

ESCA RP Program at the Former Fort Ord  
Weed Management Program  
Target Weed Monitoring and Treatment Report

Date: 1/5/2015	Time begin monitoring: 10:00	Time end monitoring: 10:45
Observer(s) - please list all persons present: Joshua Tallis + Alvaro Ruiz		
Weather conditions: Partly cloudy, 50's → 60's °F		
General location (MRA, nearby crossroads, etc): IAR	Specific location description: R47 subarea B+C	
Coordinates: 36.623421, -121.795624		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: No		
Weed species observed: Ice plant Pampas Grass	Diagnostic features observed: -	
Estimated population size:	<1:00 Pampas	2-30:
30-100:	101-500:	>500: ice plant
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%:	1-10%:
10-25%:	25-50%:	>50%:
Surrounding vegetation type: Restored Central Maritime Chaparral		
Wildlife observed in area (if relevant to weed treatment efforts): No		
Weed treatment activities: Hand removal of one pampas grasses		
Photographs: Yes		
Notes:		
Followup activities and dates:		

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Date: <b>1/22/2015</b>	Time begin monitoring/treatment: <b>08:30</b>	Time end monitoring/treatment: <b>08:45</b>
Observer(s) - please list all persons present: <b>Joshua Tallis, Alvaro Ruiz</b>		
Weather conditions: <b>Partly cloudy, ~50°F in morning</b>		
General location (MRA, nearby crossroads, etc): <b>FEG - (S. of ASP/ESL)</b>	Specific location description: <b>strip of devel. parcel along Barloy canyon rd. + parcel immediately S. of fenced ASP. habitat</b>	
Coordinates: <b>36° 38' 11.6" N 121° 44' 04.8" W</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>Bicycle traffic common along roads + dirt trails. This may spread ice plant.</b>		
Target (or other highly invasive) weed species observed: <b>Ice plant present in habitat area and not observed along Barloy Canyon Rd development parcel.</b>		
Diagnostic features observed: <b>—</b>		
Estimated population size:	1	<b>(2-30)</b> in proposed work area.
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<b>&lt;1%</b>	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <b>Central Maritime Chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>—</b>		
Weed treatment activities: <b>None in area S. of ASP. Hand weeding of ice plant in grenade range.</b>		
Photographs: <b>Yes</b>		
Notes, non-target weeds observed or treated: <b>Most ice plant is located around perimeter of area that will be pruned.</b>		
Followup activities and dates: <b>None</b>		

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Date: <b>2/23/2015</b>	Time begin monitoring/treatment: <b>1200</b>	Time end monitoring/treatment: <b>12:30</b>
Observer(s) - please list all persons present: <b>J. Tallis, A. Ruiz</b>		
Weather conditions: <b>Clear, windy, ~50°F</b>		
General location (MRA, nearby crossroads, etc): <b>SEA</b>	Specific location description: <b>Blue Line Rd.</b>	
Coordinates: <b>This is a large area. See a map.</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>Pick up traffic along road: Ice plant herbiciding on Army side of fence</b>		
Target (or other highly invasive) weed species observed: <b>Ice Plant, Pampas Grass</b>		
Diagnostic features observed: <b>-</b>		
Estimated population size:	<b>1 Pampas</b>	2-30
31-100	101-500	<b>500 Ice plant</b>
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<b>&lt;1% Pampas + ice plant</b>	1-10%
11-25%	26-50%	<b>&gt;50% Pampas</b>
Surrounding vegetation type: <b>Central Maritime chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>None</b>		
Weed treatment activities: <b>None</b>		
Photographs: <b>Yes</b>		
Notes, non-target weeds observed or treated: <b>In NE SEA theres a berm completely infested w/a thistle that looks like Milk thistle</b>		
Followup activities and dates: <b>None.</b>		

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Date: <b>2/23/2015</b>	Time begin monitoring/treatment: <b>12:45</b>	Time end monitoring/treatment: <b>13:30</b>
Observer(s) - please list all persons present: <b>J. Tallis</b>		
Weather conditions: <b>Clear, windy, ~50°F</b>		
General location (MRA, nearby crossroads, etc): <b>IAR</b>	Specific location description: <b>R47 + Devel parcel soil berm</b>	
Coordinates: <b>perimeter of fence on outside. NW devel parcel in buffer</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>None.</b>		
Target (or other highly invasive) weed species observed: <b>Ice plant</b>		
Diagnostic features observed: <b>-</b>		
Estimated population size:	1	2-30
<b>31-100</b> <b>R47 + Soil Berm</b>	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<b>&lt;1%</b>	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <b>Central Maritime chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>None</b>		
Weed treatment activities: <b>25 ice plant individuals removed</b>		
Photographs: <b>Yes</b>		
Notes, non-target weeds observed or treated: <b>No. Centaurea melitensis rosettes observed.</b>		
Followup activities and dates: <b>No</b>		

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Date: <b>3/9/2015</b>	Time begin monitoring/treatment: <b>09:45</b>	Time end monitoring/treatment: <b>10:45</b>
Observer(s) - please list all persons present: <b>Joshua Tallis</b>		
Weather conditions: <b>Partly cloudy, 50° F, Rain fell in early morning</b>		
General location (MRA, nearby crossroads, etc): <b>IAR</b>	Specific location description: <b>R47</b>	
Coordinates: <b>36° 37' 23.9" N 121° 47' 42.4" W</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>None</b>		
Target (or other highly invasive) weed species observed: <b>Ice plant + pampas grass</b>		
Diagnostic features observed: <b>Pampas + ice plant non-flowering</b>		
Estimated population size:	1	(2-30) Pampas
31-100	101-500	(500) ice plant
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	(<1%) Both	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <b>Central Maritime Chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>None</b>		
Weed treatment activities: <b>all three pampas clumps removed, all ice plant removed in grid planting</b>		
Photographs: <b>cell G1 + G2</b>		
Notes, non-target weeds observed or treated: <b>London rocket (s)</b>		
Followup activities and dates:		

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Date: <b>3/24/2015</b>	Time begin monitoring/treatment: <b>1300</b>	Time end monitoring/treatment: <b>1345</b>
Observer(s) - please list all persons present: <b>J. Tallis</b>		
Weather conditions: <b>Clear, 70°F</b>		
General location (MRA, nearby crossroads, etc): <b>R47/IAR</b>		Specific location description: <b>Subarea C south of excavation</b>
Coordinates: <b>36° 37' 23.3" N 121° 47' 49.9" W</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>Veg cutting</b>		
Target (or other highly invasive) weed species observed: <b>Ice plant</b>		
Diagnostic features observed: <b>Plants are flowering</b>		
Estimated population size:	1	2-30
<b>31-100</b> <i>Some plants 50 ft<sup>2</sup></i>	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <b>Maritime chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>No</b>		
Weed treatment activities: <b>Yes. Hand removal started in this area</b>		
Photographs: <b>Yes</b>		
Notes, non-target weeds observed or treated: <b>No</b>		
Followup activities and dates: <b>Current treatment of ice plant started</b>		

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Date: <b>3/26/2015</b>	Time begin monitoring/treatment: <b>1300</b>	Time end monitoring/treatment: <b>1315</b>
Observer(s) - please list all persons present: <b>Joshua Tallis</b>		
Weather conditions: <b>Clear, 75°F</b>		
General location (MRA, nearby crossroads, etc): <b>FEG</b>	Specific location description: <b>Grenade Range</b>	
Coordinates: <b>-</b>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <b>None</b>		
Target (or other highly invasive) weed species observed: <b>Ice plant</b>		
Diagnostic features observed: <b>-</b>		
Estimated population size:	1	2-30
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <b>Oak woodland + Maritime chaparral</b>		
Wildlife observed in area (if relevant to weed treatment efforts): <b>None</b>		
Weed treatment activities: <b>None today. We recently removed all ice plant.</b>		
Photographs: <b>No</b>		
Notes, non-target weeds observed or treated: <b>Senecio glomerata</b>		
Followup activities and dates: <b>-</b>		

all tiny plants

2-30

<1%

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Date: 8/27/2015	Time begin monitoring/treatment: 1300	Time end monitoring/treatment: 1330
Observer(s) - please list all persons present: Joshua Tallis		
Weather conditions: Clear, 70's + °F		
General location (MRA, nearby crossroads, etc): SEA	Specific location description: Blue Line Rd.	
Coordinates: -		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: Vehicle traffic along road.		
Target (or other highly invasive) weed species observed: Ice plant		
Diagnostic features observed: Mainly large (10+ ft diam.) vegetative clones.		
Estimated population size:	1	2-30
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: Central Maritime Chaparral		
Wildlife observed in area (if relevant to weed treatment efforts): None		
Weed treatment activities: None, however weeds were driven over to cut		
Photographs: off ice plant mats - also, it		
Notes, non-target weeds observed or treated: appears someone has sprayed and killed most ice plant on the NRMA side of the fence.		
Followup activities and dates:		



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Date: <u>10/27/2015</u>	Time begin monitoring/treatment: <u>11:30</u>	Time end monitoring/treatment: <u>11:35</u>
Observer(s) - please list all persons present: <u>Joshua Tallis</u>		
Weather conditions: <u>Clear 70's °F</u>		
General location (MRA, nearby crossroads, etc): <u>RF</u>	Specific location description: <u>Watling Gate Rd + Grigling Rd.</u>	
Coordinates: <u>—</u>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <u>None</u>		
Target (or other highly invasive) weed species observed: <u>Minor presence of ice plant along rd. No pampas or French broom observed</u>		
Diagnostic features observed: <u>—</u>		
Estimated population size:	1	<u>2-30</u> ice plant
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: <u>Central Maritime Chaparral + Oak Woodland</u>		
Wildlife observed in area (if relevant to weed treatment efforts): <u>—</u>		
Weed treatment activities: <u>None</u>		
Photographs: <u>—</u>		
Notes, non-target weeds observed or treated: <u>—</u>		
Followup activities and dates: <u>—</u>		

ESCA RP at the Former Fort Ord  
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Date:	Time begin monitoring/treatment:	Time end monitoring/treatment:
10/27/2015	1330	1400
Observer(s) - please list all persons present:		
Joshua Tallis		
Weather conditions:		
Clear, 70's °F		
General location (MRA, nearby crossroads, etc):	Specific location description:	
FEG	Grenade Range	
Coordinates:		
—		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations:		
—		
Target (or other highly invasive) weed species observed:		
Ice plant and pampas grass seedlings		
Diagnostic features observed:		
—		
Estimated population size:	① Pampas	2-30
③ 31-100 Ice plant	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type:		
Oak woodland + Central Maritime Chap.		
Wildlife observed in area (if relevant to weed treatment efforts):		
—		
Weed treatment activities:		
—		
Photographs: YES 3-IT iPhone		
Notes, non-target weeds observed or treated:		
—		
Followup activities and dates:		
Need to remove ice plant seedlings from East facing slope.		

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Date: 10/27/2015	Time begin monitoring/treatment: 1300	Time end monitoring/treatment: 1330
Observer(s) - please list all persons present: Joshua Tallis		
Weather conditions: Clear, 70's		
General location (MRA, nearby crossroads, etc): FEE1	Specific location description: Bailey Canyon Rd.	
Coordinates: —		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: —		
Target (or other highly invasive) weed species observed: Pampas grass visible along roadside.		
Diagnostic features observed: Flowering and non-flowering		
Estimated population size:	1	2-30
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: Oak woodland and central maritime chaparral		
Wildlife observed in area (if relevant to weed treatment efforts): Deer		
Weed treatment activities: None		
Photographs: JTT iPhone		
Notes, non-target weeds observed or treated:		
Followup activities and dates:		

ESCA RP at the Former Fort Ord  
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Date: 10/27/2015	Time begin monitoring/treatment: 12:30	Time end monitoring/treatment: 12:45
Observer(s) - please list all persons present: J. Tallis		
Weather conditions: Clear, 70's °F		
General location (MRA, nearby crossroads, etc): IAR	Specific location description: Development Parcel	
Coordinates: -		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: -		
Target (or other highly invasive) weed species observed: Pampao grass		
Diagnostic features observed: Flowering plumes		
Estimated population size:	1	2-30
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type: Central Maritime Chaparral		
Wildlife observed in area (if relevant to weed treatment efforts): -		
Weed treatment activities: -		
Photographs: Yes, JTT iPhone		
Notes, non-target weeds observed or treated: -		
Followup activities and dates: 4 large flowering pampao plants observed in development parcel. They need to be removed.		

ESCA RP at the Former Fort Ord  
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Date:	Time begin monitoring/treatment:	Time end monitoring/treatment:
10/27/2015	1200	12:30
Observer(s) - please list all persons present:		
Joshua Tallis		
Weather conditions:		
Clear, 70's °F (midday)		
General location (MRA, nearby crossroads, etc):	Specific location description:	
IAR	R47	
Coordinates:		
—		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations:		
—		
Target (or other highly invasive) weed species observed:		
Ice plant, pampas grass		
Diagnostic features observed:		
—		
Estimated population size:	1	(2-30) pampas grass
31-100	(101-500) ice plant	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1% None	1-10%
11-25%	26-50%	>50%
Surrounding vegetation type:		
Central Maritime Chaparral		
Wildlife observed in area (if relevant to weed treatment efforts):		
animal have torn plastic covering ice plant, however		
Weed treatment activities: it appears ice plant is dead. Pampas seedlings removed by hand.		
Photographs: Yes. JTI iPhone		
Notes, non-target weeds observed or treated:		
Followup activities and dates:		

ESCA RP at the Former Fort Ord  
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Date: <i>12/11/2015</i>	Time begin monitoring/treatment: <i>07:30</i>	Time end monitoring/treatment: <i>08:15</i>
Observer(s) * please list all persons present: <i>Joshua Tallis</i>		
Weather conditions: <i>Mainly cloudy, raining lightly</i>		
General location (MRA, nearby crossroads, etc): <i>FE61</i>		Specific location description: <i>Grenade range</i>
Coordinates: <i>-</i>		
Describe any ongoing human disturbance in location where infestation occurs along with any related observations: <i>-</i>		
Target (or other highly invasive) weed species observed: <i>Presumed Acacia saligna</i>		
Diagnostic features observed:		
Estimated population size:	1	<u>2-30</u>
31-100	101-500	>500
Proportion of population with reproductive structures (indicate buds, flowers, fruits):	<1%	1-10%
11-25%	<i>0%</i>	>50%
Surrounding vegetation type: <i>Chaparral</i>		
Wildlife observed in area (if relevant to weed treatment efforts): <i>-</i>		
Weed treatment activities: <i>2 plants removed</i>		
Photographs: <i>Yes</i>		
Notes, non-target weeds observed or treated: <i>-</i>		
Followup activities and dates: <i>-</i>		

**Table D-1**  
**2015 Weed Monitoring and Maintenance**

2015 Annual Natural Resource Report - Appendix D

<b>Date</b>	<b>MRA</b>	<b>Location</b>	<b>Type</b>	<b>Findings</b>	<b>Treatment</b>
January 2015	IAR	Range 47	Treatment	-Ongoing ice plant presence.	-Ice plant removal on 2, 5-9, 14-16, 19-23, 28, and 30 January 2015.
1/5/2015	IAR	Range 47-subareas B&C	Monitoring & Treatment	-Ice plant growing abundantly in subarea C north of R47 fence (2-30 plants).	-One pampas grass plant removed. -More than 500 ice plant individuals removed since last monitoring.
1/22/2015	FEG	South and west of Ammo. Supply Point (ASP)	Monitoring	-Ice plant mats observed south of ASP. -Ice plant not observed between Barloy Canyon Rd. and ASP.	-Monitoring only
February 2015	IAR	Range 47	Treatment	-Ongoing ice plant presence.	-Ice plant removal on 2-6, 9, 16-20, and 24-27 February 2015.
2/18/2015	FEG	Grenade Range	Treatment	-Treatment only	-Removed three 5-gallon buckets of ice plant and <i>Senecio glomeratus</i> .
2/23/2015	SEA	Blue Line Road	Monitoring	-Large mats of ice plant growing beside and under blue line road fence line. Approximately 10% of fence line has ice plant growing on Seaside MRA side.	-Monitoring only
2/23/2015	IAR	Range 47	Monitoring	-Large mats of ice plant are extending from undisturbed central maritime chaparral areas toward R47 restoration area fence line.	-Monitoring only
March 2015	IAR	Range 47	Treatment	-Ongoing ice plant and pampas grass presence.	-Ice plant and pampas grass removal on 3, 9, 11, 12, 16, 18, 19, 23, 25, and 26 March 2015.
3/9/2015	IAR	Range 47	Monitoring & Treatment	-Pampas and ice plant present. -First London rocket weed observed.	-Removed three Pampas grass seedlings. -Weeded ice plant.
3/24/2015	IAR	Range 47-Subarea C south of escarpment	Monitoring & Treatment	-Ice plant starting to flower.	-Approximately 2 cubic yards of ice plant removed.
3/26/2015	FEG	Grenade Range	Monitoring & Treatment	-2-30 tiny ice plant seedlings. - <i>Senecio glomeratus</i> present	-ice plant removed.
April 2015	IAR	Range 47	Monitoring & Treatment	-Ongoing ice plant and pampas grass presence. <i>Sonchus</i> sp. also removed.	-Ice plant and pampas grass removal on 6, 8, 9, 29, 30 April 2015.
May 2015	IAR	Range 47	Monitoring & Treatment	-Ongoing ice plant and pampas grass presence.	-Ice plant and pampas grass removal on 5-8 May 2015.

**Table D-1  
2015 Weed Monitoring and Maintenance**

2015 Annual Natural Resource Report - Appendix D

<b>Date</b>	<b>MRA</b>	<b>Location</b>	<b>Type</b>	<b>Findings</b>	<b>Treatment</b>
July 2015	IAR	Range 47	Monitoring & Treatment	-Ongoing ice plant and pampas grass presence.	-Ice plant and pampas grass removal on 28-31 July 2015.
8/27/2015	SEA	Blue Line Road	Monitoring & Treatment	-It appears someone has sprayed ice plant on the NRMA (opposite) side of the fence. In many locations there are large ice plant clones growing under the concertina wire and into the blue line road.	-Drove vehicle over ice plant mats growing into Blue Line Road to slow growth.
10/27/2015	IAR	Range 47	Monitoring & Treatment	-Ice plant abundance is very low within the fenced R47. Hundreds of small plants are present but require considerable searching to find. Small pampas grass seedlings are present in low numbers. -Ice plant seedlings are more abundant in subarea B outside the fence, on the escarpment, and at the foot of the escarpment. Some of these plants are 1-2 ft wide. -Large ice plant mats are present above the escarpment in subarea C. Considerable weeding has been done here, but more work exists. -Animals have torn the plastic and uncovered part of the ice plant pile being solarized on the north side of R47. It appears all ice plant inside are dead. -Recommended Action: 1) Weed inside and outside fence in subareas A&B. 2) Weed subarea C above escarpment. Cover iceplant pile above escarpment with plastic to solarize.	-One 8 inch tall pampas seedling was removed. -Iceplant and pampas grass removal on 27 October 2015.
10/27/2015	IAR	Development Parcel	Monitoring	-Four large flowering pampas plants observed in development parcel close to habitat parcel.	-Monitoring only
10/27/2015	FEG	MRA-wide	Monitoring	-Flowering and non-flowering pampas grass growing along Barloy Canyon Rd. and east of grenade range (four plants observed). Plants are in habitat parcel and probably in the road development parcel.	-Monitoring only
10/27/2015	FEG	Grenade Range	Monitoring	-Ice plant seedlings observed across east facing slope of grenade range. Plants range from 3-18 inch diameter.	-Monitoring only
10/27/2015	PF	Watkins Gate and Gigling Rds.	Monitoring	-No pampas or French broom observed. Ice plant observed intermittently.	-Monitoring only
11/11/2015	IAR	Range 47	Monitoring & Treatment	-Low density of iceplant present	-Pulled iceplant in subarea B
11/30/2015	IAR	Range 47	Treatment	-Treatment only	-Pulled iceplant in half of subarea A & B



**Table D-1  
2015 Weed Monitoring and Maintenance**

2015 Annual Natural Resource Report - Appendix D

<b>Date</b>	<b>MRA</b>	<b>Location</b>	<b>Type</b>	<b>Findings</b>	<b>Treatment</b>
12/2-4/2015	IAR	Range 47	Treatment	-Treatment only	-Pulled iceplant and pampas grass seedlings in deer control area, on escarpment, and in subarea C above escarpment.
12/3/2015	FEG	Grenade Range	Treatment	-Treatment only	-Pulled all iceplant on east facing slope.
12/11/2015	FEG	Grenade Range	Monitoring & Treatment	-Two 12-inch tall <i>Acacia saligna</i> observed in natural vegetation outside scraped area.	- <i>Acacia saligna</i> removed.

## Appendix D - Weed Monitoring and Maintenance Photo-documentation



**Photograph 1**

*Interim Action  
Ranges MRA-  
Range 47*

Ice plant  
encroaching on  
fenced restoration  
area from  
neighboring natural  
habitat.

**23 February 2015**



**Photograph 2**

*Seaside MRA-  
Blue Line Road*

Ice plant growing  
along fenceline  
between Blue Line  
Road and Natural  
Resource  
Management Area.

**23 February 2015**

FORA ESCA Remediation Program

## Appendix D - Weed Monitoring and Maintenance Photo-documentation



**Photograph 3**

*Interim Action  
Ranges MRA-  
Range 47-Subarea  
C (north side)*

Ice plant being solarized below black plastic to kill plants in place.

**12 March 2015**



**Photograph 4**

*Interim Action  
Ranges MRA-  
Range 47-Subarea  
C (south side)*

Central Maritime Chaparral after large ice plant mats were removed above escarpment.

**6 April 2015**

FORA ESCA Remediation Program

## Appendix D - Weed Monitoring and Maintenance Photo-documentation

### Photograph 5

*Future East Garrison MRA-  
Barloy Canyon Road (west side)*

Juvenile pampas grass close to road side

**27 October 2015**



### Photograph 6

*Interim Action Ranges MRA-  
Range 47-Subarea C (north side)*

Dead ice plant after solarizing pile under black plastic. Curious and probably hungry animals tore open the plastic.

**27 October 2015**



FORA ESCA Remediation Program

## Appendix D - Weed Monitoring and Maintenance Photo-documentation



**Photograph 7**

*Interim Action  
Ranges MRA-  
Range 47*

Very few tiny ice plant seedling (arrows) were observed in the fenced part of Range 47 after successive weeding events.

**27 October 2015**



**Photograph 8**

*Interim Action  
Ranges MRA-  
Range 47-Subarea  
C (south side)*

Live and dead ice plant above the escarpment. Arrows point to areas previously covered in large mats of ice plant.

**27 October 2015**

FORA ESCA Remediation Program