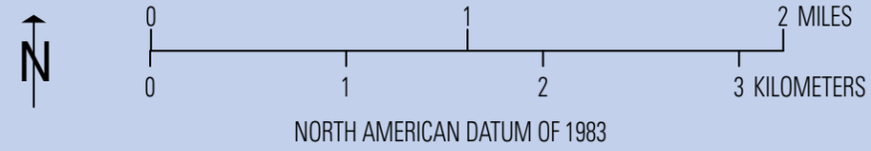


Vegetation map produced for the Kawela-Kamalō Ridge-to-Reef project area, Island of Moloka'i, Hawaii.

EXPLANATION (MU, Map Unit)

- ☐ Moisture Zones (Price and others 2012)
- Ohi'a montane wet or mesic forest (MU1)
- Mixed native lowland dry/mesic forest with shrub/grass understory (MU2)
- 'Ohi'a/uluhe montane woodland (MU3)
- Mixed native mesic shrubland (MU4)
- 'A'ali'i dry shrubland (MU5)
- 'Ilima and mixed grass dry shrubland (MU6)
- ☐ Kukui forest (MU7)
- Mixed alien forest with alien shrub/grass understory (MU8)
- Introduced tree plantation (MU9)
- Kiawe woodland with alien grass understory (MU10)
- Lantana shrubland (MU11)
- Koa haole shrubland (MU12)
- Mixed alien with 'ilima shrubs (MU13)
- ☐ No vegetation or very sparse grasses/shrubs (MU14)



From figure 7 in Jacobi, J.D., and Ambagis, Stephen, 2013, Vegetation map of the watersheds between Kawela and Kamalō Gulches, Island of Moloka'i, Hawaii: U.S. Geological Survey Scientific Investigations Report 2013-5093, 22 p., <http://pubs.usgs.gov/sir/2013/5093/>.