

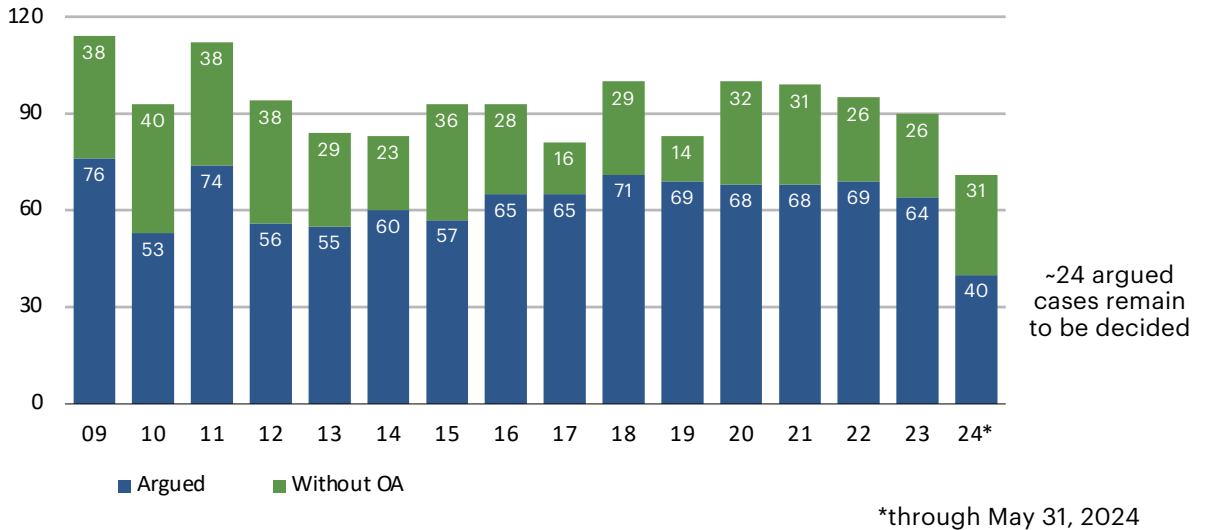
Texas Supreme Court By the Numbers

UT State and Federal Appeals 2024

Don Cruse
Law Office of Don Cruse
512-853-9100
don.cruse@texasappellate.com

1

Opinion Output



2

Opinion Authorship

FY2023

Justice	Majority	Plurality	Per Curiam	Concurring	Dissenting	Concurring & Dissenting	Other
Hecht	9	0	2	0	2	0	0
Lehrmann	8	0	1	1	0	0	1
Boyd	4	0	4	3	3	0	2
Devine	7	0	2	2	1	0	1
Blacklock	7	1	3	1	4	0	2
Busby	8	0	6	1	2	0	3
Bland	8	0	3	2	1	0	0
Huddle	6	0	3	0	1	0	0
Young	8	0	4	4	2	0	4
Totals	65	1	28	14	16	0	13

3

Opinion Authorship

FY2024 (through May 31, 2024)

Justice	Majority	Per Curiam	Concurring	Dissenting	Concurring & Dissenting	Other
Hecht	1	?	0	1	0	0
Lehrmann	2	?	2	0	0	0
Boyd	5	?	0	1	0	0
Devine	4	?	0	0	0	1
Blacklock	6	?	0	1	0	0
Busby	5	?	1	0	0	2
Bland	7	?	0	0	0	1
Huddle	5	?	0	0	0	1
Young	5	?	1	0	0	3
Totals	40	31	4	3	0	10

4

Something new in the “Other” column

Substantive opinions concurring to the denial of a petition for review

5

Sometimes the Court as a whole will issue a per curiam to explain its reasoning for a denial

**Opinions Delivered by
the Supreme Court: FY 2023**

Priority Opinions	Per Curiam Opinions	Concurring Opinions	Dissenting Opinions	Concurring and Dissenting	Petitions or Appeals Denied With Per Curiam	On Motion for Rehearing	Other Opinions	Total
9	2	0	2	0	0	0	0	11
8	1	1	0	0	0	0	1	10
4	4	3	4	0	0	0	2	13
7	2	2	2	0	0	0	1	11
8	3	1	4	0	0	0	2	10
8	6	1	2	0	0	0	3	12
8	3	2	1	0	0	0	0	10

From <https://www.txcourts.gov/statistics/annual-statistical-reports/2023/>

6

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Texas Supreme Court by the Numbers

Also available as part of the eCourse

[2024 Updates in Texas Appellate Law: Recent State Supreme Court Cases and Trends](#)

First appeared as part of the conference materials for the 34th Annual Conference on State and Federal Appeals session "Texas Supreme Court by the Numbers"