Layer Name: Vegetation Maps

Coverage Name: Veg\_Detailed, Veg\_Medium, Veg\_General

Layer Type: Polygon

Status: Complete

Geog. Extent: Islands of Molokai, Lanai, Maui and Hawaii

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Description: Vegetation maps of varying detail for the islands of Molokai, Lanai, Maui and Hawaii. Layer

named Veg Detailed is most detailed (Hawaii only); layer named Veg Medium is more

generalized; layer named Veg\_General is the most generalized.

Source: Technical Report #68, "Vegetation Maps of the Upland Plant Communities on the Islands of

Hawai'i, Maui, Moloka'i, and Lana'i", June, 1989, James D. Jacobi, author.

#### From the report abstract:

"A set of vegetation maps describing upland plant communities on four of the major Hawaiian Islands was prepared as part of a survey conducted by the U.S. Fish and Wildlife Service in 1976-1981 to determine the current status of native forest birds and their associated habitats. During this project, 68 map sheets were produced at the scale of 1:24,000, overlaying the U.S. Geological Survey topographic quad maps for selected portions of the islands of Hawai'i, Lana'i, Maui, and Moloka'i. Map units were differentiated on the basis of tree canopy cover, tree height, and dominant species composition of the tree and understory vegetation layers. A hierarchical classification system was developed that allows for presentation and discussion of the vegetation units at three levels of detail."

History:

Digital maps provided by the National Ecology Research Center of the U.S. Fish and Wildlife Service in MOSS format in 1989. OP staff converted to Arc/Info using the MOSSARC command, and used ArcEdit to correct "doughnut" polygon errors.

December, 2003:

It was discovered that the look-up tables were incorrect; OP staff corrected tables and republished layers.

January, 2004:

OP Staff joined the look up tables directly to the layers themselves, thus eliminating the need to join the lookup tables in ArcView and/or ArcMap.

January 2004:

It was discovered that some features on the Big Island appear to be shifted slightly to the north, particularly in the Kilauea Volcano area. OP Staff is working on correcting the problem.

Note 1: The Pua Akala quadrangle on the Big Island is missing from the ver layer (was missing from the original data received on tape).

Note 2: There were several codes in the veg and ver layers that had been assigned map unit numbers for which there was no corresponding values in any of the original documentation from the USFWS (e.g., in the veg layer, there were polygons having code "41," however code number 41 was not listed in the original USGWS documentation). For these polygons, OP staffed assigned the code value of "Unknown."

#### Attributes: Polygons:

AREA area of polygon (sq. meters)
PERIMETER perimeter of polygon (meters)

DATA Original Alpha Vegetation Classification Unit

MAP\_UNIT Original Numeric Vegetation Classification Number
CODE Vegetation Code (comprised of values of following items)

ENV Species Association Type
CANOPY TYP Tree Canopy Crown Cover

CANOPY\_HGT Tree Canopy Height (ved layer only)
OVERSTORY Tree species composition of overstory
UNDERSTORY Understory Species Composition

MODIFIER Other information

DEGREE\_OF\_ Degree of Disturbance (ved and veg layers only)

(Attribute value descriptions can be found on following pages)

Fields:				
		Numeric Vegetation Classification Code		
DATA		Alpha Vegetation Classification Code		
CODE		Description		
various		Complete vegetation code, comprised of values of following items		
Cleared		(eg: Code = ENV+CANOPY_TYP+, etc.) Area has been cleared		
		Area was not mapped		
OUT		Area is out of study area		
Unknown		Code for this polygon is unknown - see Note 2, above		
		ociation Type)		
Code	Description			
D	Dry habitat species			
М	-	noist) habitat species		
W	Wet habitat species			
		ee Canopy Crown Cover)		
Code	Description			
С	Closed o	Closed canopy, most crowns interlocking; > 60% cover		
0	Open canopy, some or no interlocking crowns; >25-60% cover			
S	Scattered trees; 5-25% cover			
vs	Very sca	ttered trees; <5% cover		
CANOP	/_HGT (Ti	ree canopy height - ved layer only)		
Code	Description			
1	Low scrub trees, monopodial; 2-5 m tall			
2	Scrub trees, moderate stature; >5-10 m tall			
3	Tall stat	ure trees; >10 m tall		

#### OVERSTORY (Tree species composition of overstory)

(Note: See below for Species dominance information)

Code	Snaciac	name or	association
Couc	JUCCICS	marine or	association

Ac Acacia koa (koa)

Al Aleurites moluccana (kukui)
Ch Cheirodendron trigynum (olapa)

Di Diospyros ferrea (lama) Ep Euphorbia sp. ('akoko)

Me Metrosideros polymorpha ('ohia)

Mr Myrica faya (faya tree)

My Myoporum sandwicensis (naio)

nt Native trees

Psc Psidium calleianum (strawberry guava, waiawi)

Sa Sapindus saponaria (manele, soapberry)

So Sophora chrysophylla (mamane)

xt Introduced trees

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# **UNDERSTORY (Understory Species Composition)**

(Note 1: See below for Species dominance information)

(Note 2: Species name abbreviations for trees may also be used if the understory is dominated by individuals of that species, less than 2 m tall)

# Code Species name or association

bg Structured bog

mf Matted ferns: Dicranopteris spp., Hicriopteris sp., Sticherus sp.

mg Mixed native-introduced grasses, sedges, or rushes

ng Native grasses ns Native shrubs

Pm Passiflora mollissima (banana poka - introduced)

Sp Sphagnum sp.

tf Native treeferns, Cibotium spp. (hapu'u) xg Introduced grasses, sedges, or rushes

xh Introduced herbaceous species

xs Introduced shrubs

xx Bare ground (at least 25% of the area without vegetation)

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#### MODIFIER (Other information)

Code Description

bur Recently burned

clr Recently cleared or logged fum Volcanic fume defolieation

msc Miscellaneous unit - mix of native and introduced species

in low elevation areas

pio Pioneer vegetation, seral stage on recent lava flow

sng Many standing dead or defoliated trees

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### DEGREE OF DISTURBANCE (ved and veg layers only)

NN Communities totally dominated by native species of plants.

NX Communities that have the dominant vegetation layer occupied by native species and the subdominant layer primarily

occupied by exotic species.

XN Communities dominated by introduced species but contain remnant populations of native species; no native community structure remaining.

XX Communities that are totally dominated by introduced plants; virtually no native species remaining.

?? Non-vegetated areas or disturbance not determined.

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## \*\*\* SPECIES DOMINANCE \*\*\*

Overstory and Understory species dominance can be ascertained from the notation used in the species values. Substitute the appropriate species name or association for the letters A, B, or C.

### Species Notation Relative Dominance

Α	Only A present
A-B	A and B codominant

A,B A dominant, B subdominant
A/B Mosaic with either A or B present
A,B-C A dominant, B and C subdominant
A-B,C A and B codominant, C subdominant

A-B-C A,B,C codominant

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## Example:

DATA: 21 Vegetation Classification Code 21

CODE: o1My,2So(D:ns-xg-xh)bur

ENV: D Dry habitat species

CANOPY\_TYP: o Open canopy, some or no interlocking... CANOPY\_HGT: 1 Low scrub trees, modopodial; 2-5 m tall

OVERSTORY: My,2So naio dominant, moderate stature mamane subdominant

UNDERSTORY: ns-xg-xh native shrubs, introduced grasses, introduced herbacious species, all codominant

MODIFIER: bur recently burned

DEGREE OF DIST: NX dominant vegetation layer (naio) occupied by native species subdominant layer

(mamane) primarily occupied by exotic species.

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