

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: **Abutilon sandwichense**

Target # of Matures: 50

MFS PU Met Goal: 3 of 4

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kaawa to Puulu	Manage for stability	36	88	6	30	49	1	27	176	1	27	176	1	0	0	0	2016-07-28	A thorough census has shown a substantial increase in the immature age class
Kahanahaiki	Manage reintroduction for stability	0	0	0	72	6	0	69	5	0	0	0	0	69	5	0	2017-02-07	Small changes were noted during monitoring in the last year
Kaluakauila	Manage reintroduction for storage	0	4	0	0	3	0	0	3	0	0	0	0	0	3	0	2016-08-16	No changes observed in the last year
Keaau	Genetic Storage	1	0	10	1	0	10	0	0	0	0	0	0	0	0	0	2016-09-07	Thorough monitoring in the last year showed plants died
In Total:		37	92	16	103	58	11	96	184	1	27	176	1	69	8	0		

Population Unit Status - Oahu Implementation Plan

Action Area: Out

TaxonName: *Abutilon sandwichense*

Target # of Matures: 50

MFS PU Met Goal: 3 of 4

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
East Makaleha	Genetic Storage	2	2	40	0	0	0	0	0	0	0	0	0	0	0	0	2013-09-10	No monitoring in the last year
Ekahanui and Huliwai	Manage for stability	14	30	0	57	118	0	57	118	0	5	37	0	52	81	0	2016-07-25	No changes observed in the last year
Halona	Genetic Storage	0	0	0	10	5	0	10	5	0	10	5	0	0	0	0	2016-08-15	No changes observed in the last year
Makaha Makai	Manage for stability	73	27	6	92	133	0	92	133	0	92	133	0	0	0	0	2015-07-08	No monitoring in the last year
Makaha Mauka	Genetic Storage	5	58	4	13	1	0	13	1	0	13	1	0	0	0	0	2015-07-09	No monitoring in the last year
Nanakuli	Genetic Storage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
North Mikilua	Genetic Storage	2	39	0	9	11	0	9	11	0	9	11	0	0	0	0	2012-07-19	No monitoring in the last year
South Mikilua	Genetic Storage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Waianae Kai	Genetic Storage	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2015-07-09	No monitoring in the last year
West Makaleha	Genetic Storage	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2012-09-17	No monitoring in the last year
Out Total:		98	158	50	181	268	0	181	268	0	129	187	0	52	81	0		
Total for Taxon:		135	250	66	284	326	11	277	452	1	156	363	1	121	89	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: *Cyanea acuminata*

Target # of Matures: 50

MFS PU Met Goal: 3 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Helemano-Punaluu Summit Ridge to North Kaukonahua	Manage for stability	59	13	7	130	142	0	96	109	9	96	109	9	0	0	0	2017-06-19	Thorough monitoring in the last year showed a decline
Kahana and South Kaukonahua	Genetic Storage	2	0	0	2	0	0	2	0	0	2	0	0	0	0	0	1993-01-01	No monitoring in the last year
Kaiaiki	Genetic Storage	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Makaleha to Mohiaka	Manage for stability	85	33	0	190	89	0	195	89	0	195	89	0	0	0	0	2016-12-29	A thorough census led to more plants being discovered
In Total:		147	46	7	322	231	0	293	198	9	293	198	9	0	0	0		

Action Area: Out

TaxonName: *Cyanea acuminata*

Target # of Matures: 50

MFS PU Met Goal: 3 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kahana and Makaua	Genetic Storage	5	0	0	11	3	0	11	3	0	11	3	0	0	0	0	2008-11-06	No monitoring in the last year
Kaipapau and Koloa	Genetic Storage	0	0	0	70	30	0	70	30	0	70	30	0	0	0	0	2013-12-16	No monitoring in the last year
Kalanui and Maakua	Manage for stability	0	0	0	123	126	50	123	126	50	123	126	50	0	0	0	2015-01-14	No monitoring in the last year
Konahuanui	Genetic Storage	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Pia	Genetic Storage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Puukeahiakahoe	Genetic Storage	3	0	0	3	0	0	3	0	0	3	0	0	0	0	0	1997-02-04	No monitoring in the last year
Puuokona	Genetic Storage	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Out Total:		39	0	0	207	159	50	207	159	50	207	159	50	0	0	0		
Total for Taxon:		186	46	7	529	390	50	500	357	59	500	357	59	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: *Cyanea koolauensis*

Target # of Matures: 50

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kaipapau, Koloa and Kawainui	Manage for stability	51	25	6	93	16	0	113	12	0	113	12	0	0	0	0	2017-05-10	A thorough census led to more plants being discovered
Kamananui-Kawainui Ridge	Genetic Storage	6	2	0	6	2	0	6	2	0	6	2	0	0	0	0	2001-03-12	No monitoring in the last year
Kaukonahua	Genetic Storage	11	1	0	8	3	0	8	3	0	8	3	0	0	0	0	2015-07-01	No monitoring in the last year
Kawaiiki	Genetic Storage	3	4	0	4	4	0	4	4	0	4	4	0	0	0	0	2000-01-01	No monitoring in the last year
Lower Opaepala	Genetic Storage	3	1	0	1	0	0	1	0	0	1	0	0	0	0	0	2011-07-12	No monitoring in the last year
Opaepala to Helemano	Manage for stability	10	3	0	22	2	0	21	7	0	21	7	0	0	0	0	2016-09-28	A thorough census led to more plants being discovered
Poamoho	Manage for stability	12	0	0	20	19	0	20	19	0	20	19	0	0	0	0	2017-05-02	A new census was initiated but not yet completed
In Total:		96	36	6	154	46	0	173	47	0	173	47	0	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: Out

TaxonName: *Cyanea koolauensis*

Target # of Matures: 50

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Halawa	Genetic Storage	3	0	0	4	0	0	4	0	0	4	0	0	0	0	0	1990-09-16	No monitoring in the last year
Halawa-Kalauao Ridge	Genetic Storage	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Lulumahu	Genetic Storage	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Waialae Nui	Genetic Storage	2	0	0	2	0	0	2	0	0	2	0	0	0	0	0	1990-09-06	No monitoring in the last year
Waiawa to Waimano	Genetic Storage	1	0	0	11	2	0	11	2	0	11	2	0	0	0	0	2012-09-18	No monitoring in the last year
Wailupe	Genetic Storage	15	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2006-08-10	No monitoring in the last year
Waimalu	Genetic Storage	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Out Total:		39	0	0	18	2	0	18	2	0	18	2	0	0	0	0		
Total for Taxon:		135	36	6	172	48	0	191	49	0	191	49	0	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: Eugenia koolauensis

Target # of Matures: 50

MFS PU Met Goal: 0 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Aimuu	Genetic Storage	0	0	0	8	10	0	8	10	0	8	10	0	0	0	0	2015-04-09	No monitoring in the last year
Kaiwikoele and Kamananui	Genetic Storage	16	16	15	21	26	1	21	26	1	21	26	1	0	0	0	2016-03-30	No monitoring in the last year
Kaleleiki	Genetic Storage	25	30	250	14	54	80	14	54	80	14	54	80	0	0	0	2015-05-06	No monitoring in the last year
Kaunala	Manage for stability	48	93	6	20	39	27	20	39	27	20	39	27	0	0	0	2017-04-04	A new census was initiated but not yet completed
Malaekahana	Genetic Storage				5	21	0	0	4	0	0	4	0	0	0	0	2017-04-04	Thorough monitoring in the last year showed a decline
Ohiaai and East Oio	Genetic Storage	5	8	10	1	1	0	1	1	0	1	1	0	0	0	0	2015-03-18	No monitoring in the last year
Oio	Manage for stability	18	56	0	6	2	0	6	2	0	6	2	0	0	0	0	2015-07-07	No monitoring in the last year
Pahipahialua	Manage for stability	57	234	1	22	6	141	22	6	141	22	6	141	0	0	0	2014-07-23	No monitoring in the last year
In Total:		169	437	282	97	159	249	92	142	249	92	142	249	0	0	0		

Action Area: Out

TaxonName: Eugenia koolauensis

Target # of Matures: 50

MFS PU Met Goal: 0 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Hanaimoa	Genetic Storage	1	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2015-06-25	No monitoring in the last year
Palikea and Kaimuhole	Genetic Storage	3	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2014-05-28	No monitoring in the last year
Papali	Genetic Storage	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Out Total:		5	0	0	2	0	0	2	0	0	2	0	0	0	0	0		
Total for Taxon:		174	437	282	99	159	249	94	142	249	94	142	249	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: **Gardenia mannii**

Target # of Matures: 50

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Haleauau	Manage for stability	2	0	0	77	0	0	74	0	0	3	0	0	71	0	0	2017-04-18	Small changes were noted during monitoring in the last year
Helemano and Poamoho	Manage for stability	18	0	0	21	1	0	22	1	0	22	1	0	0	0	0	2017-07-17	Small changes were noted during monitoring in the last year
Kaiwikoele, Kamananui, and Kawainui	Genetic Storage	20	0	0	13	0	0	13	0	0	13	0	0	0	0	0	2015-06-17	No monitoring in the last year
Lower Peahinaia	Manage for stability	45	1	0	10	20	0	10	12	0	10	0	0	0	12	0	2017-05-24	Thorough monitoring in the last year showed a decline
South Kaukonahua	Genetic Storage	2	0	0	2	0	0	2	0	0	2	0	0	0	0	0	2016-03-30	No monitoring in the last year
Upper Opaepala/Helemano	Genetic Storage	1	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2016-03-28	No monitoring in the last year
In Total:		88	1	0	124	21	0	122	13	0	51	1	0	71	12	0		

Population Unit Status - Oahu Implementation Plan

Action Area: Out

TaxonName: Gardenia mannii

Target # of Matures: 50

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Ihihi-Kawainui ridge	Genetic Storage	2	0	0	2	0	0	2	0	0	2	0	0	0	0	0	1993-01-01	No monitoring in the last year
Kahana and Makaua	Genetic Storage	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Kaipapau to Punaluu	Genetic Storage	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Kalauao	Genetic Storage	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Kaluaa and Maunauna	Genetic Storage	1	0	0	2	0	0	2	0	0	2	0	0	0	0	0	2017-05-11	No changes observed in the last year
Kamananui-Malaekahana Summit Ridge	Genetic Storage	13	0	0	3	0	0	3	0	0	3	0	0	0	0	0	2015-08-25	No monitoring in the last year
Kapakahi	Genetic Storage	4	0	0	2	0	0	2	0	0	2	0	0	0	0	0	2016-06-25	No monitoring in the last year
Manana-Waimano Ridge	Genetic Storage	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Pukele	Genetic Storage	1	0	0	1	0	0	1	0	0	1	0	0	0	0	0	1986-07-29	No monitoring in the last year
Waialae Nui	Genetic Storage	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Out Total:		36	0	0	10	0	0	10	0	0	10	0	0	0	0	0		
Total for Taxon:		124	1	0	134	21	0	132	13	0	61	1	0	71	12	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: Hesperomannia swezeyi

Target # of Matures: 25

MFS PU Met Goal: 2 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kamanui to Kaluanui	Manage for stability	54	45	14	134	112	45	134	112	45	134	112	45	0	0	0	2017-05-10	A new census was initiated but not yet completed
Kaukonahua	Manage for stability	76	51	122	55	54	2	55	54	2	55	54	2	0	0	0	2015-07-29	No monitoring in the last year
Lower Opaepa	Manage for stability	9	15	0	15	23	0	11	15	6	11	15	6	0	0	0	2017-05-03	Thorough monitoring in the last year showed a decline
Ohiiai ridge	Genetic Storage	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Poamoho	Genetic Storage	38	16	3	21	12	5	13	1	4	13	1	4	0	0	0	2017-05-03	Thorough monitoring in the last year showed a decline
In Total:		182	128	139	225	201	52	213	182	57	213	182	57	0	0	0		

Action Area: Out

TaxonName: Hesperomannia swezeyi

Target # of Matures: 25

MFS PU Met Goal: 2 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Halawa	Genetic Storage	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Kapakahi	Genetic Storage	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Niu-Waimanalo Summit Ridge	Genetic Storage	4	0	0	1	4	1	1	4	1	1	4	1	0	0	0	2015-05-29	No monitoring in the last year
Waimano	Genetic Storage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		No monitoring in the last year
Out Total:		8	0	0	1	4	1	1	4	1	1	4	1	0	0	0		
Total for Taxon:		190	128	139	226	205	53	214	186	58	214	186	58	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: *Labordia cyrtandrae*

Target # of Matures: 50

MFS PU Met Goal: 1 of 2

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
East Makaleha to North Mohiaka	Manage for stability	84	16	2	298	51	0	294	49	0	68	0	0	226	49	0	2017-02-06	Small changes were noted during monitoring in the last year
In Total:		84	16	2	298	51	0	294	49	0	68	0	0	226	49	0		

Action Area: Out

TaxonName: *Labordia cyrtandrae*

Target # of Matures: 50

MFS PU Met Goal: 1 of 2

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Koloa	Manage reintroduction for stability				9	5	0	9	22	0	0	0	0	9	22	0	2017-02-21	More plants were added to the outplanting site
Out Total:					9	5	0	9	22	0	0	0	0	9	22	0		
Total for Taxon:		84	16	2	307	56	0	303	71	0	68	0	0	235	71	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: *Phyllostegia hirsuta*

Target # of Matures: 100

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Haleauau to Mohiaka	Manage for stability	6	12	0	96	2	0	96	2	0	11	2	0	85	0	0	2016-05-12	No monitoring in the last year
Helemano and Opaeula	Genetic Storage	14	5	6	1	4	0	1	4	0	1	4	0	0	0	0	2013-11-20	No monitoring in the last year
Helemano and Poamoho	Genetic Storage	1	0	0	2	0	0	2	0	0	2	0	0	0	0	0	2016-06-02	No monitoring in the last year
Kaipapau and Kawainui	Genetic Storage	7	0	0	4	0	0	4	0	0	4	0	0	0	0	0	2013-12-17	No monitoring in the last year
Kaukonahua	Genetic Storage	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2010-07-28	No monitoring in the last year
Kawaiiki	Genetic Storage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2008-10-09	No monitoring in the last year
Koloa	Manage for stability	0	0	0	114	39	1	111	38	1	3	2	1	108	36	0	2017-05-10	Small changes were noted during monitoring in the last year
In Total:		32	19	6	217	45	1	214	44	1	21	8	1	193	36	0		

Population Unit Status - Oahu Implementation Plan

Action Area: Out

TaxonName: *Phyllostegia hirsuta*

Target # of Matures: 100

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Hapapa to Kaluaa	Genetic Storage	11	9	7	1	27	0	1	27	0	1	27	0	0	0	0	2016-07-20	No changes observed in the last year
Kaluanui and Punaluu	Genetic Storage	5	0	0	5	3	0	5	3	0	5	3	0	0	0	0	2011-05-17	No monitoring in the last year
Makaha-Waianae Kai Ridge	Genetic Storage	2	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2016-09-19	No changes observed in the last year
Palawai	Genetic Storage	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2009-03-03	No monitoring in the last year
Puu Palikea	Manage reintroduction for stability				87	55	0	87	55	0	0	0	0	87	55	0	2016-04-12	No monitoring in the last year
Waiamano	Genetic Storage				1	0	0	1	0	0	1	0	0	0	0	0	2006-01-01	No monitoring in the last year
Out Total:		18	10	7	95	85	0	95	85	0	8	30	0	87	55	0		
Total for Taxon:		50	29	13	312	130	1	309	129	1	29	38	1	280	91	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: *Phyllostegia mollis*

Target # of Matures: 100

MFS PU Met Goal: 0 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Mohiakea	Genetic Storage	0	4	0	0	0	0	1	0	0	1	0	0	0	0	0	2017-05-24	A thorough census led to more a new plant being discovered
In Total:		0	4	0	0	0	0	1	0	0	1	0	0	0	0	0		

Action Area: Out

TaxonName: *Phyllostegia mollis*

Target # of Matures: 100

MFS PU Met Goal: 0 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Ekahanui	Manage for stability	35	0	0	1	0	0	1	0	0	0	0	0	1	0	0	2016-05-11	No monitoring in the last year
Kaluaa	Manage for stability	38	11	0	74	63	0	72	25	0	0	0	0	72	25	0	2017-02-07	Thorough monitoring in the last year showed a decline
Pualii	Manage reintroduction for stability	0	0	0	11	0	0	11	0	0	0	0	0	11	0	0	2015-05-06	No monitoring in the last year
Waieli	Genetic Storage	0	0	0	1	0	0	1	0	0	1	0	0	0	0	0	2012-12-04	No monitoring in the last year
Out Total:		73	11	0	87	63	0	85	25	0	1	0	0	84	25	0		
Total for Taxon:		73	15	0	87	63	0	86	25	0	2	0	0	84	25	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: Schiedea trinervis

Target # of Matures: 50

MFS PU Met Goal: 1 of 1

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kalena to East Makaleha	Manage for stability	180	196	318	296	351	377	296	351	377	296	351	377	0	0	0	2015-08-04	No monitoring in the last year
In Total:		180	196	318	296	351	377	296	351	377	296	351	377	0	0	0		
Total for Taxon:		180	196	318	296	351	377	296	351	377	296	351	377	0	0	0		

Population Unit Status - Oahu Implementation Plan

Action Area: In

TaxonName: Stenogyne kanehoana

Target # of Matures: 100

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Haleauau	Manage reintroduction for stability	1	0	0	281	0	0	230	0	0	0	0	0	230	0	0	2017-04-18	Thorough monitoring in the last year showed a decline
In Total:		1	0	0	281	0	0	230	0	0	0	0	0	230	0	0		

Action Area: Out

TaxonName: Stenogyne kanehoana

Target # of Matures: 100

MFS PU Met Goal: 1 of 3

Population Unit Name	Management Designation	Total Mature Original IP	Total Imm Original IP	Total Seedling Original IP	Total Mature 2016	Total Immature 2016	Total Seedling 2016	Total Mature Current	Total Immature Current	Total Seedling Current	Wild Mature Current	Wild Immature Current	Wild Seedling Current	Outplanted Mature Current	Outplanted Immature Current	Outplanted Seedling Current	PU LastObs Date	Population Trend Notes
Kaluaa	Manage reintroduction for stability	0	79	0	26	178	0	26	178	0	0	0	0	26	178	0	2015-03-23	No monitoring in the last year
Makaha	Manage reintroduction for stability				0	60	0	0	60	0	0	0	0	0	60	0	2016-06-15	A new census was initiated but not yet completed
Out Total:		0	79	0	26	238	0	26	238	0	0	0	0	26	238	0		
Total for Taxon:		1	79	0	307	238	0	256	238	0	0	0	0	256	238	0		