Jamie,

Please enter the following into testimony for me with my apologies.

Correction to submitted testimony.

I stated: Staff had Pacific Habitat's delineation report prior to the first public hearing and used it in their testimony

I should have stated that staff had the information from Pacific Habitat on the number of delineated wetlands (3.09). Whether they had the actual report or not was an assumption I shouldn't have made. It wasn't my intent to suggest wrongdoing, deliberate or otherwise, simply to show why I felt I looked foolish for presenting incorrect data on the wetlands. My sincere apologies for the assumption.

One more for the books:

I stated: The testimony book turned in by FOBC under Environmental Impacts, shows drone photos of those areas along with a note from DSL that also noted that not all areas had been delineated. This also includes the upper 24 acres of the original 4822. No delineation has been done there according to the report from Pacific Habitat.

It should have stated that the information on the upper 24 acres of 4822 came from Mike DeBlasi during a phone conversation, not from the report from Pacific Habitat.

Sandi Colvin



Sarah Sullivan

From: Sent: To: Subject: Attachments:	Jamie Fleckenstein Tuesday, July 23, 2019 8:08 AM Heather Richards; Sarah Sullivan FW: Testimony We sent you safe versions of your files; Correction July 23 testimony.docx
Jamie Fleckenstein, PLA Associate Planner	
City of McMinnville 231 NE 5 th Street McMinnville, OR 97128 (503) 474-4153 jamie.fleckenstein@mcminnvilleore	gon.gov
From: Sandi Colvin [mailto:sandicolvin@gmail.com] Sent: Tuesday, July 23, 2019 12:37 AM To: Jamie Fleckenstein < Jamie. Fleckenstein@mcminnvilleoregon.gov> Subject: Testimony	
Mimecast Attachment Protection has deemed this file to be safe, but always exercise caution when opening files.	
This message originated outside of the City of McMinnville.	
Corrections to my submitted testimony with my apologies.	
Sandi	
and when you get the choice to sit it out or danceI hope you dance.	