

From: slu@dslc.com
To: [David Christian](#)
Subject: Summary of the public workshop
Date: Wednesday, January 17, 2024 11:11:35 AM
Attachments: [Crystal Lake HSPF Model Development, Documentation_01122024.pptx](#)

Hi Dave,

Below is the summary of the public workshop meeting on January 12, 2024. I also attached the presentation of initial comments.

Dr. Andrew Sutherland of SJRWMD started to briefly introduce the purpose and agenda of this public work meeting.

Dr. Silong Lu of Dynamic Solutions LLC presented the initial comments on the model data used for model setup and calibration/validation and long-term simulation, methodologies used for data filling and extension, Special Actions for simulations of lake and UFA interaction, reverse flow due to high tailwaters and expansion and shrinking of riparian-wetland and lake surface, key model assumptions and model calibration and long-term simulation of the CCL HSPF model. Dr. Lu also pointed out there are some inconsistencies in the report that need to be fixed.

After Dr. Lu's presentation, Dr. Sutherland asked if there are any questions/comments from the district staff. Dr. Olkeba Leta of SJRWMD mentioned that the district will address the comments after receiving the final comments and pointed out that the reach linkage of subbasins in the report was overlooked but is correct in the model as Dr. Lu mentioned. No comments from stakeholders were received during the meeting.

Dr. Sutherland mentioned the next step of the review process is the draft memo due at the end of this month (1/31/2024). The next meeting on Feb 7 is to present the final comments that may not be much different than that presented today and the final tech memo is due on Feb 16. More info relevant to the review process of Crystal Lake can be found out at the district website.

Let me know if you have any questions.

Thanks,
Silong