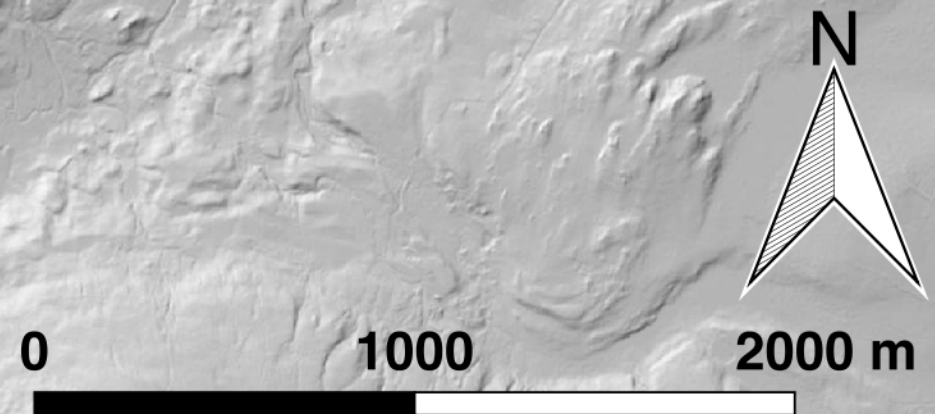
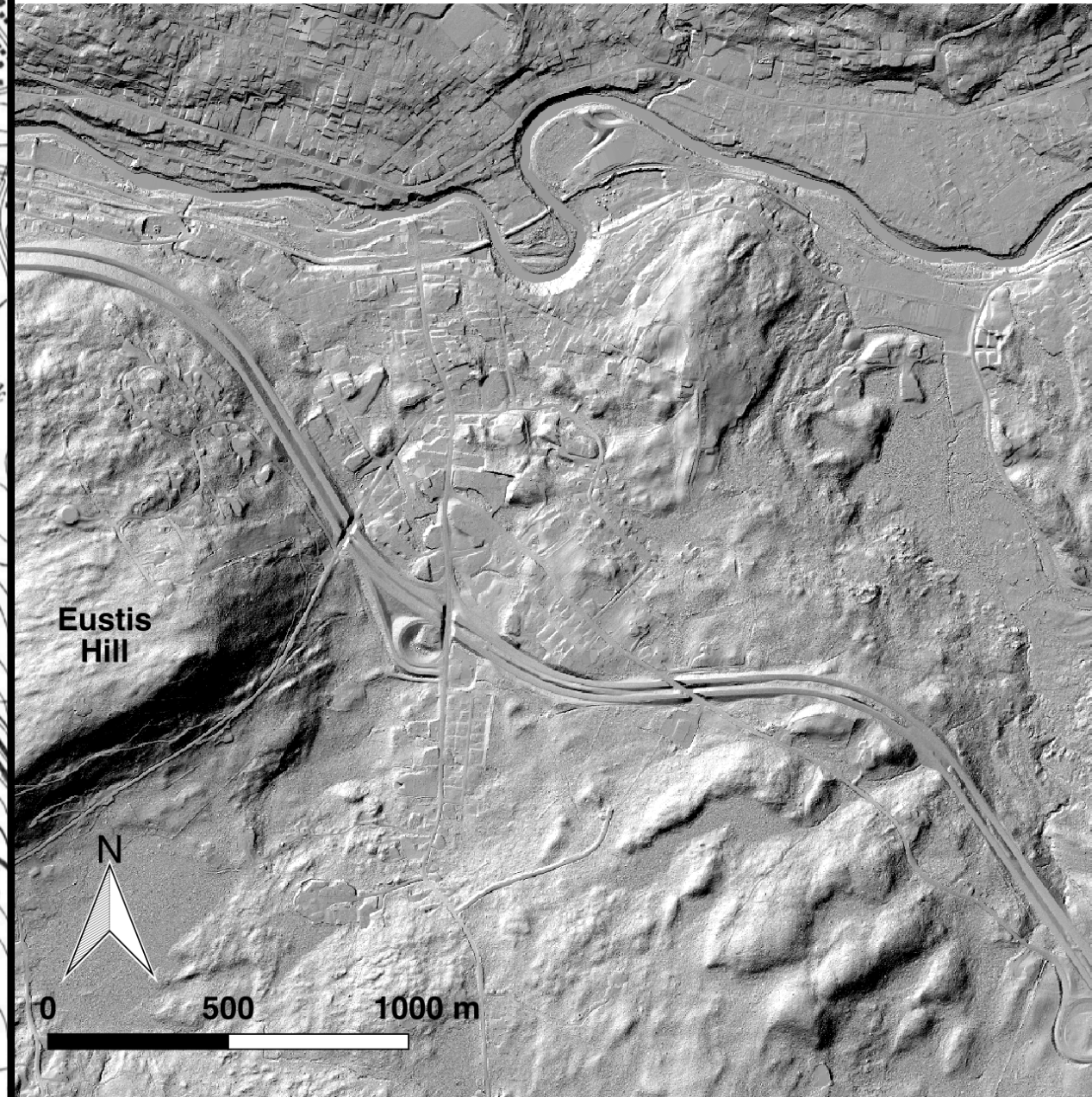
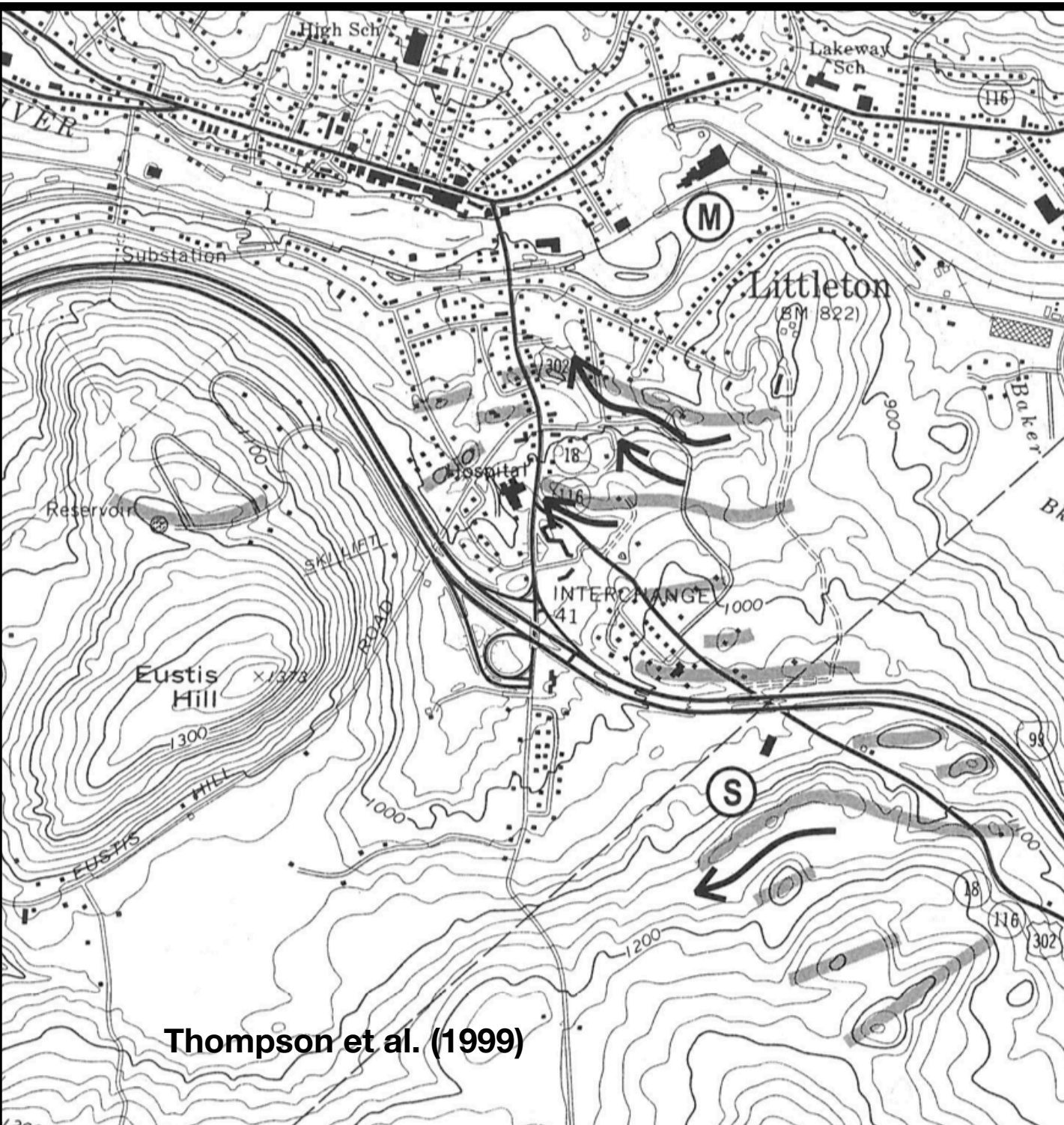


Lateral Recessional Moraines in the Green Mountains of Northern Vermont

Stephen Wright
Department of Geology
University of Vermont



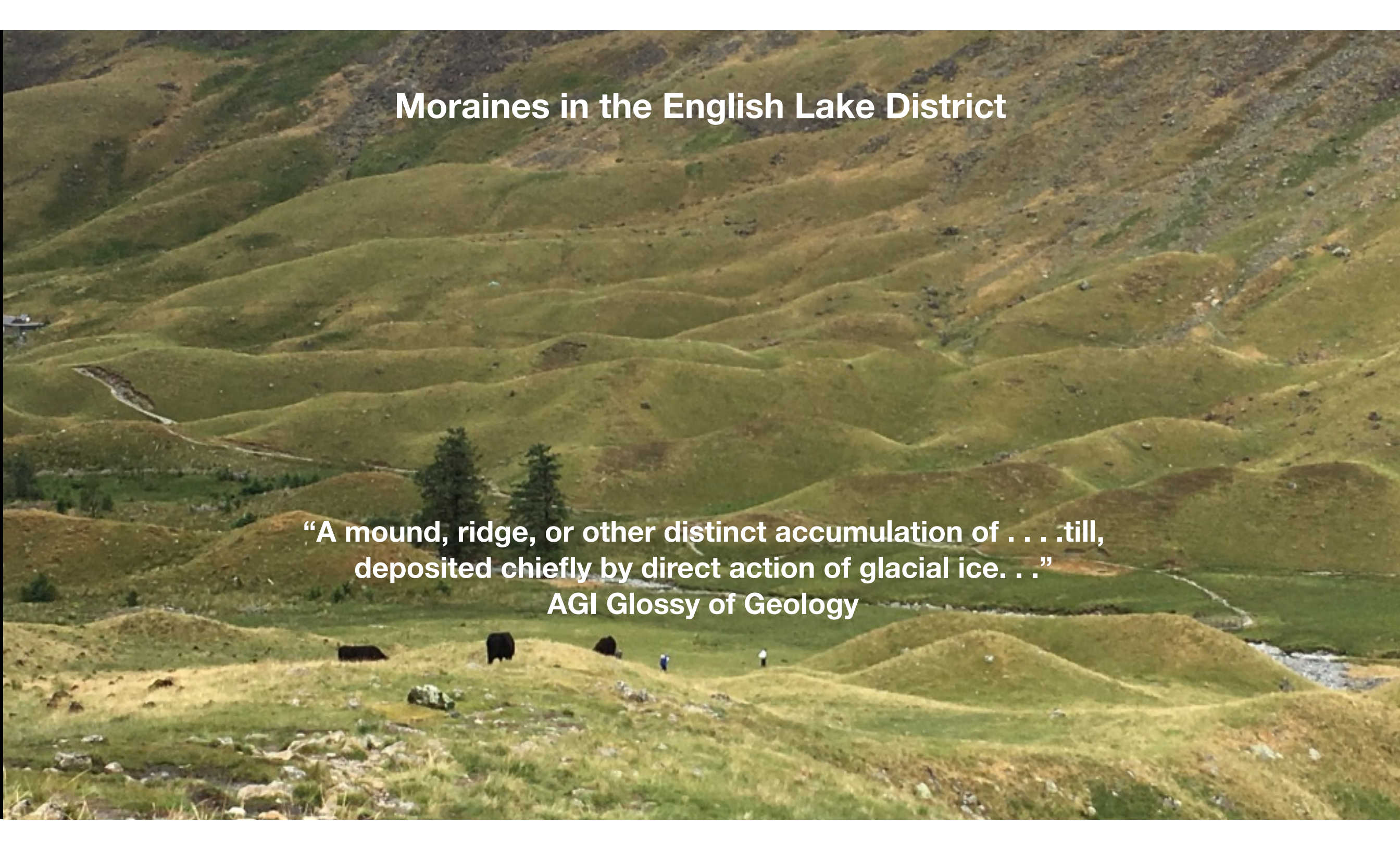
Moraines in the Littleton, NH area

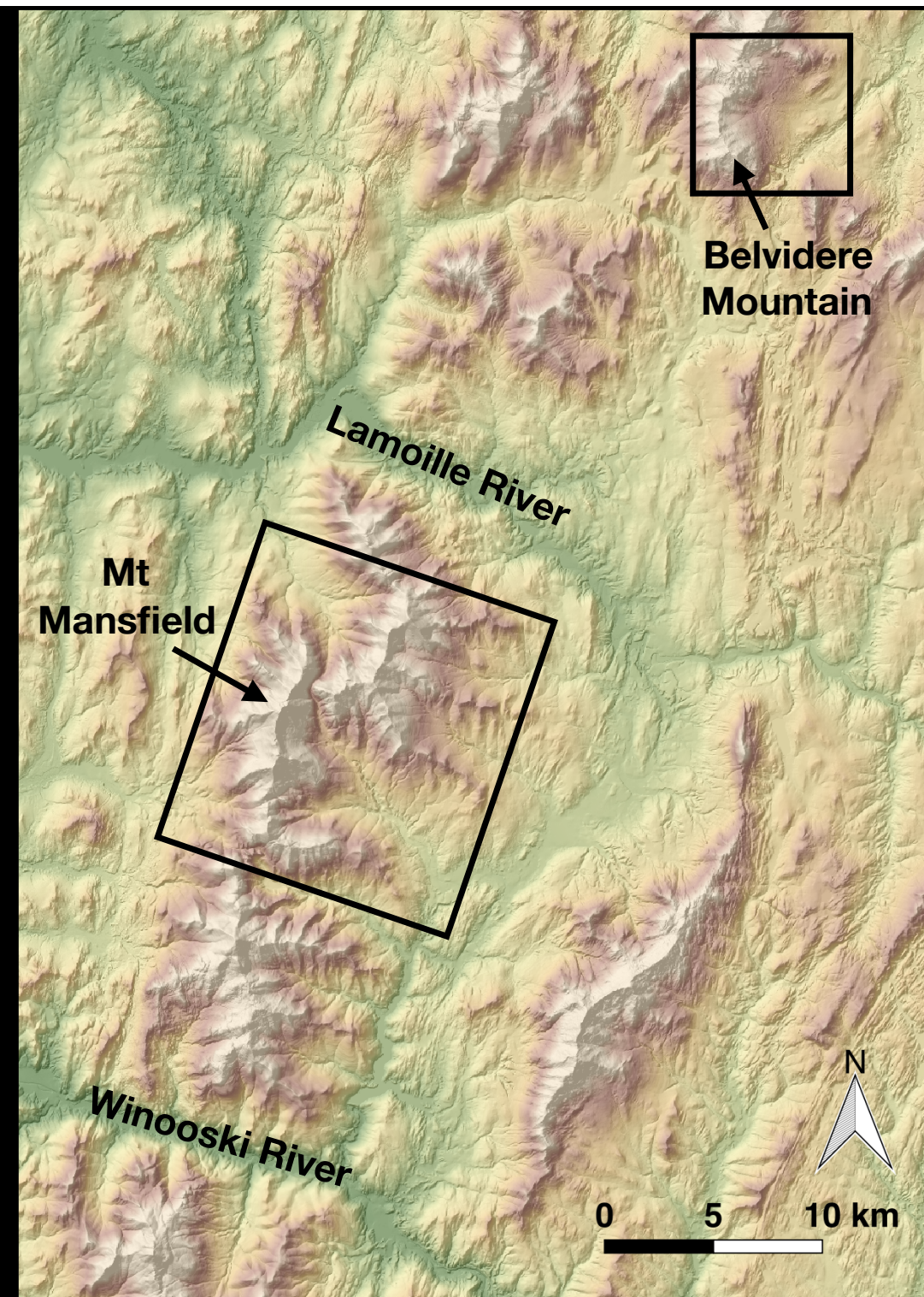
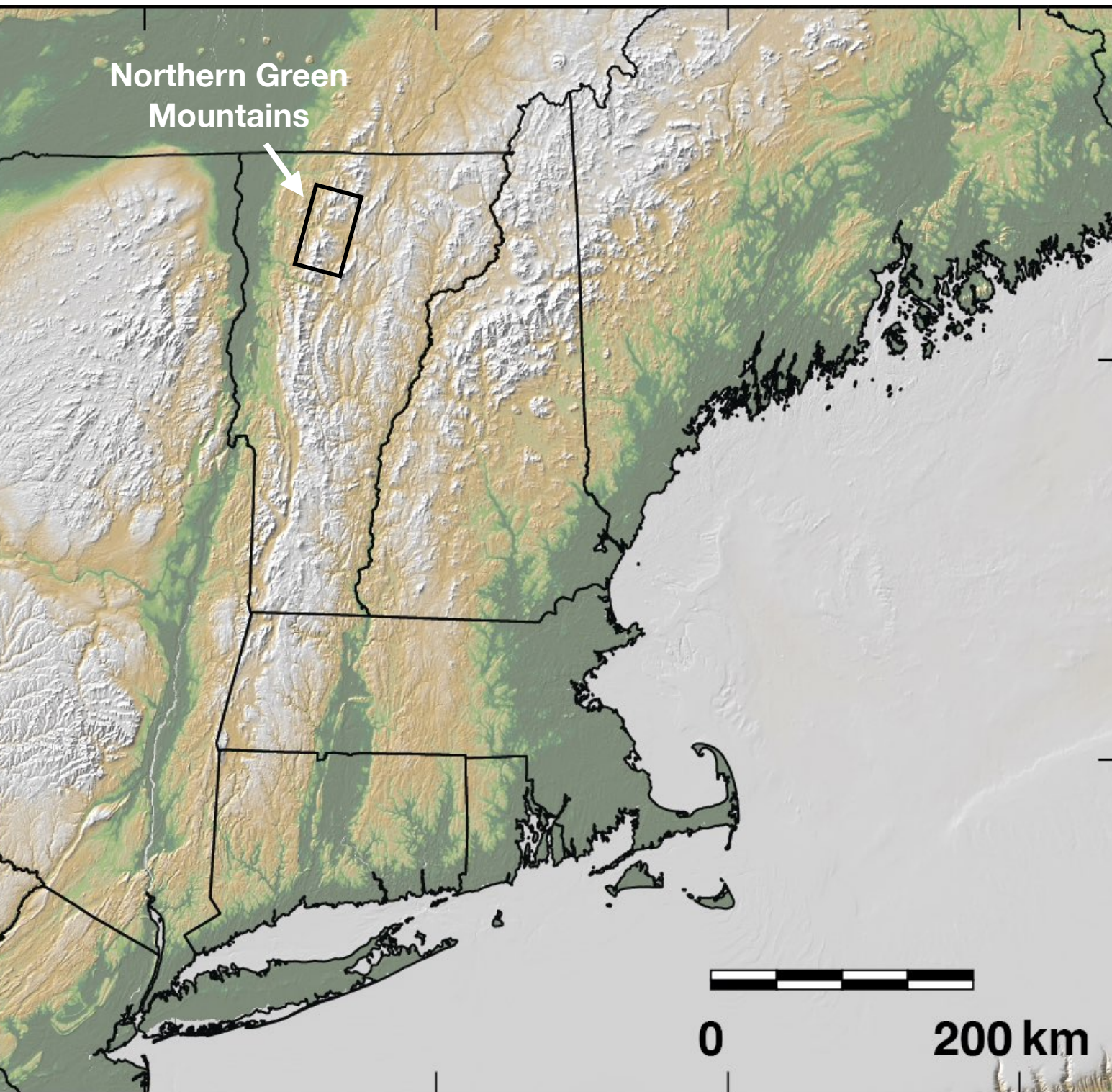


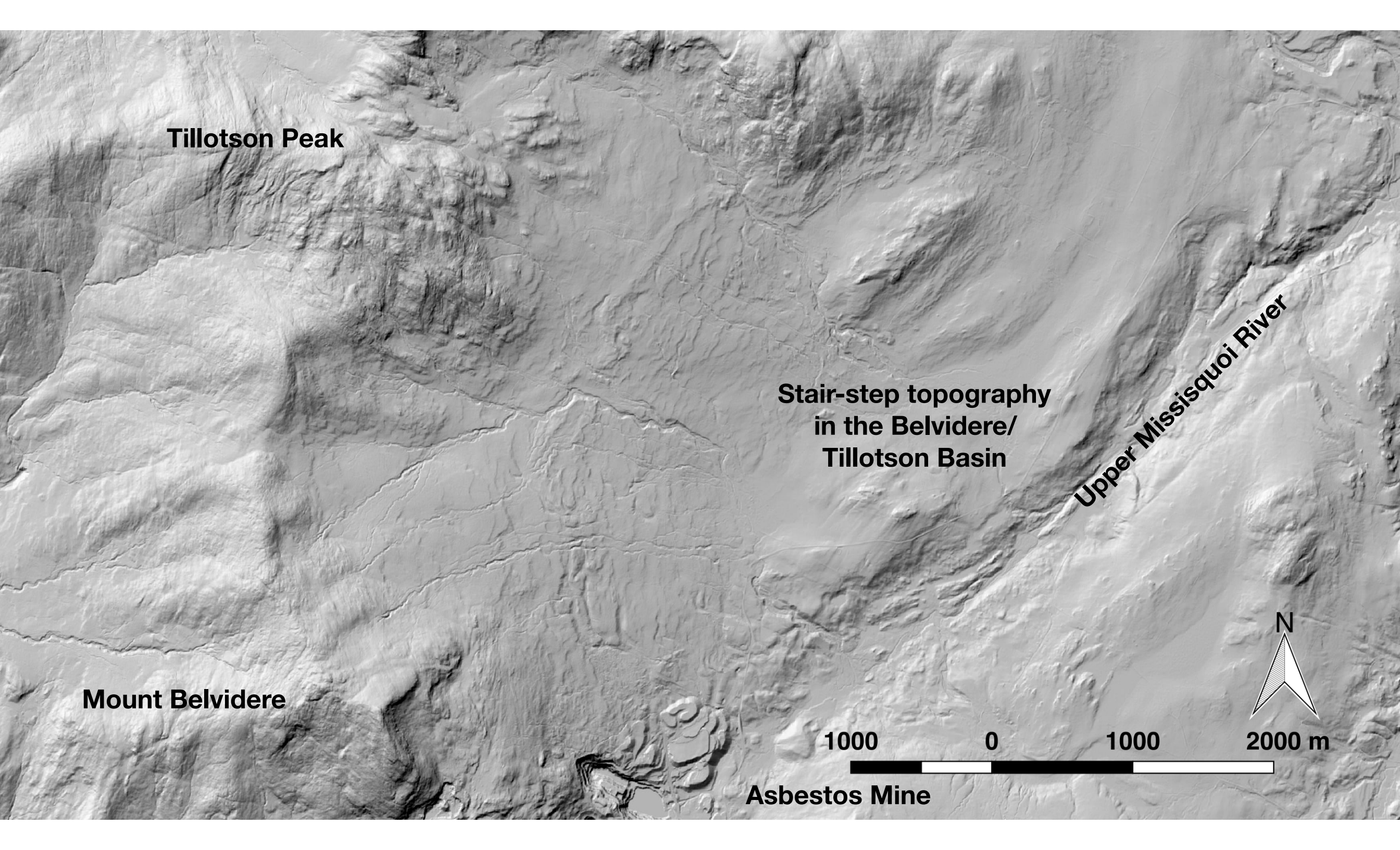
Moraines in the English Lake District

“A mound, ridge, or other distinct accumulation of . . . till,
deposited chiefly by direct action of glacial ice. . .”

AGI Glossy of Geology







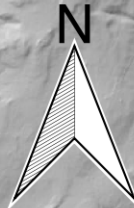
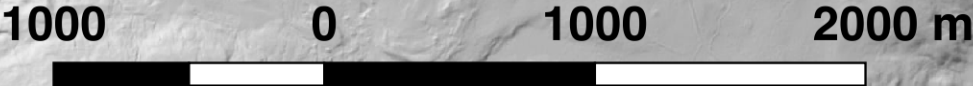
Tillotson Peak

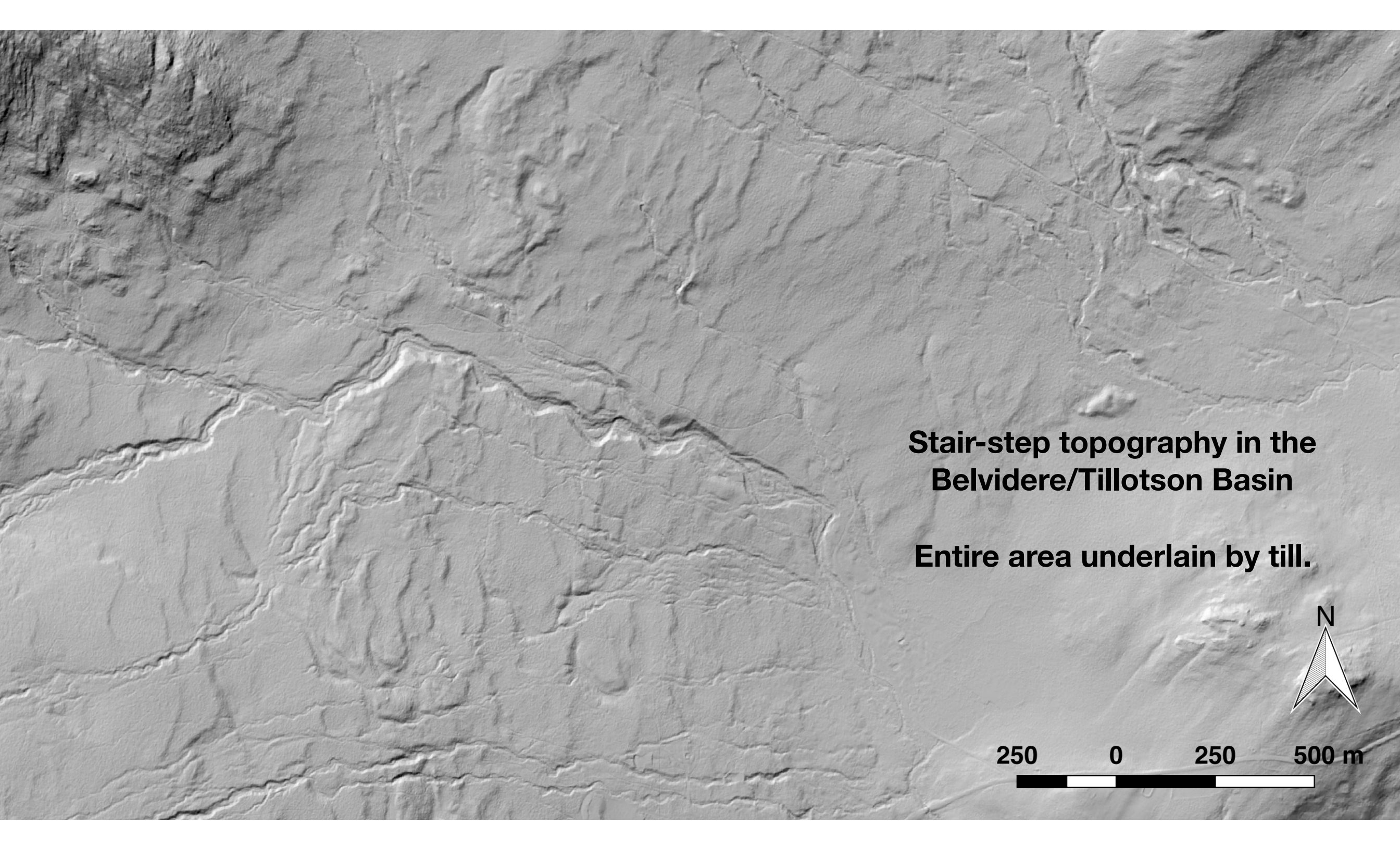
**Stair-step topography
in the Belvidere/
Tillotson Basin**

Upper Missisquoi River

Mount Belvidere

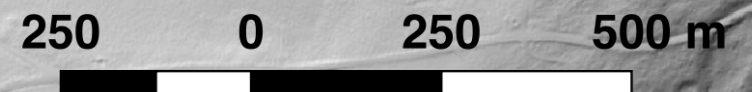
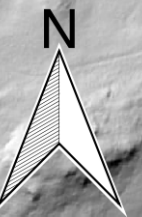
Asbestos Mine

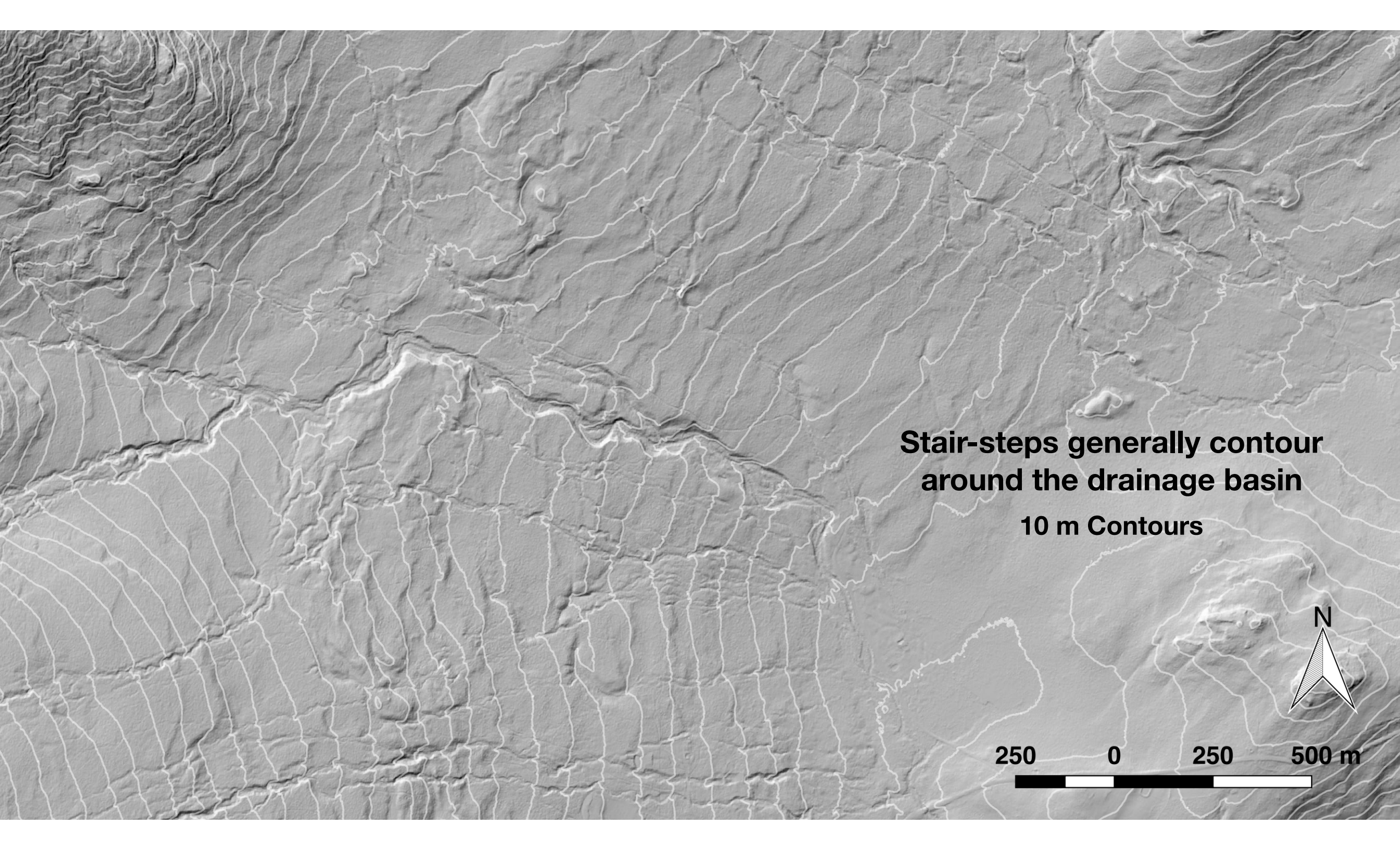




**Stair-step topography in the
Belvidere/Tillotson Basin**

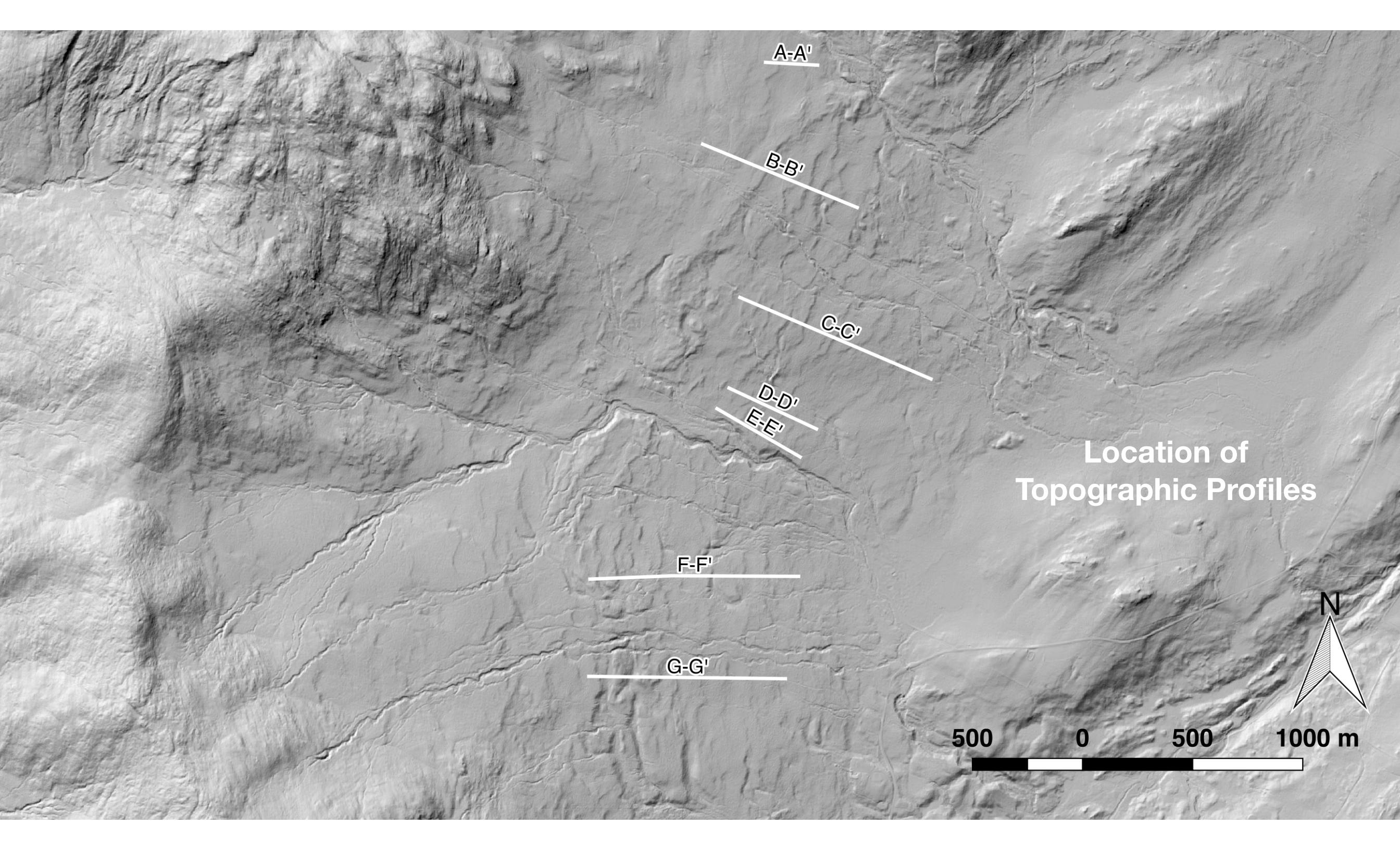
Entire area underlain by till.





**Stair-steps generally contour
around the drainage basin**
10 m Contours





A-A'

B-B'

C-C'

D-D'

E-E'

F-F'

G-G'

Location of
Topographic Profiles

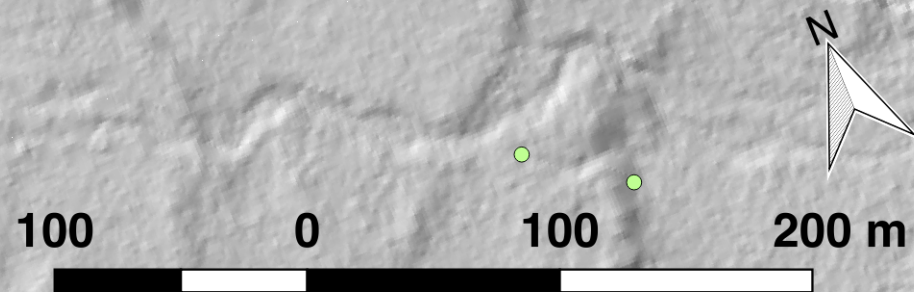
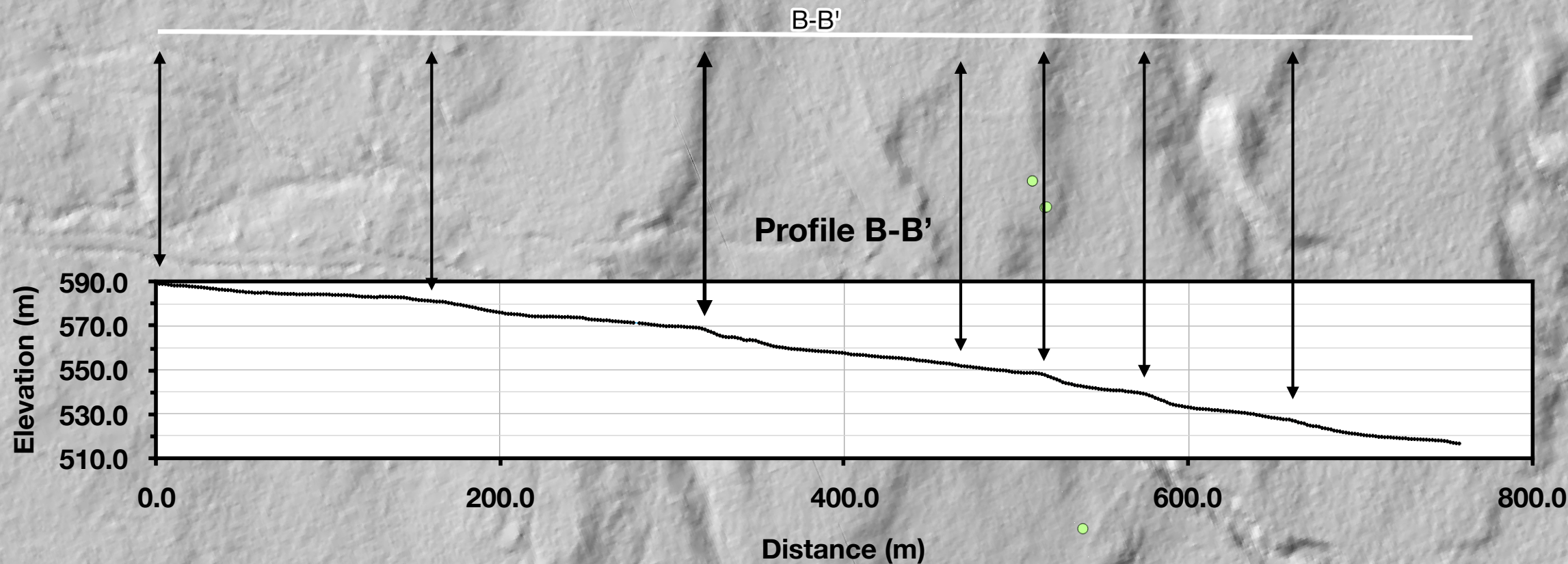
500

0

500

1000 m

N



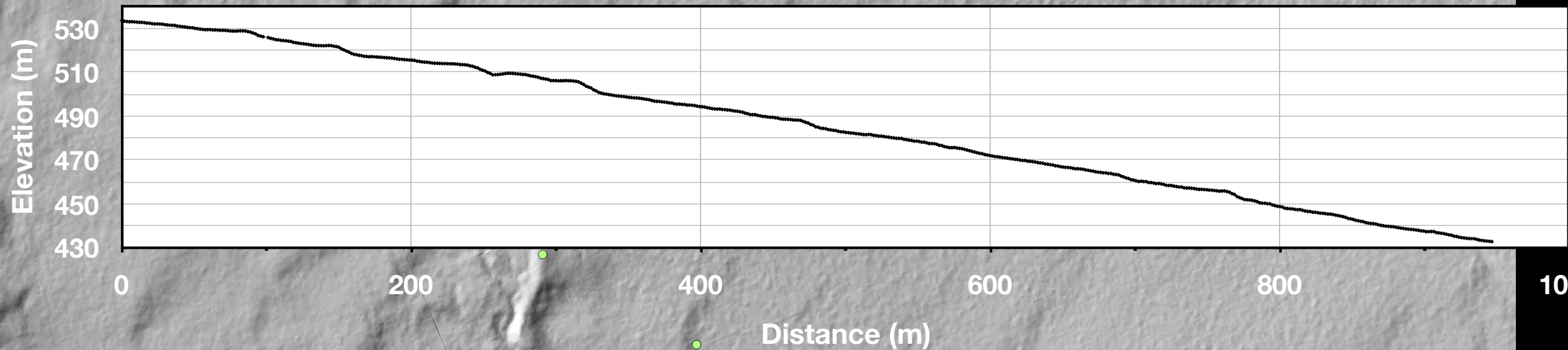




Crest of adjacent uphill "step"

C-C'

Profile C-C'



D-D'

E-E'

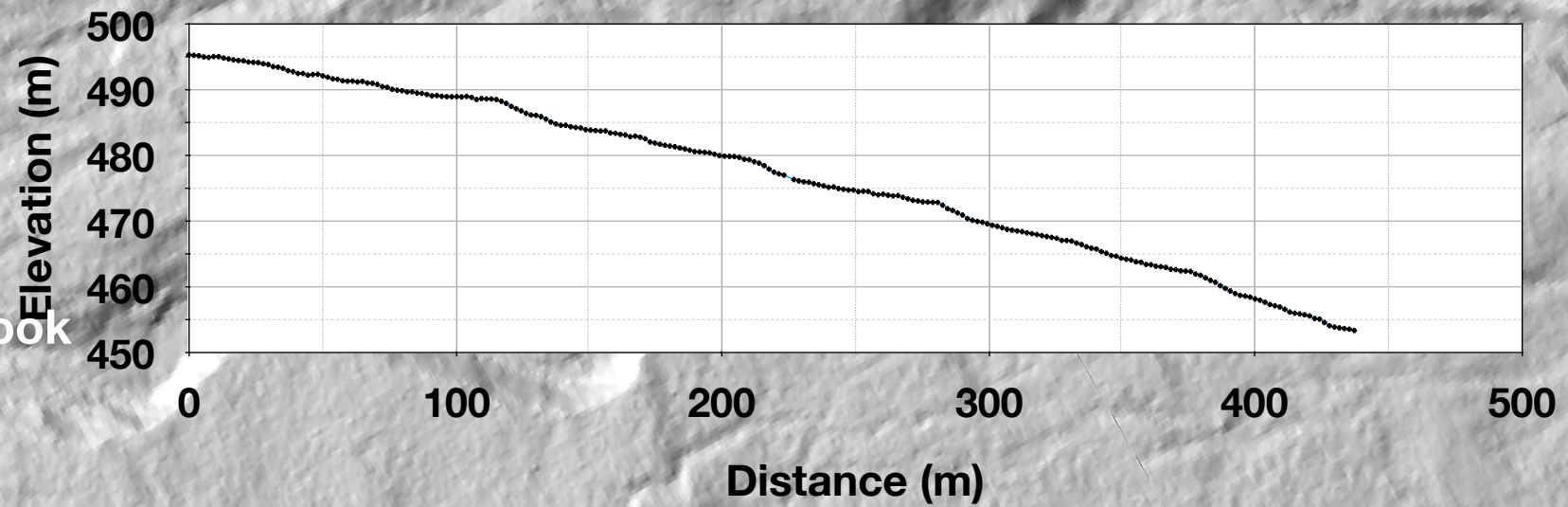




Lockwood Brook

E-E'

Profile E-E'



100

0

100

200 m

