Texas Commission on Environmental Quality Dam Safety Section Critical Infrastructure Division MC-177 12100 Park 35 Circle, Bldg. A Mail: P.O. Box 13087 Austin, TX 78711-3087

INFORMATION SHEET: EXISTING DAM

(Please print or type and complete **all** Sections, unless otherwise specified)
Reference Title 30 Texas Administrative Code (TAC), Chapter 299, Dams and Reservoirs

SECTION 1: OWNER INFORMATION

Owner's (or representative) Name: _				
Organization:				
(Signature of Owner)			(Date)	
Owner's Address:				
City:		State:	Zip Code:	
Phone: ()		Emergency Contact Pho	one: () <u> </u>	
Email:				
Owner Code (<i>Please check one</i>):	□ Federal (F) □ State (O)	☐ Local Government (L)☐ Other (O) specify:	, , ,	` ,
Year Built:		Year Modified:		
Engineering Firm:				
State Tax I.D. Number:		TBPE Firm Number:		
Project Engineer:		TBPE License Number:		
Engineering Firm Address:				
City:	State:	Zip C	ode:	
Phone: ()		Emergency Contact Pho	one: () <u> </u>	
Email:				
SECTION 2: GENERAL INFORMAT	TION			
Name of Dam:				
Texas Dam Safety (TX) Number:		Location:		
Latitude:		Longitude:		
County:		Stream Name:		
River Basin:		General Location:		
Date of Emergency Action Plan (EAP), if one exists	s:		

SECTION 3: INFORMATION ON DAM

Classification Size Classification: ☐ Intermediate ☐ Small ☐ Large Hazard Classification: ☐ High ☐ Significant ☐ Low Study Year: ____ **Type of Dam:** □ Earthen □ Concrete □ Gravity □ Rockfill □ Masonry □ Other (specify): ______ Dam Structure (dimensions to nearest tenth of foot, volume to nearest acre-foot or cubic yard, areas to nearest acre): Height of Dam (ft): (effective crest to lowest point of original streambed) Structural Height of Dam (ft): _____ (effective crest to lowest structural point of the dam) Length of Dam (ft): _____ Crest Width (ft): _____ Normal Pool (ft-msl): Service Spillway (ft-msl): Emergency Spillway (ft-msl): _____ Effective Top of Dam (ft-msl): ____ Downstream Toe (ft-msl): Embankment Volume (cubic yard): _____ Maximum Reservoir Capacity (ac-ft): ______ Normal Reservoir Capacity (ac-ft): _____ Normal Pool Surface Area (ac): ____ Total Spillway Capacity (cfs): _____ (at the effective crest of the dam) Outlet (Drain and/or Low Flow) Outlet Effective Diameter: □ in ☐ ft Type: ____ Service Spillway Type: □ Open Channel □ Overflow Structure □ Drop Inlet □ Gate □ Siphon □ Conduit □ Other (specify): ______ Width/Diameter (ft): _____ Capacity (cfs): _____ **Emergency Spillway** Type: □ Open Channel □ Overflow Structure □ Drop Inlet □ Gate □ Siphon □ Conduit □ Other (specify): _____ Width/Diameter (ft): ____ Capacity (cfs): **SECTION 4: HYDROLOGIC INFORMATION** PMF Passing (%): _____ Required Hydrologic Criteria (% PMF): _____ PMF Study Year: _____ Drainage Area (ac): _____ □ square miles □ acres ARC III CN Number (if needed): Time of Concentration (min):______ Design Storm Peak Discharge (cfs): _____ Design Storm Peak Stage (ft-msl): Design Storm Duration (hr): _____

If you have questions on how to fill out this form or about the Dam Safety Program, please contact us at 512-239-5195. Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-3282.