



PRODUCTS AND FEES

Standard Color Plots

DESCRIPTION	
1951 Aerial Photo	Historic Districts & BCD
2000 Census	Interim Utility Service Area
Annexations	Jurisdictional Boundaries & Ownership
Archaeological Review Districts	Landuse – Existing
Areas of Mountainous & Difficult Terrain's	Landuse – Future
Arroyos	Master Drainage & Streets
BCD (Business Capitol District)	Neighborhood Associations
City Address Grid	Parks, Trails, Open Space
City Owned Land	Police Beats - MRA
Contours & Terrain	Property Status
Digital Image Index	Residential Subdivisions
Drainage Management Plan & Basins	Roads & City Limits
Escarpment Overlay Districts	Santa Fe Control Network
Fire District – MRA	Santa Fe Public School Districts
Fire Stations Service Zones	Slope Ordinance
Flood Zones - 100 & 500 Years - City of SF & EZ	Solid Waste Districts
Future Road Network	Standard Section Maps - PLSS Square Mile (Selected Data)
HRDB Authority Heights Map	Telecommunication Ordinance Study Area
Historic Districts	Voter Districts
Historic Districts W/Escarpment	Zip Code Areas - City of SF & SF County
Historic Status Maps: Buildings - Historic Districts	Zoning

***All Standard Plots are for the City of Santa Fe Boundary except where noted otherwise**

Pricing for Standard Plots

Most popular sizes

SIZE DESCRIPTION	COST
Size A - 8½ x 11 Map	\$3.00
With Imagery	\$6.00
Size B - 11 x 17 Map	\$5.00
With imagery	\$8.00
Size C – 17 x 22	\$7.00
With imagery	\$10.00
Size D – 24 x 36	\$9.00
With Imagery	\$12.00
Size E – 34 x 44	\$15.00
With Imagery	\$20.00
Size F – 28 x 40	\$11.00
With Imagery	\$14.00

Pricing for other GIS Products

Digital Copy of Zoning Atlas on CD (PDF format)	\$50.00
Slope Analysis Map 24 X 36 (One size only) w/aerial, 2 ft contour, slope, & parcel, roads. Additional layers will be \$5.00 per each layer extra.	\$30.00
Clipped digital data	\$10.00 per layer
GPS books	\$10.00
Zoning Atlas (color) 11 X 17	\$100.00
Road Map Book 11x 17	\$65.00
Plat 11X17	\$3.00 (per page)
Prepare Mailing List (Property Owner mailing is based on County Parcels Data & Physical Address is based on City address points) (Print labels)	\$30.00 \$4.00 (per page)
Scanning & Copy Services -large sizes (limited to 20 per day for GIS shop)	Size C & D - \$5.00 E-Size - \$10.00

Add \$5.00 more (for sizes A, B, C, D, F) \$10.00 (for E Size) for printing on glossy or matte finish photo paper

Custom Order Map Products

Custom requests will be fulfilled based on the availability of a GIS staff person, please allow 24-48 hours. Cost will be based on the size of paper and will start with "Pricing for Standard Plots" plus **\$3.00 for each additional layer.** Upon request, we will email your custom request at no additional charge.

Digital Data

Digital data transmitted from the *City of SF Geographic Information System* can be converted into various formats, including Auto Cad (.dxf), ESRI file formats (.shp .adf) , and export coverage file. Transfer media includes CD/DVD, e-mail and hard drive (when necessary & must be supplied by requestor).

Product	Description	Price per unit
City Roads	Sfrdln or streets clipped dxf or shapefile	\$200.00
City Limits		\$25.00
City Building FootPrints	Base elevation & maximum height elevation of buildings, building parapet high elevation, building footprint square footage	\$400.00
Aerial ¹Orthophotography-2005 and 2008	Natural color 0.5 ft. resolution - .tif format	\$25.00 per ²PLSS ¼ section
Aerial Orthophotography-2001	1 ft. resolution- .tif format	\$50.00 per section
Aerial Orthophotography-2005 and 2008	compressed .sid (mosaic of City area only) or .ecw (mosaic of entire SF County) format	\$500.00
Aerial *Orthophotography-2001	Compressed .sid format	\$250.00
2001- 2005 City Topography	2ft. Contours, lidar derived topography (city area only)	\$50.00 per section
Master Annotation Roads		\$75.00

¹ Orthophotography is an aerial photograph that has been geometrically corrected ("orthorectified") such that the scale of the photograph is uniform, meaning that the photo can be considered equivalent to a map. Unlike an aerial photograph, an orthophotograph can be used to measure true distances, because it is an accurate representation of the earth's surface, having been adjusted for topographic relief, lens distortion, camera tilt and terrain

² Public Land Survey System