Landscape: scales of hectares to many square kilometers.

Patch characteristics – area, perimeter, shape complexity.

Landscape pattern – composition (diversity, types of patches, abundances of different kinds of patches) and configuration of landforms together. All these boil down to patch type, area, and their neighbors.

Certain patches may be found next to each other (riverine communities).

Connectedness of these patches also important in the landscape.

I'm doing forestry on the red list, and climate change on the blue list.

Post to the discussion board our role we want to play on the blue and red list. Pick something on the left and see how it fits with everything on the right. Identify kinds of data that would fit here. Say what blue areas contribute to the red areas.

Meeting in Odum Institute in Manning Hall (where information science is) – diagonally adjacent to Saunders, in room 01 (the basement). – will be learning how to encode interview data from people.