

Contaminated Media Forum

Notes and Action Items from the November 3, 2015 Meeting

FDEP Southwest District Office

- Assemble a focus group to explore the use and merits of Age-Dependent Adjustment Factors (ADAFs)
 or some other mechanism to account for differential effects of carcinogens on some subpopulations.
 Keith Tolson has volunteered to chair this group. Please let me know if you are interested in
 participating and we will set up teleconferences to discuss. These meetings will be public meetings and
 noticed as such.
- 2. Assemble a focus group to evaluate the development and use of acute CTLs. Chris Teaf has volunteered to chair this group. Please let me know if you are interested in participating and we will set up teleconferences to discuss. These meetings will be public meetings and noticed as such.
- 3. DEP will re-evaluate the decision criteria for recalculation of CTLs, specifically with regard to decisions made to use data from lower tiers in the hierarchy in 62-780.
- 4. DEP will also be expecting comments on the use of the tiers for toxicity values and physical/chemical properties of contaminants for use in recalculation of CTLs. Comments due December 18, 2015.
- 5. DEP will develop a draft CTL equation that includes the dermal and inhalation routes of exposure, and excludes the relative source contribution.
- 6. DEP will updates its guidance on leachability to expand the number of models available and account for source mass in leachability evaluations.
- 7. DEP will be accepting comment on the Institutional Control Procedures Guidance through December 18, 2015. Comments should be addressed to Peter Cornais (Peter.Cornais@dep.state.fl.us)
- 8. The next meeting is tentatively scheduled for late March or early April in Tallahassee. The 6th floor conference room in the Bob Martinez Center has been reserved for March 29 and April 5 will only be for one day just wanted to get the room reserved. Agenda items for the next meeting include follow-up on the above as well as:
 - a. Probabilistic Risk Assessment Discussion
 - b. Regional/statewide background arsenic/PAHs
 - c. Risk management for direct exposure