



Florida Redistricting System:

FREDS 2000 is a tool for building and analyzing Florida Congressional, Senate and House districts. It was commissioned by the President of the Senate and the Speaker of the House of Representatives to give legislators and citizens direct access to the vast amount of demographic information pertinent to redistricting. The application includes more than 2 GB of census and election data for the State of Florida. These data were compiled from information supplied by the U.S. Census Bureau, the 67 supervisors of elections, and the Florida Division of Elections.

System requirements:

PC with a 300 MHz processor, 500 MHz recommended.
 Microsoft Windows[®] 98 or higher (Windows NT not supported).
 Microsoft Internet Explorer[®] Version 5.01 or higher.
 3 GB available hard-disk space.
 64 MB RAM minimum, 128 MB recommended.

How to get it:

Complete the order form and return with payment to the address noted on the form. Purchase price authorizes a single user. Simultaneous access by more than one user requires purchase of additional copies. Check or money order **must accompany** all orders. No credit card or purchase order sales. No billing. Order forms without payment will be returned.

Price (includes shipping, handling, and all other charges): **\$20.00 per disk**

Make check or money order payable to: THE FLORIDA LEGISLATURE

Please complete form below and return with payment to:
The Florida Legislature – Legislative Information Services Division
 Room 704, 111 West Madison Street, Tallahassee, FL 32399-1400
For more information call: (850) 488-4371

**These items required*

*Disks ordered: _____ @ \$20/disk = \$ _____ (payment enclosed)

*Name: _____

*Organization, if applicable: _____

*E-mail address: _____

*Phone: _____

Fax: _____

(include area code)

***Mailing address:**
(street address only—disks cannot be shipped to P.O. boxes)

Shipping address (if different):
(street address only—disks cannot be shipped to P.O. boxes)

(city) (state) (zip + 4)

(city) (state) (zip + 4)