Exhibit C2 - Timeline/Milestones

Section 5: Timeline

Tasks	Pre-Launch Work	Youth Cohort 1	Youth Cohort 2	Youth Cohort 3	Stewardship
Estimated Timeline	March 2022 - August 2022	August 2022 - January 2023	January 2023 - June 2023	June 2023 - December 2023	January 2024-March 2024
Timeline Objective:	Set-up conditions for success of work	Develop community language around air quality and define problems with air quality in the community	Create community conversation and feedback loops around air quality	Create short-term and long-term plans with community on how to improve air quality	Work with community to turn plan and conversation into long range action through increased funding and project implementation
1) Youth Air Protectors	community partners -Recruit youth	One Planet Living - Work with UC Davis on air quality understanding (build a sensor, and review air quality metrics so far in community) - Facilitate youth identifying community needs and opportunities for communication around air quality - Develop with youth a community campaign to educate around air quality, air	- Have previous youth cohort educate cohort 2 on air quality with UC Davis assisting with technical questions - Facilitate youth identifying opportunities for engagement and focused outreach across communities (faith, immigrant, industry etc.) - Focusing on lived perspectives of community members, create listening campaign to	- Have previous cohort educate youth on previous work and	- Have YAP present findings and project summary to city council and other decision-making groups.

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implement green infrastructure transformation across community - Have YAP participate in tabling events and conduct education outreach across community	connecting to solutions to mitigate and adapt - Design and implement green infrastructure transformation across community - Have YAP participate in tabling events and conduct	and opportunities to incorporate air quality improvement in community wide efforts. - Design and implement green infrastructure transformation across community - Have YAP participate in tabling	
	events and conduct education outreach across community	participate in tabling events and conduct education outreach across community	

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2) Community Engagement and Education	- Building off preliminary data research, formalize community partners and communication channels, create calendar for target events for future outreach and stakeholder mapping of impact area - Hold first community gathering introducing project and community partners, overview of goals and needs	workshops with community members around pilot site and community air campaign - Work with partners to host events and outreach for Air Quality awareness month	workshops around pilot sites and lived perspectives focusing on social communities across the impact area.	campaign - Work with partners to host events and outreach for Air Quality awareness month	-Working with a coalition of partners established over proposal terms, develop future projects and implementation to continue to steward proposal efforts forward.
3) Air Monitor Network	-Recruit 4 sites for Air Monitor Installation and begin installing at public sites	install 3 air monitors across impact zone YAP analyze data to understand how air quality affects impact area on a more	install 3 air monitors across impact zone YAP analyze data to understand how air quality affects impact	across impact zone YAP analyze data to understand how air quality affects impact area on a more	Continue to capture air quality data and work with a coalition of partners on identifying needs and improving interventions for the community.

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4) Green Infrastructure	engagement, and	green infrastructure site within the impact	green infrastructure site within the impact	-Design and build out green infrastructure site within the impact	-Using pilot projects as case studies in implementation and models for the community, create a how-to guide for other communities across Fairfield on how to do this work and continual transformation within impact zone and beyond.
5) Youth Community Air Plan	needs and challenges, realizing that data for the project may manifest differently from data research on the ground, began to	and created from campaign, create the problem definition and community case for air quality improvements as a draft for the plan	knowledge gathered from the listening campaign, define the community stakeholders and gather insights on challenges as it	engagement, collect insights and create a roadmap plan for monitoring, responding and improving air quality across impact areas.	-Capture insights of proposals into a community-driven guide that can continue to offer a roadmap into the future. Working with partners, find opportunities to continue to build on the work and connect people and place to air quality improvement issues across impact area.