TABLE 6.3.1–3.—Texas State Environmental Statutes, Regulations, and Orders

RESOURCE CATEGORY	LEGISLATION	CITATION	RESPONSIBLE AGENCY	POTENTIAL APPLICABILITY/ PERMITS
Air Resources	Texas Air Pollution Control Regulations	TX Admin. Code, Title 30, Chapter 101-125, 305	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of an air contaminant source.
Water Resources	Texas Water Quality Standards	TX Admin. Code, Title 30, Chapter 305, 308- 325	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of a water discharge source.
	Texas Consolidated Permit Rules	TX Admin. Code, Title 30	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of a water discharge source.
	Texas Water Quality Acts	TX Admin. Code, Title 30, Chapter 290	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of a water discharge source affecting a public water supply.
Soil Resources	Texas Underground Storage Tanks Rules	TX Admin. Code, Title 30, Chapter334	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of an underground storage tank.
	Texas Solid Waste Management Regulations	TX Admin. Code, Title 30, Chapter 305, 335	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of a solid waste disposal facility.
	Texas Solid Waste Disposal Act	TX Statutes, Article 4477-7	TNRCC (effective 9/1/93)	Permit required prior to construction or modification of a solid waste disposal facility.
Biotic Resources	Texas Parks and Wildlife Regulations	TX Parks and Wildlife Code, Chapters 67, 68, & 88	TX Parks and Wildlife Department	Permit required by anyone who possesses, takes, or transports endangered, threatened, or protected plants or animals.
Cultural Resources	Antiquities Code of Texas	TX Statutes, Volume 17, Article 6145	TX Historical Commission	Permit required for the examination or excavation of sites and the collection or removal of objects of antiquity.
Worker Safety and Health	No State-level legislation identified			