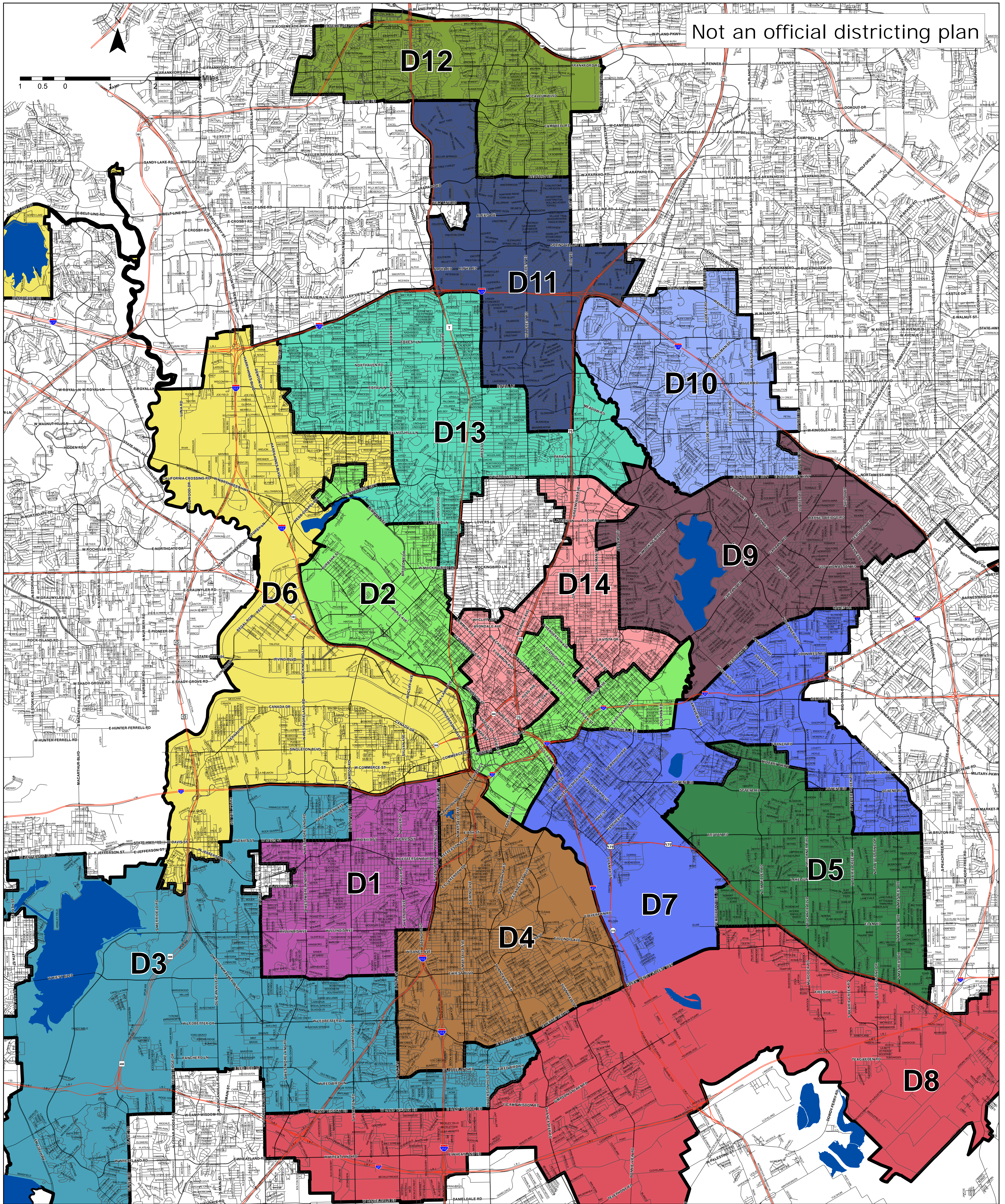


Not an official districting plan



Data Source: Streets - City of Dallas, GIS Division; Major Lakes - City of Dallas, GIS Division; Council Districts - City of Dallas, Councilmembers Caraway (D4), Davis (D7), Deputy Mayor Pro Tem Atkins (D8)

Legend

- Highways
  - Major Roads
  - Other Roadways
  - Major Lakes
- |            |             |
|------------|-------------|
| District 1 | District 8  |
| District 2 | District 9  |
| District 3 | District 10 |
| District 4 | District 11 |
| District 5 | District 12 |
| District 6 | District 13 |
| District 7 | District 14 |

# 2011 City of Dallas Redistricting

cPlan16d

**Caraway (D4), Davis (D7), DMPT Atkins (D8)**

Proposed Floor Amendment

**City of Dallas GIS Map Disclaimer:**  
The accuracy of this data within this map is not to be taken / used as data produced by a Registered Professional Land Surveyor for the State of Texas. This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

The City of Dallas makes no representation of any kind, including, but not limited to, warranties of merchantability or fitness for a particular purpose or use, nor any other such warranties to be implied with respect to the accuracy of information/data presented on this map. Transfer, copies and/or use of information in this map without the presentation of this disclaimer is prohibited.

\* State of Texas: H.B. 1147 (W. Smith) - 05/27/2011, Effective on 09/01/2011

Projected coordinate system name: NAD\_1983\_StatePlane\_Texas\_North\_Central\_FIPS\_4202\_Feet

Geographic coordinate system name: GCS\_North\_American\_1983

This data is believed to be correct, but its accuracy cannot be guaranteed. It is the users' responsibility to confirm the accuracy of this data. Please contact the original creators of this data for questions pertaining to its use.