## **CURRENT & PENDING SUPPORT**

## Name: Lauren Hallett

## Instructions

Who completes this template: Each project director/principal investigator (PD/PI) and other senior personnel specified in the Request for Applications (RFA). For Agriculture and Food Research Initiative (AFRI) applications, completion of this is <u>only</u> required for PDs/PIs and CoPDs/CoPIs.

## How this template is completed:

- Record information for active and pending projects, including this proposal.
- All current efforts to which PD/PI(s) and other senior personnel have committed a portion of their time <u>must</u> be listed, whether or not salary for the person involved is included in the budgets of the various projects. For AFRI applications, list <u>only projects</u> for which salary is requested.
- Provide analogous information for all proposed work which is being considered by, or which will be submitted in the near future to, other
  possible sponsors, including other USDA programs.
- For concurrent projects, the percent of time committed must not exceed 100%.

Note: Concurrent submission of a proposal to other organizations will not prejudice its review by NIFA.

NAME (List/PD #1 first)	SUPPORTING AGENCY AND AGENCY ACTIVE AWARD/PENDING PROPOSAL NUMBER	TOTAL \$ AMOUNT	EFFECTIVE AND EXPIRATION DATES	% OF TIME COMMITTED	TITLE OF PROJECT
Brambila, Alejandro	Active:  NSF Graduate Research Fellowship Program	\$138,000	6/1/2019- 5/31/2022	NA	NA, Stipend provided to work on all dissertation projects.
Brambila, Alejandro	Pending:  Oren Pollak Memorial Graduate Student Grant, The Nature Conservancy	\$10,000	4/1/2020- 7/31/2021	25%	Direct and indirect effects of warming on a competitive interaction in Pacific Northwest Grasslands
Hallett, Lauren (P1), Brambila, Alejandro (Graduate Student)	Western SARE	\$24,640	08/01/2020- 07/31/2022	25%	Strategies to manage understories for ecological value in sustainable hazelnut orchards and matrix oak woodland habitat

This file MUST be converted to PDF prior to attachment in the electronic application package.