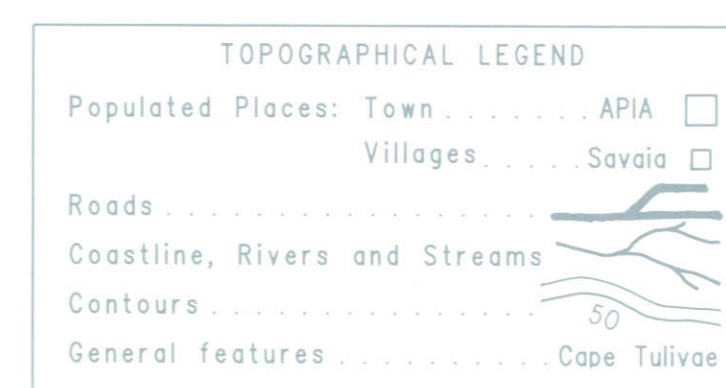
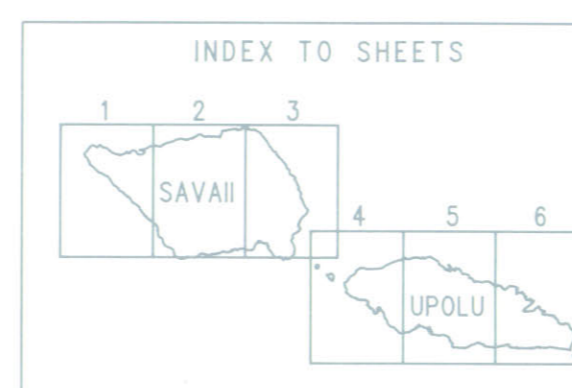
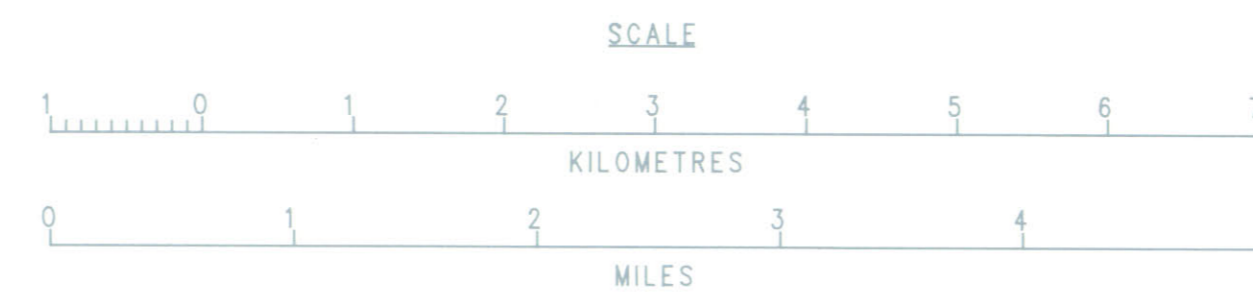




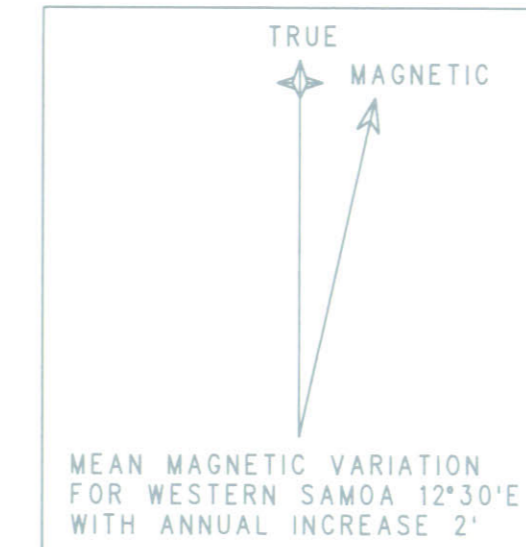
GENERAL MAP INFORMATION



Note: The contour interval varies to improve definition of coastal lowlands. First contour: 50 feet. Second contour: 150 feet. Third contour: 250 feet. Thereafter every 250 feet to 2000 feet. Over 2000 feet: every 500 feet (UPOLU), every 250 feet (SAVAHI).

GENERAL NOTES

This map is a digital product derived from the Western Samoa Geographical Information System (GIS) database, which is available in plotout format at other scales and sheet-lines. Topographical data for this map has been digitised from the NZMS 174 1:20000 Topographical series of Western Samoa and generalised to a prime operational scale of 1:50000. The sheetlines and grid conform to the new 1:50000 Topographical Series under production in the Department of Lands & Survey, Apia. Projection: Cassini-Soldner. Grid: UTM.



This map is published under the authority of Leolifano J.T. Soon, Director of Lands & Survey, Government of Western Samoa as part of the Asian Development Bank and United Nations Development Programme jointly funded Land Resource Planning Project carried out by ANZDEC Ltd in association with the Division of Land and Soil Science, Department of Scientific and Industrial Research, New Zealand.

Cartographic Consultant: D.D. McCormack
GIS Consultant: D.J. Gilltrap

Printed by V.R. Ward, Government Printer, New Zealand 1989

LEGEND

- (1) The GREEN land use detail has been derived from existing topographical maps updated from existing aerial photography and from information supplied by officers of the Department of Agriculture, Forests and Fisheries. It has not been possible to verify all of the vegetative cover and land use by complete field check. The legend category "O" (other) covers lava fields, mainly inhabited coastal strips and areas not able to be verified from field knowledge.
- (2) The RED land tenure detail has been derived from cadastral plans in the Department of Lands and Survey and forestry plans in the Department of Agriculture, Forests and Fisheries, and reflects the ownership rather than leaseholding of the land. Exceptions are the forestry blocks which are on Government-owned land where only "F" is shown and on leased customary land where "F(L)" is shown. All unlabelled lands are in customary ownership. For all categories of land only the interface between categories is shown. For example, the subdivisions within a block of freehold land are not indicated. All land boundaries are approximate only and should not be used as exact delineations of legal boundaries.

Classes of Land Use Shown

Coconut	CT
Cocoa	CA
Banana	B
Coffee	C
Indigenous Forest	F
Plantation Forest	PF
Livestock	L
Coconut with Livestock Production	CTL
Coconut with cocoa	CTCA
Coconut with other tree crops (eg coffee)	CTC
Swamp	S
Other (eg Lava fields, community areas etc)	O

Classes of Land Tenure Shown

Government Land	G
Freehold Land	FH
Forestry blocks on Government Land	F
Forestry blocks on Leased Customary Land	F(L)
WSTEC Estates	W
(Customary Lands unlabelled)	