Feasibility Study Work Plan

Oakdale Site
Oakdale, Minnesota

June 2007
FEASIBILITY STUDY WORK PLAN
OAKDALE SITE

JUNE 2007

Prepared for

3M Company

Prepared by

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1. INTRODUCTION

1.1 BACKGROUND AND SITE ASSESSMENT HISTORY

Since 1980, the 3M Company (3M) has worked with the Minnesota Pollution Control Agency (MPCA) in the investigation and remediation of the former Oakdale disposal site in Oakdale, Minnesota (Site). The Site consists of three former waste disposal areas, identified as the Abresch, Brockman, and Eberle areas, that had received wastes from the 3M St. Paul area sites, the 3M Cottage Grove, Minnesota facility, and other companies/entities from the 1940s to 1960. Investigations and any follow-up actions have been previously completed for the Brockman and Eberle areas. The subject of this work plan is the Abresch area which will be referred to as the Site.

In the early 1980s, 3M conducted an investigation to characterize the presence of volatile organic compounds (VOCs) in various environmental media and to develop an understanding of Site hydrogeology. In July 1983, 3M entered into a Consent Order with the MPCA and the United States Environmental Protection Agency (USEPA) to perform remedial actions at the Site. Subsequently, 3M removed waste materials and impacted soils from the Site and, in 1985, installed a groundwater recovery system to remove shallow groundwater impacted by VOCs and other constituents at, and adjacent to, suspected source areas. 3M has operated the groundwater recovery system continuously since 1985 to contain the shallow groundwater impacted by the VOCs. 3M conducts routine groundwater monitoring to track remediation progress. There are currently seven active groundwater recovery wells and a monitoring well network. Since the start of the remediation program at the Site, several 5-year reviews have been conducted with the MPCA and USEPA. The groundwater recovery system is effectively capturing shallow groundwater to the south of Highway 5.

More recently, 3M has been working with the MPCA to assess the presence and extent of fluorochemicals (FCs) at the Site. 3M conducted an initial screening level sampling of the Site in 2004 and FCs were detected in the discharge from the groundwater recovery system. Subsequently, the MPCA requested that 3M prepare an enhanced sampling plan.
to further assess occurrence of FCs in the Site groundwater. 3M submitted an enhanced sampling plan, prepared by Weston Solutions, Inc. (WESTON®) in February 2005. In March 2005, after receiving MPCA approval, 3M began implementing the enhanced sampling activities at the Site.

The results of the assessment were presented in the *Groundwater Data Assessment Report Fluorochemical Investigation* (Groundwater Data Assessment Report) (WESTON, July 2005), which was submitted to the MPCA in July 2005. Based upon the findings presented in the report, 3M recommended that additional assessment activities be conducted at the Site. In a letter to 3M dated 7 September 2005, the MPCA approved the Groundwater Data Assessment Report and had additional requests for assessment work. Accordingly, WESTON prepared the *Supplemental Fluorochemical (FC) Investigation Work Plan for the Oakdale Site* (Supplemental FC Work Plan) (WESTON, October 2005), which incorporated the recommendations presented in the Groundwater Data Assessment Report and those requested by MPCA in the 7 September 2005 correspondence to 3M. The Supplemental FC Work Plan was submitted to the MPCA on 7 October 2005 and approved by the MPCA on 31 October 2005 with requests for additional assessment activities.

From November 2005 through March 2006, 3M implemented the supplemental FC assessment program at the Site in accordance with the MPCA-approved Supplemental FC Work Plan and the subsequent request for additional activities by the MPCA. The results of the program were summarized in the *Supplemental Fluorochemical (FC) Data Assessment Report* (WESTON, September 2006), which was submitted to the MPCA in September 2006.

*Addendum 1 to the Supplemental Fluorochemical (FC) Investigation Work Plan* (WESTON, November 2006) was submitted to the MPCA in November 2006 and subsequently approved by the MPCA. Under Addendum 1, additional field work was performed by WESTON at the Site in December 2006. The objectives of the additional field work were to:
Refine the understanding of the Site hydrogeology and evaluate the effectiveness of the existing groundwater extraction wells, and

Collect additional soil samples from the area north of Highway 5 for FC analysis and evaluate possible response actions for this area.

In discussions with the MPCA, it was agreed that two reports would be prepared. The first report would address the effectiveness of the groundwater recovery system. Accordingly, the Assessment of the Effectiveness of the Existing Groundwater Recovery System report was submitted to the MPCA on 9 April 2007 (WESTON, April 2007). The second report would present the findings of the remaining Addendum 1 assessment activities along with proposed response actions for the Site. The second report, the Remedial Investigation Report [Soil Supplemental FC Data Assessment – Addendum 1] (RI Report), is submitted concurrently with this FS Work Plan and presents the findings of the remaining Addendum 1 assessment activities along with proposed response actions for the Site.

3M has entered into a Settlement Agreement and Consent Order (Consent Order) for the purpose of providing remedial investigations and response actions to address FCs at the Site. The Consent Order became effective on May 22, 2007. It requires that 3M conduct a Remedial Investigation/Feasibility Study (RI/FS) with respect to release or threatened release of FCs at and from the Site. In the Consent Order, MPCA acknowledges that 3M had already completed a significant amount of work at the Site and that the following documents are in partial satisfaction of the RI/FS requirements:

- Groundwater Data Assessment Report Fluorochemical Investigation (July 2005)
- Supplemental Fluorochemical Data Assessment Report (September 2006)
- Assessment of the Effectiveness of the Existing Groundwater Recovery System (April 2007)

It is further stated in the Consent Order that by June 15, 2007, 3M will submit a RI report which summarizes the above MPCA approved investigations, and will include a FS work plan to address proposed response actions. Accordingly, pending MPCA approval, the
RI Report together with the three documents listed above, constitutes the entire RI program for the Site. The RI Report is being submitted concurrently with this document, the FS Work Plan. The FS Work Plan addresses possible response actions in compliance with the Consent Order.

1.2 PURPOSE OF THE FS WORK PLAN

The purpose of the FS Work Plan is to describe the procedures that will be followed to conduct a Feasibility Study (FS) and prepare a FS Report for the Site. The objective of the FS is to provide an evaluation of various response action alternatives, which address FCs in soil and groundwater at the Site, and to provide a recommendation for implementation in accordance with the Consent Order, MPCA guidance contained in Guidelines: Remedy Selection (MPCA, 1988), and United States Environmental Protection Agency (USEPA) guidance contained in Guidance for Conducting Remedial Investigations and Feasibility Studies under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (USEPA, 1988).

1.3 PROJECT MANAGEMENT

The performance of RI activities at the Site is essentially complete and has been conducted under work plans approved by MPCA. The RI Report is being submitted concurrently with this FS Work Plan and will be reviewed shortly by MPCA staff. Thus, the following sections provide a generalized description of the organization and responsibilities of key individuals in the performance of the FS. The organization of the project responsibilities described in this section is depicted in Figure 1-1

1.3.1 3M Company Personnel

Mr. Robert Paschke, P.E. will serve as the 3M Project Manager. The Alternate is Mr. Mark Gaetz. To the maximum extent possible, communications between 3M and the MPCA concerning the terms and conditions of the Consent Order as they apply to response actions for the Site will be directed through the 3M and MPCA-designated Project Managers. The 3M Project Manager will be responsible for assuring that all
communications from the MPCA Project Manager are appropriately disseminated and processed.

The 3M Project Manager, as well as the MPCA Project Manager, has the authority to (1) take samples or direct that samples be taken; (2) direct that work at a Site stop for a period not to exceed seventy-two (72) hours if the Project Manager determines that activities at the Site may create a danger to public health or welfare or the environment; (3) observe, take photographs and make such other reports on the progress of the work as the Project Manager deems appropriate; (4) review records, files and documents relevant to the Consent Order and (5) make or authorize minor field modifications in the RI, FS, Response Action Plan (RAP) or RAs or in techniques, procedures or design utilized in carrying out the Consent Order which are necessary to the completion of those activities. Any field modifications will be approved orally by both the 3M and MPCA Project Managers. If the 3M Project Manager requests a field modification, he will within seventy-two (72) hours following the modification, prepare a memorandum detailing the modification and the reasons therefore and will provide or mail a copy of the memorandum to the MPCA Project Manager. The 3M Project Manager will either be on the Site or available on call by telephone during all hours of work at the Site.

1.3.2 Weston Personnel

Mr. Jaisimha Kesari, P.E., will serve as the WESTON Project Manager. He will be responsible for day-to-day activities on the project and planning, coordinating, integrating, and managing all project activities. These will include the activities of any subcontractors to WESTON. Mr. Kesari will also provide technical oversight and review for performance of the Feasibility Study.

Mr. Michael Corbin, P.E., will serve as the WESTON Technical Advisor. He will be responsible for guiding and providing technical oversight in the performance of the FS and ensuring that it meets Consent Order requirements and follows USEPA guidance (USEPA, 1988).
Ms. Janet Savage, P.E., will serve as the WESTON Project Engineer. She will be responsible for conducting the FS and preparing the report in accordance with the Consent Order and USEPA guidance.
2. LIST OF POSSIBLE TECHNOLOGY TYPES AND PROPOSED TREATABILITY STUDIES

Possible general response actions have been identified for the Site based on the information and data provided in the RI report. In accordance with USEPA guidance on conducting feasibility studies, the general response actions, response technology type, and associated process options have been subjected to an initial screening process on the basis of technical implementability (USEPA, 1988). The general response action/technology types and process options that have been retained as the List of Possible Technology Types are as follows:

LIST OF POSSIBLE TECHNOLOGY TYPES

Soil

- Removal - Excavation
- Treatment - Thermal
  - Incineration
- Disposal - Landfill
  - New landfill
  - Existing landfill
- Containment - Cap
  - Soil/clay cap
  - Engineered multilayer cap
- Institutional and Site Controls - Access restrictions
  - Deed restrictions
  - Fencing
- No action

Groundwater

- Collection - Groundwater recovery/Subsurface drain
  - Recovery wells
  - Interceptor trench
- Treatment - Physical
  - Activated carbon
  - Ion exchange resin
  - Reverse osmosis
- Air stripping

- Discharge - Off-site
  - Off-site POTW

- Containment – Cap/Vertical barriers
  - Soil/clay cap
  - Engineered multilayer cap
  - Slurry wall
  - Sheet piling

- Treatment - Off-site
  - Off-site POTW

- Institutional and Site Controls
  - Deed restrictions
  - Fencing
  - Alternate water supply
  - Monitoring

- No action

Following the MPCA approval of the RI report, these technologies will be assembled into response action alternatives and evaluated further for implementation at the Site as described in Section 3 of this FS Work Plan. Treatability testing may be conducted in an effort to collect additional information for technology evaluation and implementation. For instance, a pump test may be conducted to evaluate groundwater recovery rates in the area north of Highway 5, or depending upon the water quality criteria established by the MPCA, a bench- or pilot-scale test may be conducted to determine effectiveness and usage rate in the treatment of groundwater containing FCs by activated carbon and/or ion exchange resin. Although chemical and solidification treatment technologies have been screened out due to the lack of data regarding the use of these technologies to effectively treat FCs, 3M may choose to conduct bench-scale and/or pilot-scale testing to determine if these technologies should be considered for possible innovative application at the Site.

3M will notify MPCA if a treatability study is to be conducted. 3M will prepare a work plan for submission to MPCA that will provide details on the performance of the study and reporting of results. The results of any treatability studies will be included in the FS Report and considered in the evaluation of response action alternatives.
2.1 RESPONSE ACTION OBJECTIVES

During the initial stages of response alternative development, response action objectives will be established for the Site. Response action objectives consist of medium-specific or operable unit-specific goals for protecting human health and the environment. Based on the response action objectives, an estimate can be prepared regarding the volume of media and area to which containment, treatment, or removal actions may be applied.

3M will work with MPCA to determine the Site-specific response action objectives and cleanup levels that will be protective of human health and the environment.
3. DEVELOPMENT AND SCREENING OF RESPONSE ACTION ALTERNATIVES

3.1 DEVELOPMENT OF RESPONSE ACTION ALTERNATIVES

The List of Possible Technology Types will be assembled into a range of response action alternatives. The range of alternatives developed for soil may include, but will not be limited to: an excavation and treatment alternative, an excavation and disposal alternative, a containment alternative, and a no action or limited action alternative. The range of alternatives developed for groundwater may include, but will not be limited to: an extraction and treatment alternative, an extraction alternative, and a no action or limited action alternative.

3.2 SCREENING OF RESPONSE ACTION ALTERNATIVES

According to MPCA guidance, each response action alternative or evaluated alternative must meet the threshold criterion of providing overall protection of public health and welfare, and the environment (MPCA, 1998). This criterion is met if the response action alternative or evaluated alternative will achieve response action objectives and cleanup levels or provides for a permanent remedy.

As stated in the Consent Order Exhibit C, Section III.E.3.a, once the response action alternatives have been developed, they will be evaluated and screened using the Site-specific response action objectives and cleanup levels discussed in Section 2.1. Those response action alternatives that do not meet the response action objectives and cleanup levels will be eliminated from further consideration. Response action alternatives that pass this screening will be designated as “evaluated alternatives” and will be further evaluated in the Detailed Analysis Report (DAR).
4. DETAILED ANALYSIS REPORT

Once a set of response action alternatives meeting the threshold criterion of providing overall protection of public health and welfare, and the environment has been developed, a detailed evaluation of each alternative and a comparison of the alternatives will be performed so that a recommendation for response action alternative implementation at the Site can be made. The DAR section of the FS Report will contain an assessment of each alternative with respect to balancing criteria and a comparative analysis of the alternatives as described in Sections 4.1 and 4.2, respectively.

4.1 DETAILED DESCRIPTION AND ASSESSMENT OF RESPONSE ACTION ALTERNATIVES

In the DAR, each evaluated response action alternative will be described and individually assessed with respect to balancing criteria including long-term effectiveness, implementability, short-term risks, and total cost. At a minimum, the detailed description of each response action alternative will include the following information: the operable unit to which the evaluated alternative would be applied, a description of the technology type and process option, engineering considerations required for implementation (e.g., for a pilot treatment facility, identification of any additional studies that may be needed to proceed with final response action design), operation, maintenance, and monitoring requirements, off-site disposal needs and transportation plans, temporary storage requirements, safety requirements associated with implementation, a description of how other alternatives could be combined with this alternative to optimize the system or better achieve response action objectives and cleanup levels, a review of on-site or off-site treatment or disposal facilities which could be utilized to ensure compliance with applicable or relevant and appropriate requirements (ARARs), and decommissioning activities that would be conducted upon completion of the response action.

Each of the response action alternatives will be assessed in the DAR using balancing criteria. The following is a description of the balancing criteria in order of importance:
• **Long-term effectiveness** – Long-term effectiveness is the ability of an evaluated alternative to maintain the desired level of protection of public health and welfare, and the environment over time. Permanent remedies provide absolute long-term effectiveness. In the event a permanent remedy is not feasible, evaluated alternatives that significantly alter the FCs to produce significant reductions in toxicity, mobility, or volume will be preferred.

In addition, the ability of the alternative to obtain and/or manage treatment residuals, minimize transfer of contaminants to another environmental media, and maintain established response action objectives and cleanup levels over time will be a major consideration.

• **Implementability** – For this criterion, technical and administrative factors and the availability of services and materials are considered with respect to their affect on the ability to implement each alternative.

• **Short-term risks** – For this criterion, the short-term risks that may be posed as a result of implementing an evaluated alternative will be considered and weighted against the ultimate long-term benefits of implementing the alternative.

• **Total costs** – For this criterion, a conceptual cost estimate for implementation of the response action alternative will be provided including long-term monitoring, operation and maintenance, and decommissioning activities.

### 4.2 COMPARATIVE ANALYSIS OF RESPONSE ACTION ALTERNATIVES

Once the response action alternatives have been described and individually assessed using the balancing criteria, a comparative analysis of the alternatives will be conducted and presented in the DAR. The purpose of the comparative analysis is to identify the advantages and disadvantages of each response action alternative relative to one another with respect to each of the balancing criteria.

The comparative analysis will include both a narrative discussion and a tabular summary of the strengths and weaknesses of each alternative relative to one another considering specific components of each criterion. A narrative will be provided for each criterion with a discussion of each alternative’s expected performance. Differences among the alternatives will be described and presented both quantitatively and qualitatively, as appropriate.
4.3 RECOMMENDATION OF RESPONSE ACTION ALTERNATIVE AND CONCEPTUAL DESIGN

Based on the detailed analysis and comparison of response action alternatives, 3M will provide a recommendation for implementation to address FCs in soil and groundwater at the Site. A conceptual design for implementation of the recommended alternative will be presented in the DAR and may include the following: conceptual plan drawings, layouts, and cross sections to depict the various components of the response action alternative, descriptions of the equipment and process used, as well as expected quantities and volumes of materials required, identification of additional data needs for the final design, discussion of operation and maintenance requirements, institutional issues, costs, and estimated schedule for implementation.
5. COMMUNITY RELATIONS AND PUBLIC INVOLVEMENT

3M is committed to keeping local residents and public officials informed of activities at the Site and responding to inquiries they may have. This section outlines some of the approaches that will be used to conduct the community relations and public involvement components of the project. Throughout the implementation of the Consent Order requirements, 3M will be coordinating with the MPCA on the community relations activities described herein, along with many other aspects of the investigation and remediation of the Oakdale site.

The communication tools below are intended to serve as an initial plan for communicating to local residents and public officials. 3M will seek the advice from the MPCA, city officials and others regarding these public communications tools.

3M offers the following for use in communicating project activities:

- **3M Fluorochemical Website**: 3M has established and maintains a website for disseminating important information on fluorochemicals. The URL for this site is: [www.3M.com/pfos-pfoa](http://www.3M.com/pfos-pfoa). The site will include a link to the Oakdale Disposal Site, on which information will exist to direct local residents and public officials to the availability of relevant documents and meeting dates. Additionally, the website will indicate that people can contact 3M via a telephone helpline, “1-800-3M HELPS”, to make inquiries about the status of the remediation efforts.

- **Public Repository at Local Library**: Key documents about the project will be maintained and available for the public to review at the Oakdale Branch Library located at 1010 Heron Avenue. Examples of the types of documents to be available at this location would include the Settlement Agreement and Consent Order and key submittals to the MPCA such as the Remedial Investigation, Feasibility Study Work Plan and Feasibility Study Report.

- **Informational and Public Meetings**: 3M recognizes the importance of input from the public, including public officials and staff at the municipal level. Information meetings will be conducted to update interested local residents and public officials and to provide opportunities for their input. The following briefly describe some of the forums that will be used:
  - **Elected Officials and Staff**: 3M will continue to provide periodic updates to Oakdale public officials and staff. These updates may be
formal or informal. At these meetings, public officials can provide input relative to opportunities for public participation.

- **MPCA Citizens Board:** Quarterly updates to the MPCA Citizens Board will occur on the progress being made on investigations and remediation efforts at the Site. This will provide opportunities to inform the Board on developments at the Site and to address questions.

- **Public Meetings:** It is envisioned that at least two public meetings will occur prior to the implementation of any response actions at the Site.

  An initial meeting will be conducted by 3M during development of the Feasibility Study Report. The purpose of this meeting is to provide the community information about the investigation and remedial alternatives so that public comments can be taken into account. 3M will work with city officials on how best to publicize the meeting to ensure timely notice to the community. Following this meeting, and with the benefit of the public’s questions and comments, the comparative analysis and recommended evaluated alternatives and conceptual design steps will be completed.

  A second public meeting will be convened by the MPCA after reviewing the FS Report and before selecting a remedy for the Site.
6. FEASIBILITY STUDY REPORT AND SCHEDULE

3M will work with MPCA to determine Site-specific response action objectives and cleanup levels. Based on the response action objectives and cleanup levels, 3M will prepare an FS Report as described in this FS Work Plan. In accordance with the Consent Order, the FS Report is due to the MPCA within 90 days of MPCA’s approval of this FS Work Plan and the RI Report, which are being submitted concurrently.
7. REFERENCES
