

Redistricting & Boundary Analysis Toolkit

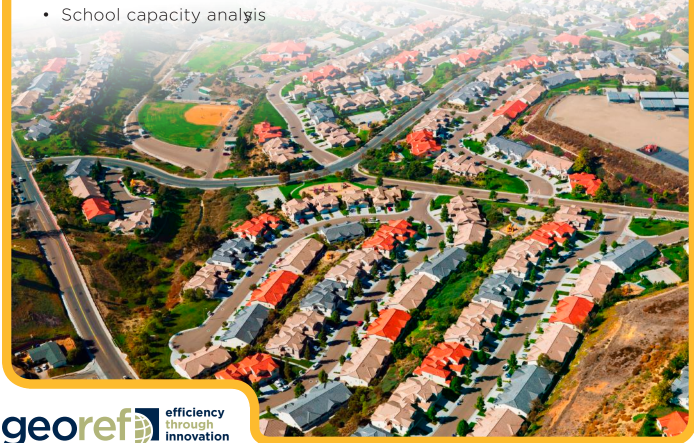
calculate

To redistrict effectively, you need to visualize your houndaries. Rus Plannar Districts vour boundaries. BusPlannerDistricts provides boundary and popultion analysis features that illuminate the demographics redistrict within your transportation database. BusPlanner's® redistricting module allows you

to display and summarize information based on any student data fields. BusPlanner Districts advanced boundary management dols allow you to efficiently achieve an optimal boundary solution.

BusPlanner Districts helps you with:

- School boundary optimizaion
- Student demographic analysis
- Advanced boundary editing and management



Helping You Visualize Your Solution>

Your imagination is endless with BusPlanner[®] *Districts*. With several boundary optimization tools available to you, you can test your ideas over and over again before deciding on the solution that is right for you.

Managing school attendance boundaries for your entire district can be time-consuming and overwhelming. BusPlanner* *Districts* provides advanced boundary editing tools that make it easy to create, copy, edit, split, and merge boundaries – making redistricting easier than ever.

How Does It Work?

BusPlanner® Districts helps administrators understand — and respond to – regional demographic changes through a series of statistical analysis tools. Multi-layered search functionality means that you'll always get the data you're looking for. Easy-to-read results make extracting and communicating information fast and simple. BusPlanner® Districts is a module that can be easily integrated with BusPlanner® Pro or BusPlanner® Maps.

Powerful Demographic Analysis >

The demographic analysis tools in BusPlanner* *Districts* are powerful, easy to use, and provide all the information you need for the redistricting process. This integration allows for the easy overlay of your transportation database all within the same application.

