

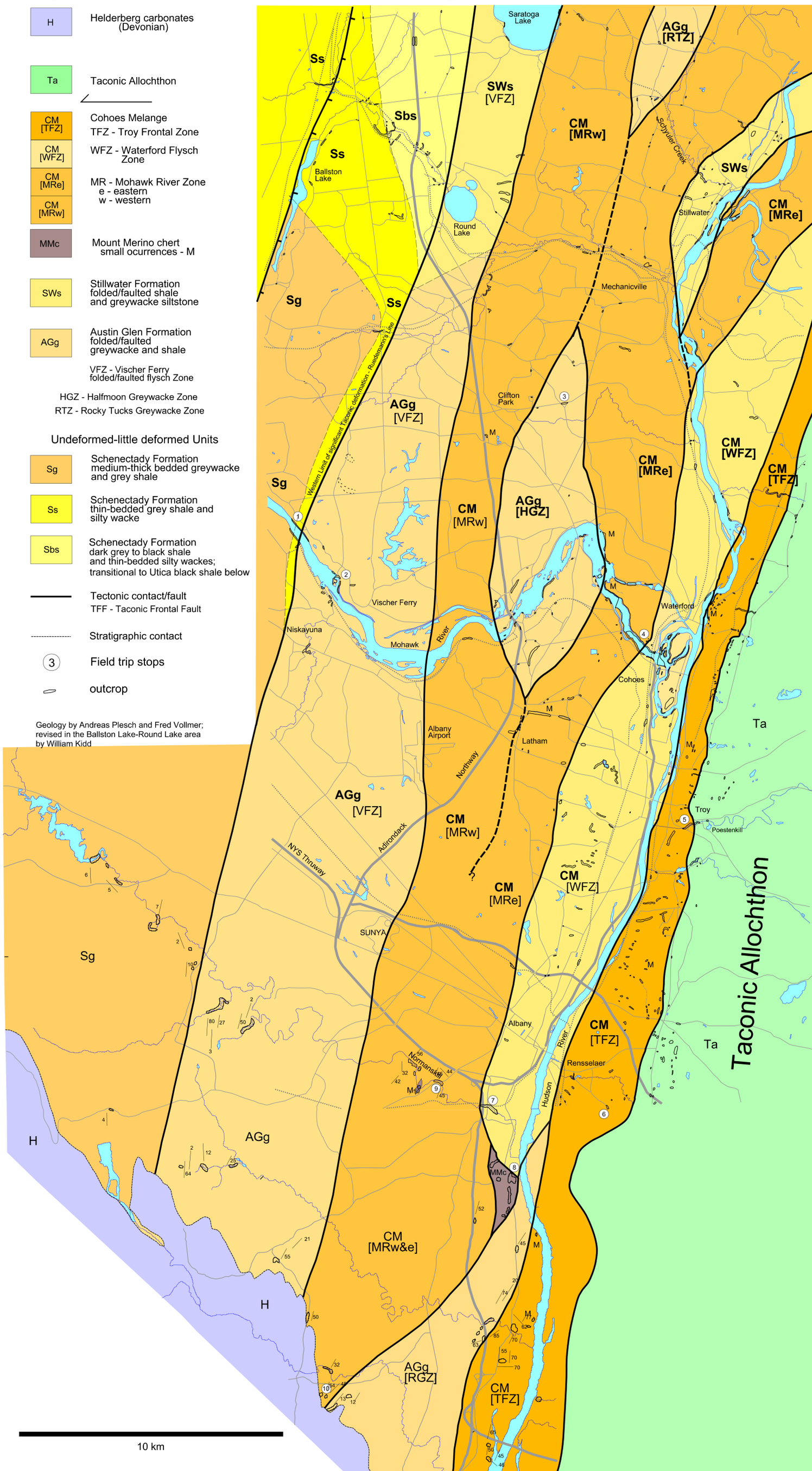
# Geology of the Ordovician flysch and melange, Saratoga Lake-Albany-Ravena area

- H Helderberg carbonates (Devonian)
- Ta Taconic Allochthon
- CM [TFZ] Cohoes Melange TFZ - Troy Frontal Zone
- CM [WFZ] WFZ - Waterford Flysch Zone
- CM [MRw] MR - Mohawk River Zone e - eastern w - western
- MMc Mount Merino chert small occurrences - M
- SWs Stillwater Formation folded/faulted shale and greywacke siltstone
- AGg Austin Glen Formation folded/faulted greywacke and shale
- VFZ - Vischer Ferry folded/faulted flysch Zone
- HGZ - Halfmoon Greywacke Zone
- RTZ - Rocky Tucks Greywacke Zone

Undeformed-little deformed Units

- Sg Schenectady Formation medium-thick bedded greywacke and grey shale
- Ss Schenectady Formation thin-bedded grey shale and silty wacke
- Sbs Schenectady Formation dark grey to black shale and thin-bedded silty wackes; transitional to Utica black shale below
- Tectonic contact/fault  
TFF - Taconic Frontal Fault
- Stratigraphic contact
- 3 Field trip stops
- outcrop

Geology by Andreas Plesch and Fred Vollmer; revised in the Ballston Lake-Round Lake area by William Kidd



10 km