



EXPLANATION

- C  
Barren or under cultivation
- F  
Spruce-Fir formation
- P  
Ponderosapine-Douglasfir formation
- J  
Pinyon-Juniper formation
- S  
Sagebrush faciation
- St  
Fourwing Saltbush faciation
- B  
Blackbrush-Mormontea faciation
- M  
Mormontea cociation
- A  
Apacheplume cocios on recent lavas
- Gr  
Short grass sublimax
- Sh  
Shadscale faciation
- MS  
Mat Saltbush faciation
- Gw  
Greasewood faciation

(Areas of mixed plant types shown by alteration of color pattern)

Botanical boundaries

Sources of botanical information used in addition to actual mapping:  
Bader, 1932; Bailey, 1913; Dortignac, 1956; Gregory, 1938; Gregory and Moore, 1931; Hunt, 1933; Merritt, 1911; Nichol, 1952; Rasmussen, 1941; Sampson, 1925; Shantz and Zon, 1936; Thornthwaite et al., 1943; Woodbury, 1947

MOUNTAIN FOREST CLIMAXES

Increasing dryness

NORTHERN DESERT SHRUB VEGETATION

Increasing salt

PLEASE REPLACE IN POCKET  
IN BACK OF BOUND VOLUME

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0 10 20 30 40 Miles

FIGURE 2A. MAP SHOWING DISTRIBUTION OF PRINCIPAL TYPES OF VEGETATION IN PART OF THE COLORADO PLATEAU  
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