

Checklist for review of Jasper Ridge research proposals

Why Jasper Ridge? Will the study...

- Contribute to fundamental scientific knowledge through well-designed experiments whose results are intended for peer review and dissemination, or through development of new scientific techniques?
- Extend JRBP contributions by being part of inter-site comparisons or larger surveys, or by serving as a reference site for resource protection elsewhere?
- Utilize JRBP in a compellingly beneficial way, e.g., by furthering the conservation or education mission, diversifying the scientific community, taking advantage of site history or previous research, or enhancing local support?
- Deposit data to an accessible repository after a reasonable time and/or curate samples for future research value?

- Will the study have minimal foreseeably detrimental effects on JRBP ecosystems, ongoing experiments, and educational activities?**

Who will conduct the research?

Stanford investigator(s) +/- non-Stanford faculty

Compliance requirements as needed (list is not exhaustive)

- Federal (USFWS, USDA/APHIS, CDC)
- State (CDFW: SCP, MOU)
- Regional (e.g., Water Quality Control Board, NPDES)
- Institutional: Stanford IACUC, BioSafety, etc

non-Stanford investigator(s) only

- Investigator agrees to liability waiver.
- Investigator agrees to terms of access permit.

Compliance requirements as needed (list is not exhaustive)

- Federal (USFWS, USDA/APHIS, CDC)
- State (CDFW: SCP, MOU)
- Regional (e.g., Water Quality Control Board, NPDES)
- Institutional (parent instit.): IACUC, BioSafety, etc

- Single visit,** or no designated field sites.
- Suitable guide available.

- Multiple visits +/- fixed sites**
- Investigator agrees to max 3y approval, (renewal will be subject to review).
- Stanford faculty member will sponsor.
- Faculty Director agrees.
- Terms of Student or Non-student Research Agreement are met; agreement is signed.
- Associate Dean approves.

COVID-19

- Investigator(s) will conform to all JRBP/Stanford COVID-19 policies as they evolve.
Required in 2022: maintain social distancing; wear mask indoors; follow disinfection protocols; support contact tracing and reporting