

Dover Municipal Landfill
NPL Site Administrative Record
Explanation of Significant Differences
(ESD)

Index

ESD Dated: June 2009

Released: July 2009

Prepared by
EPA New England
Office of Site Remediation & Restoration

Introduction to the Collection

This is the administrative record file for the Dover Municipal Landfill Superfund Site, Dover New Hampshire, Operable Unit 1 - Sitewide, Explanation of Significant Differences (ESD), released July 2009. The file contains site-specific documents and a list of guidance documents used by EPA staff in selecting a response action at the site.

This file includes, by reference, the administrative record files for the Dover Municipal Landfill Record of Decision (ROD) September 10, 1991, and Record of Decision (ROD) Amendment, September 30, 2004.

The administrative record file is available for review at:

EPA New England Office of
Site Remediation & Restoration
1 Congress Street, Suite 1100 (HSC)
Boston, MA 02114
(by appointment)
617-918-1440 (phone)
617-918-0440 (fax)

Dover Public Library
73 Locust Street
Dover, NH 03820
603-516-6050 (phone)
<http://www.dover.lib.nh.us/>

www.epa.gov/region01/superfund/resource/records.htm

An administrative record file is required by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA).

Please note that the compact disc(s) (CD) containing this Administrative Record may include index data and other metadata (hereinafter collectively referred to as metadata) to allow the user to conduct index searches and key word searches across all the files contained on the CD. All the information that appears in the metadata, including any dates associated with creation of the indexing data, is not part of the Administrative Record for the Site under CERCLA and shall not be construed as relevant to the documents that comprise the Administrative Record. This metadata is provided as a convenience for the user and is not part of the Administrative Record.

Questions about this administrative record file should be directed to the EPA New England site manager.

DOVER MUNICIPAL LANDFILL

AR Collection: 61178

ESD Administrative Record

AR Collection Index Report

*****For External Use*****

04: FEASIBILITY STUDY (FS)

File Break: 04.06

447228 SOURCE CONTROL FOCUSED FEASIBILITY STUDY (FS)

Author: GEOINSIGHT INC

Doc Date: 02/02/2009 **# of Pages:** 389

Addressee:

Bates Number:

Doc Type: FEASIBILITY STUDY (FS)

Doc Type: REPORT

454838 AGENCY RESPONSE TO THE DRAFT FINAL BIOREMEDIATION PILOT ASSESSMENT

Author: ANDREW J HOFFMAN NH DEPT OF ENVIRONMENTAL SERVICES

Doc Date: 04/23/2002 **# of Pages:** 23

Addressee: DEAN PESCHEL DOVER (NH) CITY OF PUBLIC WORKS DEPARTMENT

Bates Number:

Doc Type: LETTER

DOVER MUNICIPAL LANDFILL

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05: RECORD OF DECISION (ROD)

File Break: 05.04

452149 EXPLANATION OF SIGNIFICANT DIFFERENCES (ESD) FOR OPERABLE UNIT 01 SITE WIDE SIGNED 06/30/2009

Author: US EPA REGION 1

Doc Date: 06/30/2009

of Pages: 70

Addressee:

Bates Number:

Doc Type: REPORT

Doc Type: EXP SIGNFICANT DIFF (ESD)

Doc Type: DECISION DOCUMENT

17: SITE MANAGEMENT RECORDS

File Break: 17.08

455075 QUANTIFYING THE BELLAMY RIVER WATERSHED HYDOLOGIC BUDGET, A HYDROLOGIC ASSESSMENT

Author: THOMAS FARGO NONE

Doc Date: 01/01/2002

of Pages: 14

Addressee: MADBURY (NH) TOWN OF

Bates Number:

Doc Type: REPORT

Number of Documents in Administrative Record:4

EPA Region 1 AR Compendium GUIDANCE DOCUMENTS

EPA guidance documents may be reviewed at the EPA Region I OSRR Records & Information Center in Boston, Massachusetts.

DOCNUMBER	DOCDATE	TITLE	AUTHOR1	AUTHOR2	AUTHOR3	PAGES
C694	30-Dec-08	COMPARISON OF BIOCLOGGING EFFECTS IN SATURATED POROUS MEDIA WITHIN ONE- AND TWO- DIMENSIONAL FLOW SYSTEMS	THULLNER, MARTIN			21
C695	10-May-04	ENGINEERED PASSIVE BIOREACTIVE BARRIERS: RISK MANAGING THE LEGACY OF INDUSTRIAL SOIL AND GROUNDWATER	KALIN, ROBERT M			12
C696	21-Aug-07	TREATMENT OF ARSENIC CONTAMINATED WATER IN A LABORATORY SCALE UP-FLOW BIOCLOGGING IN POROUS MEDIA: MODEL	MONDAL, P	MAJUMDER, CB	MOHANTY, B	10
C697	13-Dec-08	DEVELOPMENT AND SENSITIVITY TO INITIAL	BROVELLI, A	MALAGUERRA, F	BARRY, DA	16