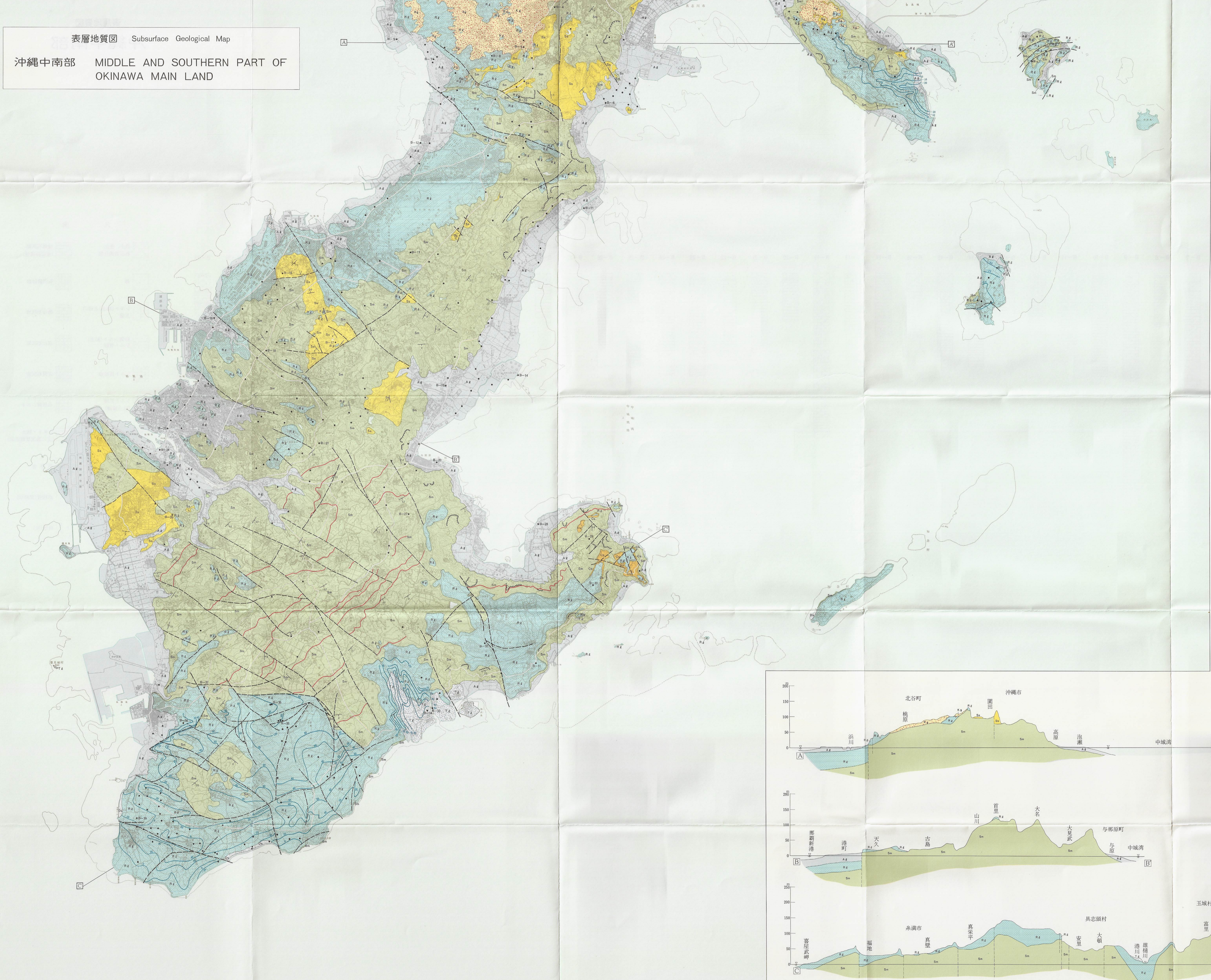


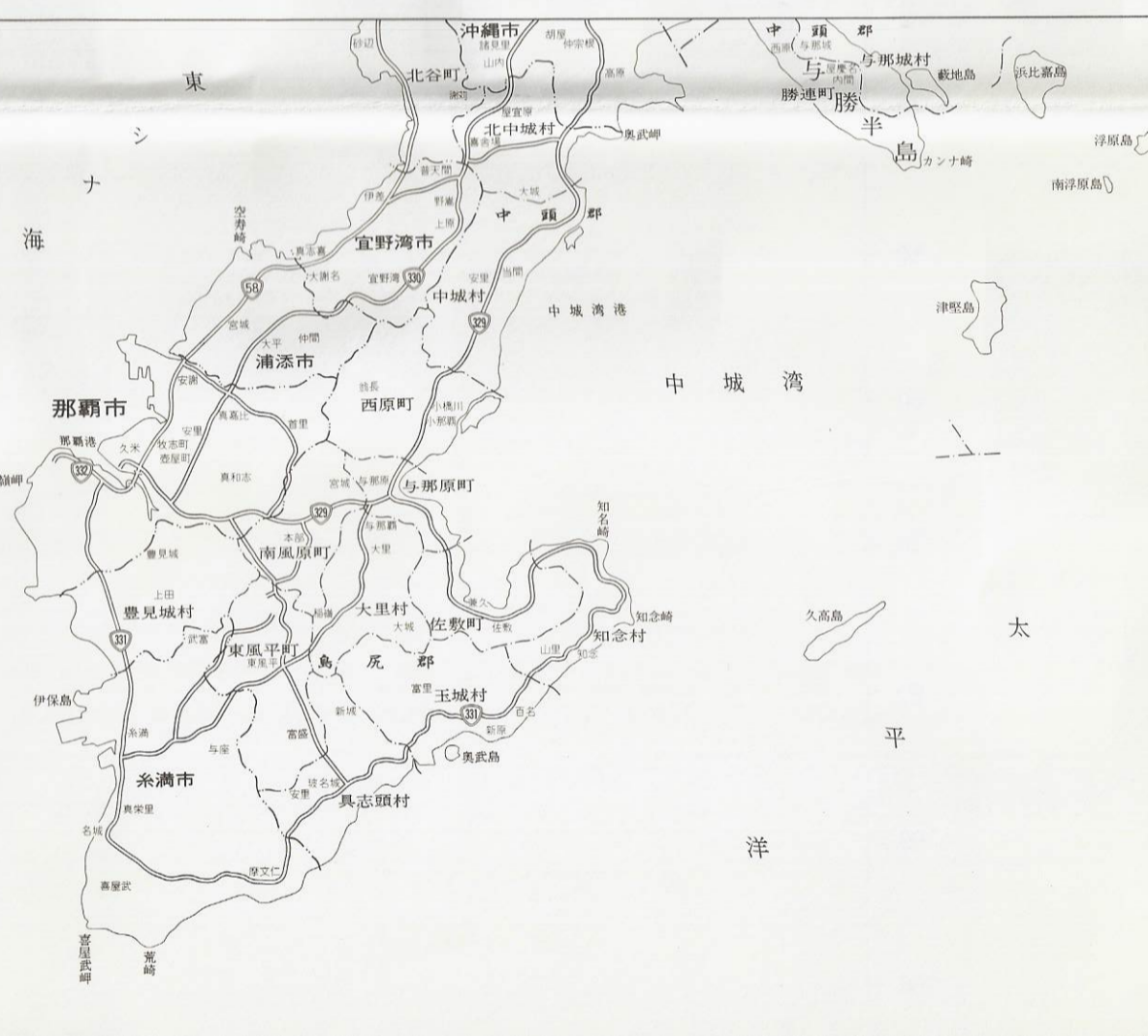
表層地質図 Subsurface Geological Map
沖縄中南部 MIDDLE AND SOUTHERN PART OF OKINAWA MAIN LAND



凡例
(LEGEND)

Ag	沖積層(未固結堆積物) 粘土・シルト・砂・礫 Aluvial bed (Unconsolidated sediments) Clay, Silt, Sand, Gravel
Ds	砂丘砂層(未固結堆積物) 石灰質砂 Dune sand bed (Unconsolidated sediments) Calcareous sand
Rz	段丘石灰岩(固結堆積物) 砂質石灰岩“粟石” Terrace limestone (Calcareous sediment) “Awaishi” (Foraminiferous calcarenite)
Rs	琉球石灰岩(固結堆積物)、一部未固結・半固結 Ryukyu Limestone (Consolidated, partly Unconsolidated, Unconsolidated~Semi-consolidated)
Sm	固頭礫層(未固結堆積物) 粘土・砂・砂礫 Kunigami Gravel bed (Unconsolidated sediments) Clay, Sand, Sand and Gravel
Os	泥岩(固結堆積物) 半固結堆積物 Chinen Sand (Consolidated, Semi-consolidated sediments)
Sm	泥岩(固結堆積物) Mudstone (Consolidated sediments)
Ss	凝灰岩(固結堆積物・半固結堆積物) Tuffaceous rocks
Sc	砂岩(固結堆積物) Sand stone (Consolidated, Semi-consolidated sediments)
ds	地層の走向・傾斜 Strike and Dip
断層 Fault	断層 Fault
地すべり地 Landslide	地すべり地 Landslide
琉球石灰岩基底面等高線(m) Contour at base of Ryukyu Limestone, datum sea level, in meters	琉球石灰岩基底面等高線(m) Contour at base of Ryukyu Limestone, datum sea level, in meters
地質ボーリング地点 Bore hole point	地質ボーリング地点 Bore hole point
B-1	地質柱状図地点とその番号 Point's of Geological profile, it's number

位置図



1 : 50,000

