**FINAL POPULATION HEALTH PROJECT REPORT**

**YEAR 1**

**Summary of contracted Scope of Work (SOW)**

These projects are meant to be a means for CAHs to develop skills and knowledge that build capacity for the new incentives for care and payment. The goal is to provide an opportunity to assess the determinants of health in their community based on data review, select a project that can improve population health, and strategize and collaborative with community partners to ensure the success of the project.

The project for year 1 was comprised of three main activities:

1. Engage community partners
2. Develop project description and scope
3. Strategize process & outcome measures that can be used over time to indicate whether the strategies are being tested and implemented reliably and the outcomes that result.

**Please provide the following report and include any receipts when returning your A19 invoice for payment.**

**Hospital name**:

**Population Health Project Lead (Name, email, and phone):**

**Brief summary paragraph of the project**.

**Describe the community team and include these points:**

* List of community partners
* Description of how the community team will be led, organized and make decisions
* Describe specific role of the CAH in the community team
* Outline the specific positions or roles of the community partners

**Project description and include these points:**

* Interventions the targeted population would receive.
* Goals & objectives of the project.
* Project Timeline

**Describe process & outcome and include these points:**

* Develop measurable goals & targets
* For each possible process and outcome measure, indicate the source of the data.

We love to share your accomplishments with the Federal Office of Rural Health who manages the Flex grant so please feel free to include any details you are proud of or any challenge that you have overcome.

If you have any questions, please contact Lindy Vincent, 360-236-2826 or [Lindy.Vincent@doh.wa.gov](mailto:Lindy.Vincent@doh.wa.gov).