**Description of Map Quadrangle**

- **Legend**: Includes symbols for faults, contacts, geologic units, and water bodies.
- **Map Units**: Depicts geologic formations and units, including the Greenbrier Formation, Mauch Chunk Formation, Casselman Formation, and Allegheny Formation.
- **Topography**: Shows contours, stream networks, and drainage features.

**Geologic Map of the Maryland Portion of the Friendsville Quadrangle, Garrett County, Maryland**

- By Rebecca Kavos Adams and David K. Brezinski
- 2017

**Explanation of Map Symbols**

- **Fluviatile Features**: Includes stream symbols, floodplains, and alluvial deposits.
- **Geologic Units**: Shows stratigraphic units and contacts.
- **Faults**: Indicates fault traces and offsets.
- **Coal Beds**: Depicts coal seams and their stratigraphic positions.

**References Cited**


**Base Map Symbols**

- **Transportation**: Includes roads and railroads.
- **Topography**: Shows contour lines and topographic symbols.
- **Geologic Units**: Includes stratigraphic layers and contacts.
- **Coal Beds**: Depicts coal seams and their stratigraphic positions.