent Materi	al (TF2)	
Thick D	ark Surface (A12)		Deplete	d Dark Su	face (F7)		Very Sh	allow Dark	Surface (TF12)	
Sandy N	/lucky Mineral (S1)		Redox [Depressior	ıs (F8)		Other (E	xp l ain in F	Remarks)	
2.5 cm I	Mucky Peat or Peat (S2) (LRR G, H)	High Pla	ains Depre	ssions (F	16)	°Indicators o	f hydrophy	tic vegetation and	
5 cm Mi	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 & 7	3 of LRR	H)	wetland	hydrology	must be present,	
							unless d	listurbed o	r problematic.	
Restrictive	Layer (if present):									
Type:										,
Depth (in	ches):						Hydric Soil P	resent?	Yes No _✓	
Remarks:							•			
HYDROLO	GY									
Wetlend Uv	drology Indicators									

Wetland Hydrology Indicators:				
Primary Indicators (minimum of one required; of	heck all that apply)	Secondary Indicators (minimum of two required)		
 Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) 	 Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Ro (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) 	 Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) 		
Inundation Vis ble on Aerial Imagery (B7)	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Water-Stained Leaves (B9)		Frost-Heave Hummocks (D7) (LRR F)		
Field Observations:				
Surface Water Present? Yes No	Depth (inches):			
Water Table Present? Yes No	Depth (inches):			
Saturation Present? Yes No (includes capillary fringe)	Depth (inches): V	Vetland Hydrology Present? Yes No∕		
Describe Recorded Data (stream gauge, monit	oring well, aerial photos, previous inspectio	ns), if available:		
Remarks:				

Project/Site: Laredo Fence	City/County:	Webb County	/	Sampling Date	e: 2022-06-30
Applicant/Owner: U.S. Customs and Border Protection (CBP)			_{State:} Texas	Sampling Poir	nt: <u>P12</u>
Investigator(s): Beau, Joshua (GSRC)	Section, Tow	nship, Range: <u>n</u>	ı/a		
Landform (hillslope, terrace, etc.): Local Relief	Local relief (concave, convex	, _{none):} <u>Concave</u>	e :	Slope (%): <u>0</u>
Subregion (LRR): 1 Lat: 27	.4875720	Long	<u>-99.4787202</u>	D;	atum: WGS 84
Soil Map Unit Name: Rg, Rio Grande very fine sandy loam, oc	casionally fl	looded	NWI classific	_{ation:} _n/a	
Are climatic / hydrologic conditions on the site typical for this time of ye	ear?Yes _✔	No	(If no, explain in R	emarks.)	
Are Vegetation, Soil, or Hydrology significantly	v disturbed?	Are "Norma	I Circumstances" p	resent? Yes	✓No
Are Vegetation, Soil, or Hydrology naturally pro	ob l ematic?	(If needed,	exp l ain any answei	rs in Remarks.))
SUMMARY OF FINDINGS – Attach site map showing	y sampling	point location	ons, transects,	, important	features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes∕ Yes∕	No No No	Is the Sampled Area within a Wetland?	Yes✓	No
Remarks:					

20.64 -	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30 IT I	<u>% Cover</u>	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC
2				$(\text{excluding FAC-}): \underline{2} (A)$
3				Total Number of Dominant
4				Species Across All Strata: <u>3</u> (B)
		= Total Cov	er	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 15 ft r)				That Are OBL, FACW, or FAC; 66.7 (A/B)
1. Arundo donax	95	_ ✓	FAC	
2.				Prevalence Index worksheet:
3				Total % Cover of: Multiply by:
0				OBL species 0 x 1 = 0
4				FACW species 10 $x_2 = 20$
5	0.5%			FAC species 95 x 3 = 285
Horb Stratum (Plot cize: 5 ft r	95%	= Total Cov	er	EACLI species 5 $x_4 = 20$
Borrichia frutescens	10	1	FACW	$\frac{1}{1} = \frac{1}{1} = \frac{1}$
	- 			$\frac{1}{2} OFL species \frac{1}{2} x S = \frac{1}{2}$
	<u> </u>	<u> </u>	FACU	$\begin{bmatrix} Column otals: 10 \\ (A) \\ \underline{323} \\ (B) \\ (B$
3				Prevalence Index = B/A = 2.95
4				Hydrophytic Vegetation Indicators:
5				A Daniel Test for Liverante tie Magnetic
6				
7.				$\underline{\checkmark}$ 2 - Dominance Test is >50%
8				<u>√</u> 3 - Prevalence Index is ≤3.0'
9				4 - Morphological Adaptations ¹ (Provide supporting
10.				Broblematic Hydrophytic Vegetation ¹ (Evplain)
	15%	= Total Cov	er.	
Woody Vine Stratum (Plot size: 30 ft r)			01	¹ Indicators of hydric soil and wetland hydrology must
1				be present, unless disturbed of problematic.
2				Hydrophytic
		= Total Cov	er	Vegetation
% Bare Ground in Herb Stratum				Present? Yes No Y
Remarks:				

SOIL

Color (moist) % Color (moist) % Type1 Loc2 Texture Remarks 0 - 16 10YR 5/2 10YR 5/6 2 C M Sandy Clay - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <	Depth	Matrix		Red	ox Feature	es			
0 - 16 10YR 5/2 10YR 5/6 2 C M Sandy Clay -	(inches)	Color (moist)	% Co	or (moist)	%	Type ¹	Loc ²	Texture Remarks	
-	0 - 16	10YR 5/2	10Y	R 5/6	2	С	М	Sandy Clay	
-	-								
-						_			
-								·	
-	-								
- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	-								
-	-								
ype: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix ydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils ³ : Histosol (A1)	_								
ype: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix ydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils ³ : Histosol (A1)								· ·	
ype: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix ydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils ³ : _ Histosol (A1)	-								
ydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils ⁵ : _ Histosol (A1)	ype: C=C	concentration, D=Deple	tion, RM=Redu	ced Matrix, C	S=Covere	ed or Coat	ed Sand G	Grains. ² Location: PL=Pore Lining, M=Mat	ix.
	dric Soil	Indicators: (Applica	ble to all LRRs	unless othe	erwise no	ted.)		Indicators for Problematic Hydric Soils	:
	_ Histoso	I (A1)		Sandy	Gleyed M	atrix (S4)		1 cm Muck (A9) (LRR I, J)	
Black Histic (A3) Stripped Matrix (S6) Dark Surface (S7) (LRR G) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) High Plains Depressions (F16) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) (LRR H outside of MLRA 72 & 73) 1 cm Muck (A9) (LRR F, G, H) ✓ Depleted Matrix (F3) Reduced Vertic (F18) Depleted Below Dark Surface (A12) Depleted Dark Surface (F7) Nedox Depressions (F8) Nether Material (TF2) Sandy Mucky Mineral (S1) Redox Depressions (F16) Other (Explain in Remarks) 5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) Other (Explain in Remarks) 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H)	_ Histic E	pipedon (A2)		Sandy	Redox (S	5)		Coast Prairie Redox (A16) (LRR F, G,	H)
_ Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) High Plains Depressions (F16) _ Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) (LRR H outside of MLRA 72 & 73) _ 1 cm Muck (A9) (LRR F, G, H) ✓ Depleted Matrix (F3) Reduced Vertic (F18) _ Depleted Below Dark Surface (A11) Redox Dark Surface (F6) Red Parent Material (TF2) _ Thick Dark Surface (A12) Depleted Dark Surface (F7) Very Shallow Dark Surface (TF12) _ Sandy Mucky Mineral (S1) Redox Depressions (F8) Other (Explain in Remarks) _ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): Type: Hydric Soil Present? Yes No	Black H	listic (A3)		Strippe	ed Matrix (S6)		Dark Surface (S7) (LRR G)	
_ Stratified Layers (A5) (LRR F) _ Loamy Gleyed Matrix (F2) (LRR H outside of MLRA 72 & 73) _ 1 cm Muck (A9) (LRR F, G, H) ✓ Depleted Matrix (F3) _ Reduced Vertic (F18) _ Depleted Below Dark Surface (A11) _ Redox Dark Surface (F6) _ Red Parent Material (TF2) _ Thick Dark Surface (A12) _ Depleted Dark Surface (F7) _ Very Shallow Dark Surface (TF12) _ Sandy Mucky Mineral (S1) _ Redox Depressions (F8) _ Other (Explain in Remarks) _ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) _ High Plains Depressions (F16) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): Type: _ Hydric Soil Present? Yes _ No _	_ Hydroge	en Sulfide (A4)		Loamy	Mucky Mi	ineral (F1)		High Plains Depressions (F16)	
1 cm Muck (A9) (LRR F, G, H) ✓ Depleted Matrix (F3)	_ Stratifie	d Layers (A5) (LRR F)		Loamy	Gleyed N	latrix (F2)		(LRR H outside of MLRA 72 & 73)
_ Depleted Below Dark Surface (A11) Redox Dark Surface (F6) Red Parent Material (TF2) _ Thick Dark Surface (A12) Depleted Dark Surface (F7) Very Shallow Dark Surface (TF12) _ Sandy Mucky Mineral (S1) Redox Depressions (F8) Other (Explain in Remarks) _ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) Other (Explain of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): Type: Depth (inches): Yes _ ✓ No	_ 1 cm M	uck (A9) (LRR F, G, H)	✓ Deplet	ed Matrix	(F3)		Reduced Vertic (F18)	
_ Thick Dark Surface (A12) _ Depleted Dark Surface (F7) _ Very Shallow Dark Surface (TF12) _ Sandy Mucky Mineral (S1) _ Redox Depressions (F8) _ Other (Explain in Remarks) _ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) _ High Plains Depressions (F16) _ MLRA 72 & 73 of LRR H) _ 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) _ Wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): _ Type: _ Mucky Peater (If present): _ No _	_ Deplete	d Below Dark Surface	(A11)	Redox	Dark Surf	ace (F6)		Red Parent Material (TF2)	
_ Sandy Mucky Mineral (S1) Redox Depressions (F8) Other (Explain in Remarks) _ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. _ 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): Type: Depth (inches): Mo	_ Thick D	ark Surface (A12)		Deplet	ed Dark S	urface (F7)	Very Shallow Dark Surface (TF12)	
_ 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.	_ Sandy I	Mucky Mineral (S1)		Redox	Depressio	ons (F8)		Other (Explain in Remarks)	
_ 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if present): Type: Depth (inches): No	2.5 cm	Mucky Peat or Peat (S	2) (LRR G, H)	High P	lains Depr	essions (F	16)	³ Indicators of hydrophytic vegetation and	
unless disturbed or problematic. estrictive Layer (if present): Type: Depth (inches): No	5 cm M	ucky Peat or Peat (S3)	(LRR F)	(M I	LRA 72 &	73 of LRF	R H)	wetland hydrology must be present,	
estrictive Layer (if present): Type: Depth (inches):								unless disturbed or problematic.	
Type: Depth (inches): Hydric Soil Present? Yes _ ✓	strictive	Layer (if present):							
Depth (inches): Hydric Soil Present? Yes ✓ No	Туре:								
	Depth (in	iches):						Hydric Soil Present? Yes <u>✓</u> No	
emarks:	marks:								
	DROLC	DGY							
DROLOGY	etland Hy	drology Indicators:							
DROLOGY etland Hydrology Indicators:	imary Indi	icators (minimum of on	e required; chea	k all that app	oly)			Secondary Indicators (minimum of two r	equir
DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of two red	_ Surface	Water (A1)	_	Salt Crus	t (B11)			✓ Surface Soil Cracks (B6)	
'DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; check all that apply)	_ High W	ater Table (A2)	_	Aquatic In	nvertebrate	es (B13)		Sparsely Vegetated Concave Surfa	ce (B
/DROLOGY /etland Hydrology Indicators: rimary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of two red _ Surface Water (A1) _ Salt Crust (B11) ✓ Surface Soil Cracks (B6) _ High Water Table (A2) _ Aquatic Invertebrates (B13) _ Sparsely Vegetated Concave Surface	C . 4	$ion(\Lambda 3)$	-	Hydroger	Sulfide C	dor(C1)		Drainago Battorna (P10)	•

 0	•	'			
 Oxidized Rhizosph	eres	on	Living	Roots	(C3)
(whore tilled)					

(Where	s uneu)		
Creating In	D	$\langle \mathbf{c} \mathbf{n} \rangle$	

- Crayfish Burrows (C8)
- Saturation Visible on Aerial Imagery (C9)
- ✓ Geomorphic Position (D2)
- FAC-Neutral Test (D5)
- Frost-Heave Hummocks (D7) (LRR F)

Water-Stained Leaves (B9) Frost-Heave Hummocks (D7) (LR					
Field Observations:					
Surface Water Present?	Yes No 🗹 Depth	(inches):			
Water Table Present?	Yes No 🖌 Depth	(inches):			
Saturation Present? (includes capillary fringe)	Yes No _✓_ Depth	(inches):	Wetland Hydrology Present?	Yes No	
Describe Recorded Data (st	ream gauge, monitoring well, aei	ial photos, previous inspec	tions), if available:		
Remarks:					

____ Oxidized Rhizospheres on Living Roots (C3)

____ Dry-Season Water Table (C2)

Presence of Reduced Iron (C4)

(where not tilled)

Thin Muck Surface (C7)

___ Other (Explain in Remarks)

Water Marks (B1) ____ Sediment Deposits (B2)

___ Drift Deposits (B3)

____ Algal Mat or Crust (B4)

Inundation Vis ble on Aerial Imagery (B7)

_ Iron Deposits (B5)

Project/Site: Laredo Fence	City/County: _	Webb County		Sampling Date:	2022-06-30	
Applicant/Owner: U.S. Customs and Border Protection (CBP)			_{State:} Texas	Sampling Point:	P13	
Investigator(s): Beau, joshua (GSRC)	Section, Towr	nship, Range: <u>n</u>	/a			
Landform (hillslope, terrace, etc.): Hillside	Local relief (c	concave, convex	, _{none):} <u>Convex</u>	Slop	be (%): <u>5</u>	
Subregion (LRR): 1 Lat: 27	.4875125	Long	-99.4787396	Datur	m: WGS 84	
Soil Map Unit Name: Rg, Rio Grande very fine sandy loam, occasionally flooded NWI classification: n/a						
Are climatic / hydrologic conditions on the site typical for this time of ye	ear?Yes 🖌	No	(If no, explain in Re	emarks.)		
Are Vegetation, Soil, or Hydrology significantly	disturbed?	Are "Norma	I Circumstances" p	resent? Yes 🗹	′ No	
Are Vegetation, Soil, or Hydrology naturally pro	oblematic?	(If needed, e	exp l ain any answer	s in Remarks.)		
SUMMARY OF FINDINGS – Attach site map showing	y sampling	point locatio	ons, transects,	important fea	atures, etc.	

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No <u>✓</u> No <u>✓</u> No <u>✓</u>	Is the Sampled Area within a Wetland?	Yes	_ No✓
Remarks:					

Tree Checking (Dick size, 30 ft r	Absolute	Dominant	Indicator	Dominance Test worksheet:
	% Cover	<u>Species?</u>	Status	Number of Dominant Species
1				(A)
2				(')
3				Total Number of Dominant
4				
Sapling/Shrub Stratum (Plot size: 15 ft r)		= Total Cov	rer	Percent of Dominant Species
Arundo donax	15	✓	FAC	That are OBL, FACVV, of FAC. $\frac{73}{100}$ (A/B)
2 Borrichia frutescens	15		FACW	Prevalence Index worksheet:
3 Tamarix ramosissima	10		FAC	Total % Cover of: Multiply by:
3				OBL species <u>0</u> x 1 = <u>0</u>
+				FACW species <u>15</u> x 2 = <u>30</u>
J	40%			FAC species 25 x 3 = 75
Herb Stratum (Plot size: 5 ft r)	40%	= Total Cov	er	FACU species $90 \times 4 = 360$
1. Cynodon dactylon	90	√	FACU	UPL species 0 x 5 = 0
2				Column Totals: 130 (A) 465 (B)
3				
۵ ۵				Prevalence Index = B/A = <u>3.58</u>
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
0				✓ 2 - Dominance Test is >50%
/·				3 - Prevalence Index is ≤3.0 ¹
o 9				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
00 fr	90%	= Total Cov	er	
<u>Woody Vine Stratum</u> (Plot size: <u>30 ft r</u>) 1.				Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
2.				Hydrophytic
		= Total Cov	er	Vegetation
% Bare Ground in Herb Stratum			-	Present? Yes No Y
Remarks:				

Profile Desc	cription: (Describe	to the depth nee	eded to docur	nent the i	ndicator	or confirm	n the absence of ind	licators.)	
Depth (inchoo)	<u>Matrix</u>	<u></u>	Redo lor (moint)	x Features	S Tuno ¹	1 aa ²	Toyturo	Bomarka	
		100		70	<u> </u>			Remarks	
0-10	10 f R 4/2			·					
-		<u> </u>							
-									
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				·	·		·		
				·					
-									
-									
-									
	an contration D-Dan		and Matrix CO			d Sand C		DI-Dara Lining M-	Motrix
Hydric Soil	Indicators: (Applic	able to all I RRs	unless other			a Sana G	Indicators for Pr	PL=Pore Lining, M=	nile ³ .
Histosol			, unicos odiel Sandy (riv (S1)		1 cm Muck (
Histic Fi	ninedon (A2)		Sandy C))		Coast Prairie	A9) (LKK I, J) Redox (A16) (I RR F	G H)
Black H	istic (A3)		Sanuy Redox (S5) Stripped Matrix (S6)				$\underline{\qquad} \text{Dark Surface (S7)} (IRR G)$		
Hvdroge	en Sulfide (A4)		Loamy Mucky Mineral (E1)			High Plains Depressions (F16)			
Stratifie	d Lavers (A5) (LRR I	=)	Loamy Gleved Matrix (F2)			(LRR H outside of MLRA 72 & 73)			
1 cm Mu	uck (A9) (LRR F, G, I	Ĥ)	Depleted Matrix (F3)			Reduced Vertic (F18)			
Deplete	d Below Dark Surfac	e (A11)	Redox Dark Surface (F6)			Red Parent Material (TF2)			
Thick Da	ark Surface (A12)		Depleted Dark Surface (F7)			Very Shallow Dark Surface (TF12)			
Sandy M	/lucky Mineral (S1)		Redox Depressions (F8)			Other (Explain in Remarks)			
2.5 cm l	Mucky Peat or Peat (S2) (LRR G, H)	High Plains Depressions (F16)			16)	³ Indicators of hydrophytic vegetation and		
5 cm Mi	ucky Peat or Peat (S	3) (LRR F)	(MLRA 72 & 73 of LRR H)			H)	wetland hydrology must be present,		
							unless distur	bed or problematic.	
Restrictive	Layer (if present):								
Туре:									,
Depth (in	ches):	<u> </u>					Hydric Soil Prese	ent? Yes	No_✓
Remarks:							•		
HYDROLO	GY								

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; che	Secondary Indicators (minimum of two required)	
 Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Vis ble on Aerial Imagery (B7) Water-Stained Leaves (B9) 	 Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Ro (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) 	 Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches):	
Water Table Present? Yes No	✓ Depth (inches):	
Saturation Present? Yes No (includes capillary fringe)	✓ Depth (inches):	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream gauge, monitori	ng well, aerial photos, previous inspection	ons), if available:
Remarks:		

Project/Site: Laredo Fence	City/County:	Webb County	Sampling Date: 27-Sept-2022				
Applicant/Owner: U.S. Customs and Border Protect	ion (CBP)	State: TX	Sampling Point: 14				
Investigator(s): Mccardle, Youtz (GSRC)	Section, Towr	nship, Range: <u>n/a</u>					
Landform (hillslope, terrace, etc.): Flat floodplain	Local relief (c	concave, convex, none): <u>flat</u>	Slope (%): _0				
Subregion (LRR): LRR I	Lat: 27.480800	Long: <u>-99.477400</u>	Datum: NAD 83				
Soil Map Unit Name: Rio Grande very fine sandy loam, oc	casionally flooded	NWI classifie	cation: <u>n/a</u>				
Are climatic / hydrologic conditions on the site typical for this time of year? Yes 🔽 No 🧾 (If no, explain in Remarks.)							
Are Vegetation, Soil, or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No							
Are Vegetation, Soil, or Hydrology	naturally problematic?	(If needed, explain any answe	ers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map	o showing sampling	point locations, transects	, important features, etc.				
Hydrophytic Vegetation Present? Yes _	No Is the	Sampled Area					
Hydric Soil Present? Yes _	No within	a Wetland? Yes					
Wetland Hydrology Present? Yes _	No						
Remarks:							

	A la a a la sta	Densingent	La d'a stan	Deminent Testerederics		
Tree Stratum (Plot size:	Absolute % Cover	Dominant Species?	Status	Dominance Test worksheet	:	
1 Tamarix ramosissima	40	<u>X</u>	FAC	Number of Dominant Species	、	
2. Salix nigra	20	X	FACW	(excluding FAC-):	<u> </u>	(A)
3				Total Number of Dominant		
4				Species Across All Strata:	7	(B)
- T		- Total Co	vor			. ,
Sapling/Shrub Stratum (Plot size:)			VEI	That Are OBL_FACW_or FAC	. 0.86	(A/B)
1. Tamarix ramosissima	30	Х	FAC		/·	(,,,,,,)
2. Parkinsonia aculeata	10	Х	FACW	Prevalence Index workshee	t:	
3. Baccharis neglecta	20	Х	FAC	Total % Cover of:	Multiply by:	
A Prosopis glandulosa	5		FACU	OBL species	x 1 =	_
5			·	FACW species	x 2 =	_
0		= Total Co	vor	FAC species	x 3 =	
Herb Stratum (Plot size: 0.1)			VCI	FACU species	x 4 =	
1. Urochloa maxima	25	Х	FAC	UPL species	x 5 =	
2. Cenchrus ciliaris	15	Х	UPL	Column Totals:	(A)	(B)
3.						
4				Prevalence Index = B/A	. =	_
5				Hydrophytic Vegetation Ind	icators:	
6				1 - Rapid Test for Hydrop	hytic Vegetation	
7				✓ 2 - Dominance Test is >5	0%	
Q			·	3 - Prevalence Index is ≤	3.0 ¹	
0				4 - Morphological Adapta	tions ¹ (Provide sup	porting
10				data in Remarks or on	a separate sheet)	
10				Problematic Hydrophytic	Vegetation' (Explai	in)
Woody Vine Stratum (Plot size: 0.1)			vei	¹ Indicators of hydric soil and v	vetland hydrology r	nust
1.				be present, unless disturbed of	or problematic.	
2.				Hydrophytic		
		= Total Co	ver	Vegetation	7	
% Bare Ground in Herb Stratum <u>60</u>						
Remarks:						

JOIL

Profile Des	cription: (Descri	be to the depth	needed to docun	nent the	indicator	or confirn	n the absence of indicators.)	
Depth	Matrix	<u>x</u>	Redo	x Feature	s - 1	. 2	T (
(inches)	Color (moist)		Color (moist)	%	<u>Type</u>		Iexture Remarks	
0-8	10YR5/1	95 1	UYR5/6	5		IVI	Sandy clay loam	
8-16	10YR4/2	98 1	0YR6/8	2	C	Μ	Sandy clay loam	
				·				
¹ Type: C=C	oncentration, D=D	Depletion, RM=R	educed Matrix, CS	=Covere	d or Coate	ed Sand G	rains. ² Location: PL=Pore Lining, M=Matrix.	
Hydric Soil	Indicators: (App	licable to all LF	RRs, unless other	wise not	ed.)		Indicators for Problematic Hydric Soils ³ :	
Histoso	l (A1)		Sandy G	Bleyed Ma	atrix (S4)		1 cm Muck (A9) (LRR I, J)	
Histic E	pipedon (A2)		Sandy F	Redox (St	5)		Coast Prairie Redox (A16) (LRR F, G, H)	
Black H	istic (A3)		Stripped	Matrix (S6)		Dark Surface (S7) (LRR G)	
Hydroge	en Sulfide (A4)			Mucky Mi	neral (F1)		High Plains Depressions (F16)	
	d Layers (A5) (LR	RF)		Gleyed M	atrix (F2)		(LRR H outside of MLRA 72 & 73)	
	uck (A9) (LRR F, O	G, H)	Depleted Matrix (F3)		Reduced Vertic (F18)			
	a Below Dark Sun	face (ATT)		d Dork Sum	ace (F6) urfoco (E7	\	Red Parent Material (TF2)	
	ark Sunace (A12) Jucky Minoral (S1	`		u Dark Si)	Other (Explain in Permarke)	
	Mucky Milleral (31 Mucky Peat or Pe) at (S2) (I RR G		aine Denr	essions (F	(16)	³ Indicators of hydrophytic vegetation and	
	ucky Peat or Peat	(S3) (I RR F)	(MI)	RA 72 &		? H)	wetland hydrology must be present	
		(00) (ERRT)				,	unless disturbed or problematic.	
Restrictive	Layer (if present):						
Туре:								-
Depth (in	ches):						Hydric Soil Present? Yes / No /	
Remarks:								
HYDROLO	GY							
Wetland Hy	drology Indicato	rs:						
Primary Indi	cators (minimum o	of one required;	check all that apply	/)			Secondary Indicators (minimum of two requ	iired)
Surface	Water (A1)		Salt Crust	(B11)			Surface Soil Cracks (B6)	
High Wa	ater Table (A2)		Aquatic Inv	/ertebrate	es (B13)		Sparsely Vegetated Concave Surface (B8)
Saturati	on (A3)		Hydrogen	Sulfide O	dor (C1)		Drainage Patterns (B10)	
	Aarke (B1)			n Water ⁻	Table (C2)		Ovidized Rhizospheres on Living Roots	· (C2)

Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required; ch	eck all that apply)	Secondary Indicators (minimum of two required)
Surface Water (A1)	Salt Crust (B11)	Surface Soil Cracks (B6)
High Water Table (A2)	Aquatic Invertebrates (B13)	Sparsely Vegetated Concave Surface (B8)
Saturation (A3)	Hydrogen Sulfide Odor (C1)	✓ Drainage Patterns (B10)
Water Marks (B1)	Dry-Season Water Table (C2)	Oxidized Rhizospheres on Living Roots (C3)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Roots (C3) (where tilled)
✓ Drift Deposits (B3)	(where not tilled)	Crayfish Burrows (C8)
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	Saturation Visible on Aerial Imagery (C9)
Iron Deposits (B5)	Thin Muck Surface (C7)	Geomorphic Position (D2)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)		Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present? Yes No	✓ Depth (inches):	
Water Table Present? Yes No _	✓ Depth (inches):	
Saturation Present? Yes No _ (includes capillary fringe)	✓ Depth (inches):	Wetland Hydrology Present? Yes Ves No
Describe Recorded Data (stream gauge, monitor	ring well, aerial photos, previous inspec	tions), if available:
Remarks:		

Project/Site: Laredo Fence	City/County: Webb	County	Sampling Date: 27 Sept-2022			
Applicant/Owner: U.S. Customs and Border Protection (CB	P)	State: TX	_ Sampling Point: <u>15</u>			
Investigator(s): Mccardle, Youtz (GSRC)	Section, Township, I	Range: <u>n/a</u>				
Landform (hillslope, terrace, etc.): top of hillsope	Local relief (concav	e, convex, none): <u>convex</u>	Slope (%): flat			
Subregion (LRR): LRR I Lat:	27.478913°	Long: <u>-99.477711°</u>	Datum: NAD 83			
Soil Map Unit Name: Rio Grande very fine sandy loam, occasionall	y flooded	NWI classifi	cation: <u>n/a</u>			
Are climatic / hydrologic conditions on the site typical for this time of year? Yes No (If no, explain in Remarks.) Are Vegetation, Soil, or Hydrology, significantly disturbed? Are Vegetation, Soil, or Hydrology, naturally problematic? SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Remarks:	Is the Sampl	ed Area land? Yes				

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1. Prosopis glandulosa	15	Х	FACU	That Are OBL, FACW, or FAC
2				(excluding FAC-): (A)
3				Total Number of Dominant
4				Species Across All Strata: (B)
4		Tatal Oa		(')
Sapling/Shrub Stratum (Plot size:)			/er	Percent of Dominant Species
1 Prosopis glandulosa	2	х	FACU	
2				Prevalence Index worksheet:
2				Total % Cover of: Multiply by:
3				OBL species x 1 =
4				
5				
		= Total Cov	ver	
Herb Stratum (Plot size: 0.1)	00	V		FACU species x 4 =
1. <u>Cenchrus ciliaris</u>	80	<u>X</u>	UPL	UPL species x 5 =
2				Column Totals: (A) (B)
3				
4				Prevalence Index = B/A =
5.				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				2 - Dominance Test is >50%
7:				□ 3 - Prevalence Index is $\leq 3.0^{1}$
ő				4 - Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Problematic Hydrophytic Vegetation ¹ (Explain)
		= Total Cov	ver	
Woody Vine Stratum (Plot size: 0.1				be present unless disturbed or problematic
1				
2				Hydrophytic
		= Total Cov	ver	Vegetation
% Bare Ground in Herb Stratum				
Remarks:				

Profile Des	cription: (Describe	to the depth ne	eded to docun	nent the indicator	or confirm	n the absence of i	ndicators.)
Depth	Matrix		Redo	x Features	1 2	- (
(incnes)		<u> % C</u>	olor (moist)	<u>% Type</u>	LOC		Remarks
0-16	10Y K6/3			·	·		
				·			
¹ Type: C=C	oncentration, D=Dep	letion, RM=Red	uced Matrix, CS	-Covered or Coat	ed Sand Gr	rains. ² Locatio	n: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all LRR	s, unless other	wise noted.)		Indicators for	Problematic Hydric Soils ³ :
Histosol Histic E Black H Hydroge Stratifie 1 cm Mi Deplete Thick D Sandy N 2.5 cm Mi Destrictive	I (A1) pipedon (A2) istic (A3) en Sulfide (A4) d Layers (A5) (LRR I uck (A9) (LRR F, G, d Below Dark Surface ark Surface (A12) Mucky Mineral (S1) Mucky Peat or Peat (S ucky Peat or Peat (S	F) H) e (A11) S2) (LRR G, H) 3) (LRR F)	Sandy C Sandy F Stripped Loamy f Deplete Redox I Redox I High Pla	Gleyed Matrix (S4) Redox (S5) I Matrix (S6) Mucky Mineral (F1) Gleyed Matrix (F2) d Matrix (F3) Dark Surface (F6) d Dark Surface (F7) Depressions (F8) ains Depressions (I RA 72 & 73 of LRI) [16) R H)		 (A9) (LRR I, J) irie Redox (A16) (LRR F, G, H) ace (S7) (LRR G) s Depressions (F16) I outside of MLRA 72 & 73) /ertic (F18) it Material (TF2) ow Dark Surface (TF12) blain in Remarks) iydrophytic vegetation and idrology must be present, turbed or problematic.
Type: Depth (in	Layer (if present):					Hydric Soil Pre	esent? Yes No 🗸
Remarks:						1	
IYDROLO	GY						
Wetland Hy	drology Indicators:						
Primary Indi	cators (minimum of c	one required; che	eck all that apply	()		Secondary I	ndicators (minimum of two required)
Surface	Water (A1)		Salt Crust	(B11)		Surface	Soil Cracks (B6)
High Wa	ater Table (A2)		Aquatic Inv	vertebrates (B13)		Sparsel	y Vegetated Concave Surface (B8)
Saturati	on (A3)		Hydrogen	Sulfide Odor (C1)		Drainag	e Patterns (B10)
Water N	larks (B1)		Dry-Seaso	n Water Table (C2)	Oxidize	d Rhizospheres on Living Roots (C3)
Sedime	nt Deposits (B2)		Oxidized F	hizospheres on Liv	ving Roots	(C3) (when	e tilled)
Drift De	posits (B3)		(where r	not tilled)		Crayfish	n Burrows (C8)
Algal Ma	at or Crust (B4)		Presence of	of Reduced Iron (C	4)	Saturati	on Visible on Aerial Imagery (C9)

Drift Deposits (B3)	(where not tilled)	Crayfish Burrows (C8)
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	Saturation Visible on Aerial Imagery (C9)
Iron Deposits (B5)	Thin Muck Surface (C7)	Geomorphic Position (D2)
Inundation Visible on Aerial Ima	gery (B7) Other (Explain in Remarks)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)		Frost-Heave Hummocks (D7) (LRR F)
Field Observations:		
Surface Water Present? Yes	No Depth (inches):	
Water Table Present? Yes	No Depth (inches):	
Saturation Present? Yes (includes capillary fringe)	No Depth (inches):	Wetland Hydrology Present? Yes No
Describe Recorded Data (stream ga	uge, monitoring well, aerial photos, previous inspec	ctions), if available:
Remarks:		

APPENDIX C PHOTOGRAPHS











































































Figure D39. Wetlands Map











APPENDIX D WETLANDS MAPS
























































































APPENDIX E NATIONAL WETLANDS INVENTORY MAPS
















































































































































				In and a second se	Laredo Intrevo Laredo
Legend Freshwater Emergent Wetland Phase II Freshwater Forested/Shrub Wetland Freshwater Pond Lake Riverine	200	0	400	800 Feet Meters 250	April 2022
Figure E74. NWI Map - Phase II					







APPENDIX F

Biological Survey Report

FINAL

BIOLOGICAL RESOURCES SURVEY REPORT

LAREDO SECTOR 32-MILE CBP SELF-EXECUTED NEW WALL CONSTRUCTION AND LAREDO SECTOR 37-MILE DOD-FUNDED AND USACE-EXECUTED NEW WALL CONSTRUCTION WEBB AND ZAPATA COUNTIES, TEXAS

U.S. CUSTOMS AND BORDER PROTECTION



August 2022

FINAL

BIOLOGICAL RESOURCES SURVEY REPORT

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U.S. CUSTOMS AND BORDER PROTECTION

Prepared for

U.S. Customs and Border Protection Border Patrol and Air and Marine Program Management Office 24000 Avila Road, Suite 5020 Laguna Niguel, California 92677 Contract No.: GS10F0058K Task Order: 70B01C20F00001543



Prepared by

Gulf South Research Corporation 8081 Innovation Park Drive Baton Rouge, Louisiana 70820

August 2022

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1 1.0 INTRODUCTION

2

3 U.S. Customs and Border Protection (CBP) contracted Gulf South Research Corporation (GSRC), 4 Contract Number GS10F0058K – Task Order 70B01C20F00001543, to conduct biological 5 resources surveys for the presence of sensitive and protected species, their suitable habitats, and 6 general floral and faunal species occurrences within the U.S. Border Patrol (USBP) Laredo Sector 7 for the 32-mile, CBP self-executed new wall construction corridor identified as "Phase 1" and the 8 Laredo Sector 37-mile, Department of Defense (DOD)-funded and U.S. Army Corps of Engineers 9 (USACE)-executed new wall construction corridor identified as "Phase 2" located within Webb 10 and Zapata Counties, Texas. The purpose of the new wall construction project is to improve CBP's 11 ability to limit the amount of illegal cross-border activity located within the USBP Laredo Sector. The proposed action will also support CBP's responsibility under Executive Order (EO) 13767, in 12 13 which CBP is directed to minimize impacts on natural resources as part of CBP's environmental 14 stewardship. This report was prepared to evaluate general floral and faunal species occurrences, 15 habitat conditions, and the presence of sensitive and protected species within the Project Corridor. 16

17 **2.0 LOCATION**

18

19 The project area (Project Corridor) is an approximately 2,288-acre corridor composed of an 20 approximately 1094-acre, 32-mile section (Phase 1) and an approximately 1,194-acre, 37-mile 21 section (Phase 2), located adjacent to the U.S./Mexico International Border in and near Laredo in 22 Webb and Zapata counties, Texas (Appendix A, Figure A1). This survey also includes the 17-mile 23 Laredo patrol road corridor. Specifically, the project area extends along the U.S./Mexico 24 International Border from U.S. Highway 255 in Columbia, TX (approximately 19 miles north of 25 Laredo) to Texas State Highway 3169 in San Ygnacio, TX (approximately 33 miles south of 26 Laredo) (Appendix A, Figures A2 through A11).

August 2022

- 1 2.1 Habitat
- 2

The Project Corridor is located in the South Texas Plains ecoregion, an area that is characterized by plains of thorny shrubs and trees with scattered patches of palms and subtropical woodland habitat (Texas Parks and Wildlife Department [TPWD] 2020). The South Texas Plains ecoregion is located between the Chihuahuan Desert to the west, Tamaulipan brushland and subtropical woodlands along the Rio Grande, and coastal grasslands to the east. Due to its location, this ecoregion contains high species diversity and is home to many rare plant and animal species.

- 9
- 10 3.0 SURVEY METHODS
- 11

12 During December 2020 and June 2022, GSRC biologists Ross Hackbarth, Alexander Pate, Beau 13 Rapier, Joshua Stonecipher, and Jonathon Woods surveyed approximately 2,288 acres 14 encompassing the Project Corridor. GSRC biologists conducted meandering pedestrian transect 15 surveys within the Project Corridor and recorded all wildlife and plant species observed.

16

GSRC biologists utilized a Trimble[™] global positioning system (GPS) to obtain high-accuracy coordinates. Field notes were recorded during the biological surveys to document all findings and observations and digital cameras were used to gather images of significant observations. Photographs were collected to show typical habitat conditions and to depict significant changes in plant communities and habitat types across the Project Corridor. GSRC biologists completed flora and fauna surveys, as well as surveyed for protected species and their suitable habitat within the Project Corridor.

24

When encountered, changes in vegetation communities were delineated using a GPS unit. Definitions for vegetation communities found in the region were taken from established sources, including the Texas Parks and Wildlife Ecological Mapping System (TPWD 2022c) and NatureServe Explore (NatureServe 2022). Vegetation community definitions took into account plant species composition, canopy levels (e.g., tree, shrub) and structure, and degree of observed disturbance.

- 1 **4.0**
- 2

3 4.1 Site Conditions

RESULTS

4

5 GSRC biologists identified 10 distinct vegetation communities within the Project Corridor. 6 Mesquite savannah/woodland and Rio Grande riparian edge were the dominant community types 7 found within the Project Corridor. Additionally, the corridor contained Tamaulipan thornscrub, 8 Tamarisk woodland, creosote flats, disturbed woodland, disturbed grassland, agricultural field, 9 maintained vegetation, and developed area habitat types. Descriptions of habitat types within the 10 Project Corridor are provided below, and additional habitat photographs are located in Appendix 11 C. Acreages of community types within the Project Corridor are provided in Table 1, and a complete delineation of vegetation communities within the Project Corridor is presented in 12 13 Appendix A, Figures A12 though A30.

- 14
- 15
- 16

Table 1. Vegetation Community Types andAcreages Within the Project Corridor

Vegetation Community	Acreage (ac)
Tamaulipan thornscrub	13.6
Mesquite savanna/woodland	879.4
Rio Grande riparian edge	530.8
Tamarisk woodland	80.7
Creosote flat	3.1
Disturbed woodland	200.8
Disturbed grassland	236.2
Agricultural field	155.8
Maintained vegetation	19.2
Developed	45.9

17

18 Tamaulipan brushland is a typical habitat type found in the Lower Rio Grande Valley (LRGV) and is 19 characterized by dense and thorny vegetation. High vegetation density is found in the riparian and scrub 20 forests dominated by alluvial and mesic soils. In the upland regions, Tamaulipan brushland can be divided 21 into chaparral thornscrub and mezquital woodland vegetation communities (Jahrsdoerfer and Leslie 1988). The Tamaulipan chaparral thornscrub community consists of thickets of stiff, xerophytic, usually
evergreen brush (Photograph 1). Dominant species include blackbrush acacia (*Vachellia rigidula*),
honey mesquite (*Prosopis glandulosa*), spiny hackberry (*Celtis ehrenbergiana*), guaiacum
(*Guaiacum angustifolium*), cenizo (*Leucophyllum frutescens*), lotebush (*Ziziphus obtusifolia*),
Texas prickly pear (*Opuntia engelmannii*), Christmas cholla (*Cylindropuntia leptocaulis*), *Condalia* spp., and *Castela* spp. (Jahrsdoerfer and Leslie 1988). Tamaulipan thornscrub provides
important habitat for a rich diversity of wildlife.



- 9 10
- 10
- 12

Photograph 1. Characteristic Tamaulipan thornscrub habitat within the Project Corridor.

- Mesquite savanna/woodland consists of an open savannah-like bosque containing scattered honey
 mesquite and, less commonly, Texas ebony (*Ebenopsis ebano*) trees with a grassland/herbaceous
 understory (Photograph 2). This community resembles Tamaulipan mezquital woodland habitat

with a more prevalent grassland and sparser overstory. Due to heavy grazing and other disturbance, much of the curly mesquite grass (*Hilaria belangeri*) that historically dominated the understory of the mezquital habitat has been removed and replaced by non-native grasses such as buffelgrass (*Cenchrus ciliaris*) and Guinea grass (*Panicum maximum*), as well as encroaching brush and cacti. The shrub layer may include plants such as desert olive (*Forestiera angustifolia*) and lotebush. Hardwood trees and understory forbs may be present but do not make up the dominant cover. This habitat type provides moderate wildlife value depending on its successional development.



- 9
- 10 11
- 12

- Photograph 2. Characteristic mesquite savanna/woodland habitat within the Project Corridor.
- 13 The Rio Grande riparian edge habitat type is found along high floodplains of the Rio Grande and 14 is characterized by high proportions of giant reed (*Arundo donax*) and common reed (*Phragmites* 15 *australis*) with a mostly undeveloped herbaceous layer typically dominated by Guinea grass

- 1 (Photograph 3). Other common plant associations include Texas ebony, Anacua (Ehretia anacua),
- 2 sugarberry (Celtis laevigata), Rooseveltweed (Baccharis neglecta), Tamarisk (Tamarix
- 3 ramosissima), and Texas sandbar willow (Salix exigua).
- 4



Photograph 3. Characteristic Rio Grande riparian edge habitat within the Project Corridor.

9 The Tamarisk woodland community is characterized by mixed woodlands dominated by invasive 10 tamarisk trees (Photograph 4). Other common plant associations include retama (Parkinsonia 11 aculeata), spiny hackberry, and sugarberry. This community type is typically found in or near wet 12 areas or riparian zones and resembles Rio Grande riparian edge with a high proportion of tamarisk 13 trees.



Photograph 4. Characteristic Tamarisk woodland habitat within the Project Corridor.

1 2

The creosote flat community occurs on flat and gently rolling landforms, often on alluvial plains occupying outwash plains and those on intermountain basins (Photograph 5). Creosote flats are dominated by creosote bush (*Larrea tridentata*) and other shrubs, and typically have rock rubble or bare ground substrate with an underdeveloped herbaceous layer. Scattered honey mesquite trees may also be present. Succulents such as prickly pears (*Opuntia* spp.) and hedgehog cacti (*Echinocereus* spp.) are often found in this habitat.



1 2 3

Photograph 5. Characteristic creosote flat habitat within the Project Corridor.

The disturbed woodland community is characterized by degraded mixed woodlands where frequent or historic disturbance has occurred (Photograph 6). The canopy layer may include species such as honey mesquite, sugarberry, spiny hackberry, tamarisk, and Texas ebony. This habitat type includes any woodland affected by a significant level of disturbance.



Photograph 6. Characteristic disturbed woodland habitat within the Project Corridor.

1 2

Disturbed grassland/shrubland contains frequently or historically disturbed areas, such as levee slopes, irrigation canal edges, mowed areas, or fallow agricultural land that has been vegetated with ruderal species (Photograph 7). This community is comprised of open areas with mainly herbaceous species to areas with limited shrubs and is commonly found in active or abandoned pastures. Dominant species range from exotic grasses with a mixture of native forbs to sparse, immature native shrubs with an exotic grass understory.



Photograph 7. Characteristic disturbed grassland habitat within the Project Corridor.

1 2

The agricultural field community type includes active or recently fallow cropland, and ruderal
species growing amongst the crop rows such as low amaranth (*Amaranthus polygonoides*),
Pennsylvania cudweed (*Gamochaeta pensylvanica*), and false ragweed (*Parthenium hysterophorus*) (Photograph 8).

8

9 The maintained vegetation community includes areas of mowed barren grass, and low intensity 10 developed areas such as parks. These areas provide habitat value mostly to wildlife species that 11 are adapted to urban areas but may support a wider range of wildlife than developed areas with a 12 higher proportion of impervious surfaces.



- 1
- 2
- Photograph 8. Characteristic agricultural field within the Project Corridor.
- 3

The developed community includes areas with anthropoenic structures including buildings,
pavement, parking lots, and paved roads. These areas provide minimal habitat value to wildlife
species.

7

8

4.2 General Wildlife and Botanical Observations

9

GSRC biologists identified a total of 140 native and non-native species of plants (Table 2) and 155
species of wildlife (Table 3), either through direct observations or through observations of sign
such as tracks, sheds, scat, or burrows.

Table 2. Plants Observed During Laredo Environmental Support Biological Resources Surveys

Common Name	Scientific Name	Growth Form
Triangle cactus	Acanthocereus tetragonus	Cactus
Fishhook cactus	Ancistrocactus scheeri	Cactus
Christmas cholla	Cylindropuntia leptocaulis	Cactus
Horse crippler cactus	Echinocactus texensis	Cactus
Fitch's hedgehog cactus	Echinocereus reichenbachii ssp. fitchii	Cactus
Strawberry hedgehog cactus	Echinocereus stramineus	Cactus
Junior Tom Thumb cactus	Escobaria emskoetteriana	Cactus
Dog cholla	Grusonia schottii [Opuntia schottii]	Cactus
Little nipple cactus	Mammillaria heyderi	Cactus
Texas prickly pear	Opuntia engelmannii var. lindheimeri	Cactus
Sweet Indian mallow	Abutilon fruticosum	Forb
Indian mallow	Abutilon sp.	Forb
Wright's catclaw	Acacia greggii var. wrightii	Forb
Agave (ornamental)	Agave sp.	Forb
Weakleaf bur ragweed	Ambrosia confertiflora	Forb
Prairie broomweed	Amphiachyris dracunculoides	Forb
Herb-of-grace	Bacopa monnieri	Forb
Seaside ox-eye	Borrichia frutescens	Forb
Nettle-leaved goosefoot	Chenopodiastrum murale	Forb
False daisy	Eclipta prostrata	Forb
Blue mistflower	Eupatorium odoratum	Forb
Sandmat	Euphorbia prostrata	Forb
Catchfly prairie gentian	Eustoma exaltatum	Forb
Smallhead sneezeweed	Helenium microcephalum	Forb
Annual sunflower	Helianthus annuus	Forb
Seaside heliotrope	Heliotropium curassavicum	Forb
Camphorweed	Heterotheca subaxillaris	Forb
Largeleaf pennywort	Hydrocotyle bonariensis	Forb
Mother of thousands	Kalanchoe sp.	Forb
Lantana	Lantana strigocamara	Forb
Common duckweed	Lemna minor	Forb
Dotted blazing star	Liatris punctata	Forb
Pyramid flower	Melochia pyramidata	Forb
Rose evening primrose	Oenothera rosea	Forb
Pink smartweed	Persicaria pensylvanica	Forb
Sawtooth frog fruit	Phyla nodiflora	Forb
Smallflower groundcherry	Physalis cinerascens	Forb

Common Name	Scientific Name	Growth Form
Marsh fleabane	Pluchea odorata	Forb
Dwarf screw bean	Prosopis reptans	Forb
Castor bean	Ricinus communis	Forb
Southern dewberry	Rubus trivialis	Forb
Curly dock	Rumex crispus	Forb
Tumbleweed	Salsola tragus	Forb
London rocket	Sisymbrium irio	Forb
Bittersweet nightshade	Solanum dulcamara	Forb
Silverleaf nightshade	Solanum elaeagnifolium	Forb
Prickly sow-thistle	Sonchus asper	Forb
Common sow thistle	Sonchus oleraceus	Forb
Narrowleaf globemallow	Sphaeralcea angustifolia	Forb
Southern annual saltmarsh aster	Symphyotrichum divaricatum	Forb
Coastal germander	Teucrium cubense	Forb
Five-needle dogweed	Thymophylla pentachaeta	Forb
Cattail	Typha domingensis	Forb
Purple three-awn	Aristida purpurea	Graminoid
Giant reed	Arundo donax	Graminoid
Sea clubrush	Bolboschoenus maritimus	Graminoid
Red grama	Bouteloua trifida	Graminoid
Buffelgrass	Cenchrus ciliaris	Graminoid
Bermuda grass	Cynodon dactylon	Graminoid
Umbrella sedge	Cyperus involucratus [C. alternifolius]	Graminoid
Flat sedge	Cyperus spp.	Graminoid
Kleberg bluestem	Dichanthium annulatum	Graminoid
Barnyardgrass	Echinochloa crus-galli	Graminoid
Spike rush	Eleocharis sp.	Graminoid
Sprangletop	Leptochloa fusca	Graminoid
Common reed	Phragmites australis	Graminoid
Little bluestem	Schizachyrium scoparium	Graminoid
False Rhodes grass	Trichloris crinita	Graminoid
Guinea grass	Urochloa maxima	Graminoid
Guajillo	Acacia berlandieri	Shrub
Blackbrush acacia	Acacia rigidula	Shrub
Common bee brush	Aloysia gratissima	Shrub
Poverty weed	Baccharis neglecta	Shrub
Rio Grande stickpea	Calliandra conferta	Shrub
Goat Bush	Castela erecta ssp. texana	Shrub
Granjeno	Celtis pallida	Shrub

Common Name	Scientific Name	Growth Form
Texas palo verde	Cercidium texanum	Shrub
Spiny aster	Chlorocantha spinosa	Shrub
Rabbitbrush	Chrysothamnus nauseosus	Shrub
Squaw bush	Condalia spathulata	Shrub
Blue mistflower	Conoclinium coelestinum	Shrub
Jimson weed	Datura wrightii	Shrub
Mormon tea	Ephedra antisiphylitica	Shrub
Texas kidneywood	Eysenhardtia texana	Shrub
Narrow leaf forestiera	Forestiera angustifolia	Shrub
Common jimmyweed	Isocoma coronopifolia	Shrub
Sangre de drago	Jatropha dioica	Shrub
Coyotillo	Karwinskia humboldtiana	Shrub
Allthorn	Koeberlinia spinosa	Shrub
Calderona	Krameria ramosissima	Shrub
Creosote bush	Larrea tridentata	Shrub
Texas ranger (cenizo)	Leucophyllum frutescens	Shrub
Berlandier's wolfberry	Lycium berlandieri	Shrub
Retama	Parkinsonia aculeata	Shrub
Snake eyes	Phaulothamnus spinescens	Shrub
Mistletoe	Phoradendron tomentosum	Shrub
Desert yaupon	Schaefferia cuneifolia	Shrub
Catclaw acacia	Senegalia greggii	Shrub
Huisache	Vachellia farnesiana	Shrub
Spanish dagger	Yucca treculeana	Shrub
Prickly lime	Zanthoxylum fagara	Shrub
Lotebush	Ziziphus obtusifolia	Shrub
Huisache	Acacia farnesiana	Shrub/ small tree
Brasil	Condalia hookeri	Shrub/ small tree
Texas persimmon	Diospyros texana	Shrub/ small tree
Texas ebony	Ebenopsis ebano	Shrub/ small tree
Guayacan	Guaiacum angustifolium	Shrub/ small tree
Chinaberry	Melia azedarach	Shrub/ small tree
Tree tobacco	Nicotiana glauca	Shrub/ small tree
Coma	Sideroxylon celastrinum [Bumelia celastrina]	Shrub/ small tree
Saltcedar	Tamarix ramosissima	Shrub/ small tree
Lilac chastetree	Vitex agnus-castus	Shrub/ small tree
Pecan	Carya illinoinensis	Tree
Sugarberry	Celtis laevigata	Tree
Mexican olive	Cordia boissieri	Tree

Common Name	Scientific Name	Growth Form
Anacua	Ehretia anacua	Tree
River redgum	Eucalyptus camaldulensis	Tree
Texas ash	Fraxinus albicans	Tree
Mexican ash	Fraxinus berlandieriana	Tree
Leadtree	Leucaena leucocephala	Tree
Tepeguaje	Leucaena pulverulenta	Tree
White mulberry	Morus alba	Tree
Date palm	Phoenix dactylifera	Tree
Honey mesquite	Prosopis glandulosa	Tree
Texas sabal palm	Sabal mexicana	Tree
Black willow	Salix nigra	Tree
Soapberry	Sapindus saponaria	Tree
Athel tamarisk	Tamarix aphylla	Tree
Mexican fan palm	Washingtonia robusta	Tree
Pepper vine	Ampelopsis arborea	Vine
Sorrelvine	Cissus trifoliata	Vine
Old man's beard	Clematis drummondii	Vine
Variable snailseed	Cocculus diversifolius	Vine
Bindweed	Convolvulus sp.	Vine
Talayote	Cynanchum unifarium	Vine
Alamo vine	Distimake dissectus	Vine
Climbing milkweed	Funastrum cynanchoides	Vine
Red-center morning glory	Ipomoea amnicola	Vine
Climbing snapdragon	Maurandya antirrhiniflora	Vine
Greenbriar	Smilax sp.	Vine

Table 3. Wildlife Observed During the Laredo Environmental Support Biological Resources Surveys

Common Name	Scientific Name	
Amphibians/Reptiles		
Texas spotted racerunner	Aspidoscelis gularis	
Texas banded gecko	Coleonyx brevis	
Texas indigo snake	Drymarchon melanurus erebennus	
Rio Grande chirping frog	Eleutherodactylus campi	
Western narrow-mouthed toad	Gastrophryne olivacea	
Texas tortoise	Gopherus berlandieri	
Mediterranean house gecko	Hemidactylus turcicus	

Common Name	Scientific Name
Gulf coast toad	Incilius nebulifer
Brahminy blindsnake	Indotyphlops braminus
Rio Grande leopard frog	Lithobates berlandieri
Four-lined skink	Plestiodon tetragrammus
Blue spiny lizard	Sceloporus cyanogenys
Variable groundsnake	Sonora semiannulata
Flat-headed snake	Tantilla gracilis
Plains black-headed snake	Tantilla nigriceps
Red-eared Slider	Trachemys scripta elegans
Birds	
Cooper's hawk	Accipiter cooperii
Sharp-shinned hawk	Accipiter striatus
Spotted sandpiper	Actitis macularius
Red-winged blackbird	Agelaius phoeniceus
Black-throated sparrow	Amphispiza bilineata
Mexican duck	Anas diazi
Blue-winged teal	Anas discors
Great egret	Ardea alba
Great blue heron	Ardea herodias
Olive sparrow	Arremonops rufivirgatus
Verdin	Auriparus flaviceps
Black-crested titmouse	Baeolophus atricristatus
Cedar waxwing	Bombycilla cedrorum
Red-tailed hawk	Buteo jamaicensis
Gray hawk	Buteo plagiatus
Swainson's hawk	Buteo swainsoni
Common black hawk	Buteogallus anthracinus
Green heron	Butorides virescens
Scaled quail	Callipepla squamata
Cactus wren	Campylorhynchus brunneicapillus
Nightjar species	Caprimulgidae
Northern crested caracara	Caracara cheriway
Northern cardinal	Cardinalis cardinalis
Pyrrhuloxia	Cardinalis sinuatus
Turkey vulture	Cathartes aura
Killdeer	Charadrius vociferus
Green kingfisher	Chloroceryle americana
Northern harrier hawk	Circus hudsonius
Yellow-billed cuckoo	Coccyzus americanus

Common Name	Scientific Name
Northern flicker	Colaptes auratus
Rock pigeon	Columba livia
Inca dove	Columbina inca
Common ground dove	Columbina passerina
Black vulture	Coragyps atratus
American crow	Corvus brachyrhynchos
Chihuahan raven	Corvus cryptoleucus
Green jay	Cyanocorax yncas
Emu	Dromaius novaehollandiae
Ladder-backed woodpecker	Dryobates scalaris
Snowy egret	Egretta thula
American kestrel	Falco sparverius
American coot	Fulica americana
Wilson's snipe	Gallinago delicata
Greater roadrunner	Geococcyx californianus
Common yellowthroat	Geothlypis trichas
White-tailed hawk	Geranoaetus albicaudatus
House finch	Haemorhous mexicanus
Black-necked stilt	Himantopus mexicanus
Hooded oriole	Icterus cucullatus
Audubon's oriole	Icterus graduacauda
Loggerhead shrike	Lanius ludovicianus
Gadwall	Mareca strepera
Belted kingfisher	Megaceryle alcyon
Ringed kingfisher	Megaceryle torquata
Golden-fronted woodpecker	Melanerpes aurifrons
Rio Grande wild turkey	Meleagris gallopavo intermedia
Lincoln's sparrow	Melospiza lincolnii
Northern mockingbird	Mimus polyglottos
Monk parakeet	Myiopsitta monachus
Ash-throated flycatcher	Myiarchus cinerascens
Black-crowned night heron	Nycticorax nycticorax
Osprey	Pandion haliaetus
Harris's hawk	Parabuteo unicinctus
House sparrow	Passer domesticus
American white pelican	Pelecanus erythrorhynchos
Cassin's sparrow	Peucaea cassinii
Double-crested cormorant	Phalacrocorax auritus
Neotropical cormorant	Phalacrocorax brasilianus

Common Name	Scientific Name
Green-tailed towhee	Pipilo chlorurus
Summer tanager	Piranga rubra
Great kiskadee	Pitangus sulphuratus
Blue-gray gnatcatcher	Polioptila caerulea
Vesper sparrow	Pooecetes gramineus
Green parakeet	Psittacara holochlorus
Vermilion flycatcher	Pyrocephalus obscurus
Great-tailed grackle	Quiscalus mexicanus
Black phoebe	Sayornis nigricans
Eastern phoebe	Sayornis phoebe
Yellow-rumped warbler	Setophaga coronata
Black-throated gray warbler	Setophaga nigrescens
Eastern bluebird	Sialia sialis
Northern shoveler	Spatula clypeata
Field sparrow	Spizella pusilla
Morelet's seedeater	Sporophila morelleti
Rough-winged swallow	Stelgidopteryx serripennis
Eurasian collared dove	Streptopelia decaocto
Western meadowlark	Sturnella neglecta
European starling	Sturnus vulgaris
Least grebe	Tachybaptus dominicus
Curve-billed thrasher	Toxostoma curvirostre
Long-billed thrasher	Toxostoma longirostre
Greater yellowlegs	Tringa melanoleuca
Solitary sandpiper	Tringa solitaria
Couch's kingbird	Tyrannus couchii
Scissor-tailed flycatcher	Tyrannus forficatus
Western kingbird	Tyrannus verticalis
Orange-crowned warbler	Vermivora celata
White-winged dove	Zenaida asiatica
Mourning dove	Zenaida macroura
Mammals	
Coyote	Canis latrans
Domestic dog	Canis lupus familiaris
American beaver	Castor canadensis
Nine-banded armadillo	Dasypus novemcinctus
Domestic cat	Felis catus
Bobcat	Lynx rufus
Meadow vole	Microtus sp.

Common Name	Scientific Name				
Wood rat	Neotoma sp.				
White-tailed deer	Odocoileus virginianus				
Collared peccary (javelina)	Pecari tajacu				
Raccoon	Procyon lotor				
Fox Squirrel	Sciurus niger				
Hispid cotton rat	Sigmodon hispidus				
Feral hog	Sus scrofa				
Desert cottontail	Sylvilagus audubonii				
Butterflie	S				
Gulf fritillary	Agraulis vanillae				
Tawny emperor	Asterocampa clyton				
Pipevine swallowtail	Battus philenor				
Common checkered skipper	Burnsius communis				
Queen	Danaus gilippus				
American snout	Libytheana carinenta				
Common mestra	Mestra amymone				
Dainty sulphur	Nathalis iole				
Black swallowtail	Papilio polyxenes				
Phaon crescent	Phyciodes phaon				
Cabbage white	Pieris rapae				
Red admiral	Vanessa atalanta				
Southern dogface	Zerene cesonia				
Insects					
Slender prairie mantis	Oligonicella scudderi				
Guinea paper wasp	Polistes exclamans				
Corsair	Rasahus hamatus				
Arachnids					
Texas tan tarantula	Aphonopelma anax				
Rio Grande gold tarantula	Aphonopelma moderatum				
Silver argiope	Argiope argentata				
Striped bark scorpion	Centruoides vittatus				
Spinybacked garden orbweaver	Gasteracantha cancriformis				
Fish					
Threadfin shad	Dorosoma petenense				
Texas cichlid	Herichthys cyanoguttatus				
Largemouth bass	Micropterus salmoides				
Janitor fish	Pterygoplichthys sp.				

1 4.3 **Sensitive Natural Resources**

2 The State of Texas lists 65 species as rare, threatened, or endangered in Webb County and 68 3 species listed as rare, threatened, or endangered in Zapata County (TPWD 2022a). These species, 4 their status, and habitat associations are provided in Appendix B. GSRC biologists observed three State of Texas protected species: Texas tortoise (Gopherus berlandieri), Texas indigo snake (skin 5 6 shed) (Drymarchon melanurus erebennus), and gray hawk (Buteo plagiatus) within the Project 7 Corridor.

8

9 A total of six federally-listed endangered or threatened species have the potential to occur within 10 or near the Project Corridor (Table 4). No federally-listed species were observed during the 11 biological surveys. However, designated Critical Habitat for the Texas hornshell (Popenaias 12 popeii) is present in the northern-most area of the Project Corridor (Appendix A, Figure A31). 13 Federally recognized sensitive species with the potential to occur in or adjacent to the Project 14 Corridor are discussed in the following sections.

15

16

17

Table 4. List of Threatened and Endangered Species that Potentially Occur Within the **Project Corridor, Their Status, and Critical Habitat Designation**

Common Name Scientific Name		Status	Critical Habitat	Observed During Surveys?			
Birds							
Piping plover*	Charadrius melodus	Threatened	Yes; Outside of Project Corridor	No			
Red Knot*	Calidris canutus rufa	Threatened	None	No			
Invertebrates							
Texas hornshell	Popenaias popeii	Endangered	Yes	No			
Monarch butterfly	Danaus plexippus	Candidate	None	No			
Flowering Plants							
Ashy dogweed	Thymophylla tephroleuca	Endangered	None	No			
Zapata bladderpod	Physaria thamnophila	Endangered	Yes; Outside of Project Corridor	No			

Source: U.S. Fish and Wildlife Service (USFWS) 2022

18 19 20 * Excluded from discussion below as these species only need to be considered in the planning process for wind related projects within the migratory route.

1 4.3.1 Texas Hornshell

The Texas hornshell is a medium-sized freshwater mussel that was once found throughout the Rio
Grande drainage in the U.S. and Mexico, as well as Mexican Gulf Coast streams. At present, five
known populations of Texas hornshell are known to remain in the U.S. (USFWS 2020).

5

6 The outer surface of the Texas hornshell appears olive green to dark brown. Individuals may grow 7 to be more than 4.5 inches long and can live up to 20 years. The species had not been observed 8 since the mid-1970s in the Rio Grande until the discovery of a large population (604 live specimens 9 recorded) was made in 2011 near Laredo. The conservative estimate of more than 8,000 individuals 10 made this Laredo population the largest ever reported from the Rio Grande (USFWS 2020).

11

The primary factors affecting population conditions of the Texas hornshell include river fragmentation due to habitat inundation by impoundments, alterations of the natural streamflow regime (e.g., impoundments, drought, groundwater withdrawal, and resultant mussel-smothering sediment accumulation), and degradation of water quality within its range. The section of the Rio Grande in and above Laredo, where the only known large population of Texas hornshell was found, was designated a mussel sanctuary (mussel harvest is prohibited), but this species is still vulnerable to water flow alteration that may potentially damage remaining habitat (USFWS 2020).

19

No individuals of this species were detected during biological surveys. However, the Project Corridor contains habitat that could support Texas hornshell. Critical Habitat has been designated for the species north of Laredo which extends into the northern portion of the project area (Appendix A, Figure A31). Any work adjacent to the river north of Laredo should follow all appropriate best management practices to prevent sediment deposits, streamflow alteration, and general degradation of water quality that could damage the remaining Texas hornshell habitat.

26

27 4.3.2 Monarch Butterfly

The monarch butterfly (*Danaus plexippus*) is a candidate species and is not yet listed or proposed for listing. There are generally no Section 7 requirements for candidate species, but the USFWS encourages agencies to take advantage of any opportunity that may arise to conserve the species. Adult monarch butterflies are large and conspicuous, with orange wings with black and white borders and covered with black veins. During the breeding season, monarch butterflies lay eggs on obligate milkweed (*Asclepias* spp.) host plants and larvae emerge after 2 to 5 days. Larvae develop through five larval instars over a period of 9 to 18 days, at which point the larva pupates into a chrysalis before emerging as an adult butterfly after 6 to 14 days (USFWS 2022b).

6

No individuals of this species were detected during biological surveys, and no Critical Habitat has
been designated. However, the Project Corridor contains habitat that could potentially support
monarch butterflies during their migration through the region.

10

11 **4.3.3** Ashy Dogweed

Ashy dogweed (Thymophylla tephroleuca) is restricted to unique soils found in south Texas. The 12 13 known populations of ashy dogweed are located on the sandy pockets of Maverick-Catarina, 14 Copita-Zapata, and Nueces-Comita soils of southern Webb and northern Zapata counties. When 15 listed in 1984, ashy dogweed was only known from Starr County. Since then, an additional five 16 populations have been found and the species is now known from both Webb County and Zapata 17 County (USFWS 2011). Although ashy dogweed has been observed in areas where the ground has 18 been disturbed, it is not known whether this species is more likely to occur in areas of disturbance 19 or if it grows equally well on disturbed and undisturbed sites.

20

No individuals of this species were detected during biological surveys, and no Critical Habitat has been designated. However, the Project Corridor contains habitat that could potentially support ashy dogweed. Vegetation clearing and earth work within this area could potentially damage or destroy some individual plants if they are present within the Project Corridor footprint and/or make the habitat unsuitable for the regrowth or persistence of ashy dogweed.

26

27 4.3.4 Zapata Bladderpod

Zapata bladderpod (*Physaria thamnophila*) is a perennial branched forb that is associated with undisturbed calcareous, loamy soils and typically occurs beneath a canopy of xenophytic shrubs. Zapata bladderpod is known to have high spatial and temporal variation among populations, dependent upon seasonal precipitation. One of the main threats to the survival of this species is

1	invasio	on by non-native species, such as buffelgrass, and habitat conversion (USFWS 2015). No
2	indivio	luals of this species were detected during biological surveys, and no Critical Habitat has
3	been d	esignated within the Project Corridor. The Project Corridor is unlikely to support this species
4	due to	agricultural disturbance, invasive species, and a lack of suitable soil.
5		
6	5.0	CONCLUSIONS
7		
8	After e	extensive pedestrian surveys of the Project Corridor, GSRC concludes that:
9		
10	•	A total of 140 species of plants and 155 wildlife species were identified within the Project
11		Corridor.
12	•	The Project Corridor contains a mixture of Tamaulipan thornscrub, mesquite
13		savanna/woodland, Rio Grande riparian zone, Tamarisk woodland, creosote flat, disturbed
14		woodland, disturbed grassland, agricultural field, maintained vegetation, and developed
15		habitat community types.
16	•	No federally-listed species were observed during biological surveys.
17	•	There is designated Critical Habitat for the Texas hornshell in the northern-most area of the
18		Project Corridor.
19	٠	Three Texas state-listed species (Texas tortoise, Texas indigo snake, and gray hawk) were
20		observed within the Project Corridor.

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APPENDIX A REPORT FIGURES






























































APPENDIX B TEXAS STATE-LISTED SPECIES AND SPECIES OF GREATEST CONSERVATION NEED FOR WEBB AND ZAPATA COUNTIES

Page 1 of 11

Last Update: 3/17/2022

from Y

SGCN: Y State Rank: S1

WEBB COUNTY

AMPHIBIANS

South Texas siren (Large Form) Siren sp. 1

Aquatic: Mainly found in bodies of quiet water, permanent or temporary, with or without submergent vegetation. Wet or sometimes wet areas, such as arroyos, canals, ditches, or even shallow depressions; aestivates in the ground during dry periods, but does require some moisture to remain.

Federal Status:	State Status: T
Endemic: N	Global Rank: GNRQ

ARACHNIDS

No accepted common nameDiplocentrus diabloLike all species of Diplocentrus, D. diablo is an obligate burrower but may be found under large surface objects in rocky areas of the Rio Grande
Valley (Stockwell & amp; Nilsson 1987).Federal Status:State Status:Federal Status:State Status:Global Rank: GNRState Rank: S2BIRDSFranklin's gullLeucophaeus pipixcanThis species is only a spring and fall migrant throughout Texas. It does not breed in or near Texas. Winter records are unusual consisting of one

This species is only a spring and fall migrant throughout Texas. It does not breed in or near Texas. Winter records are unusual consisting of one or a few individuals at a given site (especially along the Gulf coastline). During migration, these gulls fly during daylight hours but often come down to wetlands, lake shore, or islands to roost for the night.

Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S2N
gray hawk	Buteo plagiatus	

Locally and irregularly along U.S.-Mexico border; mature riparian woodlands and nearby semiarid mesquite and scrub grasslands; breeding range formerly extended north to southernmost Rio Grande floodplain of Texas

Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: GNR	State Rank: S2B

interior least tern

Sternula antillarum athalassos

Sand beaches, flats, bays, inlets, lagoons, islands. Subspecies is listed only when inland (more than 50 miles from a coastline); nests along sand and gravel bars within braided streams, rivers; also know to nest on man-made structures (inland beaches, wastewater treatment plants, gravel mines, etc); eats small fish and crustaceans, when breeding forages within a few hundred feet of colony

Federal Status: DL: Delisted	State Status:	SGCN: Removed
Endemic: N	Global Rank: G4T3Q	State Rank: S1B

WEBB COUNTY

BIRDS

lark bunting	Calamospiza melanocorys		
Overall, it's a generalist in most short grain sorghum. Short grasses include bluestem and other mid-grass species It also uses weedy fields surrounding	grassland settings including ones with some brushy compon sideoats and blue gramas, sand dropseed, prairie junegrass (. This bunting will frequent smaller patches of grasses or dis playas. This species avoids urban areas and cotton fields.	ent plus certain agricultural lands that include Koeleria), buffalograss also with patches of turbed patches of grasses including rural yards.	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S4B	
mountain plover	Charadrius montanus		
Breeding: nests on high plains or short fields; primarily insectivorous	rtgrass prairie, on ground in shallow depression; nonbreeding	g: shortgrass plains and bare, dirt (plowed)	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G3	State Rank: S2	
western burrowing owl	Athene cunicularia hypugaea		
Open grasslands, especially prairie, plains, and savanna, sometimes in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows			
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G4T4	State Rank: S2	
white-faced ibis	Plegadis chihi		
Prefers freshwater marshes, sloughs, and irrigated rice fields, but will attend brackish and saltwater habitats; currently confined to near-coastal rookeries in so-called hog-wallow prairies. Nests in marshes, in low trees, on the ground in bulrushes or reeds, or on floating mats.			
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S4B	
wood stork	Mycteria americana		
Prefers to nest in large tracts of baldcypress (Taxodium distichum) or red mangrove (Rhizophora mangle); forages in prairie ponds, flooded pastures or fields, ditches, and other shallow standing water, including salt-water; usually roosts communally in tall snags, sometimes in association with other wading birds (i.e. active heronries); breeds in Mexico and birds move into Gulf States in search of mud flats and other wetlands, even those associated with forested areas; formerly nested in Texas, but no breeding records since 1960			
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G4	State Rank: SHB,S2N	
FISH			
Rio Grande darter	Etheostoma grahami		
Essentially restricted to the mainstrea and Dolan, San Felipe and Sycamore	m and spring-fed tributaries of the Rio Grande and the lower creeks. Gravel and rubble riffles	Pecos River downstream to the Devils River	
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G2G3	State Rank: S2	

Texas Parks & Wildlife Dept. Annotated County Lists of Rare Species

WEBB COUNTY

FISH

Rio Grande shiner	Notropis jemezanus	
Rio Grande drainage. Occurs over s	substrate of rubble, gravel and sand, or	ften overlain with silt
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G3	State Rank: S1
speckled chub	Macrhybopsis aestivalis	
Found throughout the Rio Grande a Flowing water over coarse sand and	nd lower Pecos River but occurs most l fine gravel substrates in streams; typ	frequently between the Río Conchos confluence and the Pecos River. ically found in raceways and runs.
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S1S2
Tamaulipas shiner	Notropis braytoni	
Restricted to the Rio Grande basin is of flowng-water habitats such as run	in Texas including the lower Pecos Ri ns and riffles over gravel, cobble, and	ver. Typically found in large rivers and creeks associated with a variety sand.
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S1S2
	INSECT	S
American bumblebee	Bombus pensylvanicus	
Habitat description is not available	at this time.	
Federal Status:	State Status:	SGCN: Y
Endemic:	Global Rank: G3G4	State Rank: SNR
neojuvenile tiger beetle	Cicindela obsoleta neojuvenilis	
Bare or sparsely vegetated, dry, har	d-packed soil; typically in previously	disturbed areas; peak adult activity in Jul
Federal Status:	State Status:	SGCN: Y
Endemic:	Global Rank: G5T1	State Rank: SH
No accepted common name	Latineosus cibola	
This species was recently described Webb Cos. (Sun and McCafferty, 2	from Texas in only two localities (a 0008).	creek and a water treatment plant on a major river) in Val Verde and
Federal Status:	State Status:	SGCN: Y
Endemic:	Global Rank: G1G2	State Rank: SNR
	MAMMA	LS
black bear	Ursus americanus	
Generalist. Historically found throu	ghout Texas. In Chisos, prefers highe	r elevations where pinyon-oaks predominate: also occasionally sighted

Generalist. Historically found throughout Texas. In Chisos, prefers higher elevations where pinyon-oaks predominate; also occasionally sighted in desert scrub of Trans-Pecos (Black Gap Wildlife Management Area) and Edwards Plateau in juniper-oak habitat. For ssp. luteolus, bottomland hardwoods, floodplain forests, upland hardwoods with mixed pine; marsh. Bottomland hardwoods and large tracts of inaccessible forested areas.

Federal Status:

State Status: T

SGCN: Y

MAMMALS

Endemic: N	Global Rank: G5	State Rank: S3
cave myotis bat	Myotis velifer	
Colonial and cave-dwelling; als pyrrhonota) nests; roosts in clus Panhandle during winter; oppor	so roosts in rock crevices, old buildings, ca sters of up to thousands of individuals; hibe rtunistic insectivore.	rports, under bridges, and even in abandoned Cliff Swallow (Hirundo ernates in limestone caves of Edwards Plateau and gypsum cave of
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G4G5	State Rank: S2S3
Davis pocket gopher	Geomys personatus davisi	
Burrows in sandy soils in south	ern Texas	
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G4T2	State Rank: S2
eastern red bat	Lasiurus borealis	
Red bats are migratory bats tha requirement of forests for foliag coastline. These bats are highly difficult unless specific migratc North Texas but can occur state	t are common across Texas. They are most ge roosting. West Texas specimens are asso mobile, seasonally migratory, and practice ry stopover sites or wintering grounds are wide.	common in the eastern and central parts of the state, due to their ociated with forested areas (cottonwoods). Also common along the e a type of "wandering migration". Associations with specific habitat is found. Likely associated with any forested area in East, Central, and
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S4
eastern spotted skunk	Spilogale putorius	
Generalist; open fields prairies, prairies. S.p. ssp. interrupta fou	croplands, fence rows, farmyards, forest e nd in wooded areas and tallgrass prairies, p	dges & amp; woodlands. Prefer wooded, brushy areas & amp; tallgrass oreferring rocky canyons and outcrops when such sites are available.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S1S3
hoary bat	Lasiurus cinereus	
Hoary bats are highly migratory winter, males tend to remain fu are found in unforested parts of	y, high-flying bats that have been noted thr rther north and may stay in Texas year-rou the state and lowland deserts. Tend to be c	oughout the state. Females are known to migrate to Mexico in the nd. Commonly associated with forests (foliage roosting species) but captured over water and large, open flyways.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S4
long-tailed weasel	Mustela frenata	
Includes brushlands, fence row	s, upland woods and bottomland hardwood	s, forest edges & rocky desert scrub. Usually live close to water.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S5
mountain lion	Puma concolor	

WEBB COUNTY

MAMMALS

Generalist; found in a wide range of	habitats statewide. Found most frequently in rugged mountain	ins & riparian zones.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S2S3
ocelot	Leopardus pardalis	
Restricted to mesquite-thorn scrub a chaparral thickets; breeds and raises	nd live-oak mottes; avoids open areas. Dense mixed brush be young June-November.	slow four feet; thorny shrublands; dense
Federal Status: LE	State Status: E	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S1
southern vellow bat	Lasiurus eea	
Relict palm grove is only known Te	xas habitat Neotropical species roosting in palms forages ov	er water: insectivorous: breeding in late winter
Roosts in dead palm fronds in ornan	nental palms in urban areas.	
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S3S4
Strecker's pocket gopher	Geomys streckeri	
Underground burrows of deep, sand more than two litters per year	y soils; feed mostly on vegetation; reproductive data not well	known, but likely breed year round, with no
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G1Q	State Rank: S1
tricolored bat	Perimyotis subflavus	
Forest, woodland and riparian areas	are important. Caves are very important to this species.	
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S2
western hog-nosed skunk	Conepatus leuconotus	
Habitats include woodlands, grassla	nds & amp; deserts, to 7200 feet, most common in rugged, roo	cky canyon country; little is known about the
habitat of the ssp. telmalestes		
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S4
western spotted skunk		
Brushy canyons, rocky outcrops (rimrock) on hillsides and walls of canyons. In semi-arid brushlands in U.S., in wet tropical forests in Mexico. When inactive or bearing young, occupies den in rocks, burrow, hollow log, brush pile, or under building.		
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S5
white-nosed coati	Nasua narica	
	······	
MAMMALS

Woodlands, riparian corridors and canyons. Most individuals in Texas probably transients from Mexico; diurnal and crepuscular; very sociable; forages on ground and in trees; omnivorous; may be susceptible to hunting, trapping, and pet trade Federal Status: State Status: T SGCN: Y Global Rank: G5 Endemic: N State Rank: S1 **MOLLUSKS** Mexican fawnsfoot Truncilla cognata Occurs in large rivers but may also be found in medium-sized streams. Is commonly found in habitats with some flowing water, often in protected near shore areas such as banks and backwaters but also at the head of riffles; the latter more often supporting both sub-adults and adults. Typically occurs in substrates of mixed sand and gravel as well as soft unconsolidated sediments. Considered intolerant of reservoirs (Randklev et al. 2017b; Randklev et al. forthcoming). [Mussels of Texas 2019] State Status: T SGCN: Y Federal Status: Endemic: N Global Rank: G1 State Rank: S1 Salina mucket Potamilus metnecktavi Occurs in medium to large rivers, where it may be found in substrates composed of various combinations of mud, sand, gravel, and cobble, as well as under rocks. It occurs in areas with slow to moderate current, most often in stable littoral habitats dominated by boulder or bedrock habitat; not known from reservoirs (Randklev et al. 2017b; Randklev et al. forthcoming). [Mussels of Texas 2019] State Status: T SGCN: Y Federal Status: Endemic: N Global Rank: G1 State Rank: S1 **Texas hornshell** Popenaias popeii Occurs in small streams to large rivers in slow to moderate current, often residing in rock crevices, travertine shelves, and under large boulders, where small-grained material, such as clay, silt, or sand gathers. Can also occur in riffles that are clean swept of soft silt; not known from reservoirs (Carman 2007; Inoue et al. 2014; Randklev et al. 2017b; Randklev et al. forthcoming). [Mussels of Texas 2019] Federal Status: LE State Status: E SGCN: Y Endemic: N Global Rank: G1 State Rank: S1 REPTILES mexican hog-nosed snake Heterodon kennerlyi Habitat description is not available at this time. Federal Status: State Status: SGCN: N Endemic: Global Rank: G4 State Rank: SNR northern cat-eyed snake Leptodeira septentrionalis septentrionalis Terrestrial: Thorn scrub and decidious woodland; dense thickets bordering ponds and streams. Federal Status: State Status: T SGCN: Y Endemic: N Global Rank: G5 State Rank: S3

reticulate collared lizard	Crotaphytus reticulatus		
Terresstrial: Requires open brush-grasslands; thorn-scrub vegetation, usually on well-drained rolling terrain of shallow gravel, caliche, or sandy soils; often on scattered flat rocks below escarpments or isolated rock outcrops among scattered clumps of prickly pear and mesquite			
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G3	State Rank: S4	
Rio Grande river cooter	Pseudemys gorzugi		
Aquatic: Habitat includes rivers and t Occupied waters may have a muddy,	heir more permanent spring-fed tributary streams, beaver po sandy, or rocky bottom, and may or may not contain aquatic	nds, and stock tanks (Garrett and Barker 1987). vegetation (Degenhardt et al. 1996).	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G3G4	State Rank: S2	
roundtail horned lizard	Phrynosoma modestum		
This species seems to prefer rocky or	gravely substrates in open areas that are sparsely vegetated.		
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S5	
Tamaulipan spot-tailed earless lizard	Holbrookia subcaudalis		
Terrestrial: Habitats include moderately open prairie-brushland regions, particularly fairly flat areas free of vegetation or other obstructions (e.g., open meadows, old and new fields, graded roadways, cleared and disturbed areas, prairie savanna, and active agriculture including row crops); also, oak-juniper woodlands and mesquite-prickly pear associations (Axtell 1968, Bartlett and Bartlett 1999).			
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: GNR	State Rank: S2	
Tamas have ad Brand	DI		
Terrestrial: Open habitats with sparse vegetation, including grass, prairie, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive. Occurs to 6000 feet, but largely limited below the pinyon-juniper zone on mountains in the Big Bend area.			
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G4G5	State Rank: S3	
Texas indigo snake	Drymarchon melanurus erebennus		
Terrestrial: Thornbush-chaparral woodland of south Texas, in particular dense riparian corridors. Can do well in suburban and irrigated croplands. Requires moist microhabitats, such as rodent burrows, for shelter.			
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G5T4	State Rank: S4	

Texas tortoise	Gopherus berlandieri	
Terrestrial: Open scrub woods, arid b shallow depressions dug at base of bu under bushes.	rush, lomas, grass-cactus association; often in areas with san ish or cactus; sometimes in underground burrow or under obj	dy well-drained soils. When inactive occupies ject. Eggs are laid in nests dug in soil near or
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S2
western box turtle	Terrapene ornata	
Terrestrial: Ornate or western box tru but sometimes enter slow, shallow str 2002) or enter burrows made by other	tles inhabit prairie grassland, pasture, fields, sandhills, and o reams and creek pools. For shelter, they burrow into soil (e.g r species.	pen woodland. They are essentially terrestrial ., under plants such as yucca) (Converse et al.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S3
western hognose snake	Heterodon nasicus	
Terrestrial: Shortgrass or mixed grass habitats within the arid landscape. Free	prairie, with gravel or sandy soils. Often found associated we equently occurs in shrub encroached grasslands.	vith draws, floodplains, and more mesic
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S4
western massasauga	Sistrurus tergeminus	
Terrestrial: Shortgrass or mixed grass habitats within the arid landscape. Free	prairie, with gravel or sandy soils. Often found associated we equently occurs in shrub encroached grasslands.	vith draws, floodplains, and more mesic
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S3
	PLANTS	
arrowleaf milkvine	Matelea sagittifolia	
Most consistently encountered in thor	nscrub in South Texas; Perennial; Flowering March-July; Fr	uiting April-July and Dec?
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3	State Rank: S3
ashy dogweed	Thymophylla tephroleuca	
Grasslands with scattered shrubs; more Formation; flowering March-May dep	st sites on sands or sandy loams on level or very gently rollin pending to some extent on rainfall	g topography over Eocene strata of the Laredo
Federal Status: LE	State Status: E	SGCN: Y
Endemic: Y	Global Rank: G2	State Rank: S2

Endemic: Y

WEBB COUNTY

PLANTS

Buckley's spiderwort	Tradescantia buckleyi			
Occurs on sandy loam or clay soils in grasslands or shrublands underlain by the Beaumount Formation.				
Federal Status:	State Status:	SGCN: Y		
Endemic: N	Global Rank: G3	State Rank: S3		
Croft's bluet	Houstonia croftiae			
Occurs in sparsely vegetated areas in	n grasslands or among shrubs (Carr 2015).			
Federal Status:	State Status:	SGCN: Y		
Endemic: Y	Global Rank: G3	State Rank: S3		
Fitch's hedgehog cactus	Echinocereus reichenbachii var. fitchii			
Grasslands, thorn shrublands, and mesquite-acacia woodlands on sandy, possibly somewhat saline, soils on the coastal prairie. Within these communities, the plants may be most frequently found in open areas that are somewhat sparsely covered with brush of a low stature. Frequently grows at the ecotone where these upland areas meet lower areas dominated by halophytic grasses and forbs; Perennial				
Federal Status:	State Status:	SGCN: Y		
Endemic: N	Global Rank: G5T3	State Rank: S3		
Johnston's frankenia	Frankenia johnstonii			
Dwarf shrublands on strongly saline, highly alkaline, calcareous or gypseous, clayey to sandy soils of valley flats or rocky slopes; mapped soils at many sites are of the Catarina and/or Maverick Series, other mapped soils include Copita, Brennan, Zapata, and Montell series; most sites are underlain by Eocene sandstones and clays of the Jackson Group or the Yegua and Laredo formations; a few are underlain by El Pico clay or the Catahoula and Frio formations shrublands; flowering throughout the growing season depending upon rainfall				
Federal Status:	State Status:	SGCN: Y		
Endemic: N	Global Rank: G3	State Rank: S3		
Kleberg saltbush	Atriplex klebergorum			
Usually occurs in sparsely vegetated occasionally observed on scraped oi present in fall; because of its annual	I saline areas, including flats and draws; in light sandy or clay l pad sites; observed flowering in late August-early September nature, populations fluctuate widely from year to year	yey loam soils with other halophytes; er, but may vary with rainfall, fruits are usually		
Federal Status:	State Status:	SGCN: Y		
Endemic: Y	Global Rank: G2	State Rank: S2		
McCart's whitlow-wort	Paronychia maccartii			
Known only from the type specimen Cuevita-Randado Complex, probabl collection date, flowers in March, po	a, habitat poorly understood; substrate for type location descr y occurring in thorn shrubland plant community; based on ty possibly also in other months and in response to rainfall	ibed as very hard-packed red sand, possibly the ype specimens presence of flowers and		
Federal Status:	State Status:	SGCN: Y		

State Rank: SH

Global Rank: GH

PLANTS

Nickels' cory cactus	Coryphantha nickelsiae	
Limestone outcrops and nearby alluhave been described as Chihuahuan	vial or gravelly soils on hills or plains in grasslands or shrub Desert scrub; flowering August through September	lands at low elevations; known sites in Mexico
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G2	State Rank: SH
sand sheet leaf-flower	Phyllanthus abnormis var. riograndensis	
Semi-desert scrub of deep South Tex	xas; Annual; Flowering Feb-July; Fruiting Oct-March	
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G5T3	State Rank: S3
shortcrown milkvine	Matelea brevicoronata	
Primarily in grasslands on tight sand	ly or silty substrates; Perennial; Flowering March-Sept; Frui	ting May-Sept
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G3	State Rank: S3
Siler's huaco	Manfreda sileri	
Rare in a variety of grasslands and s	hrublands on dry sites; Perennial; Flowering April-July; Fru	iting June-July
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3	State Rank: S3
South Texas gilia	Gilia ludens	
Occurs in open areas in shrublands of	on shallow sandy loam over rock outcrops; Perennial; Flowe	ering Dec-April; Fruiting March
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G3	State Rank: S3
South Texas yellow clammyweed	Polanisia erosa ssp. breviglandulosa	
Sand plains of south Texas (Iltis 195	i8). Flowering early spring-mid fall.	
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G5T3T4	State Rank: S3S4
Texas almond	Prunus minutiflora	
Wide-ranging but scarce, in a variet sandier neutral soils underlain by gr	y of grassland and shrubland situations, mostly on calcareou anite; Perennial; Flowering Feb-May and Oct; Fruiting Feb-	s soils underlain by limestone but occasionally in Sept
Federal Status:	State Status:	SGCN: Y

State Rank: S3S4

Global Rank: G3G4

Endemic: Y

Texas Parks & Wildlife Dept. Annotated County Lists of Rare Species

WEBB COUNTY

PLANTS

Yeatesia platystegia	
y of shrublands and canyon woodlands at widel	y scattered locations; Perennial; Flowering/Fruiting April-Dec
State Status:	SGCN: Y
Global Rank: G3G4	State Rank: S3S4
Lenophyllum texanum	
es (lomas) at the mouth of the Rio Grande and ov-Feb	on xeric calcareous rock outcrops at scattered inland sites;
State Status:	SGCN: Y
Global Rank: G3	State Rank: S3
Echinocereus papillosus	
n various substrates; Perennial; Flowering Jan-A	pril.
State Status:	SGCN: Y
Global Rank: G3	State Rank: S3
	Yeatesia platystegia y of shrublands and canyon woodlands at widel State Status: Global Rank: G3G4 <i>Lenophyllum texanum</i> es (lomas) at the mouth of the Rio Grande and o ov-Feb State Status: Global Rank: G3 <i>Echinocereus papillosus</i> n various substrates; Perennial; Flowering Jan-A State Status: Global Rank: G3

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ZAPATA COUNTY

AMPHIBIANS

Mexican burrowing toad	Rhinophrynus dorsalis	
Terrestrial and aquatic: Low, roll of cactus and thornscrub. Roadsi	ling hills of sand, gravel or thin soil drained by de ditches, temporary ponds, arroyos, or where	ravines and gullies. Prefers moderate to dense vegetation cover ever loose friable soils are present in which to burrow.
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S3
sheep frog	Hypopachus variolosus	
Terrestrial and aquatic: Predomin	nantly grassland and savanna; largely fossorial	in areas with moist microclimates.
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S4
South Texas siren (Large Form	n) Siren sp. 1	
Aquatic: Mainly found in bodies such as arroyos, canals, ditches, remain.	of quiet water, permanent or temporary, with or even shallow depressions; aestivates in the g	or without submergent vegetation. Wet or sometimes wet areas, ground during dry periods, but does require some moisture to
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: GNRQ	State Rank: S1
	ARACHNIDS	
No accepted common name	Diplocentrus diablo	
Like all species of Diplocentrus, Valley (Stockwell & amp; Nilsso	D. diablo is an obligate burrower but may be f n 1987).	found under large surface objects in rocky areas of the Rio Grande
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: GNR	State Rank: S2
	BIRDS	
common black-hawk	Buteogallus anthracinus	
Cottonwood-lined rivers and stre	ams; willow tree groves on the lower Rio Gran	nde floodplain; formerly bred in south Texas
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G4G5	State Rank: S2B
Franklin's gull	Leucophaeus pipixcan	
This species is only a spring and or a few individuals at a given si down to wetlands, lake shore, or	fall migrant throughout Texas. It does not brea te (especially along the Gulf coastline). During islands to roost for the night.	ed in or near Texas. Winter records are unusual consisting of one g migration, these gulls fly during daylight hours but often come
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S2N

BIRDS

gray hawk	Buteo plagiatus		
Locally and irregularly along U.SMe range formerly extended north to sout	exico border; mature riparian woodlands and nearby semiaric hernmost Rio Grande floodplain of Texas	l mesquite and scrub grasslands; breeding	
Federal Status:	State Status: T SGCN: Y		
Endemic: N	Global Rank: GNR	State Rank: S2B	
hook-billed kite	Chondrohierax uncinatus		
Dense tropical and subtropical forests	, but does occur in open woodlands; uncommon to rare in mo	ost of range; accidental in south Texas	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G4	State Rank: S1	
interior least tern	Sternula antillarum athalassos		
Sand beaches, flats, bays, inlets, lagoo and gravel bars within braided stream mines, etc); eats small fish and crustad	ons, islands. Subspecies is listed only when inland (more thar s, rivers; also know to nest on man-made structures (inland b ceans, when breeding forages within a few hundred feet of co	a 50 miles from a coastline); nests along sand eaches, wastewater treatment plants, gravel olony	
Federal Status: DL: Delisted	State Status:	SGCN: Removed from Y	
Endemic: N	Global Rank: G4T3Q	State Rank: S1B	
lark bunting	Calamospiza melanocorys		
Overall, it's a generalist in most short grain sorghum. Short grasses include a bluestem and other mid-grass species. It also uses weedy fields surrounding	grassland settings including ones with some brushy compone sideoats and blue gramas, sand dropseed, prairie junegrass (This bunting will frequent smaller patches of grasses or dist playas. This species avoids urban areas and cotton fields.	ent plus certain agricultural lands that include Koeleria), buffalograss also with patches of urbed patches of grasses including rural yards.	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S4B	
mountain plover	Charadrius montanus		
Breeding: nests on high plains or shor fields; primarily insectivorous	tgrass prairie, on ground in shallow depression; nonbreeding	: shortgrass plains and bare, dirt (plowed)	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G3	State Rank: S2	
northern beardless-tyrannulet	Camptostoma imberbe		
Mesquite woodlands; also cottonwood	l, willow, elm, and tepeguaje near the Rio Grande. Breeding	April to July	
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S3B	

BIRDS

western burrowing owl	Athene cunicularia hypugaea		
Open grasslands, especially prairie, p roosts in abandoned burrows	lains, and savanna, sometimes in open areas such as vacant l	ots near human habitation or airports; nests and	
Federal Status:	State Status:	SGCN: Y	
Endemic: N	Global Rank: G4T4	State Rank: S2	
white-faced ibis	Plegadis chihi		
rookeries in so-called hog-wallow pr	and irrigated rice fields, but will attend brackish and saltwate airies. Nests in marshes, in low trees, on the ground in bulrus	er habitats; currently confined to near-coastal these or reeds, or on floating mats.	
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G5	State Rank: S4B	
wood stork	Mycteria americana		
Prefers to nest in large tracts of baldc pastures or fields, ditches, and other s association with other wading birds (wetlands, even those associated with	ypress (Taxodium distichum) or red mangrove (Rhizophora shallow standing water, including salt-water; usually roosts c i.e. active heronries); breeds in Mexico and birds move into forested areas; formerly nested in Texas, but no breeding red	mangle); forages in prairie ponds, flooded ommunally in tall snags, sometimes in Gulf States in search of mud flats and other cords since 1960	
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G4	State Rank: SHB,S2N	
zone-tailed hawk	Buteo albonotatus		
Arid open country, including open de and tree-lined rivers along middle-slo cottonwoods in riparian areas, to mat	eciduous or pine-oak woodland, mesa or mountain county, of opes of desert mountains; nests in various habitats and sites, nure conifers in high mountain regions	ten near watercourses, and wooded canyons ranging from small trees in lower desert, giant	
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G4	State Rank: S3B	
	FISH		
Rio Grande shiner	Notropis jemezanus		
Rio Grande drainage. Occurs over su	bstrate of rubble, gravel and sand, often overlain with silt		
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G3	State Rank: S1	
speckled chub	Macrhybonsis aestivalis		
Found throughout the Rio Grande and	Found throughout the Dio Granda and lower Decos Diver but occurs most frequently between the Dio Conches confluence and the Decos Diver		
Flowing water over coarse sand and fine gravel substrates in streams; typically found in raceways and runs.			
Federal Status:	State Status: T	SGCN: Y	
Endemic: N	Global Rank: G3G4	State Rank: S1S2	

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ZAPATA COUNTY

FISH

Tamaulipas shiner Notropis braytoni Restricted to the Rio Grande basin in Texas including the lower Pecos River. Typically found in large rivers and creeks associated with a variety of flowng-water habitats such as runs and riffles over gravel, cobble, and sand. State Status: T SGCN: Y Federal Status: Endemic: N Global Rank: G4 State Rank: S1S2 **INSECTS** neojuvenile tiger beetle Cicindela obsoleta neojuvenilis Bare or sparsely vegetated, dry, hard-packed soil; typically in previously disturbed areas; peak adult activity in Jul Federal Status: State Status: SGCN: Y Endemic: Global Rank: G5T1 State Rank: SH No accepted common name Cenophengus pallidus Habitat description is not available at this time. SGCN: Y Federal Status: State Status: Endemic: Global Rank: GNR State Rank: SNR No accepted common name Callipogonius cornutus Habitat description is not available at this time. Federal Status: State Status: SGCN: Y

MAMMALS

black bear

Endemic:

Ursus americanus

Global Rank: GNR

Myotis velifer

Generalist. Historically found throughout Texas. In Chisos, prefers higher elevations where pinyon-oaks predominate; also occasionally sighted in desert scrub of Trans-Pecos (Black Gap Wildlife Management Area) and Edwards Plateau in juniper-oak habitat. For ssp. luteolus, bottomland hardwoods, floodplain forests, upland hardwoods with mixed pine; marsh. Bottomland hardwoods and large tracts of inaccessible forested areas.

Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S3

cave myotis bat

Colonial and cave-dwelling; also roosts in rock crevices, old buildings, carports, under bridges, and even in abandoned Cliff Swallow (Hirundo pyrrhonota) nests; roosts in clusters of up to thousands of individuals; hibernates in limestone caves of Edwards Plateau and gypsum cave of Panhandle during winter; opportunistic insectivore.

Federal Status:	State Status:
Endemic: N	Global Rank: G4G5

SGCN: Y State Rank: S2S3

State Rank: SNR

MAMMALS

Davis pocket gopher	Geomys personatus davisi	
Burrows in sandy soils in sout	hern Texas	
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G4T2	State Rank: S2
eastern red bat	Lasiurus borealis	
Red bats are migratory bats the requirement of forests for folia coastline. These bats are highly difficult unless specific migrat North Texas but can occur stat	at are common across Texas. They are most com age roosting. West Texas specimens are associate y mobile, seasonally migratory, and practice a ty ory stopover sites or wintering grounds are foun tewide.	mon in the eastern and central parts of the state, due to their ed with forested areas (cottonwoods). Also common along the pe of "wandering migration". Associations with specific habitat is d. Likely associated with any forested area in East, Central, and
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S4
eastern spotted skunk	Spilogale putorius	
Generalist; open fields prairies prairies. S.p. ssp. interrupta for	s, croplands, fence rows, farmyards, forest edges und in wooded areas and tallgrass prairies, prefe	& woodlands. Prefer wooded, brushy areas & tallgrass rring rocky canyons and outcrops when such sites are available.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S1S3
hoary bat	Lasiurus cinereus	
Hoary bats are highly migrator winter, males tend to remain fu are found in unforested parts of	ry, high-flying bats that have been noted through urther north and may stay in Texas year-round. C of the state and lowland deserts. Tend to be captu	out the state. Females are known to migrate to Mexico in the Commonly associated with forests (foliage roosting species) but red over water and large, open flyways.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S4
long-tailed weasel	Mustela frenata	
Includes brushlands, fence row	vs, upland woods and bottomland hardwoods, fo	rest edges & rocky desert scrub. Usually live close to water.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S5
mountain lion	Puma concolor	
Generalist; found in a wide rar	nge of habitats statewide. Found most frequently	in rugged mountains & amp; riparian zones.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S2S3

MAMMALS

ocelot	Leopardus pardalis	
Restricted to mesquite-thorn scrub an chaparral thickets; breeds and raises y	d live-oak mottes; avoids open areas. Dense mixed brush bel young June-November.	ow four feet; thorny shrublands; dense
Federal Status: LE	State Status: E	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S1
southern yellow bat	Lasiurus ega	
Relict palm grove is only known Texa Roosts in dead palm fronds in orname	as habitat. Neotropical species roosting in palms, forages ove ental palms in urban areas.	er water; insectivorous; breeding in late winter.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S3S4
tricolored bat	Perimyotis subflavus	
Forest, woodland and riparian areas a	re important. Caves are very important to this species.	
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S2
western hog-nosed skunk	Conepatus leuconotus	
Habitats include woodlands, grassland habitat of the ssp. telmalestes	ds & deserts, to 7200 feet, most common in rugged, roch	ky canyon country; little is known about the
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S4
western spotted skunk	Spilogale gracilis	
Brushy canyons, rocky outcrops (rim When inactive or bearing young, occu	rock) on hillsides and walls of canyons. In semi-arid brushlar pies den in rocks, burrow, hollow log, brush pile, or under b	nds in U.S., in wet tropical forests in Mexico. uilding.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S5
white-nosed coati	Nasua narica	
Woodlands, riparian corridors and can forages on ground and in trees; omniv	nyons.Most individuals in Texas probably transients from Mo orous; may be susceptible to hunting, trapping, and pet trade	exico; diurnal and crepuscular; very sociable;
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S1

MOLLUSKS

Mexican fawnsfoot	Truncilla cognata	
Occurs in large rivers but may a protected near shore areas such adults. Typically occurs in subst (Randklev et al. 2017b; Randklev	lso be found in medium-sized streams. Is com as banks and backwaters but also at the head o trates of mixed sand and gravel as well as soft ev et al. forthcoming). [Mussels of Texas 2019	monly found in habitats with some flowing water, often in of riffles; the latter more often supporting both sub-adults and unconsolidated sediments. Considered intolerant of reservoirs
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G1	State Rank: S1
No accepted common name	Praticolella trimatris	
Habitat description is not availab	ble at this time.	
Federal Status:	State Status:	SGCN: Y
Endemic: Y	Global Rank: G2	State Rank: S2
Salina mucket	Potamilus metnecktayi	
Occurs in medium to large river well as under rocks. It occurs in habitat; not known from reservo	s, where it may be found in substrates compose areas with slow to moderate current, most oft irs (Randklev et al. 2017b; Randklev et al. for	ed of various combinations of mud, sand, gravel, and cobble, as en in stable littoral habitats dominated by boulder or bedrock thcoming). [Mussels of Texas 2019]
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G1	State Rank: S1
Texas hornshell	Popenaias popeii	
Occurs in small streams to large where small-grained material, su reservoirs (Carman 2007; Inoue	rivers in slow to moderate current, often residuch as clay, silt, or sand gathers. Can also occur et al. 2014; Randklev et al. 2017b; Randklev	ling in rock crevices, travertine shelves, and under large boulders, ar in riffles that are clean swept of soft silt; not known from et al. forthcoming). [Mussels of Texas 2019]
Federal Status: LE	State Status: E	SGCN: Y
Endemic: N	Global Rank: G1	State Rank: S1
	REPTILES	
mexican hog-nosed snake	Heterodon kennerlyi	
Habitat description is not available	ble at this time.	
Federal Status:	State Status:	SGCN: N
Endemic:	Global Rank: G4	State Rank: SNR
reticulate collared lizard	Crotaphytus reticulatus	
Terresstrial: Requires open brus soils; often on scattered flat rock	h-grasslands; thorn-scrub vegetation, usually a solution of the scarpments or isolated rock outcrop	on well-drained rolling terrain of shallow gravel, caliche, or sandy s among scattered clumps of prickly pear and mesquite
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3	State Rank: S4

Rio Grande river cooter	Pseudemys gorzugi	
Aquatic: Habitat includes rivers and Occupied waters may have a muddy	I their more permanent spring-fed tributary y, sandy, or rocky bottom, and may or may	streams, beaver ponds, and stock tanks (Garrett and Barker 1987). not contain aquatic vegetation (Degenhardt et al. 1996).
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G3G4	State Rank: S2
roundtail horned lizard	Phrynosoma modestum	
This species seems to prefer rocky of	or gravelly substrates in open areas that are	sparsely vegetated.
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5	State Rank: S5
Tamaulipan spot-tailed earless lizard	Holbrookia subcaudalis	
Terrestrial: Habitats include modera open meadows, old and new fields, also, oak-juniper woodlands and me	ately open prairie-brushland regions, particu graded roadways, cleared and disturbed are esquite-prickly pear associations (Axtell 19	ularly fairly flat areas free of vegetation or other obstructions (e.g., eas, prairie savanna, and active agriculture including row crops); 68, Bartlett and Bartlett 1999).
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: GNR	State Rank: S2
Texas horned lizard	Phrynosoma cornutum	
Terrestrial: Open habitats with spar- sandy to rocky; burrows into soil, er pinyon-juniper zone on mountains i	se vegetation, including grass, prairie, cactu nters rodent burrows, or hides under rock w n the Big Bend area.	is, scattered brush or scrubby trees; soil may vary in texture from then inactive. Occurs to 6000 feet, but largely limited below the
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G4G5	State Rank: S3
Texas indigo snake	Drymarchon melanurus erebennus	
Terrestrial: Thornbush-chaparral we croplands. Requires moist microhab	bodland of south Texas, in particular dense bitats, such as rodent burrows, for shelter.	riparian corridors.Can do well in suburban and irrigated
Federal Status:	State Status:	SGCN: Y
Endemic: N	Global Rank: G5T4	State Rank: S4
Texas tortoise	Gopherus berlandieri	
Terrestrial: Open scrub woods, arid shallow depressions dug at base of under bushes.	brush, lomas, grass-cactus association; ofte bush or cactus; sometimes in underground b	en in areas with sandy well-drained soils. When inactive occupies purrow or under object. Eggs are laid in nests dug in soil near or
Federal Status:	State Status: T	SGCN: Y
Endemic: N	Global Rank: G4	State Rank: S2

western box turtle	Terrapene ornata				
Terrestrial: Ornate or western box trutles inhabit prairie grassland, pasture, fields, sandhills, and open woodland. They are essentially terrestrial but sometimes enter slow, shallow streams and creek pools. For shelter, they burrow into soil (e.g., under plants such as yucca) (Converse et al. 2002) or enter burrows made by other species.					
Federal Status:	State Status:	SGCN: Y			
Endemic: N	Global Rank: G5	State Rank: S3			
PLANTS					
arrowleaf milkvine	Matelea sagittifolia				
Most consistently encountered in tho	rnscrub in South Texas; Perennial; Flowering March-July; Fr	ruiting April-July and Dec?			
Federal Status:	State Status:	SGCN: Y			
Endemic: N	Global Rank: G3	State Rank: S3			
ashy dogweed	Thymophylla tephroleuca				
Grasslands with scattered shrubs; most sites on sands or sandy loams on level or very gently rolling topography over Eocene strata of the Laredo Formation; flowering March-May depending to some extent on rainfall					
Federal Status: LE	State Status: E	SGCN: Y			
Endemic: Y	Global Rank: G2	State Rank: S2			
Burridge greenthread	Thelesperma burridgeanum				
Sandy open areas; Annual; Flowering	g March-Nov; Fruiting March-June				
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G3	State Rank: S3			
Chihuahua balloon-vine	Cardiospermum dissectum				
Thorn shrublands or low woodlands on well to excessively well drained, calcareous, sandy to gravelly soils in drier uplands of the Lower Rio Grande Valley, in areas underlain by the Goliad formation, Catahoula and Frio formations undivided, Jackson Group, and other Eocene formations; during drought conditions the normally inconspicuous slender twining vine turns a more conspicuous deep reddish-purple; flowering (April-) July-September, probably throughout the growing season in response to rainfall.					
Federal Status:	State Status:	SGCN: Y			
Endemic: N	Global Rank: G3	State Rank: S3			
Correll's bluet	Houstonia correllii				
Sandy soils in grasslands with scattered shrubs or in mesquite savannas; does not occur in disturbed sandy areas or in improved pastures; flowering March, other months unknown					
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G1	State Rank: S1			

PLANTS

Correll's false dragon-head Physostegia correllii Wet, silty clay loams on streamsides, in creek beds, irrigation channels and roadside drainage ditches; or seepy, mucky, sometimes gravelly soils along riverbanks or small islands in the Rio Grande; or underlain by Austin Chalk limestone along gently flowing spring-fed creek in central Texas; flowering May-September Federal Status: State Status: SGCN: Y Endemic: N Global Rank: G2 State Rank: S2 Croft's bluet Houstonia croftiae Occurs in sparsely vegetated areas in grasslands or among shrubs (Carr 2015). Federal Status: State Status: SGCN: Y Global Rank: G3 State Rank: S3 Endemic: Y Fitch's hedgehog cactus Echinocereus reichenbachii var. fitchii Grasslands, thorn shrublands, and mesquite-acacia woodlands on sandy, possibly somewhat saline, soils on the coastal prairie. Within these communities, the plants may be most frequently found in open areas that are somewhat sparsely covered with brush of a low stature. Frequently grows at the ecotone where these upland areas meet lower areas dominated by halophytic grasses and forbs; Perennial Federal Status: State Status: SGCN: Y Endemic: N Global Rank: G5T3 State Rank: S3 Johnston's frankenia Frankenia johnstonii Dwarf shrublands on strongly saline, highly alkaline, calcareous or gypseous, clayey to sandy soils of valley flats or rocky slopes; mapped soils at many sites are of the Catarina and/or Maverick Series, other mapped soils include Copita, Brennan, Zapata, and Montell series; most sites are underlain by Eocene sandstones and clavs of the Jackson Group or the Yegua and Laredo formations; a few are underlain by El Pico clay or the Catahoula and Frio formations shrublands; flowering throughout the growing season depending upon rainfall Federal Status: State Status: SGCN: Y Endemic: N Global Rank: G3 State Rank: S3 Kleberg saltbush Atriplex klebergorum Usually occurs in sparsely vegetated saline areas, including flats and draws; in light sandy or clayey loam soils with other halophytes; occasionally observed on scraped oil pad sites; observed flowering in late August-early September, but may vary with rainfall, fruits are usually present in fall; because of its annual nature, populations fluctuate widely from year to year SGCN: Y Federal Status: State Status: Endemic: Y Global Rank: G2 State Rank: S2 prostrate milkweed Asclepias prostrata Grasslands or openings in shrublands on loamy fine sands and fine sandy loams of the Copita, Hebbronville, and possibly other soil series occurring over the Laredo, Yegua, and other Eocene formations; also in Loreto caliche sand plain in Tamaulipas; flowering April-October, but may be sporadic and dependent on rainfall State Status: SGCN: Y Federal Status: Endemic: N Global Rank: G1G2 State Rank: S1

Texas Parks & Wildlife Dept. Annotated County Lists of Rare Species

ZAPATA COUNTY

PLANTS

sand sheet leaf-flower	Phyllanthus abnormis var. riograndensis				
Semi-desert scrub of deep South Texa	as; Annual; Flowering Feb-July; Fruiting Oct-March				
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G5T3	State Rank: S3			
shortcrown milkvine	Matelea brevicoronata				
Primarily in grasslands on tight sandy	Primarily in grasslands on tight sandy or silty substrates; Perennial; Flowering March-Sept; Fruiting May-Sept				
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G3	State Rank: S3			
South Texas yellow clammyweed	Polanisia erosa ssp. breviglandulosa				
Sand plains of south Texas (Iltis 1958). Flowering early spring-mid fall.					
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G5T3T4	State Rank: S3S4			
St. Joseph's staff	Manfreda longiflora				
Thorn shrublands on clays and loams with various concentrations of salt, caliche, sand, and gravel; rossettes are often obscured by low shrubs; flowering September-October					
Federal Status:	State Status:	SGCN: Y			
Endemic: N	Global Rank: G2	State Rank: S2			
star cactus	Astrophytum asterias				
Gravelly clays or loams, possibly of the Catarina Series (deep, droughty, saline clays), over the Catahoula and Frio formations, on gentle slopes and flats in sparsely vegetated openings between shrub thickets within mesquite grasslands or mesquite-blackbrush thorn shrublands; plants sink into or below ground during dry periods; flowering from mid March-May, may also flower in warmer months after sufficient rainfall, flowers most reliably in early April- fruiting mid April- June					
Federal Status: LE	State Status: E	SGCN: Y			
Endemic: N	Global Rank: G1G2	State Rank: S1			
stinking rushpea	Pomaria austrotexana				
In open areas on deep well drained sa	nds; Perennial; Flowering Feb-Oct; Fruiting April-Oct				
Federal Status:	State Status:	SGCN: Y			
Endemic: N	Global Rank: G3	State Rank: S3			
woolly butterfly-weed	Gaura villosa ssp. parksii				
Flats and hills of red sand of Rio Grande Plains (Raven and Gregory 1972). April-Oct.					
Federal Status:	State Status:	SGCN: Y			
Endemic: Y	Global Rank: G5T3	State Rank: S3			
Zapata bladderpod	Physaria thamnophila				

PLANTS

Open, thorn shrublands on shallow, well-drained sandy loams and sandstone outcrops of Eocene origin, including the Jackson Group and Yegua and Laredo formations; the known sites soils are mapped as Zapata, Maverick, Catarina, or Copita Series; flowering usually February-April, but also summer or fall depending on rainfall

State Status: E

Endemic: N

Federal Status: LE

Global Rank: G1G2

SGCN: Y

State Rank: S1S2

DISCLAIMER

The information on this web application is provided "as is" without warranty as to the currentness, completeness, or accuracy of any specific data. The data provided are for planning, assessment, and informational purposes. Refer to the Frequently Asked Questions (FAQs) on the application website for further information.

APPENDIX C PHOTOLOG



Photograph 1. Photopoint 1 – Facing North (See Figure A16)



Photograph 2. Photopoint 1 – Facing East (See Figure A16)



Photograph 3. Photopoint 1 – Facing South (See Figure A16)



Photograph 4. Photopoint 1 – Facing West (See Figure A16)



Photograph 5. Photopoint 2 – Facing North (See Figure A16)



Photograph 6. Photopoint 2 – Facing East (See Figure A16)



Photograph 7. Photopoint 2 – Facing South (See Figure A16)



Photograph 8. Photopoint 2 – Facing West (See Figure A16)



Photograph 9. Photopoint 3 – Facing North (See Figure A16)





Photograph 11. Photopoint 3 – Facing South (See Figure A16)



Photograph 12. Photopoint 3 – Facing West (See Figure A16)



Photograph 13. Photopoint 4 – Facing North (See Figure A16)



Photograph 14. Photopoint 4 – Facing East (See Figure A16)



Photograph 15. Photopoint 4 – Facing South (See Figure A16)



Photograph 16. Photopoint 4 – Facing West (See Figure A16)



Photograph 17. Photopoint 5 – Facing North (See Figure A16)


Photograph 18. Photopoint 5 – Facing East (See Figure A16)



Photograph 19. Photopoint 5 – Facing South (See Figure A16)



Photograph 20. Photopoint 5 – Facing West (See Figure A16)



Photograph 21. Photopoint 6 – Facing North (See Figure A16)



Photograph 22. Photopoint 6 – Facing East (See Figure A16)



Photograph 23. Photopoint 6 – Facing South (See Figure A16)





Photograph 25. Photopoint 7 – Facing North (See Figure A16)



Photograph 26. Photopoint 7 – Facing East (See Figure A16)



Photograph 27. Photopoint 7 – Facing South (See Figure A16)



Photograph 28. Photopoint 7 – Facing West (See Figure A16)



Photograph 29. Photopoint 8 – Facing North (See Figure A16)



Photograph 30. Photopoint 8 – Facing East (See Figure A16)



Photograph 31. Photopoint 8 – Facing South (See Figure A16)



Photograph 32. Photopoint 8 – Facing West (See Figure A16)



Photograph 33. Photopoint 9 – Facing North (See Figure A16)



Photograph 34. Photopoint 9 – Facing East (See Figure A16)



Photograph 35. Photopoint 9 – Facing South (See Figure A16)



Photograph 36. Photopoint 9 – Facing West (See Figure A16)



Photograph 37. Photopoint 10 – Facing South (See Figure A16)



Photograph 38. Photopoint 11 – Facing North (See Figure A17)



Photograph 39. Photopoint 11 – Facing South (See Figure A17)



Photograph 40. Photopoint 12 – Facing South (See Figure A17)



Photograph 41. Photopoint 13 – Facing North (See Figure A17)



Photograph 42. Photopoint 13 – Facing East (See Figure A17)



Photograph 43. Photopoint 13 – Facing South (See Figure A17)



Photograph 44. Photopoint 13 – Facing West (See Figure A17)



Photograph 45. Photopoint 14 – Facing South (See Figure A17)



Photograph 46. Photopoint 15 – Facing North (See Figure A17)



Photograph 47. Photopoint 15 – Facing East (See Figure A17)



Photograph 48. Photopoint 15 – Facing South (See Figure A17)



Photograph 49. Photopoint 15 – Facing West (See Figure A17)



Photograph 50. Photopoint 16 – Facing North (See Figure A17)



Photograph 51. Photopoint 16 – Facing East (See Figure A17)



Photograph 52. Photopoint 16 – Facing South (See Figure A17)



Photograph 53. Photopoint 16 – Facing West (See Figure A17)


Photograph 54. Photopoint 17 – Facing East (See Figure A17)



Photograph 55. Photopoint 17 – Facing West (See Figure A17)



Photograph 56. Photopoint 18 – Facing North (See Figure A17)



Photograph 57. Photopoint 19 – Facing North (See Figure A18)



Photograph 58. Photopoint 19 – Facing South (See Figure A18)



Photograph 59. Photopoint 20 – Facing North (See Figure A18)



Photograph 60. Photopoint 20 – Facing South (See Figure A18)



Photograph 61. Photopoint 21 – Facing North (See Figure A18)



Photograph 62. Photopoint 21 – Facing South (See Figure A18)



Photograph 63. Photopoint 22 – Facing Northeast (See Figure A18)



Photograph 64. Photopoint 22 – Facing Southwest (See Figure A18)



Photograph 65. Photopoint 23 – Facing East (See Figure A18)



Photograph 66. Photopoint 23 – Facing West (See Figure A18)





Photograph 68. Photopoint 24 – Facing South (See Figure A18)



Photograph 69. Photopoint 25 – Facing East (See Figure A18)



Photograph 70. Photopoint 25 – Facing South (See Figure A18)



Photograph 71. Photopoint 26 – Facing North (See Figure A18)



Photograph 72. Photopoint 26 – Facing East (See Figure A18)



Photograph 73. Photopoint 26 – Facing South (See Figure A18)



Photograph 74. Photopoint 27 – Facing North (See Figure A18)



Photograph 75. Photopoint 27 – Facing East (See Figure A18)



Photograph 76. Photopoint 27 – Facing South (See Figure A18)



Photograph 77. Photopoint 27 – Facing West (See Figure A18)



Photograph 78. Photopoint 28 – Facing North (See Figure A18)



Photograph 79. Photopoint 28 – Facing East (See Figure A18)



Photograph 80. Photopoint 28 – Facing South (See Figure A18)



Photograph 81. Photopoint 29 – Facing North (See Figure A18)



Photograph 82. Photopoint 29 – Facing East (See Figure A18)



Photograph 83. Photopoint 29 – Facing South (See Figure A18)



Photograph 84. Photopoint 29 – Facing West (See Figure A18)



Photograph 85. Photopoint 30 – Facing Northwest (See Figure A18)



Photograph 86. Photopoint 30 – Facing Southeast (See Figure A18)



Photograph 87. Photopoint 31 – Facing North (See Figure A18)



Photograph 88. Photopoint 31 – Facing East (See Figure A18)



Photograph 89. Photopoint 31 – Facing South (See Figure A18)


Photograph 90. Photopoint 31 – Facing West (See Figure A18)



Photograph 91. Photopoint 32 – Facing North (See Figure A18)



Photograph 92. Photopoint 32 – Facing East (See Figure A18)



Photograph 93. Photopoint 32 – Facing South (See Figure A18)



Photograph 94. Photopoint 32 – Facing West (See Figure A18)



Photograph 95. Photopoint 33 – Facing North (See Figure A18)



Photograph 96. Photopoint 33 – Facing South (See Figure A18)



Photograph 97. Photopoint 34 – Facing North (See Figure A18)



Photograph 98. Photopoint 34 – Facing East (See Figure A18)



Photograph 99. Photopoint 34 – Facing South (See Figure A18)



Photograph 100. Photopoint 34 – Facing West (See Figure A19)



Photograph 101. Photopoint 35 – Facing North (See Figure A19)



Photograph 102. Photopoint 35 – Facing East (See Figure A19)



Photograph 103. Photopoint 35 – Facing South (See Figure A19)



Photograph 104. Photopoint 35 – Facing West (See Figure A19)



Photograph 105. Photopoint 36 – Facing North (See Figure A19)



Photograph 106. Photopoint 36 – Facing South (See Figure A19)



Photograph 107. Photopoint 37 – Facing North (See Figure A19)



Photograph 108. Photopoint 37 – Facing East (See Figure A19)



Photograph 109. Photopoint 37 – Facing South (See Figure A19)



Photograph 110. Photopoint 37 – Facing West (See Figure A19)





Photograph 112. Photopoint 38 – Facing South (See Figure A19)



Photograph 113. Photopoint 39 – Facing North (See Figure A19)



Photograph 114. Photopoint 39 – Facing East (See Figure A19)



Photograph 115. Photopoint 39 – Facing South (See Figure A19)



Photograph 116. Photopoint 39 – Facing West (See Figure A19)



Photograph 117. Photopoint 40 – Facing North (See Figure A19)



Photograph 118. Photopoint 40 – Facing South (See Figure A19)



Photograph 119. Photopoint 41 – Facing North (See Figure A19)



Photograph 120. Photopoint 41 – Facing East (See Figure A19)



Photograph 121. Photopoint 41 – Facing South (See Figure A19)



Photograph 122. Photopoint 41 – Facing West (See Figure A19)



Photograph 123. Photopoint 42 – Facing North (See Figure A19)



Photograph 124. Photopoint 42 – Facing South (See Figure A19)



Photograph 125. Photopoint 43 – Facing North (See Figure A19)


Photograph 126. Photopoint 43 – Facing East (See Figure A19)



Photograph 127. Photopoint 43 – Facing South (See Figure A19)



Photograph 128. Photopoint 43 – Facing West (See Figure A19)

APPENDIX G

Supplemental Biological Resources Data

APPENDIX G

Supplemental Biological Resource Data

Field Survey Methodology

Surveys were conducted from December 1, 2020 through March 8, 2022 along an 100-foot-wide, 17-mile road corridor to document plant and vegetation communities present within the survey area and assess potential habitat for special status species. Habitat conditions observed in the survey area were used to evaluate the potential for occurrence of special status species based on these surveys and the professional evaluation of the investigating biologists. The potential for each special status species to occur in the survey area was then evaluated according to the following criteria:

- *No Potential.* Habitat on and adjacent to the site is clearly unsuitable for the species' requirements.
- *Unlikely.* The species is not likely to be found on the site because few of the required habitat components are present, and/or the majority of habitat on and adjacent to the site is unsuitable or of very poor quality.
- *Moderate Potential*. Some of the habitat components meeting the species' requirements are present, and/or only some of the habitat on or adjacent to the site is unsuitable.
- *High Potential*. Most or all habitat components meeting the species' requirements are present and/or most of the habitat on or adjacent to the site is highly suitable.
- *Present.* The species was observed on the site or has been documented recently as being on the site.

Federal- and State-Listed Species with the Potential to Occur in the Survey Area

Species listed as threatened or endangered under the ESA as well as all designated critical habitat that could be affected by the Proposed Action are discussed in this section. A list of potential threatened, endangered and candidate species was compiled from U.S. Fish and Wildlife Service (USFWS) and TPWD (**Table G-1**). The USFWS maintains a list of Federal threatened, endangered and candidate species and tracks population recovery or decline. TPWD maintains a similar list of species defined at the state level and tracks the status of species populations on that list to help prevent extinction. Any species listed as a Federal or state candidate species is assessed in this analysis as if it has already been listed as threatened or endangered.

Taxon	Common Name	Scientific Name	Federal Status	State Status
Plants	Ashy dogweed	Thymophylla tephroleuca	FE	
Plants	Zapata bladderpod	Physaria thamnophila	FE	
Mollusks	Mexican fawnsfoot	Truncilla cognata		ST
Mollusks	Salina mucket	Potamilus metnecktayi		ST
Mollusks	Texas hornshell	Popenaias popeii	FE	SE
Insects	Monarch butterfly	Danaus plexippus	С	
Fish	Rio Grande darter	Etheostoma grahami		ST
Fish	Rio Grande shiner	Notropis jemenzanus		ST
Fish	Speckled chub	Macrhybopsis aestivalis		ST
Fish	Tamaulipas shiner	Notropis braytoni		ST
Amphibians	South Texas siren (large form)	Siren sp. 1		ST
Reptiles	Texas horned lizard	Phrynosoma cornutum		ST
Reptiles	Texas tortoise	Gopherus berlandieri		ST
Birds	Gray hawk	Buteo plagiatus		ST
Birds	Piping plover*	Charadrius melodus	FT	ST
Birds	Red Knot*	Calidris canutus rufa	FT	ST
Birds	White-face ibis	Plegadis chihi		ST
Birds	White-tailed hawk	Buteo albicaudatus		ST
Birds	Wood stork	Mycteria americana		ST
Mammals	Gulf Coast Jaguarundi	Puma yagouaroundi cacomitli	FE	SE
Mammals	Ocelot	Leopardus pardalis	FE	SE
Mammals	White-nosed coati	Nasua narica		ST

• Table G-1. Federal- and State-Listed Species with the Potential to Occur in the Survey Area

Key: * Excluded from affected environment discussion as these species only need to be considered in the planning process for wind related projects within the migratory route (USFWS 2022).

FE: Federal Endangered

FT: Federal Threatened

C: Federal Candidate

ST: State-Threatened

SE: State-Endangered

Native vegetation. As displayed in Figures F-1 through F-7, a total of 9.23 acres of Tamaulipan thornscrub vegetation community was mapped in the survey area. The Tamaulipan thornscrub community is composed of stiff, xerophytic, evergreen plant species growing in dense, thorny thickets. This is the typical vegetation community found in the Lower Rio Grande Valley (LRGV) on alluvial and mesic soils. The vegetation community can be further subdivided into chaparral thornscrub and mexquital woodland vegetation communities (Jahrsdoerfer and Leslie 1988). Dominant species found in Tamaulipan thornscrub in the survey area include blackbrush acacia (*Vachellia rigidula*), honey mesquite (*Prosopis glandulosa*), spiny hackberry (*Celtis ehrenbergiana*), and quaiacum (*Guaiacum angustifolium*) in the woody overstory, cenizo (*Leucophyllum frutescens*), lotebush (*Ziziphus obtusifolia*), Texas prickly pear (*Opuntia englemannii*), and Christmas cholla (*Cylindropuntia leptocaulis*) in the shrubby understory. The

dense, thorny vegetation cover of this community provides suitable habitat for a rich diversity of wildlife.

Mesquite savanna/woodland is an open grassland-like bosque with scattered honey mesquite and Texas ebony (*Ebenopsis ebano*) trees with an understory of grasses and forbs. This community superficially resembles the Tamaulipan thronscrub vegetation community but with a more prominent grassland understory and sparser tree and shrub cover. A total of 150.33 acres of Mesquite savanna/woodland vegetation community was mapped in the survey area. Cattle grazing has disturbed this vegetation community to the extent that much of the historic curly mesquite grass (*Hilaria belangeri*) populations have been replaced by non-native buffelgrass (*Cenchrus ciliaris*), and Guinea grass (*Urochloa maxima*), and brush and cactus now encroach into the community. Honey mesquite dominates the overstory of the community with occasional Texas ebony trees, while desert olive (*Forestiera angustifolia*) and lotebush are present in shrub stands. This vegetation community provides a moderate level of value as wildlife habitat, but its value is ultimately dependent on the successional stage of the habitat patch.

Non-native Vegetation. Tamarisk woodland vegetation community was mapped in 7.71 acres of the survey area. Tamarisk woodland is a predominantly non-native vegetation community consisting of mixed woodland species dominated by invasive Tamarisk (*Tamarix aphylla*). This vegetation community is typically found in mesic or riparian zones and can resemble Rio Grande riparian edge communities dominated by the tamarisk. Other woodland species found in the Tamarisk woodland include retama (*Parkinsonia aculeata*), spiny hackberry, and sugarberry (*Celtis laevigata*).

Disturbed woodland communities were mapped over 17.28 acres of the survey area and is distinguished by woodland vegetation with a significant level of current or historic disturbance. Native and non-native species can be found in this degraded vegetation community and include honey mesquite, sugarberry, spiny hackberry tamarisk and Texas ebony.

Maintained vegetation consists of mowed grass vegetation and low intensity developments that include features like parks. Maintained vegetation was mapped over 8.11 acres of the survey area and support urban-adapted wildlife at a greater degree than more heavily developed areas.

Developed areas are a land cover designation dominated by anthropogenic structures, including buildings, parking lots, roads, and other paved areas. Developed areas were mapped on 8.0 acres of the survey area.

Local Special Status Plant Species. Special status plant species include those that are listed as endangered or threatened at the Federal or state level, and TPWD species of greatest conservation need (SGCN). Texas Parks and Wildlife Department lists 19 special status plant species occurring in Webb County, Texas (TPWD 2020, 2022). One special status plant species was observed in the survey area, Fitch's hedgehog cactus (*Echinocereus reichenbachii* ssp. *fitchii*), which is a TPWD SGCN, but not a Federal- or state-listed species.

Terrestrial and Aquatic Wildlife Species. The proposed survey area can support a variety of terrestrial wildlife, including reptiles, amphibians, birds, mammals, insects and mollusks. Texas Parks and Wildlife Department list 46 species of terrestrial wildlife in Webb County as

sensitive at the level of state-listed threatened or endangered, or SCGN (TPWD 2020, 2022, **Table G-2**).

Biological surveys documented 147 species of wildlife and 17 sensitive wildlife species (TPWD 2020, CBP 2022a) in the survey area (**Table G-2**). These species included three state-listed threatened species: Texas tortoise (*Gopherus berlandieri*), gray hawk (*Buteo plagiatus*), and white-tailed hawk (*Buteo albicaudatus*). The other 14 species are considered SGCN by TPWD.

Common Name	Species Name	Status	Observed During
	Species Funite	Status	Surveys
Arachnids			
No accepted common name	Diplocentrus diablo	SGCN	
Insects			
American bumblebee	Bombas pensylvanicus	SGCN	
Neojuvenile tiger beetle	Cicindela obsolete neojuvenilis	SGCN	
No accepted common name	Latineosus cibola	SGCN	
Mollusks			
Hidalgo scrubsnail	Praticolella trimatris	SGCN	
Birds			
American white pelican	Pelecanus erythrorhynchos	SGCN	Х
Cassin's sparrow	Peucaea cassinii	SGCN	Х
Common yellowthroat	Geothlypis trichas	SGCN	Х
Field sparrow	Spizella pusilla	SGCN	Х
Franklin's gull	Leucophaeus pipixcan	SGCN	
Gray hawk	Buteo plagiatus	ST, SGCN	Х
Green heron	Butorides virescens	SGCN	Х
Green parakeet	Psittacara holochlorus	SGCN	Х
Harris's hawk	Parabuteo unicinctus	SGCN	Х
Lark bunting	Calamospiza melanocorys	SGCN	
Loggerhead shrike	Lanius ludovicianus	SGCN	Х
Mountain plover	Charadrius montanus	SGCN	
Northern harrier	Circus hudsonius	SGCN	Х
Scaled quail	Callipepla squamata	SGCN	Х
Snowy egret	Egretta thula	SGCN	Х
Swainson's hawk	Buteo swainsoni	SGCN	Х
Rio Grande wild turkey	Meleagris gallopavo intermedia	SGCN	Х
Western burrowing owl	Athene cunicularia hypungaea	SGCN	
White-faced ibis	Plegadis chihi	ST, SGCN	
White-tailed hawk	Geranoaetus albicaudatus	ST, SGCN	Х
Wood stork	Mycteria americana	ST, SGCN	
Insects			
American bumblebee	Bombas pensylvanicus	SGCN	
Neojuvenile tiger beetle	Cicindela obsolete neojuvenilis	SGCN	
No accepted common name	Latineosus cibola	SGCN	
Mammals			

Table G-2. Terrestrial Special Status Species of Webb County, Texas

Common Name	Species Name	Status	Observed During Surveys
Cave myotis	Myotis velifer	SGCN	
Davis pocket gopher	Geomys personatus davisis	SGCN	
Eastern red bat	Lasiurus borealis	SGCN	
Eastern spotted skunk	Spilogale putorius	SGCN	
Hoary bat	Lasiurus cinereus	SGCN	
Long-tailed weasel	Mustela frenata	SGCN	
Ocelot	Leopardus pardalis	FE, SE,	
		SGCN	
Southern yellow bat	Lasiurus ega	SGCN	
Strecker's pocket gopher	Geomys streckeri	SGCN	
Tricolored bat	Perimyotis subflavus	SGCN	
Western hog-nosed skunk	Conepatus leuconotus	SGCN	
Western spotted skunk	Spilogale gracilis	SGCN	
White-nosed coati	Nasua narica	ST, SGCN	
Reptiles			
Reticulate collared lizard	Crotaphytus reticulatus	SGCN	
Rio Grande river cooter	Pseudemys gorzugi	SGCN	
Roundtail horned lizard	Phrynosoma modestrum SGCN		
Tamaulipan spot-tailed	Holbrookia subcaudalis	SGCN	
earless lizard			
Texas horned lizard	Phrynosoma cornutum	ST, SGCN	
Texas indigo snake	Drymarchon melanurus	SGCN	Х
	erebennus		
Texas tortoise	Gopherus berlandieri	ST, SGCN	X
Western box turtle	Terrapene ornate	SGCN	

Key: FE: Federal Endangered ST: State-Threatened SE: State-Endangered

SGCN: Species of Greatest Conservation Need

Special Status Terrestrial Species. One SGCN reptile, Texas indigo snake (*Dymarchon melanurus erebennus*), was noted during surveys. The Texas indigo snake inhabits thornbrushchaparral woodlands of south Texas, preferring dense riparian corridors, but can also be found in irrigated croplands or urban habitats. They shelter in moist areas, like rodent burrows. Suitable habitat for Texas indigo snakes in the survey area include Tamaulipan thornscrub, mesquite savanna/woodland, tamarisk woodland, disturbed woodland, and irrigated portions of maintained vegetation.

Fourteen species of birds listed as SGCN by TPWD were observed during surveys (**Table G-1**), including Swainson's hawk (*Buteo swainsoni*), green heron (*Butorides virescens*), scaled quail (*Callipepla squamata*), northern harrier (*Circus hudsonius*), snowy egret (*Egretta thula*), American kestrel (Falcon sparverius), common yellowthroat (*Geothlypis trichas*), loggerhead shrike (*Lanius ludovicianus*), Rio Grande wild turkey (Meleagris gallopavo intermedia), Harris's hawk (*Parabuteo unicinctus*), American white pelican (*Pelecanus erythrorhynchos*), Cassin's sparrow (*Peucaea cassinii*), green parakeet (*Psittacara holochlorus*), and field sparrow (*Spizella pusilla*).

Swainson's hawks are long-distance migratory, broad winged hawks that breed in the western United States and Canada, and winter in Central and South America. Between 1987 and 1992, the Texas Bird Breeding Atlas (TBBA) found that most of the breeding occurred in the High and Rolling Plains, northern Edwards Plateau, South Texas Brush country and northeastern Trans-Pecos regions (Tweit 2007a); however, breeding is recorded in the South Texas Plains with breeding "probable" in the Laredo area (Tweit 2007a). Nests consist of bulky mass of sticks, thistles, sagebrush, or brambles placed in solitary trees or bushes in small groves or riparian corridors (Tweit 2007). Potential nesting habitat for Swainson's hawks is present in Tamaulipan thornscrub, Mesquite savanna/woodland, Tamerisk woodland, and disturbed woodland habitats.

The green heron is a small, stocky heron associated with a variety of wetland habitats. In Texas, green herons are more common inland than on the coast and are more common in the eastern two-thirds of the state. They are rare to locally uncommon in the winter along the LRGV (Telfair 2007). They nest near wetland foraging habitat and typically over water, but nesting sites are often determined by local foraging areas. The TBBA indicates a potential for nesting in the region (Telfair 2007), but suitable nesting habitat is unlikely to occur within the survey area.

Scaled quail are small ground birds that inhabit shrubland habitats. Preferred breeding habitat includes mesquite, four-wing saltbush (*Atriplex canescens*), littleleaf (*Rhus microphulla*) and skunkbush (*Rhus trilobata*) sumac, creosote (*Larrea tridentata*), sandsage (*Artemisia filifolia*), yucca (*Yucca sp.*) and various cactus shrublands. The TBBA reported reports confirmed breeding in the Laredo, Texas region. Nests consists of well-camouflaged shallow depressions with a sparse lining of grass or leaves. Suitable nesting habitat is present in Tamaulipan thornscrub, mesquite savanna/woodland, tamarisk woodland, and disturbed woodland habitat within the survey area.

The northern harrier is a raptor specialized for feeding on small mammals, reptiles, birds, amphibians and other birds. Northern harriers forage on the wing and unlike other hawks, rely heavily on their sense of hearing to locate prey. In Texas, northern harriers are most commonly seen during migration and few confirmed breeding sights are known (Tweit 2007b). Nesting habitat consists of open grasslands, wetlands, marshes, pastures, old fields, and dry upland prairies where nests are constructed sticks and grasses. Suitable nesting habitat does not occur in the survey area.

Snowy egrets, like the green heron, are associated with wetland habitats. They can be found in coastal wetlands and river drainages, the latter of which may extend far inland, and are known from both fresh and saltwater habitats. Snowy egrets nest with other colonial waterbirds and form breeding populations in wooded areas along streams, near reservoirs, swamps, and natural and dredged coastal island areas. The TBBA does not report confirmed or potential breeding in the Laredo region and suitable nesting habitat is not present.

The American kestrel is the smallest falcon in North America and is found in open country with scattered trees or woodlands, but they tend to avoid dense forest (Seyffert 2006). American kestrels are cavity nesters and will nest in natural cavities in trees, or simulated cavities in man-made structures. The TBBA reports probable breeding in the Laredo region

and suitable nesting habitat is present in mesquite savanna/woodland, tamarisk woodland, disturbed woodland and in suitable man-made structures in maintained vegetation and developed areas.

Common yellowthroats are found in dense shoreline vegetation that include cattails or other dense vegetation in riparian areas (Tweit 2004). Suitable nesting habitat for the common yellowthroat is not present in the survey area.

Loggerhead shrikes breed in open country with low vegetation where then nest in scattered trees, thorny shrubs, woodland edges, and hedgerows (Rasmussen and Kaskey 2006). The TBBA does not report breeding from the Laredo region; however, the species was observed during surveys and suitable nesting habitat is present in Tamaulipan thornscrub, mesquite savanna/woodland, tamarisk woodland, and disturbed woodland habitats.

The Rio Grande wild turkey is a large ground bird suited for walking more than flying. They inhabit areas where there is sufficient water to support grasslands and forests. The Rio Grande wild turkey is one of three subspecies of wild turkey in Texas. In winter, wild turkeys will roost in communal roosts in large trees along riparian habitats. During the breeding season, they will move out to suitable grass and forb vegetation (Dickson 2005). The TBBA does not report breeding in the region around Laredo, and suitable grass and forb dominated vegetation communities are not present in the survey area.

Harris's hawks are year-round residents throughout their range in Texas where they breed in mesquite woodlands with prickly pear (Opuntia sp.) understory. The highest average numbers of Harris's hawks reported by the TBBA comes from transects in Zapata and Webb counties. Suitable nesting habitat is present in the survey area in mesquite savanna/woodland and disturbed woodland vegetation communities.

American white pelicans in Texas nest on natural or man-made islands with varying vegetation types and forage in aquatic environments (Telfair 2007b). Suitable nesting and foraging habitat do not occur in the survey area.

Cassin's sparrows are present in Texas during the breeding season and inhabit short-grass prairies with scattered shrubby mesquite, cacti, yucca, or oak (Tweit 2009). The TBBA indicates probable breeding in the Laredo region and suitable habitat is present in mesquite savanna/woodland habitat.

Green parakeet is generally considered to be a native of the Rio Grande Valley (Walker and Chapman 1992). They will congregate in large flocks during the winter and will make long flights to suitable foraging grounds. Green parakeets are cavity nesters and prefer Canary Island palms (*Phoenix canariensis*) but will also make use of Mexican fan palms (*Washingtonia robusta*) (Burgess 2007). The latter of which were observed during surveys. Date palms (Phoenix dactylifera), closely related to Canary Island palms were also noted during surveys. Suitable nesting habitat for green parakeets is present where suitable nesting palms are present.

Field sparrows make use of early successional stages of abandoned fields, clearcuts, and burned habitats and will use these until maturing landscapes shade out the grasses and forbs that provide field sparrows food (Tweit 2008). The TBBA reports breeding areas well to the north of the Laredo region, but suitable breeding habitat may be present in open-canopy mesquite savanna/woodland vegetation communities.

Aquatic Resources. The survey area can support a variety of aquatic wildlife, including amphibians, fish, and mollusks. The TPWD lists eight sensitive aquatic species known to occur in Webb County (CBP 2022a, **Table G-3**).

No special status aquatic wildlife, including native or naturalized fish, mollusks, or crustaceans, were observed within the survey area during surveys (CBP 2022a). A total of 3.3 acres of aquatic habitat identified as large creeks, and 0.37 acres of wetland habitat, are present in the survey area and provide potential suitable habitat for state-listed and SGCN aquatic species. These habitats are centered primarily on three creeks: Manadas Creek, Zacata Creek, and Chacon Creek.

Common Name	Species Name	Status	Observed During
			Surveys
Amphibians			
South Texas siren (large form)	Siren sp. 1	ST, SGCN	
Fish			
Rio Grande darter	Etheostoma grahami	ST, SGCN	
Rio Grande shiner	Notropis jemenzanus	ST, SGCN	
Speckled chub	Macrhybopsis	ST, SGCN	
	aestivalis		
Tamaulipas shiner	Notropis braytoni	ST, SGCN	
Mollusks			
Mexican fawnsfoot	Truncilla cognata	ST, SGCN	
Salina mucket	Potamilus metnecktayi	ST, SGCN	
Texas hornshell	Popenaias popeii	FE, SE, SGCN	

Table G-3. Special Status Aquatic Species Known to Occur in Webb County, Texas

Key: FE: Federal Endangered ST: State-Threatened

SE: State-Endangered

SGCN: Species of Greatest Conservation Need

State-Listed Species. The TPWD currently lists 74 fish and wildlife species as endangered, and 148 species as threatened under Texas Administrative codes §65.175 and §65.176 (TPWD 2020). Three state-listed threatened species, Texas tortoise, gray hawk, and white-tailed hawk were observed during biological surveys.



Figure G-1. Vegetation within the Project Area, Map 1



Figure G-2. Vegetation within the Project Area, Map 2



Figure G-3. Vegetation within the Project Area, Map 3



Figure G-4. Vegetation within the Project Area, Map 4



Figure G-5. Vegetation within the Project Area, Map 5



Figure G-6. Vegetation within the Project Area, Map 6



Figure G-7. Vegetation within the Project Area, Map 7