

Tennessee Department of Environment and Conservation Division of Water Pollution Control

William R. Snodgrass – TN Tower, 312 Rosa L. Parks Avenue, 11th Floor Nashville, TN 37243 1-888-891-8332 (TDEC)

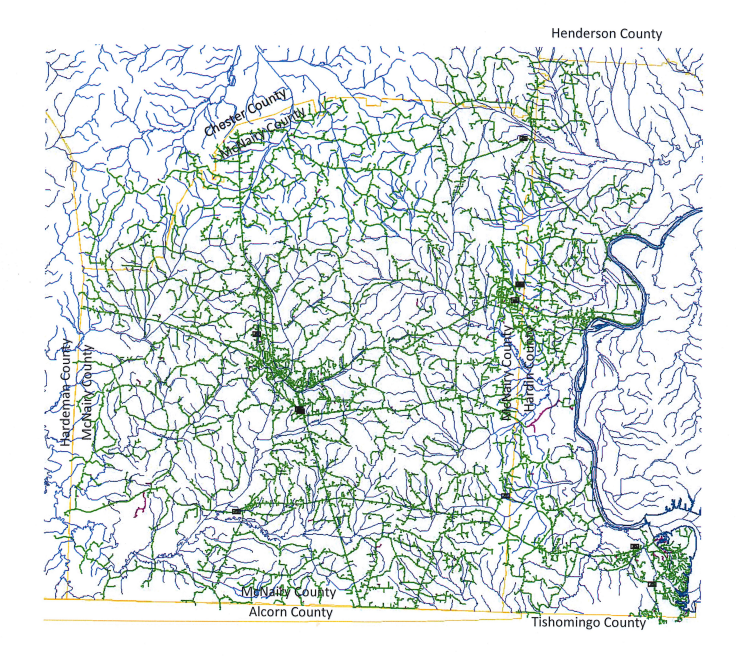
Notice of Intent (NOI) of Coverage Under the Pesticide General Permit (PGP)

Submission of this completed NOI constitutes notice that the Operator identified in Section B intends to be authorized to discharge pollutants to waters of the state within the pest management area identified in Section C of the Pesticide General Permit (PGP). Submission of this NOI constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions of Part 1 of the permit; agrees to comply with all applicable terms and conditions of the permit; and understands that continued authorization under the permit is contingent on maintaining eligibility for coverage. To be granted coverage, all information required on this form must be completed. Please read and make sure you comply with all permit requirements, including the requirement for large entities to prepare a Pesticide Discharge Management Plan (PDMP) prior to NOI submittal. Refer to the instructions at the end of this form to complete your NOI.

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A. Notice of Intent Status
1. Mark whether this is the first time you are requesting coverage under the PGP or if this is a change of information for a discharge already covered under the PGP. If this is a change of information, supply the NPDES permit tracking number for the discharge.
a. 🔀 Original NOI Submission
b. NOI Change of Information: TNP local Z
Please note: When selecting A.1.b please fill out Section B (Operator Name and Mailing Address) and the fields of the NOI that need to be modified.
B. Operator Information
1. Operator Name: PICK WILL ELECTRIC COOPERATIVE
2. Operator Type (check one):
a. Federal government
b. State government
c. 🗌 Local government
d. Mosquito control district (or similar)
e. Irrigation control district (or similar)
f. Weed control district (or similar)
g. Other: If other, provide brief description ELECTRIC POWER DISTRIBUTOR
3. Are you a large entity as defined in Appendix A of the permit? (check one): ☐ Yes ☑ No
Please note: If you answer "Yes" to this question you are required to develop a Pesticide Discharge Management Plan (PDMP) and submit an Annual Report reflecting all pesticide uses for which you are requesting permit coverage under this NOI.
4. Mailing Address:
a. Street: <u>P.O. Box 49</u>
b. City: SELMER c. State: TN d. ZIP Code: 38375
e. Telephone: 731 645 3411
f. Fax: 731 645 7167
g. Contact Name: TOEY LAWSON
h. E-mail: irlawson@pickwick-electric.com

C. Pest Management Areas: Complete Section C for each Pest Management Area for which coverage under Pesticide General Permit is desired.
Pest Management Area # \ of ## \
1. Pest Management Area Name: PTCICWICK EMC
Provide a map of the location of the Pest Management Area (attach map) or describe the location of the Pest Management Area in detail.
SEE ATTACHED
2. Are any of your activities (in this pest management area) for which you are requesting coverage under this NOI occurring on areas considered "federal facilities" as defined by the permit? Yes \[\] No SHILOH NATE ALL MILITARY PARK IS INSTERIOR OF HERBILIPES ON PARK FACILITIES, SO WE DO NOT APPLY IN THOSE CIRCUMSTANCES. 3. Mailing address and contact information of the pesticide applicator (or check here \[\] if same as provided in Section B):
a. Street: 672 HIGHWAY 142
b. City: c. State: TN d. ZIP Code: 38375
e. Telephone: 731 645 3411 f. Fax:
g. Contact Name: DONNY GIBBS
h. E-mail: dgibbs @ pickwick-electric, com
 4. Pesticide Use Patterns to be included in this Pest Management Area (check all that apply): a. ☐ Mosquito and Other Flying Insect Pest Control b. ☐ Animal Pest Control 5. Receiving Waters (check one): a. ☐ Coverage requested for all waters of the state within the Pest Management Area identified above. b. ☐ Coverage requested specifically for the following waters of the state within the Pest Management Area identified above.
c. Coverage requested for all waters of the state within the Pest Management Area identified above except for:
6. Outstanding National Resource Waters (ONRWs) Is coverage requested for discharge to an Outstanding National Resource Water(s) of the United States? Yes No If yes, answer a and b:
a. Name of ONRWs: SEE ATTACHEO
 Provide rationale for determination that pesticide discharge is necessary to protect water quality, the environment, and/or public health and that any such discharge will not degrade water quality or will degrade water quality only on a short-term or temporary basis:
TO PREVENT TREE GROWTH INTO POWER LINES, PREVENT POWER OUTAGES, AID
7. Water Quality Impaired Waters Operators are not eligible for coverage under this permit for any discharges from a pesticide application to waters of the state if the waters are identified as impaired by a substance which is either an active ingredient of the pesticide designated for use or is a product of degradation of such an active ingredient. See Part 1.1.2.1 of the permit. Check one:
 a. Maters are NOT impaired by any substance which is either an active ingredient of a pesticide to be discharged or a product of degradation of such an active ingredient
b. Waters are on a current state list as being impaired by a substance which is either an active ingredient of a pesticide to be discharged or a product of degradation of such an active ingredient; however, evidence is attached documenting that the waters are no longer impaired.

D. Certification I certify under penalty of law that this document and all attachments were prepared under my direct a system designed to assure that qualified personnel properly gather and evaluate the information su of the person or persons who manage the system, or those persons directly responsible for gathering submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that submitting false information, including the possibility of fine and imprisonment for knowing violation.	Ibmitted. On the basis of my inquiry the information, the information there are significant penalties for
the penalties of perjury.	
Printed Name: JOEY LAWSON	
Title: V.P. OF OPERATIONS	
E-Mail: jrlawson@pickwick-electric.com	
Signature/Responsible Official:	Date: 0 5 0 3 2 0 2 2
NOI Preparer (Complete if NOI was prepared by someone other than the	certifier)
Preparer Name:	<u> </u>
Organization:	
Phone:	Date:
E-Mail:	·



HUC Watershed Name	Waterbody	County	Description	Basis for Inclusion	From Lat To Lat	. From Long	To Long	Inclusion Date	Revision Date
6040001 Tennessee Western Vallev-Beech	Clear Creek	McNairy	From Hwy 117 to origin.	Exceptional biological diversity, state endangered Hardin Crayfish.	35.1692 35.182	₂ 5 -88.4328	-88.37		JAN-30-2012
8010207 Hatchie-Upper	Big Hill Pond	McNairy	Entire pond is in Big Hill Pond State Park	Big Hill Pond State Park	35.0365 35.043	88.7267 - 88	-88.7227		
8010207 Hatchie-Opper	Boles Branch including unnamed tributaries	McNairy	Portion in Big. Hill Pond State Park including unnamed tributaries	Big Hill Pond State Park	35.0317 35.038	89 -88.7232	-88.713		APR-30-2009
8010207 Hatchie-Opper	Cypress Creek	McNairy	Portion in Sig. Hill Pond State Park	Big Hill Pond State Park.	35.0177 35.030	-88.7389	-88.7212		
8010207 Hatchie-Opper	Dismal Branch including unnamed tributaries	McNairy	Fortion in Big Hill Pond State Park including unnamed tributaries.	Big Hill Pond State Park. State threatened halberd-Leaf Tearthumb.	35.0455 35.078	87 -88.7477	-88.7154		JUN-14-2011
8010207 Hatchie-Opper	Dismal Swamp	McNairy	Fortion in Big Hill Pond SP	Big Hill Pond State Park	35.0464 35.038	85 -88.739	-88.7398		
8010207 Hatchie-Opper	Travis McNutt Lake	McNairy	Totto m by min visus.	Big Hill Pond State Park	35.0722 35.070	06 -88.7232	-88.7234		
8010207 Hatchie-Opper	Tuscumbia River	McNairy	Portion in Big Hill Pond SP.	Big Hill Pond State Park	35.0186 35.051	16 -88.745	-88.7556		
	Hatchie River	Hardeman, McNairy	From HIU 08010208 (Lower Hatchie) near confluence with Little Hatchie Creek to Mississippi State Line.	The entire river in Tennessee is designated a state scenic river. See HUC 08010208 for additional information on the lower Hatchie (HUC 08010208).	35.1763 34.995	52 -88.8485	-88.7922	APR-09-2009	
8010207 Hatchie-Upper	Cypress Creek Unnamed Tributary	McNairy	Trom noc cool 2004 (Even in Markine) read to indicate the Markine Trouble of the Markine Tr	State endangered Hatchie Burrowing Crayfish	35.0619 35.082	27 -88.6594	-88.6795		
8010207 Hatchie-Upper		McNairy		State endangered Heart-Leaved Plantain.	35.05 35.070	05 -88.5445	-88.5188	NOV-06-2007	
8010207 Hatchie-Upper	Muddy Creek	McNairy	From Brushy Creek to unnamed tributary near Hwy 57.	State endangered Whorled Sunflower	35.0555 35.072		-88,5884	MAR-24-2008	,
8010207 Hatchie-Upper	Prairie Branch		From Muddy Branch to State Hwy 57.	Big Hill Pood State Park	35,0639 35,061		-88,7409	APR-30-2009	JUN-13-2011
8010207 Hatchie-Upper	Kirk Branch Unnamed Tributary	McNairy	Portion in Big Hill Pond State Park. Near State Hwy 57.	Uig iim rom and	35.1299 35.1046		-88.38145		
6040001 Tennessee Western Valley-Beech	Winningham Branch (aka Willingham Branch)	McNairy	From Howell Branch to origin including tributaries.	State entrangered Fardin Crayfish.	35.1415 35.129			JAN-30-2012	
6040001 Tennessee Western Valley-Beech	Dillon Branch	Hardin, McNairy	From Owl Creek to origin including tributaries.	State endangered naturi (raylish. State endangered Harifi (raylish.	35.12991 35.1121				
6040001 Tennessee Western Valley-Beech	Howell Branch	Hardin McNairy	From Dillon Branch to origin including tributaries.		35.20162 35.1977		-88,42917		1
6040001 Tennessee Western Valley-Beech	Graham Creek	McNairy	From Snake Creek to Hwy 224. Possibly in tributaries and upstream.	State endangered Hardin Crayfish.	35.16395 35.1566				
6040001 Tennessee Western Valley-Beech	Statonville Branch	McNairy	From Clear Creek to origin.	State endangered Hardin Crayfish	35.141 35.1379				
6040001 Tennessee Western Valley-Beech	South Fork Owl Creek	McNairy	From Owl Creek to Middle Fork.	State endangered Hardin Crayfish.	35.12005 35.1142			JAN-30-2012	+
6040001 Tennessee Western Valley-Beech	Little Owl Creek	McNairy	From Owl Creek to 35.11425/-88.4302.	State endangered Hardin Crayfish.	35.16697 35.160				FEB 02 2012
8010207 Hatchie-Upper	Crooked Creek including unnamed tributaries	McNairy	Crooked Creek from Cypress Creek to river mile 1.5 including unnamed tributaries.	State endangered Hatchie Burrowing Crayfish.			-88.5719		FEB-02-2012
8010207 Hatchie-Upper	Cypress Creek	McNairy County	From Elgie Murray road near confuence with Shelby Creek to Bob Kirk Road.	State threatened Sweetbay Magnolia	35.2079 35.290		-88.5526		-
8010207 Hatchie-Upper	Brown Branch	McNairy	From Cypress Creek to confluence of headwaters.	State threatened Sweetbay Magnolia	35.2821 35.292			JAN-31-2012	400 47 2042
6030005 Tennessee-Pickwick Lake	Cold Spring Branch	Hardin	Portion in Pickwick Landing State Park.	Pickwick Landing State Park	35.06099 35.049				APR-17-2013
6030005 Tennessee-Pickwick Lake	Slate Rock Creek	Hardin	Portion in Pickwick Landing SP.	Pickwick Landing State Park	35.0525 35.049		-88.2258		
6030005 Tennessee-Pickwick Lake	Sulphur Creek	Hardin	Portion in Pickwick Landing SP.	Pickwick Landing State Park	35.0518 35.048		-88.2366		-
6040001 Tennessee Western Valley-Beech	Beason Creek	Hardin	From Tennessee River to origin including North and South Forks.	State endangered Orconectes wrighti.	35.27057 35.2327		-88.37505		
6040001 Tennessee Western Valley-Beech	Chambers Creek	Hardin	From mouth to headwaters.	State endangered Orconectes wrighti.	35.0616 35.000		-88.3296		
6040001 Tennessee Western Valley-Beech	Dill Branch	Hardin	Portion in Shiloh NMP.	Shiloh National Military Park	35.1446 35.143		-88.3303		
6040001 Tennessee Western Valley-Beech	Glover Branch	Hardin	Portion in Shiloh NMP.	Shiloh National Military Park	35.1516 35.133				
6040001 Tennessee Western Valley-Beech	Houston Branch	Hardin	Portion in Pickwick Landing SP.	Pickwick Landing State Park	35.0502 35.046		-88.2494		
6040001 Tennessee Western Valley-Beech	Tennessee River (Kentucky Reservoir) including unna	ur, Hardin, Houston, H	From Pickwick Dam to Bass Bay in Benton County including unnamed tributaries in Tennessee National Wildlife Refuge and those listed separately.	Federal endangered White Wartyback, Rough Pigtoe, Cracking Pearlymussel, Clubshell, Orange-foot Pimpleback, Ring Pink and Pink Mucket, state endangered Sweetscer				NOV-08-2007	
6040001 Tennessee Western Valley-Beech	Owl Creek	Hardin	From downstream boundary of Shiloh National Military Park (approximately river mile 0.5) through park upstream to Hwy 224.	Shiloh National Military Park; State endangered Hardin Crayfish (Orconectes wrighti). Evaluation worksheet completed by Dan Murray WPC-KSM 08-30-10.	35.16927 35.121				SEP-07-2010
6040001 Tennessee Western Valley-Beech	Robinson Creek	Hardin	From mouth to May Hall Road	State endangered crayfish, Orconectes wrighti. (Automatic inclusion, follow-up antideg evaluation conducted by Amy Fritz on 11-07-16).	35.0617 35.035		-88.2632		
6040001 Tennessee Western Valley-Beech	Shiloh Branch	Hardin	From Dillon Branch (Owl Creek) to origin including tributaries.	Shiloh National Military Park, state endangered Hardin Crayfish	35.1394 35.127				JAN-30-2012
6040001 Tennessee Western Valley-Beech	Spain Branch	Hardin	Portion in Shiloh NMP.	Shiloh National Military Park	35.125 35.127				
6040001 Tennessee Western Valley-Beech	North Fork Beason Creek	Hardin	From Beason Creek to origin.	State endangered Orconectes wrighti.	35.2378 35.786	58 -88.304F	88.3455		
6040001 Tennessee Western Valley-Beech	South Fork Beason Creek	Hardin	From Beason Creek to origin.	Sate endangered Orconectes wrighti	35.2376 35.25	58 -88.304F	-88.3753		
6040001 Tennessee Western Valley-Beech	White Oak Creek	Hardin	From Chalk Creek to Middleton Creek.	State threatened Water Purslane.	35.3399 35.346	64 -88.2535	-88.3185	NOV-08-2007	
6030005 Tennessee-Pickwick Lake	Tennessee River (Pickwick Reservoir) unnamed tribut		From Tennesse River (Pickwick Reservoir) at mile 209.9 to origin.	Pickwick Landing State Park	35.0651 35.059	97 -88.2163	-88.2143	APR-29-2009	
6040001 Tennessee Western Valley-Beech	Dillon Branch	Hardin, McNairy	From Owl Creek to origin including tributaries.	State endangered Hardin Crayfish.	35.1415 35.129	99 -88.3707	-88.3765	JAN-30-2012	
6040001 Tennessee Western Valley-Beech	Howell Branch	Hardin McNairy	From Dillon Branch to origin including tributaries.	State endangered Hardin Crayfish.	35.12991 35.112:	15 -88.3765	1 -88.36733 J	JAN-30-2012	
8010207 Hatchie-Upper	Hatchie River	Hardeman, McNairy		The entire river in Tennessee is designated a state scenic river. See HUC 08010208 for additional information on the lower Hatchie (HUC 08010208).	35.1763 34.995	52 -88.848'	-88.7922	APR-09-2009	
8010207 Hatchie-Opper 8010208 Hatchie-Lower			Portion in Tennessee (From confluence with Mississippi River to Mississippi State Line).	State threatened Blue Sucker. Designated a State Scenic River. Portions located in Hatchie and Lower Hatchie National Wildlife Refuges and Fort Pillow SHP. State Enda	n 35.5689 34.995	59 -89.8"	-88.7922	APR-09-2009	
	Hatchie River Hatchie River		Form HUC 08010208 (Lower Hatchie) near confluence with little Hatchie Creek to Mississippi State Line.	The entire river in Tennessee is designated a state scenic river. See HUC 08010208 for additional information on the lower Hatchie (HUC 08010208).	35.1763 34.995	52 -88.848'	-88.7922	APR-09-2009	
8010207 Hatchie-Upper	Hatchie River	I nardeman, McNairy	Priorit noc 08010200 (Lower naturile) flear confidence with fittle naturile creek to Mississipph state time.	The chart in a minimum to a configurate a state seems in an even in a configuration and a minimum and a minimum to the chart in a configuration and the chart in a co			-		