**Updating the Florida Cancer Plan**

**Collaboration, Data, Research/Technology Subgroup Meeting**

**August 4, 2025 at 10:00 AM**

**Agenda**

1. Welcome and Introductions – 5 minutes
2. Recap Subgroup Meeting on 7/21 – 5 minutes
3. Complete Steps 3 (developing Goals) and 4 (developing Objectives) of the Workbook – 45 minutes **(Please review Workbook guidance and come ready to discuss your responses)**
4. Next Steps/Action Items – 5 minutes

**Goals and Objectives in** [**Current Florida Cancer Plan**](https://www.ccrab.org/cancer-plan)

**COLLABORATION**

**Goal 1: Maximize cancer control resources by increasing collaboration among Florida cancer control stakeholders. (Tiffany, Kenisha, Jen, Till working on draft objectives)**

**Objective 1.1:** By 2021, create a list of cancer control stakeholder organizations and regional cancer collaboratives in Florida to aid in better sharing about Plan implementation activities.

**Objective 1.2:** By 2025, conduct two collaborative campaigns shared among Florida’s cancer control stakeholder organizations and Regional Cancer Collaboratives.

**DATA**

**Goal 2: Ensure collection of comprehensive and high-quality cancer-related data from all Florida cancer patients to inform cancer prevention and control programs. (FCDS working on draft objectives)**

**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.

**Objective 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.

**Objective 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.

**Objective 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.

**Objective 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.

**Objective 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.

**RESEARCH AND TECHNOLOGY DEVELOPMENT**

**Goal 21: Achieve a national reputation in Florida for innovative and impactful cancer research. (Paul and Danny working on revised goal and objectives)**

**Objective 21.1:** By 2025, close the merit gap for the Bankhead-Coley Biomedical Research Program by raising annual funding from $10 million per year to $40 million per year.

**Objective 21.2:** By 2025, close the merit gap for the James & Esther King Biomedical Research Program by raising annual funding to the program from $10 million per year to $30 million per year.

**Objective 21.3**: By 2025, increase the number of National Cancer Institute (NCI) designated cancer centers headquartered in Florida from 2 (Baseline, 2019 NCI) to 3 or higher.

**Objective 21.4**: By 2025, increase the number of NCI Community Oncology Research Program (NCORP) sites headquartered in Florida from 17 (Baseline, 2019 NCI) to 20 or higher.

**Goal 20: Establish Florida as a nationally renowned state for innovative and impactful pediatric cancer research.**

**Objective 20.1:** By 2025, increase the number of applicants for the Florida Live Like Bella Pediatric Cancer Research Initiative from 18 applications to 25 or higher.