

Summary Metrics

Organization Analysis Export Results

By Waste Category By Source Code By P2 Code By Disposition Type Select Organizations

Quick Select Date: CY 20 or FY 20

Date: 1/1/2021 to 12/31/2021

Waste Category: All Waste Categories

Source Code: All Source Codes

P2 Code: All P2 Codes

Disposition Type: All Disposition Types

Run Query

Summary Metrics

PROJECT SCOPE

- Database Management
- Waste Database System Management
- Hazardous Waste Management (15 Locations)
- Waste Profile and CLIN Data Entry
- Monthly Progress and Installation Reporting

CHALLENGES

GENCOMM, a Defense Logistics Agency (DLA) process for transferring data electronically from HWMS to their own waste system, requires DLA updates for proper functionality. The team was challenged by update delays and the lack of full GENCOMM functionality, which has delayed AMS implementation at the installations, who do want to enter data until GENCOMM is fully functional.

BRIEF OVERVIEW AND RELEVANCE

NAVFAC's Hazardous Waste Management System (HWMS) is an enterprise web-based system for managing hazardous waste records, waste profiles, 1348s, delivery orders, and manifests, including alerts for storage dates and manifest returns and reporting features allowing leadership to view real disposal pounds and costs by waste type. Jacobs is supporting our teaming partner Assisted Management Solutions, Inc. (AMS) in implementing NAVFAC Southeast's HWMS at 15 installations. AMS designed the system and successfully implemented HWMS across the entire NAVFAC Washington Region in 2019. Their successful implementation strategy was due to a high-level of coordination effort with HW managers and technicians and supportive leadership.

Teaming Partner(s) Involved:

Assisted Management Solutions, Inc. - Database management, configuration, and training



Hazardous Waste Management System Implementation Services, NAVFAC Atlantic

Navy and Marine Corps Installations throughout the NAVFAC Southeast Area of Responsibility

KEY ACCOMPLISHMENT

Prepared for the implementation of most NAVFAC Southeast installations to use HWMS months ahead of schedule.

To limit the potential negative impact of DLA's GENCOMM development delays, developed a refresher training program to ensure rapid implementation once GENCOMM is complete.

Successfully coordinated with HW Program Managers to rapidly alter training strategies to manage restrictions related to the pandemic.

Developed a successful partnership between our Navy client and our teaming partners (Jacobs and AMS). NAVFAC Washington recommended that AMS support this work based on their successful implementation of HWMS across their installations.