

RESIDENTIAL APPLICATION PACKET

This application packet applies to construction of residential (single-family use) noncommercial structures, including normal appurtenances such as fish cleaning tables, watercraft storage facilities, stairways, and finger piers, etc.

OBTAINING AUTHORIZATION

Contact Field Office

The property owner who desires to construct, rebuild, or replace structures on state land should contact the Texas General Land Office Field Office (GLO) nearest their project site. For new structures please contact the Permit Service Center for your region.

Upper Coast (Louisiana border south to Live Oak Bayou):

Texas General Land Office Permit Service Center - Texas A&M University Galveston

La Porte Field Office Sea Aggie Center- Building #3026, Room 912

11811 North D Street P.O. Box 1675

La Porte, Texas 77571-9135 Galveston, Texas 77553 (281) 470-1191 Toll Free: (866) 894-7664

Lower Coast (Colorado River south to Rio Grande River):

Texas General Land OfficePermit Service CenterCorpus Christi Field Office602 N. Staples St., Suite 240602 N. Staples St., Suite 240Corpus Christi, Texas 78401-2403

Corpus Christi, Texas 78401-2403 (361) 886-1630

(361) 886-1600

Prepare and Submit Application Packet

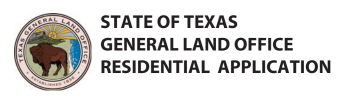
Based upon guidance provided by the Permit Service Center or Field Office the applicant must prepare and submit an application packet for the structure(s) to the GLO. The application packet must include:

- A. A completed application signed by property owner (required) and agent (ifapplicable).
- B. Proof of ownership to the littoral property (i.e. copy of warranty deed or current tax statement).
- C. Drawing of all existing or proposed structures at the property which extend onto State land such as rip-rap, groins, etc., in accordance with **Preparation of Maps, Plats, and Project Plans** section of this packet.
- D. Dimensions of all structures must be included on all project plans.
- E. Approximate line of high tide must be included on all project plans.
- F. Any other information requested verbally by the Field Office or in written instructions which they may provide.

Field Office Response

GLO staff will review the application materials and approve or deny - in writing - the request for use of state-owned land. Your project will also be reviewed to determine if the GLO may administer the COE General Permit. If not, a copy of this application will be forwarded to the COE office for processing.

No work may be performed on State-owned land until the applicant receives written authorization from the General Land Office. Unauthorized work on State-owned land may subject the responsible party to fines and penalties (Texas Natural Resources Code Chapters 33 and 51).



Signed By (Property Owner - required)

FOR GLO USE	
Working File #	
Initials	

Date

APPLICANT	
Applicant Name:	
Entity Contact:	Cell Phone:
Email Address:	Fax:
Home Phone:	Work Phone:
Mailing Address:	City, State, Zip:
AGENT (only complete if authorizing agent to obtain authorization on	your behalf)
Agent Name:	
Email Address:	Mailing Address:
Business Phone:	Cell Phone:
LAND/PROJECT	
☐ I currently own this property Date of Purchase:	Name(s) of
Please indicate if an owner of the property is 65 or older	previous owner(s:)
Real Estate Agent/Contractor acting on behalf of the owner or purch	naser Name/Address of
Commercial construction or activity	adjacent property
☐ Homeowners Association	owner(s:)
Property is leased as a vacation rental (daily/weekly/monthly)	Name/Address of
Structure is existing, I am proposing modifications at this time	adjacent property
Structure is existing, I am not proposing modifications at this time	owner(s:)
Current COE Permit # (if known):	Current GLO ID (if known):
Site Address:	Legal Description and/or Parcel ID:
Waterbody:	County:
Type(s) of Structure(s)	
Proposed Existing Pier Dock Boat I	Llft 🔲 Walkway 🔲 Rip Rap 🔲 Other
Description of Structure:	
I HEREBY ATTEST THAT THE FOREGOING INFORMATION IS TRUE AND COP	RRECT.

Date

Signed By (Agent - if applicable)

US ARMY CORPS OF ENGINEERS APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

33 CFR 325. The proponent agency is CECW-CO-R.

Fonn Approved -0MB No. 0710-0003 Expires: 30-SEPTEMBER-2015

Public reporting for this collection of information is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters, Executive Services and Communications Directorate, Information Management Division and to the Office of Management and Budget, Paperwork Reduction Project (0710-0003). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid 0MB control number. Please DO NOT RETURN your form to either of those addresses. Completed applications must be submitted to the District Engineer having jurisdiction over the location of the proposed activity.

PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned.

(ITEMS 1 THRU 4 TO BE FILLED BY THE CORPS)						
1. APPLICATION NO.	2. FIELD OFFICE COI	DE	3. DATE RECEIVED		4. DATE API	PLICATION COMPLETE
(ITEMS BELOW TO BE FILLED BY APPLICANT)						
5. APPLICANT'S NAME AND TITLE (agent is not requi				gent is not required)		
First- Middl	le - Last-		First -	Middle -		Last-
Company-			Company-			
E-mail Address -			E-mail Address -			
6. APPLICANT'S ADDRESS:			9. AGENT'S ADDRESS:			
Address-			Address-			
City- Sta	ate- Zip- C	Country-	City-	State-	- Zip	- Country -
7. APPLICANT'S PHONE NOs	. w/AREA CODE		10. AGENTS PHONE NOs. w/AREA CODE			
a. Residence b. Bu	usiness c. Fax		a. Residence	b. Busine	ess	c. Fax
	s.	TATEMENT OF	AUTHORIZATION			
11. I hereby authorize, to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application.						
	SIGNATI	URE OF APPLICA	ANT	DATE		
	NAME, LOCATION	, AND DESCRIP	TION OF PROJECT OF	R ACTIVITY		
12. PROJECT NAME OR TITLI	E (see instructions)					
13. NAME OF WATERBODY, IF KNOWN (if applicable)			14. PROJECT STREET ADDRESS (if applicable)			
			Address			
15. LOCATION OF PROJECT			City -		State-	Zip-
Latitude: N	Longitude: ∘ W		l		Olalo	∸ 'P
16. OTHER LOCATION DESCRI	PTIONS, IF KNOWN (see instr	uctions)				
State Tax Parcel ID	!	Municipality				
Section -	Township-		Range -			

17. DIRECTIONS TO THE SITE			
18. Nature of Activity (Description of p	roject, include all features)		
19. Project Purpose (Describe the rea	son or purpose of the project, see instructions)		
Her	BLOCKS 20-23 IF DREDGED AND/OR FILL MATER	NAL IS TO BE DISCHARGED	
	BLOCKS 20-23 II DREDGED AND/OR TILE MATER		
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24. Is My Portion of the W	ork Already Complete?0	Yes 0No IF YES, I	DESCRIBE THE COMPLE	ETED WORK	
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25. Addresses of Adjoining i	-roperty Owners, Lessees	s, Etc., Whose Froperty Au	Joins the Waterbody (I more	e man can be entered here. piease att	ach a suppiemental 11st).
a. Address-					
City-		State -	Zip-		
o. Address-					
J. Address-					
City-		State -	Zip-		
c. Address-					
O't.		04-4-	7:		
City-		State -	Zip-		
d. Address-					
City-		State -	Zip-		
e. Address-					
City-		State -	Zip-		
26. List of Other Certificates	or Approvals/Denials rec		State, or Local Agencies fo	or Work Described in This Ap	oplication.
AGENCY	TYPE APPROVAL*	IDENTIFICATION NUMBER	DATE APPLIED	DATE APPROVED	DATE DENIED
• Wouldinclude but is not res	stricted to zoning building	and flood plain permits			
27. Application is hereby ma	ade for permit or permits to	o authorize the work descr			
complete and accurate. If u applicant.	rther certify that I possess	the authority to undertake	the work described herei	n or am acting as the duly au	ithorized agent of the
SIGNATURE OF	APPLICANT	DATE	SIGNAT	URE OF AGENT	DATE
The Application must be authorized agent if the st				(applicant) or it may be si	gned by a duly
•		•	•	partment or agency of th	
				erial fact or makes any fa ing same to contain any f	
raudulent statements or					

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PREPARATION OF MAPS, PLATS, AND PROJECT PLANS

Applications must be prepared according to the following requirements for maps, plats and project plans. Any deviation from the preparation requirements listed below may delay the application or deem it to be incomplete.

I.FORMATTING REQUIREMENTS

Two copies of the following information should be submitted with all new applications. Each map or plat should be prepared to the following specifications:

- A. Maps and plats should be at least 8½" X 11".
- B. A 1-inch margin should be left at the top edge of each sheet for binding purposes.
- C. Since drawings may be reproduced photographically, color shading cannot be used.
- D. Drawings may show work as dot shading, hatching, cross-hatching, or similar graphic symbols.
- E. Each map drawing or plat should have a simple title to identify the project or work and must include the name of the applicant.
- F. The scale for all project plan maps must be indicated.

II.PLAT OF SURVEY MAPS

Upon receipt of the application, the General Land Office may require plat of survey maps showing the location of the proposed work on state-owned lands. Plat of survey maps must be prepared as directed by the General Land Office if required.

III.VICINITY MAPS

A map showing the location of the proposed work is required. The map may be drawn on a separate sheet, or may be drawn as an inset map on a corner of the street showing the details of the project or work. The map should show pertinent access roads (by name and number) and geographical features and the site should be shown by an arrow so that the project site can be located by field representatives. The vicinity map must have a meridian arrow showing North. Examples of acceptable maps include U.S.G. & G.S. Navigational Charts, U.S.G.S. Quadrangle Maps, or State Highway Maps.

IV.PROJECT MAPS

Top view and cross-sectional drawings and descriptions of all existing and proposed structures on state-owned lands are required. The dimensions of all structures on state-owned lands and registration, easement, or lease numbers for existing structures issued by the General Land Office must be shown on all drawings.

Top view drawings must also include:

- A. The shoreline
- B. The ebb and flow in tidal waters and direction of flow in rivers
- C. A meridian arrow showing North
- D. The location of property lines (if applicable)
- E. The location of any marshes, submerged grass flats or oyster reefs in the project area

Cross-section drawings must also include:

- A. The bottom profile of state-ownedland
- B. The mean high water and mean low water line (if applicable)

Typical Structures:

- A. Pier
- B. Dredged Area
- C. Watercraft storage facility
- D. Bulkhead

V. FEES AND RENT

Application fees and rent vary by project type, please contact the Field Office or Permit Service Center for your area for details. You do not need to send any money at this time, you will be invoiced accordingly.



STATE OF TEXAS GENERAL LAND OFFICE RESIDENTIAL PIER REQUIREMENTS

Additional regulations may apply to Clear Lake in Harris and Galveston Counties, Texas. Please contact the Upper Coast Field Office or Permit Service Center for further information.

Structures will be designed and constructed to avoid locating them over existing marshes, oyster reefs, or seagrass vegetation to the greatest extent possible. If avoidance is not possible, the structures will be constructed in a manner to minimally impact vegetation and reef habitat. Mitigation and/or compensation may be required for impacts to natural resources.

Additional boatlifts, boathouses, and oversized personal watercraft slips will require additional rent and may be subject to approval by the School Land Board.

- Only one pier with normal appurtenances will be allowed to extend from any given parcel of littoral property.
- Piers, docks, and watercraft storage facilities shall extend perpendicular from a point on the shoreline which is not less than ten feet from the adjacent littoral owner's property line.
- Walkways may not exceed 4' in width unless supporting documents are submitted showing a demonstrated need.
- Terminal Structures (ex. T-head/L-head) are limited to a maximum of 300 square feet over *unvegetated* areas, and 160 square feet over *vegetated* areas.
- Watercraft Storage Facilities (lifts, slips, hoists, shelters, etc.) are limited to a maximum width of 20 feet including accessory walkways; double lifts, slips, hoists, etc. are limited to a width of 40 feet including accessory walkways. Additional rent may apply for multiple watercraft storage facilities extending from any given parcel of littoral property.
- Personal Watercraft Slips (including ramps/platforms) cannot exceed a combined area of 120 square feet.
- Watercraft Storage Facilities must have a water depth of at least 3'HWM.
- Living quarters, toilets, fuel dispensing, enclosed buildings, or sanitary pump facilities are not allowed.
- Non-water dependent objects may not permanently be located on structures over State Land.

* Revised March 2013