

**CVR Report**Live November 8, 2022 General and  
Special Election

Run Time 8:17 AM

Run Date 11/28/2023

**Harris County, Texas**

General and Special Elections

11/8/2022

Page 1489 of 21915

**Official results**

Ballots Cast

1107390

Precinct: 0120 - 86

Party:

Polling Place: 11033

Voting Type: Election Day

Central Batch Id:

Device Type: Scan

Device Serial: S2014310710

Device Data Id: 6WPX51EP~9K\$&amp;`#'Z07R\_]`

Cvr Id: 7E33ED54-412D-4F2E-82FB-11731067E271

**Contest Title****Option**

Family District Judge, 313th Judicial District

Undervotes: 1

Family District Judge, 314th Judicial District

Undervotes: 1

Family District Judge, 315th Judicial District

Undervotes: 1

County Judge

Undervotes: 1

Judge, County Civil Court at Law No. 1

Undervotes: 1

Judge, County Civil Court at Law No. 2

Undervotes: 1

Judge, County Civil Court at Law No. 3

Undervotes: 1

Judge, County Civil Court at Law No. 4

Undervotes: 1

Judge, County Criminal Court No. 1

Undervotes: 1

Judge, County Criminal Court No. 2

Undervotes: 1

Judge, County Criminal Court No. 3

Undervotes: 1

Judge, County Criminal Court No. 4

Undervotes: 1

Judge, County Criminal Court No. 5

Undervotes: 1

Judge, County Criminal Court No. 6

Undervotes: 1

Judge, County Criminal Court No. 7

Undervotes: 1

Judge, County Criminal Court No. 8

Undervotes: 1

Judge, County Criminal Court No. 9

Undervotes: 1

Judge, County Criminal Court No. 10

Undervotes: 1

Judge, County Criminal Court No. 11

Undervotes: 1

Judge, County Criminal Court No. 12

Undervotes: 1

Judge, County Criminal Court No. 13

Undervotes: 1

Judge, County Criminal Court No. 14

Undervotes: 1

Precinct: 0671 - 374

Party:

Polling Place: 11072

Voting Type: Election Day

Central Batch Id:

Device Type: Scan

Device Serial: S2014269310

Device Data Id: SW3Z@6{[2R\$W12X0XULDQY`

Cvr Id: 04C293D0-FA36-45BB-B9BA-117ADF7910CA

**Contest Title****Option**

United States Representative, District 38

Duncan F. Klussmann

Governor

Beto O'Rourke

Lieutenant Governor

Mike Collier