From: Reed, Chad Howard

To: <u>Water Permits</u>; <u>Elizabeth Rorie</u>

Cc: Reed, Chad Howard

Subject: TVA- Annual Reports for Pesticides General Permit TNP10000

Date: Thursday, February 14, 2019 7:23:24 AM

Attachments: <u>image001.png</u>

image002.png

Please see attached TVA annual reports for the Pesticides General Permit.

Chad Reed

Water Specialist
Water Permits, Compliance & Monitoring

Tennessee Valley Authority 1101 Market Street Chattanooga, TN 37402

423-751-3948 (w) 256-608-9903 (m) chreed@tva.gov



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Tennessee Valley Authority, 1101 Market Street, BR 4A, Chattanooga, Tennessee 37402

February 13, 2019

Tennessee Department of Environment and Conservation
Division of Water Resources
Attn: Water-Based Systems Unit – Pesticide General Permit William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243

Dear Madam or Sir:

TENNESSEE VALLEY AUTHORITY (TVA) - POWER OPERATIONS COAL AND GAS GENERATION SITES - ANNUAL REPORT FOR GENERAL NPDES PERMIT NUMBER TNP100013 - DISCHARGES FROM THE APPLICATION OF PESTICIDES

Enclosed is a completed annual report for herbicide treatments performed by TVA Power Operations coal and gas generation sites in calendar year 2018.

Please note that TVA is submitting separate annual reports for aquatic vegetation management (TNP100003), vegetation management along transmission line corridors (TNP100005), and reservoir shoreline vegetation management (TNP100009).

If you have questions or need additional information, please call Chad Reed at (423) 751-3948 or by email at chreed@tva.gov.

Sincerely.

Senior Manager

Water Permits, Compliance, and Monitoring

Enclosures

Tennessee Department of Environment and Conservation Page 2 February 13, 2019

CHR:SMF Enclosures

cc (Electronic Distribution w/Enclosures):

- T. E. Bailey, JSF 1A-RGT
- A. M. Dennison, KFP 1A-KST
- K. K. Dodson, CUF 1A-CCT
- M. A. Gean, COL 1A-TSA
- M. T. Gray, GFP 1A-GL
- D. A. Hardy, LCP 1A-BVT
- C. S. McCarty, CUF 1A-CCT
- A. E. Pollard, LP 2K-C
- R.J. Seaton, JOF 1A-NJT
- S. K. Stagnolia, BRF 1A-CTT
- D. A. Thorpe, SCC 1A-SOM
- B. D. Trout, BCT 1A-BVT
- ECM, ENVrecords



Tennessee Department of Environment and Conservation Division of Water Pollution Control

6th Floor Annex, L&C Tower, 401 Church Street, Nashville, Tennessee 37243 1-888-891-8332 (TDEC)

Annual Reporting Form for the Pesticide General Permit (PGP)

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.

A. Gener	al Information
NPDES Permit T Number:	TNP100013
2. Operator Name:	Tennessee Valley Authority - Power Operations (Coal and Gas)
3. Operator Contact	Information:
a. Street:	1101 Market Street, LP 3K
b. City:	Chattanooga TN d.ZIP: 37402
e. Telephone:	423-751-4096
4. Contact Informati	on:
a. Contact Name:	Terry E. Cheek
b. Title:	Senior Manager, Water Permits, Compliance, and Monitoring
c. E-mail:	techeek@tva.gov
a. X No adverse b. Yes, an adverse	incident observed and/or corrective actions taken for any Pest Management Area for which you have coverage under the incidents were observed or corrective action was taken. (Proceed to Section C) verse incident was observed and/or a corrective action was taken. (Complete questions 2-6 for each Pest Management Area in rise incidents were observed or corrective actions were taken. Copy this section for non-electronic submissions).
Pest Managemen	t Area Name:
If applicable, prov pages, if needed):	ide the date for any adverse incidents as a result of those treatment(s), as described in Part 6.4 of the permit (use additional
Date of adverse in	ncident observation:
 Date and time the any instructions re 	Operator contacted the division to notify the Agency of the adverse incident, who the Operator spoke with at the division, and ceived from the division.
a. Date:	c. Who the Operator spoke with at the division:
b. Time:	d. Instructions received from the division:
6. Describe any correctiv	Thirty (30)-Day Adverse Incident Written Report:

C. Pest Management Area(s) (use additional page	s for each Pest Management Area)	
Pest Management Area# 1 of # 2 (TV	VA Coal Fired Pl	ants)	
Have any discharges from pest control activities occur.			
 a. No discharge from pest control activities this year. Proceed to section D. b. Yes. Proceed to question 2. 	calendar year, Note: Checki	ing this box completes Section C if you had no discharge from	pest control activities this
2. Indicate the pesticide use pattern for the Pest Mana	gement Area;		
a. Mosquito and Other Flying Insect Pest Control		e Pest Control	
c. Animal Pest Control	d. Forest Canopy	Pest Control	
3. For each treatment area (use additional pages for each			
Provide a description of the treatment area with			
		ge occurred at Allen Fossil Plant,	
		nd Kingston Fossil Plant in Calend	ar Year 2018.
b. Size of treatment area (in acres or linear feet):	20 acres or linea	r feet.	
c. Name or location of any waters of the state to w			
		in Hawkins County, Watts Bar Reservoir	in Roane
County, and Kentucky Reservo	ir in Humphreys Co	ounty.	
d. Target Pest(s): <u>Unwanted vegetation</u>	on rip-rap and c	ther structures.	
4. Name and contact information for pesticide applicator	or(s) (or check here if same a	as provided in Section A): X	
Company Name:			
Street:			
City:		State: ZIP Code:	
Contact		211 0000.	
-			
Phone			
E-mail:			
5. Was this pest control activity addressed in your Pesti	cide Discharge Monitoring P	lan (PDMP) before pesticide application: X Yes No	☐ Not Applicable
6. Enter the total amount of each pesticide product appl	ied for the reporting year by	the product name, EPA Registration Number(s) and by applica	
Circle it quantity indicated is in lbs or gallons: Add ad	Iditional pages if necessary.		
Product Name Garton 3A	Quantity Applied (lbs or gallons	Product Name <u>Element 3A</u>	Quantity Applied (lbs or
EPA Registration No. 62719-37	of product):	EPA Registration No.62719-37	gallons of product):
Application method:		Application method:	
a. Aerially by fixed-wing	lbs or gallons	a. Aerially by fixed-wing	lbs or gallons
b. Aerially by rotary aircraft	lbs or gallons	b. Aerially by rotary aircraft	lbs or gallons
 C. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) 	3.8 lbs or gallons	 c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) 	8.3 lbs or allons
d. Aquatic vehicle mounted sprayer	lbs or gallons	d. Aquatic vehicle mounted sprayer	lbs or gallons
 e. Direct mixture (includes metering, subsurface applications) 	lbs or gallons	 Direct mixture (includes metering, subsurface applications) 	lbs or gallons
f. Chemigation	lbs or gallons		lbs or gallons
g. Dther (specify):	ibs or gallons	у):	lbs or gallons

C Past Managament A. ()	100		
C. Pest Management Area(s) (t			
Pest Management Area# 1 of ## 2 (Coa		ontinued)	
Have any discharges from pest control activities occur	urred in this calendar year?		
	calendar year. Note: Checking	this box completes Section C if you had no discharge from	n pest control activities this
b. X Yes. Proceed to question 2.			
2. Indicate the pesticide use pattern for the Pest Manage			
 a. Mosquito and Other Flying Insect Pest Control 	b. Weed and Algae P	est Control	
c. Animal Pest Control	d. Forest Canopy Pes	t Control	
3. For each treatment area (use additional pages for each	ch treatment area):		
Provide a description of the treatment area within	n this Pest Management Area,	including location description;	
		occurred at Allen Fossil Plant,	
Fossil Plant, Johnsonville	Fossil Plant, an	d Kingston Fossil Plant in Cale	ndar Year 2018.
 b. Size of treatment area (in acres or linear feet). 	20 acres or linear fe	et.	
c. Name or location of any waters of the state to wh	nich discharges occurred:	Hawkins County, Watts Bar Reservoi	5000 W.C.
County, and Kentucky Reservoir in Hun		nawkins county, watts Bar Reservoi	r in Roane
d. Target Pest(s). <u>Unwanted vegetation</u>	on rip-rap and oth	er structures.	
4. Name and contact information for pesticide applicators	(s) (or check here if same as p	rovided in Section A): X	
Company Name:			
1 1 2			
Street:			
City:		State: ZIP Code:	
Contact			_
Phone			
E-mail:			_
5. Was this pest control activity addressed in your Pestici			[18] [18] [18] [18] [18] [18] [18] [18]
Enter the total amount of each pesticide product applied Circle if quantity indicated is in lbs or gallons. Add add	ed for the reporting year by the ditional pages if necessary.	product name. EPA Registration Number(s) and by applic	cation method.
Product Name Rodeo	Quantity Applied (lbs or	Product Name Habitat	Quantity Applied (lbs or
62719-324	gallons of product):	241-426-67690	gallons of product):
Application method:		Application method	or producty.
a. Aerially by fixed-wing	lbs or gallons	a. Aerially by fixed-wing	lbs or gallons
b. Aerially by rotary aircraft	lbs or gallons	b. Aerially by rotary aircraft	lbs or gallons
 X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) 	20.5 lbs or gallons	c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)	5.0 lbs or alions
d. Aquatic vehicle mounted sprayer	lbs or gallons	d. Aquatic vehicle mounted sprayer	ibs or gallons
e. Direct mixture (includes metering,	III II	e. Direct mixture (includes metering, subsurface	PRESIDENT PROPERTY OF THE PROP
subsurface applications)	lbs or gallons	applications)	ibs or gallons
f. Chemigation g. Other (specify):	lbs or gallons	d.	bs or gallons
g. Other (specify):	ibs or gallons):	lbs or gallons

t rest Manuallement Area(c)	(man = 1.1%) 1		
		for each Pest Management Area)	
	VA Gas Fired Plan	ts)	
Have any discharges from pest control activities or	ccurred in this calendar year?		
	s calendar year. Note: Checking	this box completes Section C if you had no discharge from	n pest control activities this
b. X Yes. Proceed to question 2.			
2. Indicate the pesticide use pattern for the Pest Mana	agement Area:		
a. Mosquito and Other Flying Insect Pest Cont.	rol b. X Weed and Algae F	Pest Control	
c. Animal Pest Control	d. Forest Canopy Pe	st Control	
3. For each treatment area (use additional pages for e	each treatment area):		
a Provide a description of the treatment area wit	hin this Pest Management Area,	including location description:	
Applications of herbicide Combined Cycle Plants	es at water's edge	occurred at Lagoon Creek and J	John Sevier
b. Size of treatment area (in acres or linear feet).	84 acres or linear fe	ret	
c. Name or location of any waters of the state to Holston River in Hawkins Cou	which discharges occurred: nty and wet weather	conveyance to unnamed tributary at	mile 1.8
to Lagoon Creek at mile 10.2		-	111111111111111111111111111111111111111
d. Target Pest(s): _Unwanted vegetatio	n on win		
4. Name and contact information for pesticide applicat	or(s) (or check here if same as p	provided in Section A); X	
Company Name:			
Street			
City:		State: ZIP Code:	
City:		State: ZIP Code:	-
		State: ZIP Code:	-
Contact		State: ZIP Code:	-
Contact Phone E-mail:			
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest		(PDMP) before pesticide application:	
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product appr	lied for the reporting year by the		
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest	lied for the reporting year by the dditional pages if necessary.	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by applic	cation method.
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Product Name Element 3A	
Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Number Name Element 3A	Quantity Applied (lbs or
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method:	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product):	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Name Element 3A 62719-37 Application method:	Quantity Applied (lbs or gallons of product):
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallons	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Number Name Element 3A 62719-37 Application method: a. Aerially by fixed-wing	Quantity Applied (lbs or gallons of product):
Phone E-mail: 5. Was this pest control activity addressed in your Pest Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing b. Aenally by rotary aircraft	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallonslbs or gallons	(PDMP) before pesticide application: X Yes No product name. EPA Registration Number(s) and by application Number N	Quantity Applied (lbs or gallons of product):
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallons	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Number Name Element 3A 62719-37 Application method: a. Aerially by fixed-wing	Quantity Applied (lbs or gallons of product):
Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing b. Aenally by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high	olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallonslbs or gallons	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by application Number No product Name Element 3A 62719-37 Application method: a. Aerially by fixed-wing b. Aerially by rotary aircraft c. X Land-based sprayer (includes backpack, land vehicle mounted sprayers, high	Quantity Applied (lbs or gallons of product):
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing b. Aenally by rotary aircraft c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer)	Olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallons lbs or gallons 31.5 lbs or gallons	(PDMP) before pesticide application: X Yes No product name. EPA Registration Number(s) and by application Number N	Quantity Applied (lbs or gallons of product): lbs or gallons lbs or gallons lbs or gallons
Contact Phone E-mail: 5. Was this pest control activity addressed in your Pest 6. Enter the total amount of each pesticide product app Circle if quantity indicated is in lbs or gallons: Add a Product Name Rodeo 62719-324 Application method: a. Aenally by fixed-wing b. Aenally 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)	Olied for the reporting year by the dditional pages if necessary. Quantity Applied (lbs or gallons of product): lbs or gallons lbs or gallons 31.5 lbs or gallons lbs or gallons	(PDMP) before pesticide application: X Yes No product name, EPA Registration Number(s) and by applicing Product Name Element 3A 62719-37 Application method: 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)	Quantity Applied (lbs or gallons of product): lbs or gallons lbs or gallons lbs or gallons lbs or gallons

6.5			
		for each Pest Management Area)	
Pest Management Area# of ## 2 (TV)	A Gas Fired Plan	ts)	
Have any discharges from pest control activities occu			
 a. No discharge from pest control activities this c year. Proceed to section D. 	alendar year. Note: Checking	this box completes Section C if you had no discharge from	pest control activities this
b. X Yes. Proceed to question 2.			
2. Indicate the pesticide use pattern for the Pest Manage	ement Area:		
a. Mosquito and Other Flying Insect Pest Control	b. X Weed and Algae	Pest Control	
c. Animal Pest Control	d. Forest Canopy Pe	est Control	
3. For each treatment area (use additional pages for each			
Provide a description of the treatment area within			
	at water's edge	occurred at Lagoon Creek and J	ohn Sevier
Combined Cycle Plants			
b. Size of treatment area (in acres or linear feet): 8	Mart 1981 (1982)	eet.	
c. Name or location of any waters of the state to wh Holston River in Hawkins Count	ich discharges occurred: ty and wet weather	conveyance to unnamed tributary at r	nile 1.8
to Lagoon Creek at mile 10.2 i	n Haywood County.		and the second s
d. Target Pest(s): <u>Unwanted vegetation</u>	on rip-rap and ot	her structures.	
4. Name and contact information for pesticide applicator(s) (or check here if same as	provided in Section A): X	
Company Name:			
Street:			
City:		State: ZIP Code:	
Signature 11		State. ZIP Code.	-
Contact			
Phone			
E-mail:			
- W. W.			
		n (PDMP) before pesticide application: X Yes No	
Circle if quantity indicated is in lbs or gallons: Add add	d for the reporting year by the litional pages if necessary.	e product name, EPA Registration Number(s) and by applic	ation method.
Product Name _Habitat	Quantity Applied (lbs or	Product Name	Quantity Applied (lbs or
EPA Registration No. 241-426-67690	gallons of product):		gallons
Application method:	or producty.	Application method:	of product):
a. Aerially by fixed-wing	lbs or gallons	Application method: a. Aerially by fixed-wing	lbs or gallons
b. Aerially by rotary aircraft	2014-1-00 - 100-100 - 100-	b. Aerially by rotary aircraft	100 SV.
c. X Land-based sprayer (includes backpack,	lbs or gallons		lbs or gallons
land vehicle mounted sprayers, high pressure canopy sprayer)	6.0 lbs orgalions	 c. Land-based sprayer (includes backpack, land vehicle mounted sprayers, high pressure canopy sprayer) 	lbs o gallons
d. Aquatic vehicle mounted sprayer	lbs or gallons	d. Aquatic vehicle mounted sprayer	lbs or gallons
 e. Direct mixture (includes metering, subsurface applications) 	lbs or gallons	Direct mixture (includes metering, subsurface applications)	lbs or gallons
f. Chemigation	the or college	- San Para San Caracana (Caracana)	the excellence
g. Other (specify):	lbs or gallons	ÿ):	lbs or gallons
	lbs or gallons		lbs or gallons

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1.)	Cer	111	100	tion

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. A false statement is subject to the penalties of perjury.

	, ear to the penantes of penjury.	
Printed Name:	Jacinda B. Woodward	
Title: Sen	nior Vice President, Power Operati	ons.
E-Mail:j	bwoodward@tva.gov	
Signature/Responderical:	onsible Al Report Preparer (Cømplete if the Annual Report was prepa	Date: 02-48-2019 red by someone other than the certifier)
Preparer Name:	Chad Reed	
Organization:	Water Permits, Compliance, and Monitoring	
Phone: 42	23-751-3948	Date: 02 08 2019
E-Mail: C	hreed@tva.gov	