

Sample Incident Directory Structure for FIMT
January 20, 2006

{yyyy_incident_name} {i.e. 2005_dog}

- **base_data** { base data not created on the incident}
 - **dem** {digital elevation model data}
 - **logos** {agency logos, typically in non geospatial raster format}
 - **raster** {raster data such as orthoimagery or scanned quads}
 - **vector** {vector data, usually geodatabases, shapes or coverages}
- **documents** {spreadsheets, text documents, etc.}
- **incident_data** {data created on the incident stored by date}
 - {yyyymmdd} {contains date/time stamped incident Personal GeoDatabase .mdb files}
 - **ir** {contains GIS data created by or for infrared interpreters}
 - **gps** {contains GIS data from field GPS downloads}
 - **modified_base_data** {base data that has been clipped or edited on the incident}
 - **progression** {workspace to create progression data}
 - **incident pgd file** {the master incident Personal GeoDatabase .mdb file}
- **products** {contains GIS product files produced on the incident}
 - {yyyymmdd}{eight digit number for year, month, and day }
 - **final** {final map products}
- **projects** {GIS product tasks, daily mxd files}
 - {yyyymmdd} {daily folder for backup copies of mxd's}
 - **Master map document files** {mxd files for standardized map products}
- **tools** {extensions or other software tools used on the incident}

