**Transition to UO Stage 1B Research Recovery Plan Addendum**

**If you have an approved UO stage 1 or 1A plan, please complete this Transition to Stage 1B addendum only if you are proposing to add new protocols or research activities permitted by Stage 1B. If you are only modifying protocols related to square feet requirements (reduced from 200ft2 per person to 175 ft2 per person) or increasing the duration of previously approved activities outdoors, you do NOT need to submit an addendum for approval.**

This addendum should only be completed by PIs with an approved UO stage 1 or 1A plan. There is a separate UO stage 1B form for PIs who do not yet have an approved UO stage 1 or 1A plan.

The addendums will be evaluated primarily by members of the Research IMT and Environmental Health and Safety. Both approval of UO stage 1B Addendum and transition of the university to UO stage 1B is required before research teams can begin conducting work described in your plan.

**GUIDELINES**

Please refer to the [OVPRI Coronavirus Information for Researchers website](https://research.uoregon.edu/covid-19-plans-for-research-recovery) for current UO phase 0, phase 0.5, stage 1, stage 1A , and stage 1B guidelines.

Please review the UO stage 1B allowances and guidance [here.](https://research.uoregon.edu/covid-19-plans-for-research-recovery) Please respond to the questions that are applicable to the work you propose to conduct.

1. If applicable, provide a brief summary of new face-to-face human subjects research activities to be conducted during UO Stage 1B. Clearly explain how these activities are justified under UO Stage 1B. allowances. How do your plans allow for equitable access to pursue very high priority research among your research team?
2. ***If applicable***, provide a brief summary of the proposed lab protocols that involve researchers working in close proximity for >15 minutes (e.g. animal surgery, fish cryo) in research core facilities. Describe the total time commitment for the proposed protocol (hours/days). What are your plans for PPE (including fit-testing of N95 respirators) and do you currently have ample supply on hand? How will you encourage researchers to eliminate close contacts (*defined as a person within 6ft proximity for more than 15 minutes*) outside of their immediate household for 7 days prior to initiating the research activities and 7 days following?
3. Please describe any changes related to scheduling, cleaning, or distancing protocols from your approved UO stage 1/1A plan to accomplish the stage 1B activities.
4. Please include any additional pertinent information.