

# RESTORATION ADVISORY BOARD

## Meeting Minutes for Tuesday, April 3, 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, 03 April 2001 from 5:00 to 7:00 p.m. The following individuals attended:

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
Thomas Burton	Camp Lejeune, EMD/IRD
Bob Lowder	Camp Lejeune, EMD/IRD
Rick Raines	Camp Lejeune, EMD/IRD
Neal Paul	Camp Lejeune, EMD/IRD
Dave Lown	NC DENR, Superfund Section
Dave Schilling	BAKER Environmental
Nina Mendt	BAKER Environmental

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

#### **Old Business**

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

#### **New Business**

- RAB Co-chair Conference - Denver, CO (Mr. Paul / Mr. Swartzenberg)

A RAB Conference will be held in Denver, Colorado in May 2001. MCB, Camp Lejeune will send an IR and Community representative to attend. Rick Raines and Mr Swartzenburg will attend.

- Site 86 New Plume (Mr. Thomas Burton)

Site 86 is located on MCAS, New River near the hangars and northern TARMAC area. Through LTM, a new TCE plume has been discovered in the area to the northeast of the aircraft wash-down area. It is unknown at this time if this plume is part of the Site 86

Plume or if it is originating from a source located upgradient and under the TARMAC. A field investigation will take place to further delineate this plume and determine if it is part of the Site 86 plume or a new plume. The field effort will take place in the next month.

### **Mock Sampling Event**

BAKER Environmental staff were on-site at IR Site 88 and were prepared to demonstrate the process of sampling a groundwater monitoring well. Dave Schilling and Nina Mendt took the group through a standard groundwater sample collection step by step. The demonstration included container labeling, well purging, field parameter measurements, sample collection and preservation, sample storage and shipment, and decontamination of monitoring equipment.

### **Conclusion**

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