

Contaminated Media Forum

Draft Final Agenda September 12, 2019

Conference Room A

Marjorie Stoneman Douglas Building 3900 Commonwealth Boulevard, Tallahassee

1:00 p.m. until no later than 5:00 p.m.

| General Schedule of Discussions <u>Times approximate.</u> | |
|---|--|
| | |
| 1:15 – 1:35 | Review agenda & any amendments. 1. Provisional Cleanup Target Levels for PFOA and PFOS in Groundwater and Soil. |
| 1:35 – 1:55 | Consideration of PFAS congeners other than PFOA and PFOS & National overview. |
| 1:55 – 2:00 | 3. Irrigation Well Screening Levels. |
| 2:00 – 2:45 | 4. Development of surface water screening levels. |
| | (Sediment guidelines will be dependent on surface water screening levels.) |
| 2:45 – 3:00 | Break |
| 3:00 – 3:45 | 5. Division of Waste Management PFOA/PFOS investigation efforts. |
| | a. Unregulated Contaminants Monitoring Rule (UCMR). |
| | b. Certified Fire Training Facilities. |
| | c. Select Drycleaning and State Cleanup Sites. |
| | d. DOD investigation efforts. |
| 3:45 – 4:15 | 6. Lab (analytical & best practices). |
| 4:15 – 4:45 | 7. Stakeholder Perspectives. |
| 4:45 – 5:00 | Closing, action items and adjourn. |

Audio available by Teleconference: 888-585-9008 Conference Room#: 318-416-245

Webinar: Contaminated Media Forum (https://meet.lync.com/floridadep/brian.dougherty/9qyyz0sn (Note: Webinar uses "Skype for Business" software. Webinar participants are encouraged to test the ability to connect in advance of the workshop by clicking the link above. Please note the link text is case sensitive. DEP technical support for connection issues will not be available during the webinar itself. Webinar audio will not be supported via the Skype link.)

Materials will be available on the CMF web page at:

https://floridadep.gov/waste/district-business-support/content/contaminated-media-forum (Handouts will not be available at the meeting.)

The Contaminated Media Forum provides a shared venue for interested parties to discuss a variety of topics. Areas of discussion include evolving policy, scientific, and rule application issues associated with contaminated site cleanup and re-use, using risk-based management principles. Topics and presentations are intended to generate discussion and promote consideration of ideas and options, and do not represent policy or operational positions. The CMF discussions supplement the collaborative decision-making process and foster improved regulatory practices that provide responsible environmental protection while facilitating compliance and minimizing regulatory burden.