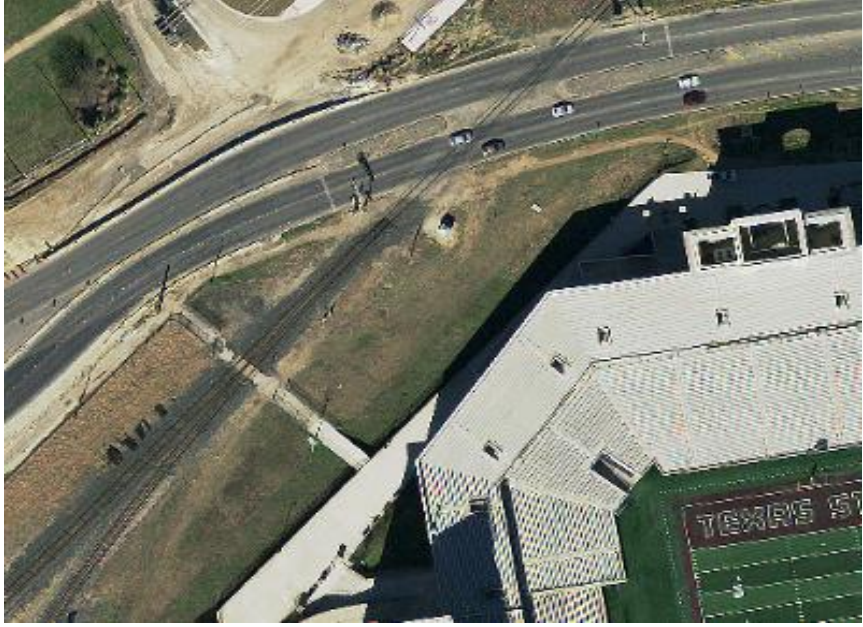


Imagery C

	Current Ortho Imagery
Geographic Extent	Entire ETJ
Vendor	Fugro, facilitated by CAPCOG
Quality (QA/QC)	Done in house by our GIS Analysts; tedious and resource heavy. And even if we finished quickly, and returned our notes to CAPCOG, we would have to wait for entire CAPCOG region to finish their QA/QC before the vendor would begin making changes and send the final imagery deliverable back to us.
Resolution	6 - 12 inch
Refresh Cycle	Every 2 years
Cost without DIR fee	\$16, 768
Cost with DIR fee	\$18,700
Oblique Available	No
Static Copy for City Records	Yes
Historic Images Available	Yes, but only the imagery we purchase. We don't automatically get yearly historical imagery.
Contract Timespan	1 year (when we participate)

DIR	Yes, with fee
Pictures of Resolution	

The GIS Analysts employed by the City of San Marcos unanimously agree that Nearmap is the best is more relevant and accurately depicting reality, not having to QA/QC the imagery ourselves, efficiency and business processes of all departments for the

Comparison 2018/ 2019

Near Map	
Entire ETJ	
Nearmap, facilitated by Dewberry	
Vendor	
2.8 inch	
Flown once (or twice if we want) a year. Deliverable in our hands within 2 months of flight.	
	\$16,500 per year for 3 years
	\$17,995 per year for 3 years
Yes	
Yes	
Yes (Also includes Swipe tool and easy switch between flight dates for imagery comparison.)	
Option of 1 or 3 years	

Yes, with fee



imagery for the City's needs. We believe this due to higher resolution, much, much faster to
the ability to have imagery easily available in our webmaps, and the added tools available
the City of San Marcos, all for a comparable price to our current, less optimal imagery.

TNRIS/ Google
Entire ETJ
Google, facilitated by TNRIS
Vendor
6 inch
This imagery is flown randomly at the discretion of TNRIS and Google. We cannot request to fly our ETJ at any specific time. This imagery is a patchwork quilt of various imagery around Texas, flown at random, providing a patchwork quilt of various years of imagery. Not ideal.
\$6,000 annual fee, but does not include DIR fee, and can increase over time.
Not sure of cost of DIR fee
No
No
Yes

*The smaller the number, the greater the resolution. **2.8 inch resolution, is far superior to 6 inch resolution.**

Yes, with fee

Same resolution as our current
imagery

turnaround time so our imagery
in Nearmap to improve the