EPA Form: 560F22291 OMB Control No.: 2050-0192 Expiration Date: 3/31/2026



United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

TECHNICAL ASSISTANCE TO BROWNFIELDS PROFILE FORM

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TECHNICAL ASSISTANCE INFORMATION (mandatory for all TAs) 1. Technical Assistance Contractor Name: 2. Lead Subcontractor Name: 3. What type of Technical Assistance funding is being offered to this community? ✓ Site Visioning/Market Analysis Land Revitalization Funding and Financing 4. Is this funding from the Bipartisan Infrastructure Law (BIL) allocation? 5a. EPA Headquarters POC Name: 5b. EPA Headquarters POC Email: 6a. EPA Regional POC Name: 6b. EPA Regional POC Email: 7. Technical Assistance Recipient Name: 8. Project Name: 9. Technical Assistance Recipient Type: Academic/University State Regional Council Non-Profit Redevelopment Agency Tribe Local Government 10a. Project Start Date: 10b. Project End Date: 11a. Street Address: 11b. ZIP Code: 11c. City 11d. State: 11e. County 11f. Congressional District: 12. Size (in acres): 13. Census Tract(s): 14. List any existing Brownfields Multi-purpose, Assessment, Cleanup, RLF or 128(a) cooperative agreements, or TBAs, and the Brownfields properties tied to this project: 15. Approved Budget: 16a. Cost Incurred: 17. Balance Remaining: 16b. Cost Incurred From Date: 16c .Cost Incurred To Date: 18b. Date of Budget Increase: 18a. Budget Increase:

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LANI	D REVITILIZATION TECHNICAL ASSIS	TANCE (mandatory for Land F	Revitalizatior	n TAs)	
19. Has this community receive	ed Brownfields funding in the past 9	years?	Yes	☐ No	
	PROJECT BACKGROUND INF	ORMATION (mandatory for a	ll TAs)		
20. Challenge(s) of the Commu					
21. Anticipated Deliverables:					
TECHNICAL ASSISTANCE ACTIVITIES (mandatory for all Land Revitalization TAs)					
22a. What activities were perfo	ormed on this project?				
Green Infrastructure	Strategic Action Plan	Site Design			
Site Reuse Assessment	Economic Analysis	Community Engagement	t	Other	
Activity Start Date:		Activity End Date:			
	TECHNICAL ASSISTANCE ACTIVITI	ES (mandatory for all Site Visi	oning TAs)		
22b. What activities were perfo	ormed on this project?				
Market Analysis	Economic Research	Site Prioritization		Site Reuse Design	
Site Reuse Assessment	Infrastructure Analysis	Community Engagement	t	Other	
Activity Start Date:		Activity End Date:			
	CHNICAL ASSISTANCE ACTIVITIES (r	nandatory for all Funding and	Financing T	As)	
22c. What activities were perfo	ormed on this project?	_		_	
Funding Options Analysis	Preparation for Loan Applicatio	n or Sale Financial Tool De	evelopment	Funding Charrette	
Stakeholder Engagement	Financial Feasibility Study	Funding Gap An	alysis	Other	
Activity Start Date:		Activity End Date:			
	ADDITIONAL TECHNICAL ASSISTA	NCE PROVIDED (mandatory f	or all TAs)		
23. How does this project address	ess changing climate conditions? (S	elect all that apply):			
N/A: This project does not a	ddress changing climate conditions				
Climate Risk Identification	Green Infrastructure Building Techniques	and/or Green	1 1	ble Land ment Practices	
Use of Renewable Energy	Incorporate and enco	ourage multi-modal transit velopment activities	Other		
24. Contractor Engagement wit	th Community Benefiting from Tech	nical Assistance:			
Engagement Type	Date	_			
Kickoff Meeting		_			
Scope of Work Finalized		_			
Site Visit		_			
Webinar		_			
Deliverable Provided		_			
Fact Sheet Provided					

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25. Final Project Deliverables Submitted:
26. Summary of Technical Assistance and Planned Next Steps:
27. Updates since Completion of Technical Assistance: