Version - 2021.07.15

Template Name: Sub-Award Expenditure Reporting-It-30000 Instructions to Reporter:

- Do not change the cell formatting
 Do not reformat the template
 All data should be as text
 Do not publish the "Field ID" row (Treasury Internal Use On)

Field ID	Project_Identification_Number c
Label	Client Project Id
Required or Optional	Required
Help Text	Client Project ID that allows the Recipient to associate Expenditure records to Project records.

Expenditure_Categoryc	Sub_Award_Typec
Expenditure Category	Sub-Award Type (Aggregates)
Required	Required
The category to which the purpose of the expenditure most closely relates to when created. Valid responses: "Financial Assistance: Rent" "Financial Assistance: Rental Arrears" "Financial Assistance: Utility/Home Energy Costs" "Financial Assistance: Utility/Home Energy Costs Arrears" "Financial Assistance: Other Housing Costs Incurred due to Covid-19" "Housing Stability Services (Including Eviction Prevention/Diversion)" "Administrative Costs"	The Sub-Award Type that had obligation or expenditure/payment activity during the reporting period. Valid responses: "Aggregate of Contracts Awarded for <\$30,000"; "Aggregate of Grants Awarded for <\$30,000";" "Aggregate of Loans Issued for <\$30,000"; "Aggregate of Transfers <\$30,000"; "Aggregate of Direct Payments <\$30,000"

Quarterly_Expenditure_Amt_Aggregatesc	Quarterly_Obligation_Amt_Aggregatesc
Total Quarterly Expenditure Amount	Total Quarterly Obligation Amount
(Aggregates)	(Aggregates)
Required	Required
Sum of Expenditures or Payments during the	Sum of sub-award amounts/obligations
most recent quarter for this Sub-Award Type	during the most recent quarter for this Sub-
(Aggregates).	Award Type (Aggregates).
DO NOT enter \$ sign when entering amount.	DO NOT enter \$ sign when entering amount.

Administrative_Expense_Explana tion__c

Administrative Expense Explanation

Optional

If Adminstrative Costs is selected as the expenditure category, a explanation of the expenses must be provided. 10,000 character max