

State Humanities Councils SHARP Subrecipient Selection Report

SHARP Subaward Selection Report (Fed/State)

Required instructions go here.

General information | Subawardees

In no more than 500 words, discuss the award selection process, including the criteria for selection; the composition of the review committee; whether the volume of applications for funding exceeded, met, or failed to meet expectations; and if councils funded organizations new to council funding.

Total number of all subaward applications received (eligible and ineligible by council criteria)

Total number of eligible (according to council criteria) subaward applications received

Total amount requested by eligible (according to council criteria) applicants

Total number of ARP subawards made

Total amount of ARP funding subawarded

SHARP Subaward Selection Report (Fed/State)

Required instructions go here.


General information | Subawardees

Enter subawardees selected

| Institution name | City | State | Postal code | Congressional district (e.g. AL-01) | Primary organization type | If primary type is Other, please describe | Secondary organization type | If secondary type is Other, please describe | Anticipated number of jobs created with ARP funding | Anticipated number of jobs preserved or sustained with ARP funding |
|------------------|------|----------------|-------------|-------------------------------------|---------------------------|---|-----------------------------|---|---|--|
| | | Select a value | | | Select a value | | Select a value | | | |

Enter data and click **Save** at the end of the row to save and insert a new empty row.

| Institution mission statement | Institution website | ARP award amount | Primary ARP funding usage | Secondary ARP funding usage | Did this organization receive CARES funding in 2020? |
|-------------------------------|---------------------|------------------|---------------------------|-----------------------------|--|
| | | | Select a value | Select a value | Select a value |

 Save