This map depicts the surficial geology of Mount Desert Island of Maine, USA. Different lithologies are represented by different hues. Measurements of the geologic attitude of exposed beds are represented where they are recorded. The extent of reported faults, dikes, and linear glacial features are also represented.

The data used to make this map was gathered from the data store of the Integrated Resource Management Applications through the National Park Service. Data for each individual geologic unit was extracted and converted into a separate shapefile. This map uses the NAD 1983 UTM Zone 19N projected coordinate system.