

## **Request to Exempt Contaminated Soil Tonnage from Goal Progress**

## Landfill Name:

Permit #:

Contaminated soils removed as part of a contaminated site cleanup should not negatively affect a planning area's goal progress calculation.

If the contaminated soil is to be disposed of in a municipal solid waste sanitary landfill, the landfill owner or planning agency must request the goal progress exemption in writing, in accordance with the procedures outlined below. Written requests to exempt contaminated soil from goal progress calculations shall be made to the department on this form. Requests for goal progress exemptions must be made within 6 months after initial disposal of the contaminated soil. The determination to exempt contaminated soil from goal progress calculations shall be made solely by the department and shall not be made independently by individual landfill owners or planning agencies. The department shall notify the landfill owner or planning agency in writing of the determination or shall request further clarification to make an exemption decision. Contaminated soil occurrences not eligible for goal progress exemption include, but are not limited to, illegal municipal solid waste disposal sites and contaminated soils formed for the sole purpose of requesting goal progress exemption.

Exemption requests shall include, at a minimum, the following:

Quarter:				
1. Contact Information of the primary and any	other government agency overseeing or invo	olved with site cleanup:		
Contact Name:	Agency Name:	Agency Name:		
Address:				
City:	State:	Zip Code:		
2. Address of the brownfield or contaminated s	site:			
Address:				
City:	State:	Zip Code:		
3. Date(s) when the site was believed to have b	peen contaminated, if known:			
4. Type of operation and owners of the operati	ion that led to the contamination, if known:			
5. Constituents of concern present in the soil:				
<ul> <li>6. Types of miscellaneous waste mixed with the soil, if any:</li> <li>7. Appropriate testing for identified contaminants of the contaminated soil:</li> </ul>				
9. Preliminary estimate of the total tonnage to be exempted (i.e., tons of contaminated soil already disposed of and potential tons to be lisposed of in future quarters):				
10. Narrative justification to explain why dispo methodology:	sal in a municipal solid waste sanitary dispo	sal project is the best site cleanup		

DINK USE UNLY			
Approved			
Not Approved	Approval Signature	Date	