Polygon boundaries delineated by Island Conservation using ArcGIS Desktop. In these areas, non-native *Cocos nucifera* will be removed and replaced with native vegetation. Within the transformation polygons, the objective is to remove all *C. nucifera,* and plant *H. foertherianum* and *P. grandis* at a 2:1 ratio. However, since the survival rate of replanted *H. foertherianum* is estimated at 46%, mature, transformed forest communities are expected to have approximately half of the existing *C. nucifera* replaced by *H. foertherianum* and half replaced by *P. grandis*. These forest communities will be considered mature 15 years after they have been planted.