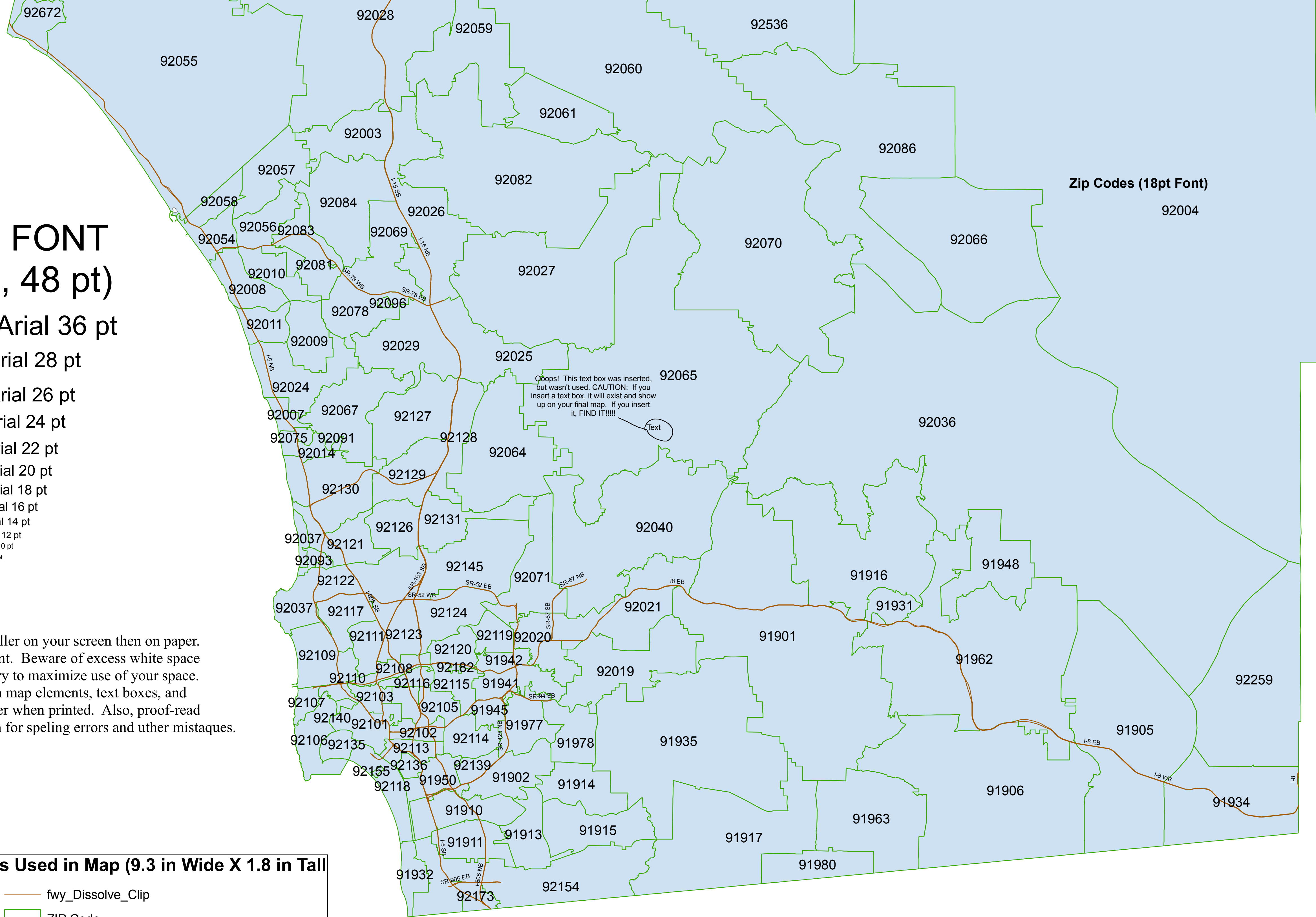


# SAN DIEGO COUNTY (Arial 72 pt font bold)



## SAMPLE OF FONT SIZES ( Arial, 48 pt)

TEXT, text, Text, Arial 36 pt

TEXT, text, Text, Arial 28 pt

TEXT, text, Text, Arial 26 pt

TEXT, text, Text, Arial 24 pt

TEXT, text, Text, Arial 22 pt

TEXT, text, Text, Arial 20 pt

TEXT, text, Text, Arial 18 pt

TEXT, text, Text, Arial 16 pt

TEXT, text, Text, Arial 14 pt

TEXT, text, Text, Arial 12 pt

TEXT, text, Text, Arial 10 pt



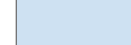
TEXT, text, Text, Arial 8 pt

Remember that things look smaller on your screen than on paper. This text is in Arial, 20 point font. Beware of excess white space between your map elements. Try to maximize use of your space. The small white spaces between map elements, text boxes, and your maps will look much bigger when printed. Also, proof-read your map several times to czech for spelling errors and utherr mistaques.

Oops! This text box was inserted, but wasn't used. CAUTION: If you insert a text box, it will exist and show up on your final map. If you insert it, FIND IT!!!!!!

Zip Codes (18pt Font)

### Definition of Symbols Used in Map (9.3 in Wide X 1.8 in Tall)

-  fwy\_Dissolve\_Clip
-  ZIP Code
-  county

Map created by Judd Curran (this is Arial 12 point font)  
Demonstration of the transition from digital layout to hard-copy layout. This Map is ANSI D (22 in H X 34 in W)

