

## FIMT Training Suggestions

Watch for updated User Guide on the web page.

Web Training – Using FIMT - version 1. – <http://training.nwcg.gov/courses/UsingFIMT/player.html>

Hopefully with the information on the webpage and links included, you can gain some proficiency with the Fire Incident Mapping Tools. As with any training, you should consider practicing your new skills in order to maintain and improve your ability to use these FIMT tools.

The training package should be only a start to your development as a Geographic Information Systems Specialist (GISS) within the Incident Command System (ICS). If you are serious about supporting Incident Management, there are a number of other steps you might consider:

1. If you have not yet done so, consider enrolling in S-341 GIS Specialist for Incident Management. Class offerings are listed on the National Wildland Fire Training web site at: <http://www.nationalfiretraining.net/>
2. If you already have an Incident Qualification listing you as a GISS or GISS(T), but would like to gain further knowledge of the duties and requirements for GIS incident support, you can view the following training resource at: <http://www.ntc.blm.gov/krc/uploads/223/GISS.html>
3. For more high-quality information and expertise on the use of geospatial data, standard, applications, and processes in support of interagency wildland fire management, visit the Geospatial Task Group (GTG) website and clearinghouse at <http://gis.nwcg.gov/>

The use of GIS is one of the most efficient methods for documenting, analyzing, and managing information regarding the location of facilities, conditions, and environments affected by Wildfire, Storms, Floods, Earthquakes, and other incidents. FIMT is one of the tools available to assist in these efforts.

Thank you for your interest and participation.