

Alteration of Native Hawaiian Vegetation
Effects of Humans, Their Activities and Introductions

By

Linda W. Cuddihy and Charles P. Stone

University of Hawaii Cooperative National Park Resources Studies Unit
3190 Maile Way · Honolulu, Hawai'i

Contents

Authors' Preface	xi
Acknowledgements	xii
Introduction	1
Vegetation of the Hawaiian Islands	5
Vegetation Classification Systems	5
Coastal Vegetation	7
Windward Zones	8
Lowland Wet Forests	8
Montane Wet Forests and Bogs	9
Montane Moist Forests and Parkland	10
Subalpine Vegetation	11
Alpine Vegetation	12
Dry Leeward Zones	12
Lowland Grasslands and Shrublands	12
Lowland Dry and Mesic Forests	13
Montane Grasslands and Shrublands	15
Montane Dry Forests	15
Effects of Aboriginal People on Vegetation of the Hawaiian Islands	17
Human Population Size	17
Agriculture	18
Hawai'i Island Field Systems	20
Kona Field System	20
Kohala Field System	21
Waimea Field System	22
Ka'ū Field System	23
Scattered Fields	23
Vegetation Replacement, Deforestation, and Erosion	25
Ni'ihau and Kaua'i	25
O'ahu	26
Maui, Lāna'i, and Moloka'i	26
Kaho'olawe	27
Hawai'i	28
Fire	29
Polynesian Introductions	31
Plants	31
Animals	32
Use of Native Plants	34

Early Post-European Contact Period	37
Trade in Agricultural Products and Forest Resources	37
Firewood for Whaling Ships	37
Sandalwood Trade	38
Pulu	39
Wild Cattle, Goats, and Sheep	40
Changes in Vegetation Since 1850	41
Agriculture	41
Sugar	41
Pineapple	43
Coffee	43
Macadamia and Papaya	44
Other Crops	44
Koa and 'Ōhi'a Logging	45
Watersheds and Forestry	48
Watersheds	48
Forest Reserve System	48
Planting of Alien Trees	50
Commercial/Industrial Forestry	52
Private Commercial Forestry	54
Exploitation of Tree Ferns	56
Woodchipping/Biomass Ventures	57
Modern Sandalwood Exploitation	58
Ranching	59
Feral Ungulates	63
Feral Goats	64
Feral Pigs	64
Feral Sheep	65
Mouflon Sheep	66
Axis Deer	66
Mule Deer	67
Rodents	67
House Mouse	67
Rats	68
Alien Birds	70
Alien Invertebrates	71
Alien Plants	73
Invaders of Wet Habitats	74
Banana Poka and Other Passiflora	74
Guavas: Strawberry Guava, Common Guava	76
Melastomes: Clidemia, Tibouchina, Others	77
Rubus: Yellow Himalayan Raspberry, Blackberry, Others	80
Gingers: White, Yellow, and Kahili Ginger	81
Australian Tree Fern	82
Grasses: Hilo Grass, Palmgrass, Meadow Ricegrass	82
Invaders of Dry and Mesic Habitats	84
Trees: Firetree, Silk Oak	84
Shrubs: Koa-haole, Lantana, Christmasberry, Gorse, Sourbush	85
Vines and Herbs: German Ivy, Nasturtium, Coccinea, Mullein	87
Grasses: Broomsedge, Molasses Grass, Fountain Grass, Kikuyu Grass	88

Fire	91
Natural Fire Regime and Fire History	91
Fire Effects	93
Urbanization and Development	94
Tourism and Resort Development	96
Upland Subdivisions and Other Development	97
Geothermal and Hydroelectric Development	99
Summary of Vegetation Alteration in the Hawaiian Islands	103
Pre-European Contact Changes	103
Post-European Contact Changes	104
Literature Cited	109