

Don Radcliffe, Brian Harvey, Derek Churchill
Final Accomplishments Report_UW_Proj93100144_Task2A-2C
June 30th, 2021

All deliverables are stored in a Box.com workspace named 'restoration needs,' in the washington_treatment_longevity_project folder, with shared access by Don, Brian, and Derek.

Task 1 and 2 deliverables consist primarily of tabular fuel and stand structure data in .csv form, spatial data stored as shapefiles, and supporting information. Deliverables for task one were completed by March 14th, 2020. Deliverables for task two were completed by November 13th, 2020. The two tasks are stored together, since they both consist of data collected with the same protocols per project. Data on survey participants and their responses are located in the 'washington_treatment_longevity_project/task_one_and_two_deliverables/contacts' folder. For the three main projects used in this report, data can be found in 'washington_treatment_longevity_project/task_one_and_two_deliverables/three_main_datasets.' Each project is contained in a folder labelled by its name, with summarized data in .csv form in the 'data' folder. Additionally, each project contains 'gis' folder for spatial information, and a 'radcliffe_workspace' folder, with Don's full GitHub workspace for each project, which contains data in more raw format, R scripts and markdown files, graphs, supporting information, and other files that Don has generated or used as of June 29th, 2021. Any scripts or outputs outside of the 'data' folder should be considered works in progress, and potential users should check with Don for any updates before conducting analyses. Any information Don collected from projects other than the three main projects is in the 'other_projects' folder.

Deliverables for task three consist of the attached report, the data compiled for the meta-analysis graphs, and presentation of results and takeaways to DNR staff and other stakeholders. The report and data compilation were completed and presented to DNR staff on June 30th, 2021. These are contained in the 'washington_treatment_longevity_project/task_three_deliverables' folder. The 'data' folder contains the .csv file that forms the basis of the meta-analytical graphs. The 'radcliffe_workspace' folder contains Don's Github workspace for the meta-analytical graphs, with R scripts for creating the graphs, saved images of published figures from which data were digitized, and saved images of the graphs produced. The presentation was given to DNR staff on June 23rd, 2021, and webinars will be scheduled for the summer and/or autumn of 2021.