Natural Resources Conservation Service, Pacific Islands Area PIA-HERBACEOUS WEED TREATMENT - CHEMICAL

PIA-315B-IR, February 2022

ClientDateFarm/TractField(s)LocationAcresPlannerCINs (if applicable)

1. Purpose/Management Objectives (check one or more)

"* Enhance accessibility, quantity, and/or quality of forage and/or browse.

 \square^* Restore or release native or create desired plant communities and wildlife habitats consistent with the site potential.

* Protect soils and control erosion.

* Reduce fine fuel loads and wildfire hazard.

* Manage fuel loads to achieve desired conditions.

 \square^* Pervasive plant species are controlled to a desired level of treatment that will ultimately contribute to creation or maintenance of an ecological site description "steady state" addressing the need for forage, wildlife habitat, and/or water quality.

□* Improve rangeland health

Goals/Objectives:

2. Maps included with this specification

- ✓ Plan map showing area to be treated, areas not to be disturbed, and any sensitive areas
- ✓ Soil map

3. Desired Plant Communities and Target Herbaceous Weed Species

Desired Plant Community Composition, Structure, and Function	Target Species	Pervasive*?	% Cover (before)	%Cover (after)
		🗌 Yes 🗌 No		
		🗌 Yes 🗌 No		
		🗌 Yes 🗌 No		

*See PIA Pervasive Plant List in eFOTG, Section IV, 315 Folder.

4. Monitoring Plan

Monitoring is done to assess degree of herbaceous weed control and to identify areas needing further treatment.

Monitoring will be performed by NRCS and/or landowner at least annually at the end of the growing season following treatment.

Percent cover or density of the target species (see item 2 above) will be measured and compared to desired percent cover or density (% cover after (item 2 above)). If the measured amount is less than or equal to the desired amount, this practice is to be considered complete.

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5. Selected Treatment Method (check one treatment and one application)

Broadcast Treatment	Individual Plant Treatment (IPT aka spot treat)
Foliar Application	Soil Application

HERBACEOUS WEED CONTROL CHEMICAL ALTERNATIVES									
	Alt. No. 1	Alt. No. 2	Alt. No. 3	Alt. No. 4					
Target Species									
Chemical									
Rate									
Acceptable Dates or Plant Growth Stage for Application									
WIN-PST Rating*									
Grazing or Slaughter Restrictions									
Remarks									
Caution									
Source of Recommendation									

>All chemicals will be applied according to label instructions.

>*WinPST evaluations are attached. Ratings of Intermediate or higher require mitigation measures as described below.

□>Integrated Pest Mgt. 595 may be used to identify mitigation of potential hazards.

Any special mitigation, timing considerations or other factors (such as soil texture and organic matter content) that must be considered to ensure the safest, most effective application of the herbicide:

6. Kind of Equipment and any modifications necessary to enable the equipment to complete the job.

7. Operating Instructions

Prior to arriving at the treatment site, all equipment and vehicles will be cleaned in order to reduce the introduction or spread of noxious weeds.

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8. Chemical Treatment Schedule

Include all chemical treatments needed to achieve effective control of the target plant species. This includes any additional chemical treatments needed to achieve effective control of pervasive plant species.

Treatment unit	Planned Treatment Year	Planned Acres

*If any other type of treatment besides chemical is required, see the appropriate IR.

9. Wildlife Requirements

All work will be performed at times that meet the needs of resident and transient wildlife. Additional avoidance measures may be required if Threatened, Endangered, or Special Status species or their habitat is found on-site. Describe avoidance and minimization (A&M) measures determined in Biology Tech Note 18 Attachment A. Examples of A&M measures include avoiding sensitive times of year or other BMPs to minimize effect on wildlife.

10. Operation and Maintenance

- Monitor each year to evaluate desired plant community and any regrowth or recurrence of target pest species. Apply
 appropriate spot treatments as needed to maintain desired plant community.
- Review and update the plan annually to incorporate new IPM technology.
- Maintain mitigation techniques selected to ensure continued effectiveness.
- Develop a safety plan for individuals exposed to pesticides
- Follow labels requirements for mixing/loading setbacks from wells, streams, rivers and natural or impounded pond and reservoirs.
- Post signs according to label directions and/or Federal, state and local laws around treated sites. Follow restricted entry intervals.
- Dispose of pesticide containers according to label directions and Federal, state and local regulations.
- Calibrate application equipment according to University of Hawaii Cooperative Extension and/or manufacturer recommendations before each seasonal use and with each major chemical change.
- Replace worn nozzle tips, cracked hoses and faulty gages.
- Handle all pesticides with caution and wear appropriate protective clothing according to label instructions.
- Maintain appropriate Material Safety Data Sheets (MSDS).

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Maintain records of pesticide application for restricted use materials as per the Hawaii Department of Agriculture record . keeping requirements.

References 11.

NRCS does not develop chemical treatment recommendations; however, NRCS can provide current acceptable chemical control references. A list of these references is below:

- https://www.ctahr.hawaii.edu/invweed/weedsHi.html .
- https://www.ctahr.hawaii.edu/invweed/farmers.html
- https://www.ctahr.hawaii.edu/oc/freepubs/pdf/WC-10.pdf
- http://www.epa.gov/espp/

Design Approval

code No.Practice DisciplineDisciplineControlling factorUnitsIIIIIIIIIIVV315Herbaceous Weed TreatmentGraz Land SpecMethodTypeMechBiol.Chem.AllAll	Practice	Practice Lead							;	
315 Herbaceous Weed Treatment Graz Land Spec Method Type Mech Biol. Chem. All All	No.	Code Practice Controlling factor Units No. Discipline Controlling factor Units						ш	IV	V
	315	315 Herbaceous Weed Treatment Graz Land Spec Method Type						Chem.	All	All
This practice is classified as Job Class (check one):		This practice is classified as Job Class (check one):						\boxtimes		

Design Approved By: /s/	Date:
Job title/JAA	

Client's Acknowledgement Statement

The Client acknowledges that:

- They have received a copy of the specification and understand the contents and requirements. a.
- It shall be the responsibility of the client to obtain all necessary permits and/or rights, and to comply with all ordinances and b. laws pertaining to the application of this practice.
- The completed job shall be workmanlike and present a good appearance. The contractor or participant shall conduct all work in C. accordance with proper safety procedures.
- After the practice has been completed, a site inspection will be made to determine whether the practice was properly applied and d. adequate control has been achieved. A practice certification form will be completed by the planner.

Accepted By: /s/_____ Date: _____

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Certification

The client has provided one of the required <u>certification documentation options</u> (acceptable forms of documentation are listed below), it has been reviewed, meets the specifications and will be placed in the case file.

Applicators log / receipts from applicator

Client Documentation Worksheet

Treatment unit	Area Treated	Method of Measurement	Inspection Date	Inspector	Certified?

Map(s) – including field numbers, fields treated, and acres treated

Photo monitoring

Other:

Brief Description/Notes

I have completed a review of the information provided by the client and certify this practice has been applied according to the practice standard and the practice implementation requirements above.

Certified By: /s/

Date:

Job title

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Client Documentation Worksheet Alternative Selected:

Alternative 1 Alternative 2 Alternative 3 Alternative 4

Examples in grey

Field No(s)	Date Treated	Applicator Name	Wind Speed/ Direction	Weather*/ Air Temp.	Equipment Used**	Product Name: List all Herbicides, water conditioner, surfactants, or dyes used.	Rate (per acre)	Acres Treated	Total Chemical Used	Amt Water used
14	9/10/2014	Western Spray Inc.	5 mph, S-SE	Partly cloudy, 65 F	UTV sprayer	Product name (Active Ingredient)	4 oz/ac	45	180 oz	10 gal/ac

*Clear, partly cloudy, overcast, showers, etc. ** Back pack spraye

** Back pack sprayer, ATV, Boom sprayer, etc

Comments: