LCRA Case #_____ Inspection Region _

LCRA HIGHLAND LAKES DREDGE AND FILL ORDINANCE TIER I WRITTEN NOTIFICATION FORM

Property Owner Information Name: Phone: Mailing address:	Agent Information (if applicable) Name: Phone: Mailing address:
Mailing address: City/State/ZIP: Email:	City/State/ZIP:
Project Contact Name: Ph	none: Email address:
Property Location and Information Address of property proposed to be developed:	
Legal description: Subdivision:	
Section:	_ Block: Lot(s):
Total volume to be dredged: (must b	be less than 500 cubic yards)
Total length of shoreline affected:	(must be less than 500 linear feet)
Total amount of fill: (must be less than	1 cubic yard per foot of shoreline)
Lake: County:	Appraisal district parcel no
Proposed activity: Dredging Shoreline Stability	zation system \square Boat slip \square Boat ramp \square Other (specify):
Project description:	
Please attach the Tier I Notification Checklist and all applicable documents	
Th	CRA Tier I Dredge and Fill Acknowledgement the project Does Does not require a permit based on the materials submitted th this request. For more information, contact LCRA at 512-578-2324.
Date	RA Water Quality Engineering & Planning staff Date
Conditions: 1. Comply with all applicable provisions of the Highlar 2. Contact LCRA at least 48 hours prior to the comme 3. Endersel, state, and local regulations, including Tax	

- 3. Federal, state, and local regulations, including Texas Commission on Environmental Quality Storm Water Pollution Prevention Plan requirements, FEMA floodplain regulations, etc. may apply.
- 4. This acknowledgement is valid for one year. If more than one year has elapsed from the date of acknowledgement, an extension may be requested by resubmitting this form to LCRA.
- 5. Observe requirements for preventing the spread of invasive species at all times.

Additional conditions, if applicable, per Highland Lakes Dredge and Fill Ordinance or Highland Lakes Watershed Ordinance:

- Install and maintain turbidity controls until project is complete and site is stabilized.
- ____ Install and maintain erosion and sediment controls on adjacent upland areas until project is complete and site is stabilized.