

Electronic Submission Waiver (skip if using eNOI)

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 ANNUAL REPORTING FORM FOR THE PESTICIDE GENERAL PERMIT (PGP) FOR DISCHARGES FROM THE APPLICATION OF PESTICIDES

Form Approved OMB No. 2040-0284

This form is for any Operator that is a Decision-maker required to submit an NOI. The annual report must be submitted no later than February 15 of the following year for all pesticide activities covered under the permit occurring during the previous calendar year as detailed in Part 7 of the permit.

I hereby acknowledge my waiver report over my use of this paper Annual Ro	quest from the use of EPA's electronic Notice of Intent system (eNOI) because my use of eNOI will incur undue burden or exper eporting form.	se
Briefly describe the reason why use of the	he electronic system causes undue burden or expense:	
A Consul Information Format	inides activities in colondary years	
A. General Information - For pest	<u> </u>	
NPDES Permit Tracking Number:	M A G 8 7 B 2 1 6	
2. Operator Name:	Central Massachusetts Mosquito Contro	
3. Operator Contact Information:		
a. Street: 1 1 1 O t i	s St.	
b. City: Northbo	c. State: MA d. ZIP Code: 0 1 5 3 2 - 2 4 1 4	
e. Telephone: 5 0 8 - 3	9 3 - 3 0 5 5 Ext	
4. Contact Information:		
a. Contact Name: T i m D	eschamps	
b. Title: Execu	tive Director	
c. E-mail: desch	amps@cmmcp.org	
B. Adverse Incidents and Correcti	· · · · · · · · · · · · · · · · · · ·	_
1. Was an adverse incident observed ar	nd/or corrective actions taken for any Pest Management Area for which you have coverage under the permit? served or corrective action was taken. (Proceed to Section C)	
b. Yes, an adverse incident was	observed and/or a corrective action was taken. (Complete questions 2-6 for each Pest Management Area in which adverse prective actions were taken. Copy this section for non-electronic submissions).	
Pest Management Area # of ##		
2. Pest Management Area Name:		
3. If applicable, provide the date for any	adverse incidents as a result of those treatment(s), as described in Part 6.4 of the permit (use additional pages, if needed):	
Date of adverse incident observation	:	
4. Date and time the Operator contacted	EPA to notify the Agency of the adverse incident, who the Operator spoke with at EPA, and any instructions received from EPA.	
a. Date: / /	c. Who the Operator spoke with at EPA:	-
b. Time:	d. Instructions received from EPA:	
		_
5. Date of submission of Thirty (30)-Day	Adverse Incident Written Report: / /	
6. Describe any corrective action(s), includescribed in the Thirty (30)-Day Adve	luding spill responses, resulting from pesticide application activities and the rationale for such action(s), subsequent to those stepses Incident Written Report:	)S

	ement Ar	` , `		1 3		-							
Pest Management	t Area	<b># 1</b> of	## 1										
	•	pest cont			calendar year? ar. Note: Checki	ng this box cor	mpletes	Section C if y	ou had	d no discha	arge from pe	est contro	ol activities this
b. 🛛 Yes. Pr	roceed to q	uestion 2.											
For each treatme	ent area (us	e addition	al pages for e	ach treatment a	area):								
2. Indicate the pe		•		_	a: Weed and Algae	e Pest Control	с. [	Animal Pe	st Cont	rol d. [	Forest C	Canopy P	est Control
3. Description of	f treatment a	ırea:											
a. Provide a					Management Ar e area; we	_			ervic	e area	Э		
	location of	any Water	s of the United	States to which	acres or	-							
d. Target Pe	est(s): mo	squito											
	pesticide ap		ctivities result	in a discharge	to Waters of the	United States	contair	ing NMFS Li	sted Re	esources c	f Concern a	as define	ed in
Yes	<b>X</b> No	If yes, app	roximate date	(s) of any disch	narges:								
4. Name and con	ntact inform	ation for p	esticide applic	ator(s) (or che	ck here if same	as provided in	Section	A): 🗌					
Company Na	lame:	Cen	tral	Massa	achuse	etts I	Mos	quit	0				
Street:	111	O t	is St					_					
Street: City:			is St oroug				_	State: M	<u>A</u>	Zip Code	:		<u>- 2 4 1 4</u>
	Nor		oroug	h			_ Title:	State: M					
City:	Nor	thb 「im	oroug	h hamps			_	<u></u>					
City: Contact Nam	N o r	t h b	D e s c 3 - 3 0	h h a m p s 5 5 Ext			_	<u></u>					
City: Contact Nam Phone:	Nor me: - 508 des	t h b ()  i m  - 3 9  c h a	Desc 3-30 mps@	h h a m p s 5 5 Ext c m m c	p.org		Title:	E x e c	u t	i v e	Dir	e c t	o r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r
City:  Contact Nam  Phone:  E-mail:  5. Was this pest of the cotal	Norme: 508 des	t h b  i m  - 3 9  c h a  vity addrese each pesti	Desc 3-30 mps@ sed in your P	h amps 55Ext cmmc esticide Discha	p . o r g arge Monitoring I	Plan (PDMP) b y the product n	 Title: pefore po	E x e c	u t	i v e ▼ Yes	Dir	e c t	O r

EPA# 62637-3	Product Name Aquabac 200G		Product Name Natular G30	
Application method: a   Aerially by fixed-wing	EPA# 62637-3		EPA# 8329-83	
b	Application method:	, p	Application method:	, p
c. El Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayers, high pressure canopy sprayers, high pressur	a. Aerially by fixed-wing		a. Aerially by fixed-wing	
vehicle mounted sprayers, high pressure canopy sprayer)  d.   Aquatic vehicle mounted sprayer   d.   Application method:  a.   Aerially by ricary aircraft   d.   Application method:  b.   Aerially by rotary aircraft   d.   Aquatic vehicle mounted sprayer   d.   Aquatic vehicle mounted sprayers, high pressure canopy sprayer)   d.   Aquatic vehicle mounted sprayers   d.   Aquatic vehicle mounted sprayer   d.   Aquatic vehicle mounted sprayers   d.   Aquatic vehicle mounted sprayer   d.   Application method:  a.   Aerially by ricary aircraft   d.   Aquatic vehicle mounted sprayer   d.   Application method:  a.   Aerially by ricary aircraft   d.   Application method:  b.   Aerially by ricary aircraft   d.   Application method:  c.   Application method:  a.   Aerially by ricary aircraft   d.   Application method:  b.   Aerially by ricary aircraft   d.   Application method:  c.   Application method:  a.   Aerially by ricary aircraft   d.   Application method:  b.   Aerially by ricary aircraft   d.   Application method:  c.   Application method:  a.   Aerially by ricary aircraft   d.   Application method:  b.   Aerially by ricary air	b. 🗵 Aerially by rotary aircraft		b. Aerially by rotary aircraft	
e   Direct mixture (includes metering, subsurface applications)    Chemigation   Chemi	vehicle mounted sprayers, high pressure	iaiiu	land vehicle mounted sprayers, high	s, <u>110 lbs</u>
applications) f. Chemigation g. Other (specify):	d. Aquatic vehicle mounted sprayer		d. Aquatic vehicle mounted sprayer	
Product Name BVA2 mosquito oil  EPA# 70589-1		face		
Product Name BVA2 mosquito oil  EPA# 70589-1	f. Chemigation		f. Chemigation	
EPA# 70589-1  Quantity Applied (ibs or gallons of product):  Application method: a.	g. Other (specify):		g. Other (specify):	
EPA# 70589-1  Quantity Applied (ibs or gallons of product):  Application method: a.	D)/// 0 '( ')		Natulas C	
Application method: a.	Product Name BVAZ MOSQUITO OII		Product Name Natural G	
a.	EPA# 70589-1		EPA# 8329-80	
b.	Application method:		Application method:	
c. \( \subseteq Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. \( \subseteq Aquatic vehicle mounted sprayer \)  d. \( \subseteq Aquatic vehicle mounted sprayer \)  e. \( \subseteq Direct mixture (includes metering, subsurface applications) \)  f. \( \subseteq Chemigation \)  g. \( \subseteq Other (specify): \)  Product Name \( \frac{Vectobac G}{Vectobac G} \)  EPA# 73049-10 \( \frac{Quantity Applied (lbs or gallons of product):}{Quantity Applied (lbs or gallons of product):} \)  Application method:  a. \( \text{ Aerially by fixed-wing} \)  b. \( \text{ Aerially by fixed-wing} \)  b. \( \text{ Aerially by fixed-wing} \)  c. \( \text{ Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)} \)  d. \( \text{ Aquatic vehicle mounted sprayer} \)  d. \( \text{ Aquatic vehicle mounted sprayer} \)  d. \( \text{ Aquatic vehicle mounted sprayer} \)  e. \( \subseteq Direct mixture (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) \)  d. \( \text{ Aquatic vehicle mounted sprayers} \)  e. \( \subseteq Direct mixture (includes prayers, high pressure canopy sprayer) \)  d. \( \text{ Aquatic vehicle mounted sprayer} \)  e. \( \subseteq Direct mixture (includes metering, subsurface applications) \)  f. \( \text{ Chemigation} \)	a. Aerially by fixed-wing		a. Aerially by fixed-wing	
vehicle mounted sprayers, high pressure canopy sprayer)  d.	b. Aerially by rotary aircraft		b. Aerially by rotary aircraft	
e. Direct mixture (includes metering, subsurface applications)  f. Chemigation g. Other (specify):	vehicle mounted sprayers, high pressure		land vehicle mounted sprayers, high	3, <u>25.5</u> <u>lbs</u>
applications)  f. Chemigation	d. Aquatic vehicle mounted sprayer		d. Aquatic vehicle mounted sprayer	
g. ☐ Other (specify):		face		
Product Name Vectobac G  EPA# 73049-10  Quantity Applied (lbs or gallons of product):  Application method:  a.	f. Chemigation		f. Chemigation	
EPA# 73049-10       Quantity Applied (lbs or gallons of product):       Quantity Applied (lbs or gallons of product):         Application method:       a. □ Aerially by fixed-wing       a. □ Aerially by fixed-wing       a. □ Aerially by fixed-wing       □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	g. Other (specify):		g. Other (specify):	
EPA# 73049-10       Quantity Applied (lbs or gallons of product):       Quantity Applied (lbs or gallons of product):         Application method:       a. □ Aerially by fixed-wing       a. □ Aerially by fixed-wing       a. □ Aerially by fixed-wing       □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	V 11 0			
Application method: a. Aerially by fixed-wing b. Aerially by rotary aircraft c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers) d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications) f. Chemigation  Application method: a. Aerially by fixed-wing b. Aerially by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  Application method: a. Aerially by fixed-wing b. Aerially by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications)  f. Chemigation	Product Name Vectobac G		Product Name	
a. Aerially by fixed-wing b. Aerially by rotary aircraft c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications) f. Chemigation  a. Aerially by fixed-wing b. Aerially by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayer; high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  g. Aerially by fixed-wing g. Direct mixture (includes backpack, land vehicle mounted sprayer, high pressure canopy sprayer) g. Direct mixture (includes metering, subsurface applications) g. Direct mixture (includes metering, subsurface applications) g. Chemigation g	EPA# 73049-10			
b. Aerially by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  b. Aerially by rotary aircraft  c. Land-based sprayer (includes backpack, land vehicle mounted sprayer end of land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer  e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  f. Chemigation	· ·		· · ·	
c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer  e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  C. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer  e. Direct mixture (includes metering, subsurface applications)  f. Chemigation  Chemigation  C. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer  e. Direct mixture (includes metering, subsurface applications)  f. Chemigation	a.		a. L Aerially by fixed-wing	
vehicle mounted sprayers, high pressure canopy sprayer)  d. Aquatic vehicle mounted sprayer			b. Aerially by rotary aircraft	
e. Direct mixture (includes metering, subsurface e. Direct mixture (includes metering, applications)  f. Chemigation f. Chemigation f. Chemigation	vehicle mounted sprayers, high pressure	Idilu	land vehicle mounted sprayers, high	<u> </u>
applications) subsurface applications)  f. Chemigation f. Chemigation	d. Aquatic vehicle mounted sprayer		d. Aquatic vehicle mounted sprayer	
_ • • — — — — — — — — — — — — — — — — —		face		
g. Other (specify): g. Other (specify):	f. Chemigation		f. Chemigation	
	g. Other (specify):		g. Other (specify):	

# D. Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. On the basis of my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name: Timothy D. Deschamps

Title: Executive Director

E-Mail: cmmcp@cmmcp.org

Signature/Responsible Official: Timothy D. Deschamps

Date: 0 1 / 3 1 / 2 0 1 9

Annual Report Preparer (Complete if the Annual Report was prepared by someone other than the certifier)

Preparer Name: Timothy D Deschamps

Organization: CENTRAL MASSACHUSETTS MOSQUITO CONTROL

Phone: 5 0 8 - 3 9 3 - 3 0 5 5 Ext Date: /

E-Mail: cmmcp@cmmcp.org

# Instructions for Completing the Annual Report Form for the Pesticide General Permit (PGP) for Discharges from the Application of Pesticides

#### Who Must File an Annual Report with EPA?

Any Operator that is a Decision-maker required to submit a Notice of Intent (NOI) and is a large entity as defined in Appendix A of the permit and any Decision-maker required to submit an NOI solely because of their application results in a discharge to Waters of the United States containing NMFS Listed Resources of Concern, must submit an annual report to EPA each calendar year. Once required to submit an annual report for one year, an annual report must be filed each subsequent year of this permit whether or not you have discharges from the application of pesticides in accordance with Section 7.6 of the permit.

#### When to File an Annual Report?

Any Operator required to file an annual report must submit the annual report no later than February 15 of the following year for all pesticide activities covered under this permit occurring during the previous calendar year. If the Operator is required to submit an NOI based on an annual treatment area threshold, the annual report must include information for the calendar year, with the first annual report required to include activities for the portion of the calendar year after the point at which the Operator exceeded the annual treatment area threshold. If the Operator first exceeds an annual treatment area threshold after December 1 in a calendar year, an annual report is not required for that first partial year but annual reports are required thereafter, with the first annual report submitted also including information from the first partial year.

When Operator terminates permit coverage, as specified in Part 1.2.5 of the permit, an annual report must be submitted for the portion of the year up through the date of termination. The annual report is due no later than February 15 of the following year.

## Where to File the Annual Report?

The Operator must prepare and submit the Annual Report using EPA's electronic Notice of Intent (eNOI) system available on EPA's website (<a href="www.epa.gov/npdes/pesticides/enoi">www.epa.gov/npdes/pesticides/enoi</a>) unless eNOI is otherwise unavailable or the Operator has filed a waiver from the requirement to use eNOI for submitting the Annual Report. The Electronic Submission Waiver is at the top of this form. Any Operator waived from the requirement to use eNOI for Annual Report submission must certify to EPA on this form that use of eNOI will incur undue burden or expense over the use of the paper Annual Report form and then provide a basis for that determination.

If you do file a waiver from using eNOI; you must send the Annual Report to one of the addresses listed below.

# Via United States Mail:

United States Environmental Protection Agency Office of Water, Water Permits Division Mail Code 4203M, ATTN: NPDES Pesticides 1200 Pennsylvania Avenue, NW Washington, DC 20460

Via overnight/express delivery:

United States Environmental Protection Agency
Office of Water, Water Permits Division
EPA East Building - Room 7420, ATTN: NPDES Pesticides
1201 Constitution Avenue, NW
Washington, DC 20004
Phone: 202-564-9545

If you have questions, contact EPA's Pesticides Notice Processing Center toll free at (866) 352-7755.

If you file a paper Annual Report, please submit the original with a signature in ink. Do not send copies. Also, faxed copies will not be accepted.

#### Completing the Annual Report Form

To complete this form, type or print in uppercase letters in the appropriate areas only. Make sure you complete all questions. Make sure you make a photocopy for your records before you send the completed original form to the address above. You may also use this paper form as a checklist for the information you will need when filing an Annual Report electronically via EPA's Pesticides eNOI system.

#### Section A. General Information

- Enter your permit tracking number that you received in your NOI confirmation letter or e-mail from EPA's Pesticide Notice Processing Center. You can find the tracking number assigned to your NOI by using EPA's eNOI System (www.epa.gov/npdes/pesticides/enoi).
- 2. Provide the legal name of the person, firm, public organization or any other public entity who is the Decision-maker for the pesticides applications described in this report. A Decision-maker is an Operator who has control over the decision to perform pesticide applications including the ability to modify those decisions that result in a discharge to Waters of the United States.
- 3. Enter the address, telephone number, and fax number of the Operator.
- Provide the full legal name, title and e-mail address of a contact person for the Annual Report.

#### Section B. Adverse Incidents and Corrective Actions

- Identify if an adverse incident was observed and corrective actions were taken for any Pest Management Area for which you have coverage under the permit. If no, proceed to Section C. If yes, complete Section B for each Pest Management Area for which an adverse incident was observed or corrective action was taken.
- 2. Enter the name of the Pest Management Area.
- If applicable, enter the date of any adverse incidents resulting from the treatments, as described in Part 6.4 of the permit. Use additional pages if there are multiple dates to be described.
- 4. Enter the date and time the Operator contacted EPA to notify the Agency of the adverse incident, pursuant to Part 6.4.1.1 of the permit.
  - a. Indicate the date of the contact.
  - b. Indicate the time of the contact.
  - c. Indicate who the Operator spoke with at EPA.
  - d. Indicate any instructions received from EPA.
- Enter the date that the Thirty (30)-Day Adverse Incident Written Report was submitted, pursuant to Part 6.4.2 of the permit.
- Provide a description of any corrective action(s) resulting from pesticide application activities and the rationale for the action(s), performed subsequently to or in addition to any actions described in the Thirty (30)-Day Adverse Incident Written Report.

### Section C. Pest Management Area(s)

Section C should be completed for each Pest Management Area. Indicate which Pest Management Area out of the total number of Pest Management Areas for which the section is being completed (i.e., Pest Management Area 1 of 10 total Pest Management Areas).

- Identify if you had a discharge from pest control activities this calendar year. Check yes if you had discharge from pest control activities this calendar year. Check no if you had no discharge from pest control activities this calendar year. Note: Checking the no box completes Section C
- Select the box for the type of pesticide use pattern for the Pest Management Area.
- Provide a description of the treatment area (use additional pages for each treatment area).
  - a. Provide a description of the treatment area, including a description of the location.
  - b. Provide the size of the treatment area in acres or linear feet.
  - c. Provide the name or location of any Waters of the United States to which discharges occur.
  - d. Provide a description of the target pest(s).
  - e. Indicate whether any pesticide application activities resulted in a discharge to Waters of the United States containing NMFS Listed Resources of Concern, as defined in Appendix A of the permit. If yes, provide approximate date(s) of the discharge. Additional information on NMFS Listed Resources of Concern is available on EPA's website at <a href="https://www.epa.gov/npdes/pesticides">www.epa.gov/npdes/pesticides</a>.

- 4. Provide the company name(s), mailing address, a contact person's title, telephone number and e-mail address for the pesticide applicator(s). If the information is the same as Section A, check the appropriate box and proceed to the next question.
- Indicate if the pest control activity was addressed in your PDMP before pesticide application.
- Enter the total amount of each pesticide product applied for the reporting year by the product name, EPA Registration Number(s) and by application method. Circle whether the quantity applied is in pounds or gallons. Copy and attach additional pages, as necessary.

#### Section D. Certification

Enter the certifier's printed name and title. Sign and date the form. For more information about the certification statement and signature, see Appendix B of the permit. (CAUTION: An unsigned or undated form will not be accepted.) Federal statutes provide for severe penalties for submitting false information. Federal regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, means:

- (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation, or
- (ii) the manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated activity including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures;

For a partnership or sole proprietorship: by a general partner or the proprietor; or

For a municipal, state, Federal, or other public facility: by either a principal executive or ranking elected official.

If the Annual Report was prepared by someone other than the certifier (for example, if the Annual Report was prepared by the PDMP contact or a consultant for the certifier's signature), include the name, organization, phone number and e-mail address of the Annual Report preparer.

# Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 8 hours or 480 minutes per response.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed Annual Reporting Form to this address.

