A MODEL FORM FOR DEVELOPING A MATERIALS MANAGEMENT PLAN FOR REGULATED ACTIVITIES IN AQUIFER PROTECTION AREAS

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DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER PROTECTION AND LAND REUSE PLANNING AND STANDARDS DIVISION AQUIFER PROTECTION AREA PROGRAM 79 ELM STREET, HARTFORD, CT 06106

INSTRUCTIONS

This model document was prepared by the Department of Environmental Protection to assist you in complying with the Aquifer Protection Area Program. The document provides a general form for developing and implementing a site Management Plan (MMP) for regulated activities conducted at facilities in aquifer protection areas.

This document is an example of what a Plan might look like. Depending on the business or industry you are in, you be different. The Plan has eight sections including:

Section 1 – Facility and Site Information

Section 2 – Tables

Section 3 – Emergency Response Plan

Section 4 - Employee Training

Section 5 – Record Keeping System

Section 6 – Individual Responsible for Implementing MMP

Section 7 – Additional Protection Actions

Section 8 – Certification

Please keep in the following in mind when completing the Plan:

- 1. If any section does not apply to your facility, state that it is not applicable. Do not skip it or leave it blank.
- 2. You do not need to type your forms as long as they are legible.
- 3. If other similar information has already been prepared for the site for other purposes (i.e. site plans, emerg procedures, spill plans, etc) and meets the MMP requirement, it may be submitted as an attachment instead

Once the Plan is complete, you are required by the Aquifer Protection Area Program to keep your Materials Manage your facility and use it to assist you in controlling inventory of hazardous materials, monitoring and inspecting your responding to an emergency and training employees.

Keep the Plan up to date! By using common sense, good housekeeping and by following your Plan, pollutants th contaminate ground water can be managed or eliminated without significant cost. Remember, it costs less to keep p ground water than to remediate later!

Below are some phone numbers you may find useful in assembling your Plan.

Aquifer Protection Area Program: 860-424-3020 (for any questions specific to completing the Plan, its format or its

Pollution Prevention: 860-424-3297 (for any question about pollution prevention or best management practices)

<u>Bureau of Materials Management and Compliance Assistance</u>: 860-424-3023 (for any questions about spills, hazardo engineering and enforcement)

Wastewater Permitting and Enforcement: 860-424-3018 (for any questions about floor drains or waste water disch

Emergency Response and Spill Prevention

Emergency Line: 860-424-3333 OR 860-424-3338 (to report spills)

General Information: 860-424-3024 (for questions on underground storage tanks or spill preparedness)

SECTION 1 – FACILITY AND SITE INFORMATION

FACILITY INFORMATION

Facility Name:	Date of Plan:	
Facility Address:		
Contact Name:		
Title:	Phone:	
Type of Business:		
Standard Industrial Code (SIC) (if known):		
Products and Services Produced:		_
·		
SITE INFORMATION		
Property size:		
Number and size of buildings/ storage areas:		_
Number and size of paved surfaces:		_

Number of em	ployees:	

Aquifer Protection Area Materials Management Plan (MMP) <u>SECTION 1 (CONT.)</u>

SITE MAP

Attach a site map of the facility and label it "Figure 1".

The following is a list of items that if applicable to your facility should be included on your site map:

- ? Site boundary
- ? Outline of buildings, sheds or other storage structures, pavement
- ? Stormwater structures, controls, and drainage flow direction
- ? Location of fueling stations
- ? Location of loading/unloading areas
- ? Location of wastewater disposal systems- sewer line or septic system
- ? Location of waste storage and disposal areas including- dumpsters, used oil storage tanks, and other waste storage
- ? Location of liquid storage areas including- underground and above ground storage tanks, and their filling and discharging or distribution lines
- ? Location of any other outdoor structures or processing service areas that may impact groundwater or have materials exposed to precipitation

Aquifer Protection Area Materials Management Plan (MMP) <u>SECTION 1 (CONT.)</u>

PROCESS FLOW DIAGRAM

Attach a building plan or diagram showing the site operations and label it "Figure 2".

lde	entify the following on your building floor plan or diagram:
?	Hazardous materials and hazardous waste storage areas
?	Hazardous materials and hazardous waste transfer, handling, and processing areas
?	Waste water generation areas, collection lines, and disposal areas including floor drains, sinks, sex system connections
?	Hazardous materials delivery routes, and hazardous waste transport through the site
?	Designated loading and unloading areas, tank filling operations, and holding areas
?	Location of vehicle and equipment maintenance and cleaning areas
?	Location of roof areas that may be subject to chemical exhaust or drippage (do not include heating conditioning (HVAC) condensate)
	te: For small or simple sites, information for site map and process flow diagram may combined into one figure.

SECTION 2 – TABLES

Table 1. HAZARDOUS MATERIAL INVENTORY

Date of Inventory	
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Provide an inventory of all hazardous materials that could potentially pollute ground water. List hazardous materials that are handled or stored on site inclumaterials, intermediate products, final products and other materials.

Hazardous Material	Purpose / Description	Location	Container Type	Container Size	Maximum Quantity Stored

SECTION 2 (CONT.)

Table 2. WASTE AND WASTEWATER INVENTORY

Date of Inventory	
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Provide a description of all types and volumes of hazardous and solid wastes and wastewaters generated, and a description of how wastes are handled, stored and disposed.

Waste and Wastewa	Purpose / Description	Location	Quantity Stored / G	Disposal Method

SECTION 2 (CONT.)

Table 3. POTENTIAL POLLUTION SOURCES AND PROTECTION MEASURES

Date		_	

Provide a description of measures and controls used to prevent and abate any releases or spills which could cause pollution of the aquifer including desig and controls, procedures, good housekeeping and preventive maintenance.

Potential Pollution Source	Control/Protection Measures	Future Preventive Practices

SECTION 2 (CONT.)

Table 4. POLLUTION PREVENTION ASSESSMENT

Date of Assessment _	
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Provide an assessment of ways you have examined to use less hazardous types of material, reduce the amount of hazardous materials and wastes, and tl implement such actions.

Material	Substitute Less Hazard Hazardous Material	Process or Practice to Reduce Hazard Hazardous Waste Generation	Action Implemented or Reason Not Implemented

SECTION 2 (CONT.)

Table 5. LIST OF SIGNIFICANT (> 5 GALLONS) SPILLS AND LEAKS

Document any significant spills or leaks and any response and correction measures taken. Call DEP Waste Management Bureau at 860-424-3372 for questions about pollution potential of spilled materials and proper disposal of spilled materials or wastes.

Date	Spill	Leak	Location	Description				Response Procedures	Corrective Measure
(MM/DD/YY)	(check	one)		Type of Material	Quantity	Source	Reason		
Date	Spill	Leak	Location	Description				Response Procedures	Corrective Measure
Duto	John John	Louix	Location	Везсприон	Description				Corrective inicasury
(MM/DD/YY)	(check one)		Type of Material	Quantity	Source	Reason			
				l .					
Date	Spill	Leak	Location	Description	Description			Response Procedures	Corrective Measur
(MM/DD/YY)	(check	one)		Type of Material	Type of Material Quantity Source Reason				

SECTION 2 (CONT.)

Table 6. INSPECTIONS

Identify high-risk activities and critical areas of the facility that could pollute the aquifer and require regular or special inspection including: storage areas, loading containment areas, waste areas, and any other area of concern. The areas identified should be inspected for evidence of leaks/spills, integrity/condition, and n housekeeping. Inspection reports must be kept on file with the Plan.

Area to be Inspected	Inspection Schedule	Checked for leaks, conditions	Problems?		If yes, describe action	Date of Last Ins
			Υ	N		

SECTION 3

EMERGENCY RESPONSE PLAN

Provide an emergency spill prevention and response plan. You may reference any Spill Prevention Countermeas Plan or other Spill Plan that you have as long as the plan includes the items below. Your Plan must include, at a m following:

Response Procedures	
Identify where spill response equipment or materials are located and appropriate personnel who are	instructed
Identify the spill coordinator who will be advised immediately of all spills, regardless of quantity:	
Indicate how the spill will be evaluated to determine the necessary response. (If there is a health haze potential, 911 will be called. If the spill is large or threatens ground water, the DEP Oil and Chemical Scalled at 860-424-3338. Any questions on pollution potential of spilled materials and proper disposal wastes should be directed to DEP Waste Management Bureau at 860-424-3372.)	Spills Unit v
Indicate how the spill will be contained as close to the source as possible with a dike of absorbent material emergency spill kit (such as socks, pads, pillows or "pigs"), how additional dikes will be constructed to catch basins or other conveyances:	

SECTION 3 (CONT.)

EMERGENCY RESPONSE PLAN

Response Procedures (continued)

Indicate how all waste material will be disposed of properly, including used absorbent materials. (The DEP will be ca 424-3372 for any questions about proper disposal of hazardous or regulated wastes.)
Indicate how spill response kit(s) will be kept up to date and fully stocked at all times:

Training Date:

SECTION 4

EMPLOYEE TRAINING

It is the responsibility of the facility operator to ensure that employees are trained in materials management. All embe trained annually and new hires will be trained within 30 days of starting. Training logs will be kept.

Trainer Name/Title:	
Topics Covered: (∠all applicable) ∠ Purpose and requirements of the Mac ∠ Employees responsibilities ∠ Facility site plan and location of all h ∠ Proper waste collection and disposa ∠ Spill prevention and response proce ∠ Good housekeeping practices and p ∠ Reporting procedures ∠ Other measures and controls	azardous materials I procedures of materials dures and equipment
Employees in attendance:	
PRINT NAME	SIGN NAME
Comments:	

SECTION 5

RECORD KEEPING SYSTEM - ACCOUNTING AND TRACKING OF MATERIALS

Identify how you will track materials and account for any abnormal losses.
Maintain product Material Safety Data Sheets (MSDS):
Maintain hazardous waste manifests:
Ensure materials and waste containers are properly labeled:
Mark purchase date on materials:
Control access to materials that are bazardaya:
Control access to materials that are hazardous:
Maintenance of Spill Logs:
Other:

SECTION 6

INDIVIDUAL RESPONSIBLE FOR IMPLEMENTING MMP

Identify the person who will be responsible for implementing the plan.

Contact Information			
Name:		Title:	
Phone:			
Street Address:			
City:	State: _	Zip Code:	
Mailing Address:			
City:	State: _	Zip Code:	
Mailing Address:			
City:	State:	Zip Code:	
Emergency Contact Information	on		
Identify the emergency contact person	on who will be ac	lvised immediately of all spills, regardles	s of quantity.
Name:			
Phone:			
List additional emergency contact no	umbers.		
DEP Oil and Chemical Spills Unit: 8	360-424-3338		
Water Utility:			
Other:			

SECTION 7

ADDITIONAL PROTECTION ACTIONS

Use this section to list any other current measures, improvements, or modifications in practices, procedures, or str are needed to ensure compliance or to ease registration/permit requirements.		

SECTION 8

CERTIFICATION

You must certify your plan by signing and dating it. A Connecticut licensed Professional Engineer or Certified Materials Manager may have to certify your Plan if the DEP or the local Aquifer Protection Agency requires certifimay obtain a list of consultants registered with the State of Connecticut by contacting the Bureau of Water Protectic Reuse at 860-424-3018 and asking for the Engineer of the Day.

Your Plan must be re-certified when there are substantial changes to the facility that would cause significant reviplan and potential impacts. An example of a substantial change would be an addition to the facility that included a process or change in the activity at the facility. If you have any questions as to whether or not a change is "substan contact the DEP Aquifer Protection Area Program at 860-424-3020.

Certification by owner/operator

P.E. Name (printed or typed)

Sertification by owner/operator	
B(c) or 7(d) of the Aquifer Protection Area Reg management plan for the site and an inspection	repared for this site meets the criteria set forth in Sections gulations. This certification is based on my review of the n of the site. I am aware that there are significant penaltipossibility of fine and imprisonment for knowingly ma
Owner/Operator Signature	Date
Owner/Operator Name (printed or typed)	
Certification by professional engineer	
set forth in Sections 22a-354i-8(c) or 7(d) of the my review of the materials management plan t	materials management plan prepared for this site meets e Aquifer Protection Area Regulations. This certification is for the site and an inspection of the site. I am aware the secrtification, including the possibility of fine and imprison
P.E. Signature	P.E. Number and Seal

Date