

EXPLANATION

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|--|----------------------|--|----------------------------|
| | Worcester phyllite | | Monson granodiorite |
| | Boylston schist | | Coys Hill granite |
| | Oxford schist | | Fitzwilliam granite |
| | Brimfield schist | | Hardwick granite |
| | Oakdale quartzite | | Hubbardston granite |
| | Paxton quartz schist | | Fitchburg granite |
| | Westboro quartzite | | Ayer granite |
| | gneisses and schists | | Northbridge granite gneiss |

- Roads traversed, activity 0 - 3
- Roads traversed, activity 3 - 5
- Sampled locality; first figure is sample number, second figure is radiometric assay value.

All activities expressed in thousandths of a percent equivalent uranium
 Example
 10 = .010 percent equivalent uranium

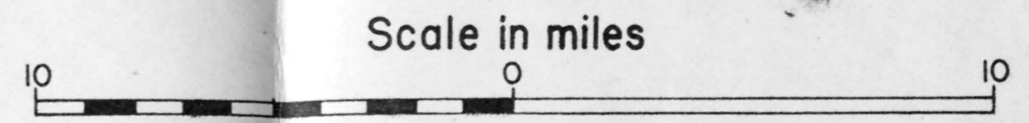


FIGURE 2. GEOLOGY AND RADIOACTIVITY OF CENTRAL MASSACHUSETTS