

Questions Log C:\Users\gousse_k\Desktop\Biosolid TAC Meeting 1 Question Log 9-5.rtf

Q: auto is working[Andrea Garcia] [agarcia@leegov.com] [Deleted] [Q: 9:59 AM]

Q: I hear you well.[Kevin Carter] [kcarter@broward.org] [Deleted] [Q: 9:59 AM]

Q: Yes, we can hear you.[Tiffany Busby] [TLBusby@wildwoodconsulting.net] [Deleted] [Q: 10:00 AM]

Q: Yes[Karen Moore] [karen.s.moore@dep.state.fl.us] [Deleted] [Q: 10:00 AM]

Q: We can hear you.[Brett Cunningham] [bcunningham@jonesedmunds.com] [Deleted] [Q: 10:00 AM]

Q: There is a super-squeaky chair or something near the speaker.[Tiffany Busby] [TLBusby@wildwoodconsulting.net] [Q: 10:01 AM] [A: 10:03 AM]

A: Thank you I will let them know!

Audience Question:

Q: Please have people with microphones 'mute' when not talking so we can't hear them shuffling their papers/notes![Mivhael Engelmann] [mengelma@pinellascounty.org] [Q: 10:18 AM] [A: 10:20 AM]

A: There is one microphone that is set up at the panel table so unfortunately we cannot mute them. However, I will pass the message along to have them keep shuffling and background noise to a minimum.

Q: Do each of the land application sites have a surface water discharge point, with the receiving water identified, where water

quality monitoring is performed and reported? Rick baird Osceola County[Rick Baird] [rick.baird@osceola.org] [Q: 11:26 AM]

Q: We are having trouble hearing the questions[Bina Nayak] [bnayak@pinellascounty.org] [Q: 11:26 AM] [A: 11:27 AM]

A: Thank you for letting us know!

Q: Comment... sound quality is great. Thanks! Please have speakers identify themselves.[Bruce Ritchie] [brucebritchie@gmail.com] [Q: 11:55 AM] [A: 12:52 PM]

A: I will! Thank you.

Q: Can the microphone be moved closer to the the person while they are speaking?[Bina Nayak] [bnayak@pinellascounty.org] [Q: 1:07 PM] [A: 1:08 PM]

A: Yes I will have them bring it closer

Q: Can the microphone be moved closer to the the person while they are speaking?[Bina Nayak] [bnayak@pinellascounty.org] [Q: 1:07 PM] [A: 1:12 PM]

A: Let me know if the audio is not better!

Q: Do the fugitive methane emissions from landfills from organics disposal threaten the viability of landfilling biosolids? This is occurring in many progressive states....[Layne Baroldi] [lbaroldi@synagro.com] [Q: 1:15 PM]

Q: Suggstion: reword the third charge to read, "What are the research needs on biosolids management?"[Tiffany Busby] [TLBusby@wildwoodconsulting.net] [Q: 1:48 PM] [A: 1:49 PM]

A: Thank you, I will relay that suggestion.

Q: Another suggestion; This morning, Dr. Graham brought up the effects/loading on groundwater, especially in karst areas. This is an important point and could fall as a sub-category under the

second charge of "Are there better ways to manage biosolids to ensure the environment is protected?" We tend to think about impacts to surface waters, but we have groundwater impairments of both nitrogen and phosphorus as well that should be considered under that charge.[Tiffany Busby]
[\[TLBusby@wildwoodconsulting.net\]](mailto:TLBusby@wildwoodconsulting.net) [Q: 1:56 PM]

Q: Thank you for the webinar. The audio came through well for most of the meeting. [Kevin Carter] [\[kcarter@broward.org\]](mailto:kcarter@broward.org) [Q: 2:18 PM]