**Surficial Materials**

**Map Title:** Fairfield Quadrangle, Maine

**Map Scale:** 1:100,000

**Map Purpose:** This map shows the surficial geology of the Fairfield Quadrangle, Maine, and provides information on the distribution, thickness, and texture of sediments in the area. It includes symbols for different materials such as clay, sand, and gravel, and highlights the extent of sand and gravel deposits.

**Map Symbols:**
- **Clay:** Light gray
- **Sandy clay:** Medium gray
- **Silt:** Medium brown
- **Sand:** Medium gray
- **Gravel:** Dark gray
- **Rock:** Black

**Legend:**
- **Clay:** Light gray
- **Sandy clay:** Medium gray
- **Silt:** Medium brown
- **Sand:** Medium gray
- **Gravel:** Dark gray
- **Rock:** Black

**Map Notes:**
- **Clay:** Indicates a layer of clay-rich sediments.
- **Sandy clay:** Combines clay and sandy materials.
- **Silt:** Fine-grained sediment.
- **Sand:** Coarse sediments ranging from very fine to very coarse.
- **Gravel:** Large particles of sediment.
- **Rock:** Bedrock or solid rock.

**Map References:**
- Maine Geological Survey, Open-File Map 15-12

**Map Funding:**
- Funding for the preparation of this map was provided in part by the U.S. Geological Survey and the Maine Department of Transportation.

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