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

Owner	Mill and heap leach <sup>1</sup> facility name	County, state (existing and planned locations)	Capacity (short tons of ore per day)	Operating status at end of			
				2023	First-quarter 2024	Second-quarter 2024 Third-quarter 2024	Fourth-quarter 2024
	Shootaring Canyon						
Anfield Resources Inc.	Uranium Mill	Garfield, Utah	750	standby	standby		-
EFR White Mesa LLC	White Mesa Mill	San Juan, Utah	2,000	standby	standby		_
		Fremont,					
Energy Fuels Wyoming Inc	Sheep Mountain	Wyoming	725	undeveloped	undeveloped	_	-
Kennecott Uranium							
Company/Wyoming Coal	Sweetwater Uranium	Sweetwater,					
Resource Company	Project	Wyoming	3,000	standby	standby	-	-
Total capacity			6,475				

<sup>1</sup> 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.

## - = No data reported

Notes: Capacity for the first-quarter of 2024. 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)