



**SOIL ASSOCIATIONS**

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| <p><b>1</b> Tassel-Anselmo-Rock outcrop association: Shallow and deep, sandy soils and outcrops of rock on uplands</p> <p><b>2</b> Bayard-Bridgeport association: Deep, sandy and loamy soils on foot slopes</p> <p><b>3</b> Mitchell-Keith-Epping association: Deep and shallow, loamy and sandy soils on uplands</p> | <p><b>4</b> Mitchell-Otero-Buffington association: Deep, silty, sandy, and clayey soils on valley floors</p> <p><b>5</b> Tripp-Alice-Dunday association: Deep, loamy and sandy soils on high benches and terraces</p> <p><b>6</b> Valentine-Dwyer association: Deep, sandy soils on uplands</p> | <p><b>7</b> Las-Alluvial land-McCook association: Loamy, sandy, and gravelly soils on bottom lands</p> <p><b>8</b> Minatare-Janise association: Strongly saline-alkali soils on bottom lands</p> <p><b>9</b> Gravelly land-Dix-Chappell association: Shallow to deep, gravelly soils on breaks of terraces</p> |
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U. S. DEPARTMENT OF AGRICULTURE  
SOIL CONSERVATION SERVICE

UNIVERSITY OF NEBRASKA, CONSERVATION AND SURVEY DIVISION

**GENERAL SOIL MAP  
SCOTTS BLUFF COUNTY, NEBRASKA**

September 1967

