

# A G E N D A

## **Livestock Siting Engineering Subcommittee**

Tuesday, August 31, 2010  
9:00 a.m. to 3:00 p.m.

Location:  
DATCP Engineering Field Office  
3369 Brewster St  
Appleton, WI 54914-1602

**Objective:** Understand the requirements of ATCP 51 pertaining to waste storage facilities, animal lots, and feed storage leachate and begin to explore alternative tools.

1. Roll call and preliminary business matters
2. Address assignment questions, a copy of which is available at [http://www.datcp.state.wi.us/arm/agriculture/land-water/livestock\\_siting/technical\\_expert\\_committee.jsp](http://www.datcp.state.wi.us/arm/agriculture/land-water/livestock_siting/technical_expert_committee.jsp)
3. Existing animal lot evaluation tools:
  - Review BARNY (Wisconsin Barnyard Runoff Model) (Pub. # WR-285-91, Wisconsin Department of Natural Resources)
  - Review BERT (Barnyard Evaluation Rating Tool) (Spreadsheet based on the Agricultural Research Service ARM-NC-17)
  - Review WINHUSLE (Nonpoint source sediment delivery model) (Pub. # WR-294-91, Wisconsin Department of Natural Resources)
4. Existing manure storage evaluation tools:
  - Review methods cited in ATCP 51
  - Review methods cited in NRCS CNMP
3. Feed storage leachate & runoff control:
  - Review criteria in ATCP 51
  - Review criteria in NRCS Standard 629
5. Review of progress in addressing assignment and plans for next steps
6. Adjournment

*For more information about the meeting and meeting materials, contact*  
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