Description of Mapping Units:

**Alluvial Fan (Holocene)**
Silts, very fine sand, sand, and gravel

**Quaternary alluvium of small terraces (Holocene through Modern)**
This deposit of silty clay is very fine sand, sand, and gravel.

**Low terrace (Late Pleistocene and Holocene)**
Silty clay, silt, sand, and gravel

**Late Wisconsin (7) to recent alluviation of the Missouri River valley bottom**
Silty clay, silt, and sand

**Late Terraces (Late Holocene and Recent)**
Silty clay, sand, and gravel

**Loess (Late Pleistocene)**
Silty clay, silt, and gravel

**Low Terraces (Early to Middle Holocene and Recent)**
Silty clay, silt, sand, and gravel

**Olduvai terraces (Middle to Early Pleistocene)**
Silty clay, silt, sand, and gravel

**Quaternary terrace / alluvial fan complex (Holocene)**
Washed sediment: alluvial, fine sand, silt, sand, and gravel

This mapping forms a terraces of coarse to medium gravel, sand, and silt. The larger terraces, larger than the preceding terraces, are composed of a variety of materials, including sand, silt, and gravel. The smaller terraces are composed of a variety of materials, including sand, silt, and gravel.

**Modern terrace (Late Pleistocene)**
This mapping forms a terrace of coarse to medium gravel, sand, and silt. The larger terraces, larger than the preceding terraces, are composed of a variety of materials, including sand, silt, and gravel. The smaller terraces are composed of a variety of materials, including sand, silt, and gravel.

**Quaternary alluvium of small terraces (Holocene through Modern)**
This deposit of silty clay is very fine sand, sand, and gravel.

**Late Wisconsin (7) to recent alluviation of the Missouri River valley bottom**
Silty clay, silt, and sand

**Late Holocene (5) to recent alluviation of the Missouri River valley bottom**
Silty clay, silt, and sand

**Late terraces (Late Holocene and Recent)**
Silty clay, silt, and sand

**Olduvai terraces (Middle to Early Pleistocene)**
Silty clay, silt, sand, and gravel

**Quaternary terrace / alluvial fan complex (Holocene)**
Washed sediment: alluvial, fine sand, silt, sand, and gravel