



## Zone-specific Native and Polynesian plants for Maui County

### Zone 5

- Salt spray zones
- Coastal areas, especially on the windward side
- Images of many native Hawaiian plants available on the [University of Hawaii Botany Department web site](#)

TYPE:	F=Fern	G=Grass	Gr=Ground Cover	Sh=Shrub
	P=Palm	S=Sedge	T=Tree	V=Vine

Type	Scientific Name	Common Name	Height	Spread	Elevation	Water req.
G	<i>Colubrina asiatica</i>	'anapanapa	3'	10'	sea to 1,000'	dry to wet
G	<i>Eragrostis variabilis</i>	'emo-loa	1'	2'	sea to 3,000'	dry to medium
G	<i>Fimbristylis cymosa</i> ssp. <i>spathacea</i>	mau'u'aki'aki fimbristylis	0.5'	1'	sea to 1,000'	dry to medium
Gr	<i>Boerhavia repens</i>	alena	0.5'	4'	sea to 1,000'	dry to medium
Gr	<i>Chamaesyce celastroides</i> var. <i>laehiensis</i>	'akoko	2'	3'	sea to 1,000'	dry to medium
Gr	<i>Cressa truxillensis</i>	cressa	0.5'	1'	sea to 1,000'	dry to medium
Gr	<i>Heliotropium anomalum</i> var. <i>argenteum</i>	hinahina ku kahakai	1'	2'	sea to 1,000'	dry to medium

Gr	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pa'u o hi'iaka	0.5'	6'	sea to 1,000'	dry to medium
Gr	<i>Lipochaeta integrifolia</i>	nehe	1'	5'	sea to 1,00'	dry to medium
Gr	<i>Sesuvium portulacastrum</i>	'akulikuli, sea-purslane	0.5'	2'	sea to 1,000'	dry to wet
Gr	<i>Sida fallax</i>	'ilima	0.5'	3'	sea to 1,000'	dry to medium
Gr	<i>Tephrosia purpurea</i>	'auhuhu	2'	2'	sea to 1,000'	dry to medium
Gr - Sh	<i>Hibiscus calyphyllus</i>	ma'o hau hele, Rock's hibiscus	3'	2'	sea to 3,000'	dry to medium
Gr - Sh	<i>Lycium sandwicense</i>	'ohelo-kai, 'ae'ae	2'	2'	sea to 1,000'	dry to medium
P	<i>Cocos nucifera</i>	coconut, niu	100'	30'	sea to 1,000'	dry to wet
P	<i>Pritchardia hillebrandii</i>	Io'ulu, fan palm	25'	15'	sea to 1,000'	dry to wet
S	<i>Mariscus javanicus</i>	marsh cypress, 'ahu'awa	0.5'	0.5'	sea to 1,000'	dry to medium
Sh	<i>Argemone glauca</i> var. <i>decipiens</i>	pua kala	3'	2'	sea to 3,000'	dry to medium
Sh	<i>Artemisia australis</i>	'ahinahina	2'	3'	sea to 3,000'	dry to medium
Sh	<i>Bidens hillebrandiana</i>	ko'oko'olau	1'	2'	sea to 1,000'	dry to wet
Sh	<i>Bidens mauiensis</i>	ko'oko'olau	1'	3'	sea to 1,000'	dry to medium
Sh	<i>Chenopodium oahuense</i>	'aheahea, 'aweoweo	6'		sea to higher	dry to medium
Sh	<i>Dianella sandwicensis</i>	'uki	2'	2'	1,000' to higher	dry to medium
Sh	<i>Gossypium tomentosum</i>	mao, Hawaiian cotton	5'	8'	sea to 1,000'	dry to medium
Sh	<i>Hedyotis</i> spp.	au, pilo	3'	2'	1,000' to 3,000'	dry to wet
Sh	<i>Lipochaeta lavarum</i>	nehe	3'	3'	sea to	dry to

					3,000'	medium
Sh	Osteomeles anthyllidifolia	'ulei, eluehe	4'	6'	sea to 3,000'	dry to medium
Sh	Scaevola sericea	naupaka, naupaka-kahakai	6'	8'	sea to 1,000'	dry to medium
Sh	Senna gaudichaudii	kolomana	5'	5'	sea to 3,000'	dry to medium
Sh	Solanum nelsonii	'akia, beach solanum	3'	3'	sea to 100'	dry to medium
Sh	Vitex rotundifolia	pohinahina	3'	4'	sea to 1,000'	dry to medium
Sh	Wikstroemia uva-ursi kauaiensis	'akia, Molokai osmanthus				
Sh - T	Myoporum sandwicense	naio, false sandahwood	10'	10'	sea to higher	dry to medium
Sh - T	Dodonaea viscosa	'a'ali'i	6'	8'	sea to higher	dry to medium
T	vAleurites moluccana	kukui, candlenut	50'	50'	sea to 3,000'	medium to wet
T	Calophyllum inophyllum	kamani, alexandrian laurel	60'	40'	sea to 3,000'	medium to wet
T	Cordia subcordata	kou	30'	25'	sea to 1,000'	dry to wet
T	Hibiscus furcellatus	'akiohala, hau- hele	8'			
T	Morinda citrifolia	indian mulberry, noni	20'	15'	sea to 1,000'	dry to wet
T	Pandanus tectorius	hala, puhala (HALELIST)	35'	25'	sea to 1,000'	dry to wet
T	Thespesia populnea	milo	30'	30'	sea to 3,000'	dry to wet
V	Ipomoea pes-caprae	beach morning glory, pohuehue	1'			

*"By Water All Things Find Life"*

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