

eCOP Web Mapping

Put your GIS data to work where it's needed, when it's needed

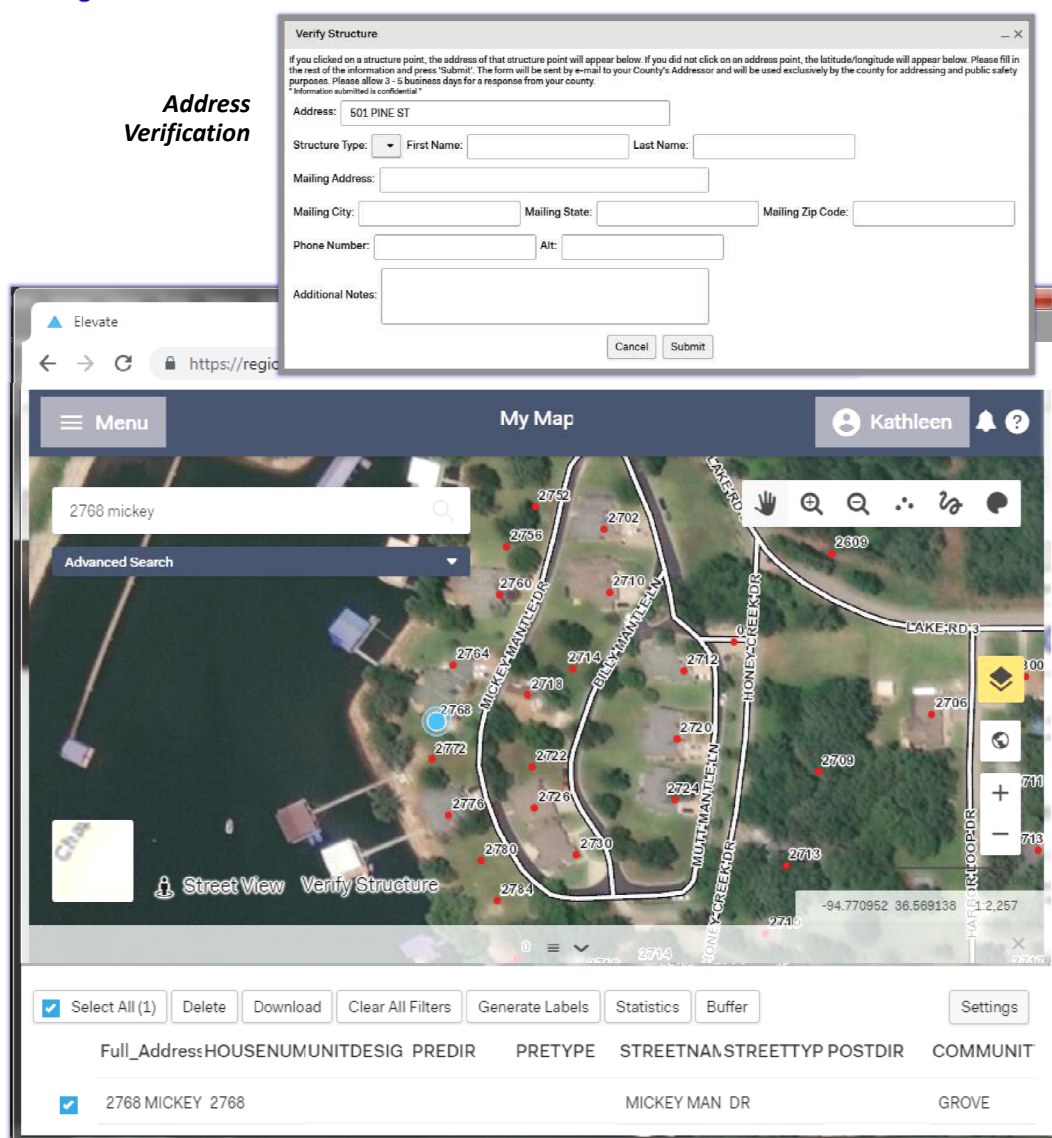


Enterprise GIS Community on Patrol

Key Features

- *Uses your locally created and maintained GIS data*
- *Dedicated URL can be open to all or accessible only with log-in credentials*
- *Attribute data such as phone numbers or names can be hidden to protect privacy*
- *Distance and area measurement tools*
- *Address, road, intersection, parcel ID, Township/Section/Range and coordinate search functions*
- *Full-featured map view tools*
- *Available base map layers such as imagery, topography and open streets*
- *Optional editing controls to create and maintain spatial layers such as fire hydrants or water sources*
- *Customizable user-input form to verify and collect data such as hazardous materials storage, emergency contact numbers or tornado shelter locations*
- *Export selections - such as all addresses within a radius of a hazardous spill - to Excel*

Address Verification



The screenshot displays the eCOP web mapping interface. At the top, a 'Verify Structure' form is overlaid on the map. The form contains fields for Address (501 PINE ST), Structure Type, First Name, Last Name, Mailing Address, Mailing City, Mailing State, Mailing Zip Code, Phone Number, and Alt. Below the form is a 'Cancel' button and a 'Submit' button. The map below shows a residential area with numerous address points labeled with numbers like 2768, 2764, 2762, etc. A search bar at the top left of the map area contains the text '2768 mickey'. Below the search bar is an 'Advanced Search' dropdown. The map interface includes a 'Menu' button, a 'My Map' title, a user profile for 'Kathleen', and various map controls like zoom in/out, pan, and a 'Street View' icon. At the bottom of the map interface, there is a table of data with columns: Full_Address, HOUSENUM, UNIT, DESIG, PREDIR, PRETYPE, STREETNAM, STREETTYP, POSTDIR, and COMMUNIT. The first row of data is: 2768 MICKEY 2768, MICKEY MAN DR, GROVE.

Requirements: eCOP requires internet connectivity and a current, standard browser such as Edge, Firefox, Safari or Google Chrome. Map update speed is enhanced with faster connections. Dial-up connectivity is not adequate for web mapping applications such as eCOP.

SDR - We Build Solutions

SDR PO Box 684 Olathe KS 66051 800-238-1911 www.sdrmaps.com

v060523