

38-390/391



Tennessee Valley Authority, Post Office Box 2000, Spring City, Tennessee 37381-2000

January 29, 2002

Storm Water NOI Processing
Tennessee Division of Water Pollution Control
6th Floor L&C Annex
401 Church Street
Nashville, Tennessee 37243-1534

Dear Sir:

**WATTS BAR NUCLEAR PLANT (WBN) - NOTICE OF INTENT (NOI) FOR
TENNESSEE STORM WATER MULTI-SECTOR GENERAL PERMIT
ASSOCIATED WITH INDUSTRIAL ACTIVITIES**

Please find enclosed a completed NOI form and topographical map identifying the location of the WBN facility. We request coverage under the new Tennessee Multi-Sector General Permit For Industrial Activities.

If you should have any questions or need additional information, please contact Martha Ervin at (423) 365-3585 or me at (423) 365-8005 at Watts Bar.

Sincerely,

A handwritten signature in black ink, appearing to read 'Robert J. Crawford'.

Robert J. Crawford
Environmental Supervisor

Enclosures

cc: U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

D030



Department of Environment and Conservation - Division of Water Pollution Control

NOTICE OF INTENT (NOI)

for Storm Water Discharges Associated with Industrial Activity under the

TENNESSEE MULTI-SECTOR GENERAL PERMIT (TMSP)

If this NOI is submitted because of new operator or to update facility information (such as name of facility, new contact, E-mail address, etc.), please provide the existing permit tracking number:

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STATE USE ONLY

Received Date	Postmark	NOC Date	Tracking No.	EAC
Impaired Receiving Stream?	High Quality Water?	T & E Aquatic Fauna?	Fee	Reviewer

Submit the original of the completed and signed form to:
Storm Water NOI Processing
Tennessee Division of Water Pollution Control
6th Floor L&C Annex, 401 Church Street
Nashville, TN 37243-1534

Mining and Quarrying facilities only (Sectors J and H):
Storm Water NOI Processing – Mining Section
Tennessee Division of Water Pollution Control
3701 Middlebrook Pike, Suite 220
Knoxville, TN 37921-5602

Watts Bar Nuclear Plant



Scale: 0 500 1000 1500 2000 Feet

Revised by The Geographic Information Institute

