PRAXIS: LOCAL CLIMATE ACTION PROGRAM









@ Delaware County, Office of Sustainability

Estefania Torres BMC'23 & Saiqian Xiao BMC'23

Faculty Advisors: Dr. Don Barber & Dr. Victor Donnay

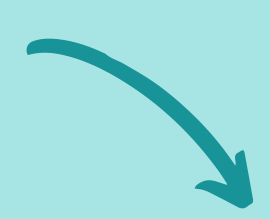
Fieldwork Supervisors: Rebecca Ross, Julie DelMuto, & Dr. Sharon Jaye

OBJECTIVES

- Understand and communicate the impact of climate change on local communities and governance
- Forecast greenhouse gas (GHG) emissions and propose context-based mitigation approaches
- Use appropriate methods to *collect and interpret* public feedback on the **climate action plan** for revision and improvement



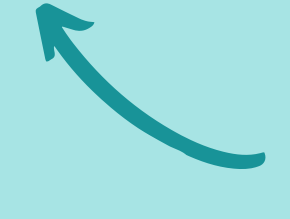
Connected with an international NGO "ICLEI" and the Office of Sustainability at Delaware County to initiate the work on developing Climate Action Plan (CAP)



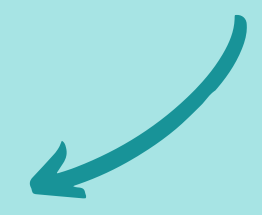
Facilitated to develop a sustainable and inclusive
Climate Action Plan using information available and review with County

2.

Reached out to county members and officials to collect data and assess community's concerns for climate change



Generated a county-wide
Greenhouse Gas Inventory,
analyzed local policies, and
proposed feasible mitigation
strategies for carbon emission



FIELD SITE

Remote Fieldwork

Note: The video being screened captures some of our field site visits

The work that we conducted with Delaware County took place remotely via weekly Zoom check-in and email communications. Additionally, we had the opportunity to visit respective field sites, such as the Delaware County Office and Haverford Community Recreation & Environmental Center to provide some context in our own field-site work.