Due Wednesday, Feb 1: This worksheet, your field book, & your pit profile sheet.

Draw up your field data on a blank snow profile sheet, including stability test results, temperatures, crystal form/size, layer densities, and observations.

Answer the following questions:

How did you decide where to dig your pit? What factors contributed to this decision?

What did you observe on the field day? Were there any environmental factors contributing to an increase in instability?

Where there any layers of concern? If so, pick one and describe its characteristics and why you would be concerned. If not, explain why not.

Based on your observations, make an assessment of the snowpack.