

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

Kristin Gousse (to All - Entire Audience): 9:50 AM: Good morning everyone! We will begin shortly. Roughly five minutes before the presentation will begin I will connect the audio to make sure it is working.

Kristin Gousse (to All - Entire Audience): 9:59 AM: Can everyone here me?

Kristin Gousse (to All - Entire Audience): 10:00 AM: Thank you very much! We will begin shortly

Kristin Gousse (to Denise Imbler): 10:27 AM: Hello Denise, I see your hand is raised. Did you have a question or comment about what is being discussed?

Denise Imbler (Private): 10:28 AM: No, if it's raised it's an accident on my part.

Kristin Gousse (to Denise Imbler): 10:28 AM: Ok great! I just wanted to make sure.

Denise Imbler (Private): 10:29 AM: Thanks and sorry about that.

Kristin Gousse (to Denise Imbler): 10:29 AM: Not a problem at all!

Kristin Gousse (to All - Entire Audience): 11:23 AM: If anyone has questions about the presentation, please feel free to type them into the question log and I will relay them to Maurice.

Kristin Gousse (to Layne Baroldi): 11:28 AM: Hi Layne, if you dont mind typing in your question, I will be happy to relay it!

Layne Baroldi (Private): 11:28 AM: I figured out the answer. Thanks!

Kristin Gousse (to Rick Baird): 11:31 AM: Thank you for your question Rick. I will be asking it on your behalf shortly.

Rick Baird (Private): 11:34 AM: Thank you, I heard his answer. Rick Baird

Rick Baird (Private): 11:35 AM: Could you put up the final slide with the speakers contact info? Thank you

Rick Baird (Private): 11:35 AM: Thx

Kristin Gousse (to Rick Baird): 11:36 AM: Absolutely!

Kristin Gousse (to All - Entire Audience): 11:53 AM: We will be taking a lunch break at 12! After the break, we will begin with public comments, should you have any. We will begin promptly at 1:00. I will be available throughout the break time if anyone has any questions or concerns.

Kristin Gousse (to All - Entire Audience): 1:01 PM: Please let me know if there are any issues with audio! We are beginning the afternoon session now.

Kristin Gousse (to Layne Baroldi): 1:17 PM: Thank you for your question. I will relay it to the panel as soon as I am able!

Rick Baird (Private): 1:24 PM: Did I understand Mr. Barker to say the wet season water table had to be 2' below grade? If so that is less than the separation than the FDOH separation between bottom of drainfield and the water table. Does anyone think the variability in rainfall in florida on flat pastureland, that the actual wet season water table may be higher than determined, on a more frequent basis. Rick Baird, Osceola County

Kristin Gousse (to Rick Baird): 1:25 PM: I will bring that up to get some clarification for you!

Layne Baroldi (Private): 1:29 PM: The wastewater treatment process results in P being bound much more tightly (i.e., less water extractable) than P in manure....

Layne Baroldi (Private): 1:57 PM: Essentially all innovative technologies are in the embryonic state and wastewater agencies cannot take the risk to employ such considering the need to manage the daily flow of sludge. The agencies in Bay Area of California are very actively studying such technologies....

Kristin Gousse (to All - Entire Audience): 2:20 PM: Thank you all so much for your participation. All questions and comments asked via webinar will be distributed to all interested parties. If you have any questions or concerns please feel free to email me at Kristin.Gousse@dep.state.fl.us