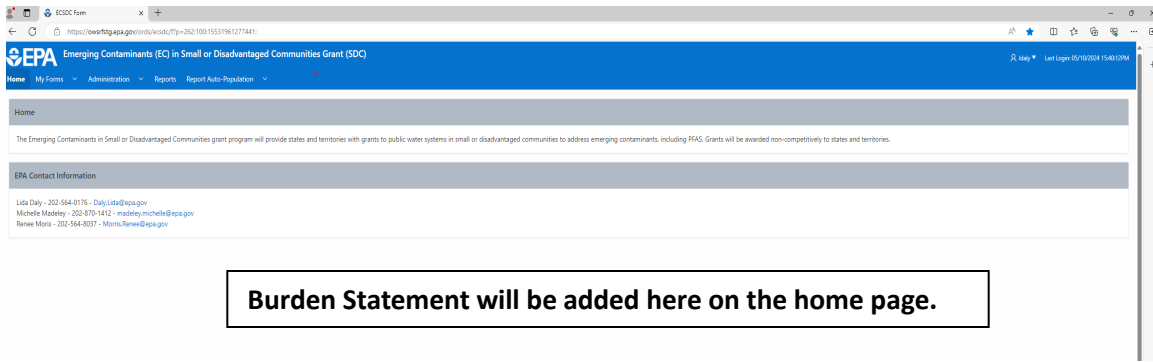



## Emerging Contaminants for Small or Disadvantaged Communities Annual Reports



### Burden Statement – Interim Progress Report and Final Progress Report

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**Home**

The Emerging Contaminants in Small or Disadvantaged Communities grant program will provide states and territories with grants to public water systems in small or disadvantaged communities to address emerging contaminants, including PFAS. Grants will be awarded non-competitively to states and territories.

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# Annual Reports:

## Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC) Annual Report

DRINKING WATER INFRASTRUCTURE IMPROVEMENTS - Reduction of Lead Exposure in the Nation's Drinking Water Systems through Infrastructure and Treatment Improvements

1. Reporting Start Date \*

01/01/2022

2. Reporting End Date \*

12/31/2022

3. State \*

HI - Hawaii

4. EPA Grant Number \*

The grant number on the EPA grant award certificate

9ET77301-0 HI Dept of Health

5. Does the project assist small or disadvantaged community (or both)

Small Community

6. Funding Vehicle and recipient: Subawardee? Contractor? Interagency Agreement?

Contractor

7. Census Tract Info

by

8. Project Milestones

445

9. Does the project have any climate adaptation projects

10. Communities being served (if different from grantee or subawardees)

45

10. Public Water Systems being served

454

10. PWSID

HI0000401 ANAHOLA

11. Community demographics (open text format)

454

12. Contaminant(s) that project addresses

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## Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC) Annual Report

DRINKING WATER INFRASTRUCTURE IMPROVEMENTS - Reduction of Lead Exposure in the Nation's Drinking Water Systems through Infrastructure and Treatment Improvements

Progress Reporting

13. Percentage of workplan completed for the State

14. Total expended during reporting period

15. The reasons why established outputs/outcomes were not met

16. Changes in key personnel during reporting period

17. Progress relative to outcomes/outputs in workplan

18. Additional Pertinent information, including, when appropriate, analysis and explanation of cost overruns or high-unit costs.

19. How many lead service lines were replaced during this reporting period?

Number of Lead Service Lines (LSL) Connectors replaced during the reporting period. Lead service line (LSL) means a portion of pipe that is made of lead, which connects the water main to the building inlet. An LSL may be owned by the water system, owned by the property owner, or both. A galvanized service line is considered an LSL, if it ever was or is currently downstream of any LSL, or is a service line of unknown material. If the only lead piping serving the home is a lead gooseneck, pigtail, or connector, and it is not a galvanized service line that is considered an LSL, the service line is not an LSL.

20. What education and outreach efforts were made during this reporting period?

21. Project progress relative to milestones (per reporting period)

22. Data and details on the grant awardee's outreach, training, and technical assistance activities, as described in the EPA grant project's workplan, that occurred during the reporting period

23. Contaminant(s) that project addresses

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## Emerging Contaminants (EC) in Small or Disadvantaged Communities Grant (SDC) Annual Report

DRINKING WATER INFRASTRUCTURE IMPROVEMENTS - Reduction of Lead Exposure in the Nation's Drinking Water Systems through Infrastructure and Treatment Improvements

### Build America Buy America (BABA) Reporting

#### 24. Waivers used?

- Yes  
 No

#### 25. Which waivers?

Can select multiple waivers

- Nonavailability  
 Public Interest  
 Unreasonable cost waivers

26. For states administering sub-grants, provide inspection checklist and schedule

27. Construction - percent complete

28. Compliance with waiver, if using (e.g. small projects; is the project still under \$X)

29. If complying with BABA; e.g. review of manufacturer's certification for products or explanation/justification as OMB sets the requirements.

BABA documentation on utilization of waivers, if applicable

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