

# Florida Cancer Data Workgroup CCRAB presentation 10.28.22

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**Florida Cancer Control  
& Research Advisory Council**



FLORIDA  
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PLAN



**Goal 2: Ensure collection of comprehensive and high-quality cancer-related data from all Florida cancer patients to inform cancer prevention and control programs.**

**Objectives 2.1-2.6 involve the Florida Cancer Data System- most objectives include the development of pilot initiatives**

Objective 2.1: By 2021, form a state cancer data workgroup consisting of members from CCRAB, Florida Department of Health, FCDS, Florida Hospital Association (FHA), Florida Agency for Health Care Administration (AHCA), and other key stakeholders to develop strategies for adding cancer biology data, social determinants of health data, cancer screening data, and precancerous cervical pathology test results (CIN2/3, CIS) to the state cancer registry. The workgroup should meet regularly and may form subgroups for focused discussions.

## Florida Cancer Data Workgroup

Role	Name	Institution
Co-Chair	Erin Kobetz, PhD	CCRAB - UM Sylvester
Co-Chair	David Lee, PhD	UM Sylvester/FCDS
Executive Committee	Clement Gwede, PhD	CCRAB - Moffitt
Executive Committee	Monique Hernandez, PhD	FCDS
Executive Committee	Gary Levin	FCDS

## Florida Cancer Data Workgroup Membership Roster

Name	Institution		Name	Institution
Sikander Ailawadhi, MD	Mayo		Eric Padron, MD	Moffitt
Jiang Bian	UF		Mitchell Peabody, DO	CCRAB - FOMA
Jaime Bustos	AHCA		Luis Raez, MD	Memorial Cancer Institute
Maria Cabbera	ACS		Dana Rollison, PhD	Moffitt
Chris Cogle, MD	CCRAB		Matthew Schabath, PhD	Moffitt
Mike Diaz, MD	ACCC		Betsy Shenkman, PhD	UF
Nikole Helvey	AHCA		Petr Starostik, MD	UF
Trevor Heritage	FCS		Sandy Stewart	Moffitt
Jennie Jones	Moffitt		Haley Tolbert	Moffitt
Kedar Kulkarni	Moffitt		Susan Vadaparampil, PhD	Moffitt
Heather Lake-Burger	DOH		Vonetta Williams, PhD	Moffitt
Mary Mayhew	FHA		Brad Wohler	FCDS
Bobbie McKee, PhD	CCRAB			

Objective #	Cancer Plan Objective Description	Chair/co-Chair
2.2	By 2025, pilot the addition of cancer biology data such as somatic gene mutations or National Cancer Institute/North American Association of Central Cancer Registries defined site-specific data items as data collected and archived by Florida's statewide cancer data and surveillance program.	Mike Diaz/ Gary Levin
2.3	By 2025, pilot the addition of social determinants of health and additional patient demographics such as occupation or country of origin as data collected and archived by Florida's statewide cancer data and surveillance program.	Erin Kobetz/ David Lee
2.4	By 2025, pilot the addition of cancer screening data as items collected and archived by Florida's statewide cancer data and surveillance program.	Monique Hernandez
2.6	By 2025, increase access to and utilization of cancer related data archived in the state cancer registry (FCDS) by diverse stakeholder groups across Florida.	Monique Hernandez

**Workgroups have yet to be formed for the following cancer plan objectives:**

Goal #	Objective #	Cancer Plan Objective Description
2	2.5	By 2025, pilot the addition of adding cervical intraepithelial neoplasia 2 (CIN2), CIN3, and cervical carcinoma in situ (CIS) as reportable conditions to Florida’s statewide cancer data and surveillance program.
6	6.3	By 2025, pilot a method of bidirectional reporting between the state cancer registry and health care providers for identifying cancer cases that may benefit from genetic counseling and germline genetic testing.

## Working subgroups have been formed to tackle the following objectives:

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2.4	By 2025, pilot the addition of cancer screening data as items collected and archived by Florida's statewide cancer data and surveillance program.	Monique Hernandez/ Bobbie McKee
2.6	By 2025, increase access to and utilization of cancer related data archived in the state cancer registry (FCDS) by diverse stakeholder groups across Florida.	Monique Hernandez/ Bobbie McKee