SHARP Subawa	rd Selectio	on Report (organizations)		6
Required instructions g	o here.			
General information	Subawardees			
		award selection process, including the volume of applications for funding ex		
Total number of all suba	ward application	ns received (eligible and ineligible by l	VEH criteria)	1
Total number of eligible	according to NE	H criteria) subaward applications rec	eived	
otal amount requested	by eligible (acco	rding to NEH criteria) applicants		
Fotal number of ARP sul	pawards made			
//egms.neh.gov/Admin/WebAdmin/F	orms/FormPreview.aspx'	?FormID=96		
I, 12:10 PM Total amount of ARP fur	ding subawarde	eGMS		
	Close	Saving disabled in preview mode	Save and Continue	

eGMS running for NEH with GMS version tcp:nehprodsql.1e35d32fe6a5.database.windows.net,1433.GMS_DB on wn0sdwk0002PT.

8/7/24, 12:11 PM

eGMS ÷ SHARP Subaward Selection Report (organizations) Required instructions go here. General information Subawardees Enter subawardees selected lf Otl desc If Other primary, please describe Institution name City State Postal code Primary type Secondary type Enter data and click **Save** at the end of the row to save and insert a new em

Enter data and click save at	the end of the row to save an	id insert a new empty row.	 	 	
		Select a value 🛛 🔻	Select a value 🛛 🗸	None 🗸	

Close Previous Saving disabled in preview mode Submit

eGMS running for NEH with GMS version tcp:nehprodsql.1e35d32fe6a5.database.windows.net,1433.GMS_DB on wn0sdwk0002PT.

Primary type	If Other primary, please describe		If Other secondary, please describe	Institution website	Primary ARP funding use	Secondary ARP funding use	ARP subaward amount	Start date	End date	Cares funding 2020?	Alternate?
Select a value 🔹		None		li li	Select a value 🔹	None •				None •	Select a value 🔹

Close Previous Saving disabled in preview mode Submit

eGMS running for NEH with GMS version top:nehprodsql.1e35d32fe6a5.database.windows.net,1433.GMS_DB on wn0sdwk0002PT

https://egms.neh.gov/Admin/WebAdmin/Forms/FormPreview.aspx?FormID=96

8/7/24, 12:11 PM

eGMS

1/2