MINERAL RESOURCE POTENTIAL OF THE WILDERNESS AND ROADLESS AREAS OF THE WHITE MOUNTAIN NATIONAL FOREST, COOS, GRAFTON, AND CARROLL COUNTIES, NEW HAMPSHIRE

By


and

Gertrude C. Gazdik, U.S. Bureau of Mines

STUDIES RELATED TO WILDERNESS

Under the provisions of the Wilderness Act (Public Law 88-577, September 3, 1964) and related acts, the U.S. Geological Survey and the U.S. Bureau of Mines have been conducting mineral surveys of wilderness and primitive areas. Areas officially designated as "wilderness," "wild," or "canoe" when the act was passed were incorporated into the National Wilderness Preservation System, and some of them are presently being studied. The act provided that areas under consideration for wilderness designation should be studied for suitability for incorporation into the Wilderness System. The mineral surveys constitute one aspect of the suitability studies. The act directs that the results of such surveys are to be made available to the public and be submitted to the President and the Congress. This report discusses the results of a mineral survey of the Great Gulf and Presidential-Dry River Wilderness Areas, and the Dartmouth Range, Wild River, Pemigewasset, Kinsman Mountain, Mount Wolf-Gordon Pond, Jobildunk, Carr Mountain, Sandwich Range, and Dry River Extension (two parcels) Roadless Areas, all in the White Mountain National Forest, Coos, Grafton, and Carroll Counties, New Hampshire. The Great Gulf Wilderness was established when the Wilderness Act was passed in 1964, and the Presidential-Dry River Wilderness was established by Public Law 93-622, January 3, 1975. Generally referred to as roadless areas, the Dartmouth Range, Wild River, Pemigewasset, Kinsman Mountain, Mount Wolf-Gordon Pond, Carr Mountain, and Jobildunk areas were classified as Further Planning Areas, and the Dry River Extension and Sandwich Range as Proposed Wildernesses during the Second Roadless Area Review and Evaluation (RARE II) by the U.S. Forest Service, January 1979.

MINERAL RESOURCE POTENTIAL SUMMARY STATEMENT

The mineral resource potential of 12 wilderness and roadless areas of the White Mountain National Forest in north-central New Hampshire was investigated in 1980-82. The total area of the 12 separate parcels is about 330 mi² (square miles); the parcels were combined into one study area of about 1,300 mi².

A moderate mineral resource potential is assigned to about 400 mi² of the study area, centering on but not restricted to the Jurassic White Mountain batholith, for tin deposits of several kinds, and associated deposits containing lead, zinc, uranium, niobium, beryllium, and thorium. The area of moderate resource potential covers approximately the eastern two-thirds of the Pemigewasset Roadless Area, all of the Sandwich Range Roadless Area, the southern parcel of the Dry River Extension Roadless Area, and approximately the southern half of the Presidential Range-Dry River Wilderness Area. This classification is based mainly on geochemical data; it is supported by a study of abandoned small mines and prospects, and by the geologic and mineral associations of the Conway Granite, a tin-specialized biotite granite that is the most likely source of the tin and other elements of high abundance in stream sediments. However, only sparse evidence of mineralization is known in bedrock.

A low mineral resource potential for tungsten, molybdenum, and copper in stratiform deposits, and for tin in veins is assigned to about 35 mi² in the Jobildunk Roadless Area and small parts of the Mount Wolf-Gordon Pond and Kinsman Mountain Roadless Areas. This classification is based mainly on geochemical data; it is supported by the presence of a geologic terrane that is favorable for occurrence of stratiform deposits containing tungsten (and molybdenum), stratiform copper deposits, and local tin-bearing veins. This small area is not promising for the occurrence of important mineral deposits, because the favorable geologic terranes within it are smaller still.

Large parts of the study area have metamorphosed Silurian and Lower Devonian sedimentary rocks that have weakly anomalous amounts of copper, but the mineral resource potential is unknown. The study area also contains nonmetallic commodities, such as sand and gravel, dimension stone, refractory minerals, industrial pegmatite minerals, gems, peat, and diatomaceous earth, but these commodities can be obtained in more accessible areas elsewhere.
INTRODUCTION

The White Mountain National Forest contains 2 established wilderness areas and 10 additional RARE II roadless areas, covering a total of about 330 mi² (fig. 1). In order to treat all the 12 separate areas as a single geologic entity, they were combined into one study area of about 1,300 mi², which includes adjacent nonwilderness areas.

The study area is mountainous and includes several of the highest peaks in the northeastern United States. The highest peak, Mount Washington, has an elevation of 6,288 ft and rises some 1,500 ft above treeline. A network of excellent hiking trails is maintained by the U.S. Forest Service, the Appalachian Mountain Club, and other hiking clubs, and provides access to most parts of the roadless and wilderness areas. The area is a major watershed and serves important recreational needs for the populous eastern corridor.

This report is based on joint investigations by the U.S. Bureau of Mines (USBM) and the U.S. Geological Survey (USGS) and integrates previous studies as they relate to mineral resources. The USBM studies were conducted in the fall of 1980 and in the spring of 1981. Descriptions and data on mines and prospects in the area are summarized by Gazdik and others (in press); information on sand and gravel, dimension stone, silica, refractory minerals, industrial pegmatite minerals, gems, petal, and diatomaceous earth is also included. The USGS investigations were conducted in the summers of 1980-82, and were integrated with an ongoing multidisciplinary study of mineral resources of the Shearbrooke and Lewiston 1°x2° quadrangles under the Conterminous United States Mineral Assessment Program (CUSMAP). The detailed results of the geologic mapping are presented in a report by Hatch and Moench (in press). The geochemical data (Canney and others, in press) indicate that the Silurian and Devonian metasedimentary rocks in large parts of the Wild River and Jobidunk areas have slightly high values of copper. Analyses of stream sediments also define a broad area of weakly anomalous copper values in the northeastern part of the study area, and the northwestern lobe of this anomaly approximately coincides with a belt of moderately high copper in nonmagnetic heavy mineral concentrates from stream sediments. This weak copper anomaly covers perhaps 90 percent of the metasedimentary rocks exposed northeast of the White Mountain batholith; most areas underlain by plutonic rocks are outside the anomaly. A much smaller copper anomaly near the western side of the area approximately coincides with the metagraywacke of the Littleton Formation in the Mount Moosilauke septum (Hatch and Moench, in press). This anomaly, also defined by sediment samples, overlaps area B shown in figure 2. Although the data do not suggest the presence of minable copper deposits, they indicate that the metasedimentary rocks may be widely metalliferous and deserve regional study for possible sediment-hosted stratabound mineral deposits. The inferred sedimentary setting of the Silurian and Devonian formation, in a marine basin flanked by volcanic tracts, is favorable for the origin of such deposits.

Two units of metamorphosed volcanic rocks are distinguished separately on figure 2, because of their possible mineral resource significance. Metavolcanic rocks of the Littleton Formation, exposed in a narrow belt near the northwestern margin of the study area, contain basaltic amphibolite, dark laminated volcanioclastic metagraywacke, and minor amounts of white metafelsite. These rocks are associated with a larger tract of metagraywacke mapped by Hatch and Moench (in press). The belt of metavolcanic rocks contains the small abandoned Coppermine Brook mine, which produced copper from a thin stratiform lens of chalcopyrite, quartz, and probably secondary bornite and native copper. Because this deposit conforms to the contact between metabasalt and metafelsite, a syngenetic volcanic origin is inferred. This interpretation is supported by geochemical data. Whereas analyses of heavy-mineral concentrates obtained upstream from the Coppermine Brook mine...
did not yield anomalous abundances of metals, a concentrate obtained downstream from the mine yielded 3,000 ppm copper and 2,000 ppm tungsten. The Littleton metavolcanics deserve further study for the possible occurrence of stratabound deposits of these metals and, as suggested by the geochemical data, also molybdenum.

The Ammonoosuc Volcanics, exposed only at the western and northernmost edges of the study area, are part of a single belt that contains the Ore Hill zinc-lead mine and the Franconia iron mine. This belt is part of an extensive tract in New England of complexly interstratified mafic to felsic marine volcanic rocks that host several known massive-sulfide deposits (Gair and Slack, 1979). The Ore Hill mine yielded about 100,000 tons of ore of unknown grade; underground channel sampling by the U.S. Bureau of Mines showed 0.5 percent copper, 21 percent zinc, 11 percent lead, 2.7 ppm gold, and 274 ppm silver (Gair and Slack, 1979). The mine was developed in a recognized stratabound volcanogenic massive-sulfide deposit (Secord and Brown, 1983). Annis (1982) has investigated the Franconia iron mine in detail. He has shown that it developed an extensive layer of volcanic-hosted exhalative iron-formation. Because massive-sulfide deposits tend to occur in clusters in volcanic tracts, soils having abundant iron-formation, the Ammonoosuc belt at the west edge of the study area could have a high potential for the occurrence of other volcanogenic massive-sulfide deposits.

The areas underlain by Ammonoosuc Volcanics also approximately coincide with a broad tungsten anomaly, and contain local molybdenum and copper, defined by heavy mineral concentrates (Canney and others, in press). Accordingly, the Ammonoosuc (as well as the metavolcanics of the Littleton Formation) deserves further study for stratabound tungsten deposits, in addition to massive-sulfide deposits containing base and precious metals. Paleozoic plutonic rocks of the study area include various granitic rocks of the Ordovician Oliverian Plutonic Suite, Silurian Moody Ledge Granite, various named and unnamed foliated granitic rocks of Devonian age, and largely unfoliated light-gray two-mica granite of Devonian age. Isotopic dating has shown that the Oliverian plutons were emplaced about 440-450 m.y. ago, in Late Ordovician time. A large body of granite of the same age in northwestern Maine contains a large, as yet subeconomic copper-molybdenum porphyry deposit (Catheart prospect, in the Attent Quartz Monzonite), but no evidence for the occurrence of comparable deposits is recognized in or near the study area. Pegmatite dikes are associated with all these rocks. Page (1980) noted that uranium-bearing pegmatite dikes tend to be associated with the granodioritic Bethlehem Gneiss, one of the principal members of the Devonian suite of plutons in western New Hampshire. These pegmatites are small and low grade. The margins of two important pegmatite districts extend into the study area: the Rumford-Paris district, which lies mainly to the east in Maine, and the Grafton district of west-central New Hampshire, the northern tip of which is in the southwest corner of the study area. Pegmatites of both districts have yielded substantial amounts of industrial mica and feldspar and byproduct beryl, and both districts contain famous mineral collecting localities. With the exception of mica in the Carr Mountain area, pegmatite dikes constitute a negligible resource in the study area.

Two-mica granite similar to that of the study area is recognized worldwide for its high tin, tungsten, beryllium, lithium, and uranium contents (Boudette, 1977, p. 24). Although similar rocks further southeast in New England have yielded Mississippian to Devonian isotopic ages of about 323 to more than 370 m.y., for simplicity the two-mica granites of the study area are assumed to be entirely Devonian in age. In the study area, unfoliated two-mica granite forms discrete plutons and countless small dikes intrusive into all the other Paleozoic rocks. It constitutes about 20 percent of the Paleozoic plutonic rocks of the area, or about 5 percent of the bedrock of the Paleozoic terrane.

Near New London, N.H., about 30 mi southwest of the study area, two-mica granite hosts an occurrence of secondary uranium minerals (renardite, and possibly metaautunite and torbernite), principally along subvertical joints that strike east-west (Bothner, 1978). Bothner noted that the known deposits there are aligned subparallel to possible northwest-trending lineaments described by Page (1980, p. 18) in west-central New Hampshire. Fracture-controlled deposition of the uranium is indicated, probably by precipitation from circulating ground water. The two-mica granite of that area contains averages of about 15 ppm uranium and 10 ppm thorium, and is the likely source of uranium in the secondary deposits.

Although we have no data on the amount of uranium in the two-mica granite of the study area, its uranium content may be comparable to that of the New London area, for such granite throughout New England is known to be uранiferous. As shown in table 1, however, two-mica granite from the study area is distinctly less specialized than the Conway Granite in minor-oxide and minor-element composition, according to the criteria of Tischendorf (1977). These data and the geochemical data of Canney and others (in press) suggest that the two-mica granites of the study area are less favorable hosts for secondary uranium deposits than the Conway Granite.

Analyses of uranium in samples of stream sediments define a small uranium anomaly at the southeast side of the Dartmouth Range Roadless Area, where it overlaps a body of two-mica granite. This anomaly is insignificant, however, when compared to the uranium anomaly that occurs within the principal tin anomaly of the White Mountain batholith (fig. 2, area A), and the possibility that important secondary uranium deposits occur in the Dartmouth Range area is correspondingly smaller. The uranium anomaly in area A is probably specifically related to the Conway Granite. Although typical Conway may contain no more uranium than typical two-mica granite, the total radioactivity of the Conway is greater because of a much greater thorium content. Accordingly, the possible occurrence of uranium in veins or along joints in the Conway may be functions of relatively high uranium contents of the Conway combined with a favorable environment for a radioactively-generated hydrothermal system (Fehn and others, 1978).

Resources of the Mesozoic White Mountain intrusive-volcanic suite

Some 35 years ago, Read (1948, p. 8) observed: "so noteworthy is the identity of the Nigerian and New
Figure 1.—Index map showing existing wilderness (EW), proposed wilderness (PWA), and further planning (FPA) areas of the White Mountain National Forest, New Hampshire: (1) Dartmouth Range FPA; (2) Great Gulf EW; (3) Wild River FPA; (4) Kinsman Mountain FPA; (5) Pemigewasset FPA; (6) Presidential Range–Dry River EW; (7, 8) Dry River Extension PWA; (9) Jobuldunk FPA; (10) Carr Mountain FPA; (11) Mount Wolf–Gordon Pond FPA, and (12) Sandwich Range FWA.
Figure 2.—Map showing mineral resource potential and geology of wilderness and roadless areas of the White Mountain National Forest, New Hampshire. Geology simplified from Hatch and Moench (in press).
EXPLANATION FOR FIGURE 2

WHITE MOUNTAIN PLUTONIC-VOLCANIC SUITE
(CRETACEOUS TO TRIASSIC)

Mzt INTRUSIONS AT MOUNT TRIPYRAMID—Quartz syenite, monzonite, monzodiorite, and gabbro; isotopically dated quartz syenite is Cretaceous in age

Mzh INTRUSIONS AT HART LEDGE—Syenite, quartz syenite, and riebeckite granite; isotopically dated syenite is Cretaceous in age

Mzw WHITE MOUNTAIN BATHOLITH AND OUTLYING STOCKS—In order of decreasing abundance: Conway Granite; hornblende-, alkali amphibole-, and fayalite-bearing granite; quartz syenite and syenite; and gabbro (small bodies at Carr Mountain and in Dry River); isotopically dated rocks in study area are Jurassic in age

METAMORPHIC-PLUTONIC TERRANE

Pzu UNDIVIDED PLUTONIC AND HIGH-GRADE METAMORPHIC ROCKS (LOWER DEVONIAN TO ORDOVICIAN)

Div LITTLETON FORMATION (LOWER DEVONIAN)—Metavolcanic rocks

Oam AMMONOOSUC VOLCANICS (ORDOVICIAN)—Metavolcanic rocks; possibly Silurian where queried

—— CONTACT

—— FAULT

■ MEDIUM POTENTIAL FOR RESOURCES OF TIN AND ASSOCIATED LEAD, ZINC, URANIUM, NIOBIUM, BERYLLIUM, AND THORIUM

□ LOW POTENTIAL FOR RESOURCES OF TUNGSTEN (AND MOLYBDENUM), STRATABOUND COPPER, AND TIN IN VEINS

□ AREA OF URANIUM ANOMALY

—— APPROXIMATE BOUNDARY OF WILDERNESS OR ROADLESS AREA—Areas are named in figure 1

× ABANDONED PROSPECT

✘ ABANDONED MINE—Number refers to description in text
Hampshire rocks and structures that I suggest you have another look for tin in the Eastern States. In fact, summary descriptions of the northern Nigerian tin district that can be read in several recent papers are almost interchangeable with one that might be written for the White Mountain Plutonic–Volcanic Suite (Bowden, 1982; Bowden and Kimnaird, 1978; Bowden and others, 1981; Olade, 1986; Imeokparia, 1982). The major difference is the age of the basement metamorphic-plutonic terrane, which is Precambrian in Nigeria and Paleozoic in New Hampshire. Sillitoe (1974) suggested that the Mesozoic plutonic–volcanic complexes of Nigeria and New Hampshire originated above mantle plumes or hot spots, but he was troubled by the apparent lack of tin mineralization associated with the White Mountain Suite. The anomalously high tin associated with the White Mountain batholith is amply demonstrated by the geochemical data. Creasy (1974) made a regional geologic and petrologic study of the White Mountain batholith, and Hoisington (1977) studied the distribution of uranium and thorium in the rocks of the batholith, following several previous studies. Hoisington focused his work on the Conway Granite, which he divided into several petrographically and chemically distinctive plutons. Rocks of the Mesozoic White Mountain Plutonic–Volcanic Suite are grouped on the basis of composition into six broad assemblages: (1) the Moat Volcanics, composed mainly of alkali rhyolite tuff, flows, and breccia, and minor trachytes; (2) gabbro; (3) syenite and quartz syenite; (4) various alkali–amphibole–fayalite–hornblende–bearing granites, including the Mount Osceola Granite and other named granites; (5) the Conway Granite (and small bodies of the Black Mountain Granite); and (6) the relatively young intrusives at Mount Tripyramid and Hart Ledge. Typically, the Conway Granite is medium- to coarse-grained, pink biotite granite containing pink perthite and white oligoclase. Locally, however, the Conway is greenish, apparently altered, and easily confused with the typically greenish, hornblende–bearing Mount Osceola Granite. The Conway typically contains accessory fluorite, and locally contains accessory topaz, beryllium minerals, thorite, and molybdenite (Hoisington, 1977); cassiterite has not been reported. Liese (1973) detected 0.01–0.02 ppm thorium in the Conway Granite. According to Hoisington (1977), average uranium contents range from 10 to 13 ppm and average thorium contents range from 45 to 80 ppm from one pluton of the Conway to another. The data listed in table 1 demonstrate that the Conway is metal-specialized according to the criteria of Tischendorf (1977). Except for higher $K_2O:Na_2O$ ratios and slightly higher FeO and CaO contents in the Conway, average Conway Granite is remarkably similar to average Jurassic biotite granite of northern Nigeria in major-oxide and minor-element composition (table 1). As shown by Tischendorf (1977), specialized granites tend to have high silica and potassium contents, and they are characterized by exceptionally low titanium, iron, magnesium, and calcium contents. Average Jurassic Nigerian biotite granite contains about 50 ppm thorium (Olade, 1980, table 1), in accord with the Conway Granite. Tin contents of the stanniferous and mineralized granites specifically studied by Olade (1980, table 2) have arithmetic averages of 22 ppm tin, and ranges of 3–114 ppm tin (stanniferous) and 2–117 ppm tin (mineralized). The average tin content of 13 ppm tin in six samples (table 1) of Conway Granite is low, but it represents almost the only reliable data on tin in the Conway; the six samples range from 0 to 45 ppm tin. Interestingly, the highest tin contents in the Conway occur in two samples having the highest rubidium contents and low Kr:Rb ratios (17 ppm Sn, 478 ppm Rb, Kr:Rb 96:1; 45 ppm Sn, 636 ppm Rb, Kr:Rb 58:1). Both samples were collected from outcrops that lie just outside the area of the principal anomaly. Hoisington (1977) observed that different bodies of the Conway have different petrographic and chemical characteristics. Rocks of the small Baldface stock, in the northeastern part of the area, have the highest rubidium contents and the lowest Kr:Rb ratios (about 40–60:1; Hoisington, 1977, fig. 8), suggesting that this body has the highest degree of specialization. Although it would be premature to judge the potential of a pluton on the basis of the present knowledge of petrochemical details, Hoisington's approach should be investigated.

The geochemical data resulting from the regional geochemical survey (Canney and others, in press) and the investigation in the Pemigewasset Roadless Area (Sabin and others, 1982) have delineated a major tin anomaly shown in figure 2 as area A, covering about 300 mi² in north-central New Hampshire, and centering on the White Mountain batholith. The principal anomaly is defined on the basis of exceptionally abundant tin in heavy-mineral concentrates, and it incorporates smaller but well-defined areas of anomalous tin, uranium, zinc, lead, niobium, and beryllium in stream-sediment samples, and thorium and niobium in heavy-mineral concentrates of stream sediments. Sharply angular grains of cassiterite as much as 0.1 in. across were identified in some of the concentrates; not all of the tin, however, is necessarily in the form of cassiterite. Topaz, characteristic of tin greisens, also was identified. Because this major tin anomaly overlaps the margin of the batholith and extends far outside areas underlain by the Conway Granite, the presumed source of the tin, the anomaly probably is not solely the result of residual concentration of accessory cassiterite in the Conway. Almost certainly the tin of

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1We are indebted to Peter W. Lipman for calling attention to this quote.
Table 1.—Chemistry of Conway and Mount Osceola Granites (Triassic to Cretaceous) of the White Mountain batholith and nearby two-mica granite (Devonian) compared with normal and specialized granites (Tischendorf, 1977) and Jurassic biotite granite in northern Nigeria (Olade, 1980)

[Leaders (—) indicate no data; >, greater than; <, less than. Samples for data shown in columns 4, 6, and 8 analyzed by laboratories of U.S. Geological Survey, Denver, Colo.: major oxides analyzed by J. S. Wahlberg, A. J. Bartel, J. E. Taggert, Jr., and J. W. Baker; fluorine analyzed by D. B. Hatfield; rubidium, strontium, and tin analyzed by Patty Billings]

<table>
<thead>
<tr>
<th>Oxide/Element</th>
<th>Conway</th>
<th>Mount Osceola</th>
<th>Two-mica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major oxides, in percent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>70.84</td>
<td>73.38</td>
<td>77.49</td>
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<tr>
<td>Al$_2$O$_3$</td>
<td>14.33</td>
<td>13.97</td>
<td>13.26</td>
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<tr>
<td>FeO</td>
<td>2.49</td>
<td>1.92</td>
<td>1.58</td>
</tr>
<tr>
<td>MnO</td>
<td>0.81</td>
<td>0.47</td>
<td>0.16</td>
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<tr>
<td>CaO</td>
<td>1.89</td>
<td>0.75</td>
<td>0.54</td>
</tr>
<tr>
<td>Na$_2$O</td>
<td>3.44</td>
<td>3.20</td>
<td>4.18</td>
</tr>
<tr>
<td>K$_2$O</td>
<td>4.34</td>
<td>4.69</td>
<td>4.63</td>
</tr>
<tr>
<td>TiO$_2$</td>
<td>0.34</td>
<td>0.16</td>
<td>0.12</td>
</tr>
<tr>
<td>P$_2$O$_5$</td>
<td>--</td>
<td>--</td>
<td>&lt;0.03</td>
</tr>
<tr>
<td>MnO</td>
<td>0.06</td>
<td>0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>F</td>
<td>0.09</td>
<td>0.37</td>
<td>0.43</td>
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Minor elements, in parts per million, and K:Rb ratio

<table>
<thead>
<tr>
<th>Element</th>
<th>Conway</th>
<th>Mount Osceola</th>
<th>Two-mica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>40</td>
<td>400</td>
<td>80</td>
</tr>
<tr>
<td>Rb</td>
<td>200</td>
<td>580</td>
<td>405</td>
</tr>
<tr>
<td>Sr</td>
<td>--</td>
<td>--</td>
<td>&lt;100</td>
</tr>
<tr>
<td>Sn</td>
<td>3</td>
<td>40</td>
<td>&lt;30</td>
</tr>
<tr>
<td>K:Rb</td>
<td>&gt;100</td>
<td>&lt;100</td>
<td>95</td>
</tr>
</tbody>
</table>

1Major oxides are arithmetic mean of 2,327 samples (Tischendorf, 1977, table 2); minor elements from Tischendorf (1977, p. 56-71, 87).
2Major oxides are arithmetic mean of 962 samples (Tischendorf, 1977, table 2); minor elements from Tischendorf (1977, p. 56-71, 87).
3Average composition of Maine younger granite (Jurassic) biotite granite from Olade (1980, table 1).
4Arithmetic mean of six samples of Conway Granite from White Mountain batholith and Wild River stock; range from tin content is 0-45 ppm.
5Arithmetic mean of five samples of Conway Granite from White Mountain batholith (Butler, 1975, table 3).
6One sample of Mount Osceola Granite from White Mountain batholith.
7Arithmetic mean of six samples of Mount Osceola Granite from White Mountain batholith (Butler, 1975, table 3).
8Arithmetic mean of six samples of two-mica granite (Devonian) intruded by White Mountain batholith.
9FeO = FeO + 0.9 Fe$_2$O$_3$. 
the anomaly is derived from deposits now present in
bedrock, for several heavy-mineral concentrates
having 2,000 ppm or more tin were obtained from rapid
mountain streams, some at high altitudes, where
residual placer concentrates from eroded deposits
would have been carried away long ago. This
interpretation is strengthened by the fact that the
anomaly is also defined by abundant tin detected in
fine-grained bulk samples of stream sediments as well
as in heavy-mineral concentrates.

By analogy with the Nigerian setting (Olade,
1980), bedrock tin deposits in the study area could
occur (1) as low-grade disseminations of cassiterite in
the margins and roof zones of the biotite granites
(Conway Granite) formed at subsolidus temperatures
shortly after solidification of the granite; and (2) as
younger fracture-controlled lodes and greisen veins
containing cassiterite, several sulfide minerals, and
wolframite. Other types of bedrock and placer
mineral deposits may also occur in the study area.

In Nigeria, fracture-controlled cassiterite is
found mainly in the greisens, and sphalerite is in
massive and vuggy quartz (Olade, 1980, p. 73). In New
Hampshire, vein-type tin mineralization is represented
at the long-abandoned Jackson tin mine (fig. 2, no. 4).
The lead-zinc veins or disseminations at the Mascot,
Stevens, Shelburne, Brock and Company, and North
Woodstock mines or prospects (fig. 2, nos. 1, 2, 3, 8,
and 9) are part of a belt of 11 known similar fracture-controlled,
commonly argentiferous lead-zinc deposits in New
Hampshire. The known deposits of this type are outside the area of the principal tin anomaly. The
belt of deposits, however, broadly coincides with the
belt of plutons and igneous complexes of the White
relationship.

The magnetite-phenacite deposit at Iron
Mountain (fig. 2, no. 5) is interpreted as a replacement
skarn in Conway Granite. The deposit has a low tin
content, but contains high-grade concentrations of
beryl, beryllium, zinc, lead, and silver. Barton and Goldsmith
(1968), who described the deposit in detail, suggested that the Conway Granite and its contacts should be
explored for other deposits of this type. Some of the
small positive aeromagnetic anomalies (Bothner, in
press) might reflect such bodies. Ground magnetic
surveys might help to delineate the deposits further.
All these deposits occur outside the area of the
principal anomaly, and all except the Iron Mountain
replacement deposit occur in rocks of the Paleozoic
metamorphic-plutonic terrane. Although all are
insignificant as individual deposits, their variety and
their distribution relative to the principal tin anomaly
suggest that they are peripheral to the area of more
intense mineralization within the anomaly.

The tin anomaly covers a very large area and
probably represents many, far smaller centers of
mineralization. Further studies are needed to
delineate some of these centers, particularly cupolas,
if any have survived erosion, and to delineate
mineralized contact zones of plutons of the Conway
Granite. Because the principal anomaly extends
beyond the margins of the White Mountain batholith, it
could be argued that the scattered lead-zinc-silver
veins and the one locality of tin veins farther outside
the batholith are related to mineralization above or
around plutons that have not yet been exposed by
erosion.

As in known tin districts, fracture-controlled
mineralization may be important. Possible regional
fracture systems in the study area can be seen on a
preliminary lineament map prepared by Howard A.
Pohn and Donald Segal (written commun., 1982) from
satellite photographs. The most conspicuous feature is a
belt of lineaments about 6–8 mi wide that trends N.
25°–30° W, across the batholith, subparallel to the long
dimension of the tin anomaly defined by the sediment
samples. Also visible is a concentric pattern around
the Baldface stock of the Conway Granite. Further
studies should include field investigations of fracture
patterns.

Fehn and others (1978) have suggested that vein-
type uranium deposits may form by hydrothermal
convection long after crystallization of exceptionally
uraniferous plutons, such as the Conway plutons. Such
a process might account for the uranium anomaly that
coincides with the tin anomaly. The possibility should
be considered that hydrothermal convection induced by
radiogenic heating long after emplacement of the
batholith might result in tin as well as uranium veins.

**MINING AND MINERALIZATION**

The study area has no active mines and only
minor past mineral production. The largest mine
within or near the study area, at Ore Hill, near Warren
(fig. 2, no. 11), yielded about 100,000 tons of zinc-lead
massive-sulfide ore, mainly prior to 1905. The only
known mining or prospecting within the boundary of a
roadless area occurred before 1900 in the Kinsman
Mountain area; a small lead mine (fig. 2, no. 8) and a
silver prospect there are mentioned in the literature
but were not located during fieldwork. The collecting
and sale of gemstones and mineral specimens is locally
important. There is no other current production of
nonmetallic minerals, such as dimension stone,
refractory minerals (sillimanite), industrial pegmatite
minerals (feldspar and mica), peat, and diatomaceous
earth. Sand and gravel are currently produced from a
number of pits in the area.

Of the 217,971 acres that constitute the
wilderness and roadless areas in the White Mountain
National Forest, the Federal Government owns 99.6
percent of the surface area and 98.7 percent of the
mineral rights.

No outstanding prospecting or mining permits are
known within the boundaries of the White Mountain
National Forest, but several applications have been
filed for prospecting permits. Applications were filed
in 1977 for uranium- and thorium-prospecting permits;
they are for areas south of the Pemigewassett area
along the Kancamagus Highway. Applications for
permits were filed in 1978 to prospect for base and
precious metals near the western boundary of the
forest. In 1982, several applications to prospect for
tin, tungsten, and associated base metals were filed
for the area south of the Pemigewassett area and
included tracts within the boundaries of the Sandwich
Range Roadless Area. Permit application boundaries
also extend into small parts of the Pemigewassett, and
Jobildunk areas. As of June 1983, none of the
applications had been approved.

Descriptions of 14 abandoned mines, prospects,
and quarries follow; their numbers are keyed to
figure 2.

1. Mascot mine—about 1 mi north of Gorham, north
of study area. Vein that strikes N. 35° E., and
dips 70° NW. in granite. Breccia filled with
quartz, argenteiferous galena, sphalerite, and
sparse chalcopyrite (Billings and Fowler-Billings,
1975; Cox, 1970).
2. Stevens prospect—about 2 mi northeast of
Gorham, north of study area. Vein probably
similar in attitude and composition to vein at
Mascot mine (Billings and Fowler-Billings,
1975).
3. Shelburne mine—about 4 mi northeast of
Gorham, north of study area. Silicified and
mineralized shear zone about 10–15 ft wide,
strikes N. 75° E. and dips 65° N.; silver-bearing
galena, sphalerite, sparse chalcopyrite, quartz,
sphaleron, and manganiferous siderite in
silicified country rock (Billings and Fowler-Billings,
1975; Cox, 1970).
4. Jackson tin mine—about 1 mi east of Jackson,
near east-central margin of study area. Thin,
sharply defined veins in schist; the veins are
composed of massive cassiterite and small
amounts of arsenopyrite, chalcopyrite,
 wolframite, fluorite, and molybdenite. Selected
high-grade ore in veins as much as 8 in. thick
yielded as much as 30 percent tin (Hitchcock,
1878; Jackson, 1844).
5. Iron Mountain mine—on south slope of Iron
Mountain, about 4 mi northeast of Bartlett, in
east-central part of study area. Veins and
replacements of magnetite and phenacite
(\(\text{BeSiO}_4\)) in Conway Granite; investigated by
Barton and Goldsmith (1968) as a possible
source of beryllium. The fluorite, phenacite,
and danalite-helvite (\(\text{FeMn}_4\)(\(\text{Be}_3\text{Si}_3\))\text{S}\));
common drusy quartz and small veinlets of
galena, sphalerite, and pyrite.
6. Franconia iron mine—on Ore Hill, about 3 mi
southwest of Franconia, northwest of study area.
A narrow layer of banded quartz-
magnetite iron-formation that lies between
pyritic felsic schist and basaltic amphibolite,
and grades northward along strike to laminated
magnetite-biotite felsic schist. Local thin
lenses of garnet and epidote. Interpreted as
metamorphosed, volcanic, exhalative, iron-
formation (Annis, 1982).
7. Coppermine Brook mine—Small overgrown
trenches and a water-filled pit on the banks of
Coppermine Brook, and possible underground
workings extending to a depth of 200 ft
(Hammack and Girol, 1972). Where exposed at
the entrance to one trench on the north side of
the brook, the ore-bearing zone is about 6 in.
 thick and is composed of fine-grained siliceous
mica schist containing disseminated
chalcopyrite. The zone lies above dark, fine-
grained, locally amygdaloidal and porphyritic
amphibolite, and below poorly to conspicuously
layered light-colored biotite-quartz-feldspar
gneiss containing 2 X 3 mm quartz "eyes." A
syngenic origin is consistent with the habit of
the deposit. The deposit may have accumulated
in small depressions on the sea floor during the
change from basaltic to silicic volcanism.
8. Brook and Company mine—location uncertain,
a short distance north of Coppermine Brook, near
northwest margin of study area; probably a
galena-bearing vein. Developed by small open
pit (Hammack and Girol, 1982).
9. North Woodstock mine—about 3 mi south of
North Woodstock, in southwest-central part of
study area. Silver-bearing galena, and sparse
sphalerite and pyrite disseminated in schist and
granite altered to quartz, sericite, and
ankerite. Ore is adjacent to a minor fault that
strikes N. 28° W. and dips 76° E. and is widest
where it crosses granite (Cox, 1970).
10. Redstone Quarry—about 3 mi south of North
Conway, southeast of study area. Abandoned
major building stone quarry in Conway Granite.
11. Ore Hill (Warren) mine—about 3 mi northwest of
Warren, N.H., west of study area; occurs in an
area underlain by the Ammonoosuc Volcanics.
Stratabound lenses of zinc-lead-copper ore in a
host of phlogopitic quartz-muscovite schist and
other premetamorphically altered metavolcanic
rocks; the host lies above epidotic amphibolite
interpreted as metabasalt, and below stratified
light-colored garnetiferous biotite-quartz-
feldspar gneiss interpreted as felsic metatuff.
The mine yielded about 100,000 tons of ore,
mainly prior to 1905, but was also worked
during World War I (Secord and Brown, 1983;
Gair and Slack, 1979).
12. Atwood pegmatite mine—southwest of Carr
Mountain, at southwest corner of study area.
Mica, mainly sheet muscovite about 4 by 5 in.,
some as large as 18 by 18 in. (Cameron and
others, 1954).
13. Millard Chandler pegmatite mine—northeast of
Baldface Mountain, just east of study area.
Minor production of feldspar and beryl. The
beryl occurs as crystals as large as 6 by 15 in. in
the immediate zone of the pegmatite where
it constitutes about 0.1 percent of the rock; no
sheet mica seen (see Gazdik and others, in
press).
14. White Diamond mine—about 2 mi northwest of
Sandwich Center, south of study area. Minor
production of gold from a large silicified zone
(see Gazdik and others, in press).

**ASSESSMENT OF MINERAL RESOURCE POTENTIAL**

A moderate resource potential for tin deposits
and for associated deposits containing lead, zinc,
uranium, niobium, beryllium, and thorium is assigned
to an area of about 300 mi² (area A) that overlaps the
following areas of the White Mountain National Forest
in New Hampshire: approximately the eastern two-
thirds of the Pemigewasset Roadless Area, all of the
Sandwich Range Roadless Area, the southern half of
the Presidential Range-Dry River Wilderness Area, and
the southern parcel of the Dry River Extension
Roadless Area.

These tin deposits, possibly of several types
related to the Conway Granite, occur both within and
outside areas underlain by the Conway. The
classification is based on 2,000 ppm or more tin in
most heavy-mineral concentrates of stream sediments
obtained from area A, and 20 to 700 ppm tin in 86
percent of the stream-sediment samples that were
collected from a slightly smaller area within area A.
The classification is supported by well-defined
geochemical anomalies of uranium, lead, zinc,
beryllium, niobium, and thorium within area A, and by evidence that the Conway Granite is tin-specialized. This classification is further supported by the similarity of the White Mountain Plutonic-Volcanic suite and the Jurassic igneous complexes of the Nigerian tin districts (Read, 1948). With the exception of the deposits at the few small mines and prospects in the study area, however, evidence for important mineralization has not yet been found in bedrock.

The deposits in area A possibly include placer accumulations of cassiterite in gravels along the major drainages. Bedrock tin deposits could occur as (1) low-grade disseminations along contacts and roof zones (if they still exist) of the Conway Granite; (2) as higher grade fracture-controlled lodes and greisens in roof zones of Conway plutons (again, if the cupolas have not been eroded); or (3) as high-grade veins, containing cassiterite, several sulfide minerals, and wolframite, in Paleozoic schist or granite, as at the Jackson tin mine.

Large parts of area A also have moderate resource potential for uranium in veins, or secondary accumulations of uranium in fracture zones in the Conway Granite; for possibly argiferous lead-zinc veins, as at several small abandoned mines outside area A; and for replacement magnetite-phenacite (BeSiO₄) skarns having low contents of tin, but high-grade concentrations of beryllium, zinc, lead, and silver, as at the Iron Mountain mine. Deposits of unknown type may also contain large amounts of thorium and niobium, in addition to the other metals that define the geochemical anomalies of area A. Deposits of tin and other metals may have formed at high temperatures immediately after emplacement of the Conway plutons, or at lower temperatures possibly long after emplacement, by precipitation from radioactively heated circulating ground water, as suggested by Fehn and others (1978) for postulated uranium-bearing veins.

A low mineral resource potential for deposits of several types containing tungsten, molybdenum, copper, and tin is assigned to a much smaller, and geologically less favorable north-northeast-trending area of about 35 mi² (area B) that covers most of the Jobildunk and small parts of the Mount Wolf-Gordon Pond and Kinsman Mountain Roadless Areas. These deposits are of the following types: (1) stratabound deposits of tungsten (and molybdenum) in metavolcanic rocks and metagraywacke of the Littleton Formation and in the Ammonoosuc Volcanics; (2) stratabound volcanogenic copper deposits in metavolcanic rocks of the Littleton Formation, as at the Coppermine Brook mine; and (3) volcanogenic copper-lead-zinc massive-sulfide deposits in the Ammonoosuc Volcanics, as at the Ore Hill mine. Tin-bearing veins may occur in a narrow belt that extends northwest from the tin anomaly adjacent to area B across the summit of Mount Moosilauke. The classification is defined on the basis of analyses of heavy-mineral concentrates from stream sediments that yielded as much as 3,000 ppm tungsten, 500 ppm molybdenum, 3,000 ppm copper (maximum obtained downstream from Coppermine Brook mine), and more than 2,000 ppm tin, and on the known sulfide mineral deposits in and near the area. The suggested occurrence of stratabound tungsten deposits, of recent interest elsewhere in the world, is highly speculative and needs further investigation in New England.

Nonmetallic commodities such as sand and gravel, dimension stone, refractory minerals, industrial pegmatite minerals, gems, peat, and diatomaceous earth occur in the study area, but larger, much better and more accessible deposits occur elsewhere in the region. For discussion of these commodities, readers are referred to Gazdik and others (in press).

REFERENCES


