



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 |
| Crushed stone-granite | Copra |
| Crushed stone-limestone or marble | Corundum |
| Dimension stone | Crushed stone-granite |
| Gold | Crushed stone-limestone or marble |
| Gold prospect recently drilled | Dimension stone |
| Kaolin (used for brick) | Fuller's earth |
| Peat | Iron |
| Sericite | Kaolin (used for brick) |
| Sericite schist | Kyanite |
| Sand | Lead |
| Sand and gravel | Mica |
| Sand dredging | Quartz |
| Silica sand (glass) | Sand |
| Weathered slate (used for brick) | Sand and gravel |
| | Sericite schist |
| | Silica sand (glass) |
| | Weathered slate (used for brick) |
-
- | OCCURRENCES | |
|----------------|------------------------------------|
| Barite | Corundum |
| Fuller's earth | Kyanite, topaz, or pyrophyllite |
| Marble | Marble / inactive copper manganese |
| Talc | Talc / Corundum |
-
- | 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 | Limestone at shallow depths, possibly suitable for cement or crushed stone |
| Manganiferous schist | Area 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

