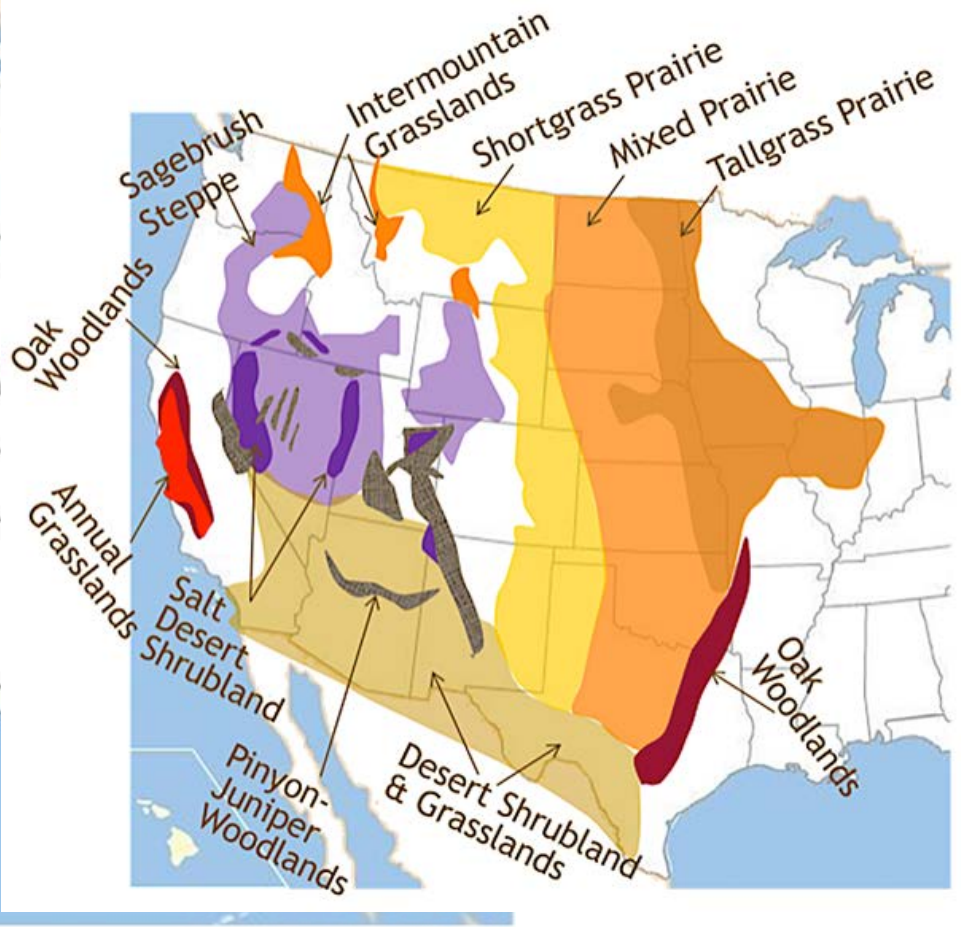
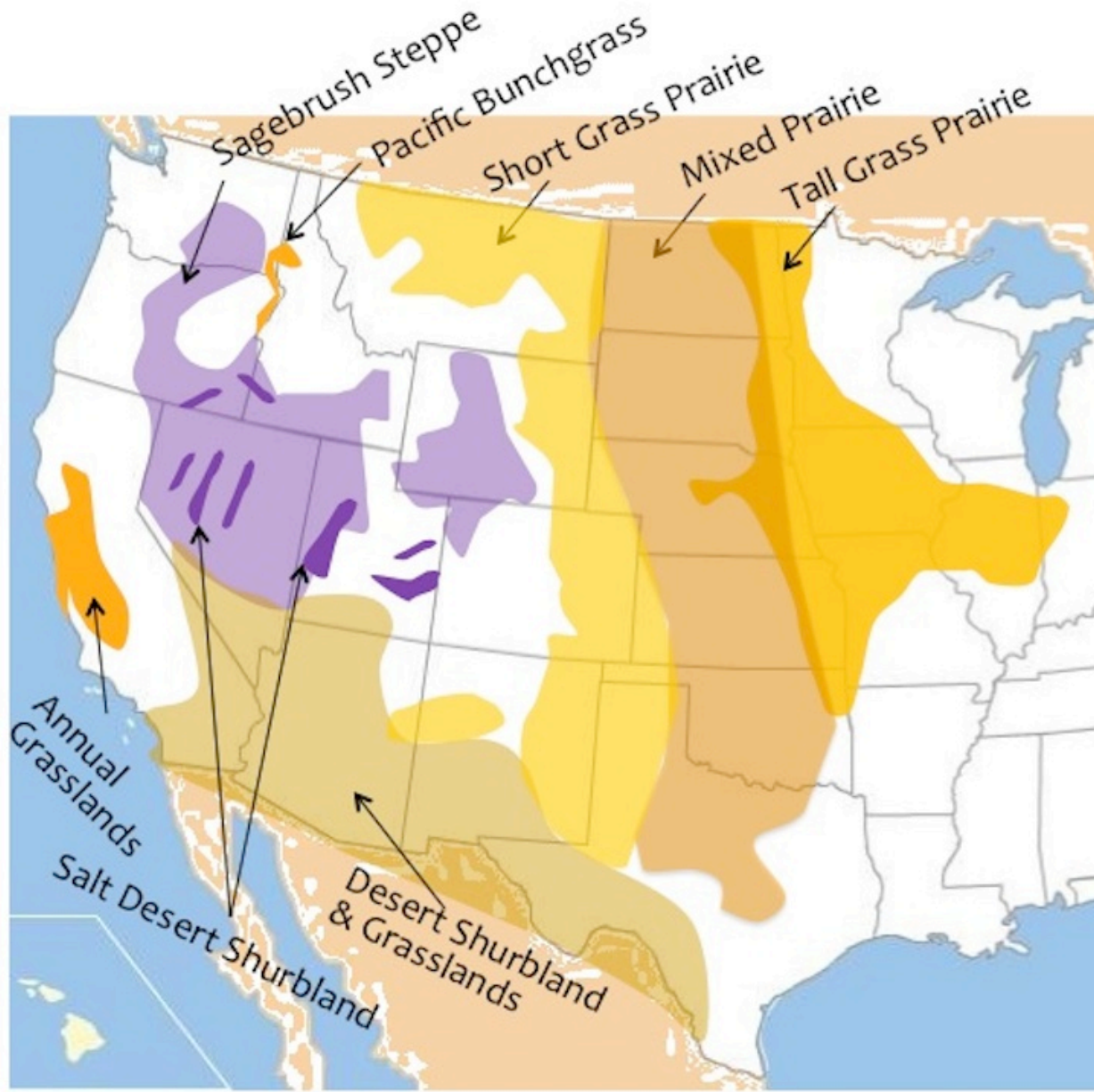


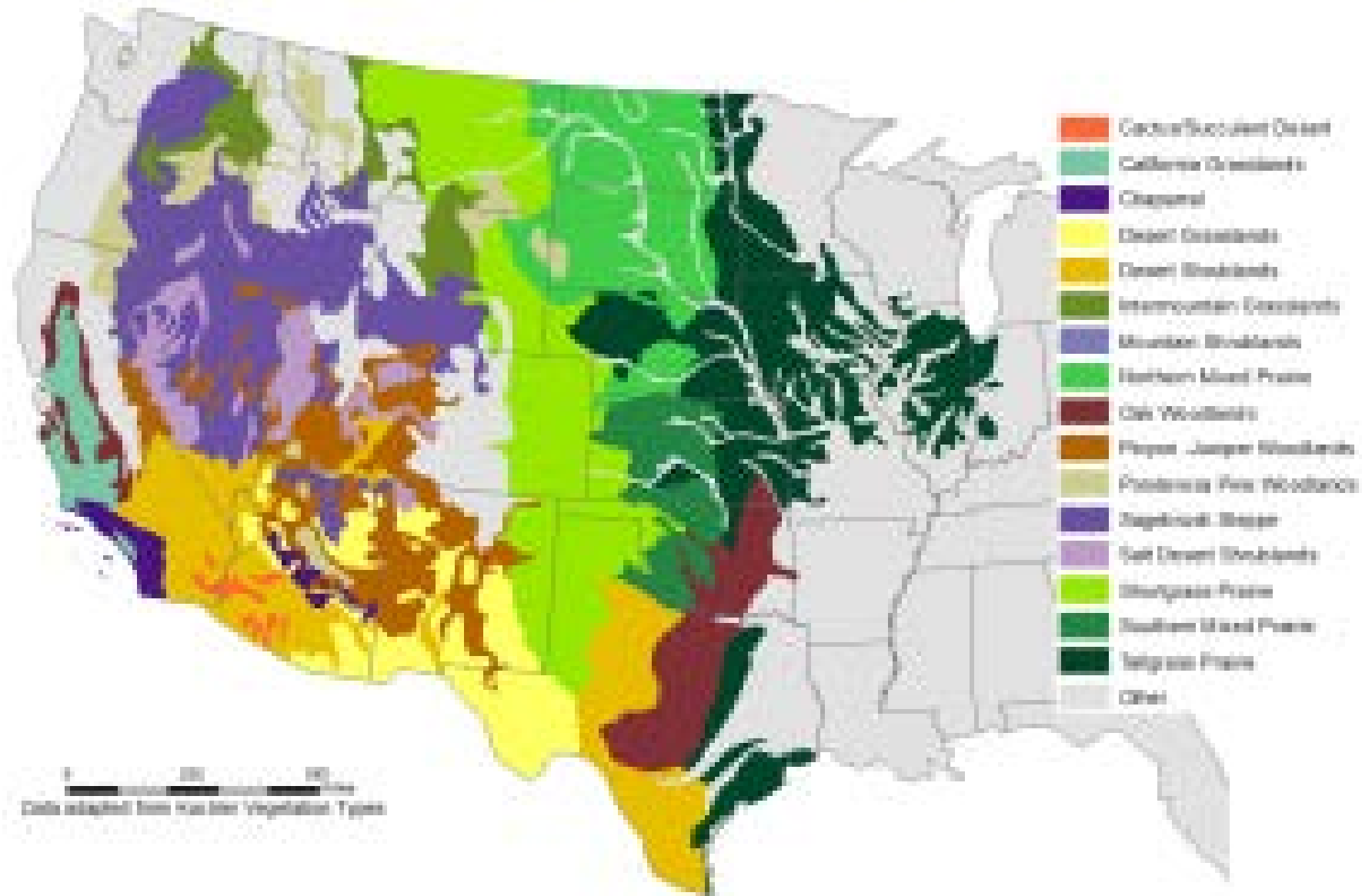
Rangeland Characteristics

Instructions: Circle the characteristics that apply to rangelands

- Limited precipitation
- Sparse vegetation
- Densely forested
- Uniformly fertile soils
- Diverse topography
- Dense conifer and deciduous vegetation
- Sharp climatic extremes
- High precipitation
- Highly variable soils
- Urban/Suburban
- Grass and grass like vegetation
- Mild year round



Rangeland Vegetation



Types of rangeland

Instructions: Write the number of the rangeland next to the corresponding rangeland type description, or draw a line between the two.

1. Grassland
 - Widely spaced trees including juniper, oak, pine; grass and forb understory
2. Shrubland
 - Dominated by grass and herbaceous plants
3. Woodland & Savanna
 - Dry, water shortages, unpredictable precipitation
4. Desert
 - Low temperatures, short growing season; dwarf shrubs, sedges, grasses, mosses
5. Tundra
 - Abundant stands of shrubs, understory of grasses and forbs

Name the rangeland type that corresponds with each photo



Protecting Water Quality

Instructions: Use the article excerpt provided to identify one characteristic or example of each water quality protection BMP

- | | |
|------------------------------------|----|
| 1. Range Plan | 1. |
| 2. Grazing Management | 2. |
| 3. Structural Range Improvements | 3. |
| 4. Land Treatments | 4. |
| 5. Livestock Management | 5. |
| 6. Facility Citing/Design Criteria | 6. |