

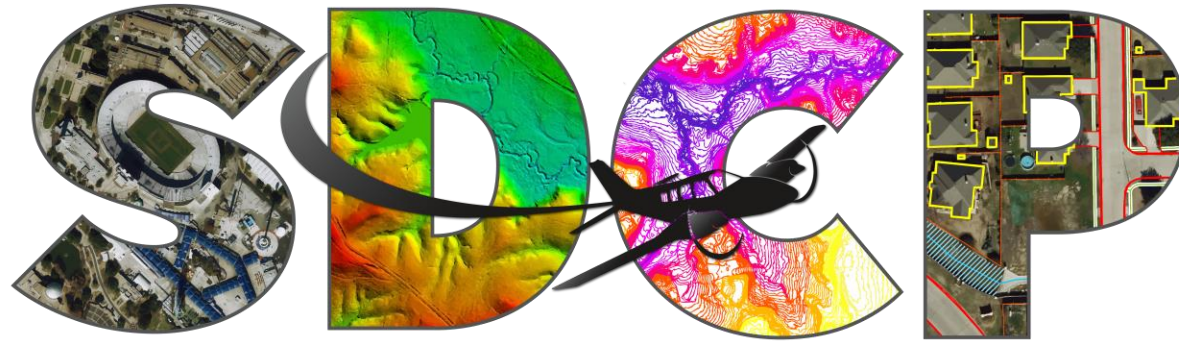


STATE OF THE REGION

Welcome!

Thank you to the City of Cedar Hill for letting us use their new library!



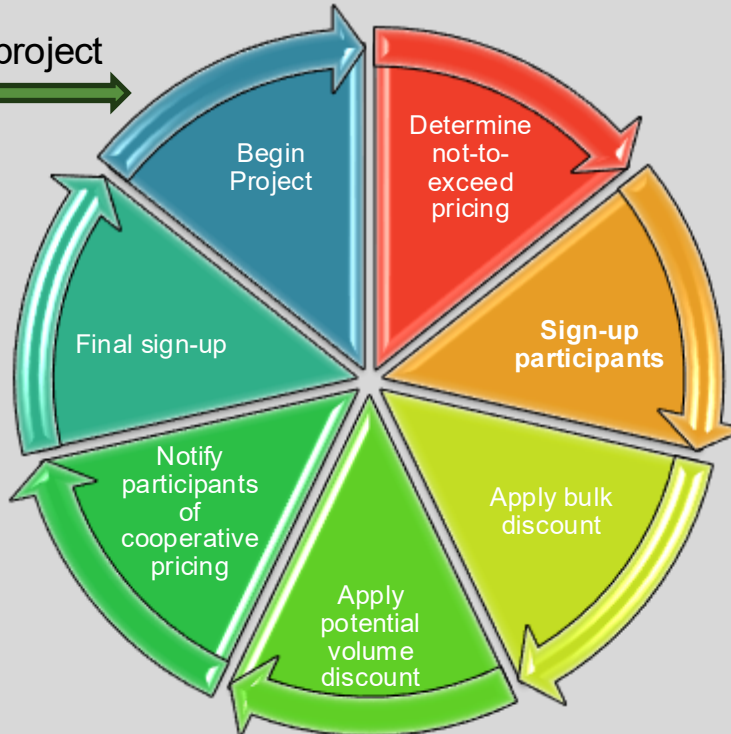


SPATIAL DATA COOPERATIVE PROGRAM

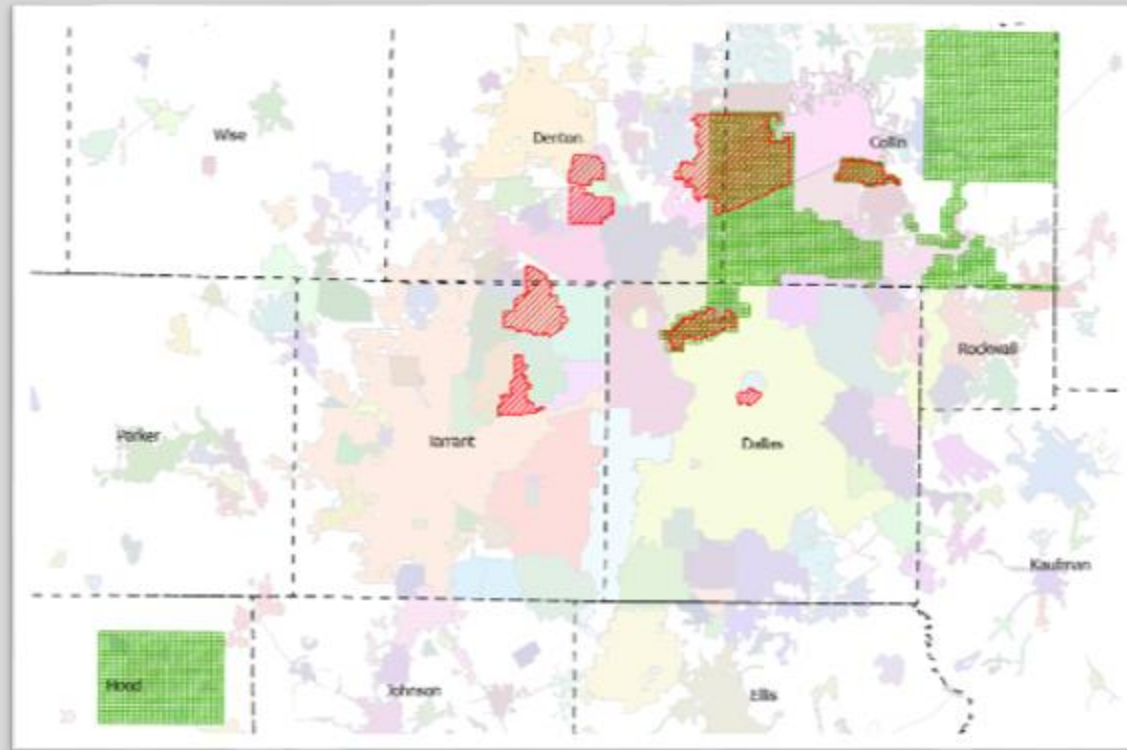
<https://www.nctcog.org/regional-data/spatial-data-cooperative-program-sdcp>

The Annual Cooperative Process

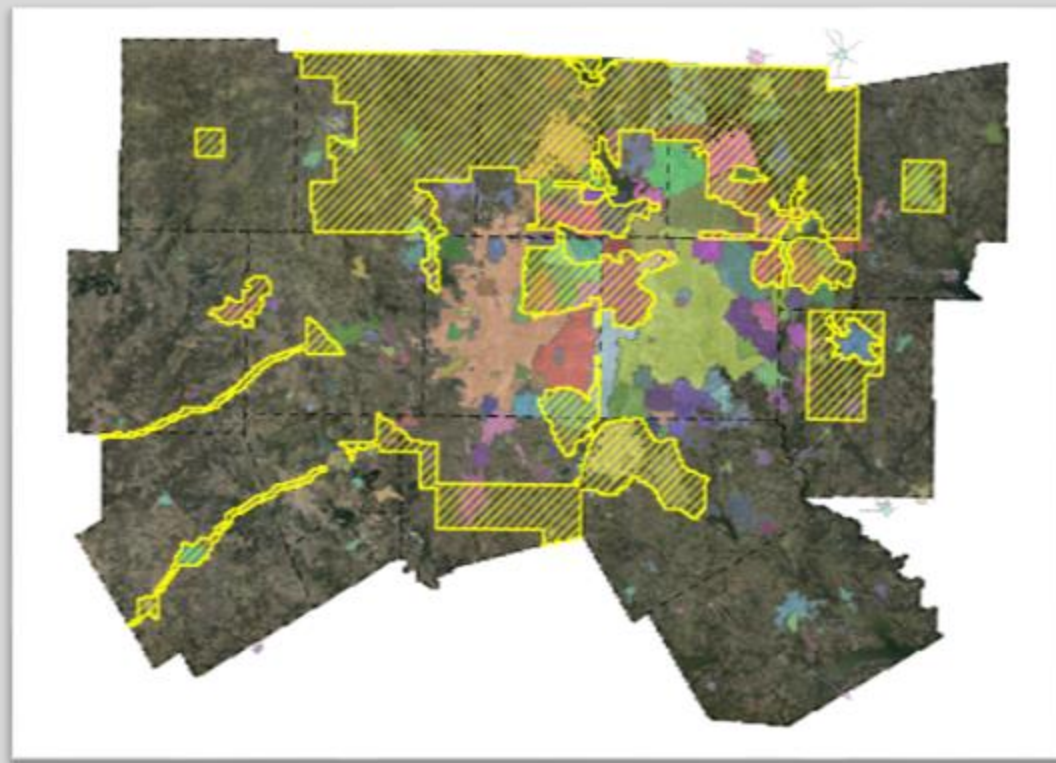
We are here in the 2026 project



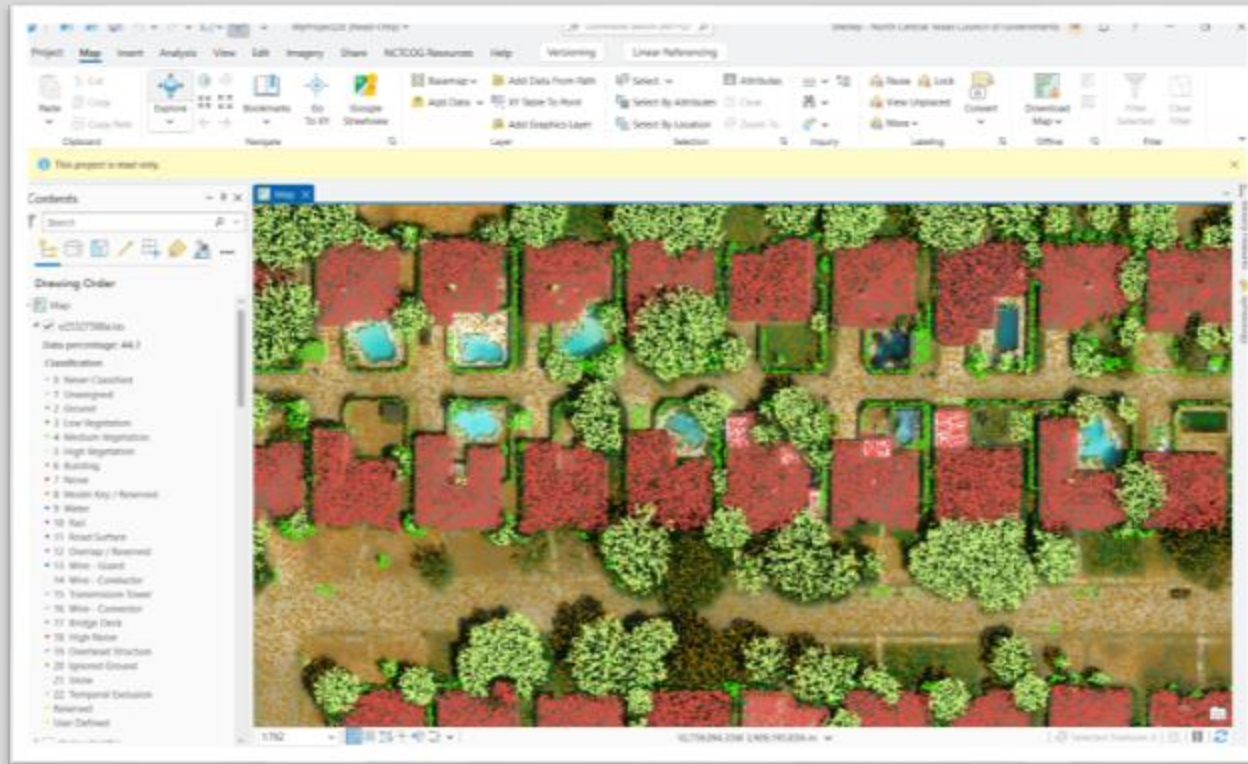
2026 Orthophotography & LiDAR Scope



2025 Orthophotography & LiDAR Scope



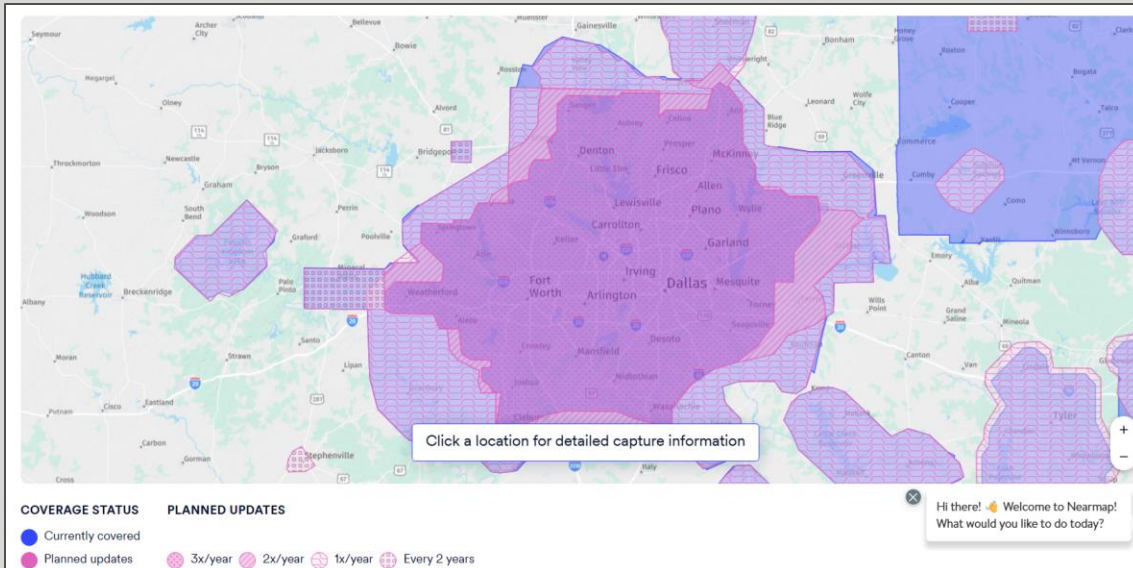
New 0.35 Meter LiDAR!



2025 Derivatives

- There is still an opportunity to purchase derivatives created from the new 2025 orthophotography & LiDAR.
- You do not have to have purchased the base data to have a derivative created from it.
- Data types:
 - 2D Planimetrics
 - 3D Planimetrics
 - 1' and 2' Contours
 - Landuse/LandCover
 - Impervious Surface Data
- Data will fall into the 2026 project window, so a new signup & ILA will be needed.

New Nearmap Contract



COVERAGE STATUS

- Currently covered (blue dot)
- Planned updates (pink dot)

PLANNED UPDATES

- 3x/year
- 2x/year
- 1x/year
- Every 2 years

Hi there! 🌟 Welcome to Nearmap!
What would you like to do today?

SDCP Nearmap Service
Annual Subscription Costs
December 1, 2025 – November 30, 2026

Terms	Orthophotography Only				
	2025 Prep & Setup	2025 Prep 2000+ 10,000	2025 Prep 10,001-50,000	2025 Prep 50,001-200,000	2025 Prep 200,001+ 500,000
1-year	\$ 1,200.00	\$ 3,000.00	\$ 12,000.00	\$ 22,000.00	\$ 44,000.00
2-year	\$ 4,800.00	\$ 12,000.00	\$ 48,000.00	\$ 100,000.00	\$ 200,000.00
3-year	\$ 12,000.00	\$ 48,000.00	\$ 144,000.00	\$ 300,000.00	\$ 600,000.00
4-year	\$ 19,200.00	\$ 64,000.00	\$ 192,000.00	\$ 480,000.00	\$ 960,000.00
5-year	\$ 30,000.00	\$ 12,000.00	\$ 110,000.00	\$ 220,000.00	\$ 440,000.00

Subscription includes:

- Orthophotography (Leaf-off 2.27° resolution, Summer 2.27° resolution)
- Two (2) Ortho captures per year (Leaf-off, Summer)
- Unlimited number of user licenses for Orthophotography access for all participating agencies no Web-Based Product/Application - **MapFusion**
- Access to existing Nearmap historical data (where available)
- Full integration capabilities via API's, including WMS
- On-premises copy plus external media drive for delivery of Orthophotography (5 Right per year)
- Software Workstation and System Support Services
- Virtual & On-site Training
- Public facing option – allows entities to display the Nearmap product on an entity's public-facing websites and applications.

Terms	Orthophotography & Obliques				
	2025 Prep & Setup	2025 Prep 2000+ 10,000	2025 Prep 10,001-50,000	2025 Prep 50,001-200,000	2025 Prep 200,001+ 500,000
1-year	\$ 6,000.00	\$ 14,000.00	\$ 72,000.00	\$ 144,000.00	\$ 288,000.00
2-year	\$ 18,000.00	\$ 48,000.00	\$ 216,000.00	\$ 432,000.00	\$ 864,000.00
3-year	\$ 48,000.00	\$ 144,000.00	\$ 576,000.00	\$ 1,152,000.00	\$ 2,304,000.00
4-year	\$ 72,000.00	\$ 192,000.00	\$ 864,000.00	\$ 1,728,000.00	\$ 3,456,000.00
5-year	\$ 120,000.00	\$ 48,000.00	\$ 384,000.00	\$ 768,000.00	\$ 1,536,000.00

Subscription includes:

- Ortho & Oblique Imagery (2.27° resolution)
- One (1) Oblique capture (Leaf-off, Summer)
- Two (2) Ortho captures per year (Leaf-off, Summer)
- Unlimited number of user licenses for Orthophotography and Oblique Imagery access for all participating agencies no Web-Based Product/Application - **MapFusion**
- Access to existing Nearmap historical data (where available)
- Full integration capabilities via API's, including WMS
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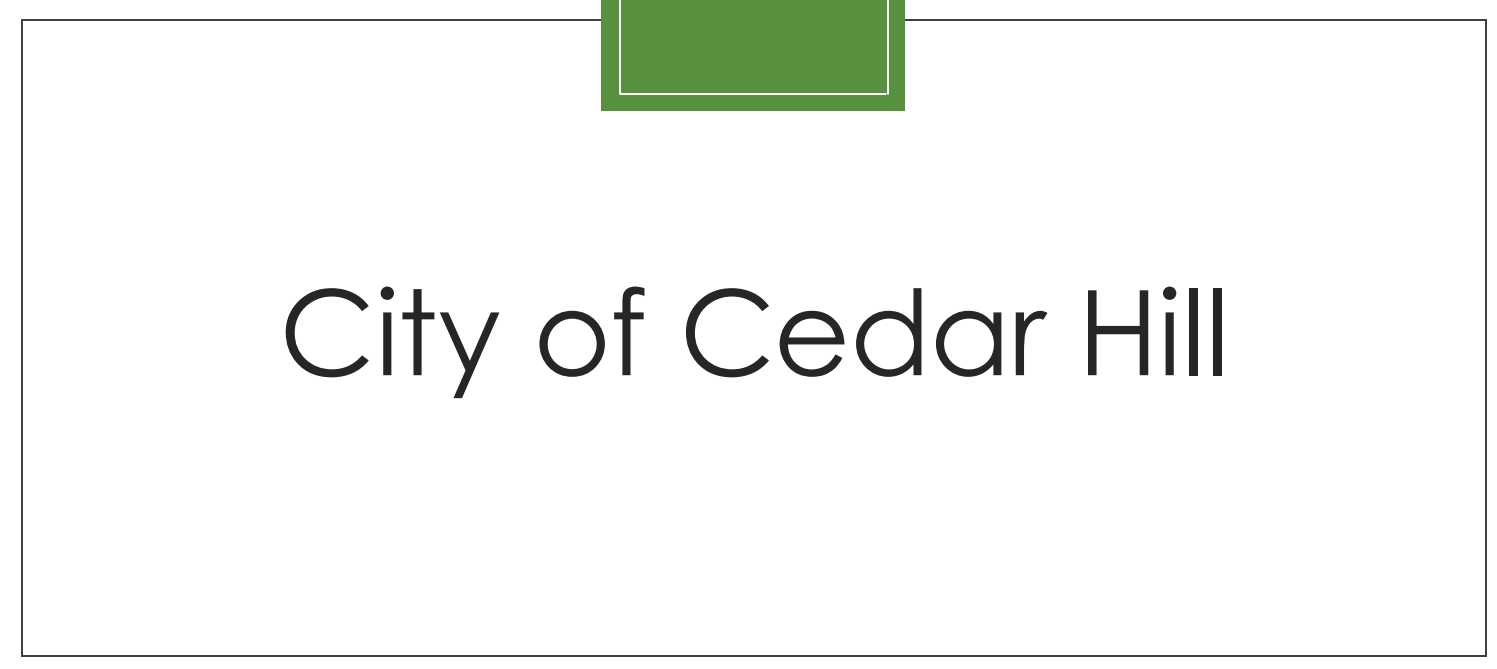
Other IIS GIS Info

- Updated regional City Limit layer to be released in January.
- Visit the NCTCOG Open Data Hub to download the new layer and many others: <https://data-nctcoggis.hub.arcgis.com/>
- If you would like to receive our occasional GIS News newsletter, send an email to rdcinfo@nctcog.org to be added to the distribution list.

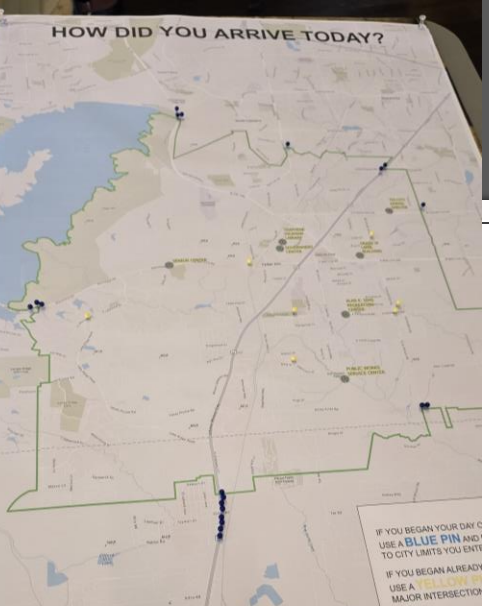
Transportation

Transportation Update

- Performing ArcGIS network analyses on our travel demand model networks (more later!)
- Exploring possibility of building a regional school zone dataset
- Adopted Mobility 2050 in June - data distribution pending conformity determination
- Exploring distributed editing workflow using Hub Premium
- Updates coming soon to mapping applications:
 - TIP (rapt.dfwmaps.com)
 - Traffic Counts (trafficcounts.nctcog.org)
 - Map Your Experience! (nctcog.org/mye)



City of Cedar Hill



GIS PROJECTS IN DEVELOPMENT

- LEAD & COPPER WATER INVENTORY & REPLACEMENT
- STREET PAVEMENT ANALYSIS
- INTEGRATING OPENGOV ASSET MANAGEMENT
- UPGRADING ENERGOV MAPS & SERVICES FOR PERMITTING
- LAUNCHING ENTERPRISE SITE & PORTAL
- LAUNCHING HUB SITE
- ADDITIONAL ARCGIS LICENSING

Questions?

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