

Domestic Uranium Production Report First-Quarter 2023

May 2023



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Introduction

In this report, the U.S. Energy Information Administration (EIA) reports U.S. uranium production from 2000 through the first quarter of 2023. 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 2023

U.S. production of uranium concentrate (U_3O_8) in the first quarter of 2023 totaled 2,511 pounds U_3O_8 . This is 75% lower than first quarter 2022 production and a drop of 99% from fourth quarter 2022 as no material was produced this quarter at the White Mesa Mill in Utah. This quarter's total uranium production occurred at three facilities in Wyoming (Nichols Ranch ISR Project, Ross CPP, and Smith Ranch-Highland Operation).

Table 1. Total production of uranium concentrate in the United States

pounds U₃O₈

Facility	Location	Q1 2022	Q2 2022	Q3 2022	Q4 2022	Q1 2023
	Johnson and Campbell,					
Nichols Ranch ISR Project	Wyoming	126	131	101	106	90
Ross CPP	Crook, Wyoming	1,890	2,245	367	93	98
Smith Ranch-Highland Operation	Converse, Wyoming	7,930	3,666	2,777	6,663	2,323
Crowe Butte Operation	Dawes, Nebraska	-	-	-	5,916	-
White Mesa Mill	San Juan, Utah	<u>-</u>			161,934	<u>-</u>
Total production		9,946	6,042	3,245	174,712	2,511

Data source: U.S. Energy Information Administration: Form EIA-851Q, Domestic Uranium Production Report (Quarterly)

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

Data source: U.S. Energy Information Administration: Form EIA-851A, Domestic Uranium Production Report (Annual), and Form EIA-851Q, Domestic Uranium Production Report (Quarterly)

¹ Milling uranium-bearing ore

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

³ Not including in-situ-recovery 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

			Capacity	Operating status at end of							
Owner	Mill and heap leach¹ facility name	County, state (existing and planned locations)	(short tons of ore per day)	2022	First-quarter 2023	Second-quarter 2023	Third-quarter 2023	Fourth-quarter 2023			
	Shootaring Canyon	Garfield,									
Anfield Resources Inc.	Uranium Mill	Utah	750	standby	standby	-	-	-			
		San Juan,									
EFR White Mesa LLC	White Mesa Mill	Utah	2,000	operating	operating	-	<u>-</u>	-			
Energy Fuels Wyoming		Fremont,									
Inc	Sheep Mountain	Wyoming	725	undeveloped	undeveloped	_	<u>-</u>	-			
Kennecott Uranium Company/Wyoming	Sweetwater	Sweetwater,									
Coal Resource Company	Uranium Project	Wyoming	3,000	standby	standby	-	-	-			

Total capacity 6,475

- = No data reported

Notes: Capacity for the first-quarter of 2023. An operating status of operating indicates the mill usually was producing uranium concentrate at the end of the period. Data source: U.S. Energy Information Administration: Form EIA-851A, Domestic Uranium Production Report (Annual), and Form EIA-851Q, Domestic Uranium Production Report (Quarterly)

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 the solutions are processed to recover the valued components.

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

		County, state	Production capacity (pounds	Operating status at end of				
In-situ recovery plant owner	In-situ recovery plant name	(existing and planned locations)	U3O8 per year)	2022	First-quarter 2023	Second- quarter 2023	Third-quarter 2023	Fourth- quarter 2023
Uranium Energy	Reno Creek ISR Uranium	Campbell,	2 000 000	permitted and	permitted and			
Corporation	Project	Wyoming	2,000,000	licensed	licensed	-	-	-
		Fall River and Custer, South		permitted and	permitted and			
Azarga Uranium Corp	Dewey Burdock Project	Dakota	1,000,000	licensed	licensed	_	_	-
Cameco	Crow Butte Operation	Dawes, Nebraska	1,000,000	standby	standby	-	-	-
				partially	partially			
		McKinley, New		permitted and	permitted and			
Hydro Resources, Inc.	Church Rock	Mexico	1,000,000	licensed	licensed	_		-
				partially	partially			
Hydro Resources, Inc.	Crownpoint	McKinley, New Mexico	1,000,000	permitted and licensed	permitted and licensed			
nyuro kesources, inc.	Crownpoint		1,000,000	licenseu	licerised			
		Sweetwater,	2 000 000					
Lost Creek ISR LLC	Lost Creek Project	Wyoming	2,000,000	operating	operating	<u>-</u>		-
Mestena Uranium LLC	Alta Masa Draiget	Draeks Toyes	1 500 000	standh.	standby.			
	Alta Mesa Project	Brooks, Texas	1,500,000	standby	standby	-	-	_
Pathfinder Mines	D .1 (* 1 Cl · 1 D ·	Carbon County,	2 000 000	permitted and	permitted and			
Corporation	Pathfinder Shirley Basin	Wyoming	2,000,000	licensed	licensed	-	<u>-</u>	-
Power Resources, Inc.								
doing business as Cameco	Smith Ranch-Highland	Converse,						
Resources	Operation	Wyoming	5,500,000	operating	operating	-	-	-
Uranium Energy	Hobson ISR Processing							
Corporation	Plant	Karnes, Texas	2,000,000	standby	standby	<u>-</u>		
Uranium Energy	La Palangana ISR Uranium							
Corporation	Project	Duval, Texas	1,000,000	standby	standby	-	_	-
				-				

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

	In-situ recovery plant name	County, state (existing and planned locations)	Production capacity (pounds U3O8 per year)	Operating status at end of					
In-situ recovery plant owner				2022	First-quarter 2023	Second- quarter 2023	Third-quarter 2023	Fourth- quarter 2023	
Strata Energy Inc	Ross CPP	Crook, Wyoming	3,000,000	standby	standby	_	-	-	
Uranerz Energy Corporation (An Energy		Johnson and Campbell,		-					
Fuels company)	Nichols Ranch ISR Project	Wyoming	2,000,000	standby	standby	-	-	-	
URI, Inc. (an enCore Energy									
company)	Vasquez	Duval, Texas	1,000,000	reclamation	reclamation	-	-	-	
URI, Inc. (an enCore Energy									
company)	Kingsville Dome	Kleberg, Texas	1,000,000	standby	standby	-	_	-	
URI, Inc. (an enCore Energy									
company)	Rosita	Duval, Texas	1,000,000	standby	standby	_	_	-	
Uranium Energy	Burke Hollow ISR Uranium			permitted and	permitted and				
Corporation	Project	Bee County, Texas	1,000,000	licensed	licensed	_	_	-	
Uranium Energy				permitted and	permitted and				
Corporation	Goliad ISR Uranium Project	Goliad, Texas	1,000,000	licensed	licensed	<u>-</u>	<u>-</u>	-	
Uranium Energy		Sweetwater,							
Corporation	Jab and Antelope	Wyoming	2,000,000	developing	developing	-	_	-	
Uranium Energy		Campbell,		permitted and	permitted and				
Corporation	Moore Ranch	Wyoming	3,000,000	licensed	licensed	<u>-</u>	<u>-</u>	-	
Uranium Energy	Willow Creek Project (Ludeman, Christensen	Campbell and							
Corporation	Ranch and Irigaray)	Johnson, Wyoming	1,300,000	standby	standby	-	-		
Total production capacity			36,300,000						

Notes: Production capacity for the first-quarter of 2023. An operating status of operating indicates the in-situ recovery 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 in-situ recovery. Ludeman, 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.

Data source: U.S. Energy Information Administration: Form EIA-851A, Domestic Uranium Production Report (Annual), and Form EIA-851Q, Domestic Uranium Production Report (Quarterly)

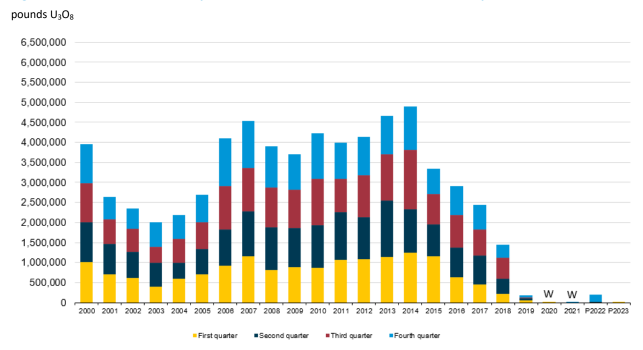


Figure 1. Uranium concentrate production in the United States, 2000 to first-quarter 2023

P = Preliminary data

Data source: U.S. Energy Information Administration, Form EIA-851A, *Domestic Uranium Production Report (Annual)*, and Form EIA-851Q, *Domestic Uranium Production Report (Quarterly)*