

**ATTACHMENT
Grant Summary Form**

This form is available on the County's Intranet.

**County of Siskiyou
GRANT SUMMARY FORM**

GENERAL INFORMATION

Grant Title		Grant No.(CFDA)	
Childhood Lead Poisoning Prevention Program LEAD 20-23		93.778	
General Description of Grant Work scope			
Funds will be utilized to create healthy childhood lead poisoning prevention strategies for a lead-safe environment in which all children of the County of Siskiyou can achieve their full potential.			
Granting Agency <input checked="" type="checkbox"/> FED <input checked="" type="checkbox"/> STATE <input type="checkbox"/> OTHER		Agency Contact	Phone No.
California Department of Public Health		Kristy Lieu	
Responsible Department		Department Contact	Extension No.
Public Health		Shelly Davis	530-841-2140
Board Approval Date	Application Date	Award Date	Est'd Completion Date
		07/01/2020	06/30/2023

GRANT COST AND REVENUE SUMMARY

Program Cost Summary	Total	Grant Portion
Revenue (Please display with brackets <>)	-266,730.00	-266,730.00
Soft/hard cash match or In kind (<>)		
Staffing	193,215.00	193,215.00
Contract Services	0.00	0.00
Supplies & Other Operating Expenditures	25,212.00	25,212.00
Capital Outlay		
Indirect Cost@ 25 % of Direct Costs	48,303.00	48,303.00
TOTAL GRANT COSTS AND REVENUES	\$ 0.00	\$ 0.00
How Was Grant Portion Determined?		
Grant funding amounts were predetermined through the grant agency per county and awarded through an application process		

Budget Amendment Request Required? Yes No If yes, please attach copy of Budget Appropriation Transfer

Does this grant allow for supplanting? Yes No

Does this grant allow for program income? Yes No

Will this require an advance of grant dollars? Yes No

OTHER COMMENTS (note any significant or unusual compliance requirements)

Use reverse side if necessary to provide additional information

Prepared By:

Angela Zambrano-Land

Date: 11/20/2020

****Please attach a copy of the grant guidelines and all supporting documents that relate to the program cost summary section.