#### All DOE Facilities on the RCRA 2020 GPRA Corrective Action Baseline

Most of these facilities were identified in the early 1990's when EPA and the states were prioritizing their corrective action workload, and were identified as facilities where early cleanup progress would be appropriate. Today, many of these facilities have already made substantial progress in their cleanup efforts. Some of these facilities have met the environmental indicator (EI) measures and at some of these facilities cleanup is complete. Many of the facilities that have not yet met the EI measures have still made substantial progress by stabilizing the problems or in some cases beginning final remedies. Some percentage of these facilities have not yet been assessed by EPA or the states for EI determinations. When assessed, it may be determined that some of these facilities currently meet EI measures. EPA will be focusing resources on meeting the environmental indicators for the facilities on this Baseline. The company names found on this list are the current facility owners. There may be companies on this baseline that are the current property owner but did not cause the contamination. There may also be cases where the former owners have entered an agreement to be responsible for cleanup. Unfortunately, the database is unable to track and identify these instances.

### Remedy Decision CA400

The absence of a CA400 event or an event that is not associated with an area defined as facility-wide is not included in counts.

## Remedy Construction Completion CA550 (Status Code)

**NR** - No Remedy Constructed **RC** - Remedy Constructed

**blank** - CA550 Event with no status code. Counts as under control. (The absence of a CA550 event or an event that is not associated with an area defined as facility-wide is not included in counts.)

### Human Exposure Environmental Indicator CA725 (Status Code)

YE - "Current Human Exposures Under Control" has been verified.

NC - No Human Exposures Control is needed.

**NO** - "Current Human Exposures" are NOT "Under Control." **IN** - More information is needed to make a determination.

No Status - No status has been recorded for this facility.

### Groundwater Environmental Indicator CA750 (Status Code)

YE - Yes, "Migration of Contaminated Groundwater Under Control" is verified.

NR - No Release to Groundwater.

**NNO** - Unacceptable migration of contaminated groundwater.

**IN** - More Information is needed to make a determination.

**No Status** - No status has been recorded for this facility.

Under Control for Both Els	Under Control for Only CA725 (Human)	Under Control for Only CA750 (Groundwater)
14	7	0
Final Remedy Selected	Final Remedy Constructed	Total on National Baseline
9	10	3779

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Date Range: 10/01/1980 - 05/02/2013

Sorted by region then state and then facility name

National

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#### 23 of 3779 Facilities on the National RCRA 2020 GPRA Corrective Action Baseline

Region 01		(1 of 2	96 Facilities	)					
Connecticut		(1 of 16	7 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	<b>GW Controlled</b>	Date
US ENERGY DEPT I	KNOLLS ATOMIC POW	ER LAB	CT6890113792	Dept. of Energ		1900 DAY HILL RD WIN	NDSOR, CT, 06095		
HIGH	YES	07/20/20	06	YES	07/20/2006	YE YE	08/19/1999	YE	08/19/1999
Region 02		(2 of 3	32 Facilities	)					
New York		(2 of 17	4 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	GW Controlled	Date
KNOLLS ATOMIC PO	OWER LABORATORY F	KAPL -	NY6890008992	Dept. of Energ	У	2401 RIVER RD NISKA	YUNA, NY, 12309		
HIGH	NO			NO		YE	07/15/2005	YE	09/28/2004
WEST VALLEY DEM USDOE	ONSTRATION PROJEC	CT	NYD980779540	Dept. of Energ	y	10282 ROCK SPRINGS	S RD ASHFORD, N	Y, 141719799	
HIGH	NO			NO		YE	09/30/1999	YE	09/30/1999
Region 03		(1 of 5	79 Facilities	)					
Pennsylvania		(1 of 35	5 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	<b>GW Controlled</b>	Date
BETTIS ATOMIC PO			PA0890090004	- 1		814 PITTSBURGH MC	KEESPORT BLVD V	WEST MIFFLIN, PA	, 151220109
HIGH	YES	10/03/19	97	YES	10/08/2010	YE	12/23/1999	YE	12/23/1999
Region 04		(4 of 5	60 Facilities	)					
Florida		(1 of 11	1 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	<b>GW Controlled</b>	Date
	PLANT - MARTIN MARIE	ETTA	FL6890090008		y	7887 BRYAN DAIRY RI			
HIGH	NO			NO		YE	09/09/2003	YE	09/16/2002

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_		<b>(2 5 2 2</b>							
Tennessee		(3 of 62	Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	GW Controlled	Date
U.S. DOE, EAST TEN PARK	NESSEE TECHNOLO	GY	TN0890090004	Dept. of Energy		HIGHWAY 58 OAK RID	GE, TN, 37831		
HIGH U.S. DOE, OAK RIDG	NO SE NATIONAL LABORA	ATORY	TN1890090003	NO Dept. of Energy		YE BETHEL VALLEY ROAD	09/30/1998 DOAK RIDGE, TI	NO N, 37831	09/30/1998
HIGH U.S. DOE, Y-12 NATI	NO ONAL SECURITY COM	ИPLEX	TN3890090001	NO Dept. of Energy		YE BEAR CREEK ROAD O	09/30/1998 AK RIDGE, TN, 3	NO 37831	09/30/1998
HIGH	NO			NO		YE	09/30/1998	NO	09/30/1998
Region 05		(3 of 8	64 Facilities	)					
Illinois		(2 of 15	2 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	GW Controlled	Date
ARGONNE NATIONA	AL LABORATORY		IL3890008946	Dept. of Energy		9700 S CASS AVE BLD	G 306 ARGONNE	E, IL, 60439	
HIGH FERMI NATIONAL AG	YES CCELERATOR LAB	03/29/20	06 IL6890030046	YES 0 Dept. of Energy	3/29/2006	YE WILSON RD P O BOX 5	06/28/2002 500, BATAVIA, IL,	YE , 60510	06/18/2002
HIGH	YES	03/29/20	06	YES 0	5/21/2007	YE	09/27/2000	YE	09/27/2000
Ohio		(1 of 25	4 Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date		on Completion	Date	HE Controlled	Date	GW Controlled	Date
US DOE PORTSMOU	JTH GASEOUS DIFFUS	SION	OH7890008983	Dept. of Energy		3930 US ROUTE 23 SO	UTH PIKETON, (	OH, 45661	
HIGH	NO			NO		IN	08/28/1997	IN	08/28/1997
Region 06		(4 of 4	23 Facilities	)					
New Mexico		(3 of 23	Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Constructi	on Completion	Date	HE Controlled	Date	GW Controlled	Date
LOS ALAMOS NATIC	NAL LABORATORY		NM0890010515	Dept. of Energy		BIKINI ATOLL ROAD, S	M-30 LOS ALAM	OS, NM, 87545	
HIGH	NO			NO		IN	05/14/1996	IN	07/29/1997
SANDIA NATIONAL L	_ABORATORY		NM5890110518	B Dept. of Energy		1515 EUBANK BLVD SE		IE, NM, 87123	
HIGH	NO			NO		YE	06/29/2001	IN	01/25/1996
	LATION PILOT PLANT	1110010		B Dept. of Energy		34 LOUIS WHITLOCK D			00/00/205=
LOW	YES	11/22/20	08	YES 1	1/22/2008	YE YE	03/20/2007	YE	03/20/2007

# Corrective Action GPRA Goals by Facility (2020 Baseline)

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Texas		(1 of 270	) Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Construction	on Completion	Date	HE Controlled	Date	GW Controlled	Date
US DEPARTMENT OF HIGH	ENERGY PANTEX P YES	LANT 11/16/201	TX4890110527 0		y 11/16/2010	955 FM 2373 PANHANE YE	DLE, TX, 79068 08/29/2005	YE	08/29/2005
Region 07		(1 of 20	04 Facilities	)					
Missouri		(1 of 69	Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date	Construction	on Completion	Date	HE Controlled	Date	GW Controlled	Date
U S DOE KANSAS CI	TY PLANT		MO9890010524	Dept. of Energ	y	2000 E 95TH ST KANSA	AS CITY, MO, 641	31-3030	
HIGH	YES	09/29/200	)6	YES	09/29/2006	YE	07/24/2001	YE	08/03/2001
Region 08		(1 of 9	7 Facilities)						
Colorado		(1 of 44	Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	Remedy Decision	Date		on Completion	Date	HE Controlled	Date	<b>GW Controlled</b>	Date
ROCKY FLATS SITE -	· US DOE		CO7890010526	Dept. of Energ	y	10808 HWY 93 - 16 MIL	ES NW OF DENV	ER GOLDEN, CO, 80	0403
HIGH	YES	03/12/199	)7	YES	09/29/2006	YE	09/22/1998	YE	09/22/1998
Region 09		(4 of 3	33 Facilities	)					
California		(3 of 261	l Facilities)						
Facility Name			Facility ID	Dept.		Address			
NCAPS	<b>Remedy Decision</b>	Date	Construction	on Completion	Date	HE Controlled	Date	<b>GW Controlled</b>	Date
LAWRENCE BERKEL	EY NATIONAL LABOF	RATORY	CA4890008986	Dept. of Energ	y	ONE CYCLOTRON ROA	AD BERKELEY, C	CA, 94720	
NO	NO		•	YES	07/13/2007	YE	04/27/2000	YE	08/15/2002
STATUS	NIV OOEL DANIE		0.4.0000000004	D		5000 MOOL OF VOANIV		ALLEY OA 00000	
THE BOEING COMPA				Dept. of Energy	y	5800 WOOLSEY CANY			04/04/0000
NO STATUS	NO			NO		YE	09/29/2003	IN	04/04/2000
USDOE SANDIA NAT	IONAL LABORATORIE	S	CA2890012923	Dept. of Energ	V	7011 EAST AVENUE M	S 9221 LIVERMO	ORF CA 94550	
LOW	NO NO			NO	<i>.</i>	YE	09/29/1997	YE	09/29/1997

# Corrective Action GPRA Goals by Facility (2020 Baseline)

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Nevada (1 of 15 Facilities)

Facility Name		Facility ID	Dept.		Address			
NCAPS	<b>Remedy Decision</b>	Date Construc	tion Completion	Date	<b>HE Controlled</b>	Date	<b>GW Controlled</b>	Date
U. S. DOE, NNSA/NSC		NV3890090001 Dept. of Energy			NEVADA NATL SEC SITE,US HWY 95 MERCURY, NV, 89023			
LOW	NO		NO		YE	09/28/2012	NO STATUS	
Region 10		(2 of 91 Facilities	)					
Washington		(2 of 51 Facilities)						

Facility Name				Facility ID	Dept.		Address			
NCAF	PS Re	medy Decision	Date	Construction	Completion	Date	<b>HE Controlled</b>	Date	<b>GW Controlled</b>	Date
US DEPT OF E	ENERGY HA	NFORD FACILITY	,	WA7890008967	Dept. of Energy	1	HANFORD FACILITY F	RICHLAND, WA, 99	352	
HIGH	4	NO		N	10		YE	08/10/2000	NO	07/06/2000
US DOE BPA I	ROSS COMF	PLEX	,	WA1891406349	Dept. of Energy	,	5411 NE HWY 99 VAN	COUVER, WA, 986	66	
LOV	V	YES (	01/08/200	1 Yi	ES (	01/08/2001	YE	03/05/2009	YE	03/05/2009

<sup>\*</sup> End of Report \*