

5.4.3

Creating A Location Based Response System

Presenter

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The Location Based Response System is a program that combines state and local government resources in a partnership to develop seamless spatial data layers for street centerlines and site-specific address locations that are maintained at the local level. The goal of the program is to provide accurate GIS address datasets for incorporation into an enhanced 911 system. Topics that will be explored include the creation of street centerlines containing address ranges, the creation of address location points, field verification of site address locations, development of a master street address guide (MSAG) and the development of GIS applications used in support of the program.