

MINING INDUSTRY ISSUES AND OPPORTUNITIES

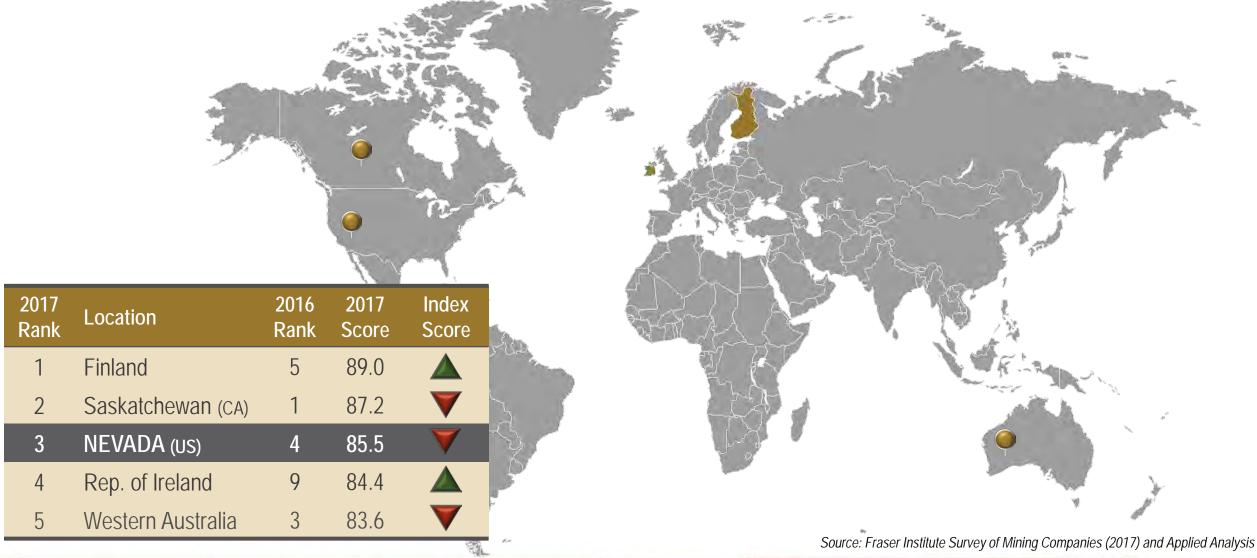
WHAT IS THE OUTLOOK FOR THE MINING INDUSTRY INTERNATIONALLY?







Investment Attractiveness Index





Policy Perception Index

2017 Rank	Location	2016 Rank	2017 Score	Index Score	in the second se		
1	Rep. of Ireland	1	100.0	۲	S. Creek		E R
2	Finland	4	98.8		3		
3	Saskatchewan (CA)	2	91.8		S	Jan	
4	Sweden	3	91.1		100		
5	NEVADA (US)	5	90.5		la de la companya de	Source: Frase	er Institute Survey of Mining Companies (2017) and Applied Ar



Analysis

APPLIED

ANALYSIS

".m.

a for the state of the state of the state

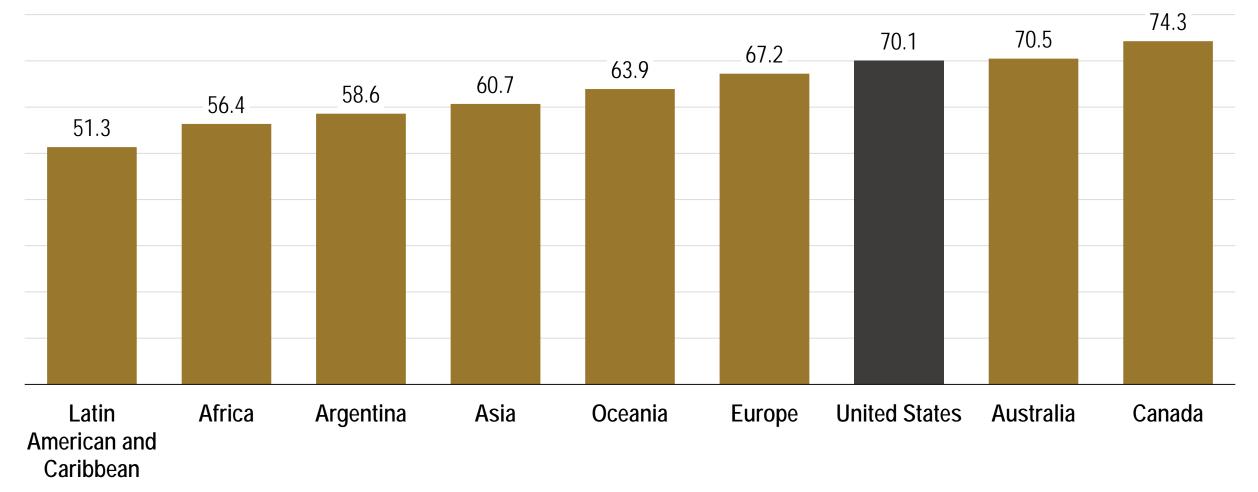
Best Practices Mineral Potential Index



ANALYSI



Regional Median Investment Attractiveness



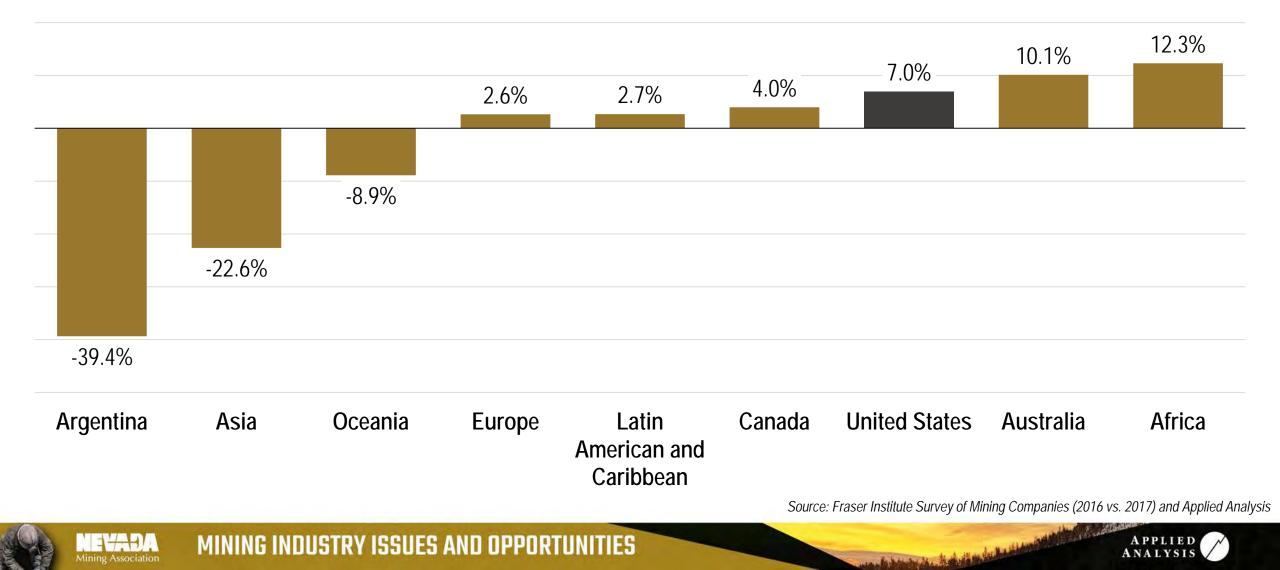
Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis

in here in the second state

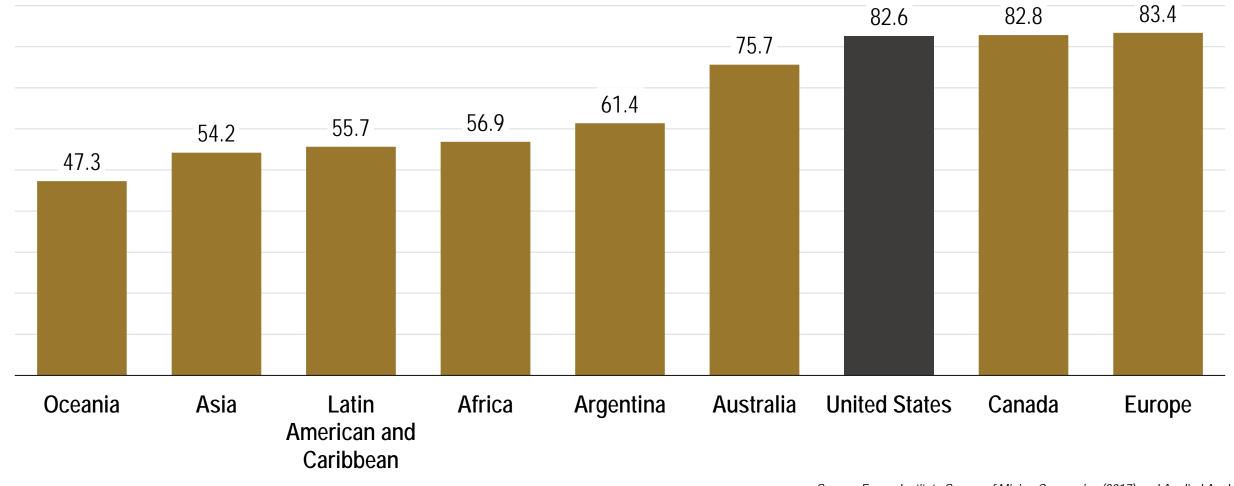


 \mathcal{P}

Regional Median Investment Attractiveness Growth



Regional Median Policy Perception Index



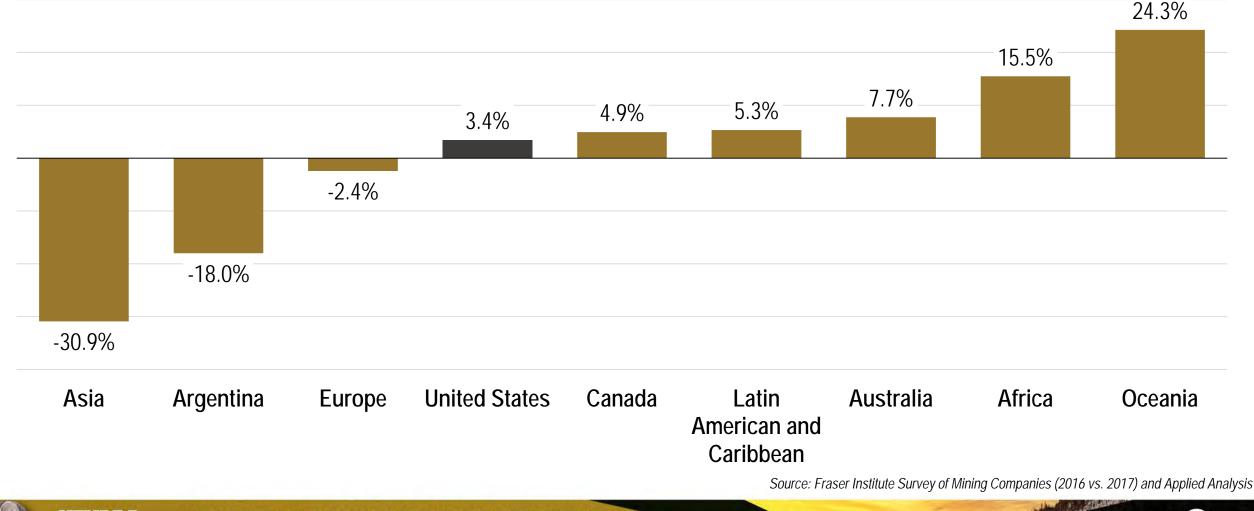


 \bigcirc

Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis

ANALYSI

Regional Median Policy Perception Index Growth





APPLIED ANALYSIS

- history day history

WHAT IS THE OUTLOOK FOR THE MINING INDUSTRY NATIONALLY?





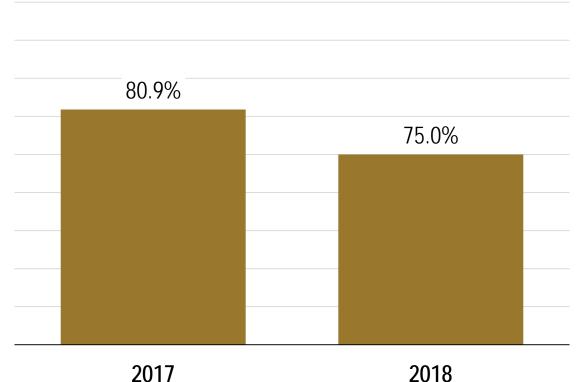


National Economy



2018 Annual Survey Refused/No Answer Wrong 7.1% Direction 17.9% Right Direction 75.0%

"Right Direction" Prior Year Comparison



2017

- Balanda An Ballet

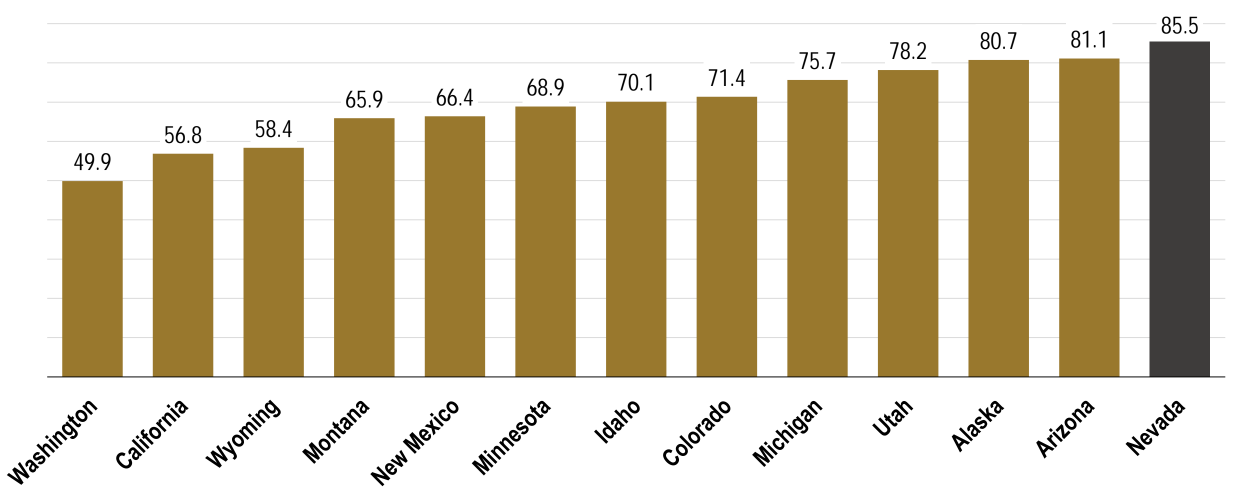


ANALYSIS



APPLIED

Investment Attractiveness Index United States



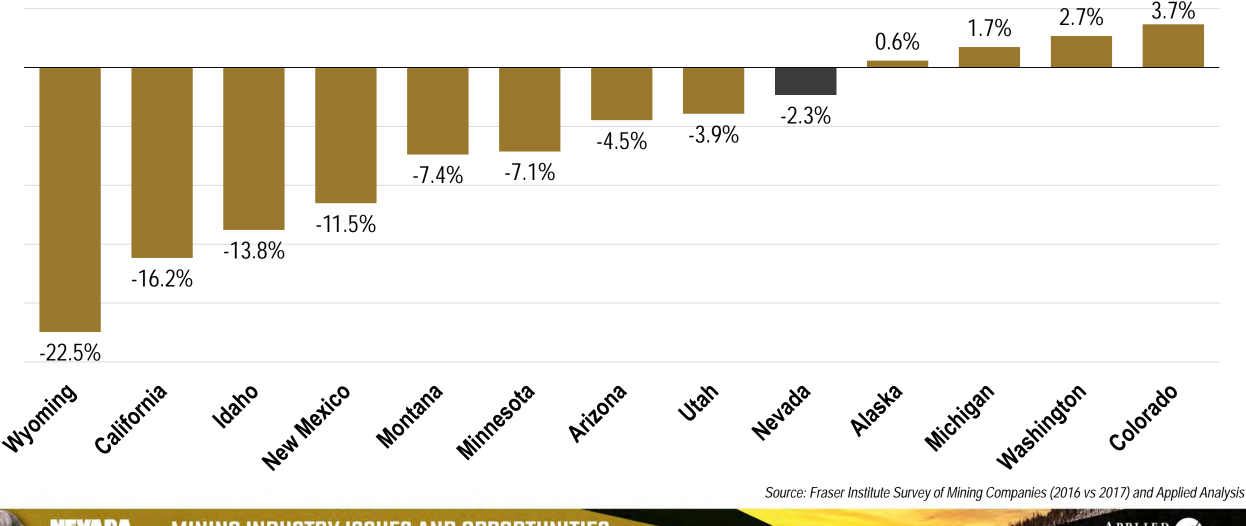
Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis



APPLIED ANALYSIS

Median: 70.1

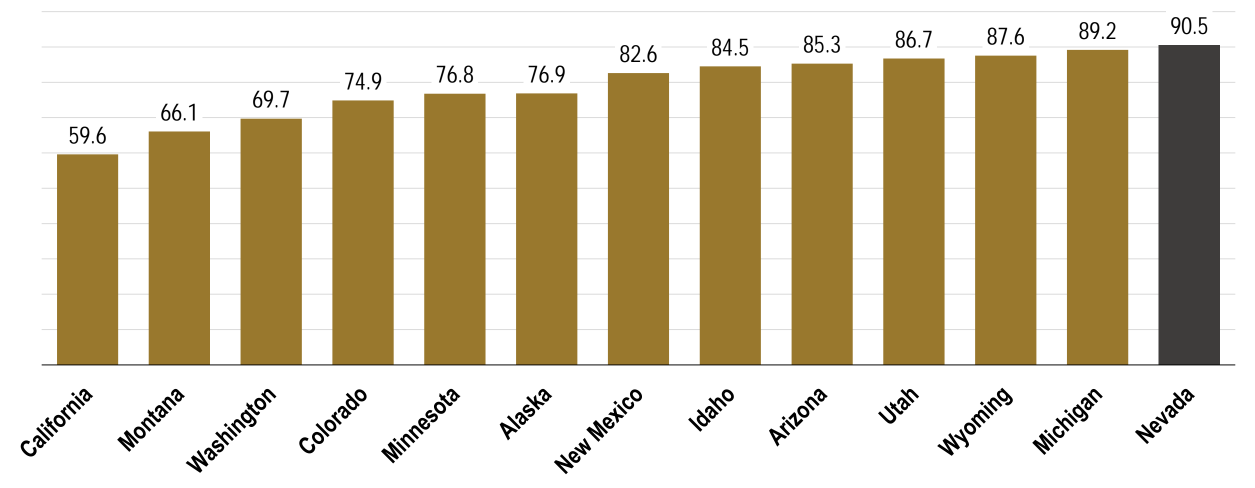
Investment Attractiveness Index Growth United States





MINING INDUSTRY ISSUES AND OPPORTUNITIES

Policy Perception Index United States



Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis

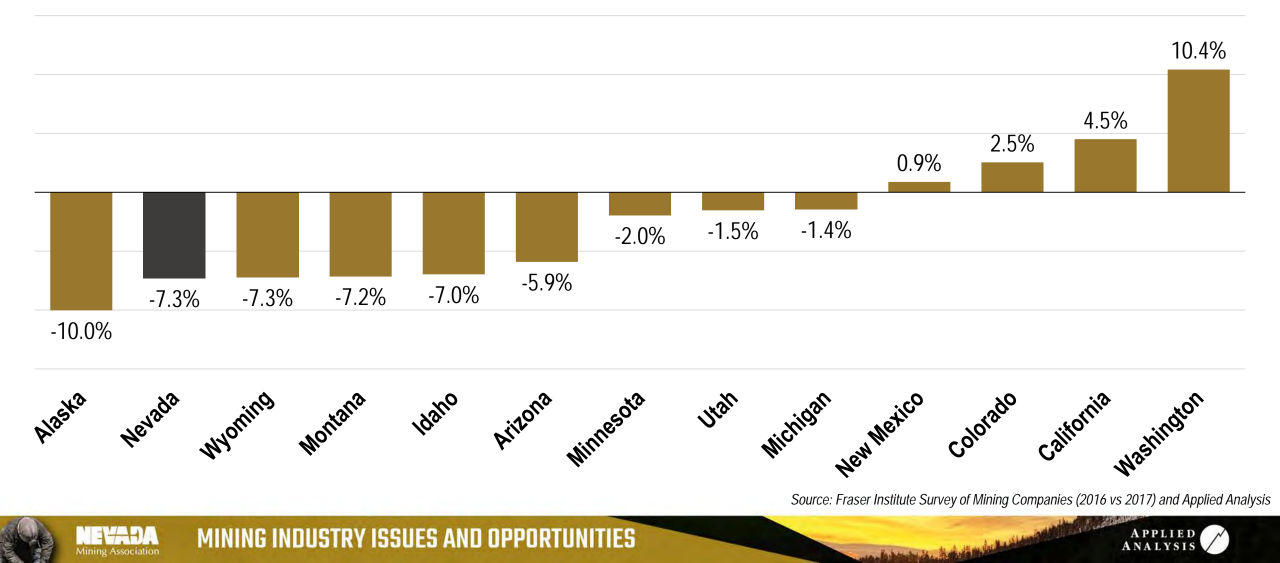
- In her best de la finder



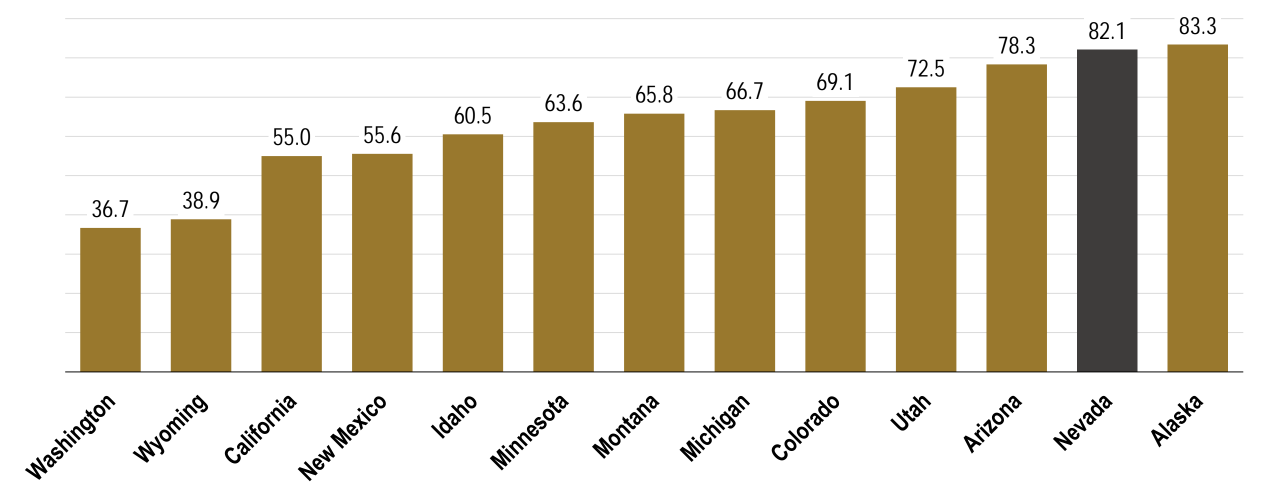
APPLIED ANALYSIS

Median: 82.6

Policy Perception Index Growth United States



Best Practices Mineral Potential Index United States Median: 65.8

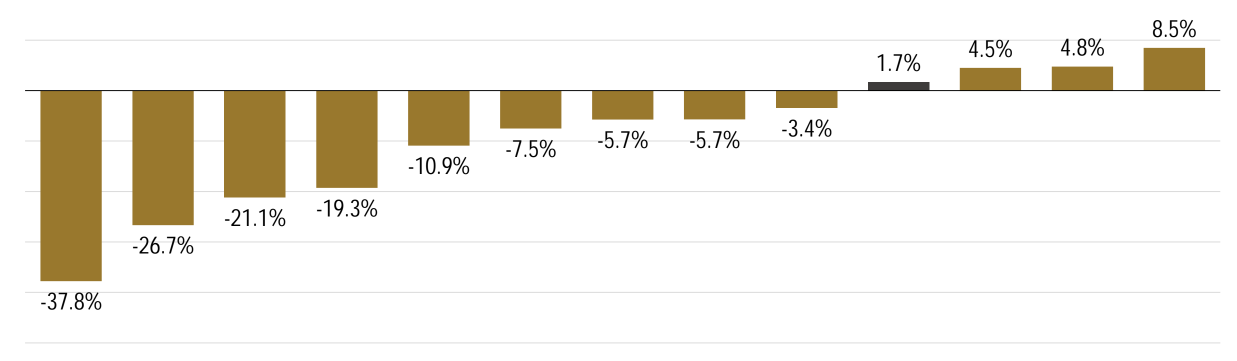


Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis



APPLIED /

Best Practices Mineral Potential Growth United States



Wyoning California New Mexico Idaho Minnesota Montana Utah Nashington Arizona Nevada Colorado Michigan Alaska

Source: Fraser Institute Survey of Mining Companies (2016 vs 2017) and Applied Analysis





WHAT IS THE OUTLOOK FOR THE MINING INDUSTRY IN NEVADA?





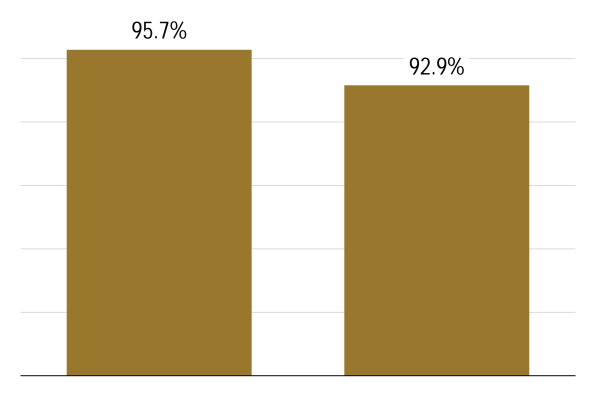


Nevada's Economy



2018 Annual Survey Wrong Direction 7.1% Right Direction 92.9%

"Right Direction" Prior Year Comparison



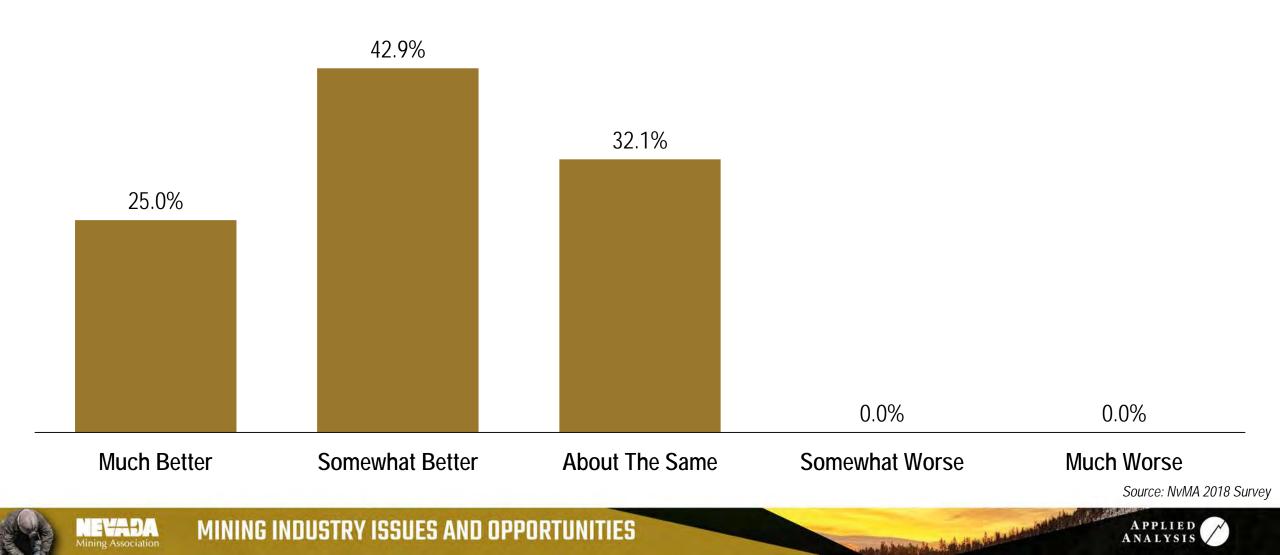
2017





Source: NvMA 2018 Survey

Business Environment in Nevada Past 12 Months

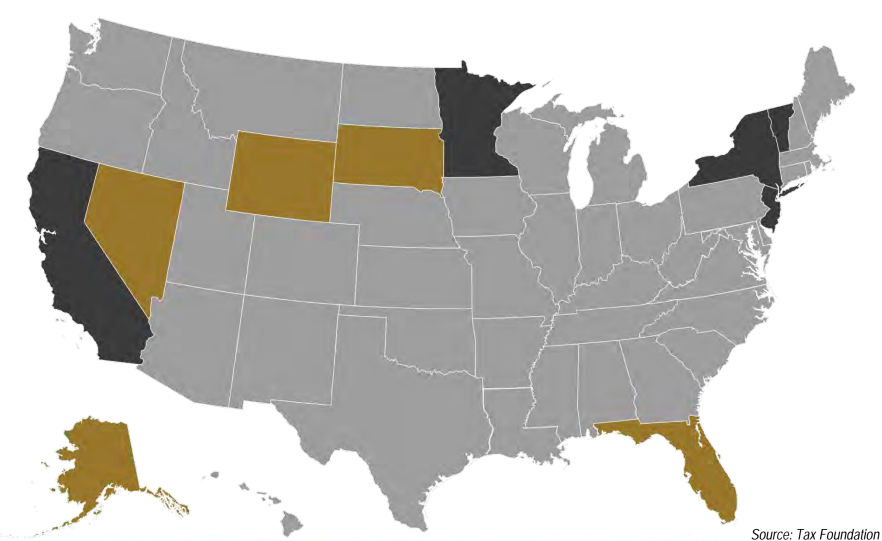


State Business Tax Climate

Nevada has the 5th

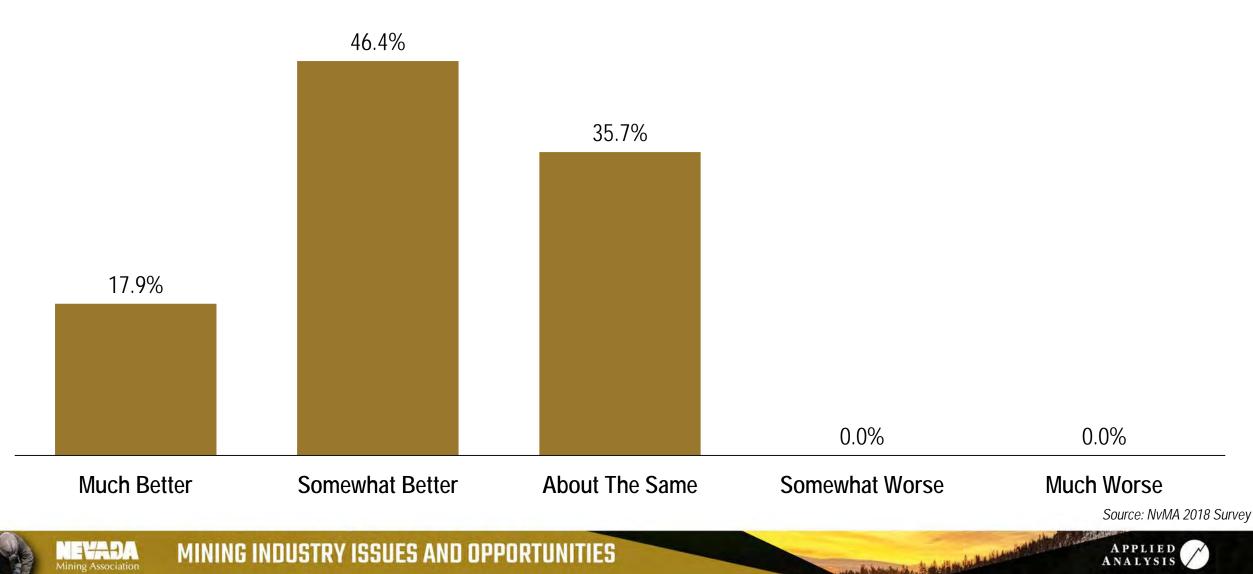
Best Business Tax Climate in the U.S.

Best Tax Climate Worst Tax Climate

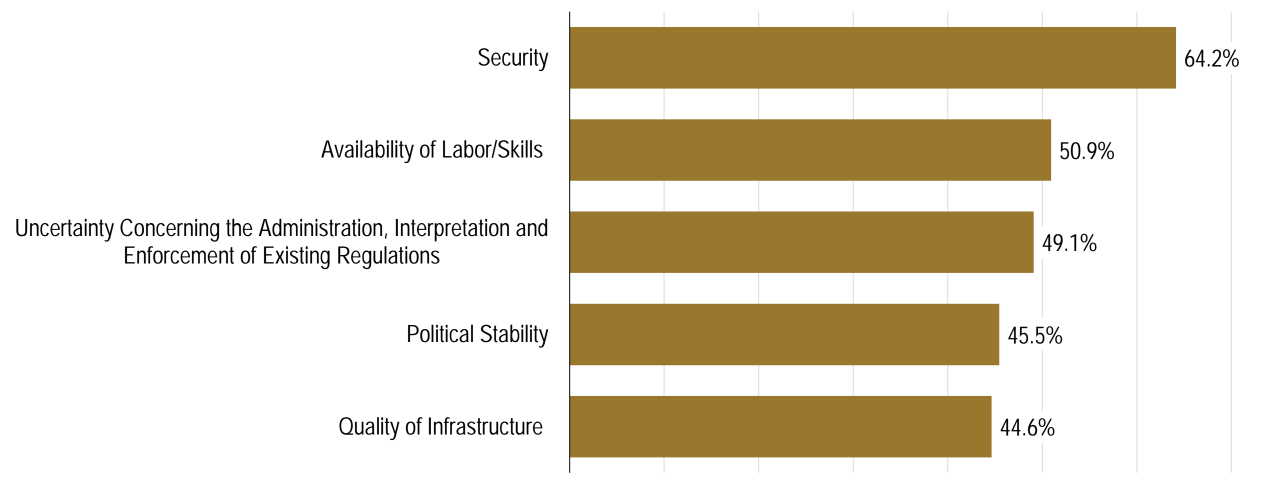




Business Environment in Nevada Next 12 Months



Areas in Nevada that Mining Companies Encourage the Most Investments



Source: Fraser Institute Survey of Mining Companies (2017) and Applied Analysis



APPLIED

ARE COMMODITY PRICES GOING TO INCREASE?







Commodity Price Next 12 Months



COMMODITY	INCREASE	STAY ABOUT THE SAME	DECREASE
Copper	70%	25%	5%
Gold	45%	50%	5%
Silver	45%	50%	5%



MINING INDUSTRY ISSUES AND OPPORTUNITIES

Source: NvMA 2018 Survey





Price Change Over the Past Year

	OVER T	HE PAS	T YEAR	PROJECTED IN NEXT 12 MONTHS	
COMMODITY	AUGUST 2018	AUGUST 2017		INCREASE	DECREASE
Copper (per Pound)	\$2.75	▼	\$3.08	70%	5%
Gold (per Troy Oz.)	\$1,197	▼	\$1,312	45%	5%
Silver (per Troy Oz.)	\$14.67	▼	\$17.88	45%	5%

Source: London Metal Exchange; London Bullion Market Association; NvMA 2018 Survey

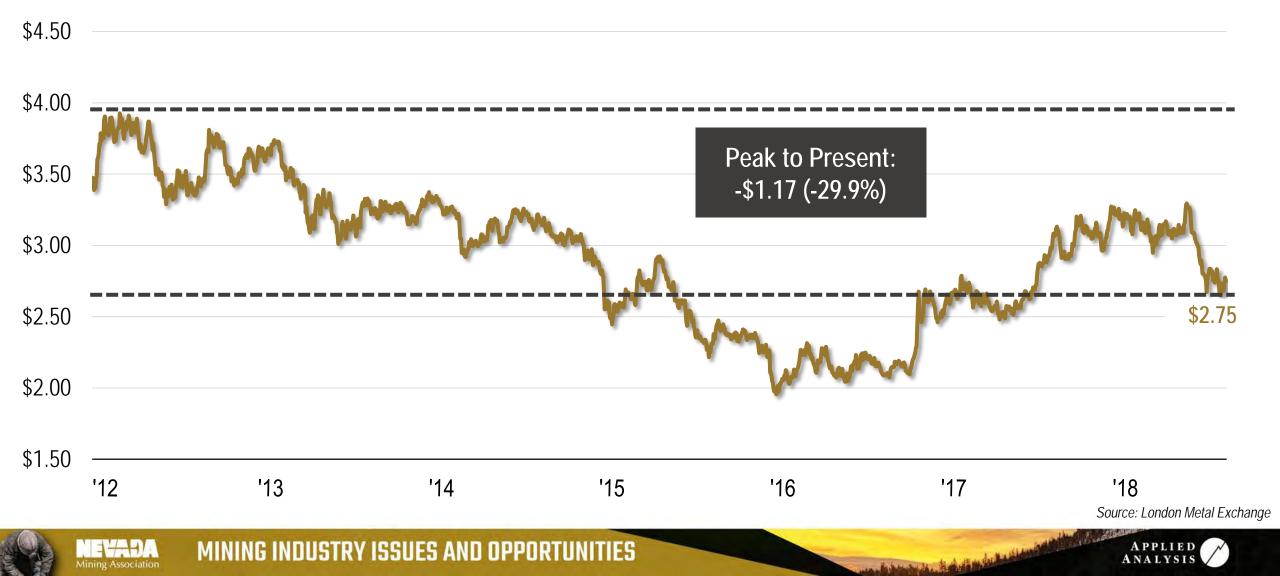
In the ball of the state of the

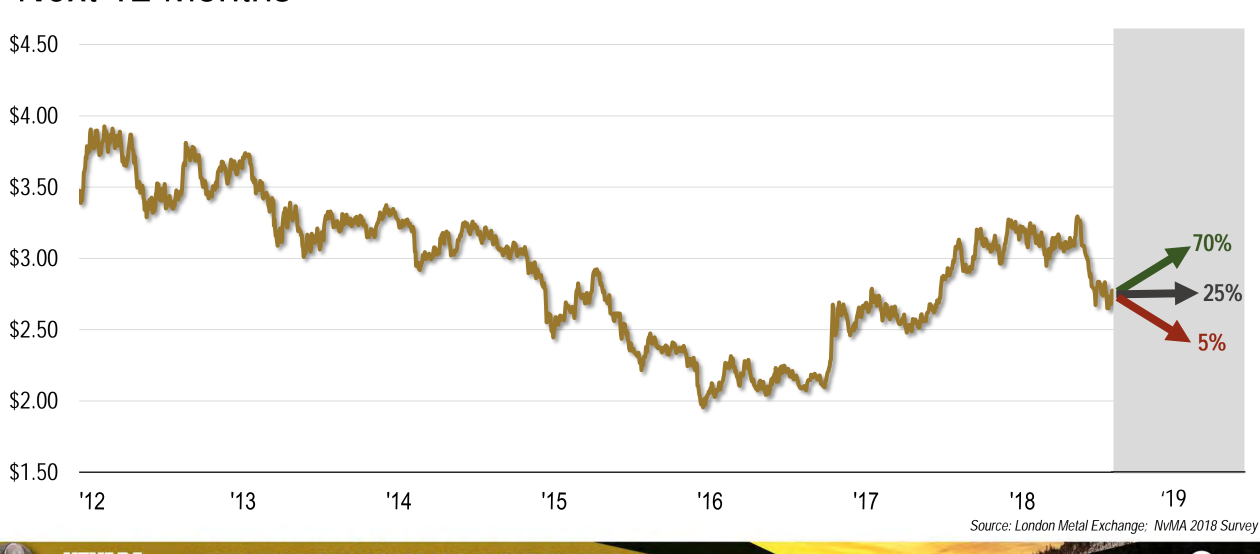


MINING INDUSTRY ISSUES AND OPPORTUNITIES



Price of Copper USD per Pound





Price of Copper Next 12 Months

MINING INDUSTRY ISSUES AND OPPORTUNITIES

Price of Gold USD per Troy Ounce



MINING INDUSTRY ISSUES AND OPPORTUNITIES

APPLIED

ANALYSIS

Price of Gold Next 12 Months

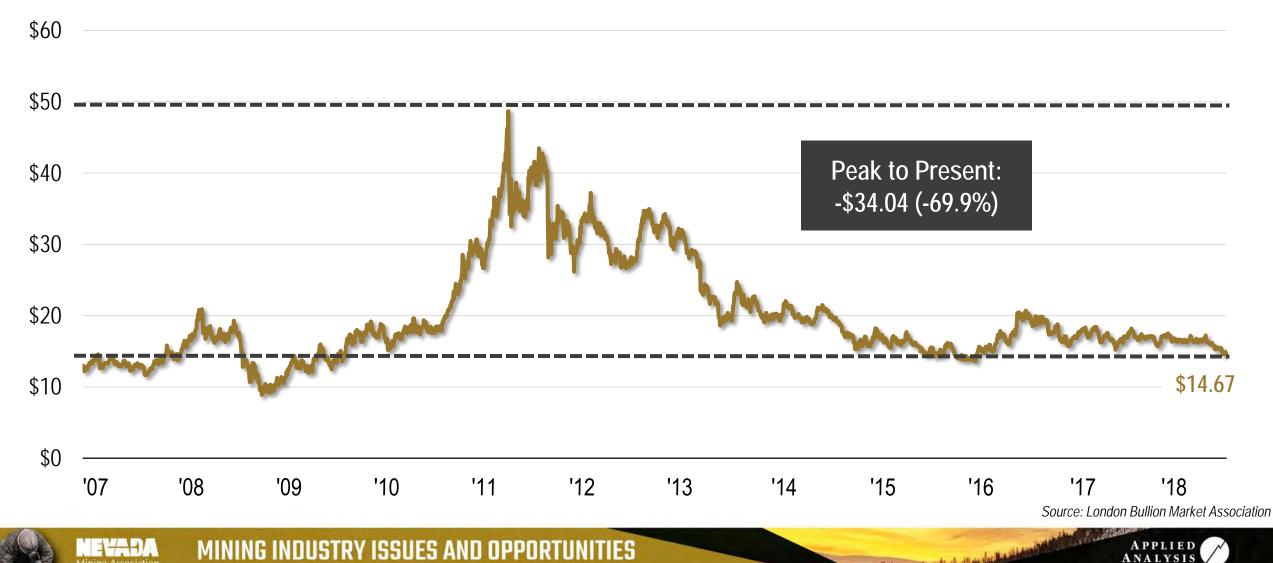




Source: London Bullion Market Association; NvMA 2018 Survey

MINING INDUSTRY ISSUES AND OPPORTUNITIES

Price of Silver USD per Troy Ounce



Next 12 Months \$60 \$50 \$40 \$30 45% \$20 50% \$10 5% \$0 '19 '07 '08 '10 '11 '12 '13 '14 '15 '16 '18 '09 '17 Source: London Bullion Market Association; NvMA 2018 Survey MINING INDUSTRY ISSUES AND OPPORTUNITIES APPLIEI ANALYSIS

Price of Silver



HOW STABLE IS MINING PRODUCTION IN NEVADA?

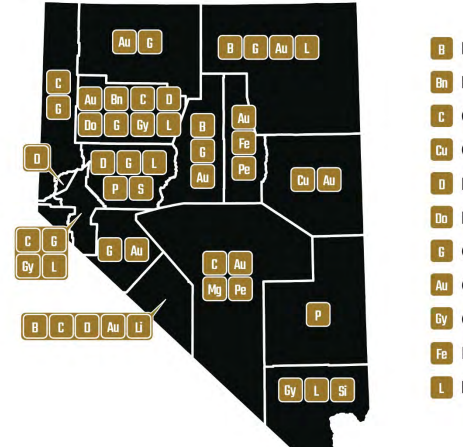






Nevada Mining Operations







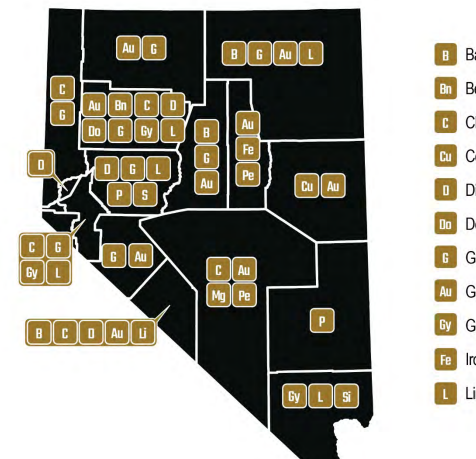
Source: Nevada Department of Taxation



Nevada Mining Operations



Gross Proceeds of Minerals in 2017





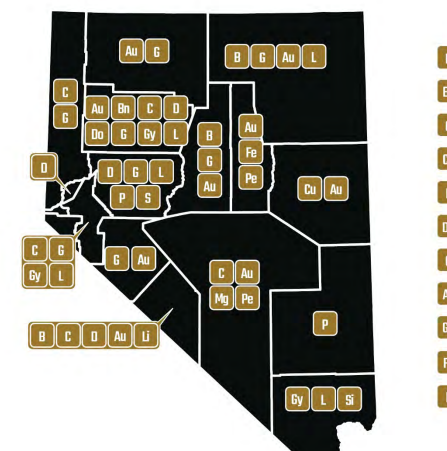
Source: Nevada Department of Taxation



Nevada Mining Operations



Annual Gross Proceeds Growth From 2016 to 2017





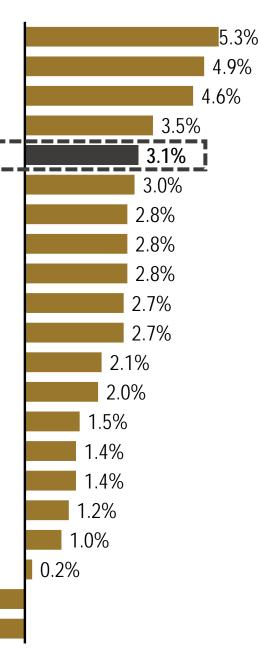
Source: Nevada Department of Taxation



Nevada GDP Growth by Sector 2007-2017 Compound Annual Growth Rate

All Industries Total: +1.7%

Fducation Transportation/Warehousing Health Care/Social Assistance Admin/Waste Management Mining Government Management of Companies Nondurable Goods Finance/Insurance Other Information **Retail Trade** Wholesale Trade Accommodation/Food Arts/Entertainment/Recreation Prof/Scientific/Tech Services Real Estate/Rental/Leasing Agriculture **Durable Goods** Utilities -0.9% Construction -4.7%



Source: United States Bureau of Economic Analysis

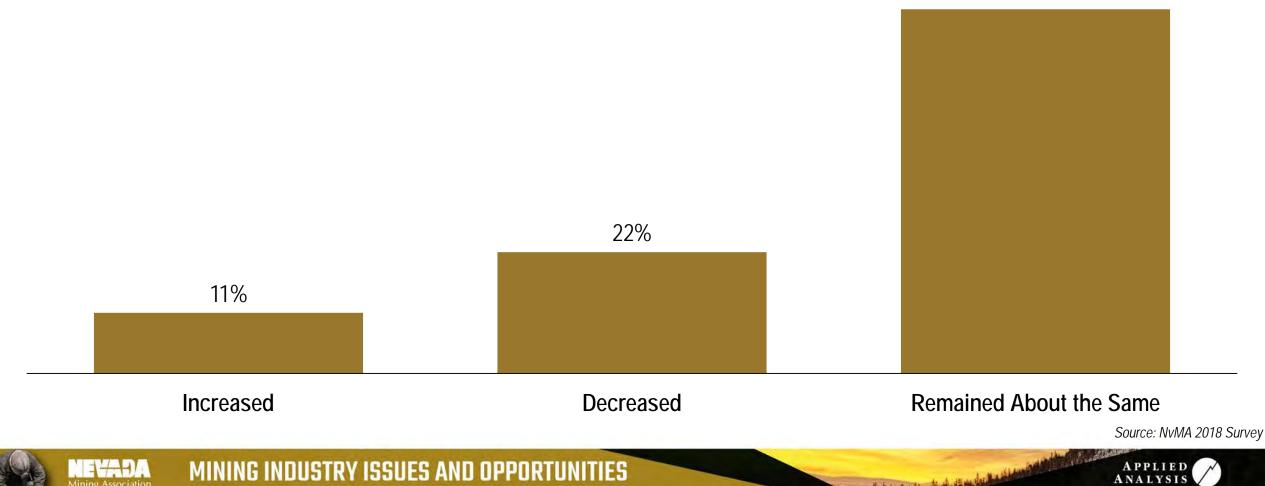




Mineral Production Past 12 Months



67%



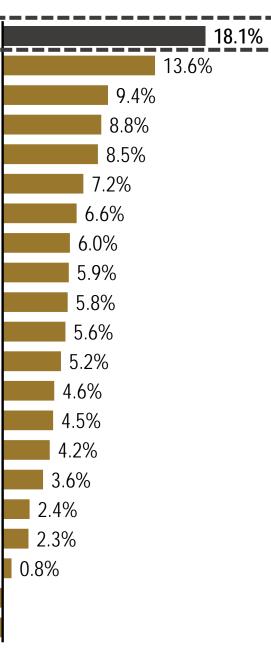
MINING INDUSTRY ISSUES AND OPPORTUNITIES

Nevada GDP Growth by Sector 2016-2017 Compound Annual

Growth Rate

All Industries Total: +5.5%

Mining **Durable Goods** Construction Education Wholesale Trade Admin/Waste Management Real Estate/Rental/Leasing Health Care/Social Assistance Management of Companies Government Other Transportation/Warehousing Prof/Scientific/Tech Services Finance/Insurance Retail Trade Nondurable Goods Accommodation/Food Information Agriculture Utilities Arts/Entertainment/Recreation



-0.4%

-7.2%

Source: United States Bureau of Economic Analysis

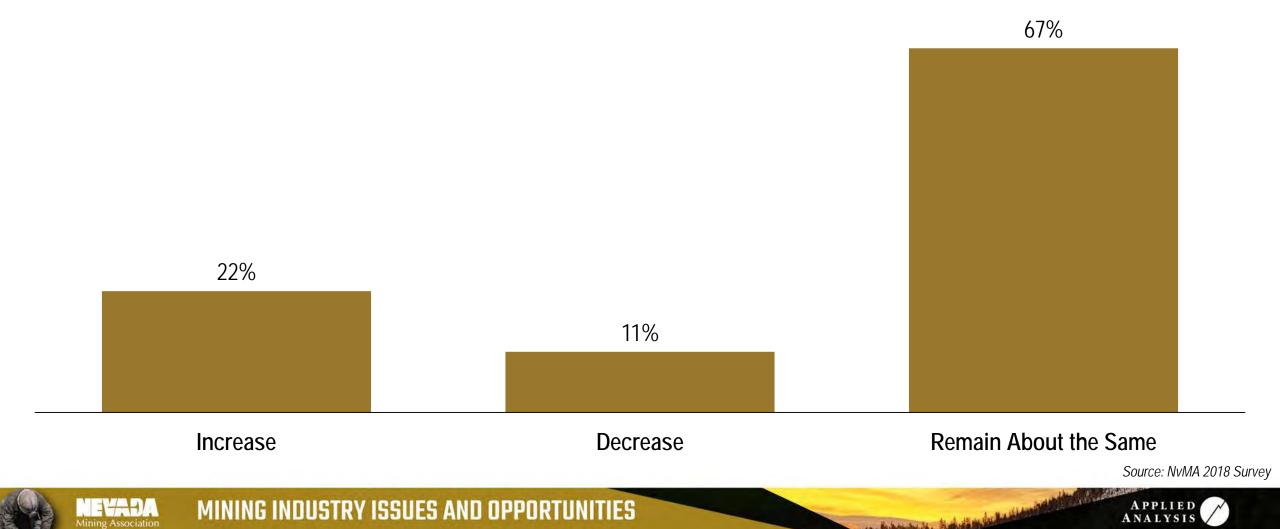




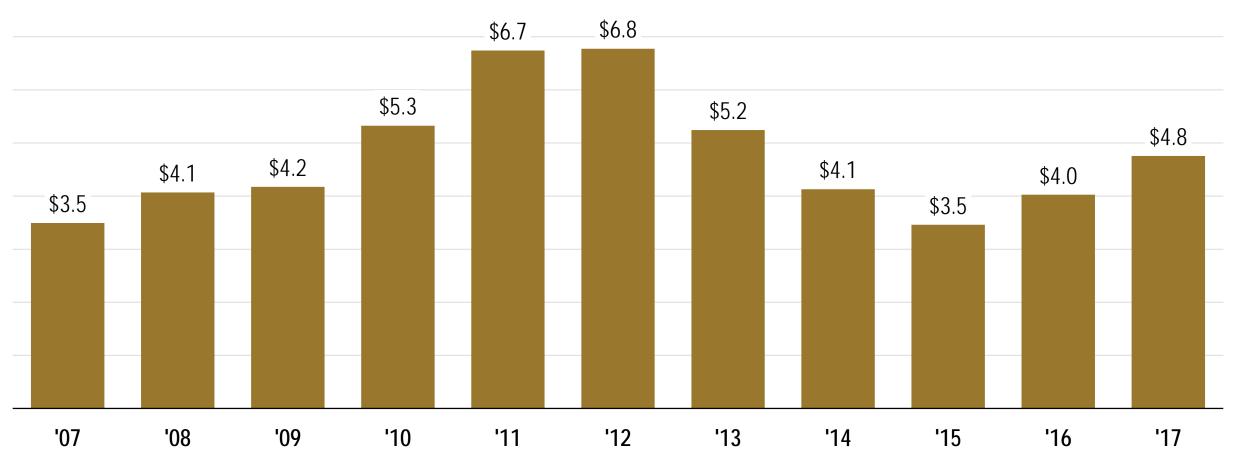


Mineral Production Next 12 Months





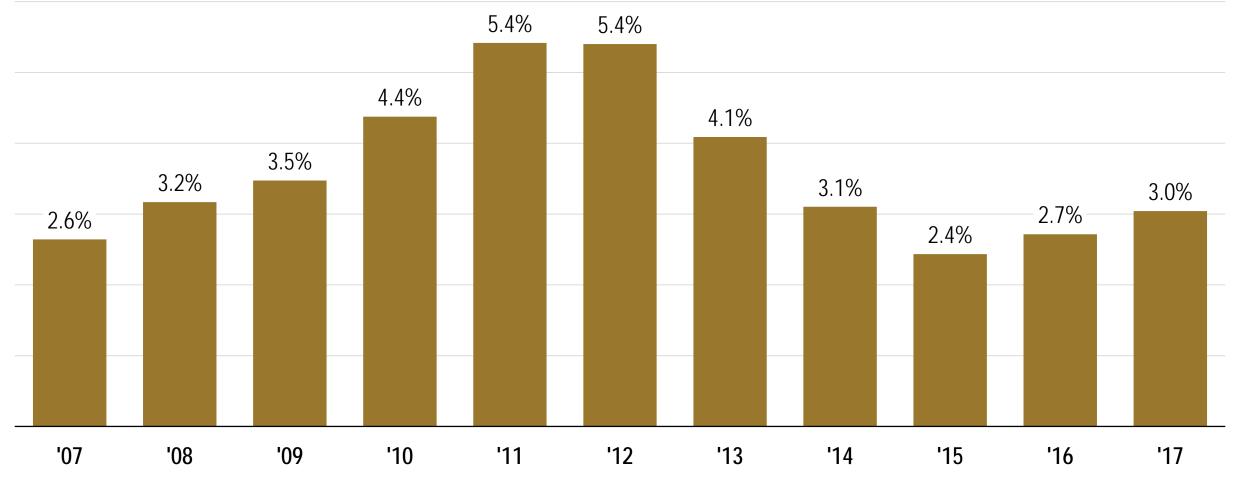
Mining Gross Domestic Product (In Billions) Nevada



Source: United States Bureau of Economic Analysis

MINING INDUSTRY ISSUES AND OPPORTUNITIES

Mining GDP Share of All Industry Total Nevada

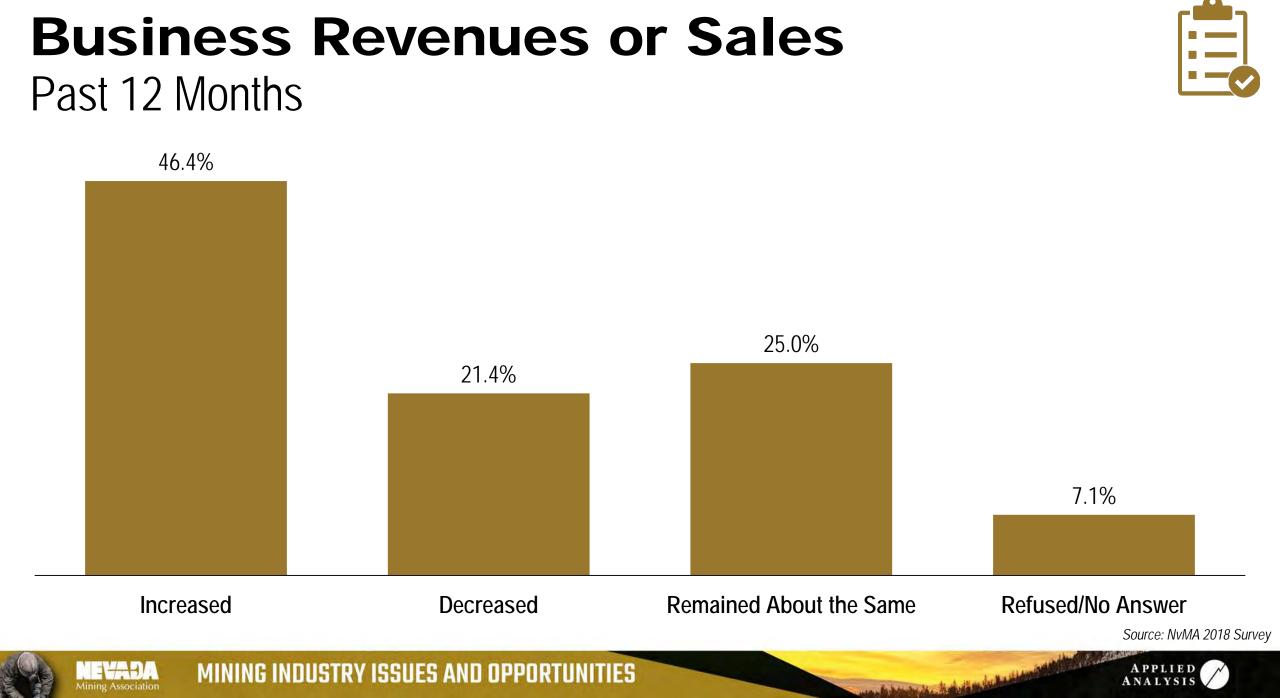


Source: United States Bureau of Economic Analysis

MINING INDUSTRY ISSUES AND OPPORTUNITIES

e. Onneu States Bureau of Economic Analys

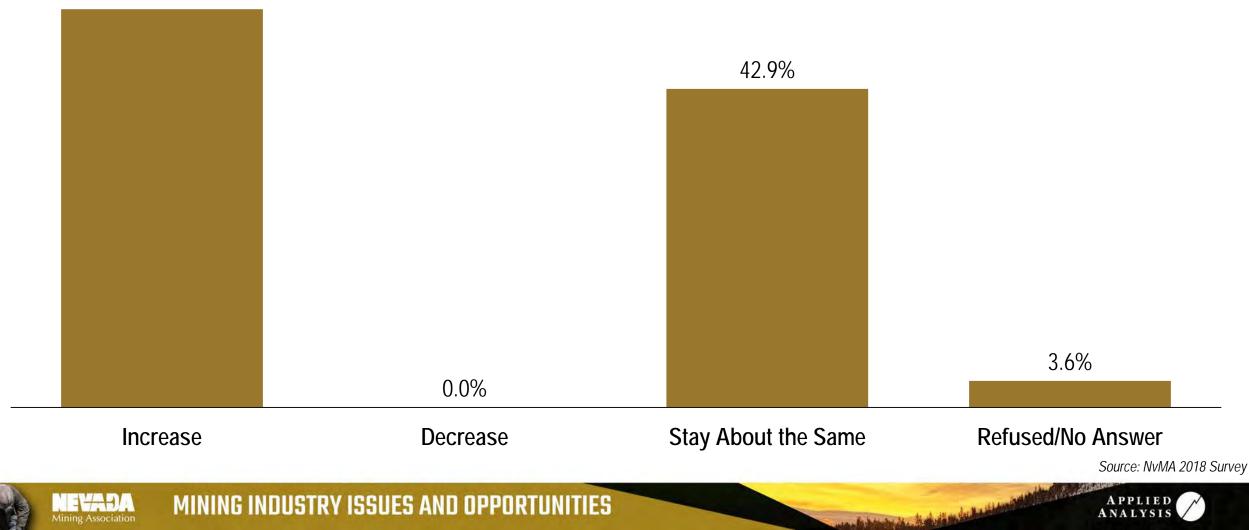
ANALYSIS



Business Revenues or Sales Next 12 Months



53.6%



WHAT IS THE OUTLOOK FOR MINING **EMPLOYMENT IN NEVADA?**

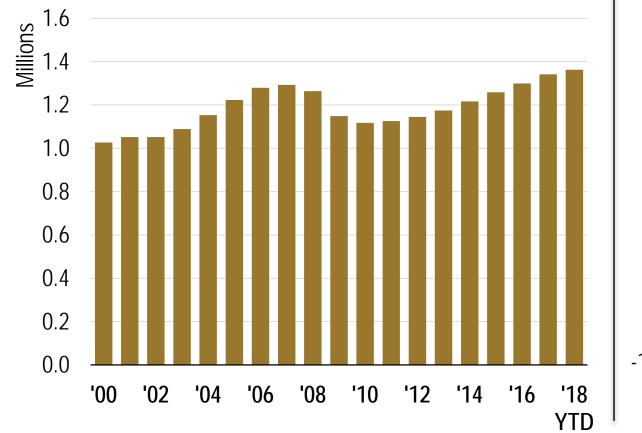


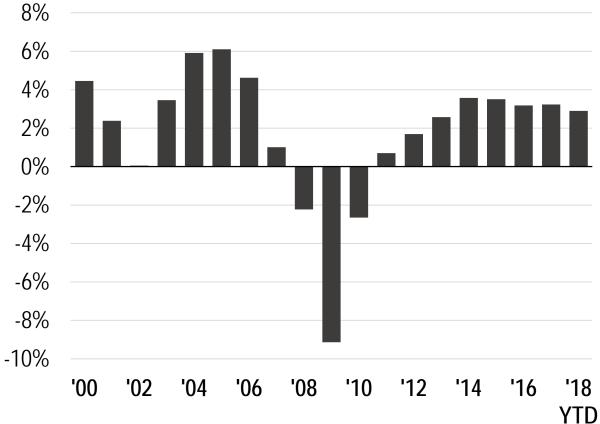




Nevada Employment

Annual Employment



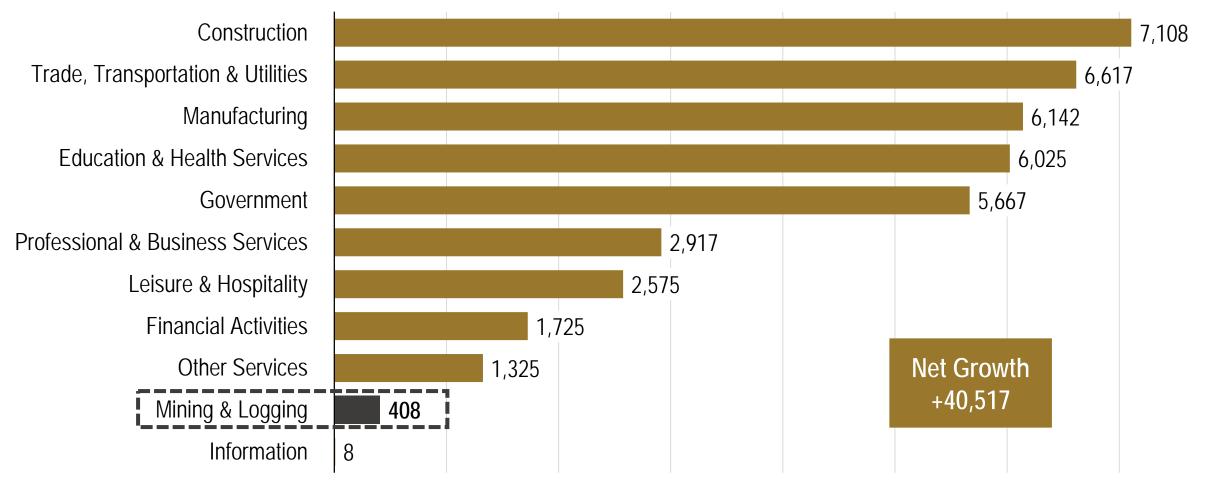


Year-over-Year Growth

Source: U.S. Bureau of Labor Statistics



Employment Growth by Sector Nevada | Prior Year vs. Present

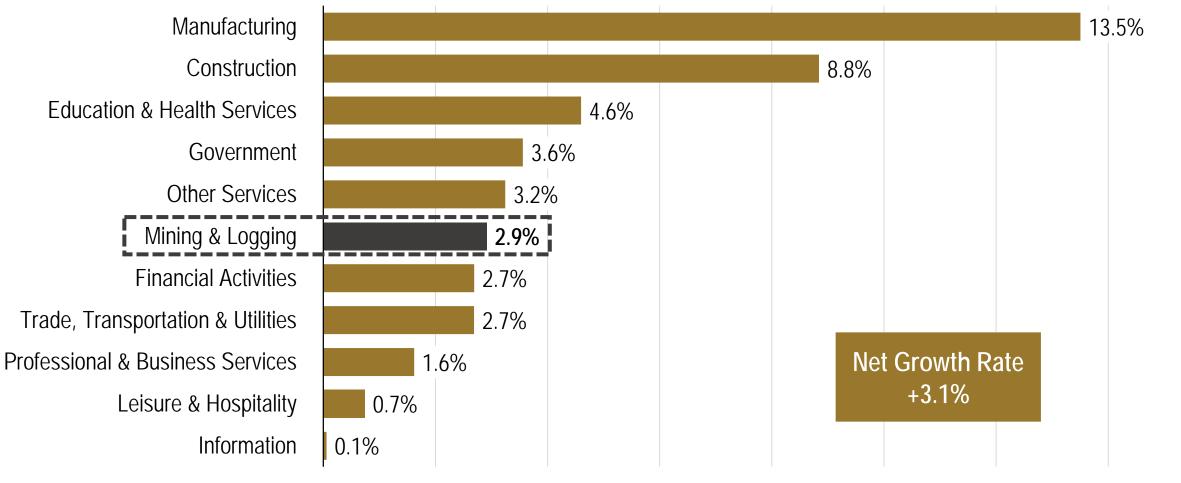


Source: U.S. Bureau of Labor Statistics





Employment Growth by Sector Nevada | Prior Year vs. Present



Source: U.S. Bureau of Labor Statistics





Nevada Mining Employment

Annual Employment 18,000 20% 16,000 15% 14,000 10% 12,000 5% 10,000 8,000 0% 6,000 -5% 4,000 -10% 2,000 0 -15% '12 '00 '02 '04 '06 '08 '10 '14 '16 '18 '00' '02 '04 '06 '08 '10 '12 '14 '16 '18 YTD YTD

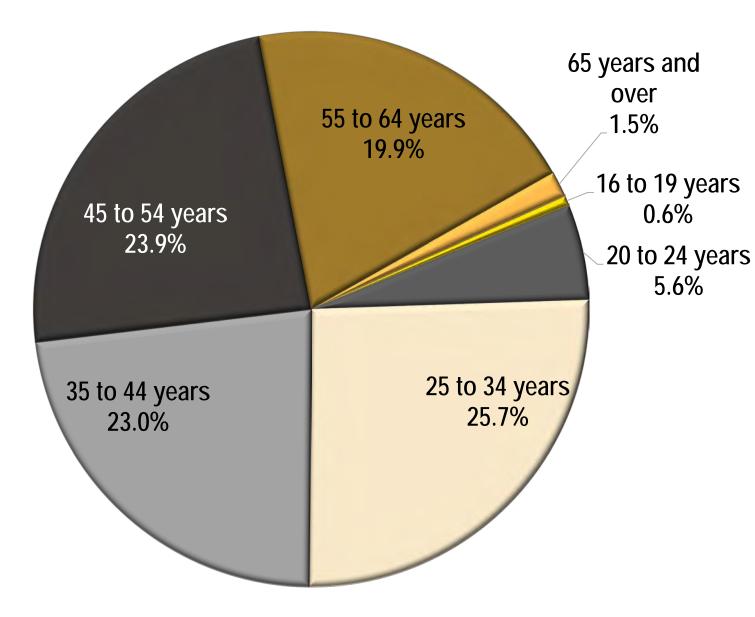
Year-over-Year Growth

Source: U.S. Bureau of Labor Statistics



Mining Employment Share by Age





Source: NvMA 2018 Survey



MINING INDUSTRY ISSUES AND OPPORTUNITIES

an the short a stand as the stand of the stand



HOW MUCH DOES THE MINING INDUSTRY PAY IN TAXES TO NEVADA?







Ten Highest Assessed Taxpayers 2017-2018

RANK	TAXPAYER NAME	TOTAL (IN MILLIONS)
1	MGM Resorts International	\$3,730
2	NV Energy (1,4)	\$2,515
3	Caesars Entertainment Corporation	\$2,052
4	Las Vegas Sands Corporation	\$963
5	Wynn Resorts Limited	\$935
6	NEWMONT MINING (3,4)	\$837
7	Station Casinos Incorporated	\$739
8	BARRICK MINING (2.4)	\$542
8	Boyd Gaming Corporation	\$485
10	Ruby Pipeline LLC	\$458
	TOTAL	\$13,255

. In bring the states

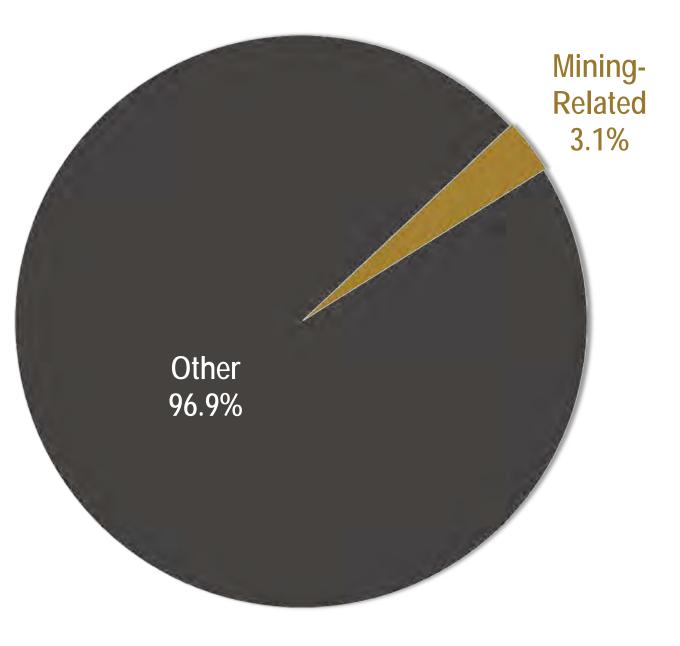
Source: Nevada Department of Taxation



 \bigcirc



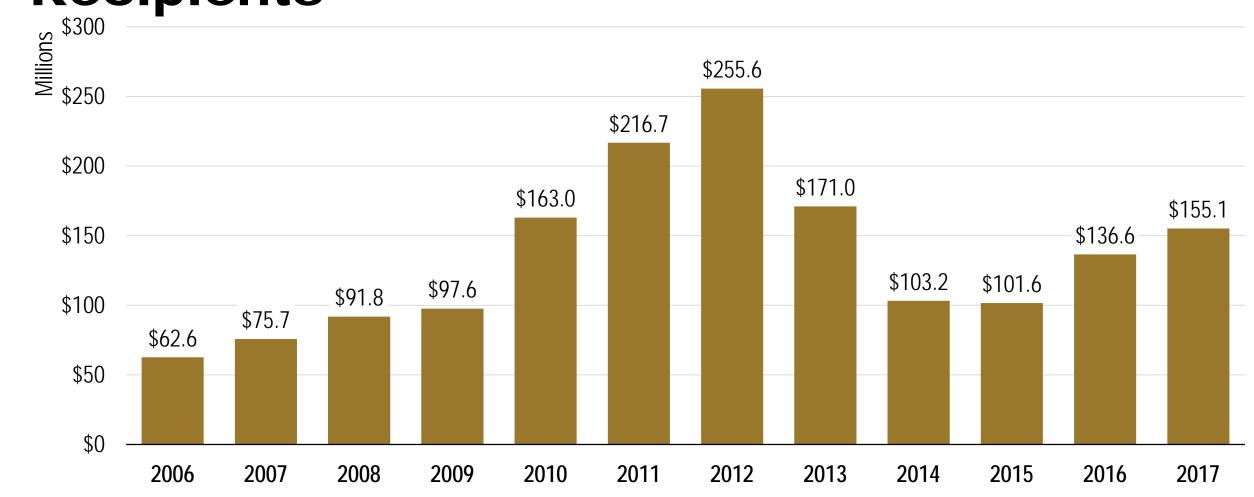
Roll Assessed Value by Class 2016-2017



Source: Nevada Department of Taxation



Net Proceeds of Minerals Taxes Paid By Nevada Mining Industry, Including Royalty Recipients



Source: Nevada Department of Taxation

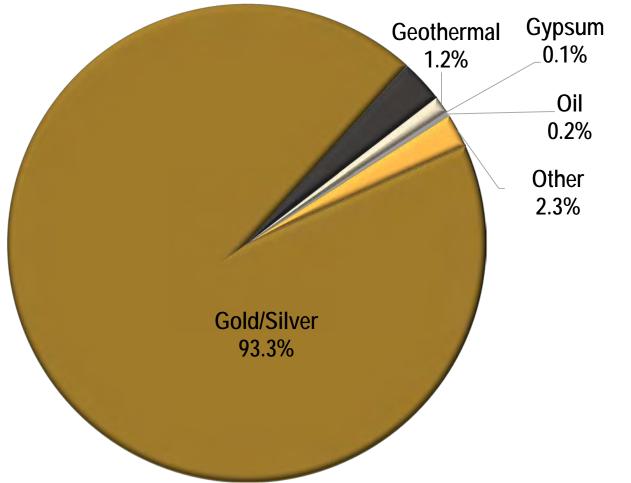




Share of Net Proceeds Tax Generated by Specific Minerals (2017)



Total Net Proceeds Tax Generated



Source: Nevada Department of Taxation (Operators and Royalties Combined)



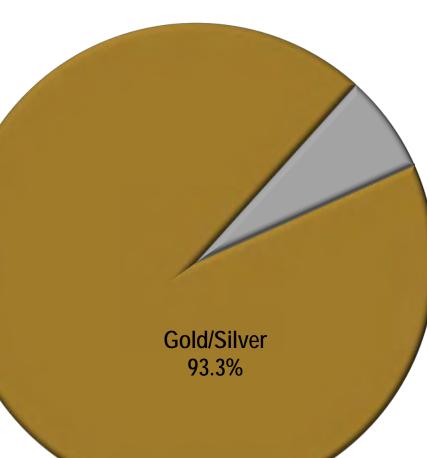




Share of Net Proceeds Tax Generated by Specific Minerals (2017)

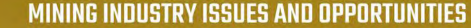


Net Proceeds Tax Generated by Gold/Silver



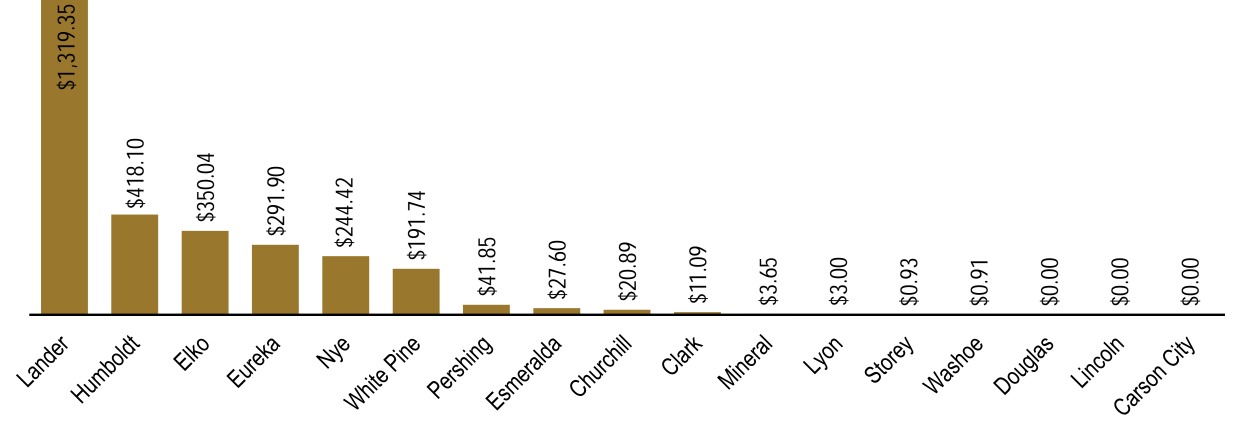
Source: Nevada Department of Taxation (Operators and Royalties Combined)





APPLIED

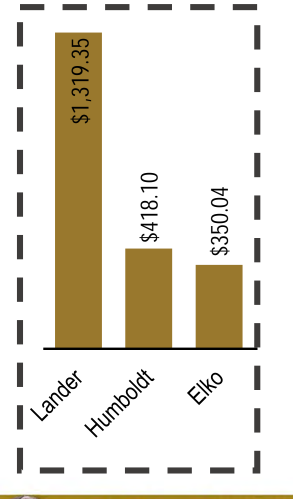
Net Proceeds Tax Generated by County 2017 | In Millions



Source: Nevada Department of Taxation



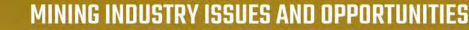
Net Proceeds Tax Generated by County 2017 | In Millions



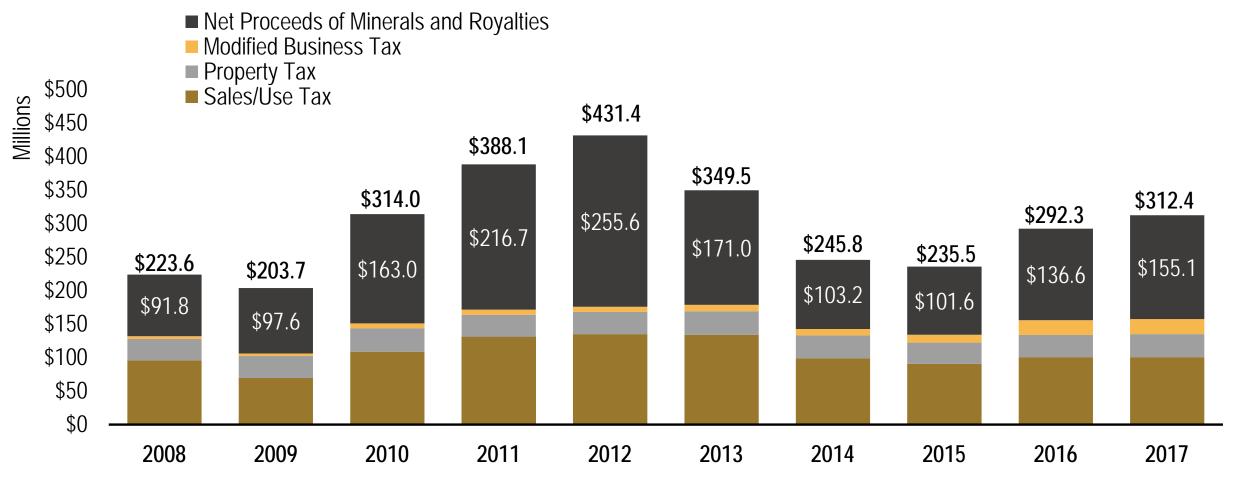


Of Total Net Proceeds Tax Generated by Top 3 Counties

Source: Nevada Department of Taxation



Total Estimated Major Taxes Paid by Nevada Mining



Source: NVMA Member Survey; Natural Resource Industry Institute (2008 – 2010), NV Dept of Taxation and Industry Surveys Note: Historical figures may be adjusted to reflect the latest available information.

a handride her hereit



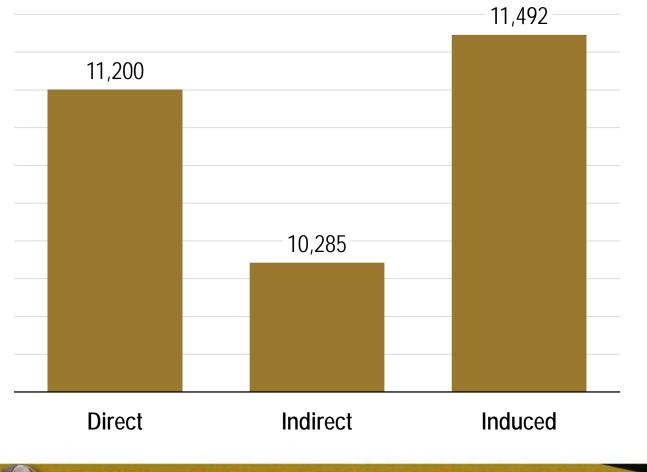
WHAT ARE THE IMPACTS OF MINING IN NEVADA?







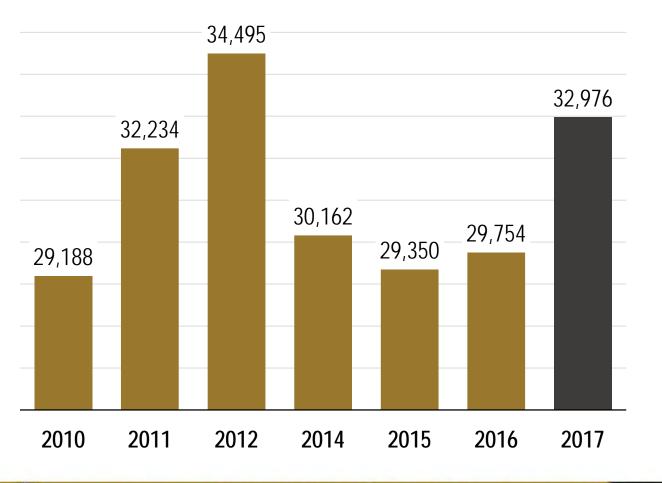
Employment Impacts for Nevada Mining Industry Operations (2017)





Total Jobs Supported by Nevada Mining Industry Operations

Employment Impacts for Nevada Mining Industry Operations



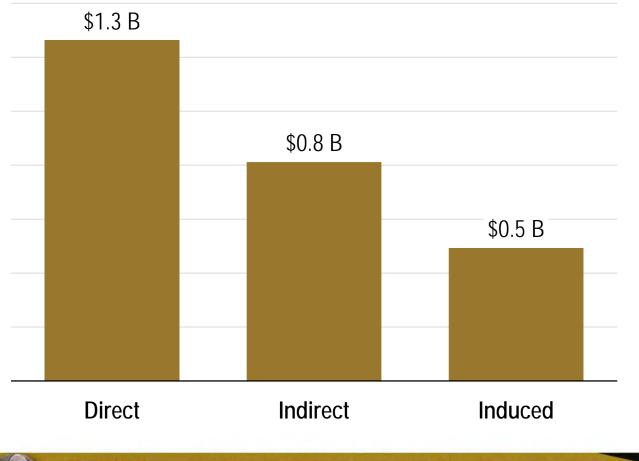


Total Jobs Supported by Nevada Mining Industry Operations





Wage/Salary Impacts for Nevada Mining Industry Operations (2017)

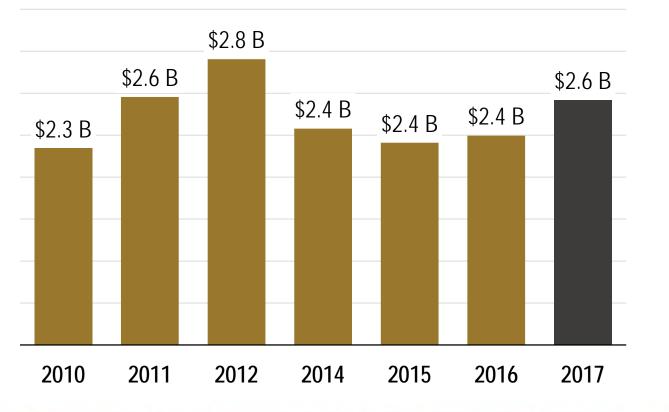




Total Labor Income Supported by Nevada Mining Industry Operations

Source: U.S. Bureau of Labor Statistics; Nevada Department of Taxation; IMPLAN; Applied Analysis

Wage/Salary Impacts for Nevada Mining Industry Operations



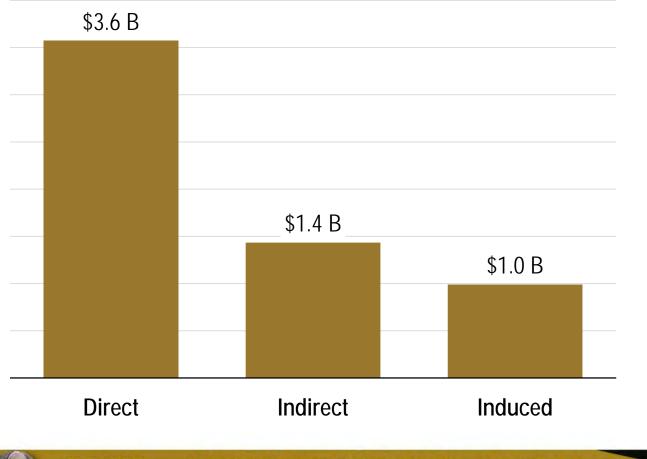


Total Labor Income Supported by Nevada Mining Industry Operations





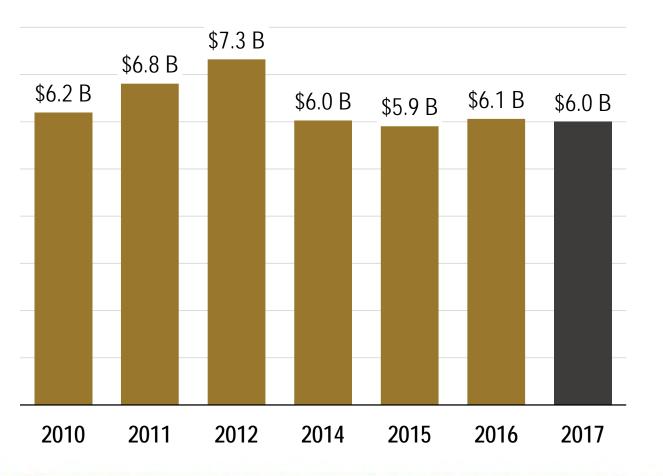
Value-Added Impacts for Nevada Mining Industry Operations (2017)





Total GDP Supported by Nevada Mining Industry Operations

Value-Added Impacts for Nevada Mining Industry Operations



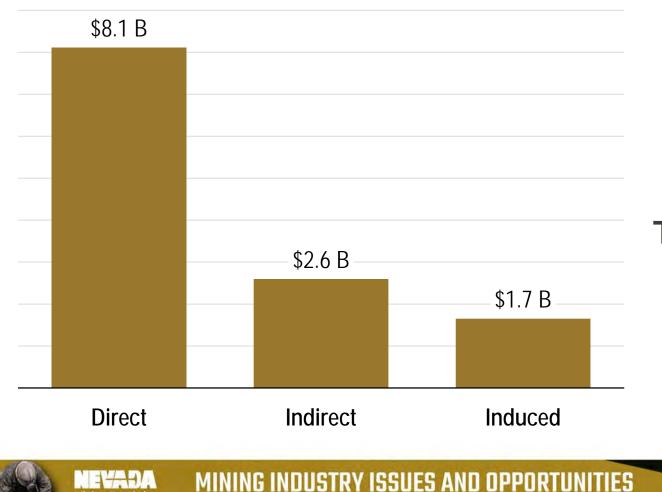


Total GDP Supported by Nevada Mining Industry Operations





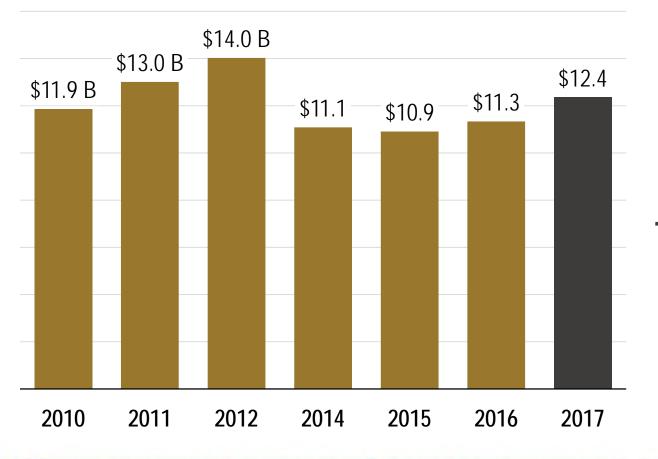
Economic Output for Nevada Mining Industry Operations (2017)





Total Economic Output Generated by Nevada Mining Industry Operations

Economic Output for Nevada Mining Industry Operations





Total Economic Output Generated by Nevada Mining Industry Operations





BEYOND THE ECONOMICS, WHAT ARE THE INDUSTRY CONTRIBUTIONS?











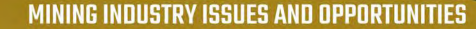
Total Charitable Gifts Donated Calendar Year 2017





Source: NvMA 2018 Survey







Volunteer Hours Donated Calendar Year 2017



3,020 Hours Donated

MEYADA Mining Association



Source: NvMA 2018 Survey



HOW WILL NEW LAWS AND REGULATIONS **IMPACT THE MINING INDUSTRY?**

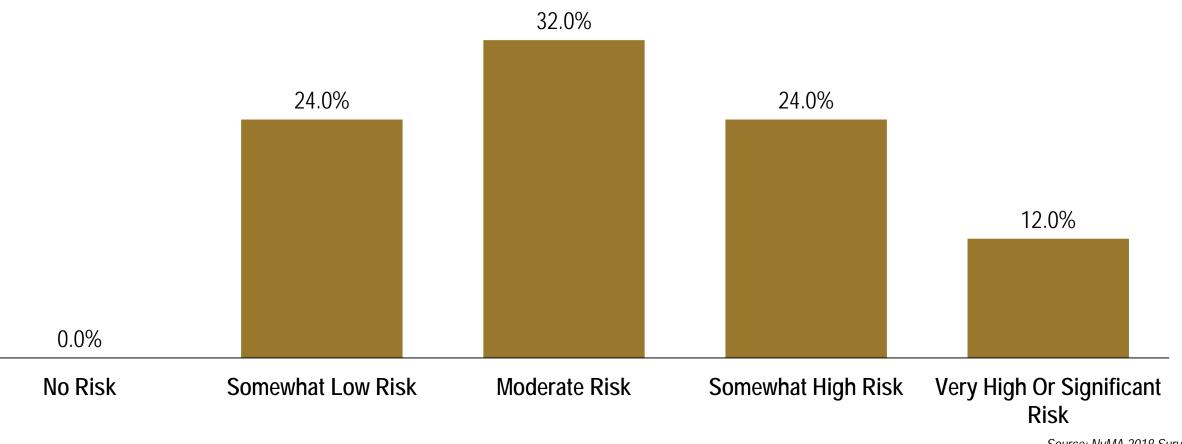






Public Lands Withdrawals/Restricted Access for Exploration



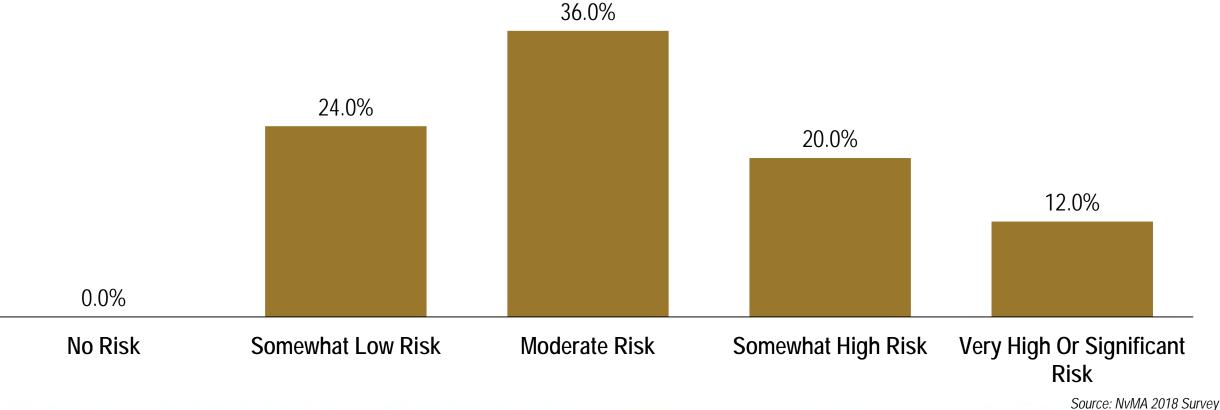




Source: NvMA 2018 Survey

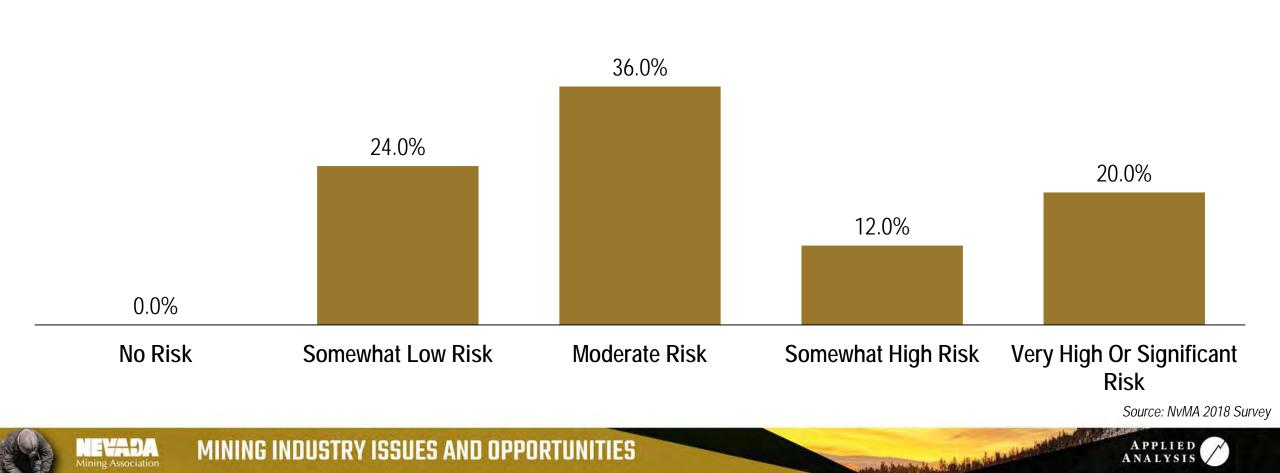
Public Lands Withdrawals/Restricted Access for Mineral Development





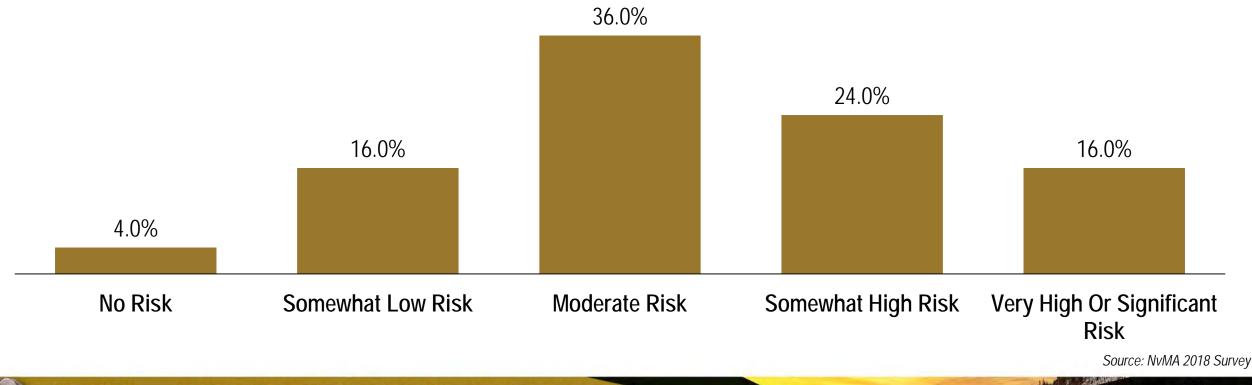


Exploitation of Environmental Law/Regulations



Monetary Policies (Impact on Inflation/Gold Prices)



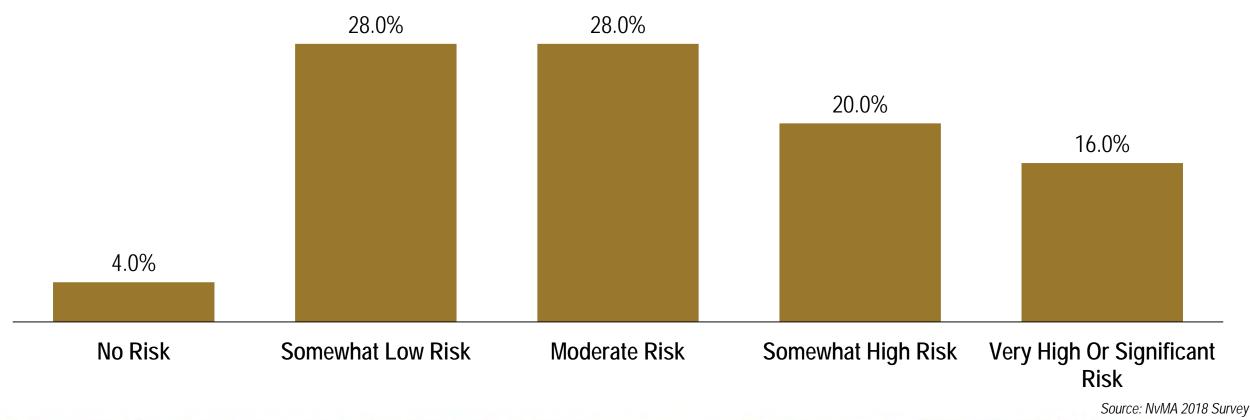


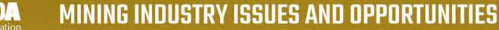
MINING INDUSTRY ISSUES AND OPPORTUNITIES

APPLIED ANALYSIS

Access to Capital and/or Financing for Operations









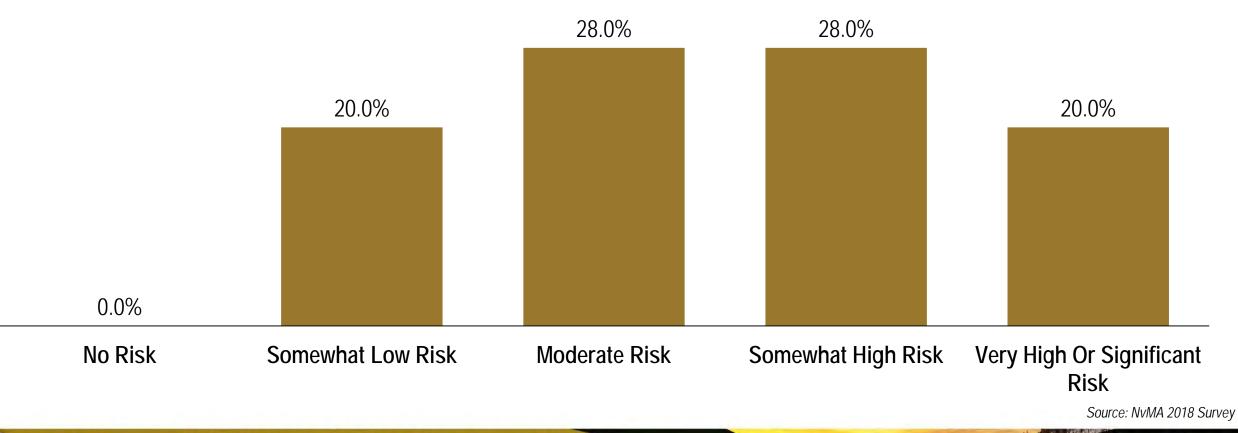
ANALYSI

Cost of Equipment and/or Capital Purchases

MINING INDUSTRY ISSUES AND OPPORTUNITIES



APPLIEI ANALYSI





Tax Cuts & Jobs Act



- Statutory rate reduction
- Percentage depletion retained
- Repeal of corporate AMT, retention of individual AMT
- Increase in bonus depreciation
- Limit net interest expense deduction







HOW WILL CHANGES IN THE ENERGY INDUSTRY IMPACT THE MINING **INDUSTRY?**







Energy



- Uncertainty around Question 3 and Question 6
- Increased shareholder and general public scrutiny of energy sources and uses
- Record-low solar PPAs being signed
- New storage technologies help assure reliability/redundancy



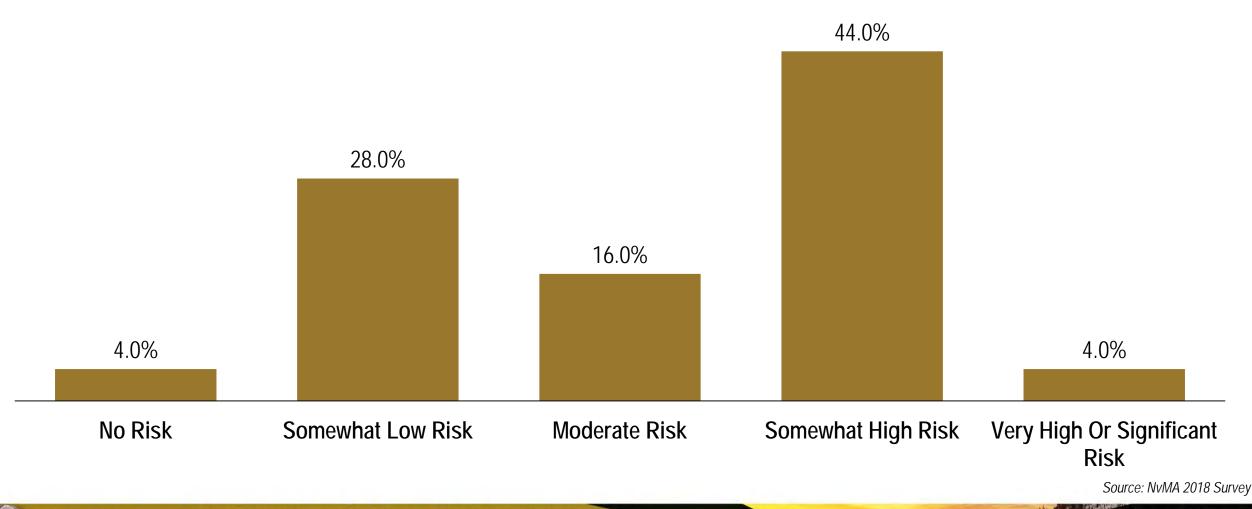


Climate Change Impact on Energy Usage/Demand

MINING INDUSTRY ISSUES AND OPPORTUNITIES



APPLIED ANALYSIS





HOW WILL TECHNOLOGY IMPACT THE MINING INDUSTRY?







THE CHALLENGE OF THE FOURTH INDUSTRIAL REVOLUTION











AT AT









is bounded in the second of a



THE 4TH INDUSTRIAL REVOLUTION: HOW MINING COMPANIES ARE USING AI, MACHINE LEARNING AND ROBOTS

"In an industry such as mining where improving efficiency and productivity is crucial to profitability, even small improvements in yields, speed and efficiency can make an extraordinary impact."

Source: Forbes, 9/7/2018







"...already been using autonomous haul trucks that can carry 350 tons and operate totally independently since 2008. These trucks have impacted the company's bottom line by reducing fuel use by 13 percent and are safer to operate."







"This legislation establishes Nevada" as a leader in embracing selfdriving vehicles and puts the people of Nevada at the forefront for the opportunity to realize the many benefits of self-driving vehicles." -General Motors, 6/19/2017

Assembly Bill No. 69-Committee on Transportation CHAPTER AN ACT relating to transportation; revising requirements for the testing or operation of an autonomous vehicle on a highway within this State; authorizing the use of driver-assistive platoning technology; authorizing the use of a fully platooning technology; authorizing the use of a fully autonomous vehicle to provide transportation services in of Motor Vehicles. Nevada Transportation Authority or Taxicab Authority: providing for the regulation of autonomous vehicle network companies; providing penalties; and providing other matters properly relating thereto. Legislative Counsel's Digest: Existing law requires the Department of Motor Vehicles to adopt regulations

Existing new requires the Department of Motor ventres to adopt regulations authorizing the operation of autonomous vehicles on highways within this State authonizing the operation of autonomous vehicles on fugiways within this state. (NRS 482.A.100) Existing law also provides certain requirements which must be net before an autonomous vehicle is tested or operated on a highway within this first. Other ways here took open. Section 55 of this bill reduktive a local net belore an autonomous venuele is tested or operated on a tugnway within this State. (NRS 482A.060-482A.080) Section 5.6 of this bill prohibits a local State. (NRS 482A.060-482A.080) Section 5.6 of this out promotes a riving government from imposing a tax, fee or other requirement on an automated driving system or autonomous vehicle. Section 5.8 of this bill requires a person responsible in the provide section of the provide output system or autonomous vehicle. Section 3.5 or this out requires a person responsible for the testing of an autonomous vehicle to report certain crashes to the Department. Section 6 of this bill authorizes the Department to impose an administrative first for violations of laws and employee advisors. Department. Section 6 of this bill authorizes the Department to impose an administrative fine for violations of laws and regulations relating to autonomous vehicles. Section 8 of this bill allows a fully autonomous vehicle to be tested or operated on a highway within this State with the automated driving system engaged and without a human operator if the varieds is consider of advances a minimal aidoperated on a nighway writin uns state with the automated artying system engaged and without a human operator if the vehicle is capable of achieving a minimal risk and without a numan operator is the venues is capable of a sentering a monoral taking condition upon a failure of its automated driving system. Section 9 of this bill the sector of the condition upon a faining of its automated onlying system. Section 2 of uns one allows an autonomous vehicle or fully autonomous vehicle to be tested or operated allows an autonomous venicle or tuity autonomous venicle to be tested or operation on a highway within this State if the vehicle satisfies certain requirements relating to safety if an automated driving system fails. Section 9.5 of this bill extends on a few leasting for leasting for demonst remed by medifications by an impurborized to safely if an automated driving system fails. Section 9.5 of this bill extends immunity from hability for damages caused by modifications by an unanthorized by a section 10 of this bill automizes the Department to adopt certain system. Section 10 of this bill automizes the Department to adopt extra regulations relating to autonomous vehicles. Section 5.4 of this bill automizes the bill excludes a vehicle using driver-assistive platooning technology within this State. Section 11.7 of this bill excludes a vehicle using driver-assistive platooning technology from the provisions of law prohibiting the driver of a vehicle from following another vehicle to closely. Section 11.5 of this bill defines the term "driver" for the purposes of provisions or raw promoning me onver or a venuer non-tonowing another venuer too closely. Section 11.5 of this bill defines the term "driver" for the purposes of too closely. Section 11.5 of this out defines the term "driver" for the purposes of the traffic laws of this State to include the owner of a fully autonomous vehicle and the person who causes the automated driving system of any other autonomous

vehicle to engage. Existing law requires: (1) each person operating as a common, contract or private motor carrier in this State to obtain a license from the Department of Motor Vehicles; (2) each person who engages in the taxicab business in certain counties to hold a certificate of public convenience and necessity issued by the Public Service

vehicles, (2) each person who engages in the taxicub nusiness in certain commers to hold a certificate of public convenuence and necessity issued by the Public Service Commission of Nevada before July 1, 1981, or by the Taxicab Authority; and (3) and remem who measure in the business of a transvertation network comment in Commission or Nevada before July 1, 1981, or by the Lancab Authority; and (5) each person who engages in the business of a transportation network company in the Stream States and States and States of a transportation network company in each person who engages in the business of a transportation network company in this State to hold a permit issued by the Nevada Transportation, Authenity (NRS 706.491, 706.881, 706.8827, 706A.110) Sections 14.2-14.9 of this bill provide for

79th Session (2017)



APPLIED ANALYSI

Automation: It's REAL and It's Coming



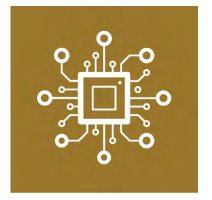
NOT A FAD

Every sector is experiencing or will experience real disruption



MINING JOBS

Up to 50% of mining jobs are ripe for automation



DATA COLLECTION & ANALYSIS

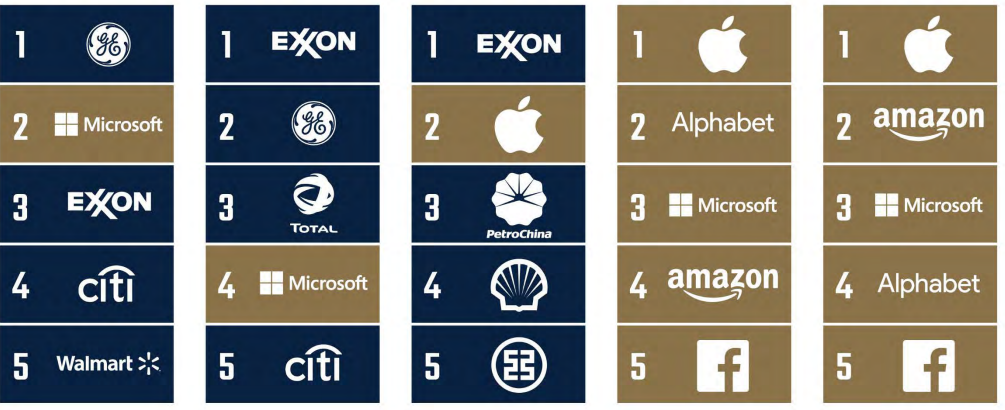
in addition to physical work can be automated





APPLIED ANALYSIS

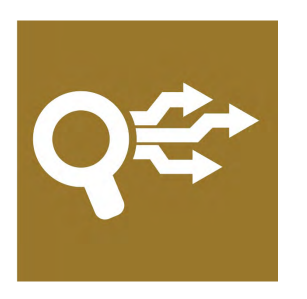
Largest Companies by Market Cap20012006201120162018





APPLIED ANALYSIS

How Are You Thinking About Digital Integration?



- From mine to customer, thousands of digital integrations coming
 - IoT
 - Blockchain
 - Artificial Intelligence
 - Automation





How Are You Thinking About Digital Integration?



- Increase operational productivity
- Better maintain assets
- Enhance employee safety







Barriers to Innovation



SHAREHOLDER VALUE







HOW WILL POLITICAL CHANGES IMPACT THE MINING INDUSTRY?









BATTLE BORN

EVADA



2018 state 2018 state Elections



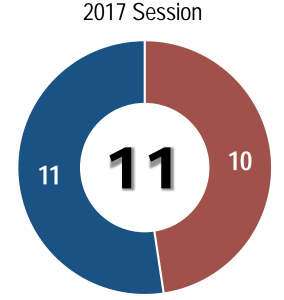
historia hand

Houses of State Government Transitioning in 2018

Governor



Up for Election

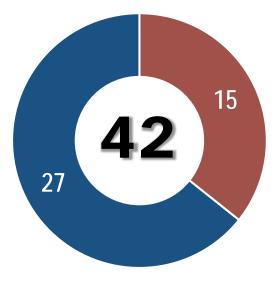


Senate

11 Seats up for Election

Assembly

2017 Session



All 42 Seats up for Election





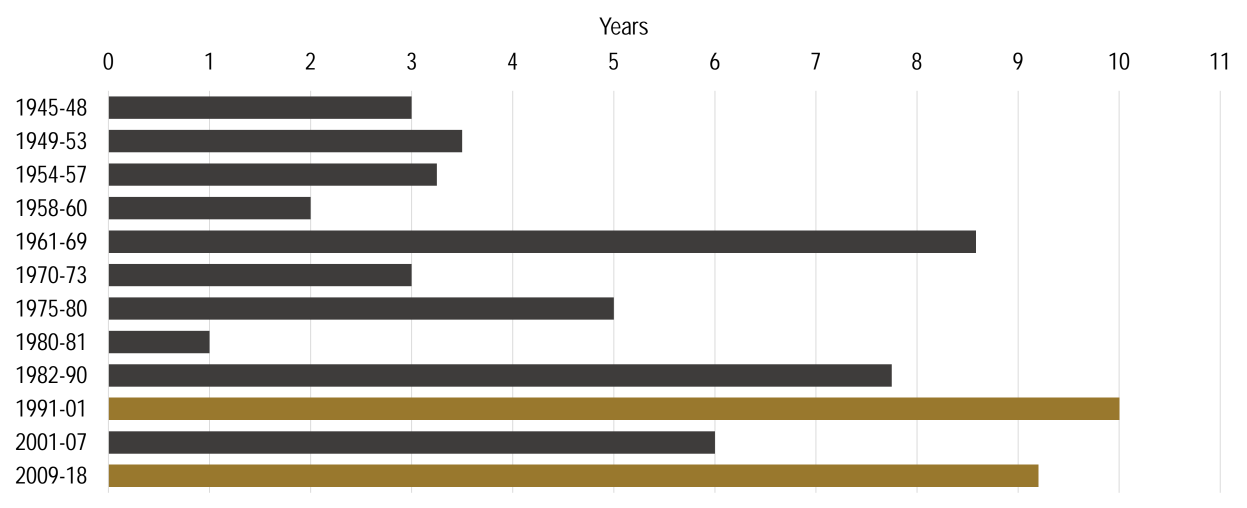








2nd Longest Expansion in U.S. History

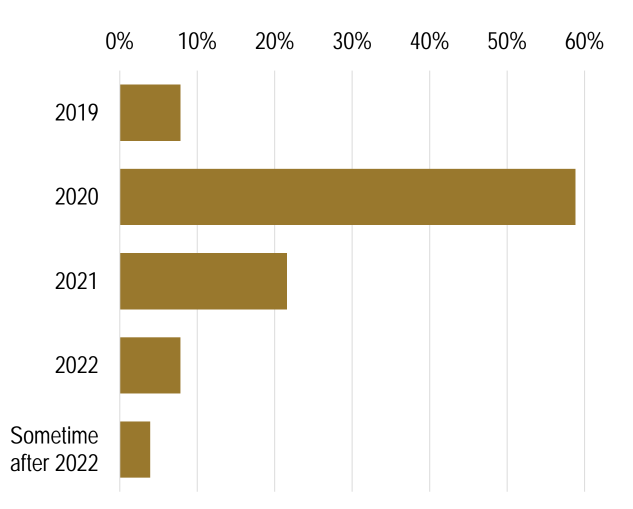


Source: National Bureau of Economic Research, The Wall Street Journal, Applied Analysis

in her when the state



The Next Recession

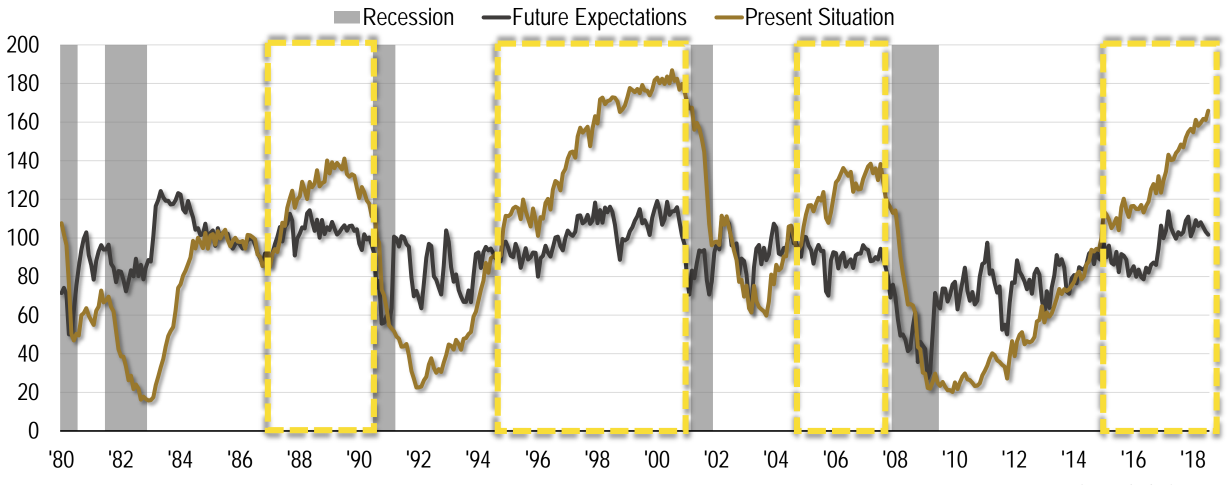


Economists have predicted nine out of the last five recessions?

Source: Wall Street Journal Survey of Economists Conducted May 4-8, 2018, 5/10/18

APPLIED MANALYSIS

Consumer Confidence



Source: The Conference Board







MINING INDUSTRY ISSUES AND OPPORTUNITIES