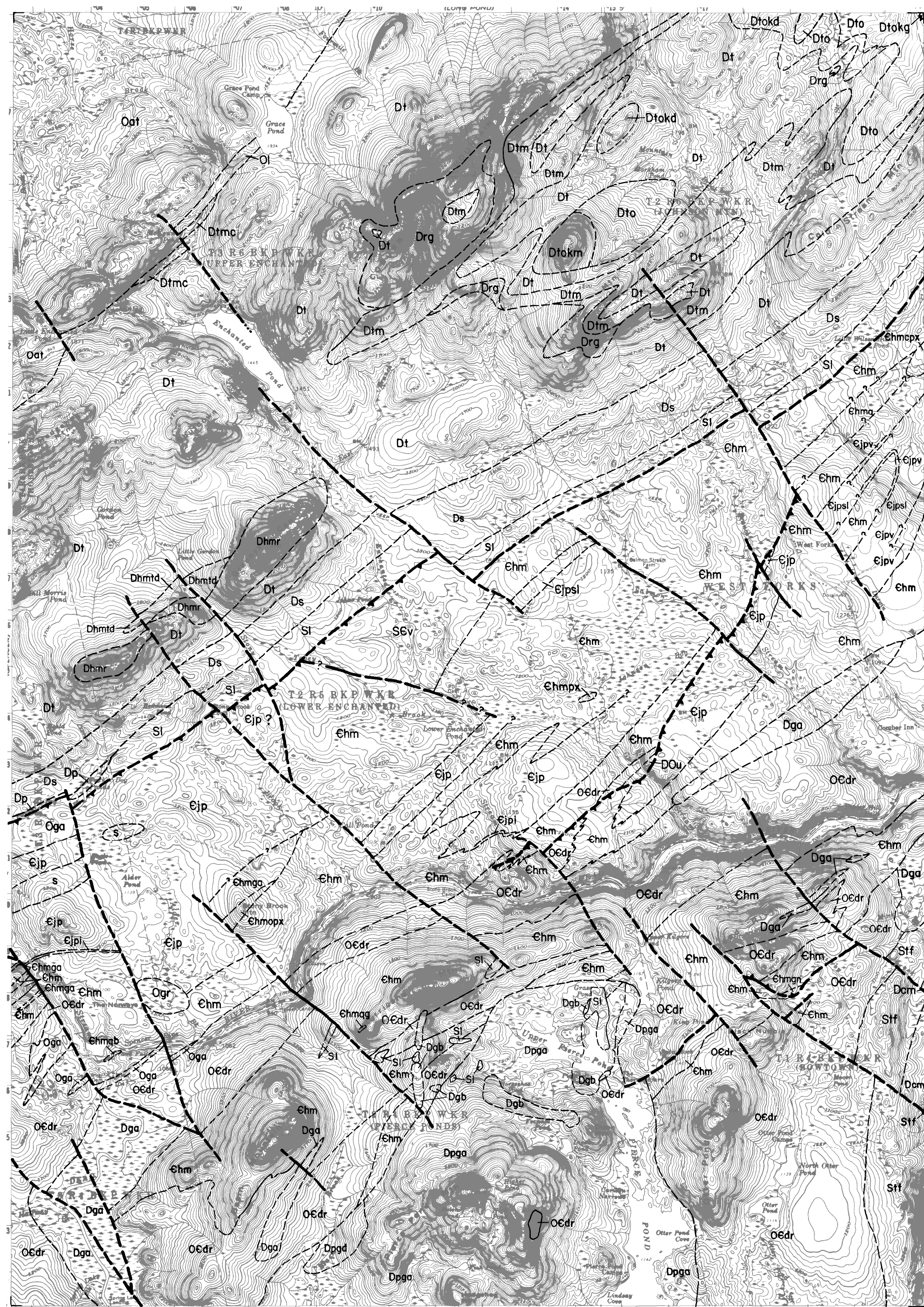


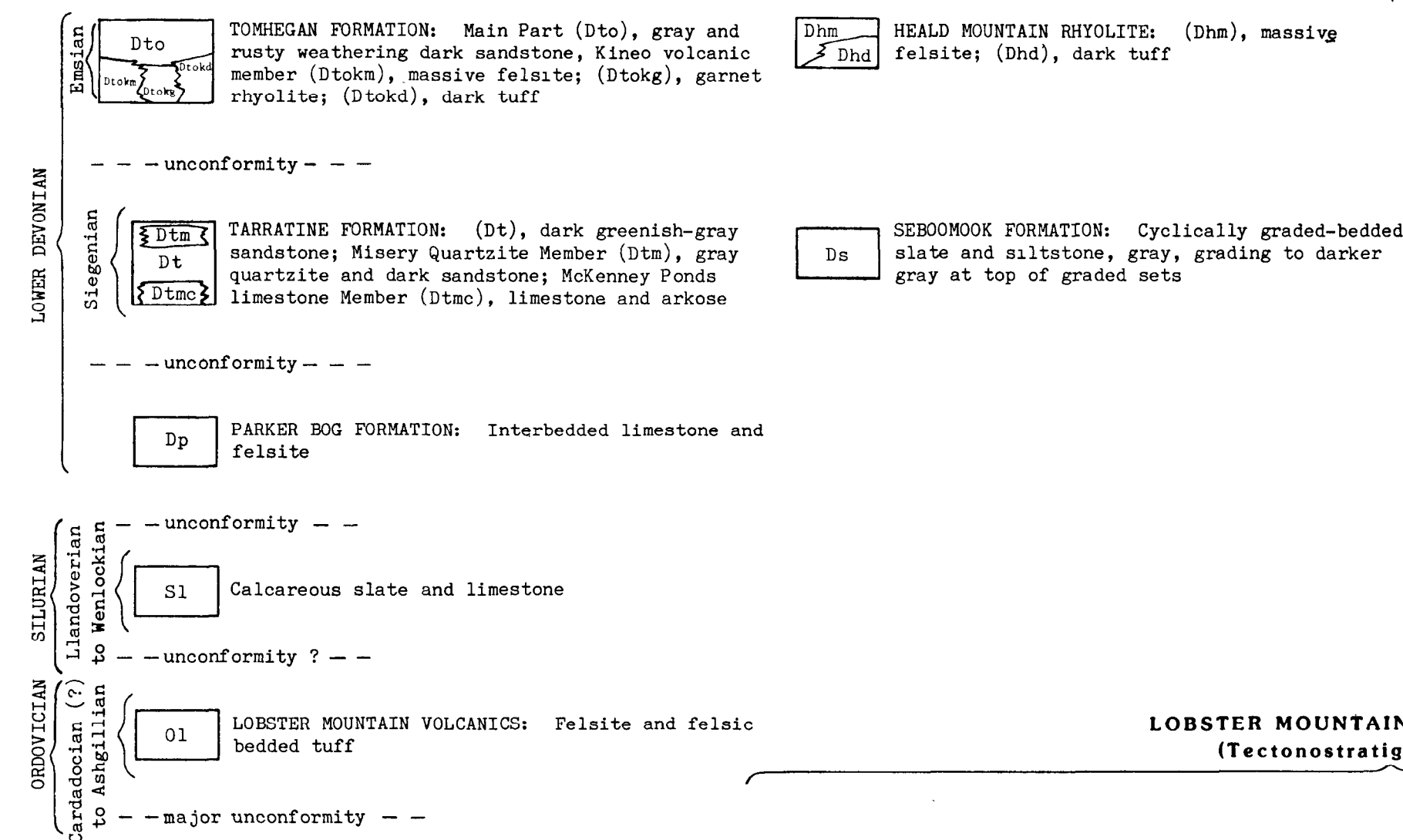
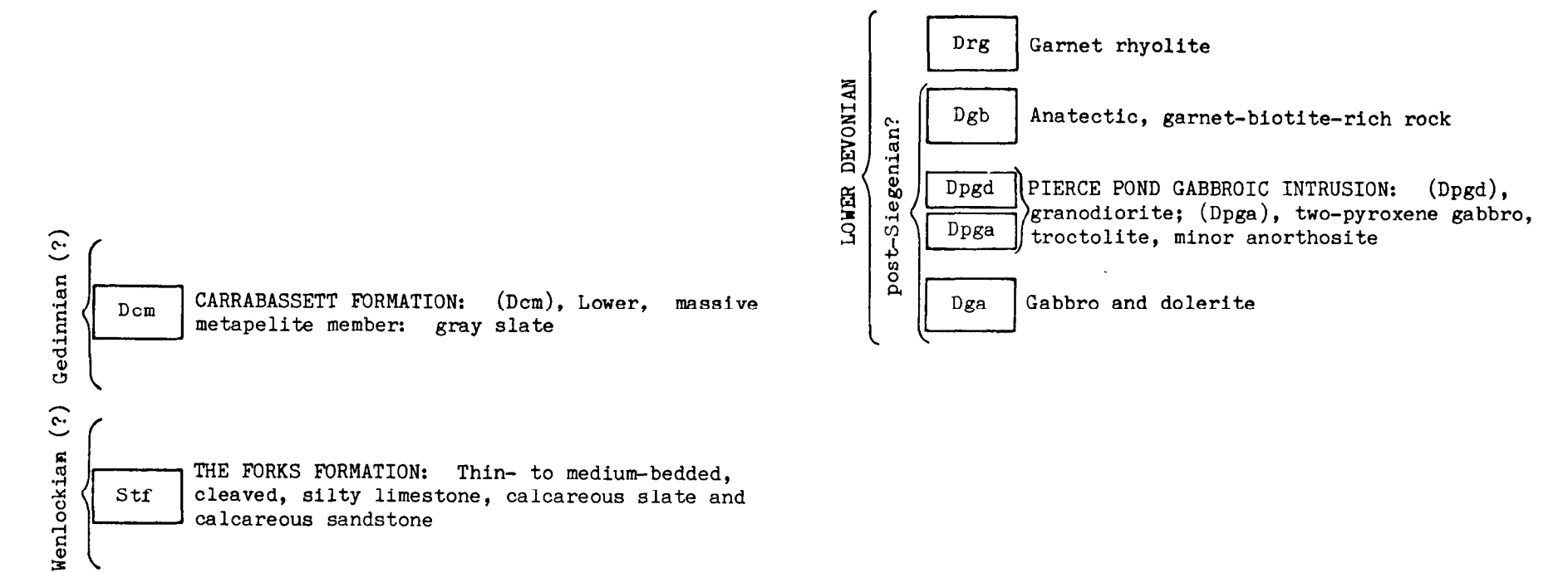
EXPLANATION

STRATIFIED ROCKS

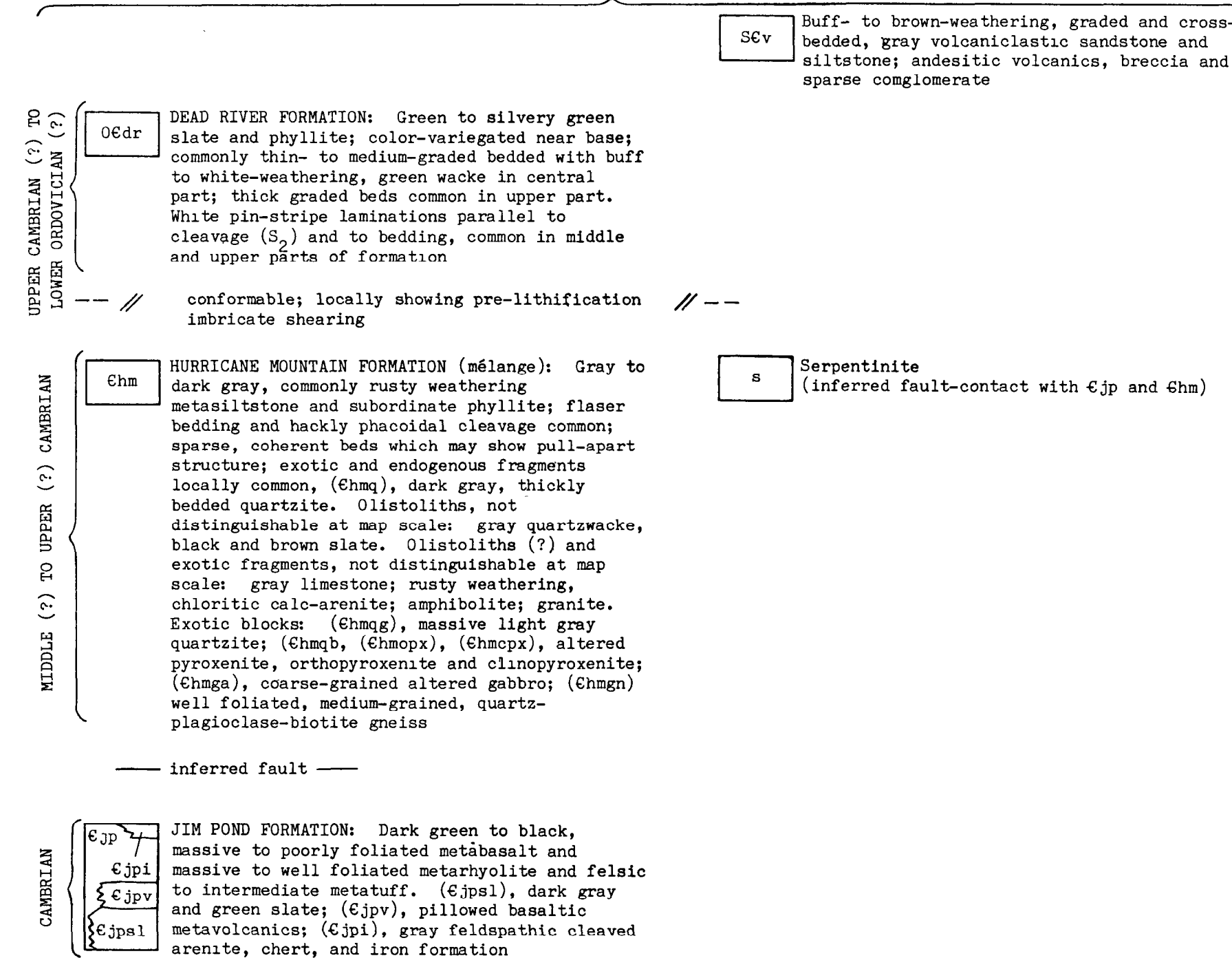
INTRUSIVE ROCKS



MOOSE RIVER SYNCLINORIUM

KEARSARGE-CENTRAL MAINE
SYNCLINORIUM

LOBSTER MOUNTAIN ANTICLINORIUM
(Tectonostratigraphic Order)



Mapping Credits and Tectonic Outline Map

Pierce Pond References

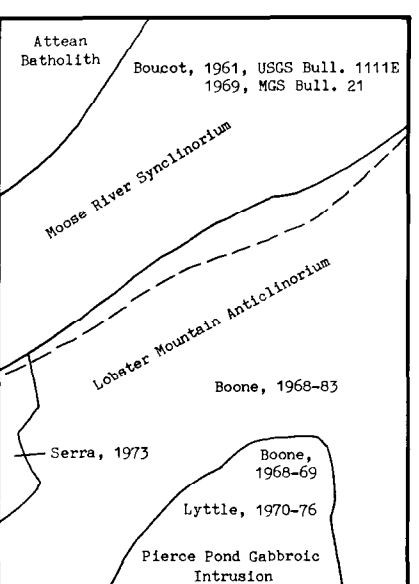
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
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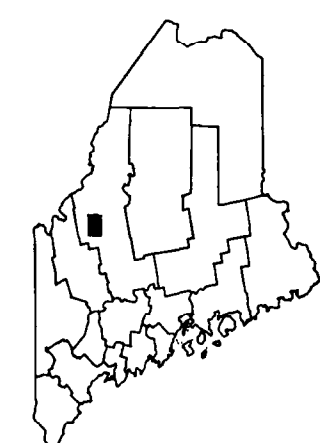
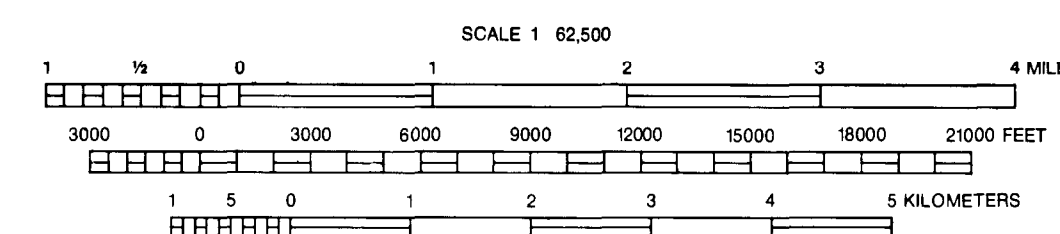
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Symbols:

 Lithologic Contact
 Normal or Strike-Slip Fault
 Thrust or Reverse Fault; Barbs on Upper Plate



Quadrangle Location

RECONNAISSANCE
BEDROCK GEOLOGY
OF THE
PIERCE POND QUADRANGLE, MAINE

BY
GARY M. BOONE
1985

Maine Geological Survey
DEPARTMENT OF CONSERVATION
Augusta, Maine 04333
Walter A. Anderson, State Geologist
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