

ERRATA

Modifications and Corrections
Final Land Use Analysis/Environmental Impact Statement (LUA/EIS)
East Lynn Lake Coal Lease by Applications WVES-50556 and WVES-50560,
Wayne County, West Virginia

This document describes changes to the Final LUA/EIS to correct errors or omissions and identify modifications.

1. The BLM Responsible Official listed in the Final LUA/EIS should be:

Dr. John G. Lyon, BLM-Eastern States Director
7450 Boston Blvd.
Springfield, VA 22153

2. Throughout the entire Final LUA/EIS:

The Milwaukee Field Office should be changed to the Northeastern States Field Office.

3. For information or copies of the Final LUA/EIS please contact the following:

Mr. Kurt Wadzinski, BLM Project Manager
Bureau of Land Management
626 East Wisconsin Avenue, Suite 200, Milwaukee, WI 53202

Telephone: (414) 297-4408

Email: kwadzins@blm.gov or EastLynnLakeComments@blm.gov

4. All protests must be directed to the addresses below:

U.S. Postal Service:

Director (210)
Attention: Brenda Williams
P.O. Box 71383
Washington, D.C. 20024-1383

Overnight Mail:

Director (210)
Attention Brenda Williams
20 M. Street SE, Room 2134LM
Washington, D.C. 20003

5. The Final LUA/EIS uses the emergency spill way elevation of 701 feet above mean sea level as the starting point to establish the protective buffer. USACE has suggested using the spillway design flood elevation of 716.9 feet as it would be more reflective of the true protective nature of the buffer. Wherever the buffer elevation criterion is specified as 701 feet in the text of the Final LUA/EIS, the 716.9 feet criterion will be substituted. Hence, the buffer zone will begin at the higher of the Spillway Design Flood Elevation of 716.9 feet or the Probable Maximum Flood Elevation, if the latter is established by USACE prior to publication of the Notice of Competitive Lease Sale in the Federal Register.
6. The agencies agree that the following site-specific geologic study/risk assessment will be required before the buffer zone is set, other conditions are established, and the mining plan is approved. Site-specific geologic study/risk assessment of the appropriate width of the buffer will be based upon information relevant to protection and operation, in accordance with authorized project purposes, of the East Lynn Lake project. Such a study can inform a geologic risk assessment of the buffer at localized positions about the project. This geologic study will be incorporated into the Record of Decision and required as part of the competitive lease, Mine Plan and Mine Plan Review.
7. The lessees will organize and hold an annual coordination meeting with the BLM, USACE, OSM and the WVDEP. The purpose of the meeting is threefold: 1) to discuss the status of mining operations and any proposed or anticipated changes in surface facilities or subsurface conditions that may affect the USACE East Lynn Lake Project Area, 2) update all the parties on results of the mine inspections and any monitoring required by permits/regulations and 3) to address any conditions or occurrences, noted by any of the parties, that would require additional mitigation and/or monitoring.