



# **Section M**

## ***Groundwater/Vadose Zone Integration***

### **PROJECT MANAGERS**

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## INTRODUCTION

The Groundwater/Vadose Zone Protection, Project Baseline Summary (PBS) RL-SS04, Work Breakdown Structure (WBS) 3.4.4, consists of Management and Integration, Science and Technology, System Assessment Capability, and Characterization. This PBS is organizationally part of Central Plateau, Section G.

NOTE: Unless otherwise noted, all information contained herein is as of the end of December 2002.

## NOTABLE ACCOMPLISHMENTS

The *Hanford GW Protection Management Plan: Accelerated Cleanup/Protection* was presented at the Hanford Advisory Board meeting on December 5-6, 2002; the upgrade to the EM module of the Virtual Library was initiated; and the requirements document for development of the waste information data system (WIDS) application was completed and provided to Lockheed Martin Information Technology.

## SAFETY/CONDUCT OF OPERATIONS

All Central Plateau Remediation Project (CP) Safety and Conduct of Operations information is reported in section G.

## BREAKTHROUGHS / OPPORTUNITIES FOR IMPROVEMENT

None identified at this time.

## UPCOMING ACTIVITIES

**Groundwater/Vadose Zone Integration** — Complete development of the Rock Sand Module of the Virtual Library.

## MILESTONE ACHIEVEMENT

None identified at this time.

## PERFORMANCE OBJECTIVES

None identified at this time.

## FY03 SCHEDULE/COST PERFORMANCE

Cost/schedule performance is not available for this reporting status; data will be provided during the next reporting period based upon contract baseline updates as submitted to RL on January 30, 2003.

## **FUNDS MANAGEMENT**

All CP Funds Management Information is contained in section G.

## **ISSUES**

### **Technical, Regulatory, External, and DOE Issues and DOE Requests**

None identified at this time.

## **BASELINE CHANGE REQUESTS CURRENTLY IN PROCESS**

None identified at this time.