

**PENSACOLA PARTNERING TEAM
FINAL MEETING MINUTES**

N00204.AR.001744
NAS PENSACOLA
5090.3a

Date - February 23-24, 1999
Location -Charleston, SC
Team Leader- Ron Joyner
Recorder – B.K. Moring
Gate Keeper/Timekeeper - Gena Townsend
Process Facilitator - Karen Atchley
Facilitator- none

ATTENDEES:

TEAM MEMBERS:

SUPPORT MEMBERS:

Karen Atchley
Brian Caldwell
Joe Fugitt
Allison Harris
Bill Hill
Ron Joyner
B. K. Moring
Gena Townsend

Tier II Link, Paul Stoddard
Tier II Link, Jon Johnston

Check-in

Jerry Arcaro was unable to attend the meeting this month due to a scheduling conflict.

Newest team member and Tallahassee resident, Terry Hansen, volunteered his home for the lobster party (the lobsters will have the *least fun*) to be held on Tuesday March 30. Jerry will order the lobsters. Additional catering to be provided by Wendy's.

Allison informed the group that she had read a recent study, which confirmed the ageless truism - "Introverts make much better leaders than extroverts." Everyone of consequence agreed with the findings.

Ron brought in some interesting old photos (circa 1953) of the station, showing the area around Bldg. **455**.

New Member Check-In

In a hastily arranged election, Karen Atchley was selected to be Terry Hansen's sponsor for his first meeting in accordance with the new team member check-in procedures. Terry informed team members of his professional experience, which gave the indication that he will be a valuable asset to the team.

New Member Training

Members who will attend the Partnering Training in Charleston next month are B.K. Moring and Joe Fugitt.

No comments were added to the plus/deltas from last meeting.

OU6

FDEP concurs that the benzo-a-pyrene and arsenic hits can remain with no institutional controls required. The locations of these samples were covered by at least 2 feet of fill during the construction of the training facility and associated roadway alterations. Cyanide in the GW will be resampled from a temporary well to be installed in March. The ROD will then be amended to reflect the results of the GW sampling.

OU10 (Transfer to RCRA for continuing GW monitoring)

Joe will speak with Eric Nuzie and Maxie Kiesler and provide info to the team at the next meeting.

Site 15

The ROD will be amended to include monitoring GW for arsenic. The ROD should include language to insure the continuance of improved housekeeping practices. Allison indicated that the proposed plan would be ready on March 19, with the draft ROD coming on April 16.

Site 1 Monitoring

Karen briefed the team. A draft **SAP** is forthcoming.

Site 40 RI/FS

NOAA comments were discussed:

- AZ-4** (1) Add verbiage to note that the old train trestle was located within the zone.
(2) Revise conclusion section of RI to include an ecological *summary* of each zone.
(3) Address each assessment endpoint.
(4) Currently the document identifies a risk to higher trophic level fish, but recommends NFA for the bayou. Add verbiage explaining how the consideration of a site forage factor will reduce risk to acceptable levels.

- AZ-3** (1) Need to mention that a skeet range existed in the area and that lead did not contribute to the **risk**.

- AZ-2** (1) No concerns

- AZ-1** (1) Pocket of organics at 119. Tighten up conclusion section by stating that storm water runoff currently impacts the area.

9902-A05 Tom will contact his associates in Beaufort, NC concerning their red fish mercury model and resolve the issue at site 40. He will discuss with Allison the site-specific additions to the food web model for DDT.

Site 1 - Point of Compliance

Monitoring of a shallow GW well in the vicinity of Wetland 3 is needed.

9902-A06 Joe will determine the remediation goal sampling point for Site 1.

9902-A07 Brian will determine the casing type used for the piezometers that were previously sampled.

Site 2

Members of the sediment subgroup reviewed their February 16th meeting minutes with the team and consensus was reached on the following issues.

9902-DO2 Collect coring samples using the sampling grid layout proposed by the sediment subgroup. Screening samples will be taken at the perimeter locations prior to taking the core samples to maximize the probability of establishing a clean excavation boundary with the coring results. Have the RAC use the identical screening methods during the removal to refine the excavation boundary. The reference core will be taken from node 0 4 on the sampling grid. The sediment subgroup members will review the coring data when received and make a presentation to the team. The incoming RAC will be invited to the presentation. Ensafe will perform the Hazard Index (HI) calculations on the new data and provide assistance with the presentation materials. Dating of cores will not be performed. The results of this sampling effort will be documented in an RI addendum.

Wetland W1 (near UST 18)

State and *Corps* of Engineers have ruled that it is not a jurisdictional wetland.

9902-A08 Allison to evaluate W1 as a terrestrial site. Site will be rescreened using surface soil values.

9902-A09 Gena to contact storm water group to discuss the contamination of areas designed for temporary storm water runoff retention.

Memorandum Of Agreement

Bill distributed copies of the draft MOA. It is tailored to NASP from the MOA used at JAX.

9902-A10 Ron to provide a copy of the draft MOA to Bob Stender for review by March 5.

Site 38 & OU 2 Risk Assessments

DEP gave verbal concurrence that all comments from the draft version were adequately address.

Site 38 Lead (RI Addendum)

EPA indicated that because of the decreasing levels of lead in the most recent soil samples, it appears that there is no unidentified source associated with the site.

9902-A11 Joe to verify that the aquifer at Site 38 meets DEP's requirements for a low quality aquifer.

9902-A12 RI Addendum will address the causes of decreasing lead levels. Allison will update the team in March.

Cemetery Expansion into area west of Site 1

Dept. of Veterans Affairs is still showing interest in the area. No problem with transfer if monitoring wells remain accessible and GW usage restrictions are observed.

Prioritization of Funding for FY00

The team was asked to rank the projects based on urgency and our ability to execute. Projects were listed and the team prioritized them as follows:

- (1) Site 15 RD
- (2) Site 15 RA
- (3) Site 38 RD
- (4) Site 38 RA
- (5) Site43 RD
- (6) Site 43 RA
- (7) OU 13RD
- (8) OU 13 RA
- (9) OU 2 RD
- (10)OU 2 RA

Bill will present the prioritized list to SOUTHDIV's Environmental Project Validation Team (EPVT) and report the results to the Pensacola Team when available.

Action Items from Previous Meeting

<u>Status of Action Items</u>	<u>Status</u>
<u>9809-A65:</u> Khafra to evaluate particulate emission factor that is acceptable for OU13. Gena: The exposure pathway for grave excavators can be eliminated due to the fact that graves are no longer dug by hand, but are dug using a backhoe.	Complete
<u>9810-A69:</u> Dave to get with management and ecosystem management personnel concerning the double contingency ROD to see if concurrence can be reached.	Pending
<u>9810-A72:</u> Gena to find references for an ecological recovery rate.	Complete
<u>9811-A89:</u> Ron will add the member's concerns to the next RAB meeting agenda	Complete
<u>9811-A91:</u> Ron will present the response to the RAB member's concerns at the next RAB meeting	Pending
<u>9901-A01:</u> Paul will inform the team when training will be available	Complete
<u>9901-A02:</u> Jon Johnston will look for ways to help Bill with the funding issue.	Pending
<u>9901-A03:</u> Gena will check into the availability of the ESD to perform the coring and the sampling	Pending
<u>9901-A04:</u> All team members will submit comments on the Site 1 monitoring plan by February 15	Complete
<u>9802-A14:</u> Brian to follow up on the list of wells to be kept for future modeling	Ongoing
<u>9806-A44</u> Review Tier II deliverable package (rev. 7) for corrections and respond to Bill.	Ongoing
<u>9811-M03:</u> Bring MBTI materials to all meetings	Ongoing

PENSACOLA TIER I MEETING AGENDA

March 30-31, 1999

Place: FDEP North Tower

Tallahassee, FL

Team Leader: B.K. Moring
Recorder: Gena Townsend
Timekeeper: Karen Atchley
Process Facilitator: Brian Caldwell
Facilitator: Jerry Arcaro
Tier II Link: Paul Stoddard & Jon Johnston
Adjunct(s): Tom Dillon

Start Time: 3/30 @ 0800

End Time: 3/31 @ 1700

ITEM	GOAL	TIME - hr.	LEADER
Check-in -Plus-Delta Review -Proc./Groundrules -Sharing -Review Action Items	Check-in	1.0	BM
OU 10NFA	Resolve RCRA Transfer	1.0	JF
Site 40	Review Joe's comments (Hg issue & evaluate FS)	1.0	JF
Site 1 ESD	Comment Resolution with monitoring well update from DEP	0.5	AH
Site 2	Sampling protocols	1.0	GT
62-777	Tim Bahr updates regulation changes	2.0	JF
Site 38	Lead issue	0.25	AH
Checkout	Checkout	1.0	BM

Metrics

- Success Stories
- Review Action Items
- Draft Agenda
- Meeting Critique