18060

Hawai'i Bog

BpS Model/Description Version: Aug. 2020

Update: 6/6/2018

Vegetation Type

Herbaceous Wetland

Map Zones

79

Geographic Range

This system is found in very wet, poorly drained places near mountain summits on Kaua'i, O'ahu, Moloka'i, and West Maui (Selling 1948; Carlquist 1980); on high rainfall windward slopes of East Maui and on windward slopes of the Kohala Mountains, Mauna Kea, and Mauna Loa on Hawai'i Island.

Biophysical Site Description

Hawai'i Upland Bog occurs primarily between 1,067-1,670m (3,500-5,500ft) elevation as isolated small patches on flat or gently sloping topography in high rainfall areas in cloud forests and other wet forests on all the high islands. They are also known to occur at a subalpine bog at 2,270m (7,446ft) elevation on Maui, and a low elevation bog at 646m (2,120ft) on Kaua'i.

Soils remain saturated on a shallow to deep layer of peat (0.01-5m), underlain by an impervious basal clay layer that impedes drainage. A few bogs occur on steeper terrain were precipitation is extremely high, such as in North Bog in the Wai'ale'ale summit region of Kaua'i, where soils remain saturated despite adequate drainage. Two bogs are believed to have formed in former small lakes, one along the Wailuku River, Hawai'i (Treeless bog), the other the subalpine bog on East Maui (Flat Top bog). The low-elevation bog on Kaua'i occurs on shallow, poorly drained acidic peat.

Clay formation in Hawai'ian bogs is typically a result of basaltic weathering under cool, wet conditions that permits an accumulation of humus. Climate is generally very wet (zones 7) of the seven moisture zones developed for the Hawai'ian Islands by Price et al. (2007). Annual precipitation typically is over 4500mm. On flat and gently sloping terrain, the clay formation impedes drainage resulting in perched water on top of the clay. In addition, it has now been established that eolian clay mineral deposits accumulated on broad summits and ridges within high rainfall and cloud areas over a 200,000-500,000yr time span have also contributed to the formation of clay substrates that support Hawai'ian bogs. Clay formation in Hawai'ian bogs is typically a result of basaltic weathering under cool, wet conditions that permits an accumulation of humus. On flat and gently sloping terrain, the clay formation impedes drainage resulting in perched water on top of the clay. In addition, it has now been established that eolian clay mineral deposits accumulated on broad summits and ridges within high rainfall and cloud areas over a 200,000-500,000yr time span have also contributed to the formation of clay substrates that

support Hawai'ian bogs.

Vegetation Description

Bogs are characterized by an uneven hummocky matrix of sedges and grasses (*Oreobolus furcatus*, *Carex* spp., *Rhynchospora* spp., *Dicanthelium* spp.) and stunted woody plants including 'ohi'a, pilo (*Coprosma ochracea*), and na'ena'e (*Dubautia* spp.) Dwarfed or stunted woody plants can occur as scattered individuals, in clumps, or as a continuous layer. Associated ferns and herbs include *Sadleria* spp., *Polypodium* spp., *Hymenophyllum* spp., *Elaphoglossum* spp., *Athyrium* spp., *Schizaea robusta*, *Selaginella deflexa*, *Plantago* spp., *Astelia* spp., *Viola* spp., *Machaerina* spp., *Lysimachia* spp., and on Kaua'i, the boreal catchfly *Drosera anglica*.

BpS Dominant and Indicator Species

Species names are from the NRCS PLANTS database. Check species codes at http://plants.usda.gov.

Disturbance Description

Primary disturbances include landslides and erosion that drain these areas resulting in drier substrate conditions that favor shrubland and forest development. Landslides will cause this system to transition to a late successional stage of wet forested systems such as Hawaii Lowland Rainforest, Montane Rainforest, and Cloud Forest.

Fire Frequency

Fire interval is expressed in years for each fire severity class and for all types of fire combined (All Fires). Average FI is the central tendency modeled. Percent of all fires is the percent of all fires modeled in that severity class. Minimum and Maximum FIs show the relative range of fire intervals as estimated by model contributors, if known.

Scale Description

Adjacency or Identification Concerns

Issues or Problems

This system is in fact a seral stage of many wet forested systems found in the Hawaiian archipelago, but we were unable to model that without violating the LANDFIRE modeling rule limiting models to five seral stages. This also prevented us from modeling the primary disturbance, landslides (resulting in drainage), which cause this type to transition back to an early successional forest type. As such it has been modeled as a late stage closed one box model.

Native Uncharacteristic Conditions

Comments

Succession Classes

**Mapping Rules**

Succession class letters A-E are described in the Succession Class Description section. Some classes use a leafform distinction where a qualifier is added to the class letter: Brdl (broadleaf), Con (conifer), or Mix (mixed conifer and broadleaf). UN refers to uncharacteristic native or a combination of height and cover that would not be expected under the reference condition. NP refers to not possible or a combination of height and cover which is not physiologically possible for the species in the BpS.

**Description**

Class A 100 Late Development 1 - Closed

Indicator Species

Description

This state persists for thousands of year (climax seral state). Experts agree that this is a seral state of wet forested systems found in Hawai'i when poor drainage creates continually saturated, low oxygen, high acid substrate.

*Maximum Tree Size Class*  
None

Model Parameters

Deterministic Transitions

Probabilistic Transitions

References

Carlquist, S. 1980. Hawaii: a natural history. Geology, climate, native flora and fauna above the shoreline. Pac. Trop. Bot. Gdn., Lawai, Kauai, Hawaii, 468 pp.

Gagne, W.C., and L.W. Cuddihy. 1990. Vegetation. Pages 45-114 in: W.L. Wagner, D.R. Herbst, and S.H. Sohmer, editors. Manual of the Flowering Plants of Hawaii. 2 Volumes. University of Hawaii Press, Honolulu.

Mueller-Dombois, D., and F. R. Fosberg. 1998. Vegetation of the tropical Pacific islands. Springer-Verlag, New York. 733 pp.

NatureServe. 2008. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.0. NatureServe, Arlington, Virginia. Available http://www.natureserve.org/explorer. (Accessed: September 3, 2008 ).

Price, J.P., S.M. Gon III, J.D. Jacobi, and D. Matsuwaki. 2007. Mappingplant species ranges in the Hawaiian Islands: Developing a methodology and associated GIS layers. Hawai'i Cooperative Studies Unit. Technical Report HCSU-008. Pacific Aquaculture and Coastal Resources Center (PACRC), University of Hawai'i, Hilo. 58 pp., includes 16 figures and 6 tables.

Selling, O.H. 1948. Studies in Hawaiian pollen statistics, part III. On the late quaternary history of the Hawaiian vegetation. B.P. Bishop Museum Spec Publ. 39. Bishop Museum Press, Honolulu. 154 pp.

Wagner, W. L., D. R. Herbst, and S. H. Sohmer. 1999. Manual of the flowering plants of Hawaii. Revised edition. Volumes 1 and 2. University of Hawaii Press and Bishop Museum Press, Honolulu. 1919 pp.

Western Ecology Working Group of NatureServe. No date. International Ecological Classification Standard: International Vegetation Classification. Terrestrial Vegetation. NatureServe, Boulder, CO.

Ziegler, A. C. 2002. Hawaii natural history, ecology, and evolution. University of Hawaii Press, Honolulu. 477 pp