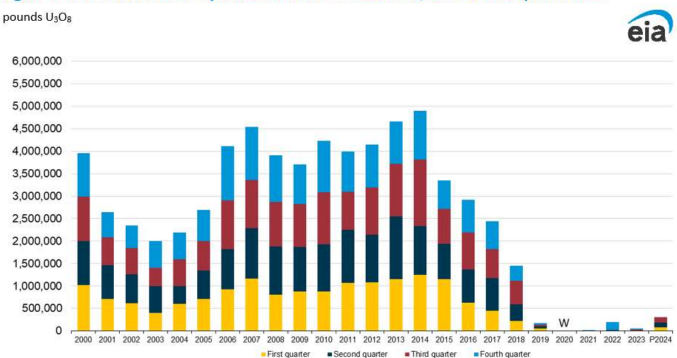


### **Nuclear & Uranium**

## Third-quarter 2024

U.S. production of uranium concentrate ( $U_3O_8$ ) in the third quarter of 2024 totaled 121,296 pounds  $U_3O_8$ , a 24% increase from second quarter's production of 97,709 pounds  $U_3O_8$ . This quarter's total uranium production occurred at five facilities, three in Wyoming (Nichols Ranch ISR Project, Lost Creek Project, and Smith Ranch-Highland Operation) and two in Texas (Alta Mesa Project and Rosita).

Figure 1. Uranium concentrate production in the United States, 2000 to third-quarter 2024



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)

figure data TxLS

# Data tables and figures **Tables**

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

Available formats: TXLS PDF

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

Available formats: TXLS PDF

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

Available formats: 1 XLS PDF

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

Available formats: TXLS PDF

## **Figures**

1. Uranium concentrate production in the United States, 2000–3rd Quarter 2024

Available formats: TXLS PDF

#### Related Reports

- Domestic Uranium Production Report Annual
- Uranium Marketing Annual Report