



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 10
HANFORD/INL PROJECT OFFICE
309 Bradley Boulevard, Suite 115
Richland, Washington 99352

August 18, 2011

MEMORANDUM

SUBJECT: Correction of Cleanup Level Table in Proposed Plan for the FMC Yakima Administrative Record File

FROM: Craig Cameron, Remedial Project Manager *C.E.C.*
THRU: Charles Bancroft, Region 10 Records Center
TO: FMC Yakima Administrative Record File

The Proposed Plan submitted for public comment has an error in Table 1 which contains the proposed cleanup levels. The text of the document indicates that the soil cleanup levels for aldrin will be the Washington State Model Toxics Control Act (MTCA) soil to protect groundwater values. However, the table has an entry note instead of the calculated cleanup levels. This memorandum provides the correct soil to protect groundwater cleanup levels for aldrin to address the error in the Proposed Plan. The proposed soil cleanup level for the unsaturated part of the soil is 0.0025 milligrams of contaminant per kilogram of soil. For the saturated soil (portion of the soil wetted by groundwater), the proposed soil cleanup level is 0.00013 milligrams of contaminant per kilogram of soil. The Supplemental Feasibility Study report, which is in the Administrative Record file, contains all of the correct cleanup levels.