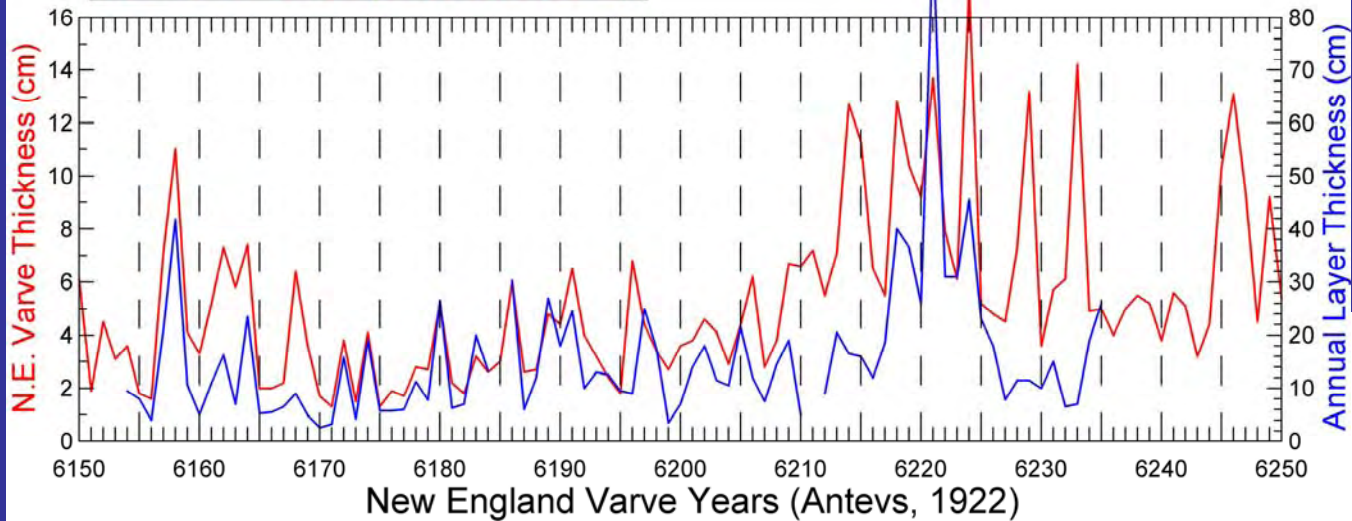


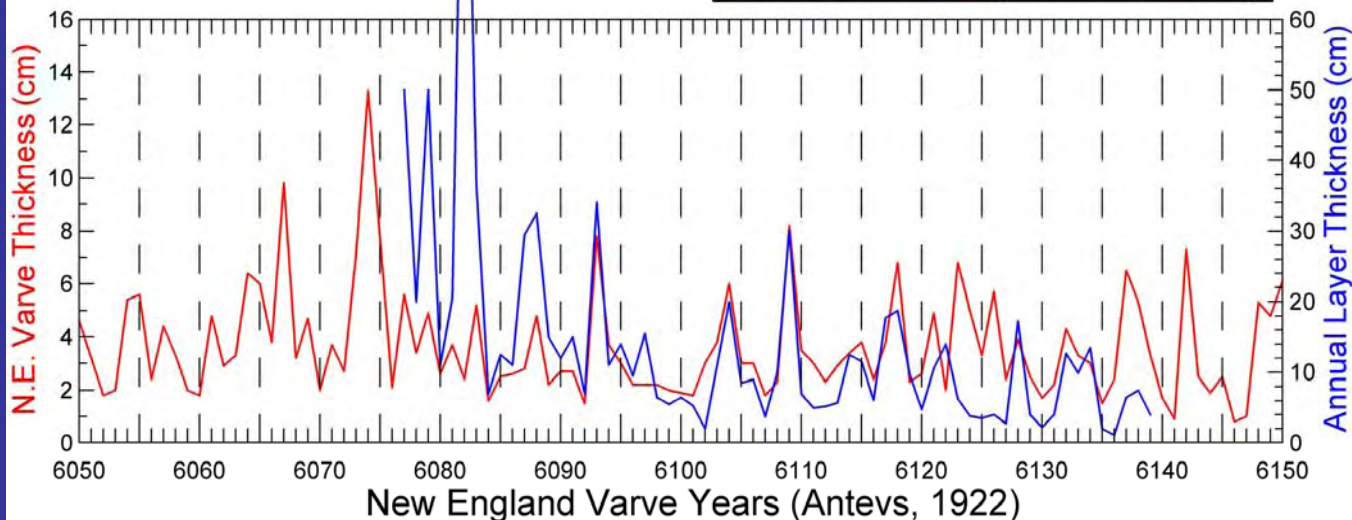


Site 639-BFW-N: Sandy varves with rippled sand beds in the bottoms of summer layers overlying the previous year's winter layer (slate blue units).

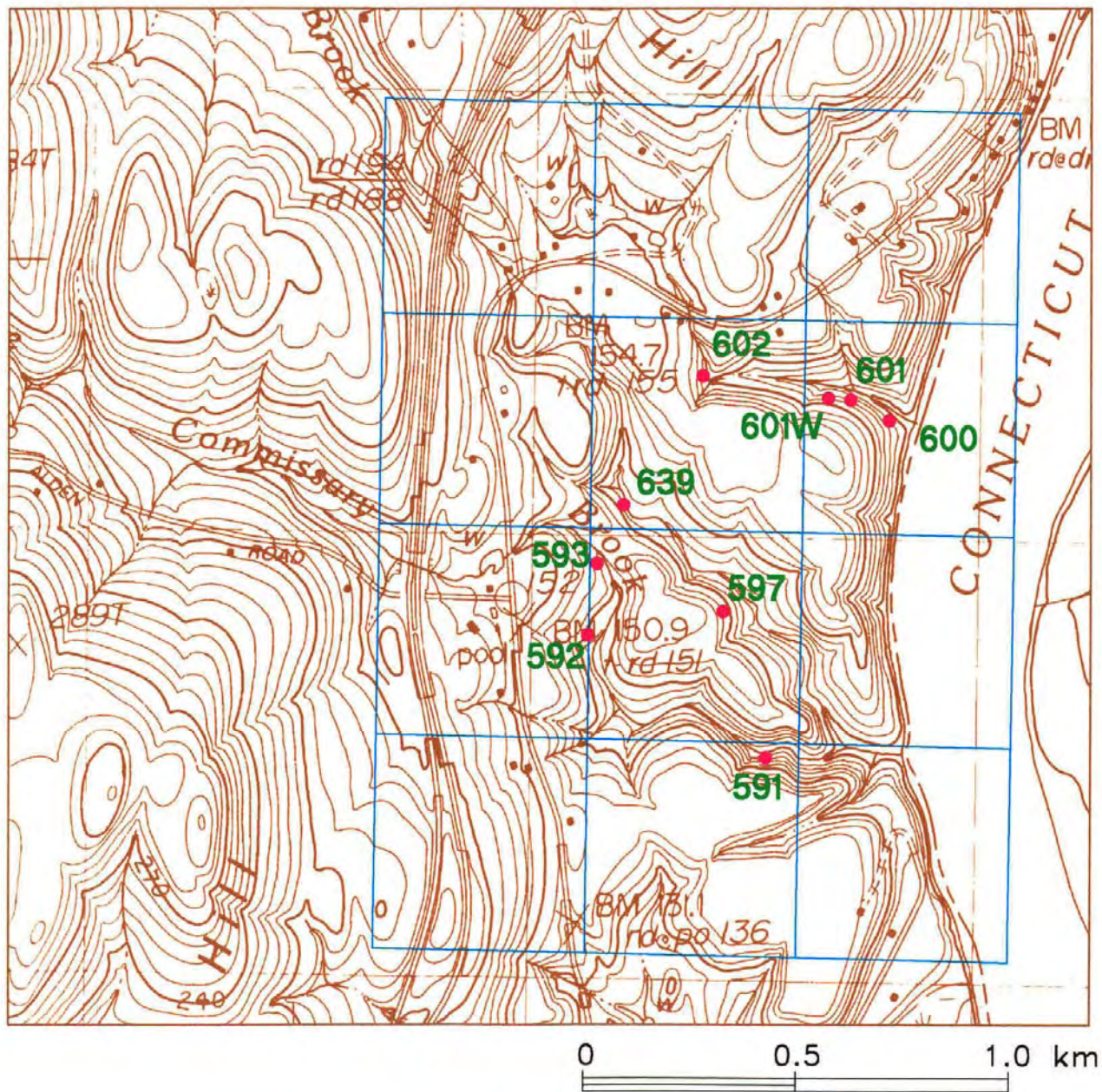
**Section 639-BFW (top) vs.
NE 6150-6250 (Antevs, 1922)**



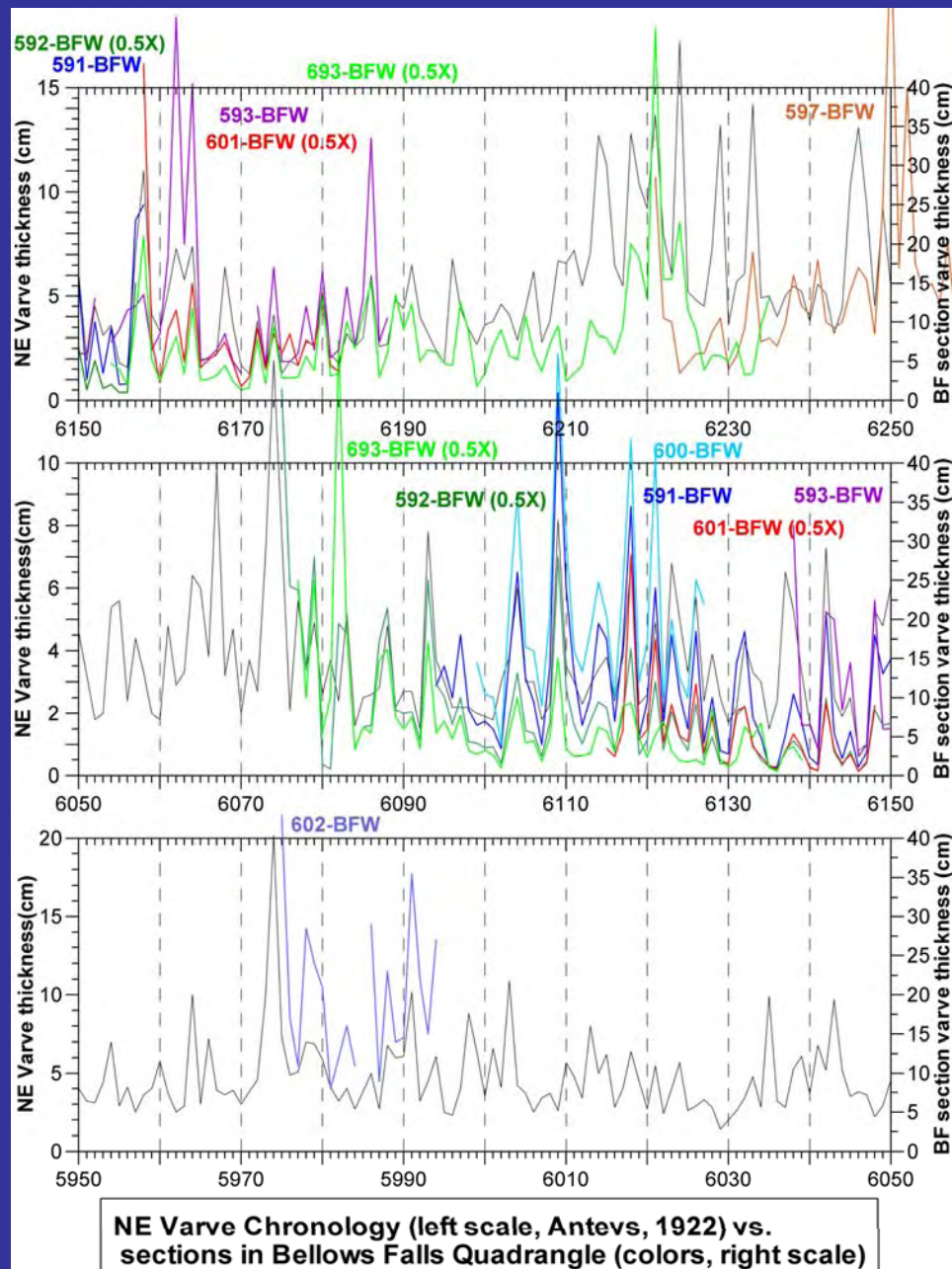
**Section 639-BFW (bot) vs.
NE 6050-6150 (Antevs, 1922)**



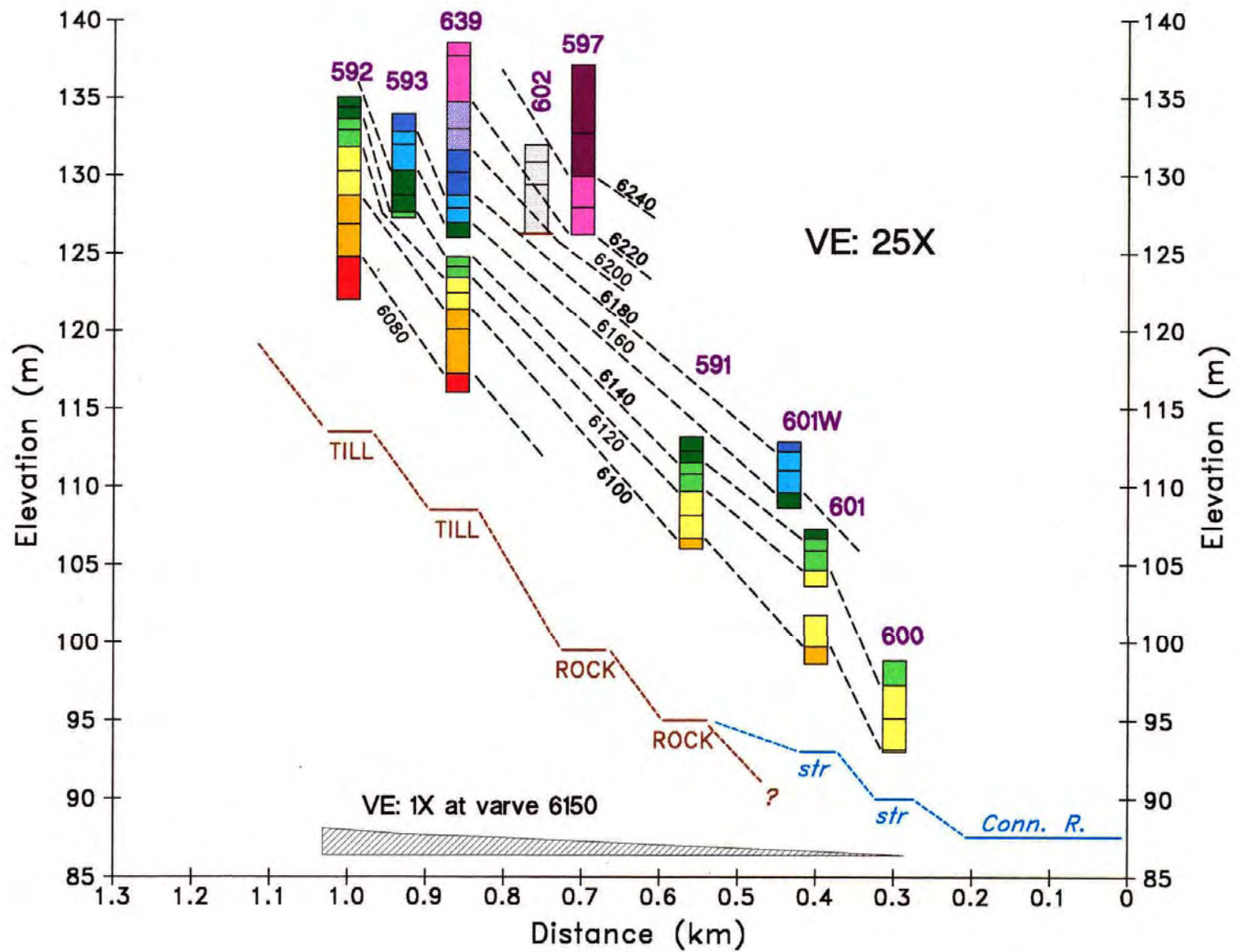
Site 639-BFW-N: Match of varve stratigraphy at section 639-BFW-N on Commissary Brook with New England Varve Chronology of Antevs (1922).



Measured varve sections in the vicinity of Commissary and Little Commissary Brooks.



Match of varve sections in Commissary and Little Commissary Brook area with New England Varve Chronology of Antevs (1922).



Projected profile (parallel to horizontal grid lines on previous page) of Commissary and Little Commissary Brook area varve sections and stream bed geology. Colors indicate different 20-yr spans of the New England Varve Chronology. Section 602 is in the late 5900's and rests on till on a high bedrock promontory. The varve stratigraphy at 602 has not been included in the color scheme. The sections depict draping of the valley side by varves and also a generally thickening of varves toward the center of the valley.