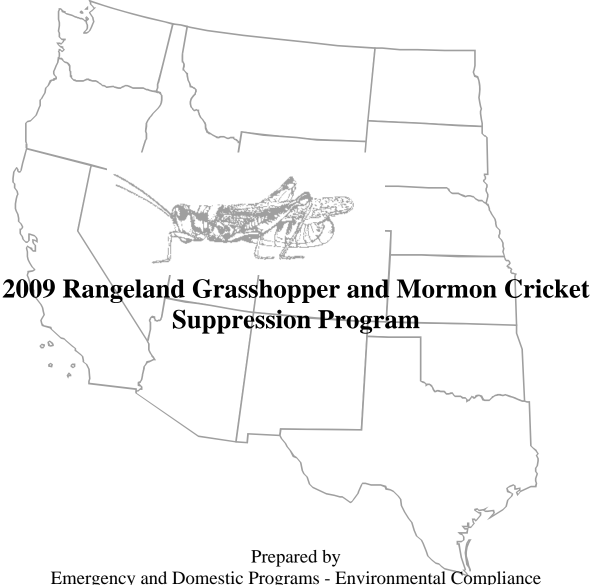
## ENVIRONMENTAL MONITORING PLAN



Emergency and Domestic Programs - Environmental Compliance Animal and Plant Health Inspection Service United States Department of Agriculture

#### GENERAL

The United States Department of Agriculture - Animal and Plant Health Inspection Service Directive 5640.1 (4/19/02) commits the Agency to a policy of fulfilling the mandates of the National Environmental Policy Act; the Endangered Species Act; the Federal Insecticide, Fungicide, and Rodenticide Act; and other statutes that require monitoring the effects of Federal programs on the environment. The monitoring described in this document partially fulfills these commitments for the Rangeland Grasshopper and Mormon Cricket Suppression Program.

#### **OBJECTIVES**

- 1. Identify, list and prioritize any sites within or near any program treatment that might have human health or environmental concerns.
- 2. Demonstrate that operational procedures, mitigations and protection measures were followed and implemented.
- 3. Collect data which can be used to evaluate whether or not the assumptions used in the Environmental Assessment (EA) and Environmental Impact Statement (EIS) are valid estimates of potential exposure of the public, program workers, endangered and threatened (E&T) species, or other sensitive environmental components, to pesticides used by the program.
- 4. Demonstrate that pesticides used for all program treatments are correctly identified and are accurately formulated.
- 5. Conduct investigations of incidents and/or complaints about possible adverse impacts suspected of being related to program operations.

#### MONITORING METHODS

Before undertaking any environmental monitoring for the treatment season, contact the Environmental Compliance group in Riverdale, Maryland for specific guidance at (301) 734-8876 or 734-7592 if there are any questions regarding the monitoring plan.

1. Identify, list and prioritize any sites within or near any program treatment that might have human health or environmental concerns.

Prepare a comprehensive list of sensitive sites that are within 500 feet of aerial treatment locations and 200 feet of ground treatment locations. Sensitive sites are defined as human congregation sites (e.g., schools, hospitals, day care centers, prisons, playgrounds, etc.), residences, organic crops, and surface water bodies (natural, drinking, or recreational waters). Sites for E&T species are reported based on the distances for each species listed in the Biological Opinion and/or Biological Assessment used in compliance with the Endangered Species Act (ESA). Each species has a different critical distance to treatment sites and those distances are listed under the 'protection measures' for the species in the ESA documents. Site lists should give a brief description of the site (i.e. residence, type of protected species, name of water body, etc.), its location (either address or map coordinates), and its distance and direction from the treatment block (direction is always measured from the treatment block towards the sensitive site). As part of the Plant Protection and Quarantine (PPQ) Project Planning and Reporting Worksheet, information regarding sensitive sites and protected species is provided in Parts A and B of

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the Worksheet. Instead of providing sites lists, only Parts A and B of the PPQ Project Planning and Reporting Worksheet need to be provided to Environmental Compliance via email, fax, or hardcopy to (though detailed lists are acceptable):

Kai Caraher, USDA-APHIS, 4700 River Road, Unit 150, Room 5C-03.45, Riverdale, MD 20737-1237; email kai.caraher@usda.gov; fax 301-734-3308.

If endangered or threatened species are in a project area, provide the names of the species and the protection measures required under ESA consultation that will be used to protect the species.

2. Demonstrate that operational procedures, mitigations and protection measures were followed and implemented.

Operational procedures, mitigations, and protection measures are detailed in the Grasshopper Guidebook Provisional, published January 2008, the Biological Assessment for the program, and the site-specific EA developed locally by the program. Copies of EAs and Findings of No Significant Impact are not required to be sent to Environmental Compliance. Instead, a copy of the completed Part A, PPQ Project Planning and Reporting Worksheet is sufficient to show that such documents were completed. If the actual documents are needed, the appropriate personnel will be contacted.

A checklist is provided on page A1; this checklist serves as self-certification that quality assurance and quality control (QA/QC) measures were adhered to for program treatments. A treatment-specific checklist will be completed for each treatment and signed by the State Plant Health Director or designee, indicating that all QA/QC activities were followed. QA/QC items in the checklist that are not relevant to the treatment should be marked as *not applicable* rather than checked. Significant deviations from any procedure should be recorded on separate sheets, along with any corrective actions taken, and attached to the checklist. At the conclusion of all program operations for the treatment season, send all signed checklists and attachments for each treatment to Kai Caraher for inclusion in the Environmental Monitoring Report for the program. States that have multiple treatments may submit a single annual checklist rather than separate checklists for each treatment. The checklist has been simplified from previous versions, but this does not mean that operational procedures have been reduced. Guidance documents detailing operational procedures, mitigations, and protection measures are referenced in the checklist, and those details are incorporated into the checklist by reference.

3. Collect data which can be used to evaluate whether or not the assumptions used in the EA and EIS are valid estimates of potential exposure of the public, program workers, E&T species, or other sensitive environmental components to pesticides used by the program.

#### **General Information:**

A sampling supplies checklist and order form is provided on pages B1-2. Use this form to ensure field personnel have the appropriate number and type of supplies for sampling. This form may also be used to order additional supplies from Analytical and Natural Products Laboratory (ANPCL) in Gulfport, Mississippi.

For each treatment, conduct required monitoring for E&T species. Such monitoring is described in the Biological Opinion and/or Biological Assessment as 'protection measures' for the individual species.

If a protected species is within the critical distance from a treatment, that protection measure must be fully implemented. If monitoring is required under the protection measure, such monitoring must be conducted during every treatment near that E&T species site. Some monitoring requires sampling, others only buffers or observation. Samples, buffers, and observations must all be documented, and such documentation forwarded to Kai Caraher. Contact Kai if any clarification or additional guidance is needed.

For sensitive sites near treatment areas, prioritize the site list as described in standard operating procedure (SOP) EM-22, Guidelines for Selecting Environmental Monitoring Sites. (SOPs were distributed in prior years and have not changed. If any are needed, they may be obtained at www.aphis.usda.gov/plant\_health/plant\_pest\_info/emt/support\_docs.shtml). Select the top three sensitive sites for monitoring for each treatment. If there are fewer than three sensitive sites, then monitor all of them. If there are no sensitive sites, no monitoring is required, and a statement noting the lack of sensitive sites for that treatment is to be forwarded to Environmental Compliance. This only applies to sensitive sites, not E&T species sites. E&T species sites are always monitored during every treatment, following the protection measures described in the ESA documents.

#### Dye Cards:

For aerial treatments with liquid pesticides (<u>not carbaryl bait</u>), sensitive sites should be monitored with dye cards as detailed in SOP EM-01, Collection of Dye Card Samples. At least one hour prior to the treatment, place three dye card stations between the sensitive site and the treatment boundary, directly adjacent to the sensitive site (monitor for drift close to the sensitive site, not to close to the treatment). Dye cards should be spaced about 30 feet apart. Collect the dye cards two to four hours after the treatment. It is critical that the correct type and number of dye cards are used for each pesticide. Use one oil-sensitive dye card for malathion or one water-sensitive dye card for liquid carbaryl at each of the three sampling stations (i.e. three total cards per sensitive site). Use two water-sensitive dye cards at each sampling station for Dimilin treatments (i.e. six total cards per sensitive site). Whenever dye cards are used for monitoring, place a blank dye card (negative control of the same type) in the vehicle used by the sample collector as described in SOP EM-10. All dye cards are to be submitted to the ANPCL with their accompanying documentation.

Please realize that neither the water- or oil-sensitive cards are marked as such. Dye cards may be identified by their coloring; oil-sensitive cards are white on both sides, water-sensitive cards are white on the label side of the card and yellow on the sensitive side. If there is any doubt as to what kind of cards you may have, put a droplet of water or oil on the sensitive side of one of your cards. The droplet that forms the black spotting on the card denotes what kind of card it is. Take care to identify and store your cards carefully so that card substitutions are not made when the cards are used.

If dye cards cannot be collected because of logistical limitations, then an alternate media should be sampled after the treatment. Vegetation, wipe, water, or sediment samples should be collected from the sensitive site as soon as possible after the treatment, whichever would best characterize the potential exposure of the sensitive site being monitored. In some cases, water or sediment sampling may be required (see below).

#### Sticky Boards:

For aerial treatments using carbaryl bait, sticky board traps will be used for detecting drift. At least one hour prior to the treatment, place three sticky boards between the sensitive site and the treatment boundary, directly adjacent to the sensitive site. Sticky boards should be erected vertically at each station, spaced approximately 30 feet apart, sticky side facing toward the treatment. Collect the sticky boards one to four hours after the treatment. Record on an APHIS 2060 form whether any bait adhered to any of the three sticky boards, which boards had bait, and the amount of bait particles adhering described in as quantifiable a manner as practical. Submit the original 2060 form and yellow copies of the form to Kai Caraher. If no bait is detected on any of the three sticky boards, then fill out one 2060 form for all three sticky boards noting that no particles were observed on the boards. Send both the white and yellow copies to Kai Caraher. In either case, retain the other form copies in the local program files. No laboratory analysis of the sticky board residues is required.

#### Vegetation:

Vegetation should be collected if logistics prevented the collection of dye cards. A single composite vegetation sample should be collected from the sensitive site (or as close to the sensitive site as practical) two to four hours after the treatment. Grasses are the preferred matrix, but leafy vegetation is also acceptable. Enough vegetation (no woody material) should be collected to fill 70% of the foil sample bag. Guidance for collecting vegetation samples is provided in SOP EM-07, Collection of Vegetation Samples.

#### Wipes:

If dye cards cannot be collected, then wipe samples can be taken from structures or vehicles at human congregation sites two to four hours after the treatment. Wipe samples should only be taken from smooth hard surfaces such as car windshields, car bodies, and home windows. Guidance for collecting wipe samples is provided in SOP EM-24, Collecting Wipe Samples for Residue Analysis. If wipe samples are collected, it is extremely important that the area sampled is measured and recorded on the APHIS 2060 form.

#### Water:

Drinking water sources within 500 feet of aerial liquid treatment, within 200 feet of aerial bait, or within 50 feet of ground bait treatment must be sampled before and two to four hours after any aerial treatment, regardless of whether or not dye cards samples are collected. If there is rainfall sufficient to cause runoff within one week following any treatment, then collect another water sample within 24 hours after the rainfall. Guidance for collecting water samples is provided in SOP EM-03, Collection of Water Samples. Realize that the pH of water samples must be adjusted and stabilized prior to shipping. Samples for carbaryl should be adjusted to a pH of 3, malathion to pH 5, and dimilin to pH 7.

If the collection of dye cards (or sticky boards) is prevented because of logistics, then a sample of standing water could be collected within two to four hours after treatment.

#### Sediment:

If rainfall sufficient to cause runoff occurs within one week of any treatment, then collect a sediment sample from natural surface water bodies and drinking water sources within 24 hours after the rainfall. Distances of the water body to the treatment block requiring sediment sampling are the same as for water samples. Guidance for collecting sediment samples is provided in SOP EM-05, Collection of Sediment Samples.

4. Demonstrate that pesticides used for all program treatments are correctly identified and are accurately formulated.

Each lot of pesticide (neat) and each tank mix (formulated) used for program treatments <u>must</u> be sampled. All samples are submitted with either a completed PPQ Form 750 or APHIS Form 2060. Forms must:

- assign each sample a unique identifier,
- indicate whether the sample is neat or formulated,
- provide the lot number from which the sample originated,
- describe the mixing ratio and composition for formulated samples,
- when the sample was collected,
- where the sample was collected (i.e. from the nozzle, from the mixing tank, etc.)

Guidance for collecting neat and formulated pesticide samples is provided in SOP EM-10, Preparation of Control Samples and Collection of Pesticide Samples.

5. Conduct investigations of incidents and/or complaints about possible adverse impacts suspected of being related to program operations.

Promptly investigate problems and/or complaints about possible adverse human health or environmental effects. If feasible, collect samples that will help determine if program pesticides were a potential cause of the effects. Immediately contact Environmental Compliance in Riverdale, Maryland at (301) 734-8876 to collaborate on a sampling plan, sampling methods, and type of information to collect. If the incident occurs when Environmental Compliance personnel are not available, commence your investigation and sampling without delay, and contact Environmental Compliance as soon as possible thereafter. Samples should be collected and shipped as soon as possible after the investigation (and freezing of samples) and must be marked as 'priority' in box 12 of the APHIS 2060 form. Samples should be collected from every matrix appropriate to determine the possible cause of the reported effect. However, dead animals other than insects should not be collected for safety reasons without first contacting Environmental Compliance. For details, see SOP EM-09, Priority (Emergency) Sampling.

#### SAMPLE DOCUMENTATION

Draw a clear diagram of the sample locations relative to the sensitive site and the treatment block. The diagram should include where each sample is collected, important features (i.e. residences, water bodies, roads) identified with labels, and an approximate scale. The sample figures can be created either on a Geographic Information System (GIS) map, on a separate piece of paper, or on the 2060

forms associated with the samples. If you are collecting a series of samples from the same site, submit the map and diagram only once, as long as the treatment block and sensitive site and each sample location are clearly indicated on the map or the appropriate sections of the APHIS 2060 form.

Complete a separate APHIS 2060 form for each sample (note that each dye card is considered a separate sample, each requiring a 2060 form). Instructions for completing the 2060 forms can be found on the back of each form. For each sample; submit the blue copy of the APHIS 2060 form to ANPCL with the sample, the white copy to ANPCL in the sample shipping container but separate from the sample, and the yellow copy (and any maps, photos, etc.) to Environmental Compliance. For any samples that are not sent to the laboratory for analysis (i.e. unspotted dye cards), send only the APHIS 2060 form to the Environmental Compliance. Keep the pink copy in your local office.

Properly identify each sample as "routine" or "priority" in box 12 of the 2060 form. An incorrect identification regarding the nature of the sample creates confusion for those who must interpret the data and delays the processing of samples. Mark samples as "priority" only for instances where a fast turnaround of samples is required. This applies to all complaint investigations, spill incidents, potential human health issues, and other samples considered to be of very high importance. Otherwise, mark the sample as "routine."

#### SHIPPING OF SAMPLES

Ship all samples using some form of overnight delivery. See SOP EM-17, Packaging and Shipping of Samples for details. This applies to all samples, whether they are priority or routine. Do not ship samples using the U.S. Postal Service Priority Mail or standard ground service with other carriers. Preservation of the samples by freezing requires overnight delivery rather than alternative shipping arrangements which are more likely to result in the melting of ice and samples.

With the exception of neat (pure) chemical, be sure that all samples are frozen, shipped in a cooler box (not a regular cardboard box), and kept frozen during shipment. Neat samples should not be frozen, but should be placed on ice in a cooler box when shipped. To keep samples cold, use dry ice when possible since it does not turn to liquid when thawed and will not ruin forms or samples. Water samples should not be shipped in dry ice, since it will cause the sample containers to crack or break. Since dry ice may not be available in all areas, regular ice can be used for shipping any samples, but only if the ice is placed in a separate sealed container. Either use "blue ice" containers (the reusable plastic containers with the blue liquid inside) or contained regular ice (that is, seal the ice in zip-loc bags). Unsealed ice will melt and leak during shipment, causing unnecessary concern when received at the laboratory and possibly damaging the samples and documentation.

#### DISCRETIONARY MONITORING

Additional monitoring samples can be collected at the discretion of program staff. Although the monitoring outlined in this plan should be adequate to generate the data needed to meet the objectives, the program may decide that additional sampling is necessary around other sensitive areas. Examples might include sites where there have been issues in previous years, sites that are highly visible to the public or are politically sensitive, or sites where environmental monitoring might help prevent future conflicts. Guidance involving any of these cases can be obtained by Environmental Compliance in Riverdale.

#### RESPONSIBILITIES

APHIS-PPO Field Personnel or Cooperators, under the direction of the Program Director, will:

- a. Ensure that sufficient resources from the program are allocated for completing the monitoring detailed in this Environmental Monitoring Plan.
- b. Coordinate with federal and local wildlife officials to identify E&T species and critical habitats near or within areas that may be affected by program activities, and inform Environmental Compliance in Riverdale, Maryland about any protection measures and monitoring requirements.
- c. Implement appropriate operational procedures, mitigations, and protection measures.
- d. Prepare a comprehensive list of all sensitive sites in a treatment program area and document in the PPQ Project Planning and Reporting Worksheet. Completed Worksheet Parts A and B are sent to Environmental Compliance.
- e. Select monitoring sites for sampling, collect samples, record all relevant environmental and sample data, and submit samples to ANPCL for residue analysis.
- f. Submit information describing the sample, sampling site, and treatment to Environmental Compliance.
- g. Complete QA/QC checklists for treatment programs. No later than the final treatment program within a state, sign and forward all checklists to Environmental Compliance.
- h. Inform Environmental Compliance when priority samples are collected and ANPCL when priority samples are shipped.

#### APHIS-PPQ Environmental Compliance staff in Riverdale, Maryland will:

- a. Provide training and support for the implementation of this monitoring plan.
- b. Respond to requests for additional information by field personnel when special sampling requirements occur.
- c. Review and interpret pesticide residue data.
  - (1) If adverse environmental effects are suspected: inform the Program Director and the National Program Manager, make recommendations if modifications to program operations might be in order, and reinitiate consultation with the Fish and Wildlife Service or National Marine Fisheries Service, if needed.
  - (2) Send raw data for any priority samples within 1 working day of receipt from ANPCL to the environmental monitoring coordinator.
  - (3) Prepare a final report within 90 days of analysis of all samples by ANPCL.
- d. Maintain liaison with field personnel to assure monitoring is being conducted and to review pertinent documentation for accuracy and completeness. Feedback to field personnel will be done in a timely manner so procedures can be modified, if needed.

#### APHIS-PPQ Analytical and Natural Products Chemistry Laboratory staff in Gulfport, Mississippi will:

- a. Prepare and ship sampling containers and equipment required for collection and submission of environmental monitoring samples.
- b. Provide instructions and training on methods for collecting, preserving, and shipping samples.
- c. Analyze samples for the program pesticides specified on the associated 2060 Form.
- d. Input APHIS Form 2060 data into the database system at ANPCL. Send data to Environmental Compliance electronically within 23 working days of sample receipt for routine samples and five working days for priority samples.

# 2009 Rangeland Grasshopper and Mormon Cricket Suppression Program Quality Assurance/Quality Control Checklist

The following checklist shall be completed following the completion of a suppression program treatment (or season for areas with multiple treatments). When an item listed in the checklist does not apply, leave the box blank. For any significant deviations from operating procedures, provide an explanation on additional paper.

State:	Counti	es/Area Treated:				
Treatm	nent Dates:	Total Ac	cres Treate	d:		
Treatm	nent Type (circle appropriate):	Aerial Application	and/or	Ground Application		
	All procedures in the 2009 Guindividually below). If <u>any</u> ite paper with an explanation for value Documentation of implementing available upon request.	em was not followed, su why that item was not a	ich item is applicable	noted below or on additional		
	Site-specific Environmental Assessments (EAs) and Findings of No Significant Impact (FONSIs) were developed.					
	The public was involved in the development of environmental compliance documents, if required by the National Environmental Policy Act (NEPA).					
	Completed ESA Section 7 consultations with USFWS and /or NMFS prior to any treatments, and implemented all protection measures as required.					
<u> </u>	Implemented the current Envir Spill kit was present at APHIS	ronmental Monitoring I s-operated pesticide sto	Plan for the rage areas.	e Program. The PPQ Treatment Manual,		
0	Guidelines for Managing Pesticide Spills was followed at APHIS locations.  EPA and State approved label for all pesticides were strictly followed.  Current posticide labels and material sofaty data sheets were available to program stoff.					
	Collected and shipped samples	Current pesticide labels and material safety data sheets were available to program staff.  Collected and shipped samples of neat and formulated pesticide to ANPCL for analysis.				
	Documented complaints and reprogram activities and respons	_	hone calls	from the public regarding		
	Documented any accidents, safety violations, pesticide spills, and leaks in aircraft systems or pesticide storage and loading systems.					
	Weather conditions were moni log completed and on file.	· •	ore and/or	during applications. Weather		
	Maintained and have on file da were monitored and recorded e overlaid onto a map.					
	The public near treatment area	s was notified prior to	the applica	tion of pesticides.		
Progra	m Director/SPHD/Environment	tal Monitor Signature		Date		

### ENVIRONMENTAL MONITORING SUPPLIES CHECKLIST

SUPPLIES TO BRING EACH TIME YOU GO TO A SAMPLING SITE				
Monitoring plan/SOP's		Obtain from ECT	Thermometer	
Field log notebook			Ice chest/wet or blue ice	Obtain locally
Compass			Baby wipes	
Wind gauge			2060 monitoring forms	
Indelible marker			Packing/strapping tape	

Run-off Sampling	Dye Cards
Plexiglas cover	Oil sensitive dye cards
8"x 8" mesh screen	Water sensitive dye cards
Tent pegs/nails	5' bamboo poles/stakes
Funnels attached to caps	Paper/alligator clips
500 ml bottles	Tacks
4" PVC pipe, 14" long	4" x 4" plastic bags
Post hole digger	12" x 12" plastic bags
Pea gravel	Tweezers/forceps
Large rocks/bricks	disposable gloves
Bamboo pole/flagging tape	Water Samples
collapsible cubitainer	Dissolved oxygen kit
Sodium sulfate (small vials)	collapsible cubitainer
pH paper/pH meter	Sodium sulfate (small vials)
Sulfuric acid (squeeze bottle)	pH paper/pH meter
Styrofoam 'coffin'	Acid or base (squeeze bottle)  Obtain locally

Vegetation/Fish/Insect Sampl	Sediment Samples			
Pruning sheers/scissors		Dredge tied to strong rope		
Aluminum foil envelopes		3 gallon galvanized pail		
Strapping tape		Hand trowel		
		3" mesh screen		
		Aluminum foil envelopes		

Soil Samples	Swab/Wipe Samples		
Soil core sampler	3" x 3" sterile cotton pads with resealable plastic bag		
3 gallon galvanized pail	Metric ruler		
Hand trowel	Pencil		
3" mesh screen	Disposable gloves		
Aluminum foil envelopes	Isopropyl alcohol Obtain locally		
Baby wipes			

Neat (Pure) Chemical Formulations	Miscellaneous Supplies		
Amber glass bottle	Labels		
Parafilm	Styrofoam coolers/mailers		
Small mailing tubes	Freezer Obtain locally		
Cat litter/packing material	Dry ice Obtain locally		
Disposable pipette	Resealable plastic bags:		
Pipetting bulb	4" x 4"		
Disposable gloves	6" x 6"		
Protective eyewear	8" x 8"		
	12" x 12"		

Program:	Requested by:
Date:	Phone:
Address:	

To order supplies, indicate the quantity of each items needed. Fax a copy of this form to ANPCL at 228-822-3209 or 228-822-3137. If fax machines are not working, leave a message with the ANPCL supplies manager at 228-822-3106. Please realize that it may be difficult to completely fill order for large quantities of materials.

Note: This is not an exhaustive supply list...items that are not listed here may be available through ANPCL.