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## **APPENDIX D - SPAP**

This Appendix contains a blank application for a Special Pollution Abatement Permit (SPAP).



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## Knox County Department of Engineering and Public Works <a href="http://www.knoxcounty.org/epw">http://www.knoxcounty.org/epw</a>

## **Special Pollution Abatement Permit (SPAP)**

(Section 4.6 of the Knox County Stormwater Management Ordinance) (Adapted from the City of Knoxville Land Development Manual, Appendix A, June 2006)

Please submit Check with Knox County Special Pollution Abatement Permit. Date:	Fee: \$100
<ul> <li>Submit information for application of a Knox County Special Pollution Abatement Permit to comply with A. Enter the legal or official name of the facility. Do not use colloquial name.</li> <li>B. Give the mailing address and physical location of facility. Determine watershed name, County CLT number.</li> <li>C. For sections 1-10, include the supporting information in the box provided or attach an exhibit la section it is in reference to. Provide complete data in a legible and clearly organized format.</li> <li>D. Verify that the certification on this permit is read, thoroughly understood, and signed by the approximation.</li> </ul>	block number and
A) Name of Facility:	
B) Mailing Address: Physical Location: Watershed Name: City Block Number: CLT Number:	
C) Supporting Information:  1. Name of contact person for permit compliance, including job title, address, and phone numbers. The shall be responsible for keeping records of incidents such as significant spills of toxic pollutants or other may affect stormwater runoff quality. The contact person shall document and record all inspections an activities.	r discharges which
2. Description of faculty, nature of work performed, and type of facility.	
3. Site map of facility with buildings, parking, drives, materials loading and access areas, dumpsters, ty impervious surface, ditches, pipes, catch basins, drainage basin limits, area of facility, acreage of offsit onto facility, discharge points to "Water of the State" of "Community Waters" with name of the water or will be a minimum scale of 1"=50'.	e water drainage
KNOX COUNTY ENGINEERING USE ONLY	Form: SPAP 08/06
Date Received: Reviewer:	

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Date of Coverage:	Expiration Date:	Permit Number:
4. Submit a plan of instruction provided runoff pollution. The plan shall identify p	to employees at all levels within the compa- periodic dates for such training and method zardous materials and emergency respons	ds used. Submit a site-specific spill
treated, stored or disposed outside; met minimize contact of these materials with material disposal area, location and des	naterials (as defined by 40 CFR 122.26) the hod of onsite storage or disposal; material a stormwater runoff for the past three years cription of existing structural and non-structural	ls management practices used to s; materials loading and access area; ctural control measures to reduce
	g data describing pollutants in stormwater or rator, government records, and investigation	
management devices (such as cleaning inspecting and testing plant equipment a	ogram that includes regular inspection and grit chambers and catch basins). Mainter and systems to uncover conditions that counts to surface waters or to groundwater.	nance program shall also include
laden with hydrocarbons, oxides, salts, r debris, garbage, metal, tire particles, bra	veeping or vacuuming of facility to prevent metals, worn pavement particulates, hydro ake lining particles and various chemicals f or action, submit a cleanup schedule for d	ocarbons for leaks and spills, trash, from the wear and deterioration of
runoff. Provide estimated quantity of sto are likely to be present in stormwater dis	plans to implement programs to reduce the promote flow, direction of flow, and an est scharges associated with industrial activity medium or low potential for stormwater po	timate of the types of pollutants which for each area of the facility. Designate

10. Include plans, details and specifications that show construction of new structures to protect discharge outfalls into "Waters of the State" or into "Community Waters". Common examples include an appropriately-sized grit chamber, oil skimmer, oil/water separator, media filtration inserts, etc. Vegetative measures such as grassed swales, constructed wetlands, existing woods or a detention basin are commonly used to supplement structural measures.
D) Certification and signatures:
CERTIFICATION AND SIGNATURE (MUST BE SIGNED BY PRESIDENT, OWNER, OR RANKING OFFICIAL)
"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and attached exhibits. Based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine or imprisonment."
Printed Name: Title:
Signature: Date:
ACCEPTANCE OF RESPONSIBILITY FOR PERMIT COMPLIANCE (MUST BE SIGNED BY CONTACT PERSON)  "I also certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and attached exhibits. Based on my investigations, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine or imprisonment."
Printed Name: Title:
Signature: Date:
(a) Some facilities which are not yet constructed may not have selected a permanent contact person who will ultimately be responsible for permit compliance. In these instances, the contact person may be a technical person within the company who is generally responsible for environmental compliance issues.
(b) The president, owner, or other ranking official who certifies this document is responsible for keeping Knox County Engineering up-to-date concerning the name of the contact person. The president, owner, or other ranking official who certifies this document is also responsible for notifying Knox County Engineering if he is no longer an official with the company.
If any information changes or is subsequently found to be in error, please resubmit necessary pages of the Special Pollution Abatement Permit application along with new signatures and dates.
Permit expires <b>five</b> years from the date of issuance, or as noted on the first page of this permit.
Submit this permit application promptly to the following address:
Knox County Department of Engineering & Public Works Stormwater Management Division 205 West Baxter Avenue Knoxville, TN 37917  Knoxville Stormwater Avenue Fax: (865) 215-5810

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