RESOLUTION 23-036 March 14, 2023

RESOLUTION TO AUTHORIZE THE HEALTH COMMISSIONER TO ENTER INTO CONTRACT WITH ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE, INC. (ESRI) FOR THE PURCHASE OF THE ARCGIS HUB LAUNCH KIT SERVICE PACKAGE TO BE USED BY FCPH'S DATA COMMITTEE AND EPIDEMIOLOGISTS AS AN EXTERNAL DATA WEBSITE. (ONE-TIME EXPENSE NOT TO EXCEED \$13,000.00)

- **WHEREAS**, FCPH's Data Committee wants to improve the availability of data created and analyzed by staff; and
- **WHEREAS**, this project aligns with the ARPA funding goals by increasing efficiency and transparency of data, both internally and externally; and
- **WHEREAS**, ESRI will build and ensure the Data Committee/epidemiologists understand how to update and edit the site; and
- **WHEREAS**, using a Hub site will allow our current website to remain efficient and not affect the speed of the site; and
- **WHEREAS**, this project aligns with the agency strategic plan by providing accessible data related to SDoH (Objective 1) as well as FCPH's ability to contribute to the overall understanding of morbidity, mortality, and health outcomes (Objective 2).
- **WHEREAS**, the publication of data to an external site will support PHAB Domain 1: Conduct and disseminate assessments focused on population health status and public health issues facing the community.

WHEREAS, the purchase of the ESRI Hub Site will be paid out of ARPA funds;

Now, therefore, upon motion of Board Member \_\_\_\_\_, second by Board Member \_\_\_\_\_;

BE IT RESOLVED BY THE FRANKLIN COUNTY BOARD OF HEALTH, BOARD MEMBERS;

1. That the Health Commissioner is authorized to enter into a contract with ESRI for the purchase of the ArcGIS Hub Launch Kit Service Package. (One-time expense not to exceed \$13,000.00)

Resolution 23-036 Page 2 March 14, 2023

<ol><li>That this resolution shall be in full adoption.</li></ol>	force and effect immediately upon its
Voting Aye Thereon:	
	Board Members Franklin County Board of Health
Voting Nay Thereon:	
	Board Members Franklin County Board of Health