# State of Texas Texas General Land Office Application for State Land Use Lease

Commercial/Multi-Family 
New Amendment



Applicant	Authorized Agent Additional Applicant	
Company, Partnership or Trust Name	Company, Partnership or Trust Name	
Company Contact/Individual (Title, First Name, Last Name, Salutation)	Agent Contact/Individual (Title, First Name, Last Name, Salutation)	
Home # Cell #	Home # Cell # Cell #	
Work # Fax #	Work # Fax #	
c/o or Attn	c/o or Attn	
Street Address	Street Address	
City State Zip Code	City State Zip Code	
Country Email	Country Email	
Corporate Applicants, please provide the following:	Name(s) & Street address(es) of adjacent landowners	
Name of President		
Name of Secretary		
State of Incorporation	Project Description	
Parcel ID No. (No. assigned by Tax ID No. the County Appraisal District)	Dock  Pier    Dredging  Boat Ramp   Other (indicated)	
Corp Of Engineers Permit No. Date If Known		
	Description of structure and materials to be used	
TX Parks & Wildlife Permit No. Date If Known		
TX Dept. of Water Res. Cert. Date If Known	Method of installation and type of equipment to be used	
Anticipated Duration of Construction & Completion Date		
Location of Proposed Project Counties	Amount of State land involved	
Waterbody	Describe Present Project Area	
State Tract No.'s	Marshes Yes No Area	
Original Survey Name or Legal Description	Submerged Grasses  Yes No Area	
	Oyster Reefs Yes No Area	
	Depth	
Street Address	Bottom Characteristics	
City State Zip Code		

PROJECTS INVOLVING DREDGING ON STATE OWNED LAND	PROJECTS INVOLVING FILING, AND/OR DISCHARGE OF DREDGED MATERIAL IN AND/OR AFFECTING STATE OWNED LAND	
Reason for Dredging (explain in detail)	Reason for Filling (explain in detail)	
Dimensions of State land to be dredged	Dimensions of State land to be filled	
Length Width Depth	Length Width Depth	
Cubic Yards to be Removed Comp. of Material Removing	Cubic Yards to be Placed Comp. of Material Placing	
Type of equipment to be used	Type of equipment to be used	
How will the equipment be brought to the job site?	How will the equipment be brought to the job site?	
Location and present description of disposal site	Location and present description of area to be filled	
Method in transporting excavated material to disposal site	Method in transporting excavated material to disposal site	
Dimensions of disposal area after project completion	How will dredged material be contained?	
Length Width Depth		
How will dredged material be contained?	How will this project affect neighbors properties?	
Name(s) and Address(es) of any pipeline or transmission lines which this project will affect (may be obtained from County Courthouse)	Name(s) and Address(es) of any pipeline or transmission lines which this project will affect (may be obtained from County Courthouse)	
Name Name	Name Name	
Address Address	Address Address	
	Please provide LSLS project ID No. if applicable	
ADDITIONAL INFORMATION REQUIRED FOR PROJECTS	INVOLVING BULKHEADS, BREAKWATERS, OR RIPRAP	
Purpose and use of the improvements		
Dimensions: Length Width Depth	Material in cubic yds to be deposited	
Type of material used for construction Type of equipment to be used		
How will the equipment be brought to the project site?		
Is the present shoreline being eroded?  Yes No		

If fill material is to be placed behind proposed bulkhead, complete additional Filling information above

#### **ADDITIONAL INFORMATION FOR MARINAS**

#### ADDITIONAL INFORMATION FOR COMMERCIAL PIERS

How will this facility benefit the public interest?		How will this facility benefit the public interest?	
Amount of State lands to be use	d in square feet	Amount of State lands to be use	d in square feet
Total estimated value of facilities		Total estimated value of facilities	•
State lands	Public lands	State lands	Public lands
Describe facilities that will derive income on:		Describe facilities that will derive	income on:
State lands	Public lands	State lands	Public lands
Number of boat slips	Estimated rental	Est. annual gross economic retur	rn derived from project on:
State lands		State lands	Public lands
Dublic lands			
Public lands Estimated annual gross economi	c return to be derived from	List items to be sold on State lar	nd
lands associated with this projec			
State lands	Public lands		
		L	rung of the pier
If you are planning on having fu		Est. fee public will be charged fo	
or transferred on site (gasoline,		Amendments Only - Describe proposed modifications	
contact with the GLO Oil Spill Div certification as an oil handling fa			
☐ Yes ☐ No Certificate N			
Type of equipment to be used in conjunction of facilities			
How will the equipment be brought to the job site?			
NOTE: INCLUDE PROOF OF OWNER		I represent and warrant that	
LITTORAL PROPERTY SUCH AS A CO CURRENT TAX STATEMENT, ABSTR		owns the property adjoining and structure described. All	
INSURANCE, LEASE AFFIDAVIT, AND A VICINITY MAP SHOWING		this application is true and c	
THE LOCATION OF STRUCTURE(S) ON STATE-OWNED LAND. ALSO INCLUDE THE MOST RECENT PROPERTY APPRAISAL STATEMENT		By clicking this box, I verify th	
AND A CERTIFICATE OF GOOD STANDING FROM THE STATE		Structures Application Packet i	
COMPTROLLERS OFFICE. HOMEOWNERS ASSOCIATIONS, PLEASE INCLUDE ARTICLES OF INCORPORATION AND BY-LAWS. <u>NO MONEY</u>			
IS DUE AT THIS TIME.	<u></u>	Signature of Applicant/Agent	- Not required if submitting online
NOTE: The assessment will be initiated when the application is		9	
determined by this office to be complete. Therefore, please be sure to include all information requested in this application form		Date	
and in any of the attachments. The General Land Office will finish			<b>ON</b> 1 <i>V</i>
its assessment of the proposed use of state-owned lands and present it to the School Land Board within 90 days after receipt of		HOMEOWNER'S ASSOCIATION I hereby certify that the individual r	
your completed application.		ł	hold full and exclusive legal title to
The Constal Dublic Londo Management Act (0, 11, 00,004, 1		residential dwellings within the litto easement area. I further certify that	
The Coastal Public Lands Management Act (Section 33.001 et seq. of the Texas Natural Resources Code) and rules adopted for its		or accommodate a profit making ve	nue.
administration require that approval of the School Land Board be		Information collected by electronic mail Information Act, Chapte	
obtained before any work is undertaken on state-owned lands or		-	please print in black or blue ink

If submitting by mail, please print in black or blue ink

islands. Failure to obtain such approval is in violation of state law and can result in legal action by this office.

# **GENERAL INSTRUCTIONS FOR ALL APPLICANTS**

- **1.** Each map or plat should be 8 1/2 " x 11".
- 2. A one-inch margin should be left at the top edge of each sheet for binding purposes.
- **3.** Any shading used to identify specific areas must be reproducible by ordinary copy machines.
- **4.** Each map or plat submitted must have a title block identifying, at a minimum:
  - a) applicant name; (b) applicant address; (c) project name; (d) date of preparation; (e) name of preparer; and (f) project location as follows:
    - (1) if on state-owned **uplands**, then provide county, survey name (original grantee and, as applicable, survey or section number, block number, township number, subdivision name, lot or tract number, and abstract number.
    - (2) if on **submerged land**, then provide county, waterbody name, and state tract number.
- 5. The scale for each map or plat must be clearly indicated both digitally and by graphic scale.
- 6. Vicinity Maps Exhibit A for each project application must be a Vicinity Map showing the general location of the proposed work. The Vicinity Map must be produced using either a U.S.G.S. 7.5 minute Topographic Map, a Texas Department of Transportation County Road Map, or navigation chart as its base layer. The project location should be indicated by a prominent arrow on the map. An 8½ " x 11" Xerox copy from the original Topo, county map, or navigation chart showing the project location is sufficient. It is not necessary to submit the entire Topo or county map, so long as the map is appropriately identified as to the origin of the base information (e.g.,name, and date of base map information used). This is most easily accomplished by copying the legend of the base map and making it part of the Vicinity Map.
- 7. **Project Site Map -** Exhibit B for each project application should be a Project Site Map (in Survey Plat format) which provides specific project location information. The Project Site Map should be produced at sufficient scale and detail to enable field inspectors to locate the project on the ground with minimal difficulty. Demographic features such as road numbers, stream names, railroad crossings, corporate city limits, and other prominent locative features should be included on the Project Site Map. The project location should be indicated by a prominent arrow on the map and a North arrow must be provided. Annotation may be included on the map regarding distance of the project from known points (e.g., highway intersections, road stream crossings, etc.). Additional guidance for preparing Project Site Maps is provided in Section B of this document.
- 8. Detailed Project Plan Exhibit C for each project application should be a Detailed Project Plan, consisting of an aerial plan-view drawing and a cross-sectional drawing of all proposed or existing structures on state-owned lands at the project site.

Page 1 of the Detailed Project Plan should contain, at a minimum:

- **a.** Location of the shoreline or banks if the project is on or adjacent to tidally influenced waters or crosses a state-owned river, stream, creek, or bayou.
- **b.** The direction of ebb and flow if in or adjacent to tidal waters, or the direction of water flow if the project crosses a river, stream, creek, or bayou.
- c. A North Arrow.
- **d.** The location of state tract lines (on tidally influenced lands), survey lines, or property lines, as applicable.
- e. The location of any marshes, submerged grass flats, oyster reefs, mud or sand flats, or other sensitive natural/cultural resources known to exist in the project area.
- **f.** The lines of mean high water and mean low water when applicable.
- **g.** Dimensions of all structures (existing and proposed) that will encumber state-owned lands at the project site. If the project is a pipeline, the Detailed Project Plan cross-sectional drawing must include notation as to the outside diameter (OD) of all pipelines covered by the easement, and the relationship of the pipeline(s) to any other pipeline(s) in the immediate vicinity.
- **h.** The registration, easement, or lease numbers for any structures at the site previously authorized by the GLO (available from GLO field offices upon request).
- i. Any applicable Corps of Engineers permit numbers covering the proposed work.

Page 2 of the Detailed Project Plan should contain, as applicable, an explanation of construction methodology, techniques, and equipment that will be used at the site.

#### CERTIFICATION BY A TEXAS REGISTERED PUBLIC LAND SURVEYOR IS REQUIRED ON ALL OF THE FOLLOWING WITH THE EXCEPTION OF WELL BORE LOGS.

Maps or Survey Plats to be submitted as the Project Site Map and/or the Detailed Project Plan (see A7 and 8 above) must contain the information described below.

Upland survey data should be reported to normal boundary land surveying minimum standards. Offshore or submerged sites shall be located to a specified accuracy of +/- 5 feet of any reported location.

- **1.** Projects located on Tidally Influenced State-owned lands (Including the Gulf of Mexico, bay tracts, and the tidally influenced portions of rivers, creeks, streams, and bayous):
  - **a.** Rights-of-Way (e.g., Miscellaneous Easements for pipelines, transmission lines, roads, etc.

Coordinates must be provided at the beginning and ending points of the ROW's centerline, or on the principal point or points of tracts described by other means (directional well bores, etc.). These coordinates must be based on the Texas State Plane Coordinate System of 1927 or 1983. Courses and distances must be specified as either grid or geodetic for all centerlines and perimeter lines, and ties must be made from specific improvements (e.g., well heads, platforms, pilings, etc.) to a corner or corners of the lease or easement tract. All submerged state land tracts crossed by any part of the ROW must be shown and identified, and the points of each ROW crossing of a state tract boundary identified in the Texas State Plane Coordinate System of 1927 or 1983. The distance between crossings of a state-tract boundary must be indicated in both feet and rods on the plat.

As-built plats (and confirmation surveys at time of renewal) must give bearing and distance between angle points along the easement route. In the event no angle points exist along the course of the ROW, the plat shall provide a minimum of one identified point for each 1,000 feet of ROW length. A ROW less than 1,000 feet long but greater than 500 feet in length requires one mid-point to be identified on the survey plat.

- b. Surface Leases (e.g., well platforms on un-leased tracts, etc.) A metes and bounds description (or other valid description) must be provided for the area encumbered by a surface lease. This description must be in increments of not less than one acre for the area surrounding a platform or structure, with the point of beginning, well location, and other structures on the leased site identified and properly located by coordinates. The point of reference from either the center or the corner of a platform or structure must be specified, with coordinates given at one or more points on the Texas State Plane Coordinate System of 1927 or 1983.
- c. Sub-Surface Easements (e.g., directionally drilled well bores, etc.) Sub-surface easements for well bores shall consist of a corridor having a ten (10) foot radius around the well bore as it is shown by a directional well survey which shall accompany the application. Directional well surveys shall show the following information: surface location (as described in item B,1,b above), sub-surface elevation of each angle point, and the bottom hole location as shown on well bore log. These items shall be identified by a value given at not less than one point on any locative document, referenced to the Texas State Plane Coordinate System of 1927 or 1983.
- 2. Projects Across (Rights-of-Way) State-owned Upland Property, or the state-owned portion of a river, creek, stream, or bayou above the limit of tidal influence:
  - Upland Tract (State Fee Lands): For new project applications, information provided for projects on state-owned upland tracts shall include the beginning and end points of the easement centerline, identified by coordinates on the Texas State Plane Coordinate System of 1927 or 1983, and shall

include course and distance of all segments of the proposed easement centerline. Course and distance from one end of the easement to the nearest survey corner or subdivision survey corner shall be included, along with the survey name (original grantee), and as applicable, survey or section number, block number, township number, subdivision name, lot or tract number, and abstract number of all surveys abutting the ROW.

At completion of construction, or at time of renewal, an as-built plat or confirmation survey (which ever is applicable) must be submitted. This plat must give bearing and distance between angle points along the easement route. In the event no angle points exist along the course of the ROW, the plat shall provide a minimum of one identified point for each 1,000 feet of ROW length. ROWs less than 1,000 feet long but greater than 500 feet require one mid-point to be identified on the survey plat. All tidally influenced waters and any state-owned river, creek, stream, or bayou crossed by any part of the ROW must be shown and identified.

**b.** Crossing the State-owned portion of a river, creek, stream, or bayou above the limit of tidal influence.

Information provided for projects crossing non-tidal state-owned rivers, creeks, streams, or bayous shall include an identification of the stream or water body by local and any other names known (historic, from topographic or other maps, etc.). In addition, the beginning and end points of the easement centerline, identified by coordinates on the Texas State Plane Coordinate System of 1927 or 1983, and shall include course and distance of all segments of the easement centerline. Course and distance from one end of the easement to the nearest survey corner or subdivision survey corner shall be included, along with a cross section of the crossing between the top of the high banks, survey name (original grantee), and as applicable, survey or section number, block number, township number, subdivision name, lot or tract number, and abstract number of all surveys abutting the ROW easement.

#### INSTRUCTIONS FOR PREPARING EXHIBITS FOR THE FOLLOWING TEXAS GENERAL LAND OFFICE APPLICATIONS:

#### Miscellaneous Easements, Commercial Leases, Surface Leases, Sub-Surface Leases

Maps (or plats) showing the location of proposed and as-built projects on state-owned lands are required as part of the General Land Office (GLO) application process. The following instructions are to be followed when applying for new work (proposed project), or for reporting as-built conditions for a previously approved project, when the activity is a Miscellaneous Easement (Right-of-way), Surface Lease, or Sub- Surface Easement on state land.

The information specified below represents minimum requirements of the GLO and additional information may be requested on a project-by-project basis to facilitate a full evaluation of the proposed activity.

The information should be submitted along with the required application form and processing fees. Each map or plat must conform to the specifications contained herein. An application is not considered complete, and processing of the application will not be initiated, until all information requested has been submitted and GLO staff has determined that it is adequate.

**NOTE:** Surveys and survey plats required by other entities, Federal, State, County and/or City, are <u>PERMISSIBLE</u> and <u>USABLE</u> for GLO applications provided they meet the following requirements.

#### PREPARATION OF MAPS, PLATS, AND PROJECT PLANS

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

- **1.** Each map or plat should be at least 8-1/2" X 11".
- **2.** A 1" margin should be left at the top edge of each sheet for binding purposes.
- **3.** Since drawings may be reproduced photographically, color shading cannot be used. Drawings may show work as dot shading, hatching, cross-hatching, or similar graphic symbols.
- **4.** Each map drawing or plat should have a simple title to identify the project or work and must include the name of the applicant.
- 5. The scale for all project plan maps must be indicated.

#### 6. 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.

#### 7. 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.

#### 8. 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-owned lands
- **b.** The mean high water and mean low water line (if applicable)

### HOMEOWNER'S ASSOCIATION ONLY

Please be advised that piers will be designed and constructed to avoid locating the pier over existing marshes, oyster reefs, or seagrass vegetation to the greatest extent possible. If avoidance is not possible, the pier 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.

### Texas General Land Office Guidelines for Construction of Residential Piers on State-Owned Submerged Lands

#### (The following guidelines may apply to Clear Lake in Harris and Galveston Counties, Texas)

These guidelines apply to construction of residential (single-family use) non-comercial piers, including normal appurtenances such as fish cleaning tables, boatlifts, stairways, and finger piers, etc. These guidelines will also apply to nonconforming structures upon rebuilding or replacement.

#### **Procedure**

**Step 1:** The property owner who desires to construct, rebuild, or replace a pier on state land should contact the Texas General Land Office (GLO) Field Office nearest their project site.

Upper Coast	Lower Coast:
Texas General Land Office	Texas General Land Office
11811 North D Street	Texas A&M University
La Porte, TX 77571-9135	6300 Ocean Drive, Unit 5848
(281) 470-1191	Corpus Christi, TX 78412-5848
	(361) 825-3030

**Step 2:** Based upon guidance provided by the Field Office, the applicant must prepare and submit plans for the pier to the GLO. The plan must include:

1. A drawing of the pier and all existing or proposed structures at the property which extend onto state land such as rip-rap, groins, etc.

- 2. Dimensions of all structures.
- 3. The approximate line of high tide.

4. Any other information requested verbally by the Field Office or in written instructions which the may provide.

**Step 3:** GLO staff will review the application materials and approve or deny, in writing, the request for use of stateowned land. <u>No work may be performed on state-owned land until the applicant receives written</u> <u>authorization from the General Land Office.</u> <u>Unauthorized work on state-owned land may subject the</u> <u>responsible party to fines and penalties (Texas Natural Resources Code Chapters 33 and 51).</u>