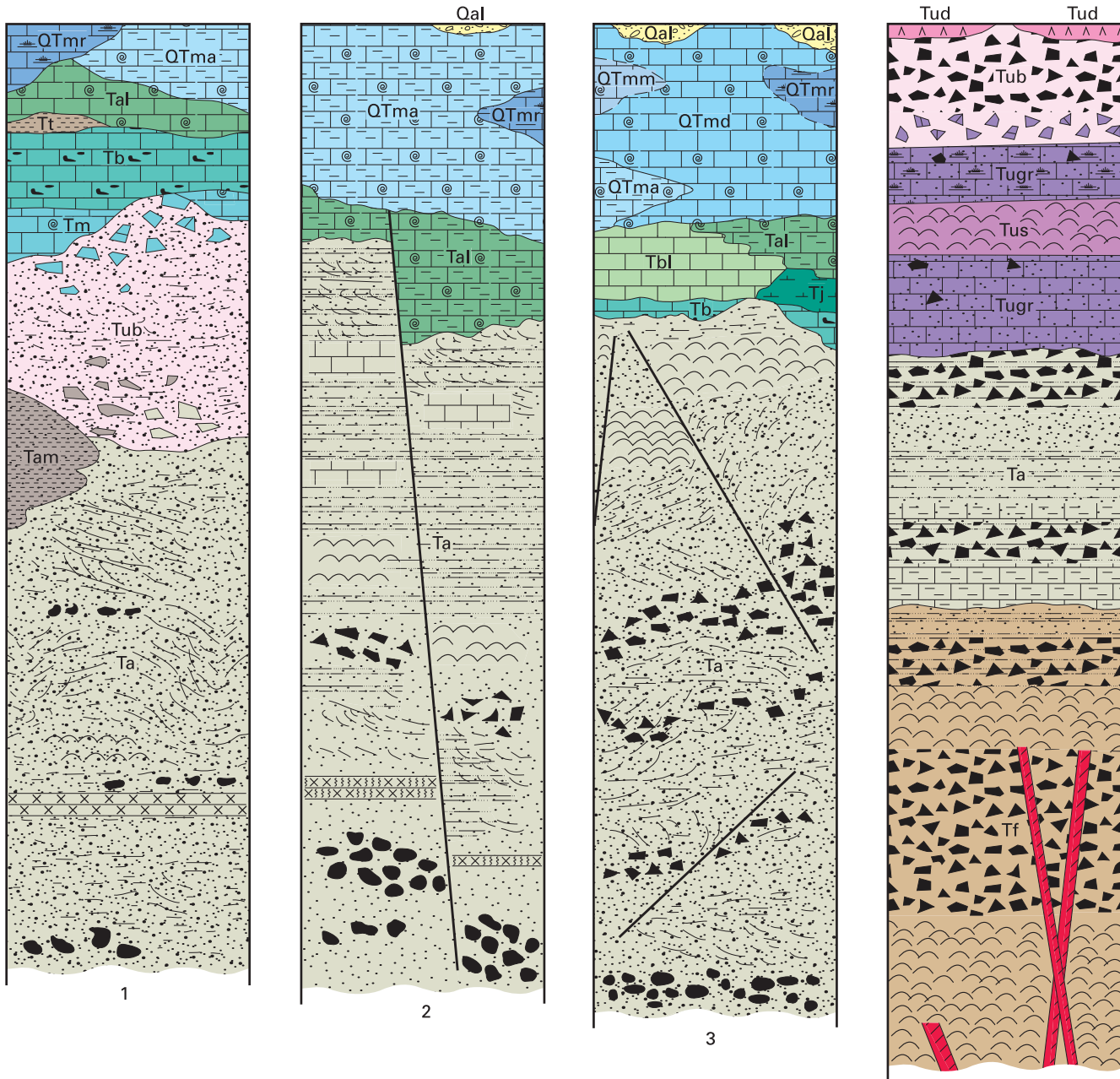


COMPOSITE STRATIGRAPHIC SECTIONS

Composite stratigraphic sections showing probable vertical bedrock sequence. Maximum limestone section thicknesses, in feet, shown below in parentheses; formation abbreviations and color consistent with 2008 revision of 1:50,000 geologic map



- Section Approximate locations indicated with asterisk on 8½ x 11" geologic map**
- (1) Togcha River Valley-Talofofo Golfing Resort (QTma + Tal + Tb + Tm = 300 feet)
 - (2) Route 4: Sinajana-Ordot-Chalan Pago (QTma + Tal = 500 feet)
 - (3) Mt. Santa Rosa-Back Gate_Yigo (QTmd + QTmm + Tal + Tb = 600 feet)
 - (4) Umatac-Mt. Schroeder-Merizo area (Tugr = 300 feet)

Sections extrapolated from surface geology shown on revised 1:50,000 geologic map of Guam.

SYMBOLS

	Limestone
	Limestone, argillaceous
	Limestone, significant macrofossils
	Limestone, significant coralline framework
	Limestone, significant manganese
	Limestone, sedimentary and volcanic (tuffaceous)
	Globigerina limestone
	Mudstones, siltstones, and shale, sedimentary and volcanic (tuffaceous)
	Shale
	Cross-bedded strata
	Coarse sands and gravel
	Conglomerate and agglomerate
	Breccia, sedimentary and volcanic (bedded and random)
	Lava flows (pillow lava)
	Lava flows (non-pillow lava), (subaerial)
	Sill
	Major fault
	Dike