NEVADA NATIONAL SECURITY SITE WASTE DISPOSAL OPERATIONS - VOLUME REPORT FY 2025 - QUARTER TWO

			FY 2025 - QU				-	-
		FY25 - Quarter 2	FY25 Total				FY25 - Quarter 2	FY25 Total
APPROVED	Waste	Volume	Volume	APPR	OVED	Waste	Volume	Volume
GENERATORS	Туре	(Ft ³)	(Ft ³)	GENERATORS		Туре	(Ft ³)	(Ft ³)
Aberdeen Proving Ground	LLW	0	437	Navarro		LLW	0	9,072
DUF6 Conversion Project	LLW	4,692	9,384	Oak Ridge National Laboratory (UT-Battelle)		LLW	1,554	5,451
Energy Solutions	LLW	3,868	4,256	Oak Ridge Reservation (UCOR)		LLW	10,159	21,841
Idaho National Laboratory (AMWTP)	MLLW	0	1,806			MLLW	1,965	11,001
Idaho National Laboratory (BEA)	LLW	16,474	25,786	Perma-Fix		LLW	4,026	9,051
	MLLW	40	40			MLLW	1,218	2,416
	CNR	1,392	2,672			CNRH	0	12
Idaho National Laboratory (IEC)	LLW	4,787	7,929	Portsi	Portsmouth		64,534	113,058
	MLLW	794	2,036	Sandia National Laboratories		LLW	1,458	1,458
Lawrence Livermoe National Laboratory	LLW	9,462	9,462			CNRH	815	815
Los Alamos National Laboratory (Triad)	LLW	4,439	8,984	TRU Waste Processing Center		LLW	13	1,114
Mission Support and Test Services	Area 3 LLW	17,114	17,114	West	West Valley		5,994	38,141
	Area 5 LLW	202	355	Y-12 National Security Comlex		LLW	61,444	105,247
	MLLW	0	56			MLLW	0	404
GRAND TOTALS FROM ALL WASTE GENERATORS							216,444	409,398
FY 2025 CumulativeTotals (ft ³)			Quarter 1	Quarter 2	Quarter 3	Quarter 4		Total
Low-level Waste (LLW)			177,920	210,220				388,140
Mixed Waste (MLLW)			13,742	4,017				17,759
Classified Non-Radioactive (CNR)			1,280	1,392				2,672
Classified Non-Radioactive Hazardous (CNRH)			12	815				827
	L (*Contains	fractions)				409,398		
	Area 5 :			**Area 3:		Grand Total:		
*Total NNSS Waste Inventory			34,266,896	19,602,907		53,869,803		
*Radioactive Waste Manager	nent Co	mplex (Are	ea 3 & Area	5) volumes fro	om 08/31/1976	to quar	ter listed.	
**From April 2006-Septembe 2018, Area 3 was reopened to waste has been accepted in Ap The Low-Level Waste Inform	accept rea 3 sin nation Sy	LLW from <u>ce.</u> ystem data	Tonopah. I base constit	n January 202 utes the officia	5 to accept on I record.	site was	te from BF	CEF. No
This work was done by Missie Department of Energy and th Reference herein to any specific otherwise, does not necessarily c	eir Offi commer	ce of Envir cial product	onmental M t, process, or	lanagement. D service by trade	OE/NV/03624 e name, tradem	2144. ark, man	ufacturer, o	or
any agency thereof.							DODAU	

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