Instructions

Stacy,

Thanks for your patience as we got this stuff together. Took us a bit to sort through which whales to start with and to get things together, but ready to pass this over to you at this point so oooh can start working on the integration and process for the netCDF conversion.

As we discussed, we picked two blue whales to start with described below, one with a v2 DTAG (bw11\_214b) and one with a v3 (bw14\_211b) that have complete tag data and some of the processed files (e.g., cal, prh). We’ve organized the folder on the Synology drive you have access to such that within the master folder (DTAG ARCHIVE) there are sub-folders for each species (e.g., Blue Whale) and then an individual folder for each tag deployment which is the tagged animal ID (e.g., bw11\_214b). Within those folders there are three sub-folders: TAG data (where the .dtgs, cal, prh, audits etc. reside); FOCAL FOLLOW data (has a single .xls file with the focal follow data from that tag deployment); and PHOTO ID data (has an .xls file with photo ID metadata - including but not limited to that day but also notes when photos of the same animal were taken at other times - as well as an actual photo (.jpg) of the whale. This constitutes all of the things that we had talked through including with Megan. Please let us know if this makes sense and for any questions on the photo ID or FF data I’ll let John C (cc’d here) address. We can see how it goes and possibly refine some of the things in terms of format, structure, etc. ass you work through this and w learn before trying to take it to scale with all the animals.

Below are the links directly for those two deployment folders. Let us know if questions, etc. I did tell Mike Weise I would get 2-3 slides together for him on the plan by this week at least so I will bounce those off you. His talk is a week from tomorrow which I know you knew wee were trying to get at least to this stage s he could say something about. I didn’t promise we would be far enough along to have results yet but maybe when I shoot you those slides in a day or two you could let me know what more w could say other than the planned approach if anything then.

Thanks,

Brandon

bw11\_214b: [https://seainc.us5.quickconnect.to/?launchApp=SYNO.SDS.Drive.Application#file\_id=598483579034449174](https://urldefense.proofpoint.com/v2/url?u=https-3A__seainc.us5.quickconnect.to_-3FlaunchApp-3DSYNO.SDS.Drive.Application-23file-5Fid-3D598483579034449174&d=DwMGaQ&c=4rZ6NPIETe-LE5i2KBR4rw&r=IJL1sLKASjXO8QhYZzRrTw&m=jc6ZhjBp-rBtKd2bmVfMAWtqC6fLDYINSV6niN-jbjU&s=PyCSy1cMEVlMvTB4shHmedFGi8qv8xCj51iSQN-EATc&e=)

bw14\_211b: [https://seainc.us5.quickconnect.to/?launchApp=SYNO.SDS.Drive.Application#file\_id=598496316162618438](https://urldefense.proofpoint.com/v2/url?u=https-3A__seainc.us5.quickconnect.to_-3FlaunchApp-3DSYNO.SDS.Drive.Application-23file-5Fid-3D598496316162618438&d=DwMGaQ&c=4rZ6NPIETe-LE5i2KBR4rw&r=IJL1sLKASjXO8QhYZzRrTw&m=jc6ZhjBp-rBtKd2bmVfMAWtqC6fLDYINSV6niN-jbjU&s=146N4CPMQZEy6_JoI1T2thlJsLUq929alqpG7BVCqwA&e=)