# **Structure for PPH**



## Initiatives based on the Community Health Needs Assessment (CHNA)

Work completed through projects instead of teams

#### **INITIATIVES**

### **CHAIRS**



#### PROJECT LEAD



#### PRIORITY PROJECTS

(based on SWOT Analysis)

### Access to Care

(Health Priority Category: Access to Care/Social Determinants of Health)

Chair Co-Chair

# Healthy Lifestyles

(Health Priority Category: Chronic Disease)

Chair Co-Chair

## Mental Health

(Health Priority Category: Mental Health)

Chair Co-Chair

- Coordinate with Project Leads (plans, goals)
- Create and submit 90-day plan to PPH Coordinator
- Budget oversight
- Lead quarterly meetings
- Does not work on projects unless desired
- Reports work to PPH as needed

- Carries out the work of the projects
- First line relationship builders within each project
- Able to work on projects which may align with their position or agency
- Able to work on multiple projects and/or initiative areas over the span of the CHNA cycle
- Brings ideas to the table based on interest, alignment, etc.
- Does not need to lead meetings or be concerned with paperwork
- Allows engagement of greater segment of PPH membership
- ♦ Reports to Chair of Initiative

### **Access to Care**

- ♦ NCCARE 360
- ♦ Community Paramedic (better understand status/needs)
- Transportation (investigate options to take services to the community) and support wayfinding efforts to practices.
- Technology (increase engagement/visibility)
- Increase awareness/knowledge for patients (link to Vidant initiatives)
- Present to daycare/other groups to increase awareness

### **Healthy Lifestyles**

- Continue work on Evidence-Based Interventions currently implemented through Healthy People Healthy Carolinas
- ♦ Community Conversations
- ♦ Support Diabetes Prevention Project
- Strengthen partnership with Food and Farm Council
- Lifestyle Medicine

### **Mental Health**

- ♦ Liaisons to MH Agencies and Services
- Invite MH Representative to Steering Committee
- ◆ PPH members to work on partners' projects