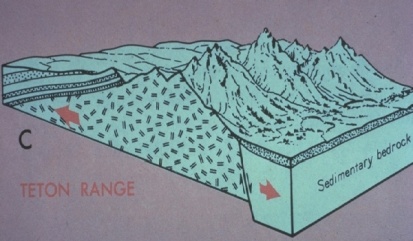
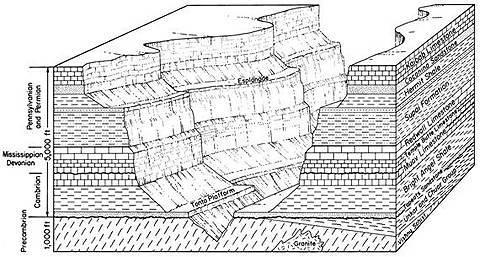
**Landscapes Inventory**

1. List the different characteristics of the three types of Landscapes.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 [http://t3.gstatic.com/images?q=tbn:ANd9GcQGZeurXdrYvI8HD3xYEDKRHJGDpg-QRYmbyawjYqsKh3Z0Uhj1RQIYxZCa](http://www.google.com/imgres?imgurl=http://www.searchanddiscovery.net/documents/2006/06094dyer/images/02.jpg&imgrefurl=http://www.searchanddiscovery.net/documents/2006/06094dyer/images/02.htm&usg=__5t6WFSmsK1YLTfHQYbzgXLv4j_Q=&h=323&w=750&sz=165&hl=en&start=3&zoom=1&itbs=1&tbnid=mycr1WTOFCHBHM:&tbnh=61&tbnw=141&prev=/images?q=plain+block+diagrams&hl=en&sa=G&rls=com.microsoft:en-us&tbs=isch:1&ei=F2hdTeCCCJS_gQf7hp3iDQ)

1. Explain what you would look for to find the boundaries between different landscapes.

(pages 2 and 3 in your ESRT)

1. Use the following topics when discussing Landscape development: (use the back)
2. Climate
3. Rock type
4. Erosional Agent
5. Plate Motion
6. Time
7. Human Activity

If you think about it every unit we have discussed this year will have some type of affect on the Landscapes.