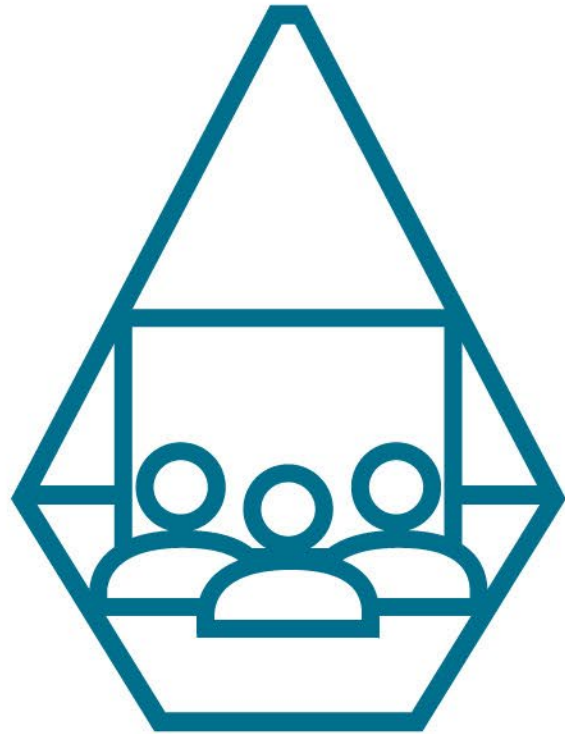




**2026 MINING AND LAND
RESOURCES INSTITUTE**

 **AAPL**
Powering The Profession



AAPL ENERGY INSTITUTES

2024 - 2026 Nevada Mining State of the State

Rob Ghiglieri, Administrator

Lucia Patterson, GIS Analyst IV-Geologist

AAPL, MALRI

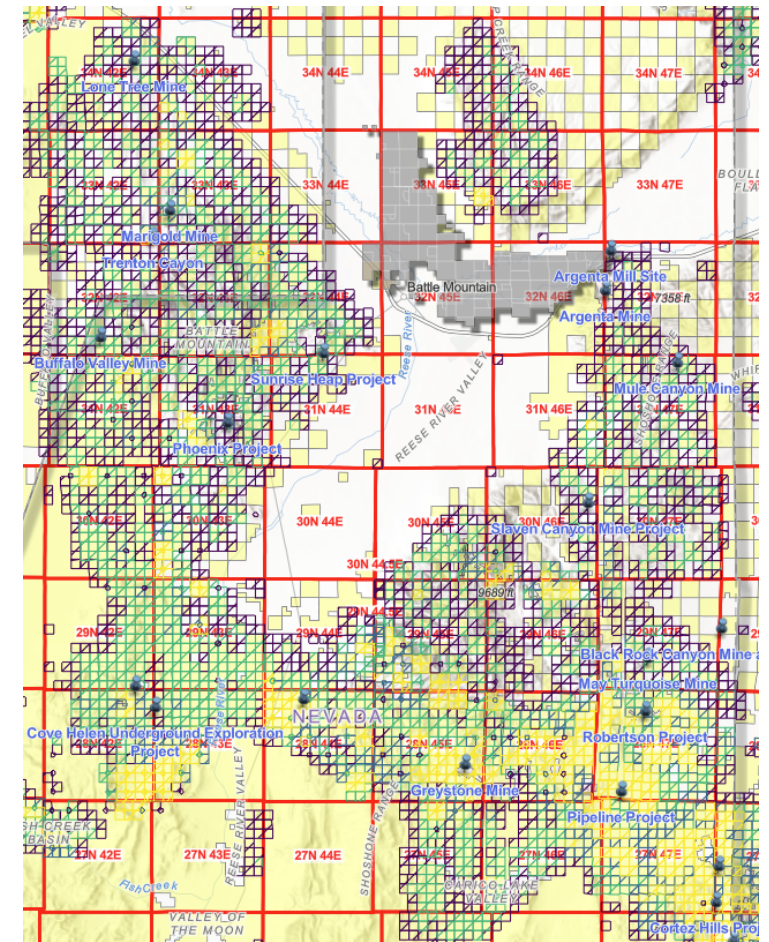
April 15, 2026



Nevada Commission on Mineral Resources – Division of Minerals



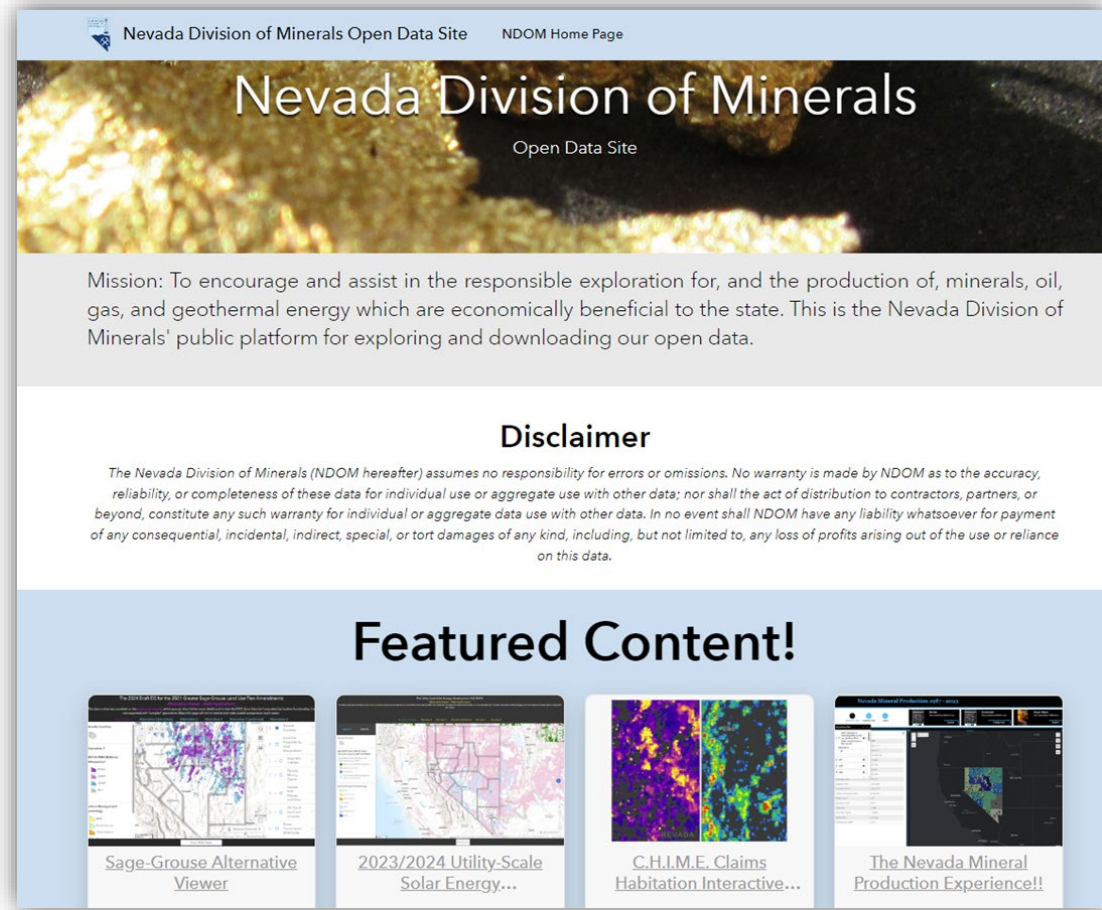
- NRS 513.073 requires the Division to collect and disseminate mineral production and educational materials.
- The Division and Commission are a resource to the Governor and Legislature on mineral related activities
- The Division does not pick or preference any company or project over another, rather only provide publicly available data
- The Division does not give preference or recommend any company over another in this presentation and acknowledges that this presentation has not included all companies in Nevada.



NDOMDATA.COM

Free and Downloadable

- Mining Claims
- Active and Historic Notices & Plans
- Production Statistics
- Land Resource Issues
 - Sage Grouse
 - Solar
 - Right of Ways
 - Withdrawals
 - BLM Case Recordation & Status Records
- Oil & Gas
- Geothermal
- Lithium
- And Much More



Nevada Division of Minerals Open Data Site NDOM Home Page

Nevada Division of Minerals


Open Data Site


Mission: To encourage and assist in the responsible exploration for, and the production of, minerals, oil, gas, and geothermal energy which are economically beneficial to the state. This is the Nevada Division of Minerals' public platform for exploring and downloading our open data.

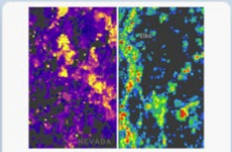
Disclaimer


The Nevada Division of Minerals (NDOM hereafter) assumes no responsibility for errors or omissions. No warranty is made by NDOM as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data; nor shall the act of distribution to contractors, partners, or beyond, constitute any such warranty for individual or aggregate data use with other data. In no event shall NDOM have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of the use or reliance on this data.

Featured Content!

- 

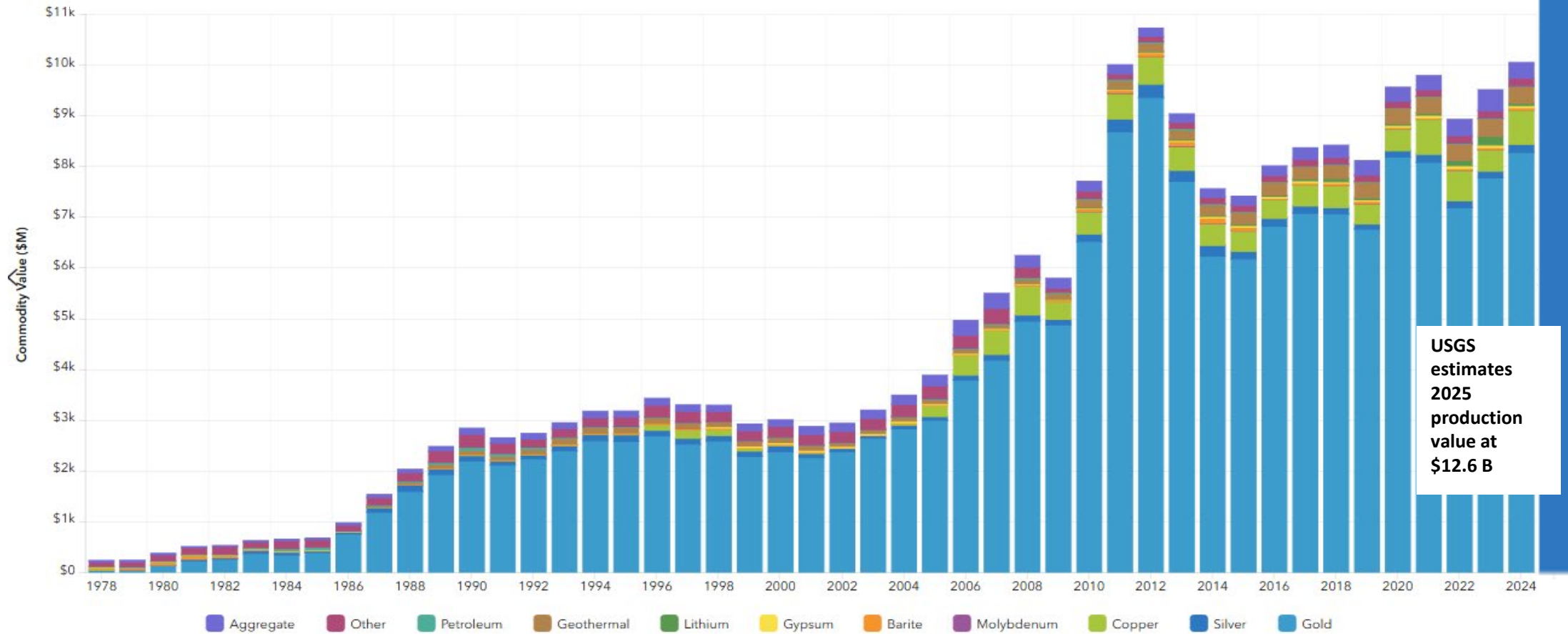
Sage-Grouse Alternative Viewer
- 

2023/2024 Utility-Scale Solar Energy...
- 

C.H.I.M.E. Claims Habitation Interactive...
- 

The Nevada Mineral Production Experience!!

Gold, Silver, Copper, and Moly values calculated from production amounts reported to NDOM*Average Monthly Value for Year.
 Nonmetal values derived from the Nevada Department of Taxation.

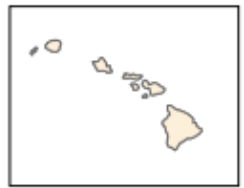
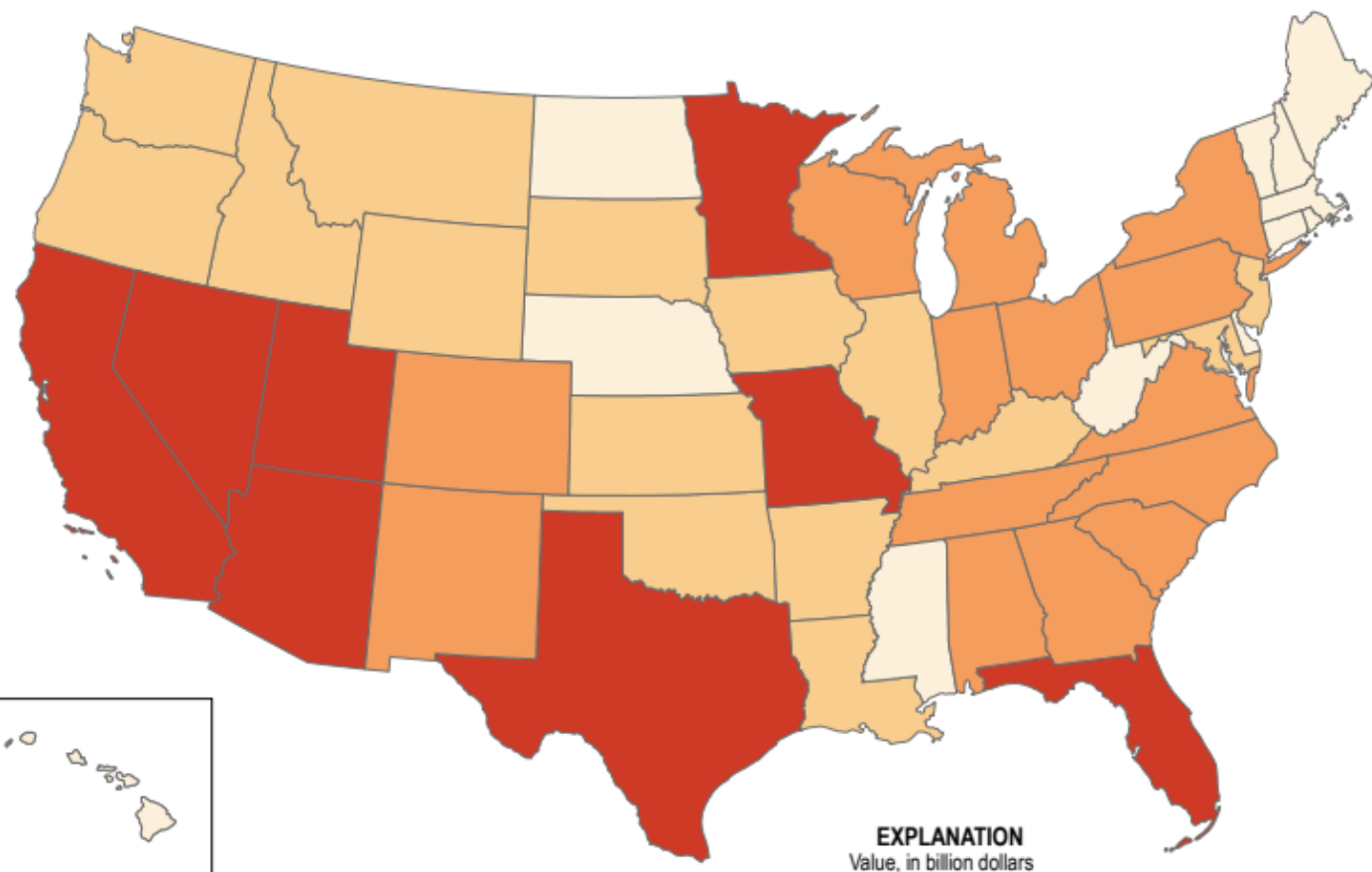
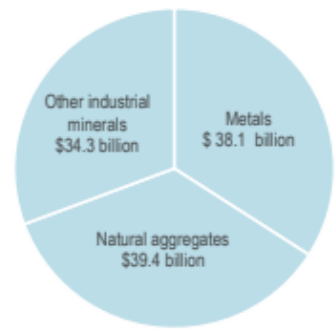


USGS estimates 2025 production value at \$12.6 B

Figure 4.—Value of Nonfuel Minerals Produced in 2025, by State

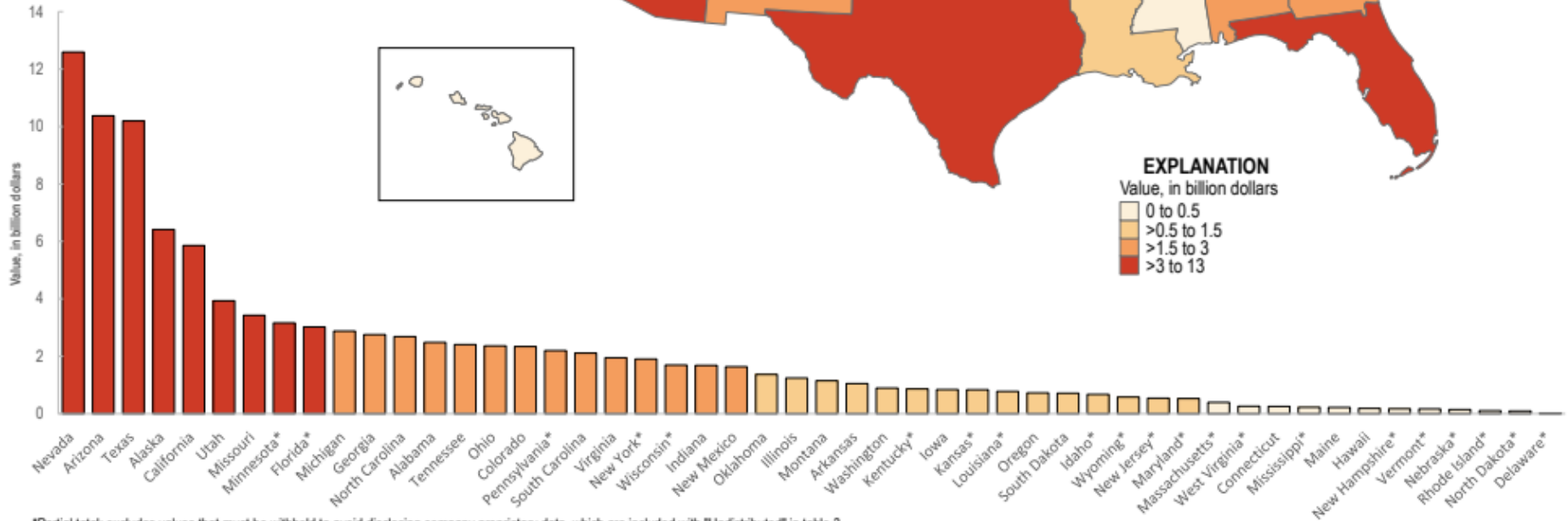


USGS Estimated 2025 Nonfuel Mineral Production



EXPLANATION
Value, in billion dollars

- 0 to 0.5
- >0.5 to 1.5
- >1.5 to 3
- >3 to 13



*Partial total; excludes values that must be withheld to avoid disclosing company proprietary data, which are included with "Undistributed" in table 3.

Nevada Mining Summary-2024

- NV produced 70% of U.S. Gold
- NV ranked 9th in world
- #1 mining jurisdiction based on the Investment Attractiveness Index (Fraser Institute, 2025)
- Continued interest in exploration for and production of critical minerals
- Employed >14,000 people with average yearly pay \$121,000

| Commodity | Production Amount | Unit | YOY Change (%) | Value (\$) | YOY Value Change (%) |
|-----------------------------------|-------------------|----------------|----------------|-------------------------|----------------------|
| Gold | 3,479,748 | ounces | -13.7% | \$8,292,587,459 | 6.4% |
| Silver | 5,698,971 | ounces | 3.1% | \$157,804,051 | 20.8% |
| Barite (shipped from mills) | 498,263 | tons | 30.2% | \$44,299,214 | 7.8% |
| Copper | 144,878,926 | pounds | 31.9% | \$673,432,019 | 58.3% |
| Diatomite | 244,020 | tons | -13.4% | \$62,023,009 | 6.4% |
| Dolomite | 59,292 | tons | -0.2% | \$4,941,952 | -12.9% |
| Gypsum | 2,000,608 | tons | 0.8% | \$42,596,701 | -12.4% |
| Limestone (Incl. Lhoist Dolomite) | 2,596,371 | tons | -23.4% | \$34,084,849 | -2.8% |
| Lithium compounds (shipped) | 7,682,340 | pounds | 7.2% | \$47,332,327 | -72.5% |
| Magnesium compounds (shipped) | 119,343 | tons | 5.3% | \$14,684,166 | 49.6% |
| Molybdenite | 138,195 | pounds | 1.8% | \$2,841,289 | 13.1% |
| Perlite | 10,621 | tons | 414.6% | \$574,091 | -8.2% |
| Salt (shipped) | 14,028 | tons | -28.5% | \$1,369,766 | 20.4% |
| Silica sand (shipped) | 734,182 | tons | -2.4% | \$23,138,048 | 1.7% |
| Specialty clays | 122,007 | tons | 22.5% | \$16,430,462 | 27.7% |
| Geothermal energy (sold) | 5,289,315 | megawatt hours | 20.8% | \$324,331,745 | -5.1% |
| Oil (sold) | 231,191 | barrels | 13.8% | \$11,732,697 | -19.8% |
| Aggregates | 10,621 | tons | -100.0% | \$311,000,000 | -24.7% |
| | | | TOTAL: | \$10,065,203,845 | 5.7% |



Nevada Mineral Production 1987 - 2024

Nonmetals
View production details by year.

[Explore](#)

Metals
View production details by year.

[Explore](#)

Major Mines
View Major Mines Publications

[Explore](#)

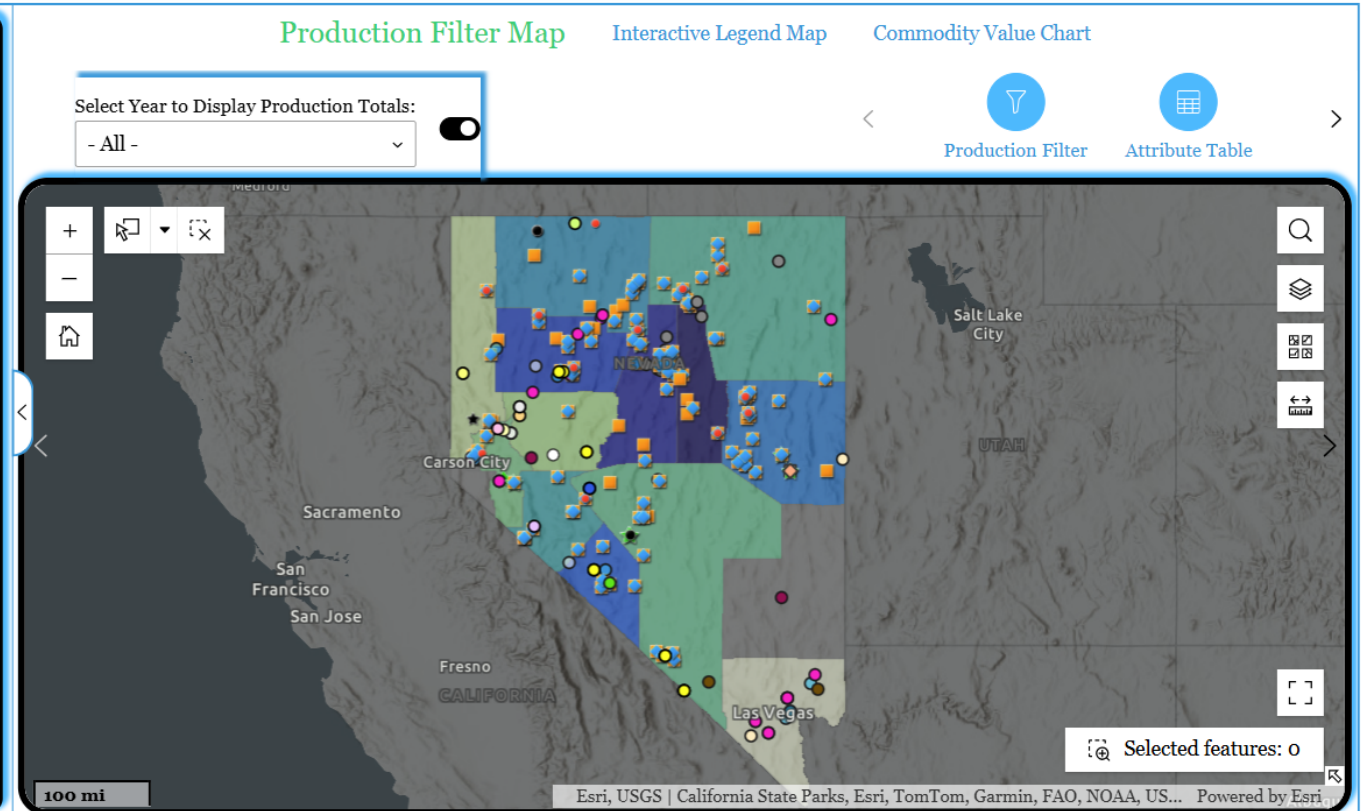
NDOM MGO Map
Large format map document.

[Explore](#)

< 1 of 47 >

| | |
|-----------------------|-------------|
| Year | 2024 |
| Silver (oz) | 5,698,871 |
| Gold (oz) | 3,479,748 |
| Copper (Lbs) | 144,878,926 |
| Molybdenum (Lbs) | 138,195 |
| Barite Shipped (Tons) | 498,263 |
| Clay (Tons) | 122,007 |
| Diatomite (Tons) | 244,020 |
| Dolomite (Tons) | 289,292 |
| Gypsum (Tons) | 2,000,608 |
| Limestone | 2,366,371 |

- Sort By ...
- 327 Apex Mine - Gold
 - 327 Apex Mine - Silver
 - Ach-dayton Joint Venture - Mercury
 - Adams Claim Gypsum Mine -
 - Adams Claim Gypsum Mine -
 - Adelaide Crown Mine - Gold
 - Adelaide Crown Mine - Silver
 - Alligator Ridge Mine - Gold
 - Alligator Ridge Mine - Silver
 - Alligator Ridge Mine - Mercury
 - Amargosa Clay Operation -
 - Amargosa Clay Operation - Sepiolite
- Total: 337 | Selection: 0

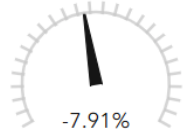


[Back To Main](#)
[Go To Nonmetals](#)
[Gold](#)
[Silver](#)
[Copper](#)
[Molybdenum](#)

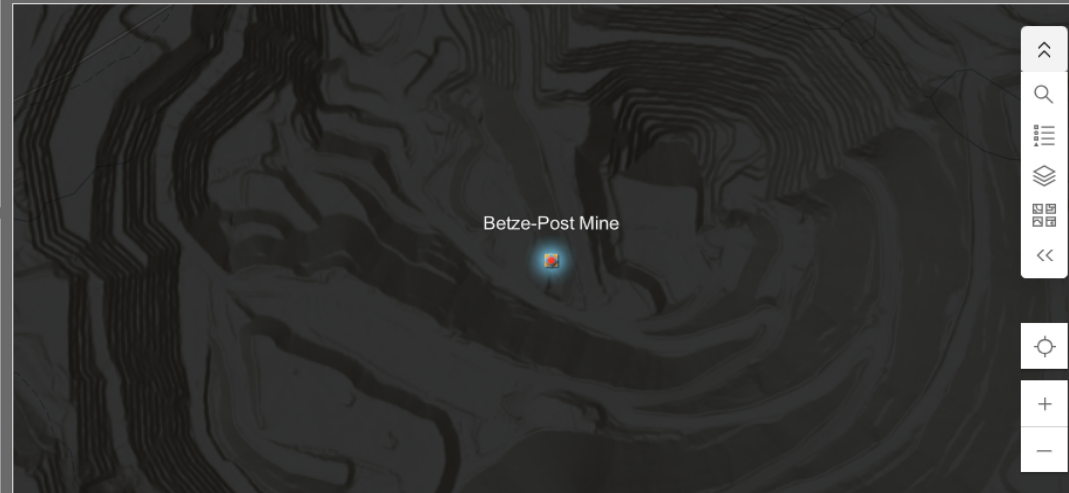
Select a Year to See Reported Production Information

Select Year
2006

Year over Year Change, gauge shows change in production values from previous year.



Gold Production (Ounces)
6,508,155



Betze-Post Mine

| | |
|----------------|--------------------------------|
| MSHA # | 26-01089 |
| Year | 2006 |
| Operation Name | Betze-Post Mine |
| Company Name | Barrick Goldstrike Mines, Inc. |
| County | Eureka |
| Au Oz | 1,432,698.20 |
| Ag Oz | 121,032.80 |
| Cu lbs | 0.00 |

Op. Listing

Op. Details

Count of Distinct Company Names

14

Count of Mining Operations

19

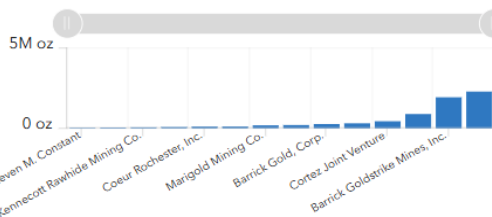
Esri Community Maps Contributors | California State Parks | Esri | TomTom | Garmin | SafeGraph | GeoTechnolo... Powered by Esri

Map

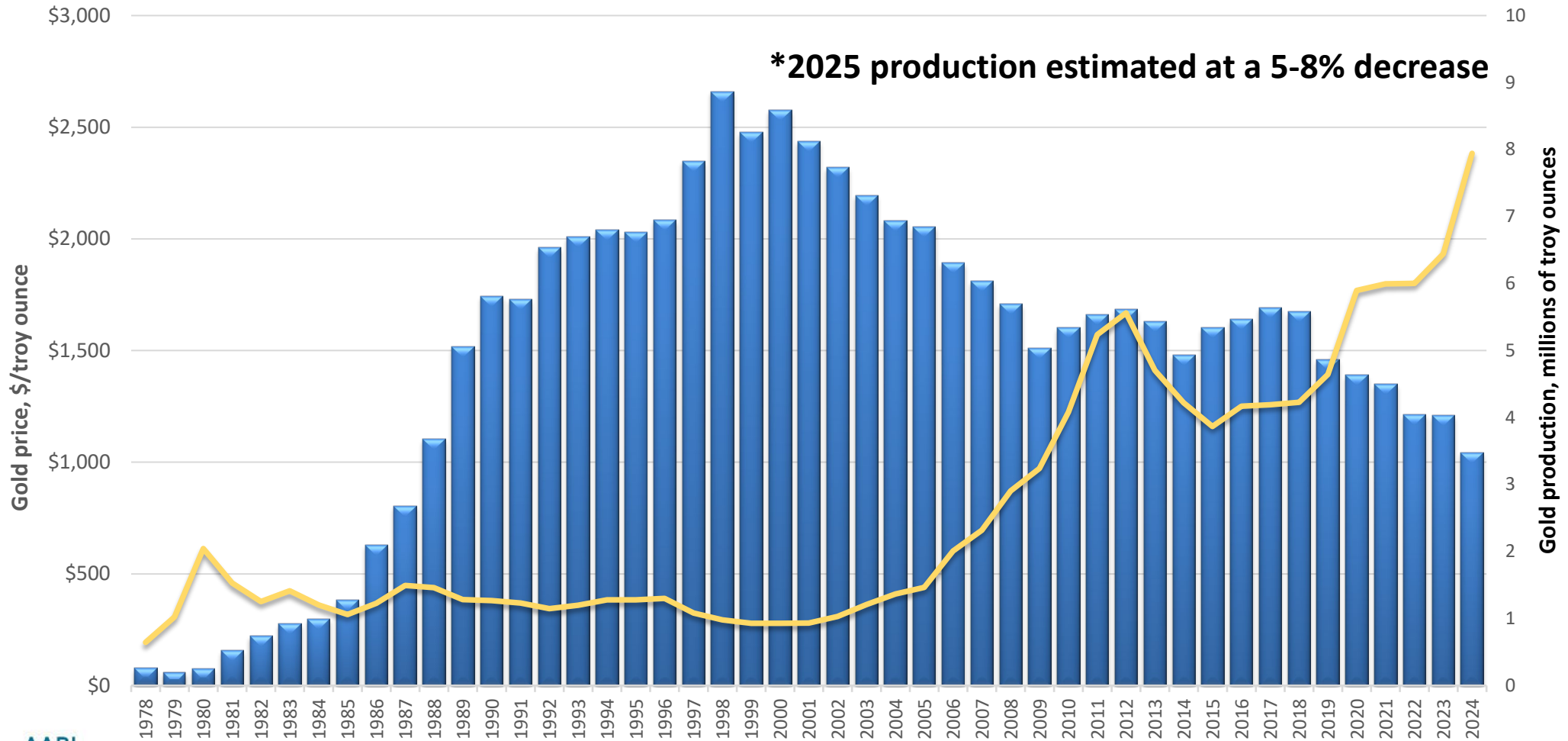
Gold Mined/Year

Production by Operator (serial chart)

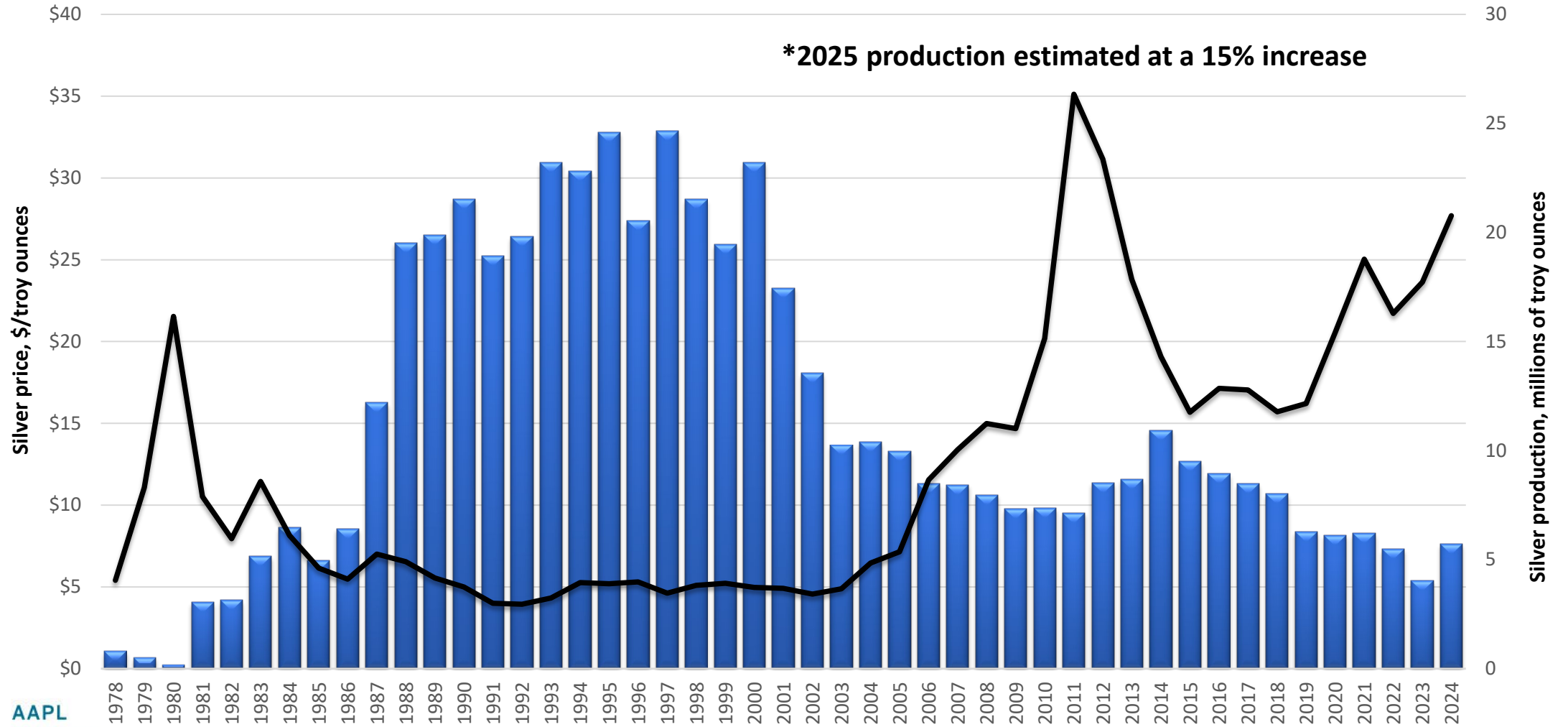
Production by Operator



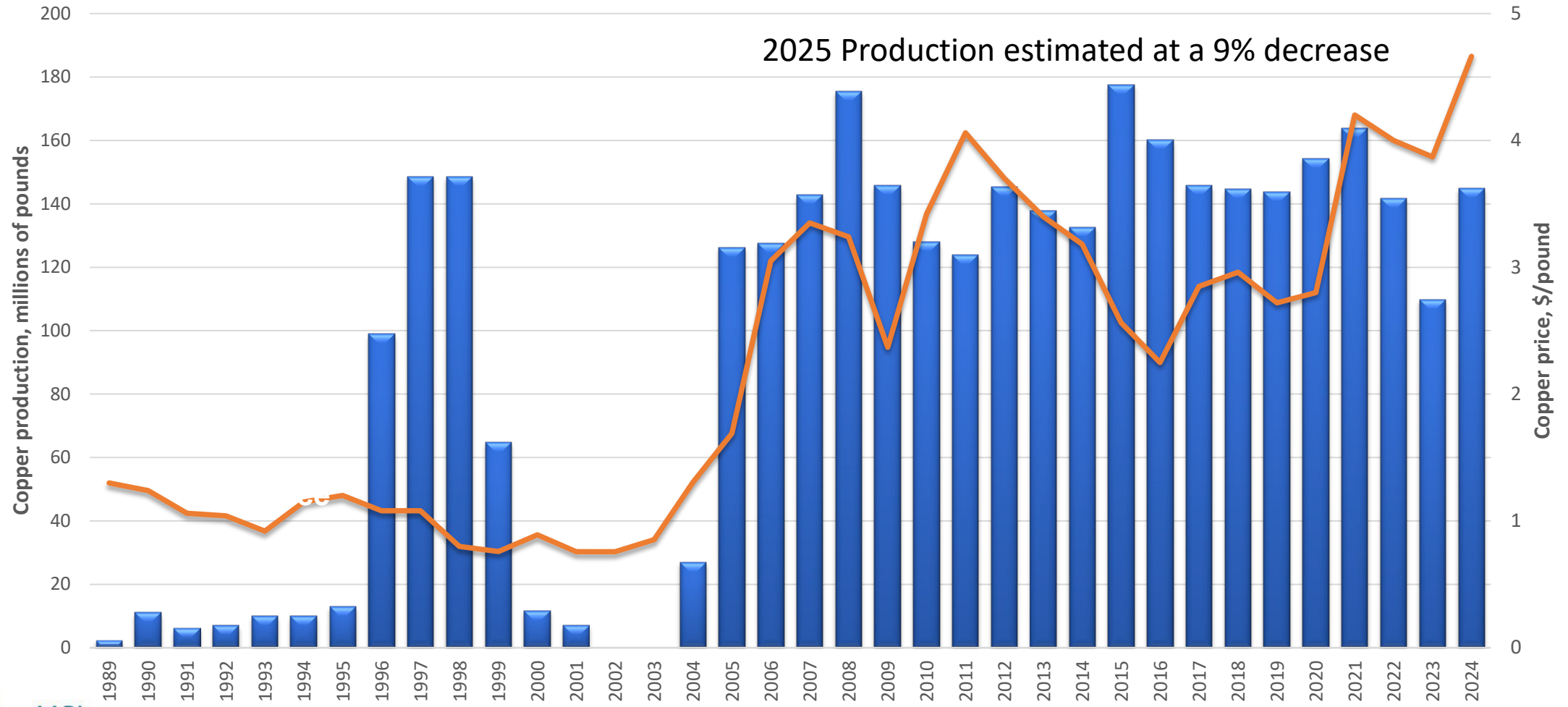
Nevada Gold Production



Nevada Silver Production

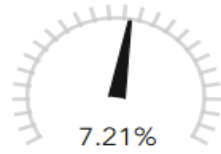


Nevada Copper Production



2024 Lithium Production

Year over Year Change, gauge shows change in production values from previous year.



< YOY change for Lithium Carbonate Shipped Amounts

Production by Operator



Production by Operator (serial chart)

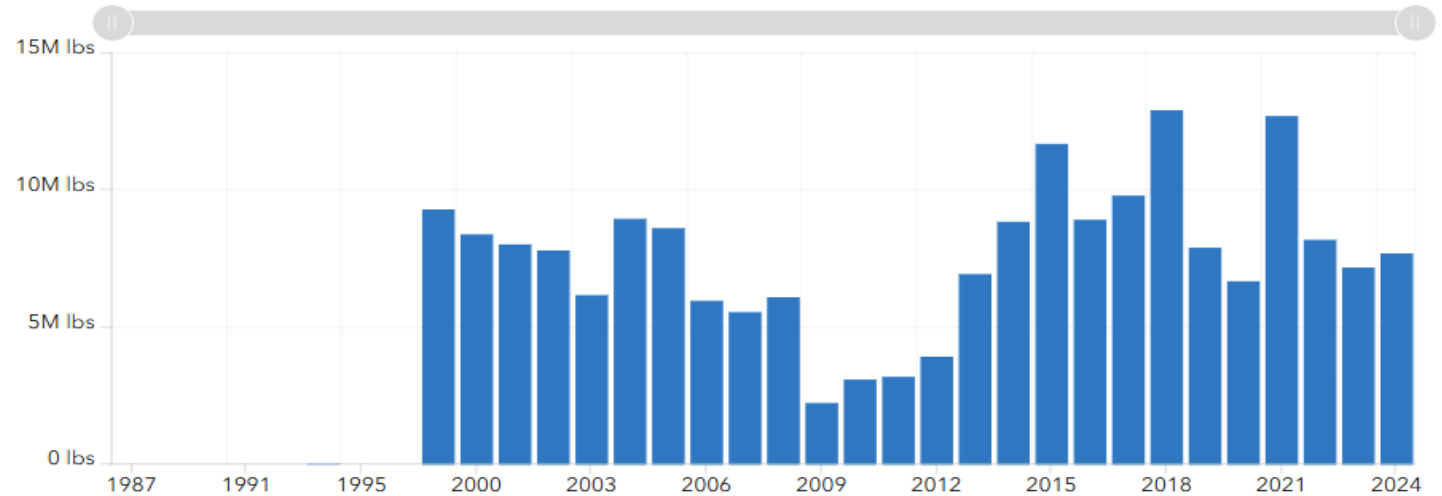
Lithium Carbonate Produced (lbs)

7,815,422

Produced

Shipped

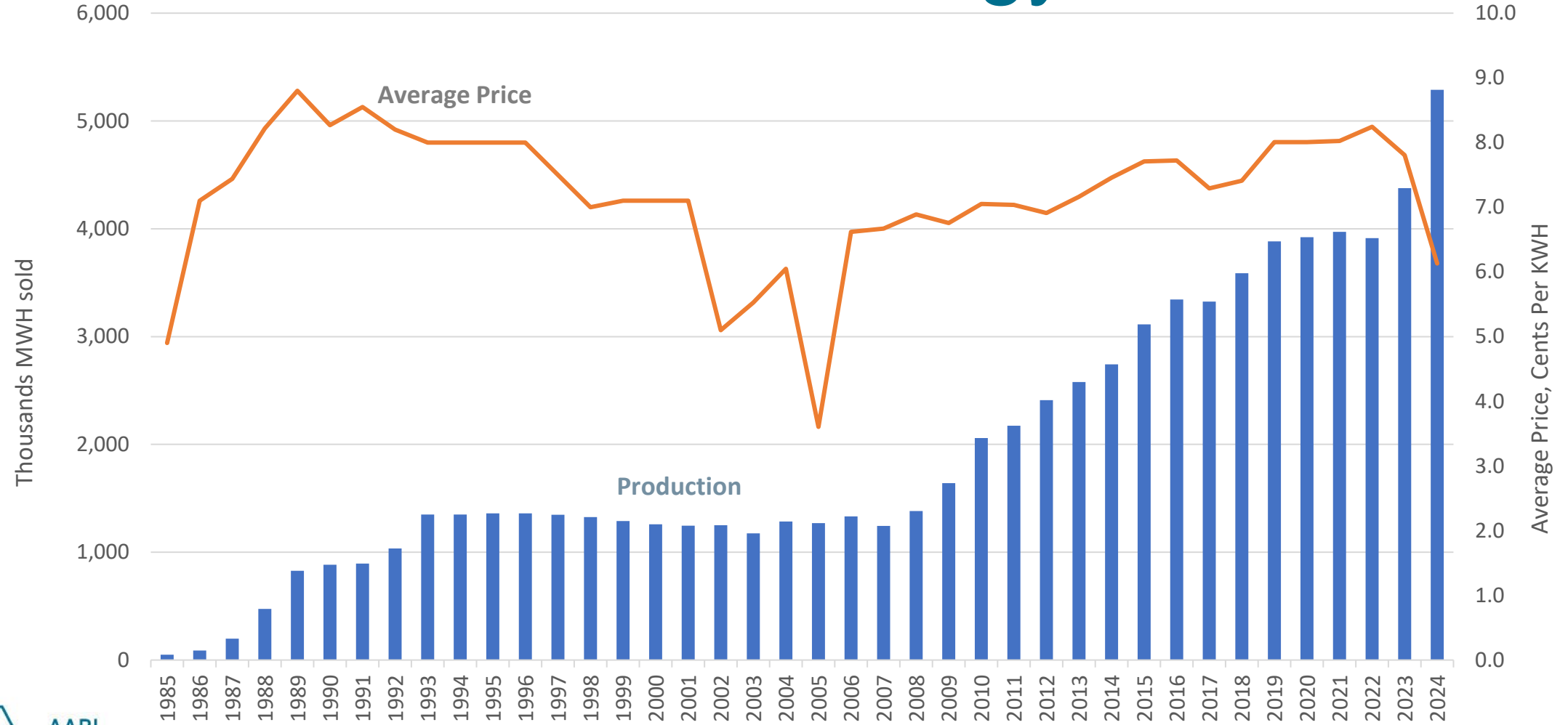
Lithium Carbonate Shipped / Year



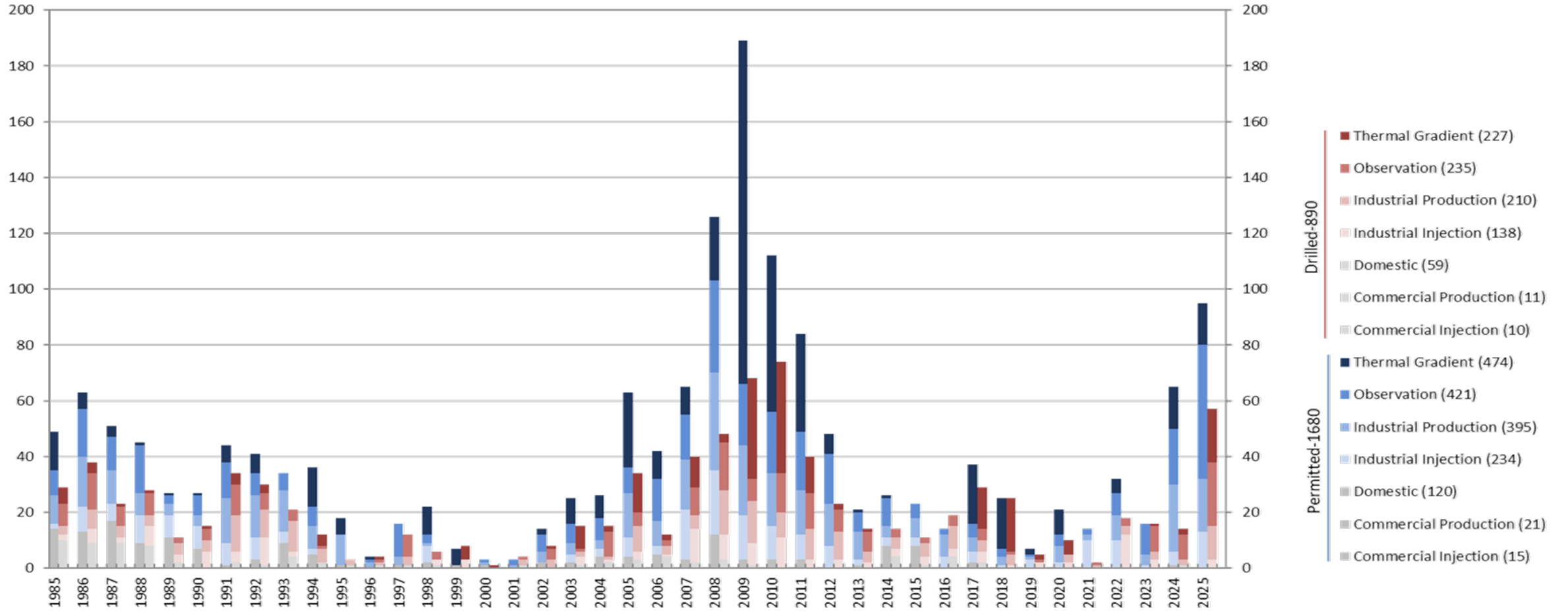
Map

Li₂CO₃/Year

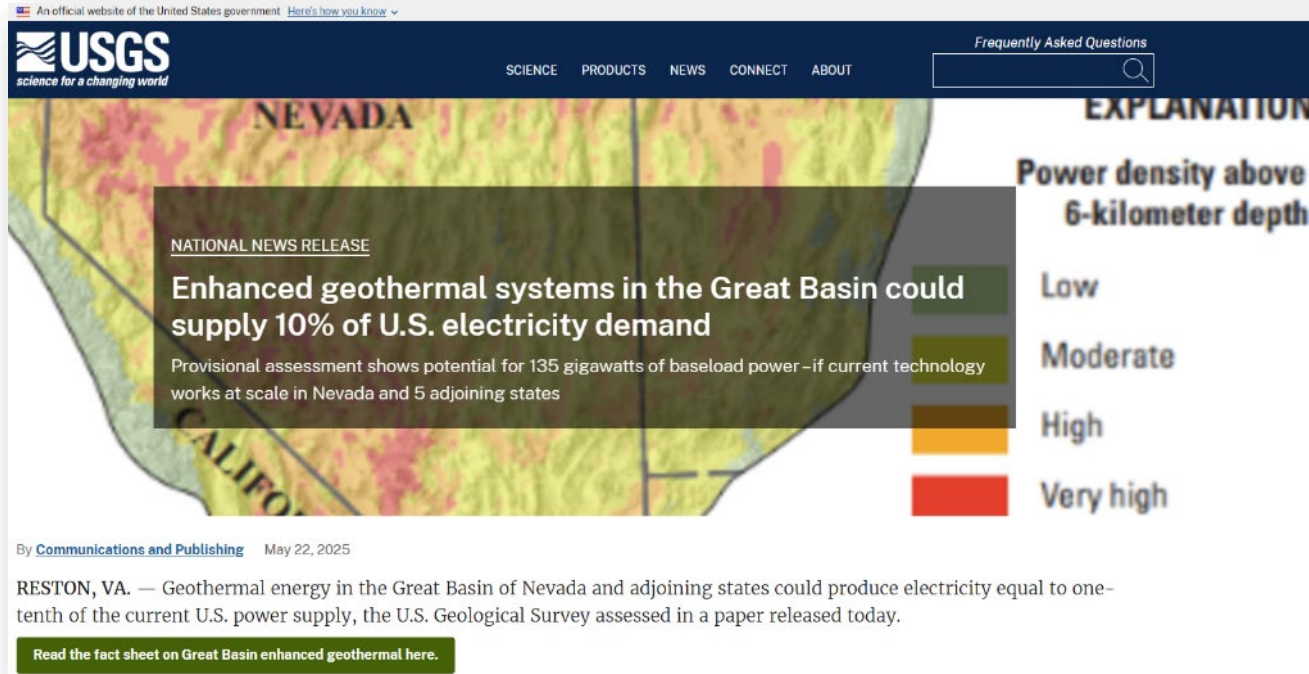
Nevada Geothermal Energy



Permitted & Drilled Geothermal Wells



Enhanced Geothermal



EXPLANATION

Power density above 6-kilometer depth

- Low
- Moderate
- High
- Very high

NATIONAL NEWS RELEASE

Enhanced geothermal systems in the Great Basin could supply 10% of U.S. electricity demand

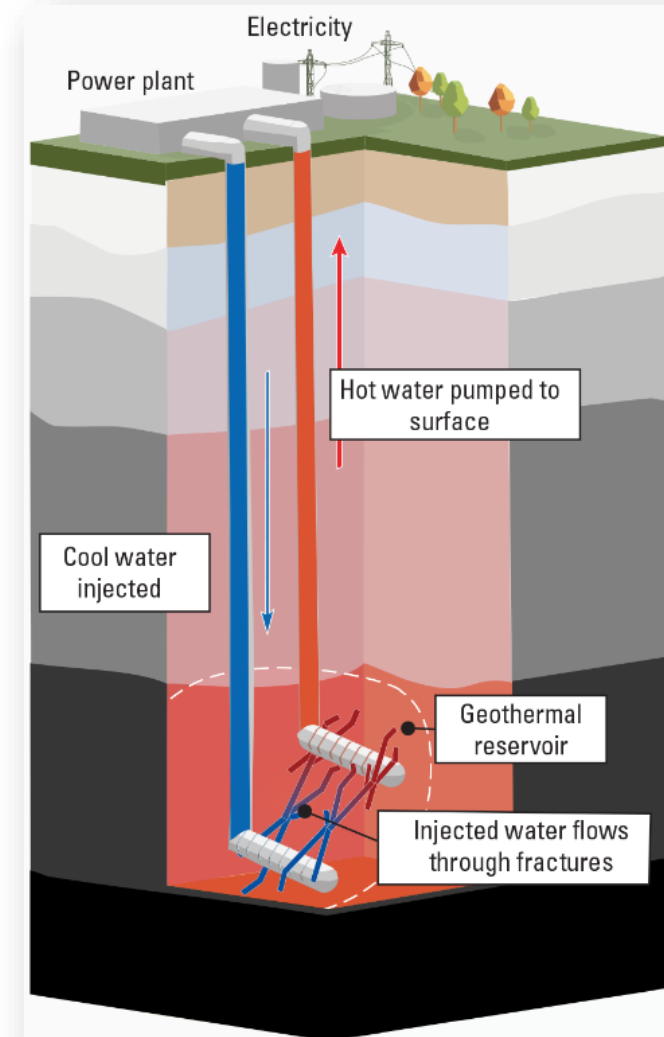
Provisional assessment shows potential for 135 gigawatts of baseload power – if current technology works at scale in Nevada and 5 adjoining states

By [Communications and Publishing](#) May 22, 2025

RESTON, VA. — Geothermal energy in the Great Basin of Nevada and adjoining states could produce electricity equal to one-tenth of the current U.S. power supply, the U.S. Geological Survey assessed in a paper released today.

[Read the fact sheet on Great Basin enhanced geothermal here.](#)

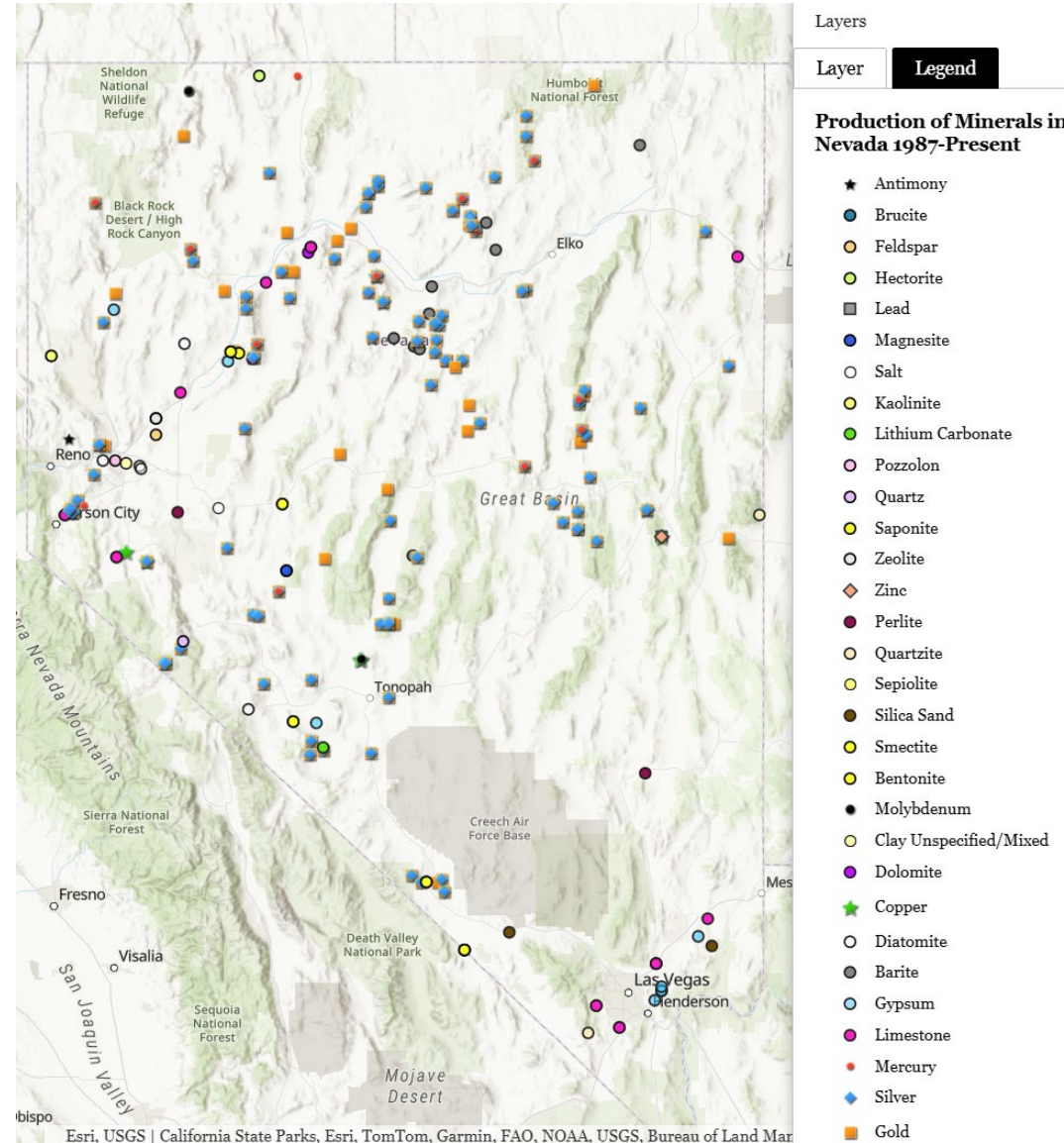
“The projected 10 percent would be a major increase, as geothermal energy currently generates less than 1 percent of the nation’s power supply.”¹



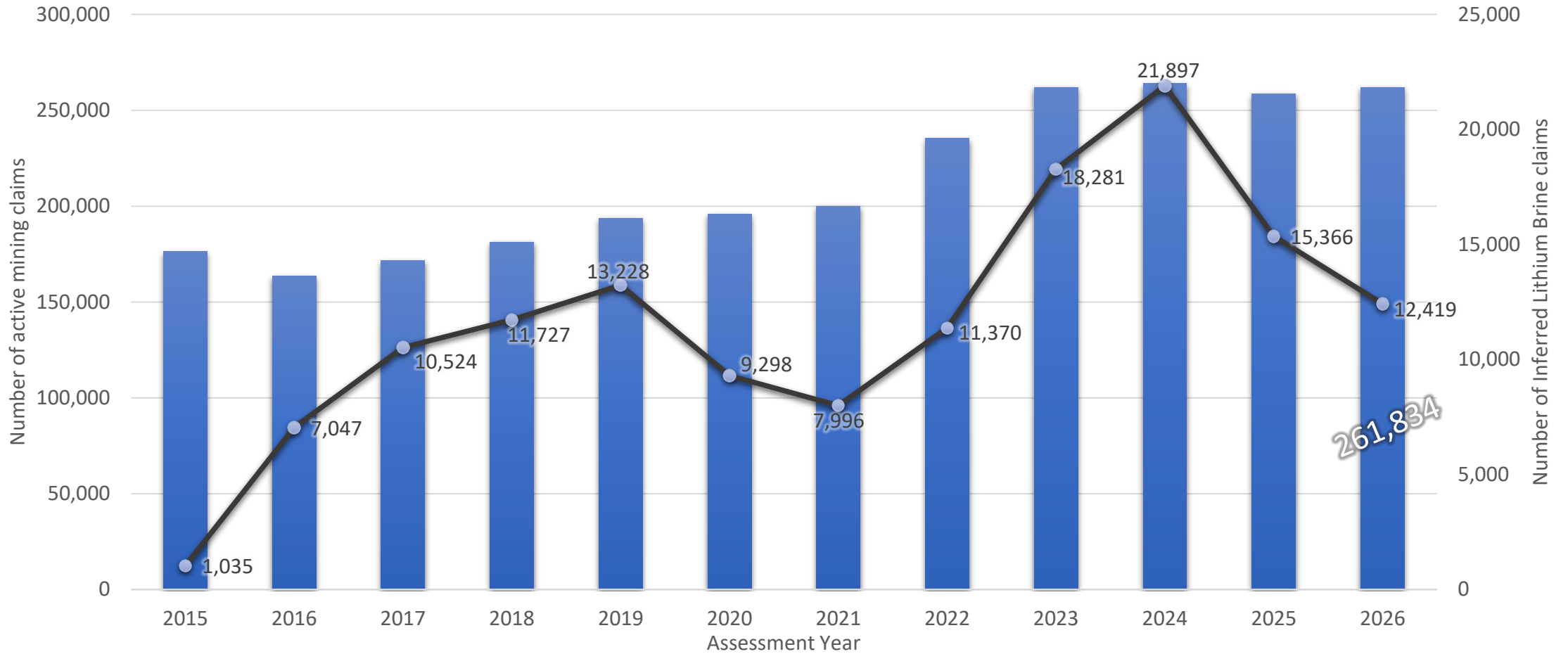
Other Minerals Mined in Nevada



- Barite
- Clay (multiple varieties)
- Diatomite
- Dolomite
- Gypsum
- Limestone
- Magnesium
- Molybdenum
- Oil
- Perlite
- Salt

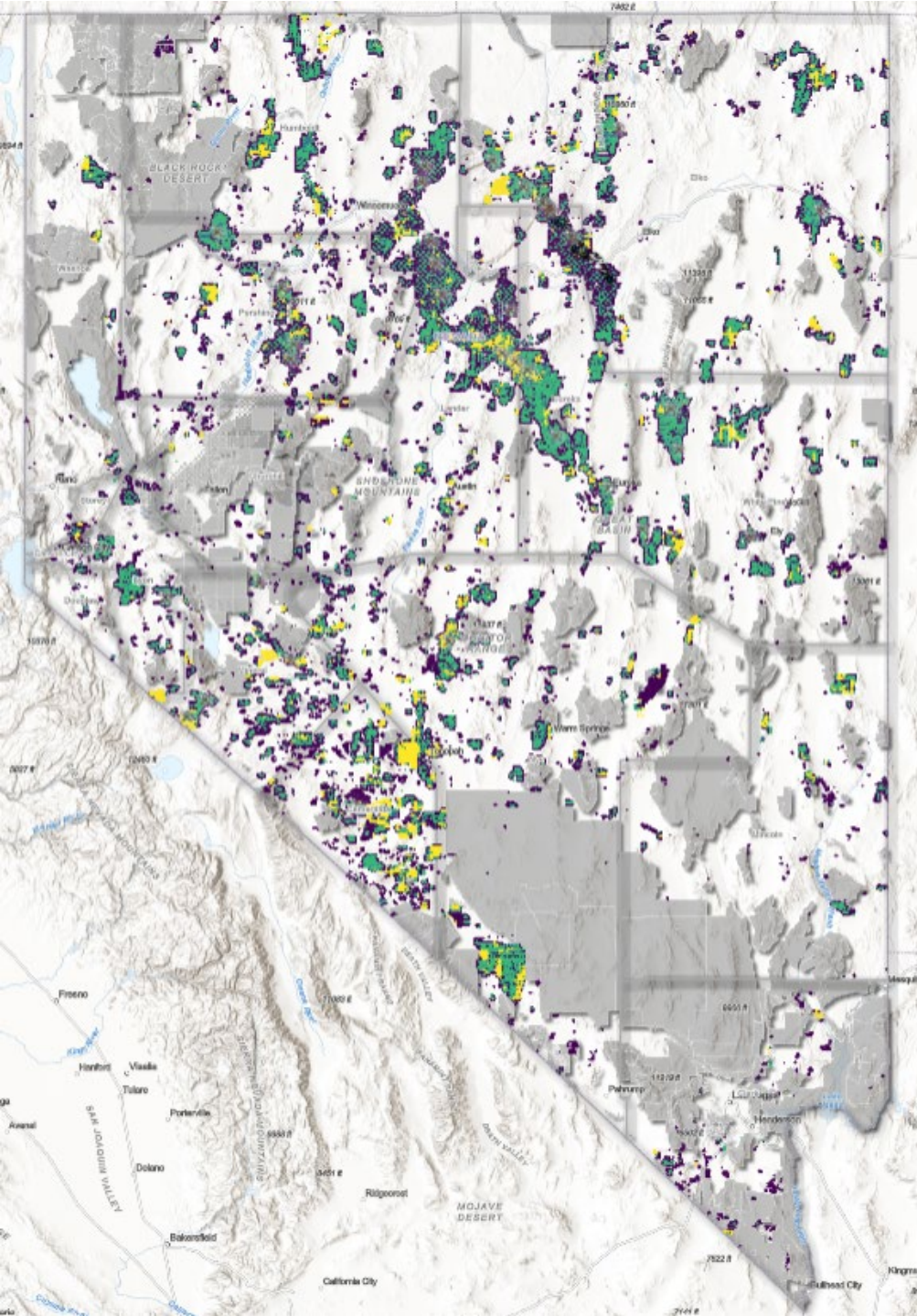


Unpatented Mining Claims by Year



261,834

Mining Claim Distribution

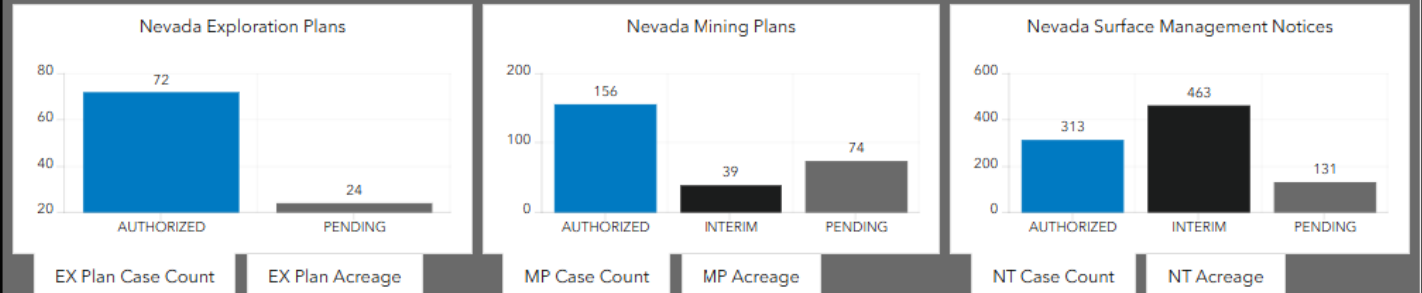


< Arizona California Colorado Idaho Montana **Nevada** New Mexico Oregon & Washington Utah >

Mining Claims

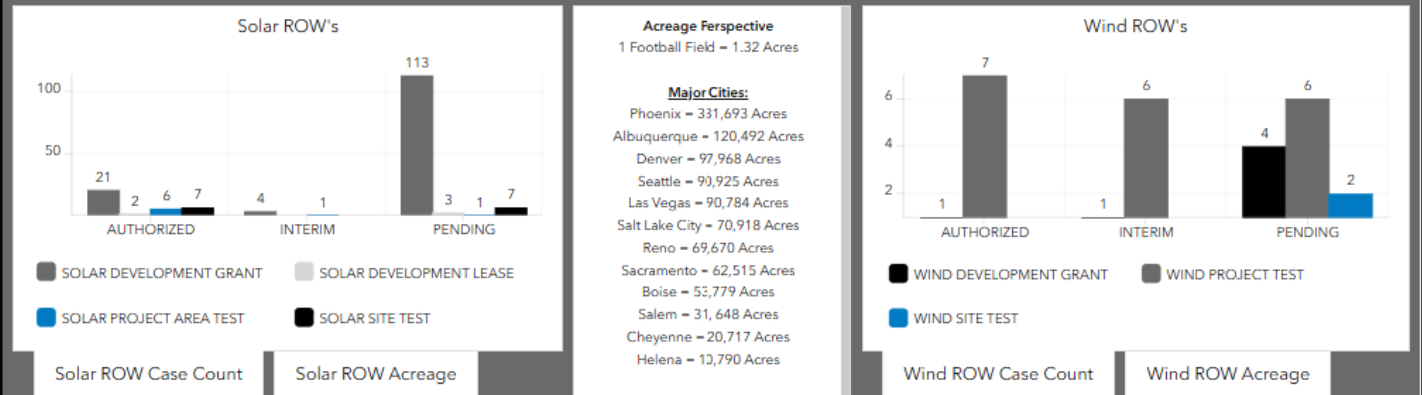


Surface Management Notices & Plans



Interim - Expired Plans & Notices: Acreages presented DO NOT represent actual disturbance numbers, in most cases, the area permitted is substantially larger than the actual disturbance.

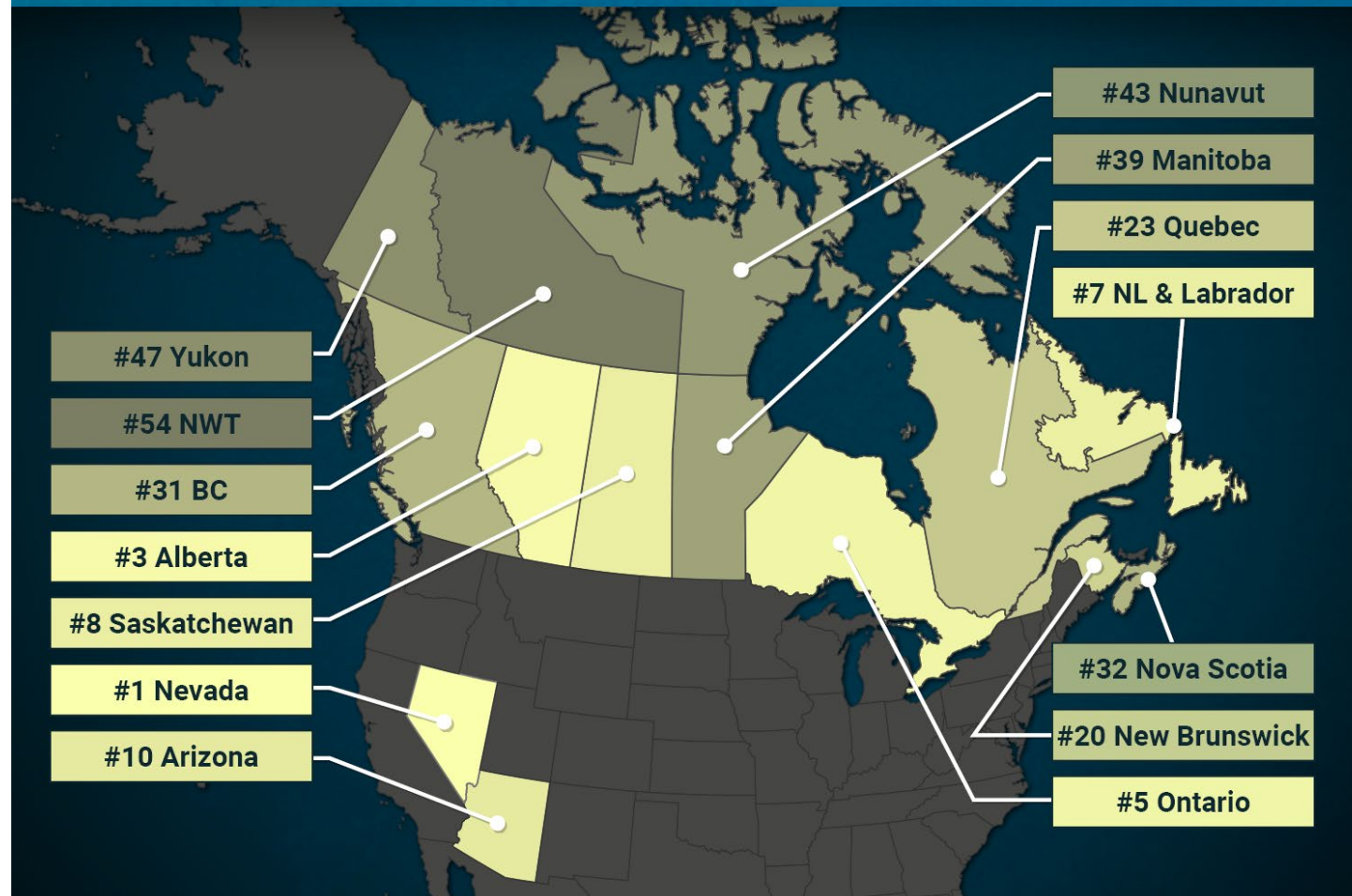
Solar & Wind Rights-of-Ways



Fraser Institute Annual Survey



AB, ON, NL, and SK make the TOP 10 (of 68) of most attractive mining jurisdictions for policy



Nevada Mineral Taxes

Net Proceeds of Minerals Tax

Gold & Silver Excise Tax

New 2021 Session

2022/2023 - \$68m*

2023/2024 - \$72m*

2024/2025 - \$84m**

| CALENDAR YEAR | ANNUAL COUNTY TAX | ANNUAL STATE TAX | AVERAGE COUNTY TAX RATE (%) | AVERAGE STATE TAX RATE (%) | AVERAGE COMBINED TAX RATE (%) |
|---------------|-------------------|------------------|-----------------------------|----------------------------|-------------------------------|
| 1999 | \$ 14,805,200 | \$ 14,152,644 | 2.52 | 2.41 | 4.93 |
| 2000 | \$ 14,124,892 | \$ 15,476,252 | 2.35 | 2.57 | 4.92 |
| 2001 | \$ 11,380,633 | \$ 9,974,116 | 2.60 | 2.28 | 4.88 |
| 2002 | \$ 14,078,126 | \$ 11,986,971 | 2.68 | 2.29 | 4.97 |
| 2003 | \$ 20,135,704 | \$ 18,651,926 | 2.57 | 2.38 | 4.95 |
| 2004 | \$ 23,191,055 | \$ 20,802,966 | 2.58 | 2.31 | 4.89 |
| 2005 | \$ 22,424,616 | \$ 19,381,298 | 2.63 | 2.27 | 4.90 |
| 2006 | \$ 32,621,781 | \$ 29,972,916 | 2.57 | 2.36 | 4.93 |
| 2007 | \$ 37,441,967 | \$ 38,252,414 | 2.44 | 2.50 | 4.94 |
| 2008 | \$ 42,335,076 | \$ 49,491,135 | 2.29 | 2.67 | 4.96 |
| 2009 | \$ 46,415,472 | \$ 51,162,647 | 2.36 | 2.60 | 4.95 |
| 2010 | \$ 81,963,944 | \$ 81,030,244 | 2.50 | 2.47 | 4.98 |
| 2011 | \$ 110,292,948 | \$ 106,430,629 | 2.37 | 2.29 | 4.66 |
| 2012 | \$ 127,274,036 | \$ 128,371,997 | 2.48 | 2.50 | 4.99 |
| 2013 | \$ 88,693,564 | \$ 82,293,975 | 2.58 | 2.40 | 4.98 |
| 2014 | \$ 50,431,885 | \$ 52,749,163 | 2.42 | 2.53 | 4.95 |
| 2015 | \$ 51,088,726 | \$ 50,502,791 | 2.49 | 2.46 | 4.95 |
| 2016 | \$ 69,197,650 | \$ 67,358,970 | 2.51 | 2.44 | 4.95 |
| 2017 | \$ 87,492,565 | \$ 67,624,468 | 2.79 | 2.16 | 4.95 |
| 2018 | \$ 70,185,817 | \$ 55,750,642 | 2.75 | 2.18 | 4.93 |
| 2019 | \$ 61,182,578 | \$ 61,486,714 | 2.44 | 2.45 | 4.90 |
| 2020 | \$ 94,104,904 | \$ 94,955,307 | 2.45 | 2.47 | 4.91 |
| 2021 | \$ 98,118,173 | \$ 92,120,904 | 2.54 | 2.38 | 4.92 |
| 2022 | \$ 59,752,069 | \$ 62,731,089 | 2.38 | 2.50 | 4.89 |
| 2023 | \$ 78,158,393 | \$ 72,379,275 | 2.47 | 2.28 | 4.75 |
| 2024 | \$ 98,698,841 | \$ 92,100,984 | 2.57 | 2.39 | 4.96 |

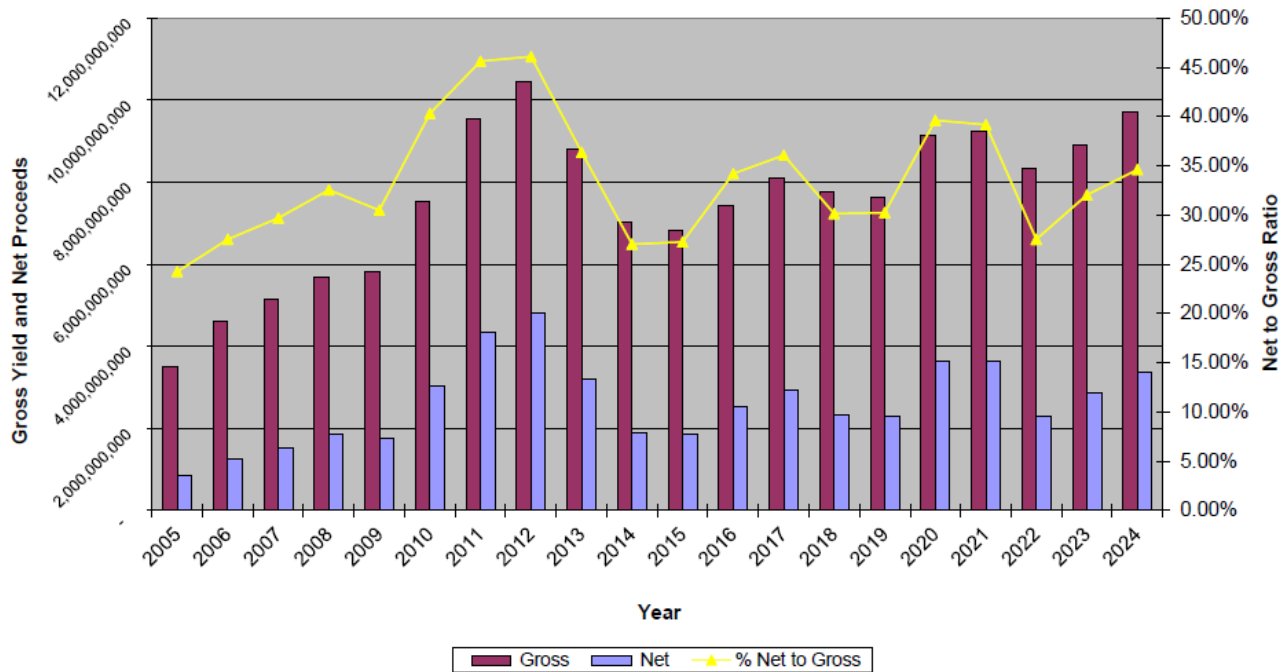
Table Data from the Nevada Department of Taxation, 2024-25 Net Proceeds of Minerals Bulletin

*https://tax.nv.gov/wp-content/uploads/2025/01/Final_AnnualReportFY24-002.pdf

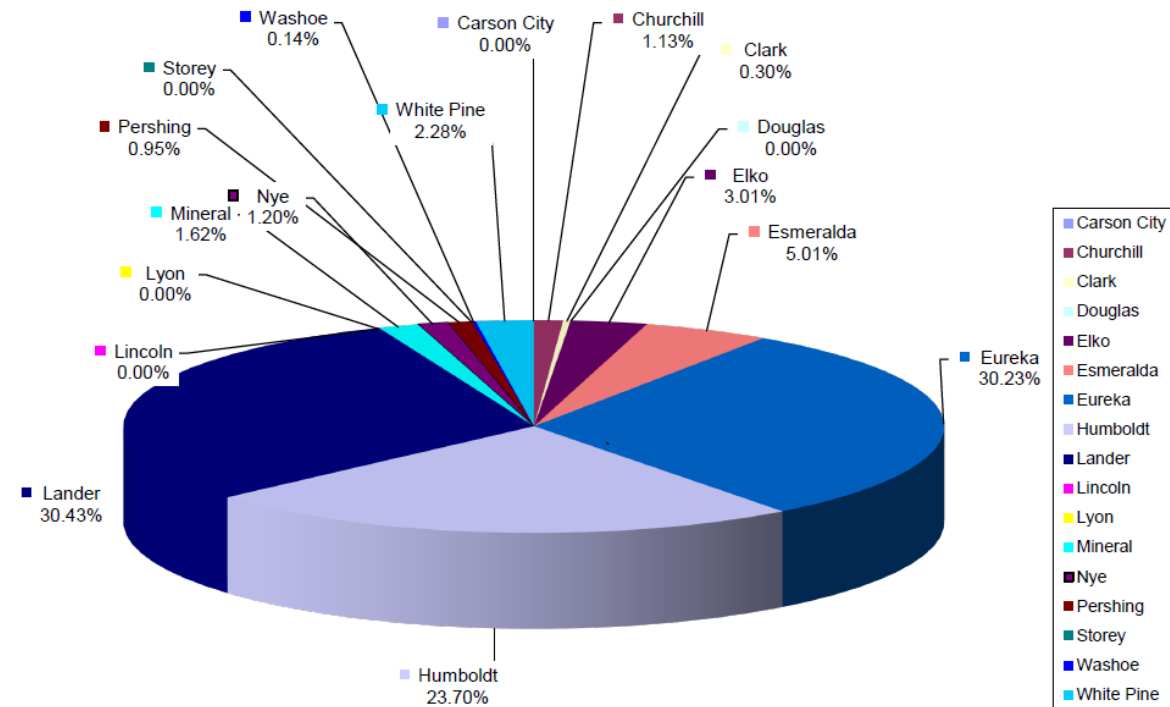
**<https://nevadamining.org/wp-content/uploads/2025/09/2025-The-Role-of-Nevada-Mining-Industry.pdf>

Net Proceeds of Minerals Tax

20-year history of Gross vs. Net

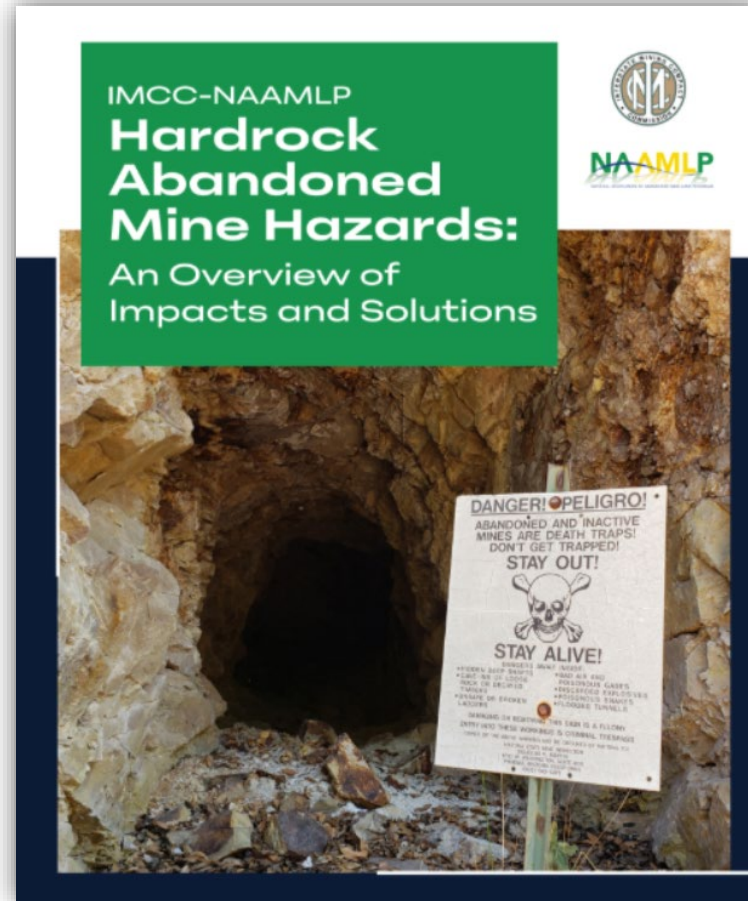
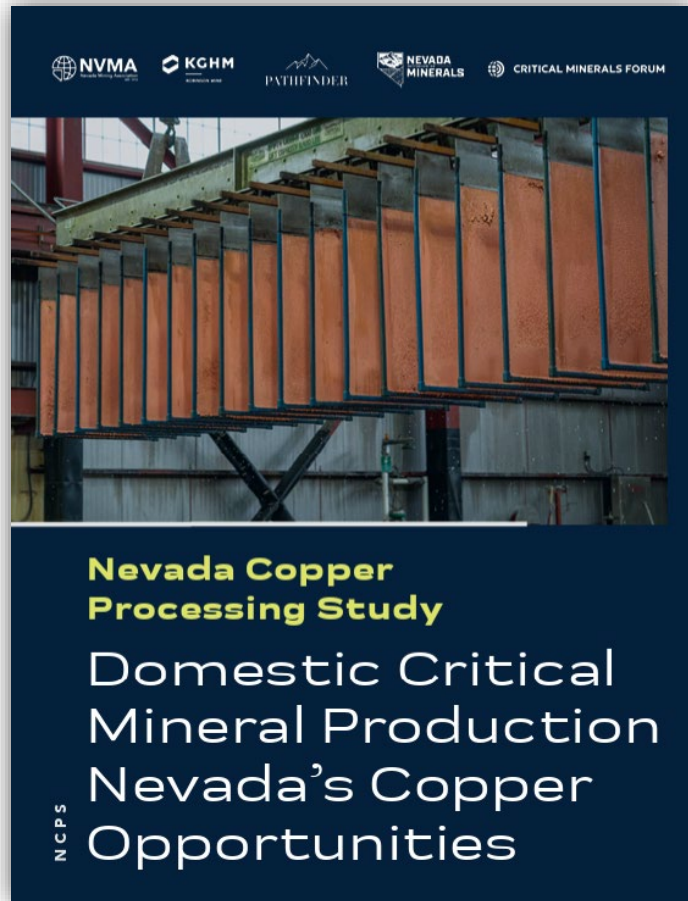


2024 Net Proceeds by County



Net Proceeds of Minerals - County Percentage of Total in 2024

Recent NDOM Reports

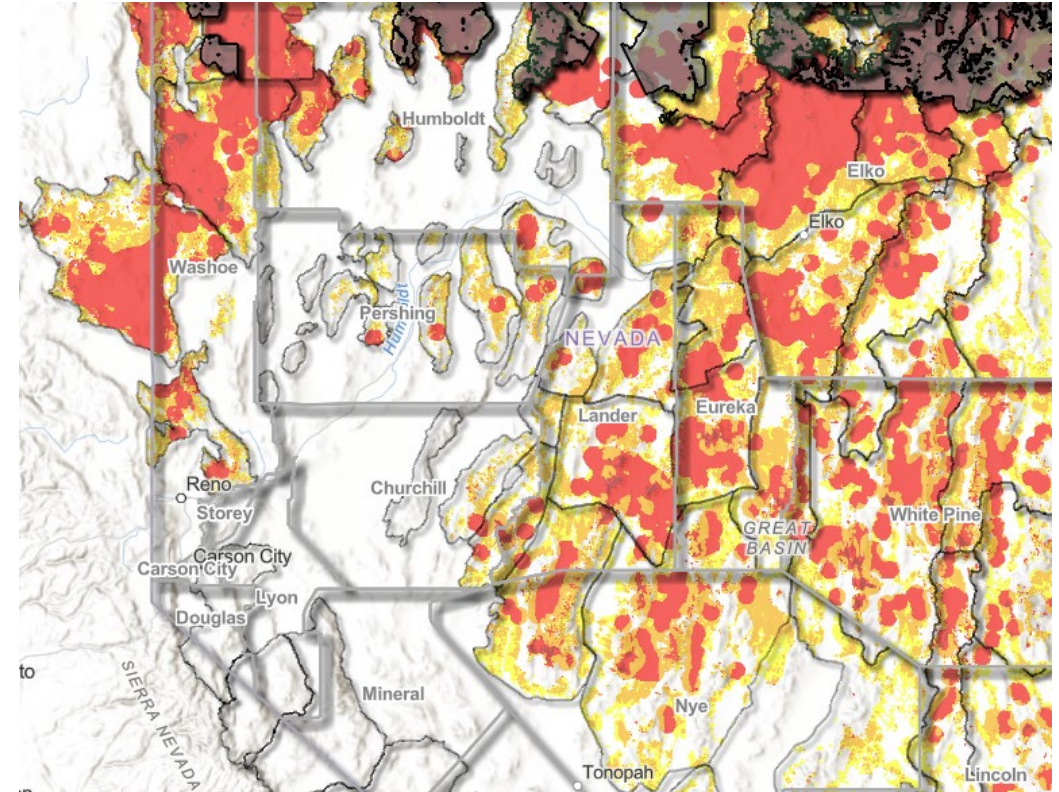


Executive Orders

- 14154: Unleashing American Energy (Jan 20, 2025) – Directs the USGS to update the critical minerals list and focus mapping on domestic resources to ensure "Mineral Dominance."
- 14156: Declaring a National Energy Emergency (Jan 20, 2025) – Uses emergency authorities to expedite the identification, leasing, and production of domestic energy and mineral resources.
- 14241: Immediate Measures to Increase American Mineral Production (Mar 20, 2025) – Invokes the Defense Production Act (DPA) to accelerate production of copper, uranium, potash, and gold.
- 14261: Amending EO 14241 and Reinvigorating America's Clean Coal Industry (Apr 8, 2025) – Expands previous orders to include metallurgical coal as an essential material for steel and domestic energy.
- Unleashing America's Offshore Critical Minerals and Resources (Apr 24, 2025) – Directs the Department of the Interior to facilitate mineral extraction from the Outer Continental Shelf. Proclamation on Adjusting Imports of Processed Critical Minerals (Jan 14, 2026) –
- Establishing a Strategic Critical Minerals Reserve (Feb 2, 2026) – Creates a national stockpile of raw materials for non-military manufacturing, often referred to as "Project Vault."
- Promoting National Defense with Elemental Phosphorus and Glyphosate (Feb 18, 2026) – Designates elemental phosphorus as a scarce and critical material for munitions and battery production under the DPA.

Sage Grouse ROD

- The Greater Sage-Grouse Range-wide Planning Record of Decision (ROD) and Approved Resource Management Plan Amendment (RMPA) for Nevada and Northeast California was approved and published on December 22, 2025.
- Guides management of approximately 16.2 million acres of BLM-administered lands in Churchill, Elko, Eureka, Humboldt, Lincoln, Lyon, Mineral, Nye, Pershing, Washoe, and White Pine Counties in Nevada, and Lassen, Modoc, Plumas, and Sierra Counties in California.
- Be aware BLM & SETT are using different maps, they are similar but there are differences. The SETT has stated that if you are in an area where the maps do not match feel free to reach out to them for guidance.



Project Vault

Announced on February 2nd – Project Vault is a supply chain security initiative establishing the U.S. Strategic Critical Minerals Reserve.

- Designed as a "commercial backstop," it will store critical minerals identified by the U.S. Geological Survey for use in industries like electric vehicles, semiconductors, and defense.
- Unlike the government-controlled Strategic Petroleum Reserve, Project Vault is a Public-Private Partnership where independently governed entity and participating companies (OEMs) commit to buying minerals at fixed prices in exchange for stable access during shortages.
- The project is funded with \$10 billion loan from the Export-Import Bank of the United States (EXIM) and roughly \$1.7 billion to \$2 billion in private sector capital.

Forum on Resource Geostrategic Engagement (FORGE)



FORGE is designed to reshape global critical mineral markets by fostering collaboration among allied nations to secure supply chains, particularly in response to China's market dominance.

- Establishes a trading block for critical minerals among partner nations to protect against external market disruptions.
- Implements enforceable price floors through adjustable tariffs to prevent "dumping"—the practice of exporting minerals at below-market prices to undercut competitors.
- Scales up public and private investment in strategic mining and processing projects across allied countries.
- Sets "reference prices" that reflect fair market value at each stage of mineral production
- Over 50 countries and the European Union participated in the launch. Key partners include India, Australia, Japan, Singapore, and Malaysia.



DOE Funding Opportunities

- \$500M - Battery Materials Processing and Manufacturing: Aimed at increasing domestic supply for advanced batteries through processing raw feedstocks and recycling.
- \$50M - Critical Materials Accelerator (CMMA): Focuses on accelerating commercialization of technologies for critical minerals, with initiatives often led by the Office of Advanced Materials and Manufacturing Technologies Office (AMMTO).
- \$275M - Mines & Metals Capacity Expansion: Focused on piloting byproduct critical mineral recovery at existing domestic industrial facilities.
- \$80M - Mine of the Future – Proving Ground Initiative supporting the testing of innovative mining technologies in real-world field settings to de-risk commercial adoption.
 - Includes a focus on workforce training for the next generation of American miners
- \$355M - Industrial Byproduct Recovery focusing on recovering critical minerals from existing industrial waste streams like mine tailings, coal, and oil/gas byproducts.
- \$134M - Rare Earth Element (REE) Demonstration Facility for full-scale integrated rare earth extraction and separation facilities within the U.S.

DOW/DOD

Active 2025-2026 Department of War/DoD Mining Funding

- Tungsten Mining & Processing (July 2025): The DoD awarded \$6.2 million to Guardian Metal Resources (USA) LLC for the Pilot Mountain project to establish a domestic source of tungsten, crucial for defense applications.
- Antimony Processing (March 2026): The DoW announced a \$27 million investment for the domestic extraction and processing of antimony, a key material for munitions.
- Gallium and Germanium Refining (Jan 2026): The DoW invested \$18.1 million to expand U.S. refining capacity for gallium and germanium, following a March 2025 Executive Order.
- Titanium and Nickel Powder (Nov 2025): The Office of Strategic Capital (OSC) supported 6k Additive LLC for titanium and nickel alloy powder refining, part of a broader DPA program.
- Defense Industrial Base Consortium (DIBC) OTA: The DoD continues to use the DIBC Other Transaction Agreement (OTA) to solicit research and prototype projects for critical mineral supply chain resilience.
- Rare Earth Elements Supply Chain (Feb 2026): The Department of War announced initiatives to bolster rare earth element supply chain resilience, including investments in processing technologies.

H.R. 1366 / S. 544

- The Mining Regulatory Clarity Act is bipartisan legislation designed to reaffirm that mining operators can use federal mining claims for "ancillary activities"—such as waste disposal and infrastructure—even if those specific claims have not been proven to contain economically valuable mineral deposits.
- The House of Representatives passed H.R. 1366 on December 18, 2025.
- The bill was received in the Senate and placed on the Legislative Calendar under General Orders on March 17, 2026 (Calendar No. 357).
- The White House issued a Statement of Administration Policy in late 2025 indicating that the President's advisors would recommend he sign the bill into law.

H.R. 7458 Domestic ORE Act

- Expansion of Notice-Level Operations increasing the allowable surface disturbance for exploration projects from 5 acres to 25 acres.
- Codifies the threshold for Bureau of Land Management (BLM) lands and applies these same standards to U.S. Forest Service lands.
- Requires the Secretary to review exploration notices within 15 days. If the project meets the 25-acre limit, includes required information, and provides financial assurance, exploration may proceed without further analysis.
- Formally codifies definitions for "casual use," "operator," and "exploration activity" into federal law.
- Specifically includes road construction, drill pads, drilling, trenching, and geophysical surveys under the definition of "exploration activity"
- Introduced at House

H.R. 4776 SPEED Act

Standardizing Permitting and Expediting Economic Development (SPEED) broadly affects almost all types of domestic energy infrastructure by streamlining the federal permitting process under the NEPA.

Key Streamlining Mechanisms

- Mandating that agencies issue final actions within 30 days of completing environmental reviews.
- Establishing a 150-day limit for filing legal challenges against energy projects.
- Restricting agencies to only consider environmental effects with a "reasonably close causal relationship" to the immediate project.

Other Mining Related Federal Bills

- H.R. 573: Studying NEPA's Impact on Projects Act
- H.R. 676: To exempt Federal actions related to Energy and Mineral activities on Certain Federal Lands from NEPA.
- H.R. 1047 / S. 465: The Grid Power Act
- H.R. 4781: RESCUE Act
- H.R. 5639: Co-Location Energy Act
- H.R. 7126: SECURE Minerals Act
- S. 3708: MERICA' Act

DOI NEPA Final Rule (2026)

- The Department of the Interior (DOI) has updated its procedures for implementation of the National Environmental Policy Act (NEPA).
- These procedures include a Final Rule that reaffirms the rescission of approximately 80% of Interior's prior NEPA regulations as first documented in an Interim Final Rulemaking of July 3, 2025.
- The majority of those prior regulations have now been moved into a streamlined DOI Handbook of Implementing Procedures that provides guidance to NEPA practitioners across the Department while preserving flexibility to meet operational and project needs.

Ongoing Projects in Nevada to Watch

Gold

- NGM and Barrick - Goldrush & Fourmile
- NGM - Twin Creeks / Turquoise Ridge
- AngloGold Ashanti - Arthur Project
- Centerra Gold - Goldfield
- Solidus Resources - Spring Valley
- I-80 Gold – Lone Tree Autoclave and 4+ projects

Lithium

- Lithium Americas - Thacker Pass
- Ioneer - Rhyolite Ridge

Copper

- KGHM – Robinson
- NGM - Phoenix
- Hudbay - Mason
- Pathfinder - Tonopah
- Lion Copper/Rio Tinto - Yerington
- Southwest Critical Materials - Pumpkin Hollow

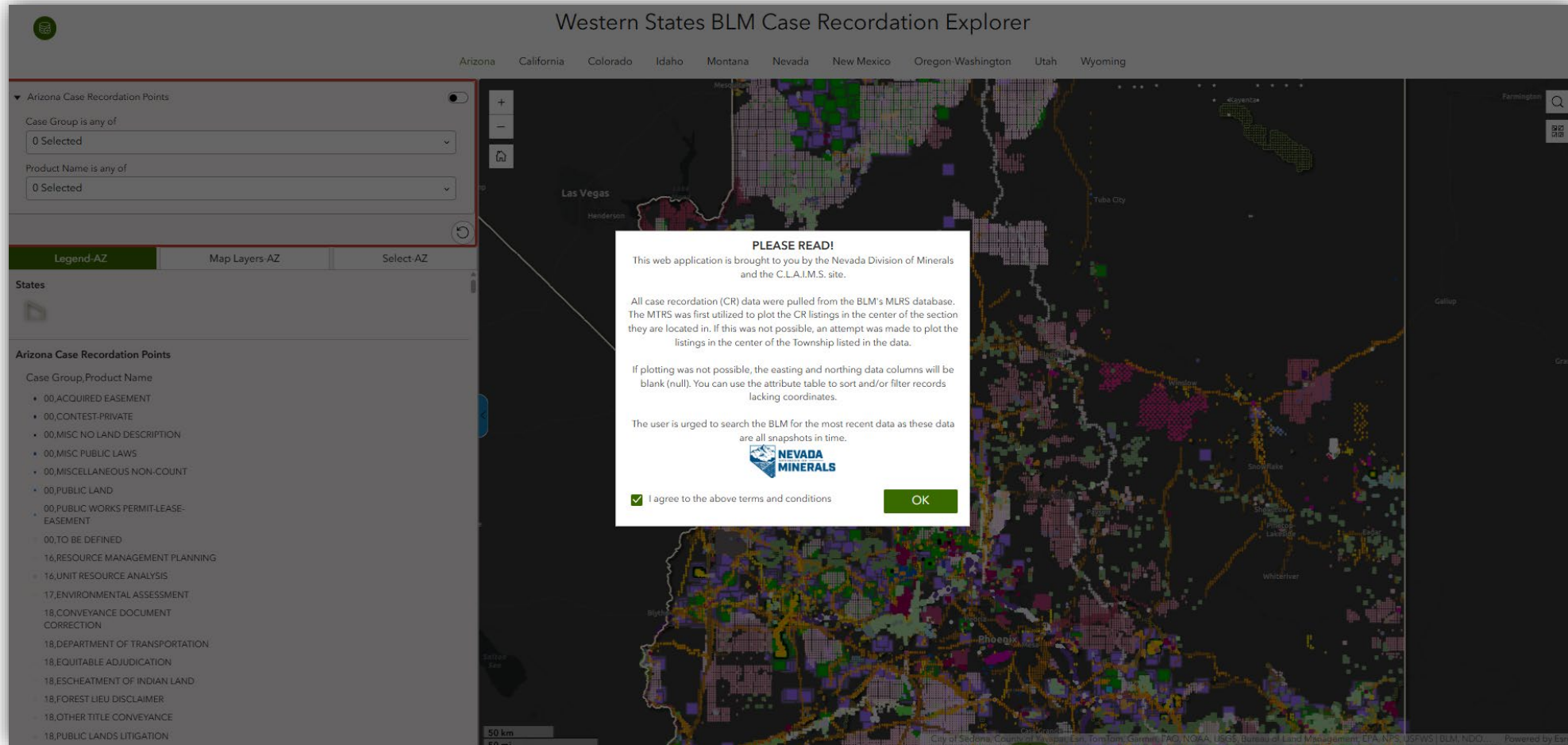
Geothermal

- Ormat – 5+ new projects
- Fervo – 3+ projects
- Zanskar – 4+ projects

Exploration Projects

- Nevada Lithium - Bonnie Claire
- 3PL – Railroad Valley
- ABTC – Tonopah Flats
- Guardian Metal Resources – Pilot Mtn & Tempiute
- Orla Mining - South Railroad Project
- Surge Battery Metals – Nevada North Project
- Headwater Gold and Hecla in Aurora district
- NevGold – LimoButte
- Freeport McMoRan and South 32 – Butte Valley

Western States BLM Case Recordation Explorer



Western States BLM Case Recordation Explorer

Arizona California Colorado Idaho Montana Nevada New Mexico Oregon-Washington Utah Wyoming

Arizona Case Recordation Points

Case Group is any of
0 Selected

Product Name is any of
0 Selected

Legend-AZ Map Layers-AZ Select-AZ

States

Arizona Case Recordation Points

Case Group, Product Name

- 00, ACQUIRED EASEMENT
- 00, CONTEST-PRIVATE
- 00, MISC NO LAND DESCRIPTION
- 00, MISC PUBLIC LAWS
- 00, MISCELLANEOUS NON-COUNT
- 00, PUBLIC LAND
- 00, PUBLIC WORKS PERMIT-LEASE-EASEMENT
- 00, TO BE DEFINED
- 16, RESOURCE MANAGEMENT PLANNING
- 16, UNIT RESOURCE ANALYSIS
- 17, ENVIRONMENTAL ASSESSMENT
- 18, CONVEYANCE DOCUMENT CORRECTION
- 18, DEPARTMENT OF TRANSPORTATION
- 18, EQUITABLE ADJUDICATION
- 18, ESCHEATMENT OF INDIAN LAND
- 18, FOREST LIEU DISCLAIMER
- 18, OTHER TITLE CONVEYANCE
- 18, PUBLIC LANDS LITIGATION


PLEASE READ!

This web application is brought to you by the Nevada Division of Minerals and the C.L.A.I.M.S. site.

All case recordation (CR) data were pulled from the BLM's MLRS database. The MTRS was first utilized to plot the CR listings in the center of the section they are located in. If this was not possible, an attempt was made to plot the listings in the center of the Township listed in the data.

If plotting was not possible, the easting and northing data columns will be blank (null). You can use the attribute table to sort and/or filter records lacking coordinates.

The user is urged to search the BLM for the most recent data as these data are all snapshots in time.



I agree to the above terms and conditions

50 km

City of Sedona, Council of Mineral Exp. TomTom, Garmin, PAO, NOAA, USGS, Bureau of Land Management, EPA, NPS, USFWS | BLM, NDOI. Powered by Esri

Nevada Critical Minerals Application

Nevada Critical Minerals Application

[USGS Commodity Sources](#)
[Critical Minerals Lists](#)
[NV Mineral Filter](#)
[Critical Minerals Comparative Map](#)

Use the toggle buttons to view primary geographic U.S. sources for each commodity as presented in the USGS Mineral Commodity Summaries 2025

Aluminum

Antimony

Arsenic

Barite

Beryllium

Bismuth

Boron

Cadmium

Chromium

Cobalt

Copper

Fluorspar

Gallium

Germanium

Graphite

Indium

Lead

Lithium

Magnesium

Manganese

Molybdenum

Nickel

Niobium

Phosphate

Platinum Group Metals

Potash

Quartz

Rare Earth Elements

Rhenium

Scandium

Selenium

Silicon

Silver

Strontium

Tantalum

Tellurium

Tin

Titanium

Tungsten

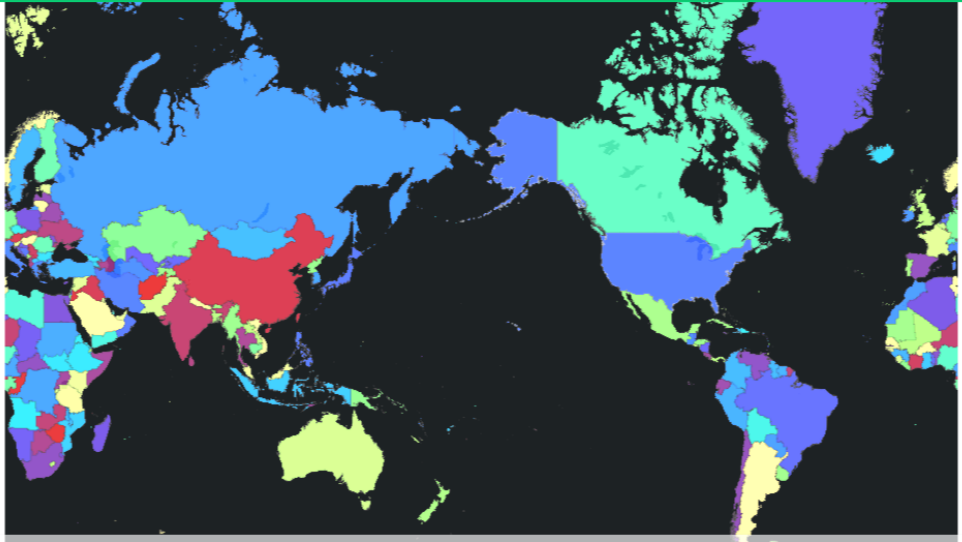
Vanadium

Yttrium

Zinc

Zirconium

Zirconium



Additional U.S. Commodity Source Info.

Select a Commodity for Details

Commodity is

- All -

Esri, TomTom, FAO, NOAA, USGS
 Critical Minerals List, Federal Register 2022 - BOLD indicates known occurrences * indicates past or present production in Nevada
 Aluminum Antimony* Arsenic* Barite* Beryllium* Bismuth Cerium Cesium Chromium Cobalt Dysprosium Erbium Europium* Fluorspar* Gadolinium Gallium Germanium Graphite Hafnium Holmium Indium Iridium Lanthanum Lithium* Lutetium Magnesium* Manganese* Neodymium Nickel Niobium Palladium Platinum Praseodymium Rhodium Rubidium Ruthenium
 Samarium Scandium Tantalum Tellurium Terbium Thulium Tin Titanium Tungsten* Vanadium Ytterbium Yttrium Zinc* Zirconium

Nevada Federal Mining Claim Process Workflow

Nevada Mining Claim Filings

Is this a new claim or a new block of claims?

[Yes](#) [No](#)

If claims have not been staked and you are looking for Certificate of Location (COL) Forms:
NOTE: EACH CLAIM NEEDS ITS OWN COL FORM - NRS 517.195

[CLICK HERE](#)

Just getting started? Wanting to learn more about mining claims and land research?

[Additional Resources](#)

Western U.S. Status Record Viewer

The Western U.S. Status Record Viewer (Data from BLM's MLRS Database)

Arizona California Colorado Idaho Montana New Mexico Nevada Oregon-Washington Utah Wyoming Demo

U.S. Rights Filters
 SR = Status Record
 PMC = Patented Mining Claim

Filter SR by U.S. Rights
 No category selected

Filter SR by BLM Product
 No category selected

Filter PMC by U.S. Right
 No category selected

Filter PMC by BLM Product
 No category selected

Arizona Patented Mining Claim Status Records
 MINERAL PATENT LODE
 MINERAL PATENT PLACER
 MILLSITE PATENTS
 LODE PATENT - MINERALS ONLY

States

Surface Management Symbology
 Bureau of Indian Affairs
 Bureau of Land Management
 Bureau of Reclamation
 Department of Defense
 Fish and Wildlife Service
 Local
 National Park Service

BLM Case Recordation - Status Records U.S. Reservation Types

This data represents Status Records in the BLM's MLRS database along with associated U.S. Reservations. Points plot in the center of the section or township (if a section designation was not present) they are located within. Please read the location description closely.

The user should always review original patent documents or General Land Office Records (GLO records).

When in doubt obtain legal advice or the opinion of a Landman.

I agree to the above terms and conditions

OK

Selection required on one or more elements

Status Records Details Status Records Table Pat. MC Details Patented MC Status Records Table

Questions

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**2026 MINING AND LAND
RESOURCES INSTITUTE**

