

Exhibit C2 - Timeline/Milestones

Section 5: Timeline

The proposed project will be executed in an 18 month time frame. Our work in Objective 1 to build community engagement and capacity among residents and regulatory agencies representatives will be completed between quarter 1 and 3, and will include briefings on the EnviroReport App and new training modules for AB 617 in the Air Quality Academy curriculum that will support other objectives and overall AB 617 implementation in South Los Angeles. Objective 2 will occur between quarter 3 and 5, and will provide the technical analysis and data visualization air quality mapping tool to facilitate community engagement and monitoring that will inform AB 617 implementation and ongoing community-driven compliance and enforcement strategies. Between quarter 2 and 5, the project team will work on Objective 3 by conducting a bidirectional evaluation of the AB 617 process as it occurs to inform the toolkit developed in Objective 5 during quarter 4 and 6. Objective 4 will occur between quarter 2 and 5 to engage small business owners in identifying strategies and interventions to advance clean production solutions and best practices listed in the Community Regeneration Plan, resulting in educational and informational materials as well as other tools for small community members, stakeholders, and regulatory agencies, and business owners in the four priority industry sectors.

Reporting to CARB on project progress will begin June 15, 2022 and continue every six months until project completion. Funds will be fully expended by June 1, 2024.

Responsible groups/persons listed in the detailed timeline

KEY:	
Project Lead (PL)	Physicians for Social Responsibility-LA Project Manager
CBO's	Community Based Organizations: Strategic Concepts in Organizing and Political Education, Esperanza Community Housing, and Community Health Councils
CC	Omar Uretra, GIS and Communications Consultant
TC	Peter Sinsheimer, Technology Consultant, Green Technology Analytics
AP	Academic Partners: Jill Johnston, University of Southern California, and Bhavna Shamasunder, Occidental College

SCLA-PUSH Advancing Community & Clean Production Solutions Project Timeline							
Objectives and Activities	Leads	2022		2023			
		Q1	Q2	Q3	Q4	Q5	Q6
Objective 1: Expand and build community engagement and capacity in support of the South Los Angeles AB 617 process.							
Launch the 2nd SCLA-PUSH AB 617 Air Quality Academy	Project partners		X				
Develop a training curriculum and create interactive tools	Project partners	X	X	X			
Conduct EnviroReport App data collection workshops	PL and AP	X		X			
Host EnviroReport App community air quality report briefs	PL and AP		X	X			
Develop a community driven compliance and enforcement strategy using the EnviroReport App	Project partners	X	X	X			
Identify promotoras and Air Quality Ambassadors to support community organizing	CBOs	X					
Objective 2: Conduct a comprehensive analysis and data collection of the South Los Angeles community air monitoring and emissions inventories data, facilities permitting data on enforcement and compliance gaps, and local health data.							
Conduct an analysis of emissions inventories and permitting data	AP			X	X		
Identify, evaluate and summarize facilities of concern data gaps on permitting, enforcement, and compliance	AP			X	X		
Conduct a comprehensive data analysis of the South Los Angeles community air monitoring network	AP				X	X	
Conduct a Community Science and Air Quality Data demonstration session	Project Partners				X		
Expand the SCLA-PUSH data visualization air quality mapping tool	PL, AP, and CC			X	X	X	
Develop partnerships with local community clinics	PL				X	X	
Work with community clinic partners	PL				X	X	
Objective 3: Conduct a joint analysis of Community Engagement and Agency Data (Objectives 1 and 2) to evaluate the AB 617 South Los Angeles community engagement structure and the regulatory agencies alignment to ensure successful program implementation.							
Create AB 617 South Los Angeles focus groups	PL and AP		X		X		

Host AB 617 South Los Angeles conversations with agency staff	PL and AP			X		X	
Integrate AB 617 evaluation analysis with community air quality reporting briefs	AP		X	X	X		
Integrate data analysis from Objective 2 to identify areas of greater collaboration and responsiveness between agency and community stakeholders.	AP			X	X		
Identify data gaps and educational needs arising from Objective 2 to create co-learning and collaborative models	AP			X	X		
Develop tools and templates to gather more systematic feedback from stakeholders on AB 617	Project Partners				X	X	
Objective 4: Identify best practices needed to advance industry specific clean production strategies and interventions that can inform AB 617 South Los Angeles CERP actions implementation.							
Conduct a research and evaluation assessment of regulatory agency programs	TC		X	X	X		
Conduct a comprehensive assessment of BACT and BARCT, alternative technologies	TC		X	X	X		
Continue outreach to small business polluters	TC		X	X	X		
Conduct listening sessions with small business owners, community members, and other stakeholder and develop educational tools	PL and TC			X		X	
Identify obstacles to implement greening practices, access incentives, and participation	TC			X		X	
Develop educational and informational materials	PL, TC, and CC				X	X	
Develop recommendations to inform the South Los Angeles AB 617 implementation	Project Partners				X	X	
Objective 5: Develop a “South LA Pushing Towards Solutions” AB 617 guidelines toolkit as a culmination that highlights recommendations for the AB 617 engagement and implementation process.							
Develop a “South LA Pushing Towards Solutions” AB 617 toolkit	CC				X	X	
Distribute the toolkit educational materials	PL and CC					X	X
Develop toolkit outreach materials and expand the SCLA-PUSH website	PL and CC					X	X
Conduct a toolkit briefing session to gather feedback and develop steps for implementation	Project Partners						X