

Attachment 10A: Documentation of NEARS in DFWED OES System

Enterprise Systems Catalog

Welcome, Laura Brown (LRG0)

[Home](#) | [Glossary](#) | [About](#) | [Help Desk](#)

[Add IT Record](#)
[My IT Portfolio](#)
[All IT Records](#)
[Advanced Search](#)
[Reports](#)

Summary

Summary

IT Record Name: DFWED Outbreak_Event Surveillance
IT Record ID: 2350

* Required

Basic Info

Resp. Parties

IT Record Details

Perf. Goals

Enterprise Arch.

IT Record Name: DFWED Outbreak_Event Surveillance **IT Record Acronym:** DFWED OES

Admin Code: HCVLB1 (Office of the Director)

Derived From:

HC	CDC	Centers for Disease Control and Prevention
HCV	DDID	Deputy Director for Infectious Diseases
HCVL	NCEZID	Natl Ctr for Emerging & Zoonotic Infectious Diseases
HCVLB	DFWED	Div of Foodborne, Waterborne & Environmental Diseases
HCVLB1	OD	Office of the Director

Investment ID: 2343

Original Production/Deployment Date: 12/1/2018 **Latest Production/Deployment Date:** 8/15/2021

Is this IT record retired?: No **Retirement Date:** No date entered

Rollup IT Record: No **Rollup Record Name:** CDC Natl Ctr For Emerging and Zoonotic Infectious Diseases Health and Human Services (Rollup)

IT Record Description: DFWED OES provides reporting partners (state health departments, environmental health departments, reporting site administrators at the state and local level, etc.) in all 50 states, the District of Columbia, and Puerto Rico, and territories, the ability to enter data about enteric disease outbreaks caused by food, water, animal contact, person-to-person contact, and the environment. DFWED OES contains three modules: NORS, OHHABS, and NEARS. *** OLD INFORMATION The system provides State health departments in all 50 states, the District of Columbia, and Puerto Rico, and territories, the ability to enter data about enteric disease outbreaks caused by food, water, animal contact, person-to-person contact, and the environment. This system was modeled off of the electronic foodborne outbreak reporting system (eFORS, system ID 1263) . Total number of data fields collected is around 230.