

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

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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. Is this funding from the Bipartisan Infrastruc		ture Law (BIL) allocation?	☐ Yes	□ No		
4. What type of Technica	l Assistance funding is	being offered to this communi	ty?			
☐ Land Revitalization		☐ Funding and Financing		☐ Site Visioning/Market Analysis		
		EPA POC Information (mandate				
5a. EPA Headquarters POC name:			5b. EPA Headquarters POC email:			
6a. EPA Regional POC name:			6b. EPA Regional	POC email:		
7. Technical Assistance R		SISTANCE RECIPIENT INFORMA	TION (mandatory f	for all TAs)		
8. Project Name:						
9. Technical Assistance R	ecipient Type:	☐ Academic/Un	iversity	☐ Non-Profit		
☐ Tribe	☐ Local Governme	nt 🗌 Redevelopme	nt Agency	☐ Other		
10a. Project Start Date:		10b. Projec	10b. Project End Date:			
	PROJEC	CT LOCATION INFORMATION (n	nandatory for all T	As)		
11a. Street Address:						
11b. City:		11c. Count	y:			
11d. State:		11e. ZIP Co	de:			
12. Size (in acres):		13. Census	Tract(s):			
	PROJE	ECT BUDGET INFORMATION (ma	andatory for all TA	s)		
14a. Approved Budget:		15a. Cost Incurred:		16. Balance Remaining:		
Date:		15b. Cost Incurred Start Date:				
14b. Budget Increase:		15c. Cost Incurred End Date:				
Date:						
	LAND REVITILIZATIO	N TECHNICAL ASSISTANCE (mar	ndatory for Land Re	evitalization TAs)		
17. Has this community r	eceived Brownfields f	unding in the past 9 years?	☐ Ye	s 🔲 No		

	PROJECT BACKGROUND IN	NFORMATION (mandatory for a	ill TAs)	
18. Challenge(s) of the Comm	unity:			
19. Anticipated Deliverables:				
	TECHNICAL ASSISTANCE ACTIVITIE	ES (mandatory for all Land Revi	talization TA	As)
20a. What activities were per	formed on this project?			
☐ Sustainable Practices	☐ Green Infrastructure	☐ Strategic Action Plan		☐ Site Design
☐ Site Reuse Assessment	☐ Economic Analysis	☐ Community Engagement	:	Other
Activity Start Date:		Activity End Date:		
	TECHNICAL ASSISTANCE ACTIV	ITIES (mandatory for all Site Vis	sioning TAs)	
20b. What activities were per	formed on this project?			
☐ Market Analysis	☐ Economic Research	☐ Site Prioritization		☐ Site Reuse Design
☐ Site Reuse Assessment	☐ Infrastructure Analysis	☐ Community Engagement		☐ Other
Activity Start Date:		Activity End Date:		
	ECHNICAL ASSISTANCE ACTIVITIES	(mandatory for all Funding and	d Financing	TAs)
20c. What activities were per	formed on this project?			
☐ Funding Options Analysis	☐ Preparation for Loan Application	n or Sale 🗌 Financial Tool Deve	elopment	☐ Funding Charrette
☐ Stakeholder Engagement	☐ Financial Feasibility Study	☐ Funding Gap Analy	ysis	Other
Activity Start Date:		Activity End Date:		
	ADDITIONAL TECHNICAL ASSIS	TANCE PROVIDED (mandatory	for all TAs)	
21. How does this project add	Iress changing climate conditions?	(Select all that apply):		
☐ N/A: This project does not a	address changing climate condition	S		
☐ Climate Risk Identification	Green Infrastructure a Building Techniques	and/or Green	1 1	able Land ment Practices
☐ Use of Renewable Energy	Incorporate and encourage multi-modal transit opportunities in redevelopment activities			
22. Contractor Engagement w	vith Community Benefiting from Te	echnical Assistance:		
Engagement Type	Date	_		
Kickoff Meeting		_		
Scope of Work Finalized		_		
Site Visit		_		
Webinar		_		
Deliverable Provided		_		
Fact Sheet Provided				

RELATED BROWNFIELD PROJECTS (mandatory for all TAs)							
128a							
128a							
128a							
128a							
128a □ No							
□ No							
	TS (mandatory for a						