



EXPLANATION

MINE SITES

- | | |
|---------------------------------------|---------------------------------------|
| STATUS: ACTIVE | STATUS: INACTIVE |
| ⊠ Agricultural lime | △ Agricultural lime |
| ⊠ Common clay | △ Barite |
| ⊠ Common clay (used for brick) | △ Common clay (used for brick) |
| ⊠ Coquina | △ Copper |
| ⊠ Cracked stone-silicaceous or marble | △ Crapuchin |
| ⊠ Dimension stone | △ Cracked stone-silicaceous or marble |
| ● Gold | △ Dimension stone |
| ⊠ Gold prospect recently drilled | △ Fuller's earth |
| ⊠ Kaolin (used for brick) | △ Iron |
| ⊠ Peat | △ Kaolin (used for brick) |
| ⊠ Sericite | △ Kyanite |
| ⊠ Sericite schist | △ Lead |
| ⊠ Sand | △ Mica |
| ⊠ Sand and gravel | △ Quartz |
| ⊠ Sand dredging | △ Sand |
| ⊠ Silica sand (glass) | △ Sand and gravel |
| ⊠ Weathered slate (used for brick) | △ Sericite schist |
| | △ Silica sand (glass) |
| | △ Weathered slate (used for brick) |

OCCURRENCES

- Barite
- Crapuchin
- Fuller's earth
- Kyanite, topaz, or pyrophyllite
- Marble
- Marble / feldspar copper minerals
- Talc
- Talc / Crapuchin

INDUSTRIAL PLANTS

- Brick plant
- Cement plant with quarry
- Kaolin plant
- Vermiculite processing plant

MINERAL RESOURCES

- Coquina deposits
- Fuller's earth at shallow depths that may be exploitable
- Areas for potential gold deposits
- Granite rock, possibly suitable for crushed stone or dimension stone
- Commercial-grade kaolin deposits
- Limestones at shallow depths, possibly suitable for cement or crushed stone
- Mangiferous schist
- Areas underlain by deposits containing phosphate
- Dune sands, possible industrial sand use
- Sand and gravel deposits, possibly commercial-grade
- Rocks containing vermiculite deposits

STATE OF SOUTH CAROLINA
Hon. David M. Beasley, Governor
DEPARTMENT OF NATURAL RESOURCES
 Paul A. Sandifer, Ph. D., Director
 Geological Survey
 C. W. Clendenin, Jr., Ph. D., State Geologist

MINERAL RESOURCES MAP
of
SOUTH CAROLINA
1997

By Arthur H. Maybin, III
 Assisted by P. G. Nystrom, Jr., C. A. Niewendorp, and R. H. Willoughby
 Contributions by Craig Kennedy and David Scaturro
Digital Compilation and Cartography by:
 University of South Carolina, Division of Libraries and Information Systems
 Digital Mapping Services

