

Print Date: 11/15/19

Title:	APPLETREE Performance Measures and ICRs
Project Id:	0900f3eb81a61974
Project Contact:	LeCoultre_Trent D (tll7)
Organization:	NCEH/ATSDR/DCHI
Status:	Project In Progress
Intended Use:	Project Determination
Estimated Start Date:	04/01/2020
Estimated Completion Date:	03/31/2023
CDC/ATSDR HRPO/IRB Protocol #:	

Determinations

OMB Control#:

Determination	Justification Completed		Entered By & Role		
HSC: Does NOT Require HRPO Review	Does NOT Require HRPONot Research11/15/19		Davis_Stephanie I. (sgd8) CIO HSC		
PRA: PRA Applies		11/15/19	Davis_Stephanie I. (sgd8) CIO OMB / PRA		
ICRO: Returned with No Decision		11/15/19	Zirger_Jeffrey (wtj5) ICRO Reviewer		

Description & Funding

Description

Priority: Standard

Date Needed: 12/06/2019

Determination Start Date: 11/15/19

APPLETREE performance measures and Information Collection forms to be submitted to OMB for approval in accordance with the **Description:**

Paperwork Reduction Act.

Goals/Purpose

Demonstrate, through regular reporting, the impact and effectiveness of APPLETREE recipients' work to reduce, eliminate, or

prevent harmful chemical exposures in the environment.

Objective: Collect information from APPLETREE recipients to inform performance measures, demonstrate impact, and report progress.

Activities or Tasks: New Collection of Information, Data, or Biospecimens

Target Populations to be Included/Represented: Awardee Program Managers

Tags/Keywords: APPLETREE, Program Evaluation, Mandatory Reporting

Activity originated and designed by CDC staff, or conducted at the specific request of CDC, or CDC staff will approve study design CDC's Role:

and data collection as a condition of any funding provided

Method Categories: Other

Methods: Data will be reported on various forms developed by ATSDR

Collection of Info, Data or Biospecimen: Data will consist of programmatic activity tracking, event reporting, and process measurement.

ATSDR will compile information collected to report attainment of programmatic performance measures. Achieving programmatic Expected Use of Findings/Results:

goals will result in a demonstration of the return on investment, and positive impact on public health

Will PII be captured? No

Funding

Funding Type	Funding Title	Funding #	Original Budget Yr	# Years Award
CDC Cooperative Agreement	ATSDRs Partnership to Promote Local Efforts to Reduce Environmental Exposure (APPLETREE)	TS20-2001	2020	3

Institutions & Staff

Institutions

Institutions yet to be added

Staff

Staff Member	SIQT Exp. Date	CITI Biomedical Exp. Date	CITI Social & Behavioral Exp. Date	CITI Good Clinical Practice Exp. Date	Staff Role	Email	Phone	Organization
Trent Lecoultre	04/10/2020				Program Lead	tll7@cdc. gov	770-488- 3799	DIVISION OF COMMUNITY HEALTH INVESTIGATIONS

Data

DMP

Proposed Data Collection Start Date: 4/1/19

Proposed Data Collection End Date: 3/31/23

Proposed Public Access Level: Public

Public Access Justification: This data can be made available upon request. The data will be aggregated and summarized to be used in public-facing reports.

This data can be made available upon request. The data will be aggregated and summarized to be used in public-facing reports. No How Access Will Be Provided for Data:

PII, confidential information, secure information, or intellectual property will be collected.

Plans for Archival and Long Term Preservation:

Data will be stored in ATSDR's Request Management System and in files held by the Project Officer.

Spatiality

Country	State/Province	County/Region
United States		

Dataset

Dataset Title	Data Publisher	Public Access	Public Access	External Access	Download	Type of Data	Dataset Start	Dataset End
	/Owner	Level	Justification	URL	URL	Released	Date	Date

Dataset yet to be added...



U.S. Department of Health and Human Services
Centers for Disease Control and Prevention