This template covers the pages that are not a Verified Departmental BPC Plan (i.e., 1 page per institution for SaTC, 2 pages shared by all institutions for Core). All content in this document must follow the NSF’s current guidelines on formatting in the [Proposal & Award Policies and Procedures Guide (PAPPG)](https://www.nsf.gov/publications/pub_summ.jsp?ods_key=pappg). The structure of a Connected Project BPC Plan varies by solicitation.

* SaTC (as of the [solicitation NSF 22-517](https://www.nsf.gov/pubs/2022/nsf22517/nsf22517.htm) dated October 22, 2021)
  + For each institution: 1 page shared by PIs from that institution
* Core (as of the [solicitation NSF 22-631](https://www.nsf.gov/pubs/2022/nsf22631/nsf22631.htm) dated September 16, 2022)
  + 2 pages shared by all PIs

**Broadening Participation in Computing (BPC) Plan - Connected**

**[Activity Identifier from Verified Departmental BPC Plan] – [Brief Descriptive Title]**

This is [activity identifier] from the Verified Departmental BPC Plan for [institution name]. The (1) goal and context, (2) intended population, (3) strategy, and (4) measurement are addressed in that Plan.

Repeat the below paragraph for each PI engaging in this particular activity:

**PI [name of PI]** will engage in this activity by [description of the specific actions each PI will take, including frequency/duration/etc. as appropriate to the activity].

**Preparation**: This PI has prepared for this role by [Description of PI’s preparation for this role, which may include relevant prior BPC experience, a plan for how PIs will receive training if needed, a BPC expert who will partner with or coach the PIs, or a resource that articulates and guides the necessary steps.].

If the PI(s) in this Connected Project BPC Plan intend to engage in more than one activity, repeat the above section as needed until all intended activities are reported. All PIs on this proposal must have a role described in this Connected Project BPC Plan, even if all PIs are engaging in the same activity.