

# *Unit 1*

## **Introduction and Expectations**

# Introduction: *Unit Objectives*

By the end of this unit the students will be able to:

- List the objectives and ground rules for the course
- Using the course workbook and student CD, successfully work through the class and subsequent GISS assignments

# S-341 Course Objective:

- To enable Geographic Information Systems specialists (GISS) to support the Incident Management.
- To give students resources to support an incident as a GISS.

# Cadre introductions

# Student introductions

- Name
- Home Unit
- GIS experience

# Administrative details

- Restrooms
- Emergency contacts
- Class schedule
- Breaks, Lunch
- Lunch/restaurant options

# Ground Rules

- Cooperative learning environment
- Safe place to learn about incident support
- Mix of lecture, demo's and exercises
- We all have different learning styles
- The tools needed for the job are continually changing

# Ground Rules cont.

- Conversations outside
- Screens down for lecture
- Hourly breaks (10 minutes)
- Evaluations are important
- Daily cadre meeting with student rep.
- *Others??*

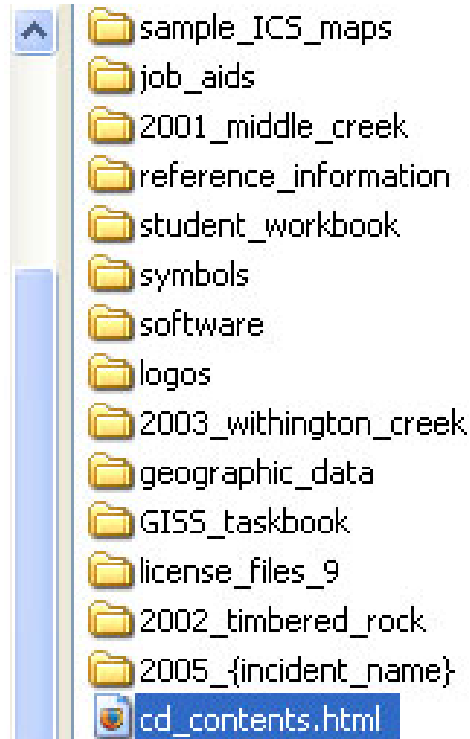
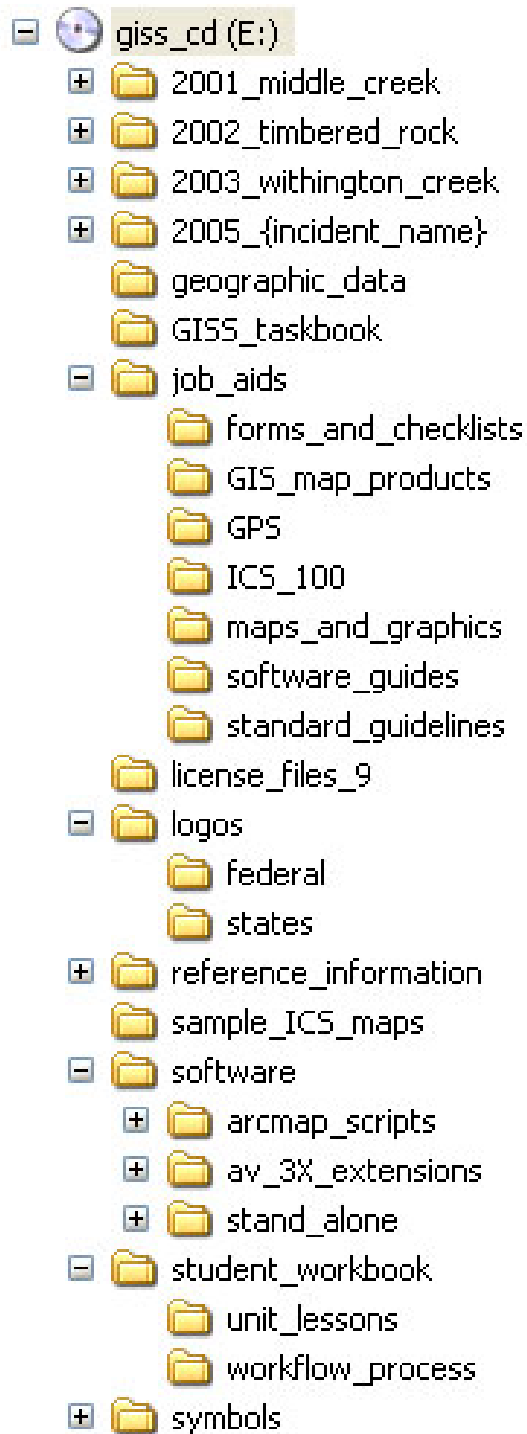
# Class materials, Workbook

- Course Info
- Units 1-26
  - Presentations
  - Workflow Process - in green
- Job aids
- Binder Sleeves – in blue
  - Naming Conventions
  - Directory Structure
- FIMT Reference - separate binder

# Class materials, Handouts

- Exercise Assignments
  - In yellow
  - Handed out when doing that unit

Remember to also refer to Workflow Processes and Product Objectives



# Class materials CDROM

# Class materials

## USB stick



# Introduction: *Unit Review*

By the end of this unit the students will be able to:

- List the objectives and ground rules for the course
- To give students resources to support an incident as a GISS