

PENSACOLA PARTNERING TEAM MEETING MINUTES

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NAS PENSACOLA
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Date - June 23 and 24, 1998
Location - Department of Environmental Protection, Pensacola, FL
Team Leader- John Mitchell/Bill Hill
Recorder - Gena Townsend
Gate Keeper/Timekeeper - Karen Atchley
Process Facilitator - Brian Caldwell
Facilitator- Joe Land

ATTENDEES:

TEAM MEMBERS:

Karen Atchley
Brian Caldwell
Allison D. Harris
Bill Hill
Ron Joyner
John Mitchell
Gena Townsend

SUPPORT MEMBERS:

Tier II Link, Paul Stoddard
Joe Land (Galileo)
Bill Kellenberger (FDEP Adjunct)

GUESTS:

David Grabka, FDEP
B. K. Moring, Navy

Check-in

Gena explained John's absence, Bill led Tuesday meeting in John's absence.

9806-D31 Team agreed to cancel "the week before meeting" conference call.

Tier II Update

Gena presented a copy of the presentation given at the Tier II meeting in June.

Land Use Control agreement for FL is in the hands of the attorneys.

CH₂M Hill was awarded the RAC III contract. The new contractors will be added to the partnering team.

Metrics - Tier II is developing the metrics for the Tier I teams.

The Tier I attending the Tier II is being addressed by Tier II.

Natural Resources - South Div. is preparing training for the Navy's RPMs.

Bill passed out the updated Tier II deliverables (rev. 7)

9806-A44 - Review (rev.7) for corrections and respond to Bill.

Facilitator Training

Training was presented on Creative and Innovative Thinking.

9806-A45 - Joe (facilitator) will share other team's experience with working with the external State of FL reviewers.

Joe presented the 40 training modules that are available and identified the proposed training for fy98.

Aug. - Stress Identification/Reduction

Sept. - Negotiations I and/or continuous Improvement

RAB Presentation

Agenda discussed

Site 1 - ARAR Waiver

Previous decision of issuing an ESD/ROD Amendment for site 1 has been changed.

9806-D32 Postpone decision for Site 1 until more information is gathered to support waiver for surface water and get team consensus. When consensus is reached revise ROD to include waiver information.

Argument for Waiver

1. Some adverse affects to eco-system
2. 50 year old landfill
3. Iron concentration in background are above surface water standards
4. Destroy Wetland by Digging
5. Wetland is part of original landfill design
6. Parameters that exceed surface water standards
7. Downstream goes to below surface water standards
8. Technical impractability
9. Cost prohibitive
10. Inconsistency of State application

Counter-argument for Waiver

4. There is no proposal in current scenario to destroy the wetland.
5. Wetland is not part of Landfill design. The landfill was designed to route stormwater flow toward various wetlands and the bayou.
7. Immediately downstream of wetland 3, surface water standards are exceeded in wetland 4. **8 & 10.** What is technically practical? GW interception is technically practical and is not cost prohibitive. It was also part of the chosen remedy.

9806-A46 Ron to look at areal photo to determine the land conditions before landfill was constructed.

9806-A47 Allison to look at cost for monitoring that will be required per waiver and the filtering of wetland 3. Waiver documentation will be put on hold until costs are generated.

9806-A47a John to discuss ARAR waiver with his management and with Water Quality Bureau.

Funding

Bill shared information on limitations of funds that will expire in September. OU4, 2, 13. (FS study)

9806-A48 Bill will work with Ensafe to determine what portion of the fy 99 funding will not be awarded so that funds can be transferred to complete the current task.

Contractors

Clean III will be on board in Oct. and a representative will be joining the team shortly.

Bronson Field

Update given by Ron

Five Year Review

Gena shared information on EPA's policy for 5 year review and will supply policy info. To team.

9806-A49 Gena will supply team with EPA's policy to team.

Site 2 - Sediment Monitorinn Work Group

The work group's minutes were reviewed. The team reached consensus on the following objectives:

9806-D33 Objective 1: accepted; if cesium data does not meet the objectives, then sediment traps will be used.

9806-D34 Objective 2 - Coring depth to 36". A full scan will be conducted in an effort to assess the conditions of the area. If a removal is to occur, the information will be used to determine if a cover is needed.

9806-D35 Objective 3 - accepted as is

Site 38 - Subcommittee Report

9806-D36 Team accepted proposals for additional sampling requirements as per subcommittee

report.

9806-D37 Tech memo will be prepared for the additional sampling and information will be added as a addendum to RI when finalized.

Site 40 - Comment Review

John(FDEP) reviewed his comments verbally.
Gena reviewed the general nature of EPA's comments.

9806-A50 Gena to coordinate with Allison to set up a conference call with Risk Assessment, include Tom to discuss his comments, within the next two weeks.

Site 15

Brian submitted a memorandum dated June 1, 1998 that highlighted decisions and presentations for site 15.

EPA's comments were reviewed, options were discussed to expand remedial area to address ecological comments. Ideas of expanding paved area to meet risk criteria were also discussed.

FDEP comments were reviewed John's and Greg's.

9806-A51 Gena will inquire about pesticide toxicity numbers for birds & mammals.

Action Items from Previous Meeting

Status of Action Items - Previous Meetings	Status
9712-A111 Pending response to A112, Navy to issue rebuttal letter to decision (i.e., ESD)	
9802-A14 Brian to follow-up on the list of wells to be kept for future modeling at the next meeting.	
9802-A15 Site 17 ROD shall be revised to incorporate these changes after IRA is completed so volume of soil with conformation sampling results can be incorporated into the text of the final ROD. Due date - June 19, 1998	Complete
9802-A17 OU6 ROD shall be revised to incorporate these changes after IRA is completed so volume of soil with conformation sampling results can be incorporated into the text of the final ROD. Due date - June 19, 1998	Complete
9802-A19 Document shall be revised to incorporate comments of 9802-D26.	Complete
9801-A04 FI/FC Lisa will send Brian and Ron what the acute values are for cadmium (due in mid-February). Lisa and Christine will talk to Steve Roberts about FI/FC Brian and Ron have received the acute values for cadmium. FI/FC is pending. John will follow up with Steve.	Complete
9803-A21 & 9804-A41 Each team member will respond to Site 2 measurement endpoints by 5/8/98.	Complete
9803-A21 & 9803-A40 Allison will develop costs for monitoring the parameters for site 2. Pending	
9806-A52 Allison is to provide decision tree flow chart, site 1, to scribe to be incorporated into meeting minutes.	
9806-A53 Team members to review "Basis of Risk Assessment" fact sheet 12, by 7/28 and send comments to Bill and Allison. Comments will be incorporated and sent out to the mailing list.	
9806-A54 John will contact the artificial reef program for aspect of iron in surface water and State's consistency and applicability to site 1.	

Upcoming meeting:

August 3 & 4 Charleston, SC

PENSACOLA TIER I MEETING AGENDA
August 4 & 5, 1998
Charleston, South Carolina
Place: Anchorage Inn

Team Leader: Gena Townsend
Recorder: Karen Atchley
Timekeeper: Brian Caldwell
Process Facilitator: Allison Dennen Harris
Facilitator: Joe Land
Tier II Link: Paul Stoddard
Guest:
B. K. Moring
David Grabka

Start Time: 8/4 @ 0800
End Time: 8/5 @ 1700

ITEM	GOAL	TIME - hr.	LEADER		
Checkin - Plus-Delta Review - Proc./Groundrules - Tier II update	Sharing Review Action items	2.0	GT		
Member Transition		1.0			
Site 41 Review comments		2.0	ADH		
Site 1 Comparative cost data: ARAR-vs-Waiver		2.0		BC	
Site 2 Monitoring cost data/decision		1.0	ADH		
OU13 - FS Review		1.0	BH		
FDEP - other teams exp.	Information share	.25		JL	
Training Stress Identification/Reduction		2.0		JL	
Bronson Field Update	information Share	0.25		RJ	
Risk Assessment Fact Sheet	Update	0.50		ADH	
RODs Update		0.5	ADH		
Checkout - Metrics - Success Stories - Meeting Critique	Resolution	1.0		GT	