

## Questionnaire - Section 1. FACILITY-SPECIFIC QUESTIONS

### INSTRUCTIONS

In April 1999, EPA's Office of Solid Waste (OSW) received a request from Congressman Dingell to gather information on all RCRA Corrective Action Baseline facilities, enforcement orders, state authorities and grant funding. In response to this request, OSW is sending this three section questionnaire to all states authorized for RCRA corrective action.

This section deals with the 1,714 facilities on the RCRA Cleanup Baseline (GPRA Baseline). According to our records, there are 23 Baseline facilities that your state has the lead on. A list of these facilities has been included in this package. *Please review this list to make sure it is complete and correct any addresses as needed.* Then, complete this questionnaire for each of the Baseline facilities which your state has the primary lead on. Given the detailed nature of Congressman Dingell's questions, completion of the questionnaire could involve considerable staff time. Therefore, we are providing one month (return by Sept 11) for you to complete and return this information to us. A response by OSW to Congressman Dingell is required so you are strongly encouraged to respond to this request for an accurate and complete response.

Fill in your answers in the spaces provided and return **electronically, by fax, or by mail** (electronic and fax submissions are preferred) to Heather Harris at [harris.heather@epa.gov](mailto:harris.heather@epa.gov) or at fax number (703) 308-8638. You can also mail the questionnaire to Heather at Ariel Rios Building, 1200 Pennsylvania Ave NW (5303W), Washington, DC 20460. If you have any questions, please contact Heather at (703) 308-6101.

**Provide the name, agency, phone and fax number of a contact person in case there are questions regarding this section.**

Contact Person	Name	State Agency	Phone	Fax
	Steve Gunderson	Colorado Dept of Public Health & Environment	303-692-3367	303-759-5355



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1. **What is the name of the facility?**  
Rocky Flats Environmental Technology Site
2. **What is the facility's 12-digit EPA identification number?**  
CO7890010526
3. **\_\_b\_\_ What is the status of the facility?**
  - a interim status
  - b final permit
  - c Other
4. **\_\_d\_\_ Using your most current available data, does the ground water at the facility contain contaminants at levels above the MCL's under the Safe Drinking Water Act? Please indicate the date of the data used: 10/99 - 3/00**
  - a Yes
  - b No
  - c Not applicable
  - d Unknown
5. **\_\_a\_\_ Using your most current available data, How many contaminants in the ground water at the facility are at levels above an applicable health advisory which has been issued? Please indicate the date of the data used: 10/99 - 3/00**
  - a none
  - b 1-3 contaminants
  - c 3-10 contaminants
  - d 10-20 contaminants
  - e > 20 contaminants
  - f Not applicable
  - g Unknown
6. **\_\_a\_\_ As part of the "control" of ground water contamination, is there a system in place which is operating to remove a significant amount of the source material in the ground water at the facility?**
  - a Yes
  - b No
  - c Not applicable
  - d Unknown

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7.   a   **A. Indicate whether contaminated groundwater at the facility is actively being remediated (as opposed to controlled) as of October 1, 1998**
- a Yes
  - b No [Skip to Question 8]
  - c Not applicable [Skip to question 8]

  a,e   **B. Please identify the groundwater remediation system or technique that has been installed and is operating to restore the ground water to drinking water MCL's or other beneficial uses. Choose all that apply.**

- a Pump and Treat
- b Free Product Recovery
- c Air Sparging
- d Natural Attenuation
- e Other       Passive collection and reductive (iron or organic) treatment system

  a   **C. Is the active groundwater remediation system designed to remediate the ground water so that it will attain any applicable MCL's (state, federal etc.) as part of the final corrective action?**

- a Yes
- b No
- c Not applicable

  a   **D. Is the active ground water remediation system intended to restore the ground water for beneficial reuse other than drinking water?**

- a Yes
- b No [Skip to Question 10]

  f   **E. What is the beneficial reuse?**

- a Irrigation
- b Industrial
- c Ground water recharge
- d Livestock
- e Recreational
- f Other       surface water quality protection

8.   a   **For a site where no active remediation is being conducted or planned, is it because the contaminants in the groundwater are Dense Non-Aqueous Phase Liquids (DNAPL's)?**

- a Yes
- b No
- c Other

9.   a   **A. Are institutional controls currently being relied on as a component of the final or completed corrective action at any area of the site (i.e., for groundwater, surface water or media contamination)?**

- a Yes
- b No [Skip to Question 10]

  d,e,g   **B. What are the the institutional controls? Choose all that apply.**

- a Restrictive covenants (sometimes referred to as deed restrictions)
- b On-site restrictions (including well restriction areas)
- c Off-site use restrictions (including well restriction areas)
- d Access restrictions
- e Compliance monitoring
- f Notices (e g , deed notices, notices to potential buyers, notice to governmental authorities)
- g Other        Long-term controls not yet determined

**C. What is the method of enforcement (i.e., State Administrative order and/or permit, 3008(h) order, Post Closure Permit, Consent Order, Site inspections, etc.)?**

A Federal Facilities Agreement (Rocky Flats Cleanup Agreement), which is a Consent Order, is currently in place All of the methods listed above are potential enforcement methods following site closure

10.   b   **Has a health assessment been performed at the facility by the Agency for Toxic Substances and Disease Registry pursuant to Section 3019 of the Solid Waste Disposal Act (also known as RCRA)?**

- a Yes
- b No
- c Unknown