

Domestic Uranium Production Report 1st Quarter 2019

May 2019















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Introduction

In this report, the U.S. Energy Information Administration (EIA) reports U.S. uranium production from 1996 through the first quarter of 2019. Data in this report are based on information reported on Form EIA-851A, *Domestic Uranium Production Report (Annual)*, and Form EIA-851Q, *Domestic Uranium Production Report (Quarterly*).

Previous issues of this report are available on the EIA website.

Definitions for terms used in this report are available in EIA's Energy Glossary.

First quarter of 2019

U.S. production of uranium concentrate (U_3O_8) in the first quarter of 2019 was 58,481 pounds, down 83% from the fourth quarter of 2018 and down 74% from the first quarter of 2018. During the first quarter of 2019, U.S. uranium was produced at four U.S. uranium facilities, two fewer than in the fourth quarter of 2018.

U.S. uranium in-situ leach plants in production (state)

- Lost Creek Project (Wyoming)
- Nichols Ranch ISR Project (Wyoming)
- Ross CPP (Wyoming)
- Smith Ranch-Highland Operation (Wyoming)

Table 1. Total production of uranium concentrate in the United States, 1996–1st quarter of 2019 pounds U_3O_8

Calendar- year quarter	1st quarter	2nd quarter	3rd quarter	4th quarter	Calendar- year total
1996	1,734,427	1,460,058	1,691,796	1,434,425	6,320,706
1997	1,149,050	1,321,079	1,631,384	1,541,052	5,642,565
1998	1,151,587	1,143,942	1,203,042	1,206,003	4,704,574
1999	1,196,225	1,132,566	1,204,984	1,076,897	4,610,672
2000	1,018,683	983,330	981,948	973,585	3,975,545
2001	709,177	748,298	628,720	553,060	2,639,256
2002	620,952	643,432	579,723	500,000	2,344,107
2003	400,000	600,000	400,000	600,000	2,000,000
2004	600,000	400,000	588,738	600,000	2,282,406
2005	709,600	630,053	663,068	686,456	2,689,178
2006	931,065	894,268	1,083,808	1,196,485	4,105,626
2007	1,162,737	1,119,536	1,075,460	1,175,845	4,533,578
2008	810,189	1,073,315	980,933	1,037,946	3,902,383
2009	880,036	982,760	956,657	888,905	3,708,358
2010	876,084	1,055,102	1,150,725	1,146,281	4,228,192
2011	1,063,047	1,189,083	846,624	892,013	3,990,767
2012	1,078,404	1,061,289	1,048,018	957,936	4,145,647
2013	1,147,031	1,394,232	1,171,278	946,301	4,658,842
2014	1,242,179	1,095,011	1,468,608	1,085,534	4,891,332
2015	1,154,408	789,980	774,541	624,278	3,343,207
2016	626,522	745,306	818,783	725,947	2,916,558
2017	450,215	726,375	643,212	622,987	2,442,789
P2018	226,780	365,421	528,870	345,425	1,466,496
P2019	58,481				58,481

E = Estimated data P = Preliminary data NA = Not available -- = Not applicable

Notes: The reported 4th-quarter 2002 production amount was adjusted by rounding to the nearest 100,000 pounds to avoid disclosure of individual company data. This adjustment also affects the 2002 annual production. The reported production amounts in 2003 and 1st, 2nd, and 4th quarter 2004 were adjusted by rounding to the nearest 200,000 pounds to avoid disclosure of individual company data. The reported 2004 total is the actual production for 2004. Totals may not equal the sum of components because of independent rounding.

Table 2. Number of uranium mills and plants producing uranium concentrate in the United States

¹ Milling uranium-bearing ore.

² Not milling ore, but producing uranium concentrate from other (non-ore) materials.

³ Not including in-situ-leach plants that only produced uranium concentrate from restoration.

⁴ Uranium concentrate as a byproduct from phosphate production.

Table 3. U.S. uranium mills and heap leach facilities by owner, location, capacity, and operating status

		County, state	Capacity (short	Operating status at end of							
Lea	Mill and Heap Leach¹ Facility name	(existing and planned locations)	tons of ore per day)	2018	1st quarter 2019	2nd quarter 2019	3rd quarter 2019	4th quarter 2019			
Sho	ootaring Canyon	Garfield,									
Anfield Resources Inc. Ura	anium Mill	Utah	750	standby	standby						
				operating-	operating-						
		San Juan,		processing	processing						
EFR White Mesa LLC Wh	hite Mesa Mill	Utah	2,000	alternate feed	alternate feed						
Energy Fuels Wyoming Inc She	eep Mountain	Fremont, Wyoming	725	undeveloped	undeveloped						
Kennecott Uranium Company/Wyoming											
Coal Resource Sw	veetwater	Sweetwater,									
Company Ura	anium Project	Wyoming	3,000	standby	standby						

Total Capacity 6,475

- = No data reported

Notes: Capacity for the 1st quarter of 2019. An operating status of operating indicates the mill usually was producing uranium concentrate at the end of the period.

¹ Heap leach solutions: The separation, or dissolving-out from mined rock, of the soluble uranium constituents by the natural action of percolating a prepared chemical solution through mounded (heaped) rock material. The mounded material usually contains low-grade mineralized material and/or waste rock produced from open pit or underground mines. The solutions are collected after percolation is completed and processed to recover the valued components.

Table 4. U.S. uranium in-situ-leach plants by owner, location, capacity, and operating status

		County, state	Production capacity		0			
		(existing and	(pounds			ating status at e		
In-situ-leach plant		planned	U₃O ₈ per		1st quarter	2nd quarter	3rd quarter	4th quarter
owner	In-situ-leach plant name	locations)	year)	2018	2019	2019	2019	2019
				partially	partially			
		Campbell,		permitted	permitted			
AUC LLC	Reno Creek	Wyoming	2,000,000	and licensed	and licensed			
		Fall River and		partially	partially			
		Custer, South		permitted	permitted			
Azarga Uranium Corp	Dewey Burdock Project	Dakota	1,000,000	and licensed	and licensed			
		Dawes,						
Cameco	Crow Butte Operation	Nebraska	1,000,000	operating	standby			
				partially	partially			
		McKinley, New		permitted	permitted			
Hydro Resources, Inc.	Church Rock	Mexico	1,000,000	and licensed	and licensed			
				partially	partially			
		McKinley, New		permitted	permitted			
Hydro Resources, Inc.	Crownpoint	Mexico	1,000,000	and licensed	and licensed			
		Sweetwater,						
Lost Creek ISR LLC	Lost Creek Project	Wyoming	2,000,000	operating	operating			
Mestena Uranium								
LLC	Alta Mesa Project	Brooks, Texas	1,500,000	standby	standby			
Power Resources,								
Inc. doing business as		Converse,						
Cameco Resources	Smith Ranch-Highland Operation	Wyoming	5,500,000	operating	operating			
South Texas Mining								
Venture	Hobson ISR Plant	Karnes, Texas	1,000,000	standby	standby			
South Texas Mining								
Venture	La Palangana	Duval, Texas	1,000,000	standby	standby			
		Crook,						
Strata Energy Inc	Ross CPP	Wyoming	375,000	operating	operating			

Table 4. U.S. uranium in-situ-leach plants by owner, location, capacity, and operating status (cont.)

		County, state (existing and	Production capacity (pounds		Operating status at end of			
In-situ-leach plant owner	In-situ-leach plant name	. •	U₃O ₈ per year)	2018	1st quarter 2019	2nd quarter 2019	3rd quarter 2019	4th quarter 2019
Uranerz Energy Corporation (An Energy Fuels company)	Nichols Ranch ISR Project	Johnson and Campbell, Wyoming	2,000,000	operating	operating			
Uranium Energy Corp.	Goliad ISR Uranium Project	Goliad, Texas	1,000,000	partially permitted and licensed	partially permitted and licensed			
Uranium One Americas, Inc.	Jab and Antelope	Sweetwater, Wyoming	2,000,000	developing	developing			
Uranium One Americas, Inc.	Moore Ranch	Campbell, Wyoming	500,000	partially permitted and licensed	partially permitted and licensed			
Uranium One USA,	Willow Creek Project (Christensen Ranch and Irigaray)	Campbell and Johnson, Wyoming	1,300,000	operating	operating			
Total Production Capacity	-		24,175,000					

Notes: Production capacity for the 1st quarter of 2019. An operating status of *Operating* indicates the in-situ-leach plant usually was producing uranium concentrate at the end of the period. Hobson ISR Plant processed uranium concentrate that came from La Palangana. Hobson and La Palangana are part of the same project. ISR stands for insitu recovery. Christensen Ranch and Irigaray are part of the Willow Creek Project. Uranerz Energy has a tolling arrangement with Cameco Resources. Uranium is first processed at the Nichols Ranch plant and then transported to the Smith Ranch-Highland Operation plant for final processing into uranium concentrate. CPP stands for central processing plant.

6,500,000 6,000,000 5,500,000 5,000,000 4,500,000 4,000,000 3,500,000 3,000,000 2,500,000 2,000,000 1,500,000 1,000,000 500,000 0 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 P2018 P2019 ■1st quarter ■2nd quarter ■3rd quarter ■4th quarter

Figure 1. Uranium concentrate production in the United States, 1996–1st quarter of 2019 pounds U308

P = Preliminary data