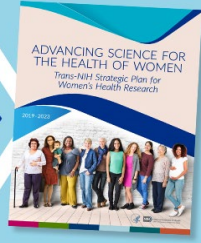


Implementation of the FY 2019 – 2023 Trans-NIH Strategic Plan for Women’s Health Research

A Guide for Implementing and Evaluating the 2019–2023 Trans-NIH Strategic Plan for Women’s Health Research Across NIH Institutes, Centers, and Offices



This Guide assists ICOs with their implementation and evaluation plans.

Significant input was provided by:

- CCRWH Subcommittee
- P&E Evaluation Subcommittee


March 2021

August 2021

Summer 2021

Fall and Winter 2021

Developing the Process and Tracking the Implementation and Evaluation of the National Institutes of Health Strategic Plan for Women’s Health Research

Samia Noursi, PhD¹, Janine Austin Clayton, MD¹ , Ching-yi Shieh, PhD¹, Laura Sharon, MA², Dawnkimberly Hopkins, PhD¹, Dana Simms, MPH³, and Amber Sinclair, PhD⁴

This paper highlights the processes that led to the development of the “Guide”.

National Institutes of Health Strategic plan Tracking And Reporting Tool

START

ORWH collaborated with OEPR to create a data call webform and module in the START platform.

Core Metrics

FY2020	FY2019 (for reference)	
Strategic Plan Goal 1: Advance rigorous research that is relevant to the health of women (Pre-calcula		
1. Level of investment associated with awards related to women’s health research 	2a. Applications submitted to women’s health related FOAs 	2b. Applications awarded to women’s health related FOAs 
Trans-NIH Women’s Health Strategic Plan Goal 1	Trans-NIH Women’s Health Strategic Plan Goal 1	Trans-NIH Women’s Health Strategic Plan Goal 1

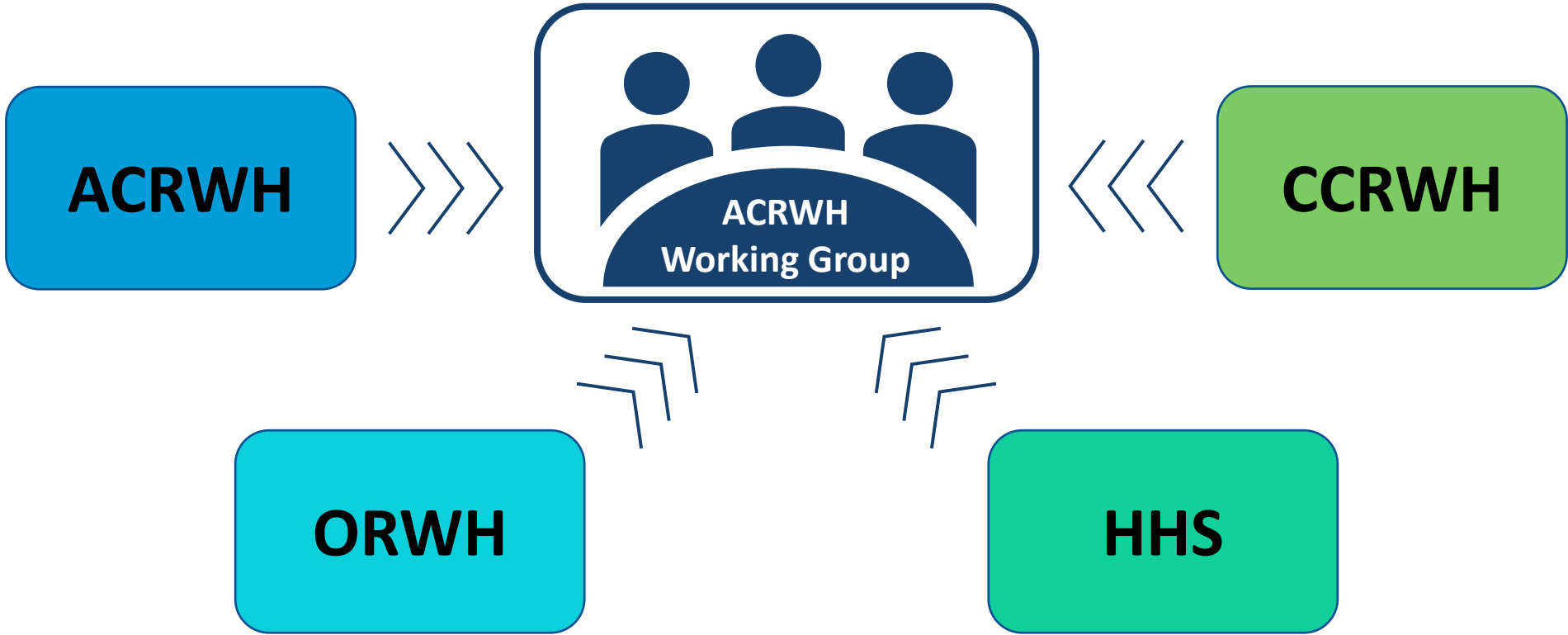
NIH ICO staff completed FY 2019 and FY 2020 Data Calls.

FY 2024 – 2028 NIH-Wide Strategic Plan for Women’s Health Research

Evaluation of the FY2019 – 2023 plan will contribute to the creation of the FY2024 – 2028 Plan.

The process to develop new goals and the next iteration of the Strategic Plan is underway.

Working Group on the FY 2024 – 2028 NIH-Wide Strategic Plan for Women’s Health Research



Request for volunteers to follow this meeting.

Member Vote

