Overview
This conference call was an online workshop (webinar) to review the database. To learn more about what occurred, please view the webinar of the 17 September 2009 Conference Call at http://www.altamontsrc.org/alt_meetingdate.php.

Agreed
The SRC and all participants on the call agreed to the following:
- If “discovery date” for a database record is not available, the record will be deemed invalid.
- All records will be assigned to a study period.
- Death date = discovery date minus days dead
- “All fatalities” view for fatalities included in the report. Did not agree on the name.

Action Items
- **County / Wind Turbines**: Explore possibility of including data for turbines that are not in the current monitoring program.
- **Monitoring Team**: Decide on how to refine the “new” geographic area. The unit is now a “plot”; however, the current monitoring team does not have all of the “plot” information for those that were not randomly selected for the monitoring program. Stakeholders request that if a “new” geographic term is created, it be very similar in size to the existing “plots”. The WEST report, *Draft Sample Design, Field Methods, and Statistical Methods For APWRA Management Plan Research and Monitoring*, November 2005, (R29, pg. 16) has all the plots, which might help the monitoring team.
- **Monitoring Team**: organize and upload GIS information and other turbine descriptors

Database Topics and “Views” Reviewed
- **Fatalities**
  - Reviewed the data tables and fields which describe fatalities. Evaluated:
    - Fatalities observed
    - Fatality meta-data
    - Fatality filters
- **Searches**
  - Reviewed the data tables and fields which describe searches. Evaluated:
    - Search effort
    - Search interval
- Capacity searched

- Turbines
  - Reviewed the data tables and attributes which describe turbines, groups of turbines, and their status through time. Evaluated:
    - Turbine, string & plot relationships
    - Operational capacity
    - Turbine meta-data