

RESTORATION ADVISORY BOARD

Meeting Minutes for Tuesday, June 5, 2001

RESTORATION ADVISORY BOARD MEETING MINUTES

Camp Lejeune's Restoration Advisory Board (RAB) for the Installation Restoration (IR) Program met at Marine Corps Base, Camp Lejeune on Tuesday, 05 June 2001 from 6:30 to 8:30 p.m. The following individuals attended:

Mr. James Swartzenberg	RAB Community Co-Chair
Carrie Ann Hayward	RAB Community Member
Rich Mullins	RAB Community Member
Ray Humphries	RAB Community Member
Laura Bader	RAB Community Member
Myron Cross	RAB Community Member
Tracy DeBow	RAB Community Member
Thomas Burton	Camp Lejeune, EMD/IRD
Rick Raines	Camp Lejeune, EMD/IRD
Neal Paul	Camp Lejeune, EMD/IRD
Dave Lown	NC DENR, Superfund Section

Welcome and Introductions (Mr. Neal Paul / Mr. James Swartzenberg)

Updates

- RAB Conference in Denver, Colorado (Mr. James Swartzenberg)

Mr. Swartzenburg and Rick Raines attended the Restoration Advisory Board Conference in Denver, Colorado. According to Mr. Swartzenburg, the conference was very informative and he learned that many RABs and IR Programs do not have the level of trust and good relationships that Camp Lejeune has with its RAB.

Old Business

- Review of the meeting minutes from February meeting on the Camp Lejeune/RAB Web site. (Mr. Thomas Burton)

New Business

- TT Pesticides (Mr. Neal Paul)

The Tarawa Terrace (TT) Housing area is undergoing a renovation. A portion of the

development has been slated for demolition and subsequent development by an outside contractor. When the contractor came on-site, sampling of soils surrounding the foundations indicated that levels of the pesticides chlordane, aldrin, and dieldrin were exceeding risk-based screening levels. Since the site was not used for storing, mixing, or disposing of pesticides, but a result of the standard application of pesticides, the site does not qualify as a CERCLA or RCRA Site. Sampling and mixing is being performed to bring the concentrations down to levels protective of human health. Site 86 New Plume (Mr. Thomas Burton)

- No Action Record of Decision for 4 Sites (Mr. Rick Raines)

No-Action Records of Decision (RODs) will be signed this Fiscal Year. The four sites include IR Sites 90, 91, 92, and 65. Sites 90, 91, and 92 are former UST Sites located in the vicinity of Courthouse Bay. Site 65 is also located near Courthouse Bay in the Engineer Training Area. Based on the results of the Remedial Investigation, Feasibility Study, and Long-Term monitoring, it has been determined that contaminants remaining on these sites do not pose any threat to human health or the environment. A public meeting will be held on ??? to present these findings to the public.

One community member questions if MTBE was found at any of these sites. Rick responded that he did not think there was, however, we will double check and get back to you.

- No Further Action for 5 Sites (Mr. Thomas Burton)

No-Further Action Decision Documents have been finalized for five Sites. These Decision Documents are different than the No-Action RODs signed for the other four sites. Based on information gathered during a preliminary assessment and site inspections, it was determined that these sites did not warrant a full scale Remedial Investigation and subsequent Feasibility Study. These Sites include IR Sites 12, 68, 75, 76, and 87. A LUCIP was placed on Site 68, which restricts all intrusive activities, due to its historical use as a landfill.

- Site 28 Lead Issue (Mr. Thomas Burton)

Site 28 remains in Long-Term-Monitoring due to one well, which has repeated exceedances of lead. The lead levels appear to fluctuate seasonally and vary from No-Detect to just above regulatory levels. Once this issue is worked out, Site 28 and OU7 is ready to be closed out from any further action.

- Site 84 Investigation (Mr. Rick Raines)

Site 84 is the Bldg 45 area located just east of Northeast Creek along Highway 24. PCB contaminated soils are found across the site and there are 3 active UST sites located within the fenced boundary. A Focused Remedial Investigation targeting the PCB soils is currently underway. The intent of the investigation is to delineate the area for removal of PCB soils and demolition of the basement and foundation of former Bldg 45.

- Chemical Warfare Materials (Mr. Thomas Burton)

Chemical Warfare Materials fall into one of three categories 1- chemical agents attached to munitions, 2- chemical agents, 3- test kits. MCB, Camp Lejeune has two sites where there is a potential for test kits to be present. These include IR Sites 69 and 74. Each year we are required to contact the US Army Corp of Engineers, who has lead on CWM issues to see if they have developed technologies to deal with the CWM issues. This year USACE released an Environmental Impact Statement (EIS) related to the use of three potential technologies to address the three types of CWM. The EIS gave a general description of the technologies and there intended use. No mention was given to when the technologies would become available.

- RAB Meetings (Mr. Neal Paul / Mr. James Swartzenburg)

A proposal is made to shift RAB meetings to a quarterly basis with one field-trip or demonstration making up one of those four meetings. Therefore, the next RAB meeting will be held in September and will involve a tour and demonstration of the Crash Crew Training area at MCAS, New River.

Conclusion

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