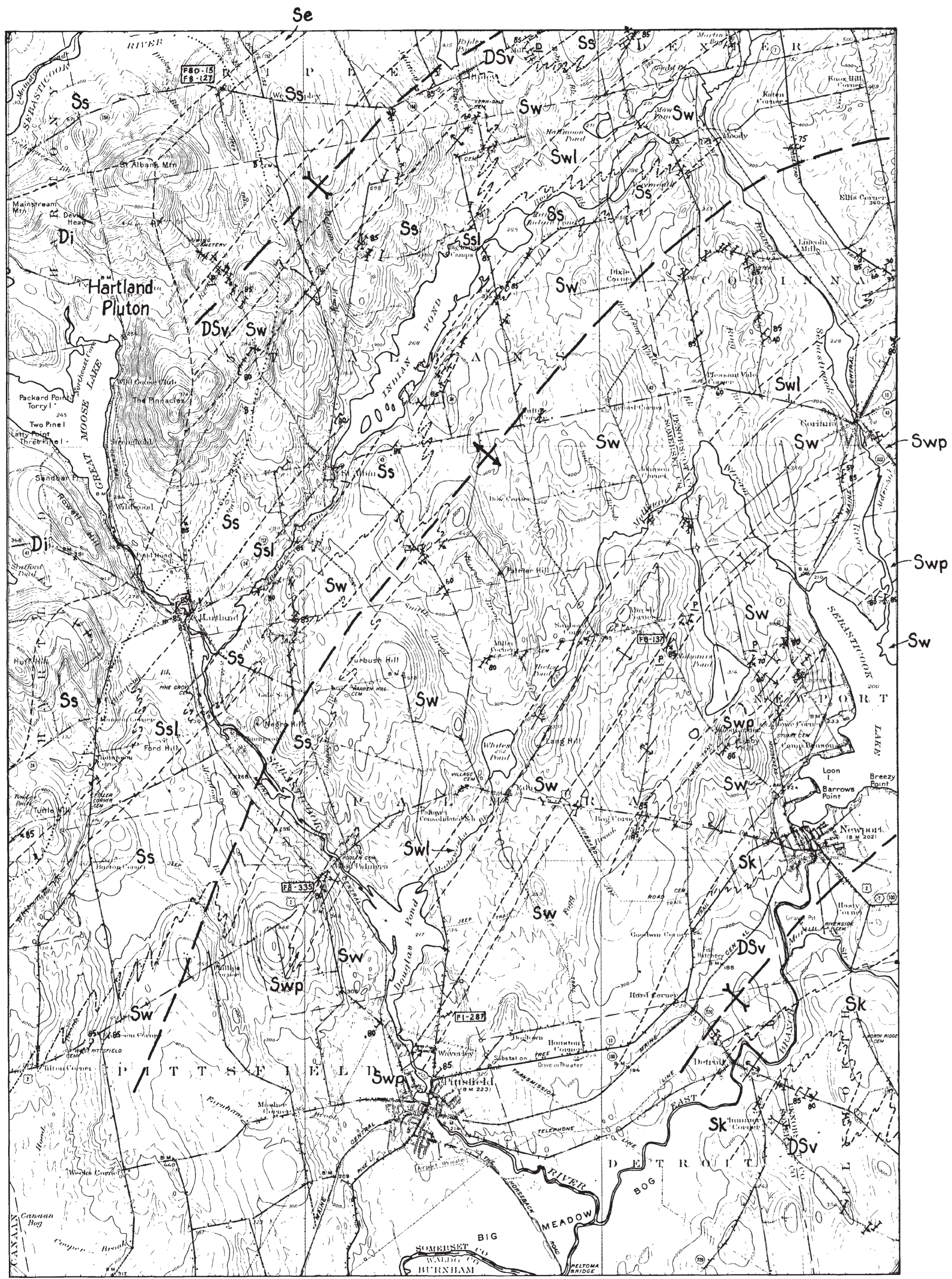


EXPLANATION



D
Diorite Dike
Di

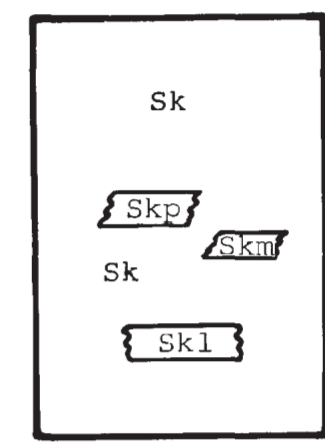
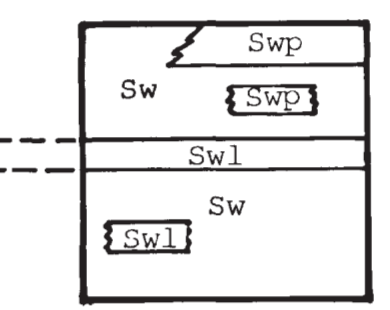
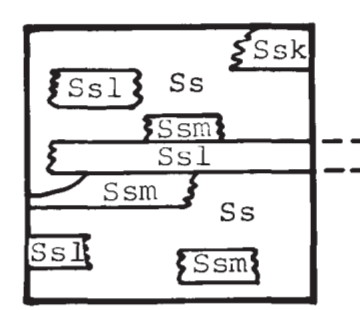
P
Quartz Monzonite Intrusive

Ds
Solon Formation
graded, cyclically bedded
dark gray metasiltstone
and shale

Dsb
Fall Brook Formation
massive quartzite
with minor
metasiltstone

Dsv
Vassalboro Formation
massive quartzite
with minor
metasiltstone

Se
Eddy Formation
black carbonaceous
phyllite and
metasiltstone



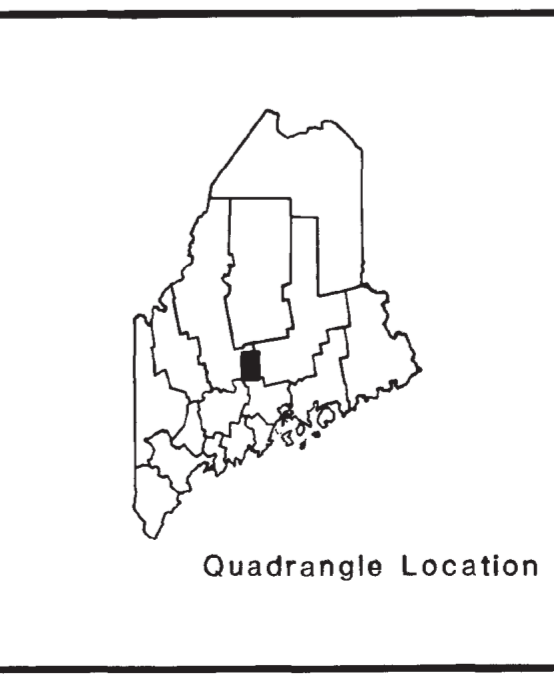
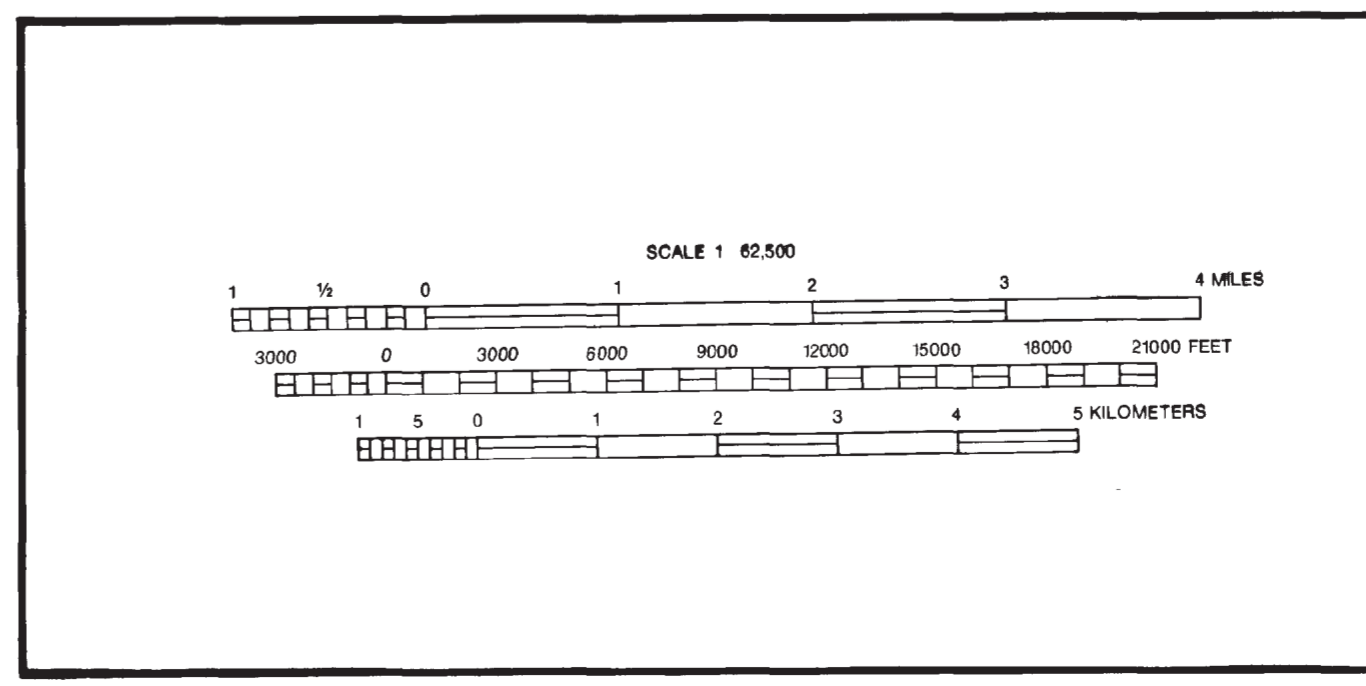
Sangerville Formation
Ss graded calcareous
quartzite beds with
phyllite tops
Ssm Manhanock Member
polymictic granule
conglomerate and
course quartzite
Ssk Unnamed Member
interbedded phyllite
and metasiltstone with
minor massive
quartzite beds
Ssl Limestone Member
pelitic limestone and
calcareous metasiltstone

Waterville Formation
Sw interbedded phyllite
and metasiltstone
(0.3-2.4 cm thick layers)
Swp Pittsfield Member
maroon and green interbedded
phyllite and metasiltstone
Swl Limestone Member
pelitic limestone and
calcareous metasiltstone

Unnamed Unit
Sk massive quartzite beds
with sequences of
interbedded phyllite
and metasiltstone
Skp maroon and green
interbedded phyllite
and metasiltstone
Skm polymictic granule
conglomerate and
course quartzite
Skl pelitic limestone and
calcareous metasiltstone

- Post Middle Devonian
- Middle Devonian
- Lower Devonian
- Silurian to Lower Devonian
- Lower Ludlow
- Wenlock
- Upper Llandoverly

- Approximate contact
- B Isograd, B indicates biotite zone
- 75 ↘ ↗ 85 Strike and dip of bedding arrow and dot indicates direction of top, if indicated
- X Cleavage and foliation
- X Outcrop, no bedding or cleavage
- ↑ ↓ Major anticline
- ↑ ↓ Major syncline
- ↑ ↓ Minor anticline, arrow indicates plunge
- ↑ ↓ Minor syncline
- Concealed fault
- Minor fold nose
- Facies change
- P7-507 Fossil locality



RECONNAISSANCE
BEDROCK GEOLOGY
OF THE
PITTSFIELD QUADRANGLE, MAINE
BY
JOHN R. GRIFFIN
1971
Maine Geological Survey
DEPARTMENT OF CONSERVATION
Augusta, Maine 04333
Walter A. Anderson, State Geologist
OPEN FILE NO. 71-3