

Judicial Review of Administrative Actions Research Guide

Overview

This research guide contains information and resources about judicial review of administrative actions. Judicial Review of Administrative Actions is governed by the Administrative Procedure Act (APA) found under TX GOVT Code § 2001. The resources listed below are not exhaustive, and there may be additional applications not included.

Statutes & Codes

Texas Family Code / Texas Legislature
www.statutes.capitol.texas.gov

Vernon's Texas Statutes and Codes Annotated
TX GOVT §2001.171. Judicial Review

Secondary Resources in Print

Dorsaneo's Texas Litigation Guide, KFT 1730 .T4

- Vol. 21, Ch. 340, § 340.40, Pleadings in Personal Injury Litigation (Chs. 290-351), Insurance Litigation (Chs. 340-345), Judicial Review of Commission Decision Under 1989 Act.
- Vol. 25, Ch. 423 – Judicial Review of Contested Cases; also see Chs. 421-424

Texas Transaction Guide KFT 1268 .K45

- Vol. 21, Ch. 89A, § 89A.130, REAL ESTATE TRANSACTIONS, Farms, Water Rights, Procedural Guide for Application for Surface Water Permit, Texas Transaction Guide—Legal Forms.

Texas Criminal Practice Guide KFT 1775 .T49

- Vol. 4, Ch. 92, § 92.05, POSTCONVICTION REMEDIES, PRISONERS' RIGHTS, Disciplinary Procedures.

CLE Materials

2020 Advanced Administrative Law Course – Ch. 3 Procedural Due Process in Contested Case Proceedings, pp. 12-13, 16-17.

State Bar of Texas 24th Annual Advanced Administrative Law Course

- http://www.texasbarcle.com/Materials/Events/11311/150057_01.pdf

Online Resources

Texas Attorney General Administrative Law Handbook 2020

- https://www.texasattorneygeneral.gov/sites/default/files/files/divisions/general-oag/adminlaw_hb.pdf

Legal Assistance

Legal Lines – Ask Attorneys simple legal questions (free service)

- Tarrant County LegalLine Sign-up
<https://www.tarrantbar.org/>
- Dallas County LegalLine Sign-up
<https://www.dallasbar.org/index.cfm?pg=legalline>

Tarrant County Bar Association Lawyer Referral Service: 817-336-4101 (\$20 for the first 30 minutes)