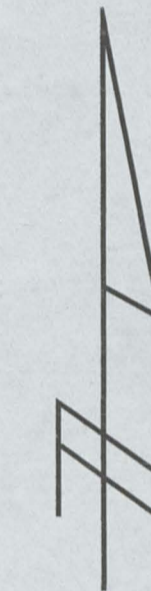


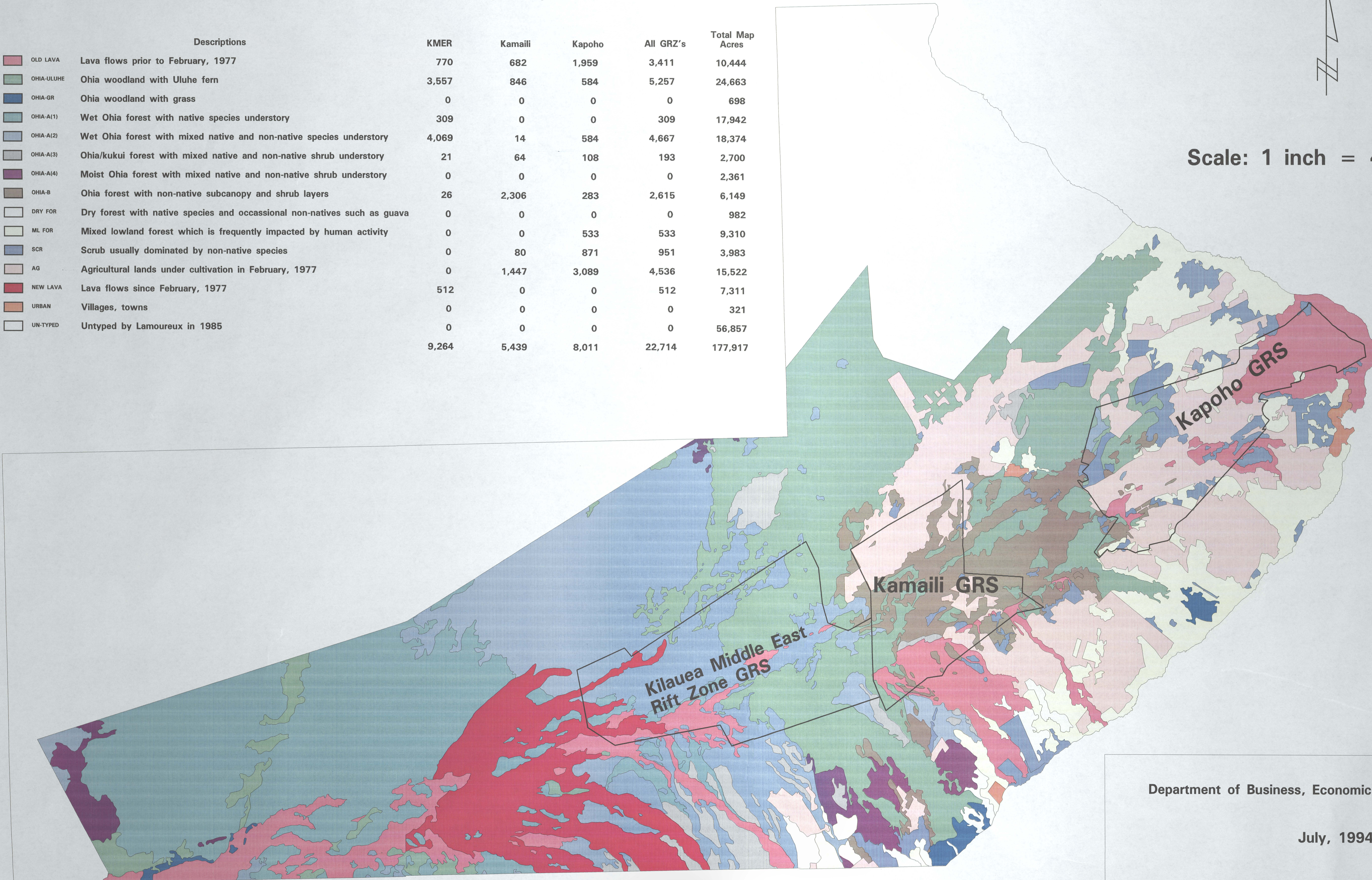
Vegetation in the Geothermal Resource Subzone Areas

Acre Comparison by Geothermal Resource Subzones

Descriptions	KMER	Kamaili	Kapoho	All GRZ's	Total Map Acres
OLD LAVA Lava flows prior to February, 1977	770	682	1,959	3,411	10,444
OHIA-ULUHE Ohia woodland with Uluhe fern	3,557	846	584	5,257	24,663
OHIA-GR Ohia woodland with grass	0	0	0	0	698
OHIA-A(1) Wet Ohia forest with native species understory	309	0	0	309	17,942
OHIA-A(2) Wet Ohia forest with mixed native and non-native species understory	4,069	14	584	4,667	18,374
OHIA-A(3) Ohia/kukui forest with mixed native and non-native shrub understory	21	64	108	193	2,700
OHIA-A(4) Moist Ohia forest with mixed native and non-native shrub understory	0	0	0	0	2,361
OHIA-B Ohia forest with non-native subcanopy and shrub layers	26	2,306	283	2,615	6,149
DRY FOR Dry forest with native species and occassional non-natives such as guava	0	0	0	0	982
ML FOR Mixed lowland forest which is frequently impacted by human activity	0	0	533	533	9,310
SCR Scrub usually dominated by non-native species	0	80	871	951	3,983
AG Agricultural lands under cultivation in February, 1977	0	1,447	3,089	4,536	15,522
NEW LAVA Lava flows since February, 1977	512	0	0	512	7,311
URBAN Villages, towns	0	0	0	0	321
UN-TYPED Untyped by Lamoureux in 1985	0	0	0	0	56,857
	9,264	5,439	8,011	22,714	177,917



Scale: 1 inch = 4,000 feet



Department of Business, Economic Development & Tourism

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(boundaries are approximate)