

**Miki Basin Industrial Park  
Environmental Assessment**

**Exhibit B**

**Flora and Fauna Study**

FLORA AND FAUNA STUDY  
MIKI BASIN 200 ACRE INDUSTRIAL DEVELOPMENT  
KALULU AND KAUNOLŪ, LĀNAʻI

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#### INTRODUCTION

The Miki Basin 200 acre Industrial Development project is located on the inner slopes of Miki Basin and a small portion of Pālawai Basin in southwestern Lānaʻi to the east of Lānaʻi Airport. Miki Road runs through the project area and the project area also surrounds the Maui Electric Company Power Plant within the Basin. All of the lands within and around the project area are owned and managed by Pūlana Lānaʻi.

#### SITE DESCRIPTION

The project area is situated on gently to moderately sloping lands that were part of a large pineapple plantation. These lands have lain fallow for 25 years since the plantation closed in 1992 and are now overgrown with a dense grassland and shrubs. Soils consist of three series characterized as Waikapū silty clay loam, 0 – 3% slopes, Molokaʻi silty clay loam, 3 – 7% slopes and Uala silty clay loam, 7 – 15% slopes which are all variants of deep, well-drained soils of the upland plateau of Lānaʻi, (Foote et al., 1972). Rainfall averages about 20 inches per year with winter maximums (Armstrong, 1983). Elevations range between 1,150 feet and 1,310 feet above sea level.

#### SURVEY OBJECTIVES

This report summarizes the findings of a flora and fauna study of the proposed Miki Basin 200 Acre Industrial Development Project that was conducted in April 2018. The objectives of the survey were to:

1. Document what plant and animal species occur on the property or may likely occur in the existing habitat.
2. Document the status and abundance of each species.
3. Determine the presence or likely occurrence of any native flora and fauna, particularly any that are federally listed as Threatened or Endangered. If such occur, identify what features of the habitat may be essential for these species.
4. Determine if the project area contains any special habitats which if lost or altered might result in a significant negative impact on the native flora and fauna in this part of the island.

Prepared for:  
Pūlana Lānaʻi

## BOTANICAL SURVEY REPORT

### SURVEY METHODS

A walk-through botanical survey method was used to cover this 200 acre project area. All parts of this habitat were examined.

A complete inventory of all plant species was made with special attention focused on native plant species and whether any of these were Federally protected Threatened or Endangered species that might require special attention or actions.

### DESCRIPTION OF THE VEGETATION

The entire project area has lain fallow from agricultural use for 25 years, with some grazing occurring during a few of these years. The vegetation was a dense growth of grasses and shrubs. Thirty-nine plant species were recorded during the survey.

Two species were abundant throughout the project area, Guinea grass (*Megathyrsus maximus*) and lantana (*Lantana camara*). Another two species were common, sourgrass (*Digitaria insularis*) and Madagascar fireweed (*Senecio madagascariensis*). The remaining thirty-five species were either of uncommon or rare occurrence.

Just three common native plant species were found, 'īlima (*Sida fallax*), 'uhaloa (*Waltheria indica*) and 'āali'i (*Dodonaea viscosa*), all of which are widespread and common throughout Hawaii. These have persisted here in small numbers due to their hardy nature.

### DISCUSSION AND RECOMMENDATIONS

The vegetation in this project area is dominated by hardy, invasive non-native species. Just three common native plant species, 'īlima, 'uhaloa and 'āali'i, were found here. None of these are of any conservation concern. No special habitats for native plants were found. Because of the above information, it is determined that there is nothing of special botanical concern with regard to this project. No recommendations with reference to plants are deemed necessary.

### PLANT SPECIES LIST

Following is a checklist of all those vascular plant species inventoried during the field studies. Plant families are arranged alphabetically. Taxonomy and nomenclature of the flowering plants (Monocots and Dicots) are in accordance with Wagner et al. (1999).

For each species, the following information is provided:

1. Scientific name with author citation.
2. Common English or Hawaiian name.
3. Bio-geographical status. The following symbols are used:
  - endemic = native only to the Hawaiian Islands; not naturally occurring anywhere else in the world.
  - indigenous = native to the Hawaiian Islands and also to one or more other geographic area(s).
  - non-native = all those plants brought to the islands intentionally or accidentally after western contact.
4. Abundance of each species within the project area:
  - abundant = forming a major part of the vegetation within Polynesian migrations.
  - common = widely scattered throughout the area or locally abundant within a portion of it.
  - uncommon = scattered sparsely throughout the area or occurring in a few small patches.
  - rare = only a few isolated individuals within the project area.

SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE	SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
<b>MONOCOTS</b>							
POACEAE (Grass Family)							
<i>Andropogon virginicus</i> L.	broom sedge	non-native	uncommon	<i>Indigofera suffruticosa</i> Mill.	'inkō	non-native	uncommon
<i>Bothriochloa pertusa</i> (L.) A. Camus	pitted beardgrass	non-native	uncommon	<i>MALVACEAE</i> (Mallow Family)			
<i>Cynodon dactylon</i> (L.) Pers.	Bermuda grass	non-native	rare	<i>Malvastrum coronandatum</i> (L.) Gacke	false mallow	non-native	rare
<i>Digitaria insularis</i> (L.) Mez ex Ekman	sourgrass	non-native	common	<i>Sida ciliaris</i> L.	bracted fanpetals	non-native	rare
<i>Eragrostis pectinacea</i> (Michx.) Nees	Carolina lovegrass	non-native	rare	<i>Sida cordifolia</i> L.	flannel sida	non-native	rare
<i>Megathyrsus maximus</i> (Jacq.) Simon & Jacobs	Guinea grass	non-native	abundant	<i>Sida fallax</i> Walpers	'ilima	indigenous	uncommon
<i>Melinis repens</i> (Wild.) Zizka	Natal redtop	non-native	rare	<i>Sida rhombifolia</i> L.	arrowleaf sida	non-native	rare
<b>DICOTS</b>				<i>Sidastrum micranthum</i> (St. Hil.) Fryx.	sand mallow	non-native	uncommon
AMARANTHACEAE (Amaranth Family)				<i>Waltheria indica</i> L.	'uhaloa	indigenous	uncommon
<i>Amaranthus spinosus</i> L.	spiny amaranth	non-native	rare	<i>OXALIDACEAE</i> (Wood Sorrel Family)			
<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clements	Mexican wormseed	non-native	rare	<i>Oxalis corniculata</i> L.	'ihī 'ai	Polynesian	rare
<i>Dysphania carinata</i> (R Br.) Mosyakin & Clements	keeled wormseed	non-native	uncommon	<i>POLYGALACEAE</i> (Milkwort Family)			
<i>APOCYNACEAE</i> (Dogbane Family)				<i>Polygala paniculata</i> L.	root beer plant	non-native	rare
<i>Asclepias physocarpa</i> (E. Mey.) Schlechter	balloon plant	non-native	uncommon	<i>SAPINDACEAE</i> (Soapberry Family)			
<i>ASTERACEAE</i> (Sunflower Family)				<i>Dodonaea viscosa</i> Jacq.	'a'ali'i	indigenous	rare
<i>Ageratum conyzoides</i> L.	maile hohono	non-native	rare	<i>SOLANACEAE</i> (Nightshade Family)			
<i>Conyza bonariensis</i> (L.) Cronq.	hairy horseweed	non-native	uncommon	<i>Solanum linnacanum</i> Hepper & P. Jaeger	apple of Sodom	non-native	uncommon
<i>Emilia fosbergii</i> Nicolson	red puale	non-native	rare	<i>VERBENACEAE</i> (Verbena Family)			
<i>Heterotheca grandiflora</i> Nutt.	telegraph weed	non-native	uncommon	<i>Lantana camara</i> L.	lantana	non-native	abundant
<i>Senecio madagascariensis</i> Poir.	Madagascar fireweed	non-native	common	<i>Verbenula littoralis</i> Kunth	ha'u ōwī	non-native	rare
<i>Verbesina encelioides</i> (Cav.) Benth. & Hook.	golden crown-beard	non-native	uncommon				
<b>BRASSICACEAE</b> (Mustard Family)							
<i>Lepidium virginicum</i> L.	Virginia pepperwort	non-native	rare				
<b>CARYOPHYLLACEAE</b> (Pink Family)							
<i>Poly carnation</i> (L.) L.	four-leaved allseed	non-native	rare				
<b>CONVOLVULACEAE</b> (Morning Glory Family)							
<i>Ipomoea carnea</i> (L.) Sweet	koali 'ai	non-native	rare				
<i>Ipomoea obscura</i> (L.) Ker-Gawl.	-----	non-native	rare				
<i>Ipomoea triloba</i> L.	little bell	non-native	rare				
<b>EUPHORBIACEAE</b> (Spurge Family)							
<i>Euphorbia hirta</i> L.	hairy spurge	non-native	rare				
<b>FABACEAE</b> (Pea Family)							
<i>Chamaecrista nictitans</i> (L.) Moench	partridge pea	non-native	uncommon				
<i>Desmanthus pernambucanus</i> (L.) Thellung	slender mimos	non-native	rare				

## FAUNA SURVEY REPORT

### SURVEY METHODS

A fauna survey was conducted in conjunction with the flora survey. All parts of the project area were covered. Observations were made with the assistance of binoculars. Notes were made of species, numbers and status as well as on tracks, seat and signs of feeding. An inventory was made of all of the animal species encountered.

In addition, an evening survey was conducted to observe crepuscular activities and calls, and to determine any occurrence of the Endangered Hawaiian hoary bat (*Lasiurus cinereus semotus*) in the project area.

### RESULTS

#### MAMMALS

Just one mammal species was observed in the project area. A herd of about 20 axis deer were seen and trails, tracks and feeding damage were everywhere. Nomenclature and taxonomy follow (Tomich, 1986).

A special effort was made to look for evidence indicating the presence of īōpe'a-pe'a or Hawaiian hoary bat by conducting an evening survey at two locations within the project area. A bat detecting device (Batbox III D) was employed, set to frequency of 27,000 Hertz that these bats are known to use when echolocating for flying insects. No bats were detected with the use of this device.

Other non-native mammals likely to frequent this area include rats (*Rattus* spp.), mice (*Mus domesticus*), feral cats (*Felis catus*) and occasionally domestic dogs (*Canis familiaris*).

#### BIRDS

Birdlife was of moderate occurrence in the project area. Twelve species were observed during three site visits, but none were particularly common. Taxonomy and nomenclature follow the American Ornithologists' Union (2018). Eight bird species were of modest occurrence, cattle egret (*Bubulcus ibis*), zebra dove (*Geopelia striata*), nutmeg mannikin (*Lonchura punctulata*), gray francolin (*Francolinus pondicerianus*), northern mockingbird (*Mimus polyglottos*), common myna (*Acanthorhynchus tristis*), Eurasian sky lark (*Alauda arvensis*) and Pacific golden-plover (*Pluvialis fulva*). The other four species were of rare occurrence.

Two native bird species were recorded, the indigenous and migratory kōlea or Pacific golden-plover and the endemic puco or Hawaiian owl (*Asio flammeus sandwicensis*).

A few other non-native bird species may occasionally occur in this area, but this habitat is unsuitable for Hawaii's native forest birds or seabirds.

### INSECTS

Insect life was rather sparse in this habitat during three site visits. Twelve non-native species were recorded, representing five insect Orders. Just one species was common throughout the project area, the monarch butterfly (*Danaus plexippus*). Two other species were uncommon, the cabbage butterfly (*Pieris rapae*) and the short-horned grasshopper (*Oedaleus abrinipus*). Taxonomy and nomenclature follow Nishida et al (1992).

No native insect species were seen.

### DISCUSSION AND RECOMMENDATIONS

The fauna recorded in this project area is largely non-native in character. Axis deer are abundant throughout the area and have significantly modified the habitat by reducing plant species to a few hardy dominants. This in turn has a somewhat limiting effect on resource availability for other mammals, birds and insects.

No Endangered Hawaiian bats were detected in the project area during the survey. They are rare on Lāna'i but could occur in this area occasionally. The U.S. Fish and Wildlife Service has guidelines that ensure that these bats are not harmed should they show up.

Just two bird species were native to Hawaii, the kōlea and the puco. The kōlea breed and raise their young in the arctic and then migrate to tropical places like Hawai'i to overwinter. Many thousands of kōlea come to Hawaii every winter. Kōlea are quite common and have no endangered or threatened status.

The puco is a race of the short-eared owl species that is endemic to Hawaii. It occurs on all the islands but is rare on O'ahu. It is wide ranging in grasslands and shrublands on Lāna'i. It carries no federal endangered or threatened status.

Two indigenous seabirds the Endangered 'ua'u and the Threatened 'a'o, while not nesting in the project area, do fly over it during dusk to access their burrows high in the mountains and again at dawn to head out to sea. Young birds taking their first fledgling flights are inexperienced fliers. They often are disoriented by bright lights and crash into light structures where they become vulnerable to injury and predators. It is recommended that any significant outdoor lighting associated with the proposed project be hooded to direct the light downward to mitigate this threat.

No other recommendations with reference to fauna are deemed necessary.

#### ANIMAL SPECIES LIST

	SCIENTIFIC NAME	COMMON NAME	STATUS	ABUNDANCE
<b>MAMMALS</b>				
CERVIDAE (Deer Family)				
<i>Axis axis</i> Erxleben	axis deer		non-native	abundant
<b>BIRDS</b>				
ALAUDIDAE (Sky Lark Family)	Eurasian sky lark		non-native	uncommon
<i>Alauda arvensis</i> L.				
ARDEIDAE (Heron Family)	cattle egret		non-native	uncommon
<i>Bubulcus ibis</i> L.				
CARDINALIDAE (Cardinal Family)	northern cardinal		non-native	rare
<i>Cardinalis cardinalis</i> L.				
CHARADRIIDAE (Plover Family)	kōlea, Pacific golden-plover		indigenous	uncommon
<i>Pluvialis fulva</i> Gmelin				
COLUMBIDAE (Dove Family)	zebra dove		non-native	uncommon
<i>Geopelia striata</i> L.				
ESTRILDIDAE (Estrildid Finch Family)	nutmeg mannikin		non-native	uncommon
<i>Lonchura punctulata</i> L.				
MIMIDAE (Mockingbird Family)	northern mockingbird		non-native	rare
<i>Mimus polyglottos</i> L.				
PHASIANIDAE (Pheasant Family)	gray francolin		non-native	uncommon
<i>Francoisius pondicerianus</i> Gmelin	Rio Grande turkey		non-native	rare
MELEAGRIS gallopavo L.	ring-necked pheasant		non-native	rare
<i>Phasianus colchicus</i> L.				
STRIGIDAE (Owl Family)				
<i>Asio flammeus sandwichensis</i> Bloxam	Pueo, Hawaiian owl		endemic	rare
STURNIDAE (Starling Family)	common myna			
<i>Atrichothere tristis</i> L.				

Following is a checklist of the animal species inventoried during the field work. Animal species are arranged in descending abundance within three groups: Mammals, Birds and Insects. For each species the following information is provided:

1. Common name

2. Scientific name

3. Bio-geographical status. The following symbols are used:

native = native only to Hawaii; not naturally occurring anywhere else in the world.

indigenous = native to the Hawaiian Islands and also to one or more other geographic area(s).

migratory = bird species that spend the fall and winter months in Hawaii and the spring and summer months breeding in the arctic.

non-native = all those animals brought to Hawaii intentionally or accidentally after western contact.

4. Abundance of each species within the project area:

abundant = many flocks or individuals seen throughout the area at all times of day.

common = a few flocks or well scattered individuals throughout the area.

uncommon = only one flock or several individuals seen within the project area.

rare = only one or two seen within the project area.

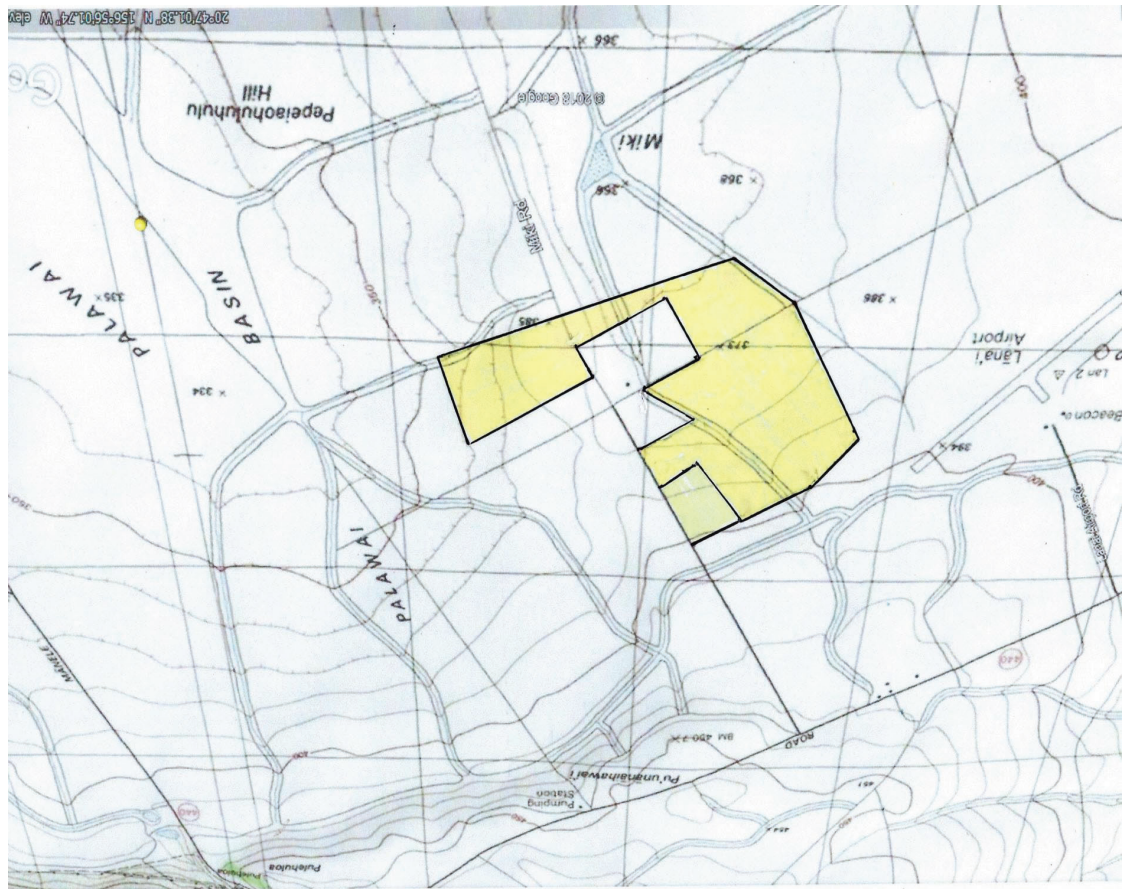


Figure 1. Mikibasin 200 acre Industrial Development Project Area in southwestern Lanai

SCIENTIFIC NAME INSECTS	COMMON NAME	STATUS	ABUNDANCE
ARANAE - spiders			
ARANEIDAE (Orb Weaver Spider Family)	European garden spider	non-native	rare
<i>Araneus diadematus</i> Clerck			
DIPTERA - flies			
<i>Calliphoridae</i> (Calliphorid Fly Family)	bluebottle fly	non-native	rare
<i>Calliphora vomitoria</i> L.	blow fly	non-native	rare
<i>Eucalliphora aurifrons</i> Hough			
SYRPHIDAE (Hoverfly Family)	Australian hoverfly	non-native	rare
<i>Syrosyrphus grandicornis</i> Macquart			
HYMENOPTERA - bees, wasps, ants			
APIDAE (Honeybee Family)	honeybee	non-native	uncommon
<i>Apis mellifera</i> L.	big-headed ant	non-native	rare
FORMICIDAE (Ant Family)			
<i>Pheidole megacephala</i> Fabricius			
LEPIDOPTERA - butterflies, moths			
CRAMBIDIAE (Webworm Moth Family)	beet webworm moth	non-native	rare
<i>Spoladea recurvalis</i> Fabricius	fiery skipper	non-native	rare
HESPERIIDAE (Skipper Butterfly Family)			
<i>Hylephila phyleus</i> Drury	long-tailed blue butterfly	non-native	rare
LYCAENIDAE (Gossamer-winged Butterfly Family)	monarch butterfly	non-native	common
<i>Lampropteryx boeticus</i> L.	cabbage butterfly	non-native	uncommon
NYMPHALIDAE (Brush-footed Butterfly Family)			
<i>Danaus plexippus</i> L.			
PIERIDAE (White and Sulphur Butterfly Family)			
<i>Pieris rapae</i> L.			
ORTHOPTERA - grasshoppers, crickets			
ACRIDIDAE (Grasshopper Family)	short-horned grasshopper	non-native	uncommon
<i>Oedaleus abritus</i> Thunberg			



Figure 3. View northeast across the Pālāwai Basin portion of the project area showing a guinea grass and lantana shrubland

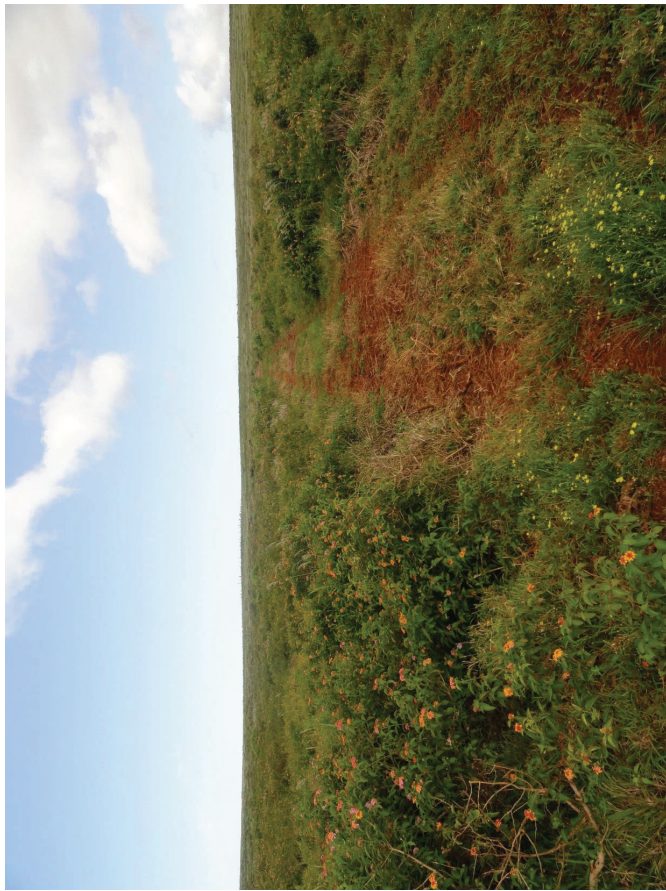


Figure 2. View west showing the Guinea grass and lantana shrubland characteristic of western portion of the project area in Miki Basin

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