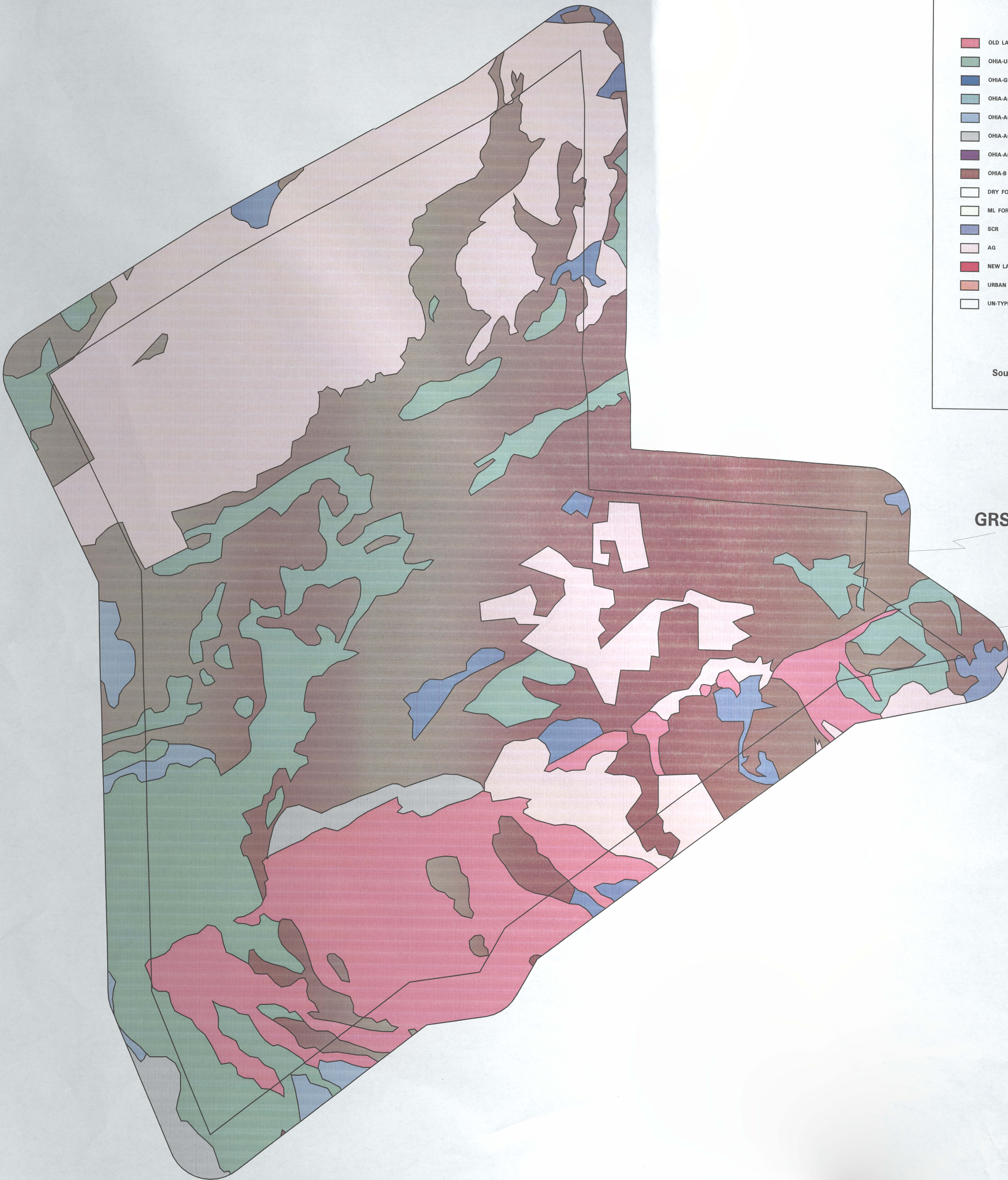


Vegetation in the Kamaili Geothermal Resource Subzone



	Descriptions	Kamaili
OLD LAVA	Lava flows prior to February, 1977	682
OHIA-ULUHE	Ohia woodland with Uluhe fern	846
OHIA-GR	Ohia woodland with grass	0
OHIA-A(1)	Wet Ohia forest with native species understory	0
OHIA-A(2)	Wet Ohia forest with mixed native and non-native species understory	14
OHIA-A(3)	Ohia/kukui forest with mixed native and non-native shrub understory	64
OHIA-A(4)	Moist Ohia forest with mixed native and non-native shrub understory	0
OHIA-B	Ohia forest with non-native subcanopy and shrub layers	2,306
DRY FOR	Dry forest with native species and occassional non-natives such as guava	0
ML FOR	Mixed lowland forest which is frequently impacted by human activity	0
SCR	Scrub usually dominated by non-native species	80
AG	Agricultural lands under cultivation in February, 1977	1,447
NEW LAVA	Lava flows since February, 1977	0
URBAN	Villages, towns	0
UN-TYPED	Untyped by Lamoureux in 1985	0
Total:		5,439

Source: Puna Geothermal Area Biotic Assessment, C. H. Lamoureux, et. al. April, 1985

GRS boundary line

1,000 ft. buffer line



Scale: 1 inch = 833 feet

Department of Business, Economic Development & Tourism

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(boundaries are approximate)