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# Institutional Animal Care and USe Committee

# Animal Subjects Research Appendix M: Aquaculture

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| **APPENDIX M: AQUACULTURE** | | |
| This appendix must be filled out for all protocols involving aquatic animals.  Last Edited Oct 9th, 2020 | | |
| Indicate how the animals will be used (check all that apply).  Aquaculture/Breeding  Wildlife/Ecology Studies  Biomedical Studies  Teaching/Display  Behavioral Studies  Other (describe below): | Number of animals per liter of water: | |
| Describe type of food (floating, sinking, pellets etc.) and feeding regime. | |
| Water temperature to be maintained: | |
| Describe water conditions to be maintained (Ph level, salinity, etc.) | |
| Filter system type:  Flow through with natural source Recirculating  Not applicable Other (detail below): | | Flushing Time: |
| Filter/Water Changes: |
| Outline how animals will be captured, please include type of capture mechanism (seines, electrofishing), how fish will be transferred, length of time included in transfer, and how stress will be assessed during transfer: | | |