WVDEP – Division of Water Resources GROUNDWATER PROTECTION PLAN FOR SMALL BUSINESSES

A Groundwater Protection Plan (GPP) for your business is required by WVDEP. The primary purpose of the GPP is to make the business operator aware that groundwater, by law, must be protected. Other important parts are the inventory of all operations (processes, materials, and other activities) that "may reasonably be expected to" contaminate groundwater, and a desciption of procedures to prevent potential contamination from occurring.

The form below will be your GPP after you:

- 1. Read and understand each GPP element section.
- 2. Fill in the information required box below each GPP element section. Add extra sheets if necessary.
- 3. Attach a location map and a site diagram or plan showing the location of GPP elements.
- 4. Sign and date the GPP.

THE COMPLETED GPP MUST BE AVAILABLE ON SITE AT ALL TIMES (47CSR58, Section 4.12.c.)

GPP Flements Information Required

	information Required
4.11.a.	A list of all processes, materials, and other
A list of all operations	activities that could contaminate
that may reasonably	groundwater. Examples are unlined ponds,
be expected to	underground storage tanks, aboveground
contaminate	storage tanks (especially those with
groundwater.	underground piping), waste piles, or raw material piles.
111 h	Evamples are secondary containment for
4.11.b. A description of	Examples are secondary containment for aboveground tanks, underground piping.
A description of	aboveground tanks, underground piping,
	aboveground tanks, underground piping, and drum storage areas.
A description of procedures and facilities used to	aboveground tanks, underground piping,
A description of procedures and	aboveground tanks, underground piping, and drum storage areas. 4.11.b.1 Manufacturing
A description of procedures and facilities used to protect groundwater	aboveground tanks, underground piping, and drum storage areas. 4.11.b.1 Manufacturing 4.11.b.2 Materials Handling
A description of procedures and facilities used to protect groundwater quality from the list of	aboveground tanks, underground piping, and drum storage areas. 4.11.b.1 Manufacturing 4.11.b.2 Materials Handling 4.11.b.3 Equipment Cleaning

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4.11.c. List procedures to be used when designing and adding new equipment or operations.	Examples may be the addition of loading docks for salt storage or fuel storage tanks at a facility. What structures and operating practices will be used to prevent groundwater contamination from these?
4.11.d. Summarize all activities at your facility that are already regulated for groundwater protection.	Examples would be the registration of underground storage tanks and the required groundwater monitoring, or the construction and use of a landfill and required groundwater monitoring.

4.11.e.	Include the most recent year of sampling
Discuss any existing	data if available or data for an adjacent
groundwater quality	facility. Many facilities will have no
data for your facility or	information for this section.
an adjacent property.	information for this section.
Attach data summary sh	oots if nocessary
Attach data summary sin	eets ii fiecessary.
4.11.f.	Write an appropriate statement that this
A statement that no	practice will not be used at your facility.
waste material will be	
used for deicing or fill	
material on the	
property unless	
allowed by another	
rule.	

4.11.g. Provisions for all employees to be instructed and trained on their responsibility to ensure groundwater protection. Job procedures shall provide direction on how to prevent groundwater contamination.	Summarize training for all employees to ensure familiarity with the GPP. Specific inspection, maintenance, and cleanup procedures should be included.
4.11.h. Include provisions for inspections of all GPP elements and equipment. Inspections must be made quarterly at a minimum.	State inspection frequency and personnel. Include inspection form if one is used. Inspection records should be saved to verify GPP inspections.
Signature	
Date	