

NEVADA NATIONAL SECURITY SITE
VOLUME REPORT* - FY 2026 - QUARTER ONE

25R2-NR-26-0023

		FY26 - Quarter 1	FY26 Total			FY26 - Quarter 1	FY26 Total
APPROVED GENERATORS	Waste Type	Volume (Ft ³)	Volume (Ft ³)	APPROVED GENERATORS	Waste Type	Volume (Ft ³)	Volume (Ft ³)
Aberdeen Proving Ground	LLW	440	440	Mission Support and Test Services	LLW	236	236
EnergySolutions	LLW	1,195	1,195		MLLW	135	135
	MLLW	140	140	Navarro	LLW	70,006	70,006
Idaho National Laboratory (AMWTP)	LLW	768	768	Oak Ridge National Laboratory (UT-Battelle)	LLW	1,579	1,579
	MLLW	*1,000	*1,000		LLW	34,578	34,578
Idaho National Laboratory (BEA)	LLW	10,848	10,848	Oak Ridge Reservation (UCOR)	MLLW	817	817
Idaho National Laboratory (IEC)	LLW	*2,162	*2,162		LLW	*1,060	*1,060
	MLLW	865	865	Perma-Fix	MLLW	*2,057	*2,057
Lawrence Livermore National Laboratory	LLW	*4,063	*4,063	Portsmouth	LLW	*7,698	*7,698
Los Alamos National Laboratory (Triad)	LLW	*7,305	*7,305	Sandia National Laboratories	MLLW	815	815
					LLW	32,996	32,996
GRAND TOTALS FROM ALL WASTE GENERATORS (ft³)						*180,764	*180,764

FY 2026 Cumulative Totals (ft ³)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total
Low-level Waste (LLW)	*174,934				*174,934
Mixed Waste (MLLW)	*5,829				*5,829
Classified Non-Radioactive (CNR)	0				0
Classified Non-Radioactive Hazardous (CNRH)	0				0
GRAND TOTAL					*180,764
Total NNSS Waste Inventory	Area 5 : 34,740,603	**Area 3: 19,694,862	*Grand Total: 54,435,465		

***Figures may vary due to fractions.**

****Radioactive Waste Management Complex (Area 3 & Area 5) volumes from 08/31/1976 to quarter listed**

*****From April 2006-September 2018, Area 3 Radioactive Waste Management Site was in cold stand-by. In October 2018, Area 3 was reopened to accept LLW from Tonopah. In 2025 was reopened to accept onsite waste.**

The Low-Level Waste Information System database constitutes the official record.

This work was performed by Mission Suport and Test Services LLC, under Contract No. DE-NA0003624, with the U.S. Department of Energy.