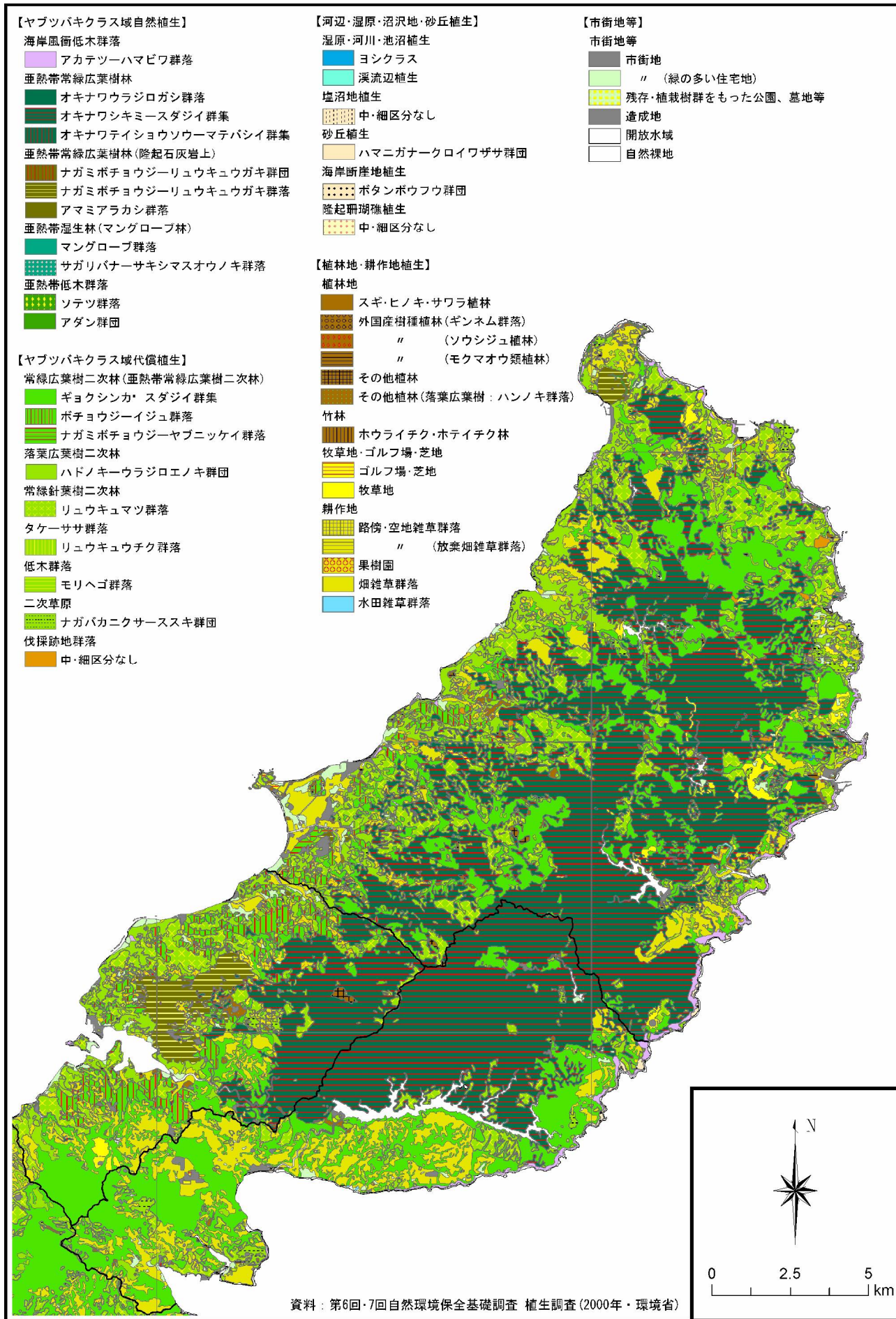


## やんばる地域の自然環境の現状

- ・ 現存植生図
- ・ 表層地質図
- ・ 地形分類図
- ・ 林齢図
- ・ ノグチゲラ生息確認位置図
- ・ ヤンバルクイナ生息確認位置図 ( 2 0 0 4 年 )
- ・ イシカワガエル生息確認位置図
- ・ ホルストガエル生息確認位置図
- ・ ナミエガエル生息確認位置図
- ・ ウミガメ産卵確認位置図



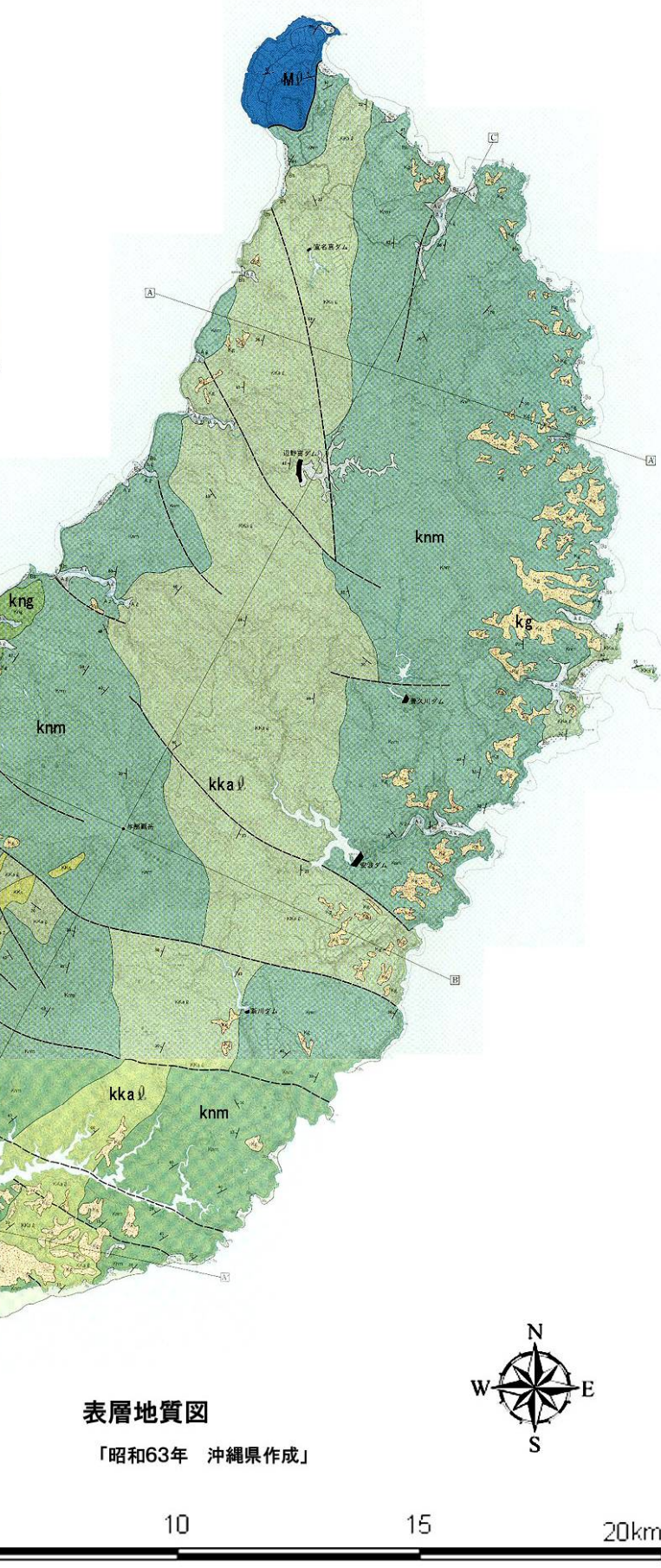
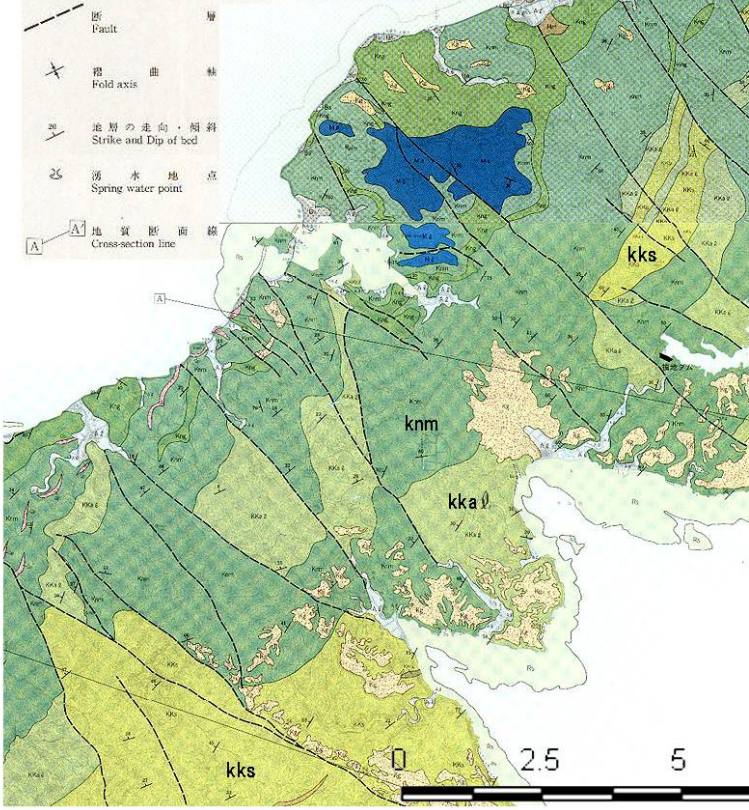


現存植生図



Rs	現世サンゴ礁堆積物 Recent Reef Sediments	(未固結粘土、砂、礫、石灰質堆積物主体、一部非石灰質堆積物含む。層厚数m~40m) (Unconsolidated Calcareous Clay, Sand, Gravel, Calcareous sediments, Partly Non-calcareous sediments. Several meters ~ 40 m in thickness)
Bs	海浜堆積物 ビーチロック 新期砂丘砂層 Beach Rock Younger Sand Dune	(未固結粘土、シルト、砂、礫、石灰質及び非石灰質堆積物、ビーチロックは、(松島国定公園) 層厚数10m~20m) (Unconsolidated Clay, Silt, Sand, Gravel, Calcareous or Non-calcareous Sediments, Consolidated Plank Sediments, several 10 ~ 20 cm in thickness)
Au	沖積層 Alluvial Sediments	(未固結粘土、シルト、砂、礫主体、非石灰質堆積物主体、海岸付近では石灰質堆積物) 含む。層厚数m~30m (Unconsolidated Clay, Sand, Gravel, Non-calcareous Sediments. In shoreline area included calcareous sediments. Several meter ~ 30 m in thickness)
Tl	坪丘石灰岩層 Terrace Limestone bed	(江戸川に分布。砂質石灰岩(炭石状)でよく固結。基盤岩をおおって) 層厚1~2mで薄く分布。 (Distributed the Hied Cape. Well-consolidated sandy limestone (Awasidai), covered the basement rock and distributed in several meters thickness)
Kg	国頭群 Kyuugan Group 国頭群 Kyuugan Group 国頭群 Kyuugan Group 国頭群 Kyuugan Group	
Kg	国頭群 Kyuugan Group 国頭群 Kyuugan Group 国頭群 Kyuugan Group 国頭群 Kyuugan Group	
Ry	琉球石灰岩層 Ryukyuu Limestone	(未固結粘土、シルト、砂、礫。固結度は沖積層よりよい。標高10~200mまでのいんらん、高きつ平頂状に分布。層厚数m~20m) (Unconsolidated non-calcareous sediments, consisted of clay, silt, sand, gravel. More harder than Alluvial deposits. Terrace Sediments in several meters ~ 20 m thickness covered over some undulated surfaces from 10 to 200 m above sea-level) (未固結粘土、赤褐色土壌を伴う。国頭一帯に分布。石灰質砂岩・石灰質砂岩。標高は赤褐色土壌を伴う。層厚数m~50m) (Unconsolidated ~ Consolidated limestone. Distributed the Motobu Peninsula and Yonai Peninsula. Reddish-brown soil developed at the surface. Several meters ~ 50 m in thickness)
Gg	呉我群層 Guga Conglomerate	(名護市東部一部丘陵地に分布。湖沼層ともいふ。砂質・粘板岩層を含む。固結・未固結あり) (Covered over the hilly land around Hasei area in Nago city. Called the Hasei bed. Partly beared gravel bed included the boulders in sandstone and mudstone, and marine mudstone. Consolidated ~ Unconsolidated)
Qs	斑岩類 Porphyres	(主として首領として貫入している。石英斑岩・安山岩・斑岩からなる。未固結層・固結層) (Mainly intruded dikes of quartz-porphry, Andesite, Porphyry. Unconsolidated ~ Consolidated)
kks	高橋層砂岩 Kayo Formation sandstone	(国頭山地に分布。固結砂岩、中粒~粗粒。粘板岩を含む。層厚数m~10mで薄く分布。地表面付近は層厚5~10m風化) (Distributed over the Kuimagami Mountain. Consolidated middle grain ~ coarse sandstone, included patches of Slate, well developed lamination, and beared of the thin shale. Weathering profile reached to 5 ~ 10m in depth)
kka ↓	高橋層砂岩粘板岩互層 Kayo Formation alternation bed of sandstone and slate	(国頭山地に分布。固結砂岩、粘板岩を伴う。層厚数m~20m風化) (Distributed over the Kuimagami Mountain. Consolidated alternation bed of sandstone and slate, well developed lamination and fold structure. Weathering profile reached to 5 ~ 20m in depth)
Kkm	高橋層砂岩粘板岩 Kayo Formation sandstone and slate bed	(国頭山地に分布。固結砂岩、粘板岩主体。層厚数m~20m) (Distributed over the Kuimagami Mountain. Consolidated shale and slate, beared of the thin sandstone. Weathering profile reached to 3 ~ 20m in depth)
Kkg	高橋層粘板岩 Konagami Conglomerate	(名護市東部大浦に分布。砂質・粘板岩層を含む。粘板岩は風化) (Distributed on Ojura area in the east of Nago city. Included in sandstone and slate gravel. Weathered in surface.)
knm	名護層粘板岩・千枚岩 Nago Formation shale, schist, mudsh schist	(国頭山地で最も広く分布。厚結粘板岩、千枚岩主体。一部泥質砂岩を含む。名護市東部、石炭層に接し、地表面付近は層厚5~10m風化) (Most widely distributed. Consolidated slate and schist, partly mudsh semi schist. Well developed micro-fold structure within many quartz dikes. Weathering profile reached in 5 ~ 10m in depth)
kng	名護層緑色岩類 Nago Formation Green rocks	(国頭山地西海岸付近に分布。固結緑色岩類。層厚数m~10mで薄く分布。地表面付近は層厚5~10m風化) (Distributed near by west shore line of Kuimagami mountain. Consolidated green rocks, partly developed lamination and massive structure. Weathering profile reached in 5 ~ 10m in depth)

Wms	粘板岩・砂岩 Slat and Sandstone	(国頭群、本部半島沖積層に属する) (Consolidated rocks, belong to the Wakugawa Formation in Motobu Peninsula)
Mch	チャート Chert	(国頭群、本部半島与那群層に属する) (Consolidated rocks, belong to the Yotamine Formation in Motobu Peninsula)
Mm	砂岩・頁岩互層、砂岩・粘板岩互層、砂岩、頁岩、粘板岩からなり砂岩や石灰岩のレンズ・薄層を含む Alternation bed of sandstone and shale, alternation bed of sandstone and slate, sandstone, shale, slate, beared gravel bed, lense and thin bed of limestone	(国頭群、本部半島与那群層に属する) (Consolidated rocks, belong to the Yotamine Formation in Motobu Peninsula)
Mt	凝灰岩類 Tuffaceous rocks	(国頭群、本部半島与那群層に属する) (Consolidated rocks, belong to the Yotamine Formation in Motobu Peninsula)
Mg	緑色岩類 Green rocks	(国頭群、本部半島与那群層に属する) (Consolidated rocks, belong to the Yotamine Formation in Motobu Peninsula)
Ml	石灰岩(本部半島与那群層に属する) Limestone	(Consolidated rocks, belong to the Yotamine Formation in Motobu Peninsula)
Nl	石灰岩(本部半島今帰仁層に属する) Limestone	(Consolidated rocks, belong to the Nakijin Formation in Motobu Peninsula)
Nt	凝灰岩、一部チャートを含む Partly included Chert	(国頭群、本部半島今帰仁層に属する) (Consolidated rocks, belong to the Nakijin Formation in Motobu Peninsula)
Nd	緑色岩類 Green rocks	(国頭群、本部半島今帰仁層に属する) (Consolidated rocks, belong to the Nakijin Formation in Motobu Peninsula)
Nb	石灰岩(本部半島本部に属する) Limestone	(Consolidated rocks, belong to the Nakijin Formation in Motobu Peninsula)



表層地質図  
「昭和63年 沖縄県作成」



白濁記(三記) (単位式)