

## Standard Maps

Custom presentation quality maps created from over 300 spatial data layers

MAP SIZES	BASIC MAP (Each)	WITH AERIAL (Each)	ADDITIONAL PRINTS* (Each)	DIGITAL MAP IMAGES**		USGS QUAD MAPS	USGS With AERIAL	ADDITIONAL SERVICES	
				With PRINT	ONLY			LAMINATION	FORM CORE MOUNT ***
<b>8.5x11</b>	\$15	\$25	\$10	\$10	\$45	\$15	\$20	\$15	\$25
<b>11x17</b>	\$30	\$45	\$15	\$10	\$45	\$15	\$20	\$20	\$45
<b>17x22</b>	\$40	\$55	\$20	\$10	\$45	\$15	\$20	\$20	\$45
<b>22x34</b>	\$50	\$65	\$25	\$10	\$45	\$20	\$25	\$30	\$65
<b>34x44</b>	\$65	\$80	\$30	\$10	\$45	\$20	\$25	\$40	\$75

\* Additional copies are defined as a plot of the same original map, size and content.

\*\* Digital Image Formats: PDF, JPEG, TIFF, GIF, AI, EMF, EPS, SVG, BMP, PNG

\*\*\* Includes lamination

**Student Discount:** \$5 off total with a \$10 minimum. Reprints are not discounted.

## GIS Data on a 3 - DVD set

Every three months SanGIS creates a 3 - DVD set containing the most requested public layers in ready to use shape file format (not zipped) for \$75.

## Custom Maps & Data Extracts

SanGIS provides custom mapping services at \$100 per hour. Technical staff can perform detailed data extractions into tables, shapes file or CADD formats or import data you provide to create unique maps. Custom maps and data extracts are billed on an hourly basis at \$100 an hour with a \$100 minimum.

## ABC Maps and Labels

ABC Licensing maps and mailing labels produced to meet your special requirements.

- \$100 - PDF/Printed Map and Excel Spreadsheet defining parcels within one radius
- \$135 - PDF/Printed Map, Spreadsheet, and Printed Mailing Labels
- \$50 - Each additional radius beyond the first one

## Printing

SanGIS can print most premade maps found on City and County of San Diego, State, Federal or other agencies web sites for \$35. Just provide us the URL link to the map.

SanGIS can also print **USGS** 7.5' quadrangle maps. See above table for pricing.

## Mailing

**Mailing Tubes:** \$5 (Large)    \$3.50 (Small)                      **Postage:**    \$5