

# Color Map 10

## SOIL-GEOMORPHIC RECONSTRUCTION: THE ARGILLIC HORIZON AT THE END OF THE LAST PLEISTOCENE FULL-GLACIAL, 17,000 YEARS AGO

- Most soils have an argillic horizon (89,621 - 49)
- Some (5-50%) soils have an argillic horizon (18,327 - 10)
- Very few (<5%) soils have an argillic horizon (16,070 - 9)
- No soils have an argillic horizon (58,768 - 32)
- Undifferentiated

*Numbers in parentheses are acres and percentages respectively*

### Bedrock Areas

- L Sedimentary *Includes areas of soils classified at the great group level and above. Small bedrock areas not designated (see detailed map in Volume III).*
- M Intermediate Intrusive
- R Rhyolite
- V Volcanic (undiff.)

