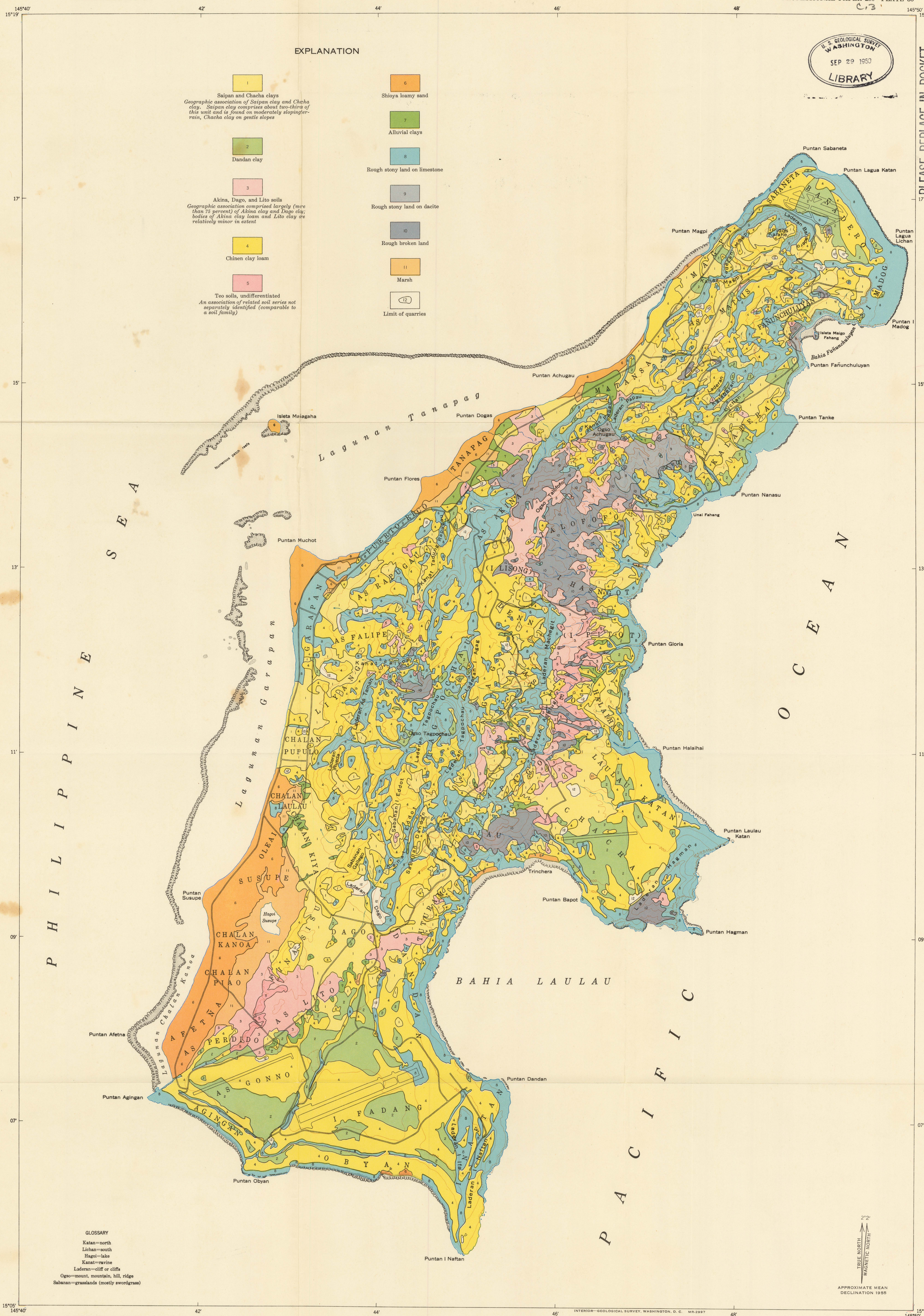


EXPLANATION

- |  |   |
|--|---|
| <p>1<br/>Saipan and Chacha clays<br/><i>Geographic association of Saipan clay and Chacha clay. Saipan clay comprises about two-thirds of this unit and is found on moderately sloping terrain, Chacha clay on gentle slopes</i></p> <p>2<br/>Dandan clay</p> <p>3<br/>Akina, Dago, and Lito soils<br/><i>Geographic association comprised largely (more than 75 percent) of Akina clay and Dago clay; bodies of Akina clay loam and Lito clay are relatively minor in extent</i></p> <p>4<br/>Chinen clay loam</p> <p>5<br/>Two soils, undifferentiated<br/><i>An association of related soil series not separately identified (comparable to a soil family)</i></p> | <p>6<br/>Shioya loamy sand</p> <p>7<br/>Alluvial clays</p> <p>8<br/>Rough stony land on limestone</p> <p>9<br/>Rough stony land on dacite</p> <p>10<br/>Rough broken land</p> <p>11<br/>Marsh</p> <p>12<br/>Limit of quarries</p> |
|--|---|



P H I L I P P I N E S E A

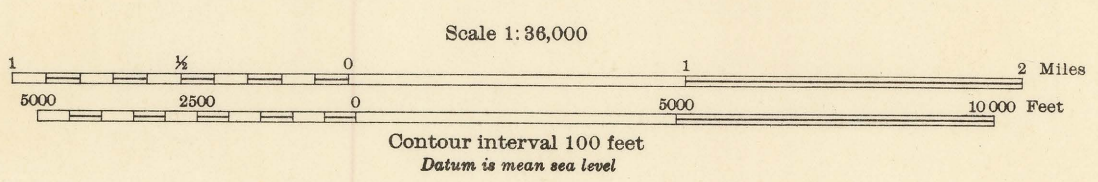
P A C I F I C O C C E A N

PLEASE REPLACE IN POCKET

**GLOSSARY**  
Katan=north  
Lichan=south  
Hagoi=lake  
Kanat=ravine  
Laderan=cliff or cliffs  
Ogao=mount, mountain, hill, ridge  
Sabanan=grasslands (mostly swordgrass)

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN DECLINATION 1955

GENERALIZED SOIL MAP OF SAIPAN, MARIANA ISLANDS



Base adapted from U. S. S. Bowditch Survey of 1944; Hydrographic Office Miscellaneous Chart 11,500-36

Soil data by R. J. McCracken, 1948-49