

concentration in kidneys and some had high perchlorate concentrations in both livers and kidneys.

- Ms. Reat asked whether TIEHH was collecting parallel media samples in addition to bird and small mammal's tissue. Dr. Anderson indicated that parallel media samples were being collected in specific areas.
- Ms. Reat asked whether TIEHH was collecting offsite soil samples. Dr. Anderson said that TIEHH collected sediment samples and may collect soil samples in flood plain areas. Mr. Ebersold noted that offsite contamination was primarily due to water, hence the project team had not conducted soil sampling. Water, however, was being uptaken into trees eventually reaching leaves.
- Ms. Reat enquired whether TIEHH had conducted any analysis on grass, which may provide a food source for large mammals (cattle). Dr. Anderson said that the project team had considered testing on a large mammal, but has not done so to date. TIEHH is considering an enclosure study for a large mammal.
- Ms. Reat asked whether surface and/or groundwater samples had been tested for iodide. Dr. Anderson said that some samples had been tested for iodide.
- Ms. Reat enquired about how algae and plankton sampling was done and asked if any snakes had been sampled. Dr. Anderson said that some algae samples were collected using a plankton net sampler and some water snakes were sampled.

MWH

- Mr. Hartline reported that the "Lake Belton and Lake Waco Delta Areas Field Sampling Plan", which includes the delta areas field sampling, surface water sampling at the golf course intakes and any additional manual sediment, sediment pore water and surface water sampling, had been finalized. BRA had collected the first set of monthly samples at the golf course intakes.
- Mr. Hartline stated that the following plans were near completion:
 - "Draft Lake Belton Acoustic Doppler Current Profiler Field Sampling Plan": This plan would be sent to the project team for review next week. Mr. Hartline requested comments back from the project team by December 23, 2002. This would enable MWH to finalize the plan by the end of the year and conduct the sampling beginning in February 2003. This was important, as this study was critical to the project time line.
 - "Draft Lake Belton Anoxic Study Field Sampling Plan": This plan will be sent to the project team for review by the end of the year.
 - "Draft Groundwater Dye Tracer Study Field Sampling Plan": This plan will be sent to the project team for review by the end of the year.
- Mr. Hartline presented the team members with an updated copy of the integrated project team schedule, which was revised based on the schedule submitted by TIEHH. He noted that the schedule assumed independent reports from MWH and TIEHH.
- Mr. Hartline updated the team on the longitudinal field sampling and said that all the wells had been installed by MWH. Mr. Hartline advised the team that a total of 11 wells had been installed instead of the originally proposed 14. This was due to two sites being inaccessible to the drill rig. Also, on the property owned by Texas A&M University, only one well was installed for two stations as both the stations were close to each other. MWH had measured the depths of the wells and BRA had ordered the cables for the minitrolls. MWH would install the minitroll data transducers in the near future after the arrival of the cables. Mr. Condikey indicated that he had visited one of the sites and he noticed that the monitoring wells were unlocked. Mr. Gandhi reported that the field team was locking the wells the same day and would finish locking all the wells by the end of the day.

- Mr. Hartline reported that MWH had downloaded the first set of data (level, rainfall) from the various samplers and provided the project team with graphs to show how these parameters change over time.
- Mr. Hartline said that MWH had completed preparing the Scope of Work for Modification 5 of the Bosque and Leon Watersheds Study contract. The scope of work comprised of the following tasks:
 - GIS Data Procurement and Conversion
 - Website Updates for 2003
 - Project Reporting for 2003
 - Lake Belton Fate and Transport Study (ADCP)

Mr. Hartline said that MWH would submit the Scope of Work early next week. Mr. Hartline reported that the cost for conducting the Lake Belton Fate and Transport Study (ADCP) was equal to the cost originally assigned for the Lake Belton Fate and Transport Study (Dye). Mr. Gandhi provided maps for the project team to discuss the ADCP study and the various transects proposed for the study. Mr. Hartline said that the costs for Modification 5 was ready and would submit it when USACE completes review of the scope of work.

- Ms. Drain reported that she had co-ordinated with the field team to check how the samples were collected, chained, handled in the laboratory and shipped to the USACE laboratory. Ms. Drain stated that she was pleased with all the activities observed. Ms. Drain also said that MWH will also co-ordinate with the USACE laboratory the same week to see how the samples were being handled and tested once they arrive at the USACE laboratory. Ms. Drain said that she was concerned regarding not receiving data from the USACE laboratory in a timely manner. The only data received to date was a preliminary report from the first day of sampling on October 17, 2002. Mr. Condikey said that he would look into the matter and provide the project team with an update.

BRA

- Ms. Haecker said that BRA was working on subcontract agreements for conducting the stream surveying. She hopes to have the process completed in the near future.
- Mr. Condikey reported that in the morning Stakeholders meeting, the Navy had decided to discontinue sampling the intake structures and the streams. Mr. Ebersold felt that it would be a good idea for the project team to continue sampling the intake structures monthly for the duration of the project. Mr. Headley and Ms. Haecker agreed with Mr. Ebersold and said that BRA could collect samples when they are in Lake Belton collecting samples for other projects. Mr. Howard said that the City of Waco was already collecting samples at the intake structure in Lake Waco. Mr. Condikey agreed with the decision and asked project team members attending the RAB (Restoration Advisory Board) meeting later in the evening at McGregor High School to inform Mr. Mark Craig (U.S. Navy) of the intention of the project team to continue sampling the intake structures on Lake Waco and Lake Belton monthly for the duration of our project.

Next Meeting.

Mr. Condikey said that the next team meeting would be scheduled in February 2002 and he will send out his scheduling spreadsheet to help select the date.

Adjourn