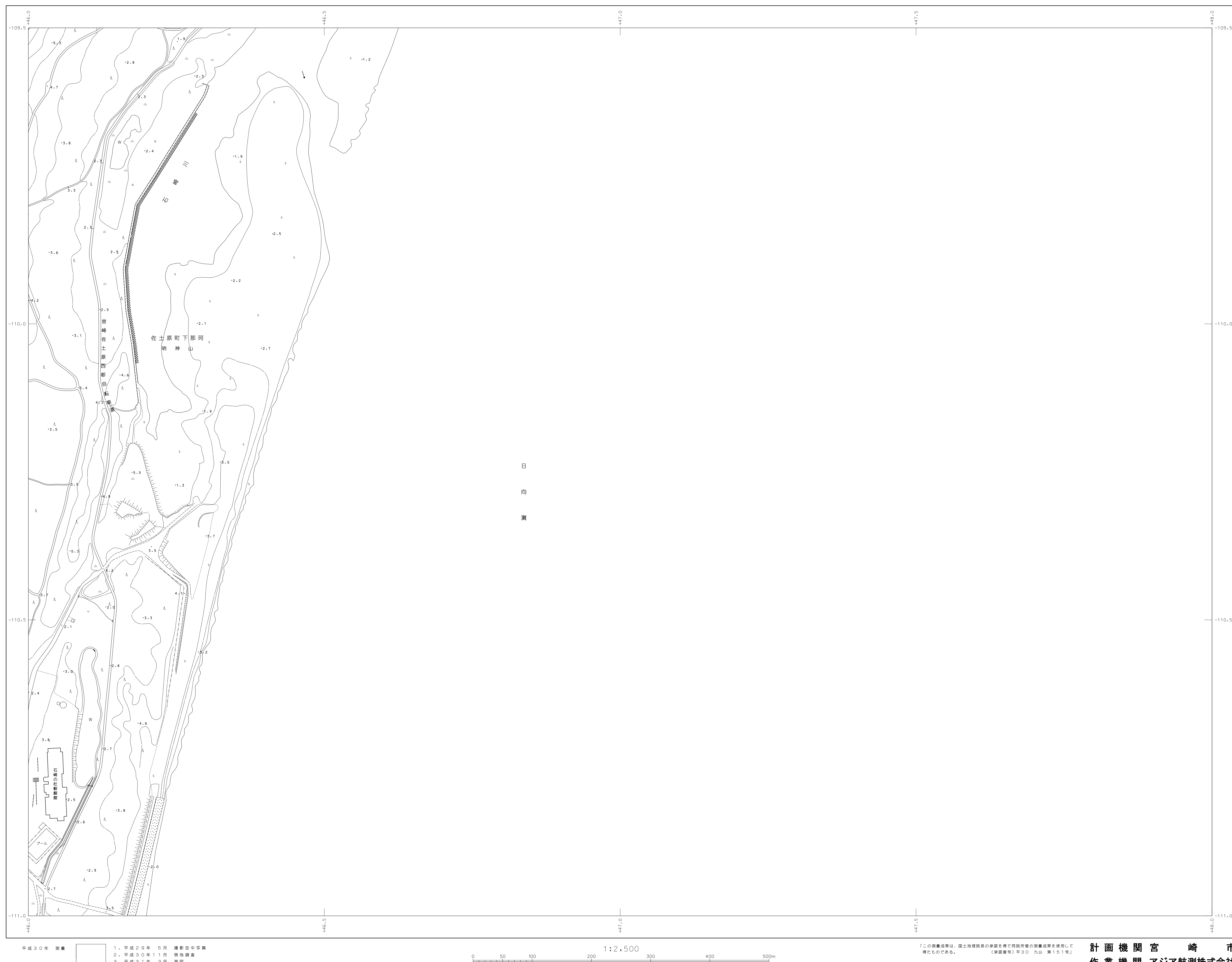


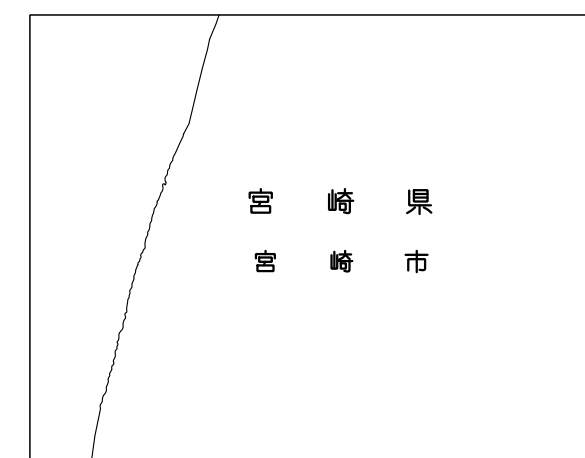
02NF614 (029)

## 宮崎市現況図



02NF611 (021)	02NF612 (022)	
02NF613 (028)	02NF614 (029)	
02NF711 (037)	02NF712 (038)	

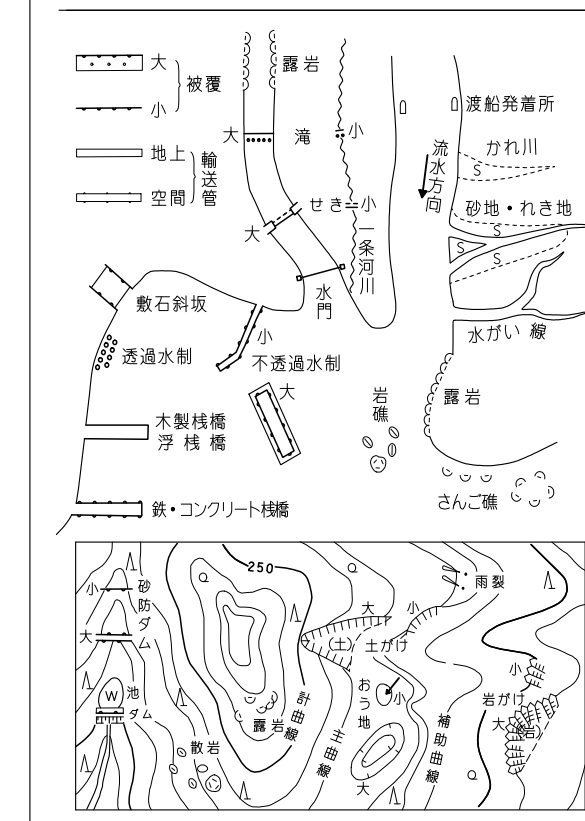
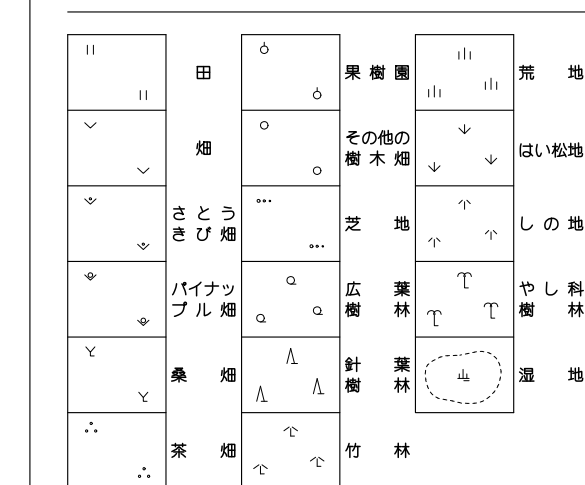
行政区域



記 号

[illegible]

Figure 1: A schematic diagram of the Japanese archipelago showing the distribution of various types of forests. The map is divided into several regions, each labeled with a number and a corresponding forest type. A legend on the right side of the map explains the symbols used. The legend includes: 1. 常緑広葉樹林 (Evergreen Broadleaf Forest), 2. 常緑針葉樹林 (Evergreen Coniferous Forest), 3. 落葉広葉樹林 (Deciduous Broadleaf Forest), 4. 落葉針葉樹林 (Deciduous Coniferous Forest), 5. 雑木林 (Mixed Forest), 6. 人工林 (Artificial Forest), 7. 土壌 (Soil), 8. 都市・農・工業用地 (Urban, Agricultural, and Industrial Land), 9. 山地 (Mountainous Area), 10. 谷間 (Valley), 11. 河川 (River), 12. 海岸 (Coast), 13. 湖沼 (Lake/Quagmire), 14. 森林の分布 (Distribution of Forests), 15. プラント・ゾーン (Plant Zone), 16. 気候と地形 (Climate and Topography), 17. 気候 (Climate), 18. 地形 (Topography), 19. 気候と地形の分布 (Distribution of Climate and Topography), 20. 気候と地形の分布 (Distribution of Climate and Topography), 21. 気候と地形の分布 (Distribution of Climate and Topography), 22. 気候と地形の分布 (Distribution of Climate and Topography), 23. 気候と地形の分布 (Distribution of Climate and Topography), 24. 気候と地形の分布 (Distribution of Climate and Topography), 25. 気候と地形の分布 (Distribution of Climate and Topography), 26. 気候と地形の分布 (Distribution of Climate and Topography), 27. 気候と地形の分布 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座標系は平成14年国土交通省告示第9号の規定による第Ⅱ座標系  
 投影はメルカトル図法  
 図形に表示してある座標値はキロメートル単位  
 平面直角座標値は世界測地系に対応  
 等高線の間隔は2メートル  
 行政界については確定測量したものではない  
 「平面直角座標値は、世界測地系2011に対応

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(029)

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作 業 機 関 アジア航測株式会社