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

			· · · ·					
		FY25 - Quarter 1	FY25 Total				FY25 - Quarter 1	FY25 Total
APPROVED Waste		Volume	Volume	APPROVED		Waste	Volume	Volume
GENERATORS	Туре	(Ft^3)	(Ft^3)	GENERATORS		Туре	(Ft^3)	(Ft^3)
Aberdeen Proving Ground	LLW	437	437	Navarro		LLW	9,072	9,072
DUF6 Conversion Project	LLW	4,692	4,692	Oak Ridge National Laboratory (UT-Battelle)		LLW	3,897	3,897
Energy <i>Solutions</i>	LLW	388	388	Oak Ridge Reservation (UCOR)		LLW	11,682	11,682
Idaho National Laboratory (AMWTP)	MLLW	1,806	1,806			MLLW	9,036	9,036
Idaho National Laboratory (BEA)	LLW	9,312	9,312	Perma-Fix		LLW	5,025	5,025
	CNR	1,280	1,280			MLLW	1,198	1,198
Idaho National Laboratory (IEC)	LLW	3,143	3,143			CNRH	12	12
	MLLW	1,242	1,242	Portsmouth		LLW	48,524	48,524
Los Alamos National Laboratory (Triad)	LLW	4,545	4,545	TRU Waste Processing Center		LLW	1,101	1,101
				West Valley		LLW	32,147	32,147
Mission Support and Test Services	LLW	153	153	Y-12 National S	Y-12 National Security Comlex		43,803	43,803
	MLLW	56	56			MLLW	404	404
GRAND TOTALS FROM ALL WASTE GENERATOR							192,953	192,953
FY 2025 CumulativeTotals (ft ³)			Quarter 1	Quarter 2 Quarter 3 Qu		Quar	ter 4	Total
Low-level Waste (LLW)			177,920					177,920
Mixed Waste (MLLW)			13,742					13,742
Classified Non-Radioactive (CNR)			1,280					1,280
Classified Non-Radioactive Hazardous (CNRH)			12					12
GRAND TOTAL (*Contain				is)				192,953*
		Area 5	5:	**Area 3:			Grand Total:	
*Total NNSS Waste Inventory	3.		34,067,565	19,585,793			53,653,358	
*Radioactive Waste Management Complex (Area 3 & Area 5) volumes from 08/31/1976 to quarter listed								
**From 2006-September 2018		i ì		/		<u> </u>		ober 2018.
Area 3 was reopened to only accept LLW from Tonopah, but no waste has been accepted in Area 3 since.								
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.								
Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or								
otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof.								
DOE/NV/036242088								
DOE/11/1/030242088								