The surface geologic map of Berrien County, Michigan, shows the distribution of surficial materials of late Quaternary age. The map is divided into two main sections: the central part and the outer area. The central part is represented by a topographic map series, while the outer area is represented by a digital map.

### Central Part
- **Generalized Ice-Flow Directions**: The map shows generalized ice-flow directions within lobes and sublobes.
- **Surface Deposits**: The map includes deposits of various types, such as glacial outwash plains, glacial lakes, and eolian deposits.
- **Geologic Unit Boundaries**: The map includes boundaries of geologic units, such as the Range Line Ice-Marginal Deltaic Deposits and the Paw Paw Meltwater Terrace Deposits.

### Outer Area
- **Surficial Materials**: The map shows the distribution of surficial materials of late Quaternary age, including colluvial deposits, lake-bottom deposits, and glacial-lake units.
- **Geologic Map Overprint Patterns**: The map includes geologic map overprint patterns that show the distribution of fine-grained lake-bottom sediments and sand and gravel.

### Additional Information
- **Support for Field Studies**: The map includes support for field studies and refers to the Central Great Lakes Geologic Mapping Coalition.
- **Digital Cartographic**: The map is a digital cartographic compilation by the Central Great Lakes Geologic Mapping Coalition.

The map provides a detailed view of the geologic features and deposits of Berrien County, Michigan, and is a valuable resource for geologists and researchers.