

**White Pine County
Community and Economic Development**

Courthouse Annex • 957 Campton Street • Ely, Nevada 89301
(775) 289-3065 • Fax (775) 289-8860

November 29, 2011

Department of Conservation and Natural Resources
Susan Joseph-Taylor, Chief Hearing Officer
901 S. Stewart Street
Suite 2002
Carson City, Nevada 89701

RE: Public Comment Submittal opposing the SNWA Project Applications 53987, 53988, 53989, 53990, 53991, 53992, 54003-54021.

Ms. Taylor,

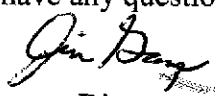
Please accept this written statement from White Pine County regarding its position to oppose the Southern Nevada Water Authority Project Applications 53987, 53988, 53989, 53990, 53991, 53992, 54003-54021 regarding the past hearings.

This document corresponds with the verbal testimony provided by Gary Perea, County Commissioner Vice-Chairman, during the hearings in Carson City held on November 7th, 2011.

White Pine County requests that if water rights are granted to SNWA from the Spring, Cave, Dry Lake, and Delamar Valley Basins, the State Engineers office will require that all the Basins must first be adjudicated. SNWA does not plan to develop these applications for a number of years, which allows for plenty of time for the adjudication process and for more monitoring. The NRS does allow the State Engineers office to make such a request.

It has been a well establish principle in Nevada Water Law that existing water right holders and users not be harmed by new allocation of water. It is in the best interest for everyone in the state to know what water resources are available in these Basins and how they are currently used. With an adjudication and continued water monitoring and data gathering, it will help give the State Water Engineer office the tools it needs to manage the water in these basin and help protect current water right holders.

If you have any questions regarding this statement, contact me at (775) 293-5567.


Jim Garza – Director
White Pine County
Community and Economic Development Office
957 Campton St., Ste #11
Ely, NV. 89301



NEVADA

2011 NOV 29 AM 11:51
STATE ENGINEER'S OFFICE

**White Pine County
Community and Economic Development**

Courthouse Annex • 957 Campton Street • Ely, Nevada 89301
(775) 289-3065 • Fax (775) 289-8860

November 29, 2011

Department of Conservation and Natural Resources
Susan Joseph-Taylor, Chief Hearing Officer
901 S. Stewart Street
Suite 2002
Carson City, Nevada 89701

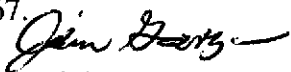
RE: Public Comment Submittal opposing the SNWA Project Applications 53987, 53988, 53989, 53990, 53991, 53992, 54003-54021.

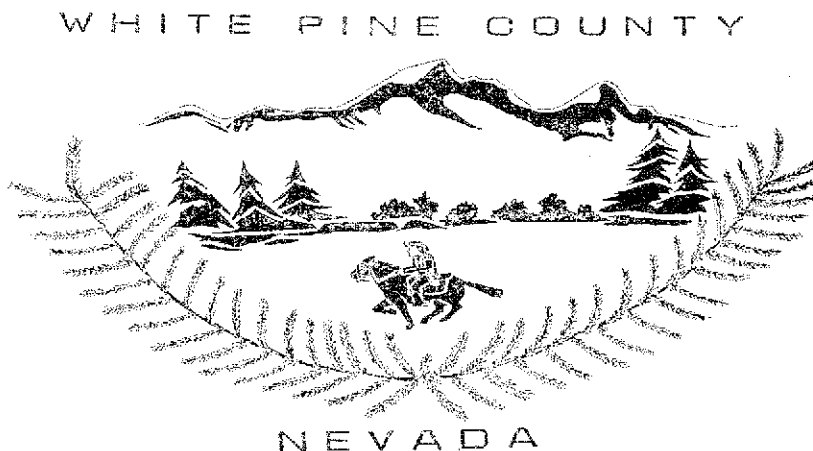
Ms. Taylor,

Please accept this compiled booklet as a written statement from White Pine County regarding its position to oppose the Southern Nevada Water Authority Project Applications 53987, 53988, 53989, 53990, 53991, 53992, 54003-54021 regarding the past hearings.

This document corresponds with the verbal testimony I provided during the hearings in Carson City held on November 7th, 2011. I have attached my speech and all supporting documents related to the facts stated at the hearing. Some of the verbiage stated in writing within the first 6 pages of my testimony were omitted from my personal appearance testimony to save time but are being provided as part of my public comment statement.

If you have any questions regarding the facts presented, don't hesitate to contact me at (775) 293-5567.


Jim Garza - Director
White Pine County
Community and Economic Development Office
957 Campton St., Ste #11
Ely, NV. 89301



STATE EMPLOYMENT DIVISION

2011 DEC -2 AM 11:54

775-289-8860

SNWA Hearing Testimony:

Thank you for allowing me to speak today. My name is James Garza. I am the Director of Community and Economic Development per White Pine County.

I am here today on behalf of White Pine County Farmers, Ranchers, Mining Claim Owners, Oil and Gas BLM Lease holders, and Recreational and Tourism enthusiasts that consider White Pine County their place of residency, place of employment, place of business and pleasure destination point.

I am here to present factual data that represent existing business economic interests that exist within the Water Resource Region of Study to include all basins in question considered to possibly be effected by the SNWA Groundwater Project.

I will briefly offer statements, calculated numbers and estimates that are supported by internet obtained public data and/or requested information received from Governmental and State Agencies that were compiled from public records. I will submit all data acquired with a detailed statement as public comment for future review by all parties.

As a Director of Economic Development, it is my job to understand economic trends, good or bad, that not only exist in our market, but in all markets within Nevada. My goal today is to inform this panel on economic trends that exist within Nevada at large, White Pine County and/or within the Water Resource Region of Study of this project based on factual data.

I will establish a voice for Industries that are present in White Pine County based on public information available to the general public. In presenting my compiled data, I will not make any assumptions and present personal opinions. I research data, compile data and report data. You can conclude to your own opinion with the data to be presented.

First and for most, allow me to read a one page Letter from the President of the United States, Barack Obama regarding his Jobs and Economic Security for Rural America Campaign Initiative launched in August 2011 by his appointed White House Rural Council. P. 1

Secondly, allow me to read a second one page Letter from the Secretary of Agriculture and Chair of the White House Rural Council, Thomas J. Vilsack regarding the Jobs and Economic Security for Rural America National Campaign. P. 2

The vitality of rural America is critical to ensuring the strength of our economy, the affordability of our food, the independence of our energy supply, and the vibrancy of small communities. I would like to discuss the White Pine County economic landscape as its plays an important role in rural America within Nevada.

Manufacturers in Nevada account for over 4% of the total output in the state, employing 3.4% of the workforce. Manufacturing compensation is almost 44% higher than other nonfarm employers in the state. P. 9

In 1997, the Nevada Total Manufacturing Output was \$2.2 billion. P. 9

In 2009, the Nevada Total Manufacturing output increased to \$5.3 billion.

Nevada manufacturing has established a positive growth trend of 241% over those past (12) years. $(\$5.3/\$2.2 = 241\%)$

That equates to \$258,333,333.00 per year average. $(258,333,333 \times 12 = \$3.099M+ \quad (5.3 - 2.2=3.1))$

(National Association of Manufactures / State Data - nam.org)

Let's discuss the facts regarding the Crop Production Industry / Manufacturing Sector.

Cattle, sheep, lamb, onion, potatoes, wheat and alfalfa hay play a huge part of Nevada's Food Production Industry. In 2010, the Nevada Food Industry earned \$189,823,000. (*Economic Research Service / USDA- July 27, 2011*).

P. 11

The Spring Valley Hydrographic Basin Inventory Report makes the assumptions, when subtracting the total groundwater commitment of 14,203 AFA from the perennial yield of 80,000 AFA, this equates to an estimated 65,797 AFA of water rights supposedly available for economic growth and appropriation. I will utilize these assumed numbers only in relative to calculating figures.

P. 20

The Net Irrigation Water Requirement (NIWR) for alfalfa and highly managed pasture grass crops is (3) acre-feet annually per acre. During a growing season, an average farm of 400 acres will produce four cuttings with a total production at 6.5 tons per acre. (*I chose this yield amount over statements on pg. 25*)

P. 19

P. 26

The Nevada Weekly Hay Report issued by the USDA – Co Dept of Ag Market News on Friday, October 28th, 2011, states the Northern Premium Wtd Average Alfalfa price per ton based was at \$232.86.

P. 21

The University of Nevada Cooperative Extension published Special publication -08-10 discussing Northwestern Nevada Alfalfa Hay Establishment, Production Costs and Returns states an average farm utilizes 400 acres of growth.

P. 25

If 65,797 AFA of water rights were issued to new hay farms, it would create (55) new farms. ($3 \text{ AFA} \times 400 \text{ acres} = 1,200 \text{ AFA per farm}$. $65,797 \text{ AFA} \text{ divided by } 1,200 = 54.83$). These farms could produce a total \$32,279,350.00 annually in production plus an average of State-wide Crop Production Indirect Sales equal to \$3,055,709.00 and \$13,816,880.00 in Farm Operational annual costs totaling \$49,151,939.00 annually in economic benefits to Nevada. (*Past 6 years of Nevada Department of Taxation – Combined Sales & Use Statistical Report*) ($\$32,279,350 + \$3,055,709 + \$13,816,880 = \$49,151,939.00$)

P. 181

White Pine County supported, Nevada issued, Industrial Development Revenue Bonds along with USDA Rural Community Programs supported by the Rural America and Start-up America National Initiatives could fund these new farming developments. Federal lands could be sold by auction to the public through the White Pine County Conservation, Recreation and Development Act of 2006 per 45,000 acres at disposal upon request.

P. 7

P. 182-183

Is there a trend in Nevada Crop Production to support such growth that would demand AFA of water rights?

Nevada Crop Production 2010 Cash Receipts = \$189,823,000.00 (*Economic Research Service / USDA July 27th, 2011*)

P. 11

Nevada Crop Production 2002 Cash Receipts = \$157,730,000.00 (*2002 Census of Agriculture – County Data*)

P. 12

Over an (8) year period, Nevada has experienced 120.4% of positive growth trend. ($189.8M / 157.7M = 120.4\%$)

That's an average per year of \$4,011,625.00 ($189,823,000 - 157,730,000 = 32,093,000 / 8 = 4,011,625$)

Based on (3) AFA per Acre, \$4,011,625.00 of continued trending growth needs 8,177 AFA annually, the 65,797 AFA could match the next (8) years of Crop Production growth trends just by itself.

How would potatoes, onions or wheat compare annually utilizing 65,797 AFA of water rights in the effected valleys?

Does the existing Crop Production Industry with positive growth trends deserve to take advantage of the Rural America Campaign and assist Nevada out of its economic recession?

What is the Best and Highest Use for 65,797 AFA in White Pine County affected basins and how many new jobs would an annual \$49,151,939.00 create, while assisting Nevada's economy in playing a role in Rural America?

Let's discuss the facts regarding the Animal Production Industry / Manufacturing Sector:

Manufacturing / Agriculture includes the Cattle / Sheep / Lamb Meat Processing Industry as well.

P. 11

Currently, White Pine County is home to (128) Nevada BLM Grazing Permit Allotments leasing 4,443,909 acres of land.

P. 46

P. 185

The SNWA Groundwater Project is effecting (25) of the (128) permits issued at a rate of 19.5%. The effected acreage of the (25) permits in question totals **829,663**, equaling **18.7%** of the overall White Pine County acreage permitted for grazing. That's 1,296 square miles equaling 14.6% of White Pine Counties land surface based on 8,897 square miles.
(829,663 / 640 acres per Sq Mile = 1,296.35 / 8,897 Total sq. miles = 14.57%)

P. 47

2010 Nevada Cattle and Calves Production	\$217,776,000.00	(Economic Research Service / USDA July 27, 2011)	P. 11
2010 Nevada Sheep and Lamb Production	\$4,500,000.00	(Economic Research Service / USDA July 27, 2011)	P. 11
	\$222,276,000.00	Adjusted 2010 Animal Production	
White Pine County Animal Production	\$59,262,192.00	Current Annual Animal Grazing Value	P. 187
Current Value of Grazing Permits Lost	\$11,082,029.00	Annual Loss (\$59,262,192 x 18.7%)	
Current Value of Indirect Income Loss	\$27,606.00	Annual Loss (\$147,625 x 18.7%)	P. 187
WPC Loss of Animal Production/ Indirect Sales	\$11,109,635.00	<i>(\$11,082,029 + 27,606)</i>	

As stated earlier, the total output from manufacturing in Nevada has been rising for the past several years as it was \$5.3B in 2009 from \$2.2B in 1997. The Cattle / Sheep / Lamb Animal Production is a part of that Industry.

Should White Pine County be deprived from benefiting from the trend of positive Manufacturing Growth due to a reduction of 18.7% of acreage available for grazing within the affected basins at an economic loss of \$11,109,635.00 annually?

By developing new Ranch properties and expanding a successful Industry Nevada has been part of for centuries, would the Rural America campaign align perfectly with the potential and growing trends that our Nation is trying to support?

Does segregating White Pine County Ranchers from utilizing Federal funds related to the Animal Production Industry within the Manufacturing Sector only show Nevadan's old ways of making a living are no longer respected in Nevada?

How much AFA of water rights allocation does the State Engineer provide for the use of 829,663 acres of leased federal lands for existing ranching business owners that hold (25) BLM Grazing permits, who by the way, have been paying their share of annual fee's for possibly decades to show their business does exist and is thriving, playing a part within the \$5.3B Nevada Manufacturing Sector's growth from \$2.2B since 1997?

Is the State Engineer penalizing ranch business owners by taking away 829,663 acres, equaling 14.6% of permitted federal land in White Pine County that played a part in the \$5.3B in Manufacturing last year, while being a team player in the 120.4% increase in positive trend growth from 1997 that supports Nevada's economy?

Let's discuss the facts regarding the Mining Industry / Manufacturing Sector:

Modern mining began in Nevada in 1849.

Nevada's gold production makes the United States the second leading gold producing nation in the world, and published Nevada gold reserves at the end of 1992 total about 138 million ounces.

Several new mining operations have begun exploration stage feasibility studies to old mining claims that were once productive in White Pine County.

US Gold is drilling test holes the North Butte Valley. Bald Mountain Mine is expanding operations south into Alligator Ridge. Golden Predator is drilling test holes at Taylor Mine. Midway Gold is reopening the Hamilton Mill / Easy Jr. mining claims. Robinson Mine is expanding across US-50.

If White Pine County see's three new mining operations and two major mining expansion projects of properties within the next three years, what would the "Water Need" for air quality control measures be?

Osceola, most famous of the White Pine County gold producing districts, is probably the longest-lived placer camp in Nevada. One gold nugget found was valued at \$6,000. The gold-bearing quartz belt found in 1872 was 12 miles long by 7 miles wide. Placer gold was found in 1877 in a deep ravine in the area. One of the world's largest gold nuggets, said to have weighed 23 pounds was found in Osceola by a man with a pick and shovel.

The 417.74 acre patented Osceola Mining claim, owned by sole proprietor Robert Ostlund, is located within the Spring Valley Basin. Mr. Ostlund still operates Osceola Mining. If one of the major mining operators approach Mr. Ostlund with a joint venture scenario, what amount of AFA of water rights have been reserved for one of Nevada's oldest mining operations right in the heart of Spring Valley? P. 76

Currently, there are **1,292** active unpatented mining claims per **25,840+/-** acres (*estimate only 20 acres per claim average*) P. 75
within the BLM EIS F3.3.7 Water Resource Region of Study. The claim holding business owner has been paying all P. 23
mineral claim annual maintenance fees consecutively. Each claim holding business owner protects their and/or their investors assets on their balance sheets by continuing to meet their business plan objective by paying their annual financial commitments to the State until such time they will develop a (5) acre Exploration Plan to start mining exploration processes.

Annual BLM Filing Fee	\$140.00	Per Claim	P. 48
Annual WPC Recorders Office Fee	\$10.50	Per Claim	
Total Fee Income Combined	\$194,446.00	Annual Economic Contribution	
	<i>(140+10.5=150.5 x 1,292 = \$194,446.00)</i>		

What amount of AFA of water rights should be reserved for the 1,292 business owners affected within the Water Resource Region of Study that will be required to mediate the air quality control measures within future COM Plans?

How does Rural America deal with Nevada's oldest profession? Does the motto "Silver State" no longer mean anything to anyone at a State level to have enough respect for the mining claim owners whom have diligently been paying their annual fees year after year? Should any consideration be considered out of respect to acknowledge their long going investments? Would the neglect to recognize that they have made commitments to the State of Nevada and out of consideration, should the State Engineers Office recognize each claim holder is a an existing business and deserves AFA Water Right reservations for future development?

Let's discuss the facts regarding the Oil & Gas Industry / Manufacturing Sector:

White Pine County currently hold (459) Oil and Gas Lease Claims, totaling 1,136,530 acres of Federal lands, reserved for future Oil and Gas Exploration and operations.

The Water Resource Region of Study Boundary encompasses (88) current Oil and Gas BLM Leases. A total of 369,078 acres are leased to different corporations and individual Oil and Gas Exploration Companies for future drilling exploration. P. 98

The Railroad Valley, just southwest of the Spring Valley Basin, is home to the most productive well drilled in the United States.

Several articles are available on line for public review that make comments regarding positive growth forecasts for Nevada's Oil and Gas Industry that could be based on expert knowledge matched with recent (7) years of BLM held Oil and Gas Lease Auctions and the unprecedented amount of acreage leased.

Wildcatter Claims Billions of Barrels in Nevada Oil - Dr. Charles Laser, Wildcatter, President, Oil and Gas Exploration P. 77

GEORGE KNAPP, INVESTIGATIVE REPORTER P. 80
Nevada's Hidden Treasure: Black Gold

The Las Vegas Sun Reported: P. 83
Oil firms hoping to tap Nevada

ADRIAN ARAMBULO, REPORTER P. 88
OIL COMPANIES ARE MOVING INTO NEVADA

GEORGE KNAPP, INVESTIGATIVE REPORTER
Oil Exploration in Nevada P. 86
Black Gold Discovered in Silver State P. 90

Just (10) days ago, Federal Register / Vol. 76, N. 206/ Tuesday October 25, 2011 / Notice was issued stating that The BLM office received a Petition for Reinstatement from Gasco Production Company for noncompetitive oil and gas leases NVN-080833, NVN-080834, and NVN-080836 on land in White Pine County, Nevada. P. 96

Number of Lease Claims Effected in WPC	88	Single Claim Leases
Number of Lease Claim Total Acreage	369,078	Total Effected Claim Acreage
		Annual Income to Nevada
Estimated Annual Revenue <u>Min.</u> \$2 Acre	\$738,156.00	<i>(369,078 x 2 = \$738,156.00 min.)</i>

Knowing water resources play a huge role in oil and gas exploration, not only in fracturing processes but in air quality control, what is the amount of AFA of water reserves that have been allotted to 369,078 acres of future Oil and Gas Exploration within the Water Resource Region of Study for each business owner that holds one of the (88) leases?

We believe the State Engineer consider the financial investments made by Oil and Gas Corporations that hold the 369,078 acres of leased land interest as an asset on their Balance Sheet financials within the Water Resource Region of Study and the State Engineer should consider those investments from \$2.00+ an acre annually as (88) viable, existing business's that exists even though those companies may not have a physical presence in the area today?

Let's discuss the facts regarding the Recreation-Tourism Industry / Manufacturing Sector:

Our big game species include mule deer, Rocky Mountain elk, (3) sub-species of bighorn sheep, pronghorn antelope, and mountain goat.

Although Nevada is widely known as a dry state, it is home to over 200 lakes and reservoirs and 600 streams and sand rivers, which provide nearly 400,000 surface acres of sport fishing opportunity.

State-wide in 2010, the Nevada Department of Wildlife has reported online that 35,421 licenses were issued to hunters and 100,641 licenses were issued to fisherman. Within the Hunting designated areas in Nevada, the Water Resource Region of Study will affect Unit Group 111, 112, 113, 114, 115, 121, and portions of 131, 221, 222, and 231. The total of acreage represented by these unit groups equal an estimated 25% of the land mass in WPC.

P. 107

P. 23

The following big game statements are taken from Nevada Hunter Information Sheets provided by the Nevada Department of Wildlife 2009.

Rocky Mountain Elk, Mule Deer, Prolong Antelope, and Desert Bighorn exist in Eastern White Pine County, northern Lincoln County and extreme eastern Nye County including the Schell Creek, Snake, Antelope, Kern, South Mountains and south Egan Mountain Ranges. Best facilities and services that support majority of the hunting in units within the units affected by the project are available in Ely, Nevada with exception to Desert Big Horn Sheep. Units 111, 221, and 222 support the highest populations and over 80% of the Elk bull harvest. Unit 115 represents 60% of the annual Mule Deer buck harvest.

P. 99
- 105

WPC Annual Hunting Season Sales Contribution	\$459,503.00	September - December
WPC Annual Tourism /Fishing Season Sales Cont.	\$2,235,193.00	May - August
WPC Annual Tourism /Recreation Economy \$\$	\$2,694,696.00	Annual Income to WPC
Estimate of Land/Waterways Affected Values (25%)	\$673,674.00	WPC Loss in Revenue Est.

P. 106

(\$2,694,696 x 25%)

Let's discuss the facts regarding the Southern Nevada Economy / Past & Future Trends for Growth:

As a Director of an economic department, I have to consider conditions that surround our market. Future WPC Renewable Energy Project creation may depend on the needs of the Southern Nevada Market for power consumption. Natural Gas fuels many NPC power generating plants and if natural gas consumption is down, this scenario could be a reflection of less use of consumption from the NPC plants.

Many major corporations have established the need of urgency to revise business plans and financial forecasts to survive through the next decade of U.S. Economic trends.

An article published by the Las Vegas Review-Journal on September 14th, 2011 stated that"Lenders filed notices of mortgage default on 5,279 Clark County homes in August, sharply reversing a six-month slide in foreclosure actions, real estate tracking firm Foreclosure Radar reported Wednesday." P. 144

Realty Trac per 11/05/2011 On-line Map Search data states that Nevada currently has 54,579 homes in foreclosure in Nevada. Clark County holds 45,508 of those homes, that's 83.4% of foreclosures within Nevada. P. 150

Southwest Gas Corporation stated within its 2010 Fiscal Year End Report to its shareholders that"Additionally, throughout 2009 and 2010 Southwest experienced a decline in consumption over and above the more typical impacts of conservation from improvements in new construction practices and energy efficient appliances. This decline was attributed to the impact of the difficult economic environment and, in particular, vacant homes. Southwest continues to note an excessive number of vacant homes as compared to historical levels. Consequently, further economic-related declines are possible." (2010 10K-Filing Edgar) P. 152
- 156

Based on on-line FYE Financial data available, SWG has seen a drop in 11.45% of natural gas consumption over the last (4) years. It has also experienced a decline in consumption of 3.61% over the past (10) years. (2010 10K-Filing Edgar) P. 178

Based on its last (4) years of Fiscal Year End Reports from Nevada Power Company it has issued to its shareholders, Consumption of Megawatt per Hour (MWh) use has declined 7.33% over the past (4) years. (2010 10K-Filing Edgar) P. 157
- 175
NPC adjusted its (5) year forecast for Summer MWh needs in Southern Nevada from originally stating in 2006 that it would need 7,971 additional megawatts per hour in the summer of 2011. In 2010, it reduced that forecast to only 6,251 MWh of need, a 21.6% reduction in its original forecast before the economic downfall of our economy. P. 178
To date, NPC has forecasted its need for MWh consumption in Southern Nevada to only 6,205 MWh of need during the summer of 2015. This is a 22.16% reduction from its (5) year forecast made back in 2006.

Clark County holding 83.4% of the State's foreclosures at 45,508 units, equaling 9.2% of its current inventory. P. 176
(45,508 / 54,579 = 83.38% 45,508 / 495,802 (840,343 x 59%) = 91.78%)

Based on a 10% - 20% of across the board of declines in many areas of resource consumption and structural occupied use by the Housing Sector within Clark County, should this major economic effect in downturns effecting a huge amount of population call for a recalculation of facts and figures that were assembled (5) plus years ago to prove the need for water appropriation by the State Engineer's office for Southern Nevada?

Conclusion:

The Southern Nevada Water Authority Groundwater project has the potential to have an effect on the Nevada Economy at an annual dollar amount of loss forecasted, based on assumptions and current data, at a total of \$63,888,872.00 annually. Each industry, taken into consideration, has a positive trend of growth over the past (10) years.

Does it make economic sense to reduce further, the Nevada economy, within industries that are thriving by nature?

WPC Farming Agricultural Industry	\$49,151,939.00
WPC Animal Production Industry	\$11,109,635.00
BLM / WPC Mining Industry (just permit fee's)	\$194,446.00
WPC Oil & Gas Industry (just in permit fee's)	\$738,156.00
WPC Recreation / Tourism Industry	<u>\$2,694,696.00</u>
Total	\$63,888,872.00
Each AFA of Water Right Cost per Loss	\$638.89
	(\$63,888,872.00 / 100,000)

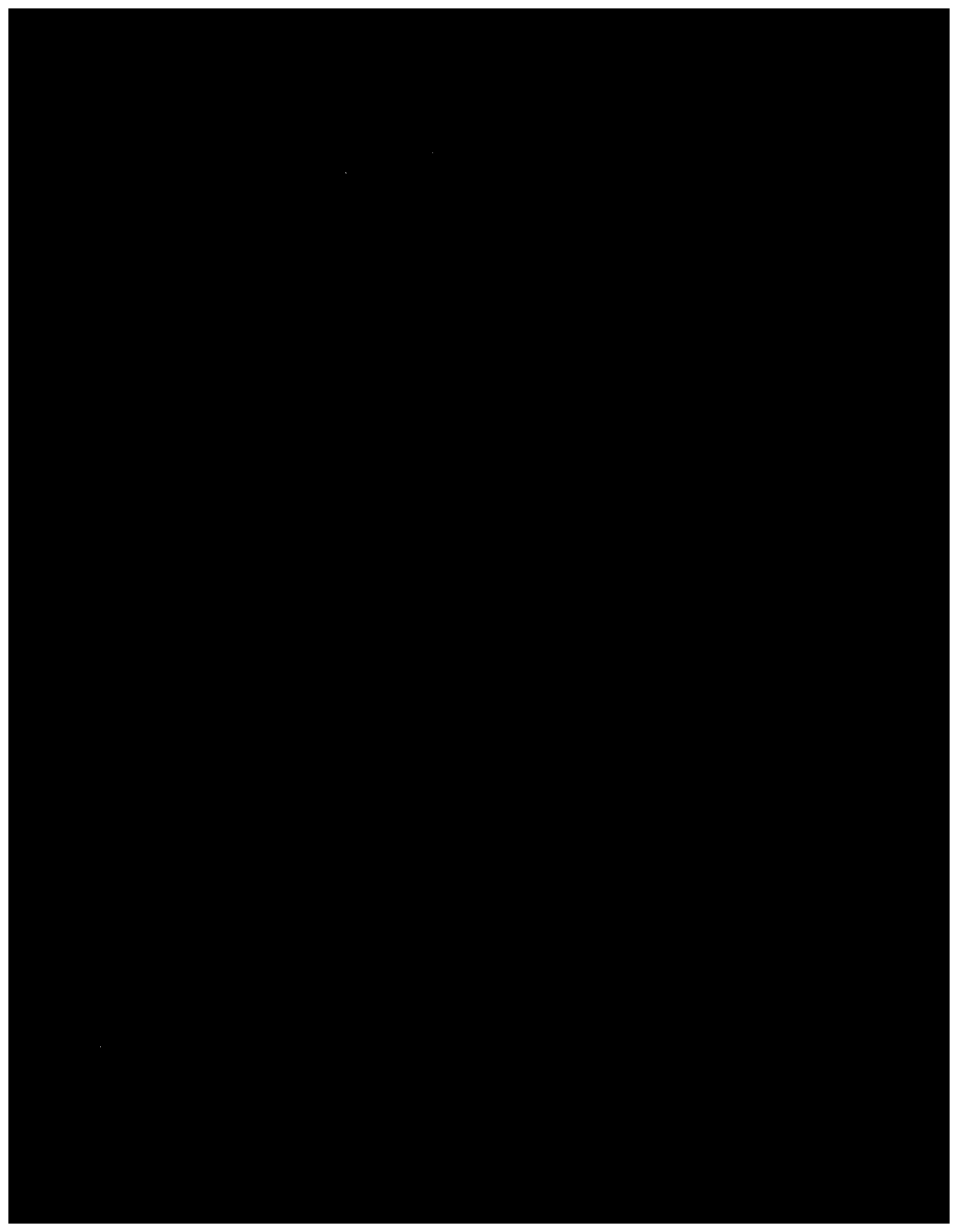
Many industry business owners exist within Water Resource Region of Study that are not physically present but have been financially vested for many years whom have business plan models to develop mineral mining and oil & gas exploration projects with the basin.

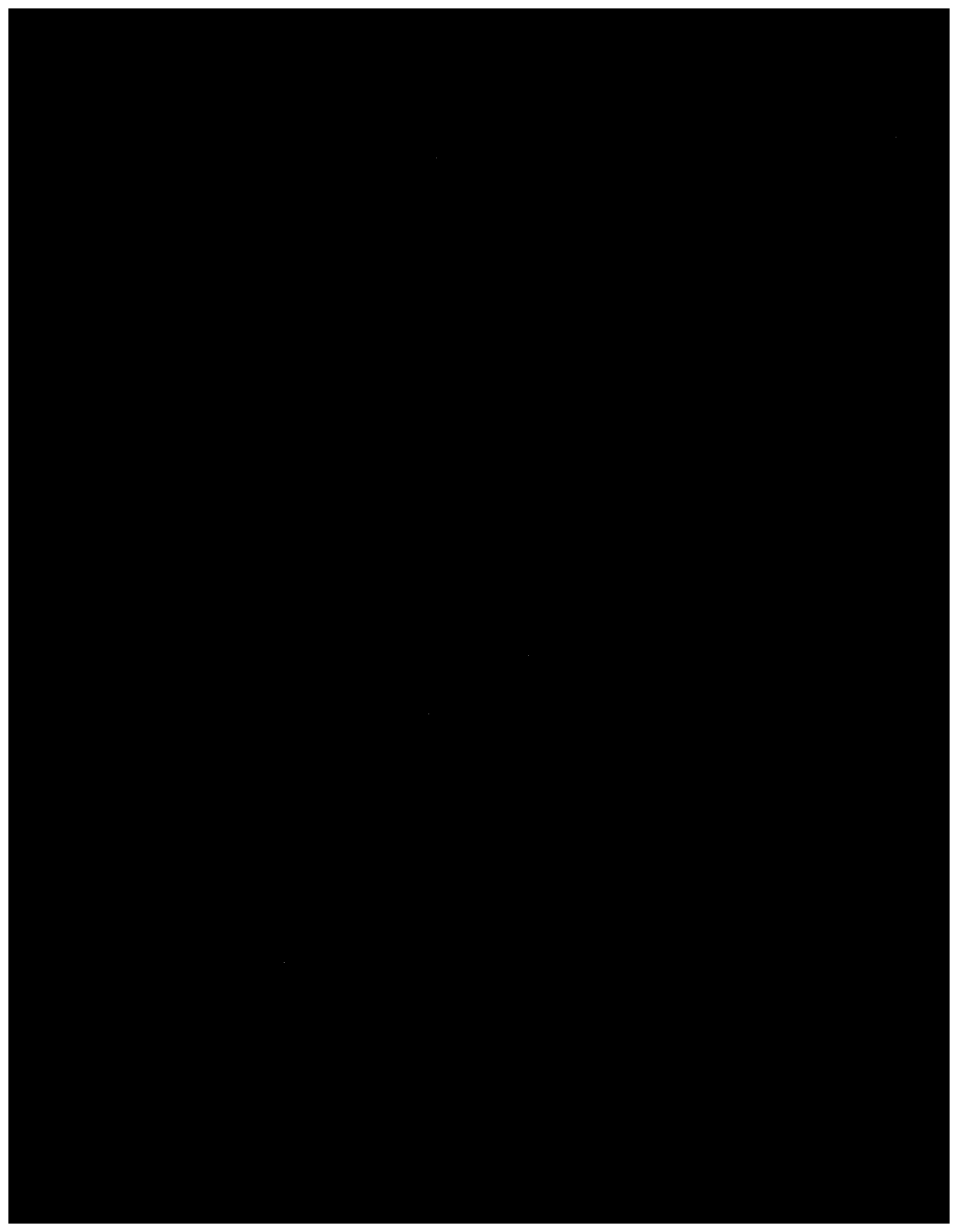
Can the State afford to neglect their business plan model for future water rights?

I ask the State Engineers Office not ignore the national initiative of the President's office, the alignment of our governor's office with those initiatives and the federal efforts administered through the Rural America campaign to help create new jobs in rural communities?

Don't destroy our positive trending community with an economic downturn created by a project that will have irreversible and irretrievable effect on lands, that, when reviewed with current data, may not be justified tomorrow. P. 180

I thank you for this opportunity to discuss Nevada and White Pine County Economics specific to Industry data available today per public records.







JOBS AND ECONOMIC SECURITY FOR RURAL AMERICA

White House Rural Council

AUGUST 2011





Letter from the President of the United States

Rural America—represented by its peoples, businesses, and communities—is central to the economic health and prosperity of our Nation. Rural communities provide our country with affordable agricultural products, competitive manufacturing capabilities, and an independent, renewable energy supply. These communities are also stewards of America's great outdoors—an important source of jobs and an invaluable treasure for all Americans.

Today, our country faces great economic challenges. Many Americans in rural communities have felt the economic downturn personally and deeply. In response to this severe crisis, my Administration pursued aggressive policies to bring our economy back from the brink and stave off a second Great Depression. While our economy is growing again, the pace of recovery is still not fast enough. The bottom line is we need to do more to create jobs.

In this spirit, I established the White House Rural Council to accelerate the ongoing work of promoting economic growth in rural America. In the coming months, the Rural Council will focus on spurring agricultural innovation, expanding infrastructure, increasing access to capital in rural areas for small businesses, and creating economic opportunities through conservation and outdoor recreation.

This report on "Jobs and Economic Security for Rural America" underscores the commitment my Administration is making to rural communities. It highlights some of the many programs and policies my Administration has implemented in rural America to support economic growth. It also offers a look at the economic agenda we will continue to pursue during my Presidency.

The journey ahead will not always be easy, but there is no doubt that the inherent strengths of rural communities remain strong. I look forward to continuing the important work of expanding economic opportunities and creating jobs in rural America.

Sincerely,

Barack Obama

President of the United States



Letter From the Secretary of Agriculture

On June 9, 2011, by way of an Executive Order, President Barack Obama created the White House Rural Council. The President's signature on this order represents a truly historic moment for rural America, and I am honored to serve as the Chair of the Council.

The White House Rural Council focuses on actions to better coordinate, streamline, and leverage Federal program efforts in rural America. In particular, the primary goals of the Council are to create jobs and economic opportunities through increased access to credit, promote innovation through renewable energy and broadband expansion, improve access to quality health care and education, and expand opportunity through conservation.

In addition to coordinating Federal programs, the Council is developing public-private partnerships to promote economic prosperity and improve the quality of life in rural areas nationwide. By engaging with a variety of rural leaders, including agricultural organizations, small businesses, and state, local, and tribal governments, the Council is able to synchronize and better leverage public and private investment in rural America. As a result of the collaboration through the Council, the Federal Government will be able to do more with less and ensure maximum benefit from every dollar spent.

As Secretary of Agriculture, it is my goal to assist the resilient, hard-working residents of rural communities in creating and maintaining prosperity so that they are self-sustaining, growing, and economically thriving. Rural communities have unprecedented opportunities for economic growth, and we must assist rural residents in capturing these opportunities.

This report highlights the importance of understanding some of the specific needs as well as unique opportunities found within rural America. It also presents vital strategies that can and will be used to seize those opportunities and tackle some of the toughest challenges facing our rural communities.

I welcome your cooperation in this initiative and look forward to working with you to help set rural America on a path to a more successful future.

Sincerely,

Thomas J. Vilsack

Secretary of Agriculture & Chair of the White House Rural Council



Executive Summary

The vitality of rural America is critical to ensuring the strength of our economy, the affordability of our food, the independence of our energy supply, and the vibrancy of small communities. President Obama values rural America's important contributions to our Nation's well-being, and has worked tirelessly to strengthen the economic security of rural communities across the country. By enacting policies that have helped stave off a second Great Depression and get our economy growing again, the President has laid the foundation for economic growth that will create high paying jobs for all Americans.

These policies have made significant impact in rural areas, but the pace of job growth is still not fast enough. In response, the President has redoubled his efforts to strengthen the economy and ensure that all Americans living in rural communities have equal access to a first-class education, affordable healthcare, and real economic opportunities.

This report lays out the economic landscape rural America faces today and presents some of the Administration's many efforts to promote economic growth and job creation in rural communities.

Rural America is home to a vibrant economy supported by nearly 50 million Americans. These Americans come from diverse backgrounds and work in a broad set of industries, including manufacturing, agriculture, services, government, and trade. The agricultural sector alone supports 1.8 million American jobs and represents 5% of our exports. In fact, American farmers are the most productive in the world. This productivity has given Americans access to an affordable food supply that allows us to spend more of our income on other everyday goods.

Moreover, many of the Nation's small businesses are located in rural communities. Small businesses are the engine of job growth and an important source of innovation for the country. Likewise, many fast growing clean energy companies that are helping to secure our Nation's energy independence are also located in rural communities. Renewable energy efforts in rural America are leading the way in developing important technologies that commercialize alternative energy sources. These enterprises not only create new jobs, but also improve our competitiveness globally.

Rural Americans are also an integral part of our military. Although rural residents account for 17% of the population, they make up 44% of the men and women who serve in uniform. In fact, approximately 6.1 million veterans currently live in rural communities. Despite their contributions, many of our veterans face enormous economic challenges. The unemployment rate as of July 2011 among post-September 11 veterans is 12.4%. Many of these unemployed veterans need educational training and job certification to successfully transition back into the civilian workforce. To fully honor the service of the men and women in uniform, this Administration has worked hard to make sure our veterans receive the medical care, training, and employment support they deserve in the rural communities where they live.

The great American outdoors is another important aspect of rural communities. The outdoors represents a critical source of jobs and an invaluable national treasure. More than 261 million acres of land are set aside for the National Park System, the National Wildlife Refuge System, and the National Landscape Conservation System for the enjoyment of current and future generations. Department of Interior-managed lands alone attract more than 400 million visits each year, representing approximately 8%

of overall tourism spending in the United States. Moreover, spending by recreation visitors around our National Forests is estimated to be nearly \$13 billion annually, sustaining more than 224,000 jobs.

Despite its many strengths, rural America still faces significant challenges. Many rural communities have lower incomes, higher poverty rates, worse health outcomes, and lower educational attainment than urban and suburban areas. The Administration cares deeply about solving these important challenges facing rural communities. To that end, President Obama has implemented an agenda that addresses many of the most significant obstacles faced by rural America.

With the establishment of the White House Rural Council led by the Secretary of Agriculture, the President has committed the Administration to build on its efforts to improve the economic security of rural communities. Specifically, the Obama Administration has proposed and implemented policies to promote economic expansion, create jobs, improve access to quality healthcare, foster innovation, and expand outdoor opportunities in rural America.

The following highlights some of the accomplishments that this Administration has achieved in rural communities.

Supporting Rural Small Businesses and Farmers

Creating Jobs and Economic Growth

- Provided more than \$6.2 billion in financing to **help nearly 10,000 rural businesses** expand, grow and innovate, creating or saving over 250,000 jobs.
- Provided more than **\$5 billion in farm operating and ownership loans** to help over 35,000 small and medium sized businesses.
- Provided over **\$3 billion in disaster assistance to over 100,000 farmers and ranchers** to help them recover from natural disasters.
- Expanded **U.S. agricultural exports, supporting over 800,000 American jobs** and generating a 35-to-1 return on investment.
- Provided **\$78.4 million in National Farmworker Jobs Program** grants in 2010 to counter the impact of chronic unemployment and underemployment experienced by migrant and seasonal farm workers.
- Mentored or trained over **1.5 million entrepreneurs and small business owners**, many in rural communities, through Small Business Administration's (SBA) vast network of Small Business Development Centers, Women Business Centers, and SCORE Chapters.
- **Supported more than 1.3 million jobs and \$246 billion in economic activity** through conventional energy development and hydropower on Department of Interior-managed lands, largely in rural areas.

Promoting Innovation and Investment

- Expanded **broadband access to over 7 million rural Americans, including 3 million rural households and over 350,000 rural businesses.** This expansion of rural broadband access is helping to lower costs for businesses and bring jobs back to rural communities.
- Established the **Smart Grid Investment Grant Program** to integrate clean energy into the country's electricity system, resulting in new jobs and lower energy costs in rural America.
- **Committed nearly \$21 billion in loan guarantees to 32 clean energy projects that will create or save nearly 21,000 jobs,** including 22 generation projects that will produce over 14 million megawatt hours of power annually, enough to power over 1.2 million households and avoid over 8 million metric tons of carbon dioxide (CO₂) annually.
- Created the TIGER Discretionary Grant Program focused on investing in infrastructure vital to rural communities. **TIGER invested more than \$220 million in rural areas, resulting in projects worth \$438 million that built or rehabilitated 24 infrastructure projects.**
- Financed over 416 loan guarantees to **furnish or improve electric power service in 41 states, connecting nearly 800,000 new rural residents** to the electric grid, including more than 130,000 Native Americans.
- Installed **energy efficiency solutions for more than 5,000 rural small businesses, farmers, and ranchers** to help save energy and improve their bottom line through the Department of Agriculture program.

Improving Access to Quality, Affordable Healthcare, Housing, Education, and Other Critical Facilities

- Provided **assistance to over 400,000 rural homeowners** to purchase, build, or repair their homes.
- Financed nearly **6,000 Community Facilities**, including over 2,500 public safety facilities, 1,500 public buildings, 1,000 educational facilities, and 750 health care facilities.
- Provided distance learning and telemedicine services **to over 2,500 healthcare and educational facilities** throughout rural America.
- **Placed 2,641 clinicians in rural communities** through the National Health Service Corps
- **Invested \$3.5 billion in 2010 and \$535 million in 2011** in School Improvement Grants to help turnaround the Nation's lowest performing schools. **For the 2010 funds, 18% of all awards were made to schools in rural areas.**
- Provided nearly **9 million rural residents access to a safe water supply and sanitary sewer system** and over 3.7 million rural residents access to new or improved systems that will deliver safe, clean drinking water.

Startup America

"Entrepreneurs embody the promise of America: the idea that if you have a good idea and are willing to work hard and see it through, you can succeed in this country. And in fulfilling this promise, entrepreneurs also play a critical role in expanding our economy and creating jobs."

-President Barack Obama, January 31, 2011

[Home](#) | [Administration Commitments](#) | [Private Sector Commitments](#)

Startup America is the White House initiative to celebrate, inspire, and accelerate high-growth entrepreneurship throughout the nation.

Startups are engines of job creation. Entrepreneurs intent on growing their businesses create the lion's share of new jobs, in every part of the country and in every industry. And it is entrepreneurs in clean energy, medicine, advanced manufacturing, information technology, and other innovative fields who will build the new industries of the 21st century, and solve some of our toughest global challenges.

President Obama has called on both the federal government and the private sector to dramatically increase the prevalence and success of entrepreneurs across the country.

First, the Obama Administration is rolling out a set of entrepreneur-focused policy initiatives in five areas:

1. Unlocking Access to Capital
2. Connecting Mentors
3. Reducing Barriers
4. Accelerating Innovation
5. Unleashing Market Opportunities

Second, leaders in the private sector have launched the [Startup America Partnership](#), an independent alliance of entrepreneurs, corporations, universities, foundations, and other leaders, joining together to fuel innovative, high-growth U.S. startups.

What is the Startup America initiative delivering today?

For Entrepreneurs

- Platform to [submit ideas for reducing barriers](#) to entrepreneurship (launched)
- Private-sector services mobilized by the [Startup America Partnership](#) (launched)
- Enhanced access to [government-patented energy technology](#) (launched)
- More control over the [speed of patent processing](#) (in process)
- Mentorship and software for military families through [Veteran Fast Launch](#) (launched)

- Mentorship and education opportunities for cleantech entrepreneurs, military veterans, undergraduate engineers (launched)
- Funding and mentorship for entrepreneurial scientists (launched)
- New efforts to attract immigrant entrepreneurs (launched)
- Enhanced access to all federal grants for small business research and development (launched)

For Investors

- No capital gains taxes on qualified small business investments (in process)
- Federally guaranteed leverage for private funds that invest in clean energy, education, or underserved markets (launched)
- Streamlined rules for private funds that invest in lower-income communities (in process)

For Communities

- New funding for proof of concept centers and regional innovation networks (launched)
- Nationwide engagement with Administration leaders on major new entrepreneurial opportunities in healthcare, clean energy, and learning technology (launched and ongoing)

Learn more about Startup America:

- Obama Administration Commitments
- Private Sector Commitments
- Startup America launch event (video)
- Startup America Partnership (independent private-sector alliance)

Nevada Manufacturing Facts

nam.org/statedata • mfgdata@nam.org

Manufacturers in Nevada account for over 4 percent of the total output in the state, employing 3.4 percent of the workforce. Total output from manufacturing has been rising for the past several years (see figure), and it was \$5.3 billion in 2009. In addition, manufacturing compensation is almost 44 percent higher than other nonfarm employers in the state.

Manufacturing Output and Exports

Nevada Total Manufacturing Output (\$billions, 2009)	\$5.3
Manufacturing's Share of Total Gross State Product (2009)	4.2%
Manufacturing Establishments in Nevada (2007)	2,035
Manufacturing's Share of Nevada's Exports (2010)	86%
Total Employment Related to Manufactured Exports (2008)	17,600

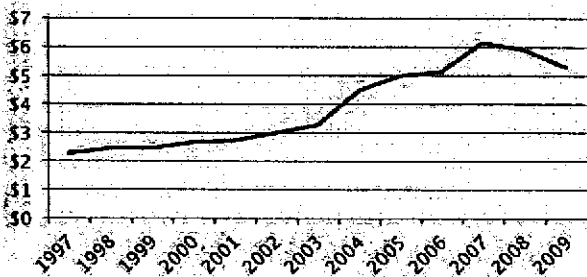
Source: U.S. Bureau of Economic Analysis

Employment and Compensation

Manufacturing Employment (2010)	37,800
Manufacturing Employment (% of Overall Nonfarm) (2010)	3.4%
Average Annual Compensation in Manufacturing (2009)	\$60,511
Average Annual Compensation in Nonfarm Sectors (2009)	\$42,104
Manufacturing Pay Premium (as a % of Nonfarm) (2009)	\$18,407 (43.7%)

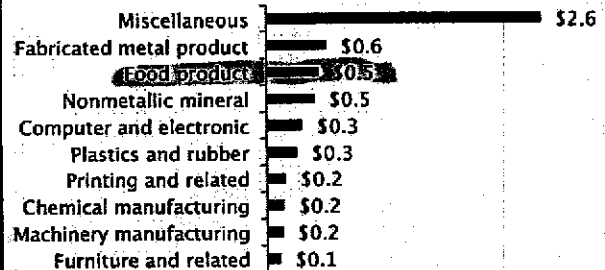
Sources: U.S. Bureau of Economic Analysis, U.S. Bureau of Labor Statistics

Nevada Manufacturing Output
(Billions of Dollars, from 1997-2009)



Source: U.S. Bureau of Economic Analysis

Top 10 Nevada Manufacturing Sectors
(in Billions of Dollars, in 2008)



Source: U.S. Bureau of Economic Analysis

Nevada Benefits from Exports!

Manufactured goods exports are the strongest part of Nevada's economy even though Nevada and other states export only half as much of their production as the world average. America's exports and the related jobs could double if Congress passes strong pro-export legislation.

- Manufactured exports support 14 percent of Nevada's manufacturing jobs.
- Since 2003, Nevada manufacturing exports rose four times as fast as the state's overall economy.
- 87 percent of Nevada exporters are small businesses (2009).
- Nevada exported \$1.3 billion of manufactured goods to Free Trade Agreement (FTA) partner countries in 2010 — 25 percent of Nevada's total.

Nevada Trade Statistics

Manufactured Goods Exports, 2010 (billions)	\$5.1
Total Jobs in all Sectors Supported by Manufactured Goods Exports	17,600
Export Share of Manufacturing Jobs	14%
2003-2010 Growth of Manufactured Goods Exports	164%

Manufactured Exports Drive Nevada's Economy

- Manufacturing accounts for 86 percent of Nevada's exports (2010).
- Since 2003, Nevada manufacturing exports grew 164 percent while the national average was a 70 percent increase.
- Manufactured exports support 14 percent of Nevada's manufacturing jobs (U.S. average is 22 percent).

Nevada Manufacturers Are Engaged in Exporting around the World

- Top five U.S. export markets: 71 percent of Nevada exports (2010).
- Switzerland (47%), Canada (12%), Mexico (7%), Hong Kong (3%) and China (2%).

Chart 1. Nevada's Manufactured Goods Exports

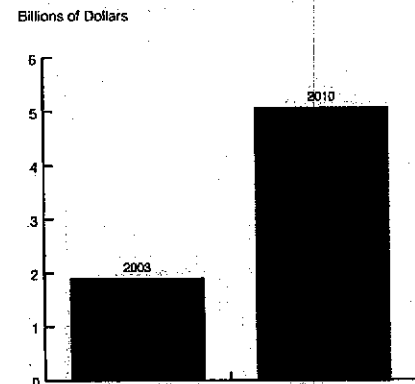
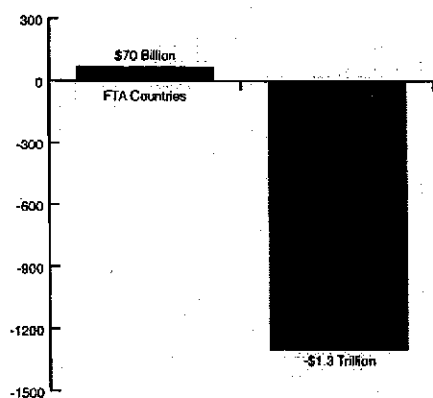


Chart 2. U.S. Manufacturing Trade Balance (2008-2010) FTA Countries Versus Non-FTA Countries



Exporting Is Critical to Nevada's Small Businesses

- Small businesses comprise 87 percent of Nevada's 2,449 exporters (2009).
- Small businesses average \$470,000 in exports per firm.
- Small businesses account for 24 percent of total state exports.

Additional Trade Facts

- Over the past three years, manufacturers in the U.S. sold \$70 billion more in manufactured goods to our free trade agreement (FTA) partners than we bought from them. The United States had a manufacturing trade deficit of \$1.3 trillion in countries where no FTAs existed (see chart 2).
- FTA countries: Australia, Bahrain, Canada, Chile, Costa Rica, Dominican Republic, El Salvador, Guatemala, Honduras, Israel, Jordan, Mexico, Morocco, Nicaragua, Oman, Peru, Singapore.
- Visit www.nam.org/statedata or www.nam.org/trade. E-mail us at trade@nam.org.

Source: U.S. Department of Commerce. Unless otherwise noted, data reflects 2008.

Nevada: Leading commodities for cash receipts, 2010

Rank	Items	Value of receipts	Percent of total receipts	Cumulative percent 1/	Percent of U.S. value 2/	Value of U.S. receipts
		1,000 dollars	-----	Percent	-----	1,000 dollars
	All commodities	555,051	100.0	--	0.2	314,352,697
	Livestock and products	337,781	60.9	--	0.2	141,444,079
	Crops	217,270	39.1	--	0.1	172,908,618
1	Cattle and calves *	217,776	39.2	39.2	0.4	51,531,014
2	Dairy products	103,766	18.7	57.9	0.3	31,361,181
3	Hay	99,160	17.9	75.8	1.8	5,402,024
4	Onions	67,340	12.1	87.9	5.6	1,203,540
5	Rotatoes	12,286	2.6	90.5	0.5	3,052,680
6	Wheat	6,572	1.2	91.7	0.1	10,866,320
7	Sheep and lambs * \$189,823,000 EXCLUDE	4,500	0.8	92.5	0.8	532,166
8	Garlic	2,465	0.4	92.9	0.9	265,510
9	Hogs	1,142	0.2	93.1	0.0	17,872,123
10	Wool	728	0.1	93.3	2.1	35,128
11	Aquaculture	20	0.0	93.3	0.0	1,319,009
	Greenhouse/nursery	3/	--	--	--	--
	Honey	3/	--	--	--	--
	Chicken eggs	3/	--	--	--	--
	Turkeys	3/	--	--	--	--
	Government payments 4/	9,750	--	--	0.1	12,397,672
	Net farm income 5/	137,760	--	--	0.2	79,063,174

-- = Not applicable

1/ The cumulative percentage is the sum of the percent of total receipts for each commodity and all preceding commodities.

2/ Percent State receipts are of U.S. receipts for same line item.

3/ Commodities at the bottom of the above ranked list of commodities and having no accompanying data would have appeared within the ranked list of leading commodities, but were excluded to avoid disclosure of confidential information about individual producers.

4/ Government payments made directly to farmers in cash or Payment-in-Kind.

5/ Net farm income, a value of production measure, is the farm operator's share of the sector's net value added to the National economy from production activities within a calendar year.

Economic Research Service/USDA

Information Contacts:

Ted Covey

tcovey@ers.usda.gov

July 27, 2011

Table 1. County Summary Highlights: 2002

[For meaning of abbreviations and symbols, see introductory text]

Item	Nevada	Churchill	Clark	Douglas	Elko	Esmeralda	
Farms and in farms	number	2,989	498	253	178	397	18
Average size of farm	acres	6,330,622	149,487	68,925	210,952	2,472,143	(D)
Median size of farm	acres	2,118	300	272	1,185	6,227	(D)
	acres	110	50	14	42	460	(D)
Estimated market value of land and buildings ¹ :							
Average per farm	dollars	953,619	409,362	962,798	1,087,216	1,001,634	1,528,588
Average per acre	dollars	446	1,563	3,567	840	164	1,042
Estimated market value of all machinery and equipment ¹ :							
Average per farm	dollars	110,619	81,819	54,791	82,400	71,802	164,176
Farms by size:							
1 to 9 acres		579	51	120	36	50	5
10 to 49 acres		817	216	82	69	-	-
50 to 179 acres		511	111	33	31	54	-
180 to 499 acres		12	359	72	10	52	2
500 to 999 acres		214	30	2	14	33	5
1,000 acres or more		509	18	6	16	133	6
Total cropland	farms	2,001	417	133	119	235	14
	acres	940,295	54,125	10,219	79,161	203,252	17,532
Harvested cropland	farms	1,521	340	78	70	185	12
	acres	549,076	38,939	(D)	16,068	130,361	11,441
Irrigated land	farms	1,981	422	117	133	219	14
	acres	7,465,653	49,955	(D)	30,894	183,498	16,450
Market value of agricultural products sold (see text)	\$1,000	446,989	50,615	17,003	9,132	45,311	(D)
Average per farm	dollars	149,545	101,637	67,207	51,306	114,133	(D)
Crops	\$1,000	157,730	11,261	6,626	4,233	1,680	(D)
Livestock, poultry and their products	\$1,000	289,259	39,354	10,378	4,900	43,631	(D)
Farms by value of sales:							
Less than \$2,500		1,108	153	145	84	141	-
\$2,500 to \$4,999		256	45	38	17	33	3
\$5,000 to \$9,999		291	71	21	21	35	2
\$10,000 to \$24,999		312	67	24	14	36	-
\$25,000 to \$49,999		214	41	4	12	30	-
\$50,000 to \$99,999		227	43	5	15	35	-
\$100,000 or more		581	78	16	15	87	13
Government payments	farms	439	71	13	17	87	3
	\$1,000	4,322	455	34	138	1,561	(D)
Total income from farm-related sources, gross before taxes and expenses (see text)	farms	597	111	34	33	73	3
	\$1,000	10,204	1,462	185	856	930	6
Total farm production expenses ¹	\$1,000	335,437	46,610	17,364	14,183	39,753	3,630
Average per farm	dollars	112,261	93,971	67,826	80,588	100,386	213,505
Net cash farm income of operation (see text) ¹	farms	2,988	496	256	176	396	17
	\$1,000	128,806	6,448	-270	-4,142	7,880	(D)
Average per farm	dollars	43,108	13,000	-1,054	-23,536	19,900	(D)
Principal operator by primary occupation:							
Farming	number	1,754	296	108	95	263	15
Other	number	1,235	202	145	83	134	3
Principal operator by days worked off farm:							
Any	number	1,644	273	143	90	216	7
200 days or more	number	1,074	173	103	66	139	2
Livestock and poultry:							
Cattle and calves inventory	farms	1,583	269	82	71	274	5
	number	460,263	47,136	(D)	14,173	135,564	(D)
Beef cows	farms	1,218	209	43	50	235	3
	number	245,025	14,099	(D)	(D)	80,179	(D)
Milk cows	farms	128	36	5	5	16	-
	number	29,358	13,008	(D)	(D)	28	-
Cattle and calves sold	farms	1,283	218	54	59	261	5
	number	407,085	26,492	3,627	5,202	81,627	(D)
Hogs and pigs inventory	farms	110	16	12	5	9	-
	number	(D)	157	(D)	(D)	55	-
Hogs and pigs sold	farms	102	13	10	3	9	-
	number	11,829	(D)	(D)	(D)	69	-
Sheep and lambs inventory	farms	41	23	23	26	55	-
	number	77,913	810	631	697	19,627	-
Layers 20 weeks old and older inventory	farms	281	40	39	12	36	-
	number	5,164	657	822	181	558	-
Broilers and other meat-type chickens sold	farms	18	-	1	-	3	-
	number	3,383	-	(D)	-	30	-
Selected crops harvested:							
Corn for grain	farms	6	4	-	-	-	-
	acres	241	(D)	-	-	-	-
	bushels	34,447	(D)	-	-	-	-
Corn for silage or greenchop	farms	53	42	-	-	-	-
	acres	4,407	3,055	-	-	-	-
	tons	94,399	62,720	-	-	-	-
Wheat for grain, All	farms	34	12	-	1	-	-
	acres	4,687	391	-	(D)	-	-
	bushels	383,563	33,515	-	(D)	-	-
Winter wheat for grain	farms	26	11	-	1	-	-
	acres	3,109	(D)	-	(D)	-	-
	bushels	268,529	(D)	-	(D)	-	-
Spring wheat for grain	farms	10	1	-	1	-	-
	acres	1,578	(D)	-	(D)	-	-
	bushels	115,034	(D)	-	(D)	-	-

See footnote(s) at end of table.

-continued

Table 1. County Summary Highlights: 2002 - Con.

(For meaning of abbreviations and symbols, see introductory text)

Item	Eureka	Humboldt	Lander	Lincoln	Lyon	Mineral
Farms number	73	233	116	109	330	17
Land in farms acres	266,427	761,109	620,292	(D)	226,449	(D)
Average size of farm acres	3,650	3,267	5,347	(D)	686	(D)
Median size of farm acres	651	656	320	(D)	80	(D)
Estimated market value of land and buildings ¹ :						
Average per farm dollars	815,230	1,212,650	1,273,980	517,501	913,744	2,894,659
Average per acre dollars	230	380	247	1,058	1,405	193
Estimated market value of all machinery and equipment ¹ :						
Average per farm dollars	152,656	202,630	144,158	126,743	126,925	223,412
Farms by size:						
1 to 9 acres farms	1	24	14	15	72	-
10 to 49 acres farms	3	43	30	23	85	7
50 to 179 acres farms	10	28	13	30	68	4
180 to 499 acres farms	16	28	20	19	43	1
500 to 999 acres farms	19	24	10	9	18	-
1,000 acres or more farms	24	86	29	13	44	5
Total cropland farms	63	167	76	86	227	9
Harvested cropland acres	52,512	174,045	60,008	25,719	72,020	8,674
Irrigated land farms	52	135	59	63	182	8
Irrigated land acres	29,115	111,905	41,941	(D)	45,846	(D)
Market value of agricultural products sold (see text) \$1,000	12,659	54,949	20,615	11,451	74,471	3,075
Average per farm dollars	173,412	235,832	177,715	105,051	225,668	180,868
Crops \$1,000	8,945	37,599	10,263	7,096	36,723	(D)
Livestock, poultry, and their products \$1,000	3,714	17,350	10,352	4,355	37,748	(D)
Farms by value of sales:						
Less than \$2,500 farms	6	60	39	37	108	8
\$2,500 to \$4,999 farms	5	9	6	10	27	1
\$5,000 to \$9,999 farms	2	17	7	9	31	2
\$10,000 to \$24,999 farms	5	21	7	14	42	1
\$25,000 to \$49,999 farms	4	14	9	15	33	-
\$50,000 to \$99,999 farms	13	17	17	5	27	1
\$100,000 or more farms	38	95	35	19	62	4
Government payments farms	17	68	20	10	36	-
Total income from farm-related sources, gross before taxes and expenses (see text) \$1,000	120	707	123	31	316	-
Average per farm dollars	484	2,610	161	55	1,149	(D)
Total farm production expenses ¹ \$1,000	9,646	48,573	15,831	7,276	53,474	1,537
Average per farm dollars	128,613	209,367	135,310	67,366	161,553	96,053
Net cash farm income of operation (see text) ¹ farms	75	232	117	108	331	16
Average per farm dollars	(D)	9,165	5,273	3,945	25,591	1,492
Principal operator by primary occupation:						
Farming number	58	164	73	67	212	13
Other number	15	69	43	42	118	4
Principal operator by days worked off farm:						
Any number	26	112	58	66	172	12
200 days or more number	12	65	41	40	110	12
Livestock and poultry:						
Cattle and calves inventory farms	46	136	63	89	172	11
Beef cows farms	17,207	54,327	30,161	13,703	36,273	1,422
Milk cows farms	40	119	36	81	113	9
Cattle and calves sold farms	(D)	38,646	18,021	7,702	(D)	1,071
Hogs and pigs inventory farms	2	20	5	3	9	-
Hogs and pigs sold farms	(D)	52	8	5	(D)	-
Sheep and lambs inventory farms	43	117	53	76	115	3
Layers 20 weeks old and older inventory farms	7,881	40,146	21,635	8,730	34,692	(D)
Broilers and other meal-type chickens sold farms	1	10	1	1	24	-
Selected crops harvested:						
Corn for grain farms	-	1	-	-	1	-
Corn for silage or greenchop acres	-	(D)	-	2	5	-
Wheat for grain, All acres	-	-	-	(D)	289	-
Winter wheat for grain acres	-	3	-	-	8	-
Spring wheat for grain acres	2	4	1	-	1	-
Tons tons	-	-	-	(D)	7,850	-
bushels bushels	(D)	(D)	(D)	-	564	-
bushels bushels	(D)	(D)	(D)	-	52,011	-

See footnote(s) at end of table.

-continued

Table 1. County Summary Highlights: 2002 - Con.

[For meaning of abbreviations and symbols, see introductory text]

Item	Nye	Pershing	Storey	Washoe	White Pine	Carson City
Farms	172	115	6	332	23	21
Land in farms	97,601	131,103	90	802,042	203,809	4,382
Average size of farm	567	1,140	15	2,416	1,679	209
Median size of farm	92	360	15	40	320	58
Estimated market value of land and buildings ¹ :						
Average per farm	528,199	805,471	600,000	1,748,915	887,634	651,109
Average per acre	1,044	680	32,143	595	544	3,235
Estimated market value of all machinery and equipment ¹ :						
Average per farm	104,129	138,432	13,933	113,293	154,253	75,258
Farms by size:						
1 to 9 acres	56	8	2	108	15	2
10 to 49 acres	39	12	4	105	15	9
50 to 179 acres	23	22	-	53	25	6
180 to 499 acres	16	25	-	19	24	-
500 to 999 acres	17	14	-	6	12	1
1,000 acres or more	21	34	-	41	30	3
Total cropland	112	83	4	147	96	13
Harvested cropland	41,208	52,941	72	50,996	36,744	1,667
Harvested land	89	72	-	84	82	10
Harvested land	22,561	29,436	-	20,235	19,985	924
Harvested land	109	80	2	160	103	14
Harvested land	35,632	28,978	(D)	44,950	43,692	2,286
Market value of agricultural products sold (see text)	22,420	25,708	(D)	17,780	76,025	928
Average per farm	130,346	223,544	(D)	53,556	628,302	44,199
Crops	4,370	8,609	-	9,900	3,938	202
Livestock, poultry, and their products	18,049	17,099	(D)	7,880	72,087	726
Farms by value of sales:						
Less than \$2,500	73	22	6	188	35	3
\$2,500 to \$4,999	8	10	-	34	4	6
\$5,000 to \$9,999	24	3	-	35	13	2
\$10,000 to \$24,999	16	19	-	24	18	4
\$25,000 to \$49,999	15	15	-	11	11	-
\$50,000 to \$99,999	15	10	-	13	6	5
\$100,000 or more	21	36	-	27	34	1
Government payments	20	29	-	20	25	3
Total income from farm-related sources, gross before taxes and expenses (see text)	78	218	-	222	242	(D)
Net cash farm income of operation (see text) ¹	31	23	2	64	33	9
Average per farm	70	714	(D)	937	330	147
Total farm production expenses ¹	19,362	23,344	90	20,923	12,609	1,233
Average per farm	113,227	201,242	15,067	63,020	104,209	56,030
Principal operator by primary occupation:						
Farming	96	74	2	138	67	13
Other	76	41	4	194	54	8
Principal operator by days worked off farm:						
Any	113	57	6	209	71	13
200 days or more	66	37	2	151	48	7
Livestock and poultry:						
Cattle and calves inventory	79	76	4	121	76	7
Beef cows	27,657	19,161	176	23,004	24,940	757
Milk cows	56	63	2	95	57	7
Cattle and calves sold	(D)	9,325	(D)	12,165	16,109	(D)
Hogs and pigs inventory	7	14	-	-	5	1
Hogs and pigs sold	(D)	15	-	-	12	(D)
Sheep and lambs inventory	52	70	-	89	69	9
Layers 20 weeks old and older inventory	13,864	25,801	-	10,588	123,094	598
Broilers and other meat-type chickens sold	4	6	-	12	-	-
Selected crops harvested:						
Corn for grain	-	-	-	-	-	-
Corn for silage or greenchop	1	1	-	1	1	-
Wheat for grain, All	(D)	(D)	-	(D)	(D)	-
Winter wheat for grain	1	2	-	-	-	-
Spring wheat for grain	(D)	(D)	-	-	-	-

See footnote(s) at end of table.

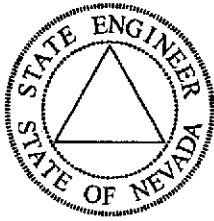
--continued

Table 1. County Summary Highlights: 2002 - Con.

[For meaning of abbreviations and symbols, see introductory text]

Item	Nevada	Churchill	Clark	Douglas	Elko	Esmeralda
Selected crops harvested - Con.						
Oats for grain	farms 36	8	1	-	2	-
	acres 4,682	344	(D)	-	(D)	-
	bushels 485,280	39,490	(D)	-	(D)	-
Barley for grain	farms 20	1	1	1	-	2
	acres 2,375	(D)	(D)	(D)	-	(D)
	bushels 207,188	(D)	(D)	(D)	-	(D)
Sorghum for grain	farms 1	1	-	-	-	-
	acres (D)	(D)	-	-	-	-
	bushels (D)	(D)	-	-	-	-
Sorghum for silage or greenchop	farms 5	1	2	-	-	-
	acres 438	(D)	(D)	-	-	-
	tons 9,289	(D)	(D)	-	-	-
Potatoes	farms 14	-	-	-	-	-
	acres 7,607	-	-	-	-	-
	cwt 2,651,960	-	-	-	-	-
Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)	farms 1,390	327	48	66	182	12
	acres 510,223	34,756	5,227	15,716	130,323	10,875
	tons, dry 4,581,117	166,357	31,298	61,572	176,434	47,466
Vegetables harvested for sale (see text)	farms 51	9	7	1	-	-
	acres 4,752	(D)	62	(D)	-	-
Land in orchards	farms 73	7	16	4	1	-
	acres 420	10	107	31	(D)	-
Item	Eureka	Humboldt	Lander	Lincoln	Lyon	Mineral
Selected crops harvested - Con.						
Oats for grain	farms -	7	1	2	8	-
	acres -	755	(D)	(D)	1,406	-
	bushels -	70,189	(D)	(D)	145,000	-
Barley for grain	farms -	8	-	-	5	-
	acres -	1,395	-	-	316	-
	bushels -	121,354	-	-	28,095	-
Sorghum for grain	farms -	-	-	-	-	-
	acres -	-	-	-	-	-
	bushels -	-	-	-	-	-
Sorghum for silage or greenchop	farms -	-	-	-	1	-
	acres -	-	-	-	(D)	-
	tons -	-	-	-	(D)	-
Potatoes	farms -	4	-	-	5	-
	acres -	(D)	-	-	(D)	-
	cwt -	(D)	-	-	(D)	-
Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)	farms 52	125	59	60	169	6
	acres 29,070	91,784	41,581	16,076	40,127	8,219
	tons, dry 105,788	287,051	136,761	76,873	178,451	31,009
Vegetables harvested for sale (see text)	farms -	4	-	-	15	1
	acres -	289	-	-	2,803	(D)
Land in orchards	farms -	4	-	4	8	-
	acres -	5	-	(D)	8	-
Item	Nye	Pershing	Storey	Washoe	White Pine	Carson City
Selected crops harvested - Con.						
Oats for grain	farms 4	2	-	1	-	-
	acres 1,520	(D)	-	(D)	-	-
	bushels 178,000	(D)	-	(D)	-	-
Barley for grain	farms 1	1	-	-	-	-
	acres (D)	(D)	-	-	-	-
	bushels (D)	(D)	-	-	-	-
Sorghum for grain	farms -	-	-	-	-	-
	acres -	-	-	-	-	-
	bushels -	-	-	-	-	-
Sorghum for silage or greenchop	farms 1	-	-	-	-	-
	acres (D)	-	-	-	-	-
	tons (D)	-	-	-	-	-
Potatoes	farms 1	-	-	1	2	1
	acres (D)	-	-	(D)	(D)	(D)
	cwt (D)	-	-	(D)	(D)	(D)
Forage - land used for all hay and all haylage, grass silage, and greenchop (see text)	farms 61	70	-	68	75	6
	acres 20,676	26,400	-	18,515	19,855	920
	tons, dry 62,711	89,410	-	63,761	61,111	2,212
Vegetables harvested for sale (see text)	farms 4	-	-	7	2	1
	acres 5	-	-	(D)	(D)	(D)
Land in orchards	farms 17	1	-	7	4	-
	acres 124	(D)	-	33	12	-

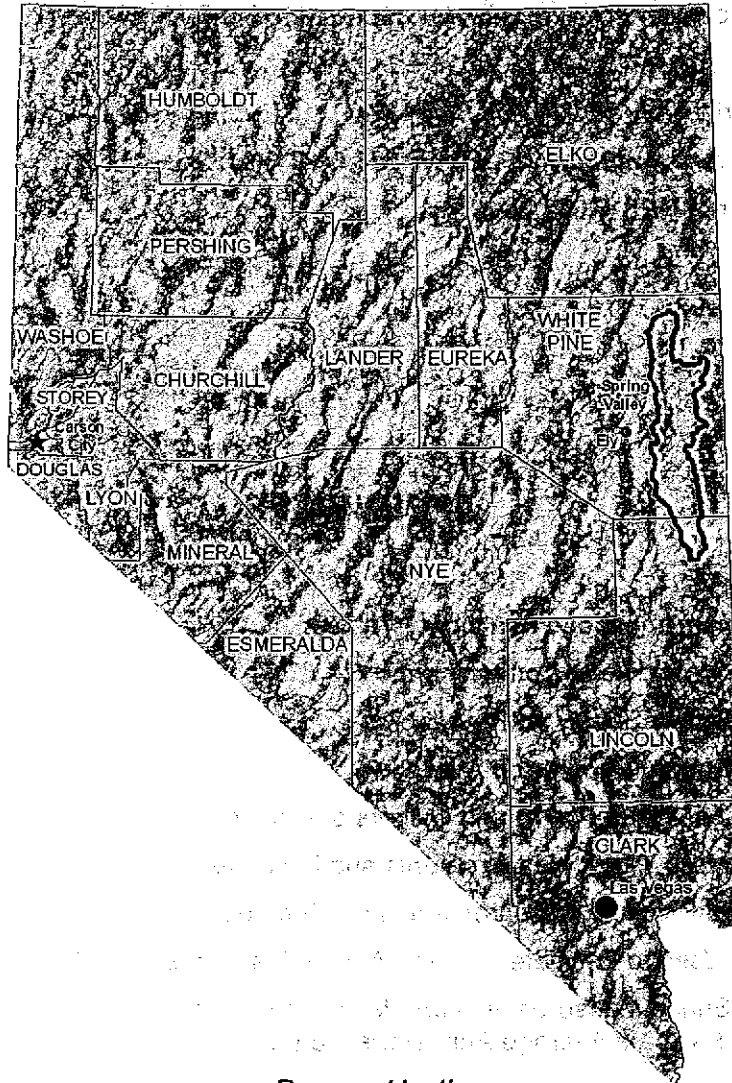
1 Data are based on a sample of farms.



Spring Valley

Hydrographic Basin 10-184

NRS § 533.364 Inventory



Prepared by the
Nevada Division of Water Resources
Jason King, P.E.
State Engineer

August 2011

TABLE OF CONTENTS

SUMMARY	1
Table 1. Surface water and groundwater appropriated in Spring Valley.....	1
INVENTORY	2
Existing Appropriations: NRS § 533.364(1)(a)	2
Water Available for Appropriation: NRS § 533.364(1)(b)	2
Owners of Record: NRS § 533.364(1)(c)	4
LIMITATIONS	5
WORKS CITED.....	6

APPENDICES

APPENDIX A – Commitment and Availability Tables

Table A1 - Groundwater Commitments

Table A2 - Spring Supply and Availability

Table A3 - Stream Supply and Availability

APPENDIX B – List of Water Rights and Owners of Record

APPENDIX C – Surface Water Measurements and Estimates

Table C1 - Streamflow Measurements and Methods

Used to Estimate Average Annual Discharge

Table C2 - Spring Measurements and Methods Used to
Estimate Average Annual Discharge

SUMMARY

Nevada Revised Statute (NRS) § 533.364 requires that before approving an application for an interbasin transfer of more than 250 acre-feet of groundwater from a basin, an inventory of the source basin must be conducted. This report meets the specific requirements of NRS § 533.364 for Spring Valley, being the inclusion of (a) the total amount of surface water and groundwater appropriated in accordance with a decreed, certificated or permitted right; (b) an estimate of the amount and location of all surface water and groundwater that is available for appropriation; and (c) the name of each owner of record set forth in the records of the Office of the State Engineer for each decreed, certificated or permitted right.

NRS § 533.364(1)(a): The total amount of surface water appropriated with a decreed, certificated or permitted right is 55,517.62 acre-feet annually (AFA). The total amount of groundwater appropriated with a decreed, certificated or permitted right is 21,681.83 AFA (see Table 1).

Table 1. Surface water and groundwater appropriated in Spring Valley (AFA)

Source	Status					Total	
	Permit	Certificate	Decreed	Vested	Reserved	w/o Vested or Reserved	w/ Vested or Reserved
Surface Water							
Lake	-	1,120.00	-	-	-	1,120.00	1,120.00
Other Surface Water	-	5.92	-	10.00	-	5.92	15.92
Reservoir	-	79.00	-	-	-	79.00	79.00
Spring	1,124.30	3,898.62	1.50	117,807.91	462.21	5,024.42	123,294.54
Stream	1,962.56	42,589.23	4,736.49	52,401.92	-	49,288.28	101,690.20
Total	3,086.86	47,692.77	4,737.99	170,219.83	462.21	55,517.62	226,199.66
Groundwater							
Other Groundwater	-	5.06	-	-	-	5.06	5.06
Underground	11,653.67	10,023.10	-	-	-	21,676.77	21,676.77
Total	11,653.67	10,028.16	-	-	-	21,681.83	21,681.83

NRS § 533.364(1)(b): The estimated amount and location of all surface water and groundwater that is available for appropriation in the basin is listed in the tables of Appendix A. In summary, the amount of groundwater available is estimated to be 65,797 AFA. The amount of water available from spring sources is estimated to be 8,750 - 10,900 AFA. The amount of water available from stream sources is estimated to be 9,550 AFA. The amount of water available from other surface water sources is estimated to be 140 AFA.

NRS § 533.364(1)(c): The name of each owner of record set forth in the records of the Office of the State Engineer for each decreed, certificated or permitted right in the basin is listed in the table of Appendix B.

INVENTORY

The Spring Valley Hydrographic Basin (10-184) has been inventoried pursuant to the requirements of NRS § 533.364. The information in this report is limited to the data and records available to the State Engineer at the time of conducting the inventory. It is possible that vested rights exist for which no filing with the Office of the State Engineer has been made. NRS § 533.364(2) provides that the State Engineer is not required to make a determination of rights or conduct an adjudication. With respect to claims of pre-statutory vested water rights, the information provided in the claims is taken at face value for the purpose of this inventory.

Existing Appropriations: NRS § 533.364(1)(a)

The total amount of surface water and groundwater appropriated in accordance with a decreed, certificated or permitted right is summarized in Table 1. The table in Appendix B lists all decreed, certificated and permitted rights, all claims of vested water rights and public water reserves filed with the Office of the State Engineer, and it is the source data for the summary presented in Table 1. Although not a requirement under the statute, a review of claims of vested water rights and public water reserves are included since this information is needed to perform the estimates of surface water and groundwater availability.

For the purposes of estimating the commitments of water in the basin, it is necessary at times to use a duty value in terms of acre-feet annually or acre-feet per season even though the water right may be in terms only of diversion rate or number of animals watered. In such cases, a value is determined based upon use as described in the application, permit or claim and entered into the Nevada Division of Water Resources' Water Rights database and the tables of this report. This may not necessarily be the actual limit of the right. Beneficial use of the water shall be the basis, measure and limit of the water right, as provided in NRS § 533.035. Therefore, the actual duty for such a right may be less than the value quantified for purposes of basin management and this inventory.

Water Available for Appropriation: NRS § 533.364(1)(b)

The estimate of the amount and location of all surface water and groundwater that is available for appropriation in the basin is listed in the tables of Appendix A.

Estimate of Groundwater Availability

The location of the groundwater source is the basin. The availability of groundwater from the source is the difference between the perennial yield of the basin and the groundwater commitments. The groundwater commitments summarized in Table A1 are explained as follows:

Only the consumptive use portion of the irrigation water rights is considered committed. The January 2010 report *Evapotranspiration and Net Irrigation Water Requirements for Nevada* (Huntington, 2010) estimated that in Spring Valley the net irrigation water requirement (NIWR) for alfalfa and highly managed pasture grass crops is 3 acre-feet per acre.

The supplemental nature of an irrigation water right must also be considered. When groundwater from a specific well, or point of diversion, is used as the sole source for a place of use, it is commonly referred to as a "stand-alone" right. When used in combination with surface water (and in some instances with groundwater from another point of diversion), the right is considered "supplemental", meaning the groundwater right supplements, or is supplemented by, water from another source used on the same place of use. When a groundwater right is issued as supplemental to a surface water source, it is expected that the groundwater permit will not be utilized until the surface water becomes unavailable, and then only to make up the difference between the surface water available and the right allowed. Thus, it is expected that a supplemental groundwater right will not be used to its full allocation. Commitment of supplemental groundwater rights in Spring Valley is estimated at 50% of the consumptive use amount.

Finally, domestic wells also draw groundwater from the basin. There are 20 identified domestic wells in the Spring Valley Basin.¹ Domestic wells are allowed to use up to 2 AFA. For inventory purposes, domestic wells in rural areas have been shown to pump approximately 1 AFA on average; therefore, the domestic well commitment for the Spring Valley basin is estimated as 20 AFA.

Subtracting the total groundwater commitment of 14,203 AFA (see Table A-1) from the perennial yield of 80,000 AFA equates to an estimated 65,797 AFA available for appropriation.

Estimate of Surface Water Availability

The location of a surface water source is identified in this report by the common name of the source, latitude and longitude and/or public land survey system (PLSS). In the case of streams, the presented legal subdivision is based upon the location where measurements of the stream flow were taken or the point(s) of diversion for water rights on the stream. These locations are listed as parts of Tables A2 and A3. The data for these sources are provided in the tables of Appendix C.

The supply of water from a surface source is an estimate of the average annual discharge. The water available for appropriation from a particular source is the supply less the amount of water appropriated on that source. Tables A2, A3 and Appendix B list the sources and identify the water rights committed on those sources. Surface water estimates are based on any available data gathered by or submitted to the Office of the State Engineer for any identified significant surface water source. Depending on the source, the data available may range from a few measurements to an extensive record of data collected over many years. Depending on the method used, an estimate may be a range of values.

In some cases, the source has been identified as being completely appropriated, either by decree or ruling issued by the State Engineer.

¹ Well Log Database Query, July 19, 2011, official records in the Office of the State Engineer

² State Engineer's Ruling No. 5726, dated April 16, 2007, official records in the Office of the State Engineer

ML GR314

Greeley, CO

Fri Oct 28, 2011

USDA - CO Dept of Ag Market News

Nevada Weekly Hay Report

Tons: 5050 Last Week: 350 Last Year: 3905

Compared to last week: All classes steady to firm. Demand good. Trade activity moderate. All prices reported FOB the stack or barn unless otherwise noted.

Northern:**Alfalfa****Premium**

Tons	Price Range	Wtd Avg	Comments
2100	230.00-240.00	232.86	

Western:**Alfalfa****Supreme**

Tons	Price Range	Wtd Avg	Comments
400	260.00-260.00	260.00	Contracted

Central/East Central:**Alfalfa****Supreme****Good**

Tons	Price Range	Wtd Avg	Comments
1750	250.00-250.00	250.00	
800	220.00-220.00	220.00	

Alfalfa hay test guidelines, (for domestic livestock use and not more than 10% grass), used with visual appearance and intent of sale Quantitative factors are approximate and many factors can affect feeding value.

	ADF	NDF	RFV	TDN-100%	TDN-90%	CP-100%
Supreme	<27	<34	>185	>62	>55.9	>22
Premium	27-29	34-36	170-185	60.5-62	54.5-55.9	20-22
Good	29-32	36-40	150-170	58-60	52.5-54.5	18-20
Fair	32-35	40-44	130-150	56-58	50.5-52.5	16-18
Utility	>35	>44	<130	<56	<50.5	<16

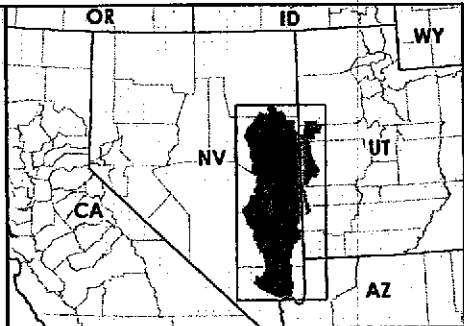
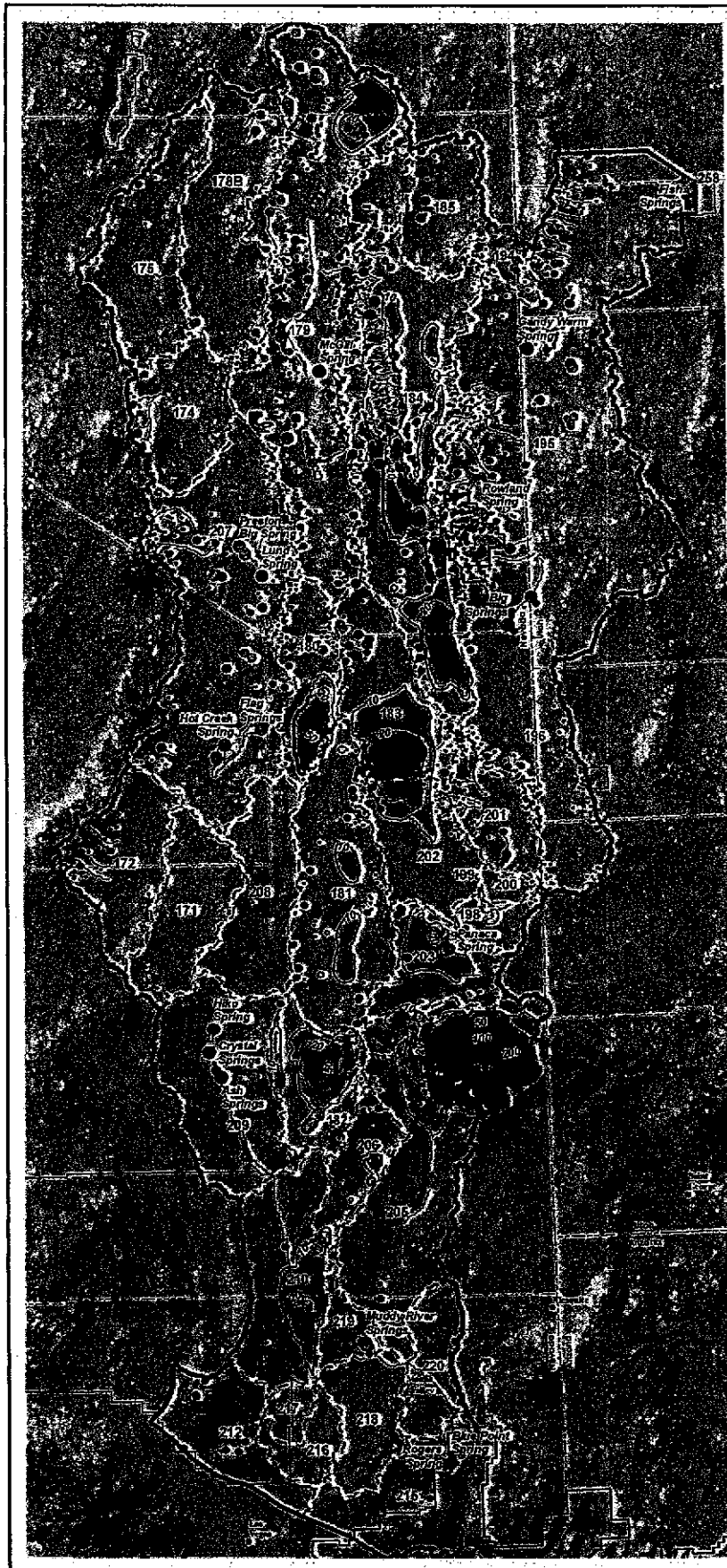
ADF = Acid Detergent Fiber; NDF = Neutral Detergent Fiber;
RFV = Relative Feed Value; TDN = Total Digestible nutrients.
RFV calculated using the Wis/Minn formula. TDN calculated using the western formula. Values based on 100% dry matter, TDN both 90% and 100%.

Source: USDA- CO Dept of Ag Market News Service, Greeley, CO
Randy Hammerstrom (970)353-9750
http://www.ams.usda.gov/mnreports/ML_GR314.txt

1000p djm

F3.3.7

Predicted Change in Groundwater Levels



Legend

Major Springs

Discharge (gpm)

- 0 - 10
- 10 - 100
- 100 - 1000
- 1000 - 2000
- 2000 - 4000
- 4000 - 8000
- Great Basin National Park Spring
- Additional Spring Location

— Perennial Stream Reach
 — Drawdown Contour (Ft.)

Drawdown Range (Ft.)

- 10 - 20
- 20 - 50
- 50 - 100
- 100 - 200
- > 200

Water Resources Region of Study
 Hydrographic Basin
 Great Basin National Park
 Lake Mead National Recreation Area
 National Wildlife Refuge
 State Wildlife Management Area

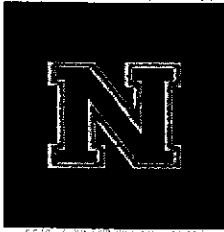
Basin #	Basin Name	Basin #	Basin Name
171	Coal Valley	202	Patterson Valley
172	Garden Valley	203	Panaca Valley
174	Jakes Valley	204	Clover Valley
175	Long Valley	205	Lower Meadow Valley Wash
178B	Butte Valley (Southern Part)	206	Kane Springs Valley
179	Steptoe Valley	207	White River Valley
180	Cave Valley	208	Pahroc Valley
181	Dry Lake Valley	209	Pahranagat Valley
182	Delamar Valley	210	Coyote Springs Valley
183	Lake Valley	212	Las Vegas Valley
184	Spring Valley	215	Black Mountain Area
185	Tippett Valley	216	Garnet Valley
194	Pleasant Valley	217	Hidden Valley (North)
195	Snake Valley	218	California Wash
196	Hamlin Valley	219	Muddy River Springs Area
198	Dry Valley	220	Lower Moapa Valley
199	Rosa Valley	220	Fish Springs Flat
200	Eagle Valley	258	
201	Spring Valley		

Proposed Clark, Lincoln, and White Pine Counties Groundwater Development Project

**Figure F3.3.7-1
 Predicted Change in Groundwater Levels
 Proposed Action Cumulative Effects
 Full Build Out**



No Warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.



University of Nevada
Cooperative Extension

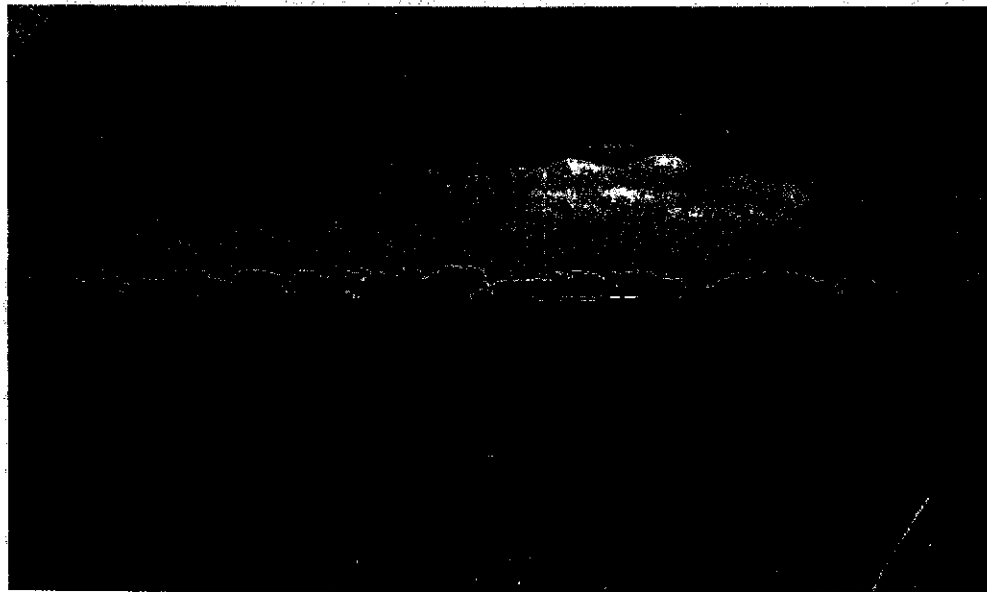
Special Publication-08-10

Northwestern Nevada Alfalfa Hay Establishment, Production Costs and Returns, 2008

Kynda R. Curtis, Agriculture Marketing Specialist, University of Nevada Cooperative Extension; and Assistant Professor, Department of Resource Economics, College of Agriculture, Biotechnology and Natural Resources, University of Nevada, Reno

Mimako Kobayashi, Research Assistant Professor, Department of Resource Economics, College of Agriculture, Biotechnology and Natural Resources, University of Nevada, Reno

Carol Bishop, Research Assistant, Department of Resource Economics, College of Agriculture, Biotechnology and Natural Resources, University of Nevada, Reno



INTRODUCTION

Sample costs and returns to establish and produce alfalfa hay under flood irrigation in Northwestern Nevada are presented in this publication. This publication is intended to be a guide used to make production decisions, determine potential returns and prepare business and marketing plans. Practices described are based on the production practices considered typical for this crop and region, but may not apply

to every situation. The "*Your Farm*" column in Tables 1 & 2 is provided for your use.

ASSUMPTIONS

The following assumptions refer to Tables 1 through 4 and reflect the typical costs and returns to establish and produce alfalfa hay stands under flood irrigation in Northwestern Nevada. The practices described are not the recommendations of the University of Nevada, Reno, but rather the production practices and materials considered

typical of a well-managed farm in the region, as determined by producer survey results from 2007. Costs, materials, and practices are not applicable to all situations because establishment and cultural practices vary among growers within the region.

Farm. The representative farm consists of 402 acres of land on which 400 acres are cultivated for alfalfa production and 2 acres are used for owner housing, machine shop and roads. ~~During the growing season the enterprise will produce four cuttings with total production at 6 tons per acre.~~ The minimum land market value in 2008 was approximately \$11,500.00 per acre for agricultural land in northwestern Nevada with water rights.

Stand Establishment

The establishment year follows one or two years of winter wheat production. The establishment year consists of 18 months. The alfalfa stand life in Northwestern Nevada is six years. Establishment year costs are provided in Table 1.

Land Preparation. In late July, the ground is ripped to break up the soil to improve water infiltration and fertilizer penetration. Roundup* is applied to remove any residual plant material from the previous planting. After application of fertilizers, the field is then disked and floated to remove small high and low spots followed by a custom laser which will level the land. The borders will then be run to differentiate the plots.

Planting. In August of the establishment year, alfalfa seed is drilled at 20 pounds per acre and is then firmed into the soil using a culti-packer.

Fertilization. Prior to planting, fertilizers are spread and incorporated by disking. Commercial fertilizer (11-52-0* at \$42.00/acre) is normally applied and dairy manure (\$10.00/acre includes cost of material and application) is additionally applied if soil nitrate levels are less than 15 parts per million or when organic matter content is less than 1.5 percent.

Irrigation. Irrigation begins immediately after planting to establish the alfalfa seedlings prior to

winter. Four inches of water is applied to fields via flood irrigation.

Pest Management. Insecticide and herbicide may be used during the establishment year, but is less likely due to the application of Roundup* prior to establishment. Herbicide use during the establishment year has an average cost of \$55.00 per acre and may include a combination of Select* and Pursuit*.



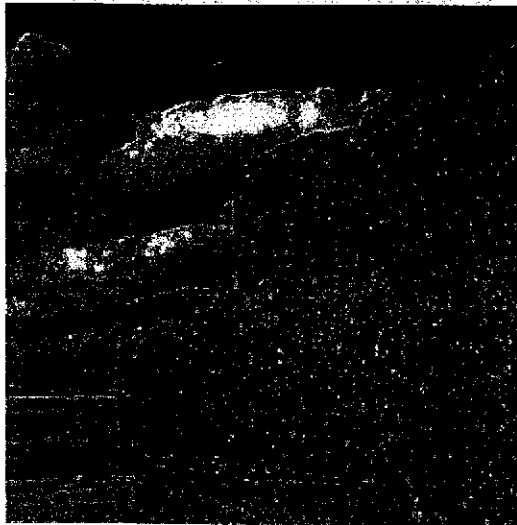
Harvest. Harvest will begin in June of the establishment year and continue through September (14th month).

Establishment Investment. The alfalfa establishment investment cost is placed into the investment summary (Table 3) and is depreciated across the 6-year stand life.

Production Cultural Practices and Material Inputs

Irrigation. Irrigation begins in March and continues through the last cutting, usually in early September. Irrigation costs shown in Tables 1 and 2 cover the per acre cost of water at \$25.00 per acre foot, plus an administration fee of \$50.00 per land parcel, which is assumed to be one parcel per every 50 acres, or eight for the 400 acre farm. Also included are maintenance costs on ditches such as hauling dirt to fix wash-outs, broken head gates and machinery costs to weed the ditches are \$10.00 per acre, or \$4000.00 annually. Total irrigation costs are \$111.00 per acre.

Fertilization. Commercial fertilizer (11-52-0* at \$42.00/acre) is applied by broadcast spreader in March.



Pest Management. A variety of pest management methods are used depending on pest population cycles. Pest treatment will normally begin in April and continue for the six month production cycle.

Weeds. Herbicides commonly used are Select* and Pursuit*. A combination of two or more is common at an annual per-acre cost of \$55.00.

Insects. Weevils and aphids are the primary insect threat to alfalfa hay. These insects are not an annual threat. Therefore insecticide is applied once every three years by crop duster. The total price for crop dusting is \$90.00 per acre or \$30.00 per acre annually.

Vertebrates. Gophers are the common vertebrate problem in alfalfa stands. Rodenticide and/or trapping are common treatments, at an annual per-acre rate of \$1.50.

Harvest. Harvest equipment owned by the farm and operated by the owner/operator or hired help consists of a mower/swather, a set of rakes, a baler pulled by a tractor, and a balewagon to haul the hay off the field and stack it.

Labor. The owner/operator wage is based on an allowance to the owner/operator of \$75.00 per acre.

Utilities. Current utilities rates calculated using information from <http://econdev.nevadapower.com/sppc/county/lyon/utilities.htm> and http://www.swgas.com/tariffs/nvtariff/rates/rates_nnv.pdf

Base utility costs of \$350 per month for the household were combined with costs of \$7 per acre per year to allow for utilities for outbuildings and shops.

Yield. The 400 acre farm yields 6.5 tons of alfalfa hay per acre across four annual cuttings.

Returns. Returns for alfalfa hay sales are based on 2007 National Agricultural Statistics Service data for Nevada. An estimated price of \$144.00 per ton of hay was used to calculate returns. Returns will vary during the growing season due to market conditions. Returns for aftermath grazing were estimated at 4 head per acre at a price of \$0.50 per day per head for six weeks.

Overhead and Capital Recovery Costs

Cash Overhead. Cash overhead consists of various cash expenses paid out during the year. These costs include property taxes, interest, office expenses, liability and property insurance, as well as investment/machinery repairs. A complete listing of farm investments and associated costs can be found in Table 3.

Interest on Operating Capital. Total operating capital is calculated based on 80 percent of total operating (variable) costs. The interest on operating capital is calculated at a rate of 6.5 percent for the six month production cycle.

Property Taxes. Property taxes in Nevada differ across counties. For the purposes of this publication, investment property taxes are calculated at 1 percent of the average asset value of the property.

Insurance. Insurance on farm investments vary, depending on the assets included and the amount of coverage. Property insurance provides coverage for property loss at .666

percent of the average asset value. Liability insurance covers accidents on the farm at an annual cost of \$1,749.00. Insurance information provided by Kevin Ogan of Beauchamp & McSpadden, Inc.

Fuel and Lube. The fuel and lube for each piece of equipment is calculated at 8 percent of the purchase price. Fuel and lube in the establishment year is 125 percent of that in a normal production year due to increased machinery use.

Investment Repairs. Annual repairs on all farm investments or capital recovery items that require maintenance are calculated at 2 percent of the purchase price for buildings, improvements, and equipment and 7 percent of the purchase price for machinery and vehicles.

Office & Travel. Office and travel costs are estimated at \$3,000.00 for an average year. These expenses include office supplies, telephone service, Internet service, and travel expenses to educational seminars.



Capital Recovery. Capital recovery costs are the annual depreciation (opportunity cost) of all farm investments. Capital recovery costs are calculated using straight line depreciation. Farm equipment for this budget is based on the prices of new equipment.

Salvage Value. Salvage value is 10 percent of the new purchase price, which is an estimate of the remaining value of an investment at the end of its useful life. The salvage value for land is the

purchase price, as land does not normally depreciate.

Average Asset Value Computation

$$\left(\frac{\text{Purchase Price} + \text{Salvage Value}}{2} \right)$$

Straight Line Depreciation Computation

$$\left(\frac{\text{Purchase Price} - \text{Salvage Value}}{\text{Useful Life}} \right)$$

*The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by Cooperative Extension is implied.

REFERENCES

- <http://www.landandfarm.com> (2008). Current pricing for agricultural properties with water rights in northwestern Nevada.
- National Agriculture Statistical Services data
http://www.nass.usda.gov/QuickStats/PullData_US.jsp
- Smathers, Robert (2007). The Costs of Owning and Operating Farm Machinery in the Pacific Northwest 2005. A Pacific Northwest Publication #346. University of Idaho, Washington State University, and Oregon State University.

NOTES

Sample production costs and returns publications for significant agricultural products in various regions of Nevada are available online at the University of Nevada Cooperative Extension Web site at <http://www.unce.unr.edu/pubs.html>. For additional information, contact the Department of Resource Economics at the University of Nevada, Reno at (775) 784-6701 or your local University of Nevada Cooperative Extension office.

This project was funded by a grant under Public Law 109-103, Section 208(a), through the U.S. Bureau of Reclamation (Cooperative Agreement 06FC204044). Copyright © 2008, University of Nevada Cooperative Extension.

Table 1: Northwestern Nevada Alfalfa Hay Establishment Costs, 400 acres, 2008

	Total Units	Unit	Price/Cost Per Unit	Total Cost/Value	Total Cost/Value Per Acre	Your Farm
OPERATING COSTS						
Rodent Control	400.00	Acre	\$ 1.50	\$ 600.00	\$ 1.50	_____
Insecticide	400.00	Acre	\$ -	\$ -	\$ -	_____
Herbicide	400.00	Acre	\$ 55.00	\$ 22,000.00	\$ 55.00	_____
Fertilizer	400.00	Acre	\$ 52.00	\$ 20,800.00	\$ 52.00	_____
Irrigation	400.00	Acre	\$ 130.00	\$ 52,000.00	\$ 130.00	_____
Alfalfa Seed	20.00	Lbs/Acre	\$ 2.60	\$ 20,800.00	\$ 52.00	_____
Roundup	2.00	Quarts/Acre	\$ 14.50	\$ 11,600.00	\$ 29.00	_____
Operator Labor	400.00	Acre	\$ 75.00	\$ 30,000.00	\$ 75.00	_____
Accounting & Legal	1.00	Annual	\$ 2,000.00	\$ 2,000.00	\$ 5.00	_____
Fuel & Lube	1.25	Annual	\$ 51,563.36	\$ 64,454.20	\$ 161.14	_____
Maintenance	1.00	Annual	\$ 52,587.92	\$ 52,587.92	\$ 131.47	_____
Utilities	1.00	Annual	\$ 7,000.00	\$ 7,000.00	\$ 17.50	_____
Miscellaneous	400.00	Acre	\$ 5.00	\$ 2,000.00	\$ 5.00	_____
Interest Operating Capital	\$ 228,673.70	\$	\$ 0.065	\$ 7,431.90	\$ 18.58	_____
TOTAL OPERATING COSTS				\$ 293,274.02	\$ 733.19	_____
OWNERSHIP COSTS						
CASH OVERHEAD COSTS						
Liability Insurance				\$ 1,749.00	\$ 4.37	_____
Office & Travel				\$ 3,000.00	\$ 7.50	_____
Annual Investment Insurance				\$ 4,328.48	\$ 10.82	_____
Annual Investment Taxes				\$ 52,729.23	\$ 131.82	_____
TOTAL CASH OVERHEAD COSTS				\$ 61,806.71	\$ 154.52	_____
NONCASH OVERHEAD COSTS (Capital Recovery)						
Buildings, Improvements, & Equipment				\$ 7,985.94	\$ 19.96	_____
Machinery & Vehicles				\$ 53,333.79	\$ 133.33	_____
TOTAL NONCASH OVERHEAD COSTS				\$ 61,319.73	\$ 153.30	_____
TOTAL OWNERSHIP COSTS				\$ 123,126.44	\$ 307.82	_____
TOTAL COSTS				\$ 416,400.45	\$ 1,041.00	_____
YEAR ONE INCOME						
Alfalfa Hay	6.50	Tons	\$ 144.00	\$ 374,400.00	\$ 936.00	_____
TOTAL GROSS INCOME				\$ 374,400.00	\$ 936.00	_____
TOTAL ESTABLISHMENT INVESTMENT				\$ 42,000.45	\$ 105.00	_____

Table 2: Northwestern Nevada Alfalfa Hay Production Costs and Returns, 400 acres, 2008

	Total Units	Unit	Price/Cost Per Unit	Total Cost/Value	Total Cost/Value Per Acre	Your Farm
GROSS INCOME						
Alfalfa Hay	6.50	Tons	\$ 144.00	\$ 374,400.00	\$ 936.00	_____
Aftermath Grazing	4.00	Head	\$ 22.50	\$ 36,000.00	\$ 90.00	_____
TOTAL GROSS INCOME				\$ 410,400.00	\$ 1,026.00	
OPERATING COSTS						
Rodent Control	400.00	Acre	\$ 1.50	\$ 600.00	\$ 1.50	_____
Insecticide	400.00	Acre	\$ 30.00	\$ 12,000.00	\$ 30.00	_____
Herbicide	400.00	Acre	\$ 55.00	\$ 22,000.00	\$ 55.00	_____
Fertilizer	400.00	Acre	\$ 42.00	\$ 16,800.00	\$ 42.00	_____
Irrigation	400.00	Acre	\$ 111.00	\$ 44,400.00	\$ 111.00	_____
Operator Labor	400.00	Acre	\$ 75.00	\$ 30,000.00	\$ 75.00	_____
Accounting & Legal	1.00	Annual	\$ 2,000.00	\$ 2,000.00	\$ 5.00	_____
Fuel & Lube	1.00	Annual	\$ 51,563.36	\$ 51,563.36	\$ 128.91	_____
Maintenance	1.00	Annual	\$ 52,587.92	\$ 52,587.92	\$ 131.47	_____
Utilities	1.00	Annual	\$ 7,000.00	\$ 7,000.00	\$ 17.50	_____
Miscellaneous	400.00	Acre	\$ 5.00	\$ 2,000.00	\$ 5.00	_____
Operating Capital Interest	\$192,761.02	\$	\$ 0.065	\$ 6,264.73	\$ 15.66	_____
TOTAL OPERATING COSTS				\$ 247,216.01	\$ 618.04	
INCOME ABOVE OPERATING COSTS				\$ 163,183.99	\$ 407.96	
OWNERSHIP COSTS						
CASH OVERHEAD COSTS						
Liability Insurance				\$ 1,749.00	\$ 4.37	_____
Office & Travel				\$ 3,000.00	\$ 7.50	_____
Annual Investment Insurance				\$ 4,328.48	\$ 10.82	_____
Annual Investment Taxes				\$ 52,729.23	\$ 131.82	_____
TOTAL CASH OVERHEAD COSTS				\$ 61,806.71	\$ 154.52	
NONCASH OVERHEAD COSTS (Capital Recovery)						
Buildings, Improvements, & Equipment				\$ 14,986.02	\$ 37.47	_____
Machinery & Vehicles				\$ 53,333.79	\$ 133.33	_____
TOTAL NONCASH OVERHEAD COSTS				\$ 68,319.81	\$ 170.80	
TOTAL OWNERSHIP COSTS				\$ 130,126.52	\$ 325.32	
TOTAL COSTS				\$ 377,342.53	\$ 943.36	
NET PROJECTED RETURNS				\$ 33,057.47	\$ 82.64	

Table 3: Investment Summary

Description	Purchase Price	Useful Life (Yrs)	Salvage Value	Annual Capital Recovery	Annual Insurance	Annual Taxes	Annual Repairs	Annual Fuel & Lube
Buildings, Improvements, and Equipment								
Owner House	\$ 200,000.00	50.00	\$ 200,000.00	\$ -	\$ 1,332.00	\$ 2,000.00	\$ 4,000.00	
Land	\$ 4,623,000.00	150.00	\$ 4,623,000.00	\$ -	\$ -	\$ 46,230.00	\$ -	
Shop (30X40) & Tools	\$ 46,000.00	25.00	\$ 4,600.00	\$ 1,656.00	\$ 168.50	\$ 253.00	\$ 920.00	
Metal Equipment Shed (40x60)	\$ 55,000.00	25.00	\$ 5,500.00	\$ 1,980.00	\$ 201.47	\$ 302.50	\$ 1,100.00	
Implements	\$ 72,499.00	15.00	\$ 7,249.90	\$ 4,349.94	\$ 265.56	\$ 398.74	\$ 1,449.98	
Alfalfa Establishment	\$ 42,000.45	6.00	\$ -	\$ 7,000.08	\$ -	\$ -	\$ -	
Sub Total Pre-Establishment	\$ 4,996,499.00	NA	\$ 4,840,349.90	\$ 7,985.94	\$ 1,967.53	\$ 49,184.24	\$ 7,469.98	
Sub Total Post-Establishment	\$ 5,038,499.45	NA	\$ 4,840,349.90	\$ 14,986.02	\$ 1,967.53	\$ 49,184.24	\$ 7,469.98	
Machinery and Vehicles								
150 HP Tractor	\$ 123,965.00	15.00	\$ 12,396.50	\$ 7,437.90	\$ 454.08	\$ 681.81	\$ 8,677.55	\$ 9,917.20
95 HP 4WD Tractor	\$ 60,699.00	15.00	\$ 6,069.90	\$ 3,641.94	\$ 222.34	\$ 333.84	\$ 4,248.93	\$ 4,855.92
74 HP Tractor w/ loader	\$ 24,999.00	15.00	\$ 2,499.90	\$ 1,499.94	\$ 91.57	\$ 137.49	\$ 1,749.93	\$ 1,999.92
Sickle Swather w/ 14 foot header	\$ 69,800.00	10.00	\$ 6,980.00	\$ 6,282.00	\$ 255.68	\$ 383.90	\$ 4,886.00	\$ 5,584.00
Balewagon	\$ 146,499.00	10.00	\$ 14,649.90	\$ 13,184.91	\$ 536.63	\$ 805.74	\$ 10,254.93	\$ 11,719.92
Baler (large)	\$ 119,723.00	10.00	\$ 11,972.30	\$ 10,775.07	\$ 438.55	\$ 658.48	\$ 8,380.61	\$ 9,577.84
Baler (small)	\$ 25,187.00	10.00	\$ 2,518.70	\$ 2,266.83	\$ 92.26	\$ 138.53	\$ 1,763.09	\$ 2,014.96
Hydraulic Rake	\$ 13,670.00	15.00	\$ 1,367.00	\$ 820.20	\$ 50.07	\$ 75.19	\$ 956.90	\$ 1,093.60
4-Wheeler	\$ 10,000.00	5.00	\$ 1,000.00	\$ 1,800.00	\$ 96.63	\$ 55.00	\$ 700.00	\$ 800.00
1 Ton Pickup	\$ 50,000.00	8.00	\$ 5,000.00	\$ 5,625.00	\$ 183.15	\$ 275.00	\$ 3,500.00	\$ 4,000.00
Sub Total	\$ 644,542.00	NA	\$ 64,454.20	\$ 53,333.79	\$ 2,360.96	\$ 3,544.98	\$ 45,117.94	\$ 51,563.36
Total	\$ 5,683,041.45	NA	\$ 4,904,804.10	\$ 68,319.81	\$ 4,328.48	\$ 52,729.23	\$ 52,587.92	\$ 51,563.36

Table 4: Monthly Cash Flow

Description	January	February	March	April	May	June	July	August	September	October	November	December	Total
Production:													
Alfalfa Hay	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 93,600.00	\$ 93,600.00	\$ 93,600.00	\$ 93,600.00	\$ -	\$ -	\$ -	\$ 374,400.00
Aftermath Grazing	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 36,000.00	\$ -	\$ -	\$ 36,000.00
Total Income	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 93,600.00	\$ 93,600.00	\$ 93,600.00	\$ 93,600.00	\$ -	\$ -	\$ -	\$ 410,400.00
Operating Inputs:													
Rodent Control	\$ -	\$ -	\$ 150.00	\$ 150.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ -	\$ -	\$ -	\$ -	\$ 600.00
Insecticide	\$ -	\$ -	\$ 1,714.29	\$ 1,714.29	\$ 1,714.29	\$ 1,714.29	\$ 1,714.29	\$ 1,714.29	\$ 1,714.29	\$ -	\$ -	\$ -	\$ 12,000.00
Herbicide	\$ -	\$ -	\$ 3,142.86	\$ 3,142.86	\$ 3,142.86	\$ 3,142.86	\$ 3,142.86	\$ 3,142.86	\$ 3,142.86	\$ -	\$ -	\$ -	\$ 22,000.00
Fertilizer	\$ -	\$ -	\$ 16,800.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 16,800.00
Irrigation	\$ -	\$ -	\$ 6,342.86	\$ 6,342.86	\$ 6,342.86	\$ 6,342.86	\$ 6,342.86	\$ 6,342.86	\$ 6,342.86	\$ -	\$ -	\$ -	\$ 44,400.00
Operator Labor	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 2,500.00	\$ 30,000.00
Accounting & Legal	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 2,000.00
Fuel & Lube	\$ 2,713.86	\$ 2,713.86	\$ 5,427.72	\$ 5,427.72	\$ 5,427.72	\$ 5,427.72	\$ 5,427.72	\$ 5,427.72	\$ 5,427.72	\$ 2,713.86	\$ 2,713.86	\$ 2,713.86	\$ 51,563.36
Maintenance	\$ 2,767.79	\$ 2,767.79	\$ 5,535.57	\$ 5,535.57	\$ 5,535.57	\$ 5,535.57	\$ 5,535.57	\$ 5,535.57	\$ 5,535.57	\$ 2,767.79	\$ 2,767.79	\$ 2,767.79	\$ 52,587.92
Utilities	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 583.33	\$ 7,000.00
Miscellaneous	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 166.67	\$ 2,000.00
Interest OC	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 522.06	\$ 6,264.73
Total Operating Costs	\$ 9,420.37	\$ 9,420.37	\$ 43,052.02	\$ 26,252.02	\$ 26,177.02	\$ 26,177.02	\$ 26,177.02	\$ 26,177.02	\$ 26,102.02	\$ 9,420.37	\$ 9,420.37	\$ 9,420.37	\$ 247,216.01
Net Returns	\$ (9,420.37)	\$ (9,420.37)	\$ (43,052.02)	\$ (26,252.02)	\$ (26,177.02)	\$ (26,177.02)	\$ (26,177.02)	\$ (26,177.02)	\$ (26,497.98)	\$ (9,420.37)	\$ (9,420.37)	\$ (9,420.37)	\$ (163,183.99)

The University of Nevada, Reno is an equal opportunity, affirmative action employer and does not discriminate on the basis of race, color, religion, sex, age, creed, national origin, veteran status, physical or mental disability or sexual orientation in any program or activity it operates. The University of Nevada employs only United States citizens and aliens lawfully authorized to work in the United States.

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 08/25/2011

Report Date: 06/30/2011 closed on 08/25/2011 FINAL

AS

WHITE PINE

By County Details: WHITE PINE

Business Code and Type	06/30/2011 Taxable Sales	06/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
110 Crop Production	140	112	25.0%	913	4,563	-80.0%	1
112 Animal Production	5,905	8,155	-27.6%	172,122	167,801	2.6%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	18	324	-94.4%	0
212 Mining (except Oil and Gas)	2,795,176	2,556,623	9.3%	32,892,333	18,021,513	82.5%	4
213 Support Activities for Mining	759,188	139,837	442.9%	6,890,362	881,066	682.0%	7
221 Utilities	46,875	133,166	-64.8%	1,176,857	547,035	115.1%	2
236 Construction of Buildings	2,198	16,586	-86.7%	2,509,565	288,275	770.5%	2
237 Heavy and Civil Engineering Construction	11,069	30,526	-63.7%	135,827	244,495	-44.4%	1
238 Specialty Trade Contractors	243,001	216,009	12.5%	6,951,199	3,040,189	108.9%	27
311 Food Manufacturing	2,514	884	184.3%	26,579	20,654	28.7%	1
312 Beverage and Tobacco Product Manufacturing	1,850	3,458	-46.5%	25,948	15,367	68.9%	9
314 Textile Product Mills	323	309	4.5%	3,369	4,077	-17.4%	1
315 Apparel Manufacturing	151	315	-52.0%	963	699	37.8%	1
316 Leather and Allied Product Manufacturing	0	0	0.0%	0	1,050	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	44,406	59,807	-25.8%	0
322 Paper Manufacturing	426	104	309.1%	2,678	2,029	32.0%	1
323 Printing and Related Support Activities	11,903	11,815	0.7%	160,490	163,916	-2.1%	11
324 Petroleum and Coal Products Manufacturing	92,042	19,439	373.5%	647,292	333,638	94.0%	3
325 Chemical Manufacturing	1,000,722	710,442	40.9%	10,615,803	7,700,827	37.9%	11
326 Plastics and Rubber Products Manufacturing	16	16	0.5%	1,296,177	863	150,179.7%	1
327 Nonmetallic Mineral Product Manufacturing	575,690	493,118	16.7%	5,690,903	6,188,652	-8.0%	7
331 Primary Metal Manufacturing	36,279	39,791	-8.8%	1,322,091	376,175	251.5%	2
332 Fabricated Metal Product Manufacturing	202,369	239,078	-15.4%	2,594,595	1,857,820	39.7%	15
333 Machinery Manufacturing	11,215,677	283,834	3,851.5%	60,368,750	6,077,080	893.4%	13
334 Computer and Electronic Product Manufacturing	689,115	2,523	27,215.2%	1,098,393	16,497	6,558.1%	9
335 Elec Equip, Appliance & Comp Manuf	28,470	1,172	2,328.8%	176,778	37,833	367.3%	4
336 Transportation Equipment Manufacturing	16,684	26,705	-37.5%	204,556	230,481	-11.2%	4
337 Furniture and Related Product Manufacturing	0	0	0.0%	22,511	5,850	284.8%	0
339 Miscellaneous Manufacturing	23,200	22,882	1.4%	789,953	2,739,303	-71.2%	17
423 Merchant Wholesalers, Durable Goods	4,540,911	4,416,271	2.8%	73,133,030	39,721,222	84.1%	138
424 Merchant Wholesalers, Nondurable Goods	413,078	257,043	60.7%	6,202,534	3,763,219	64.8%	61
425 Wholesale Electronic Markets and Agents and B	90,454	76,644	18.0%	976,247	682,453	43.0%	14
441 Motor Vehicle and Parts Dealers	2,066,380	1,160,254	78.1%	20,461,989	15,734,849	30.0%	26
442 Furniture and Home Furnishings Stores	184,460	133,530	38.1%	1,974,712	1,897,828	4.1%	10
443 Electronics and Appliance Stores	124,037	89,168	39.1%	1,805,524	1,481,568	21.9%	35

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 08/25/2010

Report Date: 06/30/2010 closed on 08/25/2010 FINAL

By County Details: WHITE PINE Business Code and Type	06/30/2010 Taxable Sales	06/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	0	0	0.0%	2,906	0	0.0%	0
111 Crop Production	160	224	-28.6%	5,957	1,924	209.7%	2
112 Animal Production	8,155	24,676	-67.0%	167,801	117,713	42.6%	1
115 Support Activities for Agriculture and Forestry	0	27	-100.0%	324	321	1.1%	0
211 Oil and Gas Extraction	0	0	0.0%	0	257	-100.0%	0
212 Mining (except Oil and Gas)	2,478,562	878,016	182.3%	16,734,967	12,505,624	33.8%	9
213 Support Activities for Mining	217,898	625,458	-65.2%	2,167,612	2,398,593	-9.6%	6
221 Utilities	133,166	111,230	19.7%	547,035	3,326,080	-83.6%	1
236 Construction of Buildings	16,586	73,847	-77.5%	288,275	454,229	-36.5%	4
237 Heavy and Civil Engineering Construction	30,526	0	0.0%	174,044	234,200	-25.7%	2
238 Specialty Trade Contractors	216,421	221,477	-2.3%	3,077,610	3,503,838	-12.2%	19
311 Food Manufacturing	884	1,275	-30.7%	20,654	15,301	35.0%	2
312 Beverage and Tobacco Product Manufacturing	3,409	617	452.2%	13,973	7,297	91.5%	12
313 Textile Mills	0	843	-100.0%	0	843	-100.0%	0
314 Textile Product Mills	309	103	201.2%	4,077	4,616	-11.7%	1
315 Apparel Manufacturing	315	0	0.0%	699	999	-30.0%	1
316 Leather and Allied Product Manufacturing	0	0	0.0%	1,050	284	269.7%	0
321 Wood Product Manufacturing	0	20,694	-100.0%	59,807	132,953	-55.0%	0
322 Paper Manufacturing	104	386	-73.1%	2,029	3,903	-48.0%	1
323 Printing and Related Support Activities	11,905	13,859	-14.1%	164,876	537,532	-69.3%	8
324 Petroleum and Coal Products Manufacturing	19,439	17,127	13.5%	333,638	391,105	-14.7%	4
325 Chemical Manufacturing	710,006	769,080	-7.7%	7,258,620	9,029,935	-19.6%	12
326 Plastics and Rubber Products Manufacturing	16	150	-89.3%	863	8,871	-90.3%	1
327 Nonmetallic Mineral Product Manufacturing	493,118	623,574	-20.9%	6,188,652	4,776,588	29.6%	2
331 Primary Metal Manufacturing	39,791	54,028	-26.4%	376,951	111,048	239.4%	2
332 Fabricated Metal Product Manufacturing	239,078	122,198	95.6%	1,827,450	1,960,855	-6.8%	12
333 Machinery Manufacturing	283,834	348,209	-18.5%	6,077,143	3,782,223	60.7%	12
334 Computer and Electronic Product Manufacturing	2,523	5,069	-50.2%	16,497	171,330	-90.4%	6
335 Elec Equip, Appliance & Comp Manuf	1,172	7,491	-84.4%	37,833	58,738	-35.6%	2
336 Transportation Equipment Manufacturing	26,705	15,139	76.4%	230,481	249,158	-7.5%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	5,850	-2,817	-307.7%	0
339 Miscellaneous Manufacturing	22,882	369,934	-93.8%	2,738,691	7,278,868	-62.4%	20
423 Merchant Wholesalers, Durable Goods	4,377,305	3,130,989	39.8%	38,936,556	71,589,599	-45.6%	146
424 Merchant Wholesalers, Nondurable Goods	578,994	784,647	-26.2%	8,070,170	8,987,786	-10.2%	37
425 Wholesale Electronic Markets and Agents and B	46,068	16,641	176.8%	249,021	-89,282	-378.9%	12

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/24/2009

Report Date: 06/30/2009 closed on 08/24/2009 FINAL

By County Details: WHITE PINE Business Code and Type	06/30/2009 Taxable Sales	06/30/2008 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	0	0.0%	0	15,744	-100.0%	0
112 Animal Production	224	104	115.4%	1,924	4,320	-55.5%	1
115 Support Activities for Agriculture and Forestry	24,676	28,084	-12.1%	117,713	213,513	-44.9%	1
211 Oil and Gas Extraction	0	0	0.0%	294	0	0.0%	0
212 Mining (except Oil and Gas)	0	0	0.0%	257	1,119	-77.1%	0
213 Support Activities for Mining	878,016	654,320	34.2%	12,505,624	10,098,161	23.8%	4
221 Utilities	608,617	177,577	242.7%	1,996,383	2,754,985	-27.5%	8
236 Construction of Buildings	111,230	41,288	169.4%	3,326,080	1,836,155	81.1%	2
237 Heavy and Civil Engineering Construction	73,847	32,100	130.1%	449,859	309,467	45.4%	4
238 Specialty Trade Contractors	0	45,483	-100.0%	234,200	531,976	-56.0%	0
311 Food Manufacturing	221,326	213,508	3.7%	3,494,586	4,475,379	-21.9%	18
312 Beverage and Tobacco Product Manufacturing	1,275	10,595	-88.0%	15,301	25,347	-39.6%	1
313 Textile Mills	618	492	25.6%	7,297	7,149	2.1%	3
314 Textile Product Mills	843	0	0.0%	843	0	0.0%	1
315 Apparel Manufacturing	103	150	-31.3%	4,616	2,886	59.9%	1
316 Leather and Allied Product Manufacturing	0	0	0.0%	989	1,463	-31.7%	0
321 Wood Product Manufacturing	20,694	0	0.0%	284	100	184.0%	0
322 Paper Manufacturing	386	571	-32.4%	132,953	38,295	247.2%	2
323 Printing and Related Support Activities	13,859	14,682	-5.6%	3,903	2,722	43.4%	1
324 Petroleum and Coal Products Manufacturing	17,127	50,010	-65.8%	537,532	199,349	169.6%	13
325 Chemical Manufacturing	763,781	636,562	20.0%	391,105	604,682	-35.3%	3
326 Plastics and Rubber Products Manufacturing	150	62,084	-99.8%	8,959,457	6,797,496	31.8%	11
327 Nonmetallic Mineral Product Manufacturing	623,574	332,765	87.4%	8,835	423,754	-97.9%	2
331 Primary Metal Manufacturing	54,028	0	0.0%	4,776,588	3,488,196	36.9%	1
332 Fabricated Metal Product Manufacturing	122,199	193,752	-36.9%	110,125	113,094	-2.6%	2
333 Machinery Manufacturing	348,208	319,832	8.9%	1,960,855	1,866,593	5.0%	10
334 Computer and Electronic Product Manufacturing	16,999	13,874	22.5%	3,782,223	7,730,576	-51.1%	15
335 Elec Equip, Appliances & Comp Manuf	7,491	3,159	137.1%	175,714	230,015	-23.6%	6
336 Transportation Equipment Manufacturing	15,139	25,754	-41.2%	43,270	58,684	-26.3%	3
337 Furniture and Related Product Manufacturing	0	64,243	-100.0%	249,202	206,996	20.4%	4
339 Miscellaneous Manufacturing	366,901	797,596	-54.0%	-2,817	69,960	-104.0%	0
423 Merchant Wholesalers, Durable Goods	3,121,600	5,865,491	-46.8%	7,269,973	7,974,417	-8.8%	10
424 Merchant Wholesalers, Nondurable Goods	784,641	772,317	1.6%	8,986,339	44,529,324	59.8%	127
425 Wholesale Electronic Markets and Agents and B	16,546	492,061	-96.6%	-90,727	8,105,023	10.9%	47
					528,234	-117.2%	7

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/25/2008

Report Date: 06/30/2008 closed on 08/25/2008 FINAL

By County Details: WHITE PINE Business Code and Type	06/30/2008 Taxable Sales	06/30/2007 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	104	104	0.0%	4,320	16,036	-73.1%	1
112 Animal Production	28,084	26,736	5.0%	213,513	183,443	16.4%	1
211 Oil and Gas Extraction	0	70	-100.0%	1,119	660	69.7%	0
212 Mining (except Oil and Gas)	654,320	4,094,874	-84.0%	10,098,161	11,517,686	-12.3%	2
213 Support Activities for Mining	177,577	90,099	97.1%	2,514,400	2,417,768	4.0%	4
221 Utilities	40,978	76,576	-46.5%	1,837,771	1,320,054	39.2%	4
236 Construction of Buildings	32,100	62,932	-49.0%	309,467	696,474	-55.6%	7
237 Heavy and Civil Engineering Construction	45,483	31,376	45.0%	531,976	1,405,166	-62.1%	1
238 Specialty Trade Contractors	208,122	280,184	-25.7%	4,648,122	1,771,453	162.4%	19
311 Food Manufacturing	10,595	3,814	177.8%	25,347	40,342	-37.2%	2
312 Beverage and Tobacco Product Manufacturing	491	3,008	-83.7%	7,149	23,165	-69.1%	3
314 Textile Product Mills	150	670	-77.6%	2,886	1,147	151.6%	1
315 Apparel Manufacturing	0	181	-100.0%	1,463	986	48.4%	0
316 Leather and Allied Product Manufacturing	0	0	0.0%	100	0	0.0%	0
321 Wood Product Manufacturing	0	7,347	-100.0%	38,295	49,287	-22.3%	0
322 Paper Manufacturing	571	199	186.8%	2,722	48,317	-94.4%	1
323 Printing and Related Support Activities	14,682	12,965	13.2%	199,349	200,388	-0.5%	7
324 Petroleum and Coal Products Manufacturing	50,010	22,816	119.2%	604,682	717,812	-15.8%	4
325 Chemical Manufacturing	636,562	448,256	42.0%	6,797,496	5,807,436	17.0%	10
326 Plastics and Rubber Products Manufacturing	138	0	0.0%	361,809	533,475	-32.2%	2
327 Nonmetallic Mineral Product Manufacturing	21,610	0	0.0%	76,665	22,106	246.8%	5
331 Primary Metal Manufacturing	0	38,963	-100.0%	115,929	70,851	63.6%	0
332 Fabricated Metal Product Manufacturing	193,752	121,743	59.1%	1,866,593	1,939,725	-3.8%	13
333 Machinery Manufacturing	319,832	212,995	50.2%	7,730,576	4,255,815	81.6%	18
334 Computer and Electronic Product Manufacturing	13,874	22,676	-38.8%	229,972	172,581	33.3%	8
335 Electrical Equipment, Appliance, and Component	3,159	182	1,636.9%	62,420	147,350	-57.6%	5
336 Transportation Equipment Manufacturing	25,754	44,951	-42.7%	206,996	347,110	-40.4%	4
337 Furniture and Related Product Manufacturing	64,243	0	0.0%	69,960	13,574	415.4%	3
339 Miscellaneous Manufacturing	797,596	654,964	21.8%	7,970,681	8,491,394	-6.1%	13
423 Merchant Wholesalers, Durable Goods	4,730,682	2,708,648	74.7%	29,054,412	24,689,676	17.7%	125
424 Merchant Wholesalers, Nondurable Goods	772,046	714,127	8.1%	8,082,462	10,817,297	-25.3%	38
425 Wholesale Electronic Markets and Agents and B	492,062	7,454	6,501.5%	528,234	160,823	228.5%	10
441 Motor Vehicle and Parts Dealers	2,016,110	1,300,152	55.1%	14,010,998	11,956,746	17.2%	37
442 Furniture and Home Furnishings Stores	176,934	224,778	-21.3%	2,437,608	2,567,714	-5.1%	11
443 Electronics and Appliance Stores	138,682	169,488	-18.2%	2,044,681	2,060,999	-0.8%	42

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/28/2007

Report Date: 06/30/2007 closed on 08/28/2007

By County Details: WHITE PINE Business Code and Type	06/30/2007 Taxable Sales	06/30/2006 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	104	0	0.0%	16,036	0	0.0%	9
112 Animal Production	26,736	18,180	47.1%	183,443	31,157	488.8%	14
113 Forestry and Logging	0	0	0.0%	0	0	0.0%	0
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	320,877	-100.0%	0
211 Oil and Gas Extraction	70	90	-22.2%	660	248,556	-99.7%	4
212 Mining (except Oil and Gas)	4,094,874	2,917,827	40.3%	11,517,686	16,965,966	-32.1%	23
213 Support Activities for Mining	90,099	155,991	-42.2%	2,417,768	155,991	1,449.9%	52
221 Utilities	76,576	8,984	752.4%	1,320,054	1,021,290	29.3%	37
236 Construction of Buildings	62,932	41,995	49.9%	696,474	481,717	44.6%	36
237 Heavy and Civil Engineering Construction	31,376	10,769	191.3%	1,405,166	879,152	59.8%	27
238 Specialty Trade Contractors	280,184	481,054	-41.8%	1,771,453	2,242,465	-21.0%	240
311 Food Manufacturing	3,814	3,728	2.3%	40,342	38,871	3.8%	18
312 Beverage and Tobacco Product Manufacturing	3,008	1,595	88.6%	23,165	18,501	25.2%	32
313 Textile Mills	0	0	0.0%	0	2,401	-100.0%	0
314 Textile Product Mills	670	0	0.0%	1,147	0	0.0%	2
315 Apparel Manufacturing	181	0	0.0%	986	0	0.0%	2
316 Leather and Allied Product Manufacturing	0	0	0.0%	0	175	-100.0%	0
321 Wood Product Manufacturing	7,347	0	0.0%	49,287	11,496	328.7%	4
322 Paper Manufacturing	199	349	-43.0%	48,317	6,492	644.2%	13
323 Printing and Related Support Activities	12,964	15,377	-15.7%	200,388	165,651	21.0%	99
324 Petroleum and Coal Products Manufacturing	22,816	54,514	-58.1%	717,812	278,545	157.7%	38
325 Chemical Manufacturing	341,297	466,494	-26.8%	4,306,292	2,942,661	46.3%	88
326 Plastics and Rubber Products Manufacturing	0	0	0.0%	533,475	11,986	4,350.8%	5
327 Nonmetallic Mineral Product Manufacturing	0	32,747	-100.0%	22,106	46,386	-52.3%	11
331 Primary Metal Manufacturing	38,984	0	0.0%	70,851	1,824	3,784.4%	5
332 Fabricated Metal Product Manufacturing	121,743	80,439	51.3%	1,939,725	600,741	222.9%	143
333 Machinery Manufacturing	104,610	91,602	14.2%	1,648,115	3,063,792	-46.2%	98
334 Computer and Electronic Product Manufacturing	22,676	8,786	158.1%	172,581	152,381	13.3%	68
335 Electrical Equipment, Appliance, and Component	11	8,333	-99.9%	147,179	168,411	-12.6%	38
336 Transportation Equipment Manufacturing	44,951	36,049	24.7%	347,110	96,158	261.0%	41
337 Furniture and Related Product Manufacturing	2,990	4,034	-25.9%	23,228	4,239	447.9%	13
339 Miscellaneous Manufacturing	655,584	670,053	-2.2%	8,500,506	6,736,159	26.2%	143
423 Merchant Wholesalers, Durable Goods	2,803,694	2,279,762	23.0%	23,023,894	19,301,470	19.3%	1,339
424 Merchant Wholesalers, Nondurable Goods	714,128	1,323,996	-46.1%	10,817,243	3,170,065	241.2%	480
425 Wholesale Electronic Markets and Agents and B	7,454	5,114	45.8%	160,823	5,114	3,045.0%	34

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 05/01/2007

Report Date: 06/30/2006 closed on 05/01/2007

By County Details: WHITE PINE	06/30/2006	06/30/2005	% Change	Curr Fiscal YTD	Prior Fiscal YTD	% Change	Filing Location
Business Code and Type	Taxable Sales	Taxable Sales		Taxable Sales	Taxable Sales		Count
111 Crop Production	0	0	0.0%	0	0	0.0%	0
112 Animal Production	18,180	2,353	672.6%	31,157	12,563	148.0%	1
113 Forestry and Logging	0	0	0.0%	0	0	0.0%	0
115 Support Activities for Agriculture and Forestry	0	57,581	-100.0%	320,877	338,964	-5.3%	0
211 Oil and Gas Extraction	90	10,658	-99.2%	248,556	150,922	64.7%	1
212 Mining (except Oil and Gas)	2,917,828	3,772,302	-22.7%	16,965,966	14,433,637	17.5%	3
213 Support Activities for Mining	155,991	0	0.0%	155,991	0	0.0%	4
221 Utilities	8,984	88,874	-89.9%	1,021,290	518,134	97.1%	5
236 Construction of Buildings	41,995	465,951	-91.0%	481,717	887,859	-45.7%	7
237 Heavy and Civil Engineering Construction	10,769	18,301	-41.2%	879,152	79,710	1,002.9%	3
238 Specialty Trade Contractors	481,054	92,375	420.8%	2,242,465	4,811,025	-53.4%	20
311 Food Manufacturing	3,728	3,923	-5.0%	38,871	29,365	32.4%	2
312 Beverage and Tobacco Product Manufacturing	1,594	0	0.0%	18,501	0	0.0%	2
313 Textile Mills	0	0	0.0%	2,401	3,269	-26.6%	0
315 Apparel Manufacturing	0	4,207	-100.0%	0	1,698	-100.0%	0
316 Leather and Allied Product Manufacturing	0	0	0.0%	175	0	0.0%	0
321 Wood Product Manufacturing	0	0	0.0%	11,496	0	0.0%	0
322 Paper Manufacturing	349	2,164	-83.9%	6,492	12,749	-49.1%	1
323 Printing and Related Support Activities	15,377	13,310	15.5%	165,651	175,787	-5.8%	8
324 Petroleum and Coal Products Manufacturing	54,514	39,874	36.7%	278,545	248,620	12.0%	4
325 Chemical Manufacturing	466,494	112,673	314.0%	2,942,661	153,365	1,818.7%	9
326 Plastics and Rubber Products Manufacturing	0	0	0.0%	11,986	33,027	-63.7%	0
327 Nonmetallic Mineral Product Manufacturing	32,747	4,802	581.9%	46,386	97,093	-52.2%	2
331 Primary Metal Manufacturing	0	0	0.0%	1,824	27,410	-93.3%	0
332 Fabricated Metal Product Manufacturing	80,439	87,969	-8.6%	600,741	356,271	68.6%	15
333 Machinery Manufacturing	91,602	218,729	-58.1%	3,063,792	1,611,265	90.1%	6
334 Computer and Electronic Product Manufacturing	8,778	13,526	-35.1%	152,373	75,046	103.0%	8
335 Electrical Equipment, Appliance, and Component	8,333	6,610	26.1%	168,411	90,594	85.9%	4
336 Transportation Equipment Manufacturing	36,049	2,265	1,491.6%	96,158	15,000	541.1%	4
337 Furniture and Related Product Manufacturing	4,034	1,718	134.8%	4,239	-24,108	-117.6%	2
339 Miscellaneous Manufacturing	670,054	13,844	4,740.0%	6,736,159	362,921	1,756.1%	17
423 Merchant Wholesalers, Durable Goods	2,279,770	1,987,557	14.7%	19,301,478	16,369,909	17.9%	116
424 Merchant Wholesalers, Nondurable Goods	1,323,996	191,016	593.1%	3,170,065	1,815,754	74.6%	42
425 Wholesale Electronic Markets and Agents and B	5,114	0	0.0%	5,114	0	0.0%	2
441 Motor Vehicle and Parts Dealers	967,783	2,249,315	-57.0%	23,481,961	22,193,869	5.8%	30

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/25/2011

Report Date: 06/30/2011 closed on 08/25/2011 FINAL

NEVADA WIDE.

State Totals Business code and Type	06/30/2011 Taxable Sales	06/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	7,022	59,338	-88.2%	309,332	2,996,409	-89.7%	2
111 Crop Production	609,391	642,954	-5.2%	6,618,763	7,011,861	-5.6%	63
112 Animal Production	240,487	496,714	-51.6%	2,439,271	2,869,472	-15.0%	28
113 Forestry and Logging	41,721	0	0.0%	146,348	24,158	505.8%	2
114 Fishing, Hunting and Trapping	1,608	997	61.3%	10,615	6,915	53.5%	1
115 Support Activities for Agriculture and Forestry	142,409	121,996	16.7%	910,589	790,075	15.3%	19
211 Oil and Gas Extraction	22,532	33,196	-32.1%	480,800	576,677	-16.6%	9
212 Mining (except Oil and Gas)	19,974,804	15,331,595	30.3%	221,128,513	158,575,391	39.4%	81
213 Support Activities for Mining	11,716,693	11,898,687	-1.5%	108,083,678	77,797,008	38.9%	66
221 Utilities	34,417,246	25,752,437	33.6%	633,733,711	367,507,647	72.4%	110
236 Construction of Buildings	7,332,969	8,526,226	-14.0%	64,252,097	115,125,851	-44.2%	209
237 Heavy and Civil Engineering Construction	22,348,131	17,655,806	26.6%	243,318,559	200,076,110	21.6%	159
238 Specialty Trade Contractors	46,077,558	65,118,708	-29.2%	565,654,142	754,615,633	-25.0%	1,683
311 Food Manufacturing	5,955,882	5,784,303	3.0%	63,087,248	64,021,539	-1.5%	166
312 Beverage and Tobacco Product Manufacturing	1,870,205	1,828,540	2.3%	14,228,518	12,764,769	11.5%	813
313 Textile Mills	385,887	482,959	-20.1%	8,246,337	3,567,683	131.1%	12
314 Textile Product Mills	348,145	419,703	-17.0%	5,919,142	7,823,228	-24.3%	43
315 Apparel Manufacturing	359,075	496,659	-27.7%	5,192,314	5,070,659	2.4%	72
316 Leather and Allied Product Manufacturing	35,598	41,985	-15.2%	342,350	285,567	19.9%	14
321 Wood Product Manufacturing	5,168,004	4,587,314	12.7%	47,578,929	56,707,539	-16.1%	77
322 Paper Manufacturing	1,427,579	2,376,731	-39.9%	17,077,554	16,506,291	3.5%	50
323 Printing and Related Support Activities	11,005,649	11,613,046	-5.2%	130,300,824	127,516,184	2.2%	430
324 Petroleum and Coal Products Manufacturing	5,680,643	4,505,961	26.1%	42,396,898	50,064,513	-15.3%	66
325 Chemical Manufacturing	23,508,966	19,933,165	17.9%	241,804,355	220,911,490	9.5%	375
326 Plastics and Rubber Products Manufacturing	5,423,905	2,632,578	106.0%	35,326,917	26,383,438	33.9%	100
327 Nonmetallic Mineral Product Manufacturing	28,419,771	29,539,994	-3.8%	317,949,928	321,974,358	-1.2%	216
331 Primary Metal Manufacturing	3,992,057	3,235,792	23.4%	48,716,784	40,989,718	18.9%	40
332 Fabricated Metal Product Manufacturing	14,119,959	10,625,285	32.9%	131,020,179	172,653,460	-24.1%	530
333 Machinery Manufacturing	44,372,594	19,262,247	130.4%	415,287,964	282,032,920	47.2%	555
334 Computer and Electronic Product Manufacturing	16,180,515	10,073,509	60.6%	137,705,784	116,590,199	18.1%	345
335 Elec Equip, Appliance & Comp Manuf	8,189,159	4,252,200	92.6%	43,580,446	158,315,806	-72.5%	163
336 Transportation Equipment Manufacturing	4,390,642	3,800,021	15.5%	40,983,787	33,530,463	22.2%	121
337 Furniture and Related Product Manufacturing	2,238,466	2,514,460	-11.0%	29,214,601	30,651,612	-4.7%	141
339 Miscellaneous Manufacturing	25,454,369	20,681,684	23.1%	258,388,555	238,290,633	8.4%	800
423 Merchant Wholesalers, Durable Goods	229,606,410	205,832,847	11.5%	2,373,542,613	2,262,015,060	4.9%	5,364

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/25/2010

Report Date: 06/30/2010 closed on 08/25/2010 FINAL

State Totals Business code and Type	06/30/2010 Taxable Sales	06/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	478,372	697,471	-31.4%	7,190,214	10,362,980	-30.6%	15
111 Crop Production	655,019	803,962	-18.5%	7,314,816	10,558,659	-30.7%	71
112 Animal Production	496,716	216,408	129.5%	2,868,774	3,102,521	-7.5%	42
113 Forestry and Logging	0	16,683	-100.0%	24,158	59,500	-59.4%	0
114 Fishing, Hunting and Trapping	997	534	86.6%	6,915	13,297	-48.0%	2
115 Support Activities for Agriculture and Forestry	121,997	100,665	21.2%	790,075	851,121	-7.2%	24
211 Oil and Gas Extraction	33,196	15,439	115.0%	576,677	476,163	21.1%	7
212 Mining (except Oil and Gas)	15,095,691	13,568,295	11.3%	152,965,186	175,885,652	-13.0%	108
213 Support Activities for Mining	11,978,922	6,112,514	96.0%	78,711,114	102,571,998	-23.3%	94
221 Utilities	26,017,077	27,630,652	-5.8%	369,942,492	596,958,692	-38.0%	106
236 Construction of Buildings	8,526,228	12,550,780	-32.1%	114,971,138	274,943,052	-58.2%	269
237 Heavy and Civil Engineering Construction	17,734,779	17,360,310	2.2%	213,969,914	239,954,232	-10.8%	189
238 Specialty Trade Contractors	53,132,761	94,646,374	-43.9%	737,528,669	1,486,859,256	-50.4%	2,157
311 Food Manufacturing	5,807,110	5,523,675	5.1%	63,662,615	59,087,152	7.7%	170
312 Beverage and Tobacco Product Manufacturing	1,660,747	1,694,552	-2.0%	12,350,396	10,746,110	14.9%	849
313 Textile Mills	482,951	249,406	93.6%	3,567,683	7,744,245	-53.9%	42
314 Textile Product Mills	369,560	344,719	7.2%	5,503,994	9,190,151	-40.1%	43
315 Apparel Manufacturing	516,308	528,951	-2.4%	5,125,230	4,966,106	3.2%	100
316 Leather and Allied Product Manufacturing	41,985	63,240	-33.6%	285,567	466,014	-38.7%	19
321 Wood Product Manufacturing	4,618,868	5,593,767	-17.4%	57,149,406	67,572,611	-15.4%	142
322 Paper Manufacturing	2,217,831	964,742	129.9%	15,028,540	6,437,472	133.5%	57
323 Printing and Related Support Activities	12,403,016	11,235,428	10.4%	139,100,450	169,683,867	-18.0%	414
324 Petroleum and Coal Products Manufacturing	5,930,835	4,803,264	23.5%	58,652,289	49,125,181	19.4%	63
325 Chemical Manufacturing	19,792,168	21,169,127	-6.5%	219,036,617	248,371,491	-11.8%	379
326 Plastics and Rubber Products Manufacturing	2,665,418	-359,522	-841.4%	26,927,621	39,352,674	-31.6%	80
327 Nonmetallic Mineral Product Manufacturing	29,775,644	33,486,830	-11.1%	322,725,684	411,798,945	-21.6%	220
331 Primary Metal Manufacturing	2,863,215	5,429,300	-47.3%	38,073,544	92,470,545	-58.8%	56
332 Fabricated Metal Product Manufacturing	10,611,834	10,779,192	-1.6%	172,241,531	165,389,793	4.1%	459
333 Machinery Manufacturing	19,265,913	29,377,934	-34.4%	283,205,706	378,260,022	-25.1%	493
334 Computer and Electronic Product Manufacturing	9,792,124	7,670,797	27.7%	111,459,306	107,801,635	3.4%	318
335 Elec Equip, Appliance & Comp Manuf	4,296,651	4,537,695	-5.3%	158,387,620	71,193,045	122.5%	200
336 Transportation Equipment Manufacturing	3,717,175	3,915,613	-5.1%	33,373,735	39,215,814	-14.9%	115
337 Furniture and Related Product Manufacturing	2,533,449	2,975,831	-14.9%	30,940,665	45,926,532	-32.6%	131
339 Miscellaneous Manufacturing	20,247,528	18,247,872	11.0%	234,729,634	247,903,871	-5.3%	809
423 Merchant Wholesalers, Durable Goods	226,129,724	239,709,615	-5.7%	2,360,348,192	3,450,628,741	-31.6%	5,601

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 08/24/2009

Report Date: 06/30/2009 closed on 08/24/2009 FINAL

State Totals Business code and Type	06/30/2009 Taxable Sales	06/30/2008 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	0	0	0.0%	107,715	983,413	-89.0%	0
111 Crop Production	543,767	1,353,660	-59.8%	8,128,706	5,466,502	48.7%	7
112 Animal Production	779,606	1,102,816	-29.3%	10,366,100	11,224,735	-7.6%	75
113 Forestry and Logging	216,410	209,413	3.3%	3,101,384	2,504,394	23.8%	28
114 Fishing, Hunting and Trapping	16,683	21,146	-21.1%	67,050	89,708	-25.3%	1
115 Support Activities for Agriculture and Forestry	534	1,822	-70.7%	13,297	4,482	196.7%	1
211 Oil and Gas Extraction	99,293	126,264	-21.4%	838,781	572,025	46.6%	22
212 Mining (except Oil and Gas)	1,006,060	233,414	331.0%	5,271,626	1,835,552	187.2%	8
213 Support Activities for Mining	13,600,595	16,492,690	-17.5%	174,606,993	177,133,019	-1.4%	69
221 Utilities	5,624,629	8,397,227	-33.0%	97,184,865	95,131,782	2.2%	70
236 Construction of Buildings	27,434,565	33,939,891	-19.2%	594,856,048	297,994,907	99.6%	108
237 Heavy and Civil Engineering Construction	13,418,153	35,538,237	-62.2%	292,909,242	342,589,604	-14.5%	249
238 Specialty Trade Contractors	17,106,219	22,962,599	-25.5%	235,265,281	264,405,480	-11.0%	194
311 Food Manufacturing	92,624,934	194,314,173	-52.3%	1,439,651,886	1,691,241,251	-14.9%	1,851
312 Beverage and Tobacco Product Manufacturing	5,359,839	6,155,333	-12.9%	56,710,434	75,988,925	-25.4%	139
313 Textile Mills	1,650,521	1,180,471	39.8%	9,990,618	8,626,279	15.8%	697
314 Textile Product Mills	249,407	755,552	-67.0%	7,744,245	10,266,146	-24.6%	16
315 Apparel Manufacturing	461,380	972,380	-52.6%	10,064,638	9,255,792	8.7%	47
316 Leather and Allied Product Manufacturing	528,951	301,802	75.3%	4,966,106	4,794,176	3.6%	74
321 Wood Product Manufacturing	34,084	39,874	-14.5%	317,722	239,133	32.9%	9
322 Paper Manufacturing	5,371,600	6,187,446	-13.2%	63,630,663	79,894,995	-20.4%	77
323 Printing and Related Support Activities	951,567	1,758,144	-45.9%	6,292,583	24,901,420	-74.7%	44
324 Petroleum and Coal Products Manufacturing	10,996,520	17,789,794	-38.2%	165,609,934	206,640,243	-19.9%	457
325 Chemical Manufacturing	3,812,643	5,684,640	-32.9%	44,294,902	49,552,873	-10.6%	67
326 Plastics and Rubber Products Manufacturing	20,583,522	19,030,608	8.2%	242,216,004	218,510,648	10.8%	294
327 Nonmetallic Mineral Product Manufacturing	-363,189	3,452,758	-110.5%	39,191,679	27,169,320	44.2%	73
331 Primary Metal Manufacturing	33,095,986	45,185,022	-26.8%	409,414,229	590,131,670	-30.6%	240
332 Fabricated Metal Product Manufacturing	5,300,649	6,251,794	-15.2%	89,978,992	93,357,352	-3.6%	52
333 Machinery Manufacturing	13,578,565	25,403,124	-46.5%	191,950,061	284,834,365	-32.6%	474
334 Computer and Electronic Product Manufacturing	28,542,128	38,953,327	-26.7%	370,014,107	471,384,169	-21.5%	456
335 Elec Equip, Appliance & Comp Manuf	11,359,112	13,724,428	-17.2%	151,964,462	196,150,071	-22.5%	279
336 Transportation Equipment Manufacturing	4,099,821	12,205,267	-66.4%	63,335,927	95,824,104	-33.9%	148
337 Furniture and Related Product Manufacturing	3,910,455	5,581,133	-29.9%	39,190,907	58,664,212	-34.3%	127
339 Miscellaneous Manufacturing	4,836,502	5,691,329	-15.0%	56,225,955	64,721,097	-13.1%	159
	17,651,102	27,208,542	-35.1%	238,922,139	301,216,636	-20.7%	727

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 08/25/2008

Report Date: 06/30/2008 closed on 08/25/2008 FINAL

State Totals Business code and Type	06/30/2008 Taxable Sales	06/30/2007 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	1,295,026	939,085	37.9%	4,756,766	2,642,135	80.0%	6
111 Crop Production	1,082,131	1,785,812	-39.4%	11,126,035	15,894,525	-30.0%	63
112 Animal Production	91,162	80,329	13.5%	945,879	860,435	9.9%	21
113 Forestry and Logging	21,146	38,059	-44.4%	89,708	358,084	-74.9%	3
114 Fishing, Hunting and Trapping	1,822	1,831	-0.5%	4,482	3,993	12.2%	2
115 Support Activities for Agriculture and Forestry	126,264	98,137	28.7%	572,025	744,748	-23.2%	14
211 Oil and Gas Extraction	233,414	814,575	-71.3%	1,835,552	4,102,336	-55.3%	7
212 Mining (except Oil and Gas)	16,451,110	16,931,387	-2.8%	176,750,569	209,473,914	-15.6%	80
213 Support Activities for Mining	8,257,087	6,248,637	32.1%	93,532,519	43,417,721	115.4%	68
221 Utilities	32,933,780	47,027,378	-30.0%	285,382,648	377,975,964	-24.5%	114
236 Construction of Buildings	32,715,328	26,941,022	21.4%	333,331,121	198,030,647	68.3%	275
237 Heavy and Civil Engineering Construction	19,706,676	27,813,650	-29.1%	234,710,565	274,010,666	-14.3%	166
238 Specialty Trade Contractors	195,268,332	144,263,620	35.4%	1,697,912,994	1,456,806,222	16.6%	1,876
311 Food Manufacturing	6,125,271	5,633,376	8.7%	75,780,591	71,629,533	5.8%	134
312 Beverage and Tobacco Product Manufacturing	1,190,928	1,120,501	6.3%	8,780,395	8,376,517	4.8%	498
313 Textile Mills	755,551	858,933	-12.0%	10,266,146	7,904,620	29.9%	20
314 Textile Product Mills	940,641	953,026	-1.3%	8,818,274	9,607,028	-8.2%	46
315 Apparel Manufacturing	353,691	285,166	24.0%	5,058,353	3,403,128	48.6%	80
316 Leather and Allied Product Manufacturing	39,874	50,226	-20.8%	239,133	353,932	-32.4%	13
321 Wood Product Manufacturing	6,137,912	6,011,928	2.1%	79,566,067	85,767,909	-7.2%	103
322 Paper Manufacturing	1,758,144	1,637,144	7.4%	24,901,420	23,131,971	7.6%	44
323 Printing and Related Support Activities	17,723,856	16,759,736	5.8%	206,022,769	209,262,717	-1.5%	385
324 Petroleum and Coal Products Manufacturing	5,689,256	6,545,785	-13.1%	49,593,684	58,273,335	-14.9%	100
325 Chemical Manufacturing	19,001,147	17,280,176	10.0%	218,055,841	187,244,011	16.5%	286
326 Plastics and Rubber Products Manufacturing	3,543,111	4,481,645	-20.9%	32,479,274	59,916,208	-45.8%	92
327 Nonmetallic Mineral Product Manufacturing	43,542,088	54,535,786	-20.2%	571,089,415	637,605,093	-10.4%	214
331 Primary Metal Manufacturing	6,086,738	6,936,064	-12.2%	95,072,649	65,801,442	44.5%	47
332 Fabricated Metal Product Manufacturing	25,368,838	37,079,776	-31.6%	284,418,828	215,345,338	32.1%	478
333 Machinery Manufacturing	38,921,748	80,738,917	-51.8%	471,178,668	726,985,155	-35.2%	416
334 Computer and Electronic Product Manufacturing	13,553,016	22,715,316	-40.3%	191,441,565	141,745,024	35.1%	283
335 Electrical Equipment, Appliance, and Component Man	6,145,584	9,720,077	-36.8%	75,897,002	173,322,000	-56.2%	187
336 Transportation Equipment Manufacturing	3,646,942	4,217,584	-13.5%	41,501,104	53,380,894	-22.3%	116
337 Furniture and Related Product Manufacturing	5,760,358	7,081,665	-18.7%	67,703,062	69,625,495	6.4%	181
339 Miscellaneous Manufacturing	27,708,382	24,723,420	12.1%	307,223,900	291,591,359	5.4%	771

Nevada Department of Taxation
Combined Sales & Use Statistical Report

Print Date: 08/28/2007

Report Date: 06/30/2007 closed on 08/28/2007

State Totals Business code and Type	06/30/2007 Taxable Sales	06/30/2006 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	936,657	109,850	752.7%	2,639,732	109,850	2,303.0%	48
111 Crop Production	1,785,811	1,904,603	-6.2%	15,874,801	7,176,919	121.2%	513
112 Animal Production	80,329	65,300	23.0%	860,435	4,027,640	-78.6%	157
113 Forestry and Logging	38,060	38,693	-1.6%	358,084	580,802	-38.3%	19
114 Fishing, Hunting and Trapping	0	898	-100.0%	0	1,010	-100.0%	1
115 Support Activities for Agriculture and Forestry	98,137	126,322	-22.3%	744,748	55,295,253	-98.7%	117
211 Oil and Gas Extraction	814,575	511,843	59.1%	4,102,336	10,839,439	-62.2%	87
212 Mining (except Oil and Gas)	16,931,387	13,432,465	26.0%	209,211,373	231,476,512	-9.6%	794
213 Support Activities for Mining	6,248,637	10,138,703	-38.4%	43,417,721	10,161,188	327.3%	693
221 Utilities	45,309,256	25,201,970	79.8%	371,984,108	269,967,176	37.8%	1,125
236 Construction of Buildings	26,904,881	23,614,614	13.9%	197,823,022	235,696,554	-16.1%	2,352
237 Heavy and Civil Engineering Construction	27,725,449	32,994,682	-16.0%	197,823,022	289,977,209	-7.0%	2,224
238 Specialty Trade Contractors	145,973,872	142,436,038	2.5%	1,465,295,285	1,394,747,971	5.1%	19,429
311 Food Manufacturing	4,998,619	4,552,997	9.8%	65,414,084	46,022,757	42.1%	1,490
312 Beverage and Tobacco Product Manufacturing	1,118,265	842,494	32.7%	8,374,149	1,004,699	733.5%	2,083
313 Textile Mills	858,932	1,171,070	-26.7%	7,904,620	18,598,290	-57.5%	191
314 Textile Product Mills	953,029	684,130	39.3%	9,607,028	684,130	1,304.3%	512
315 Apparel Manufacturing	1,240,153	1,275,658	-2.8%	13,740,141	15,449,236	-11.1%	751
316 Leather and Allied Product Manufacturing	50,226	88,959	-43.5%	353,932	491,734	-28.0%	182
321 Wood Product Manufacturing	5,918,464	10,858,617	-45.5%	84,838,287	137,636,530	-38.4%	899
322 Paper Manufacturing	1,624,962	2,265,005	-28.3%	23,444,323	25,002,343	-6.2%	422
323 Printing and Related Support Activities	18,766,096	17,361,544	-3.4%	208,923,183	118,138,678	76.8%	4,981
324 Petroleum and Coal Products Manufacturing	6,545,786	7,124,880	-8.1%	58,273,335	46,435,444	25.5%	758
325 Chemical Manufacturing	14,890,255	13,605,715	9.4%	162,335,179	140,713,230	15.4%	2,856
326 Plastics and Rubber Products Manufacturing	4,240,196	5,156,499	-17.8%	44,378,683	26,850,188	65.3%	779
327 Nonmetallic Mineral Product Manufacturing	51,627,217	45,802,053	12.7%	602,045,291	312,692,865	92.5%	2,481
331 Primary Metal Manufacturing	5,099,703	2,889,342	76.5%	40,535,132	35,577,272	13.9%	381
332 Fabricated Metal Product Manufacturing	36,676,963	19,362,414	89.4%	210,379,367	97,591,080	115.6%	5,854
333 Machinery Manufacturing	80,713,576	56,994,556	41.6%	724,976,649	729,959,568	-0.7%	4,343
334 Computer and Electronic Product Manufacturing	22,187,308	14,713,420	50.8%	138,642,905	64,120,792	116.2%	2,669
335 Electrical Equipment, Appliance, and Component Man	5,882,514	25,907,131	-77.4%	167,956,695	64,446,626	160.6%	1,319
336 Transportation Equipment Manufacturing	4,422,097	5,004,027	-11.6%	55,680,239	56,664,299	-1.7%	1,367
337 Furniture and Related Product Manufacturing	7,471,020	6,770,934	10.3%	65,291,487	50,081,693	30.4%	1,888
339 Miscellaneous Manufacturing	24,562,966	26,074,015	-5.8%	300,690,147	267,533,839	12.4%	7,002

**Nevada Department of Taxation
Combined Sales & Use Statistical Report**

Print Date: 05/01/2007

Report Date: 06/30/2006 closed on 05/01/2007

State Totals Business code and Type	06/30/2006 Taxable Sales	06/30/2005 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
000 Uncategorized	109,850	0	0.0%	109,850	0	0.0%	5
111 Crop Production	1,904,603	627,474	203.5%	7,176,919	5,407,390	32.7%	47
112 Animal Production	65,138	661,107	-90.1%	4,027,478	4,222,048	-4.6%	19
113 Forestry and Logging	38,693	116,765	-66.9%	580,802	720,936	-19.4%	3
114 Fishing, Hunting and Trapping	898	0	0.0%	1,010	0	0.0%	1
115 Support Activities for Agriculture and Forestry	126,322	6,852,794	-98.2%	55,295,253	58,409,428	-5.3%	14
211 Oil and Gas Extraction	511,842	1,042,144	-50.9%	10,839,439	11,000,125	-1.5%	10
212 Mining (except Oil and Gas)	13,432,468	39,722,010	-66.2%	231,476,512	270,202,702	-14.3%	71
213 Support Activities for Mining	10,138,703	0	0.0%	10,161,188	0	0.0%	66
221 Utilities	25,201,972	22,052,793	14.3%	269,967,176	210,677,809	28.1%	97
236 Construction of Buildings	26,361,753	20,965,825	25.7%	238,443,693	183,509,582	29.9%	249
237 Heavy and Civil Engineering Construction	32,994,683	31,132,902	6.0%	289,977,209	276,824,126	4.8%	237
238 Specialty Trade Contractors	151,191,534	119,516,736	26.5%	1,403,503,465	1,188,290,792	18.1%	1,983
311 Food Manufacturing	4,552,996	2,591,414	75.7%	46,022,757	37,251,596	23.5%	155
312 Beverage and Tobacco Product Manufacturing	842,495	18,058	4,565.5%	1,004,699	275,925	264.1%	118
313 Textile Mills	1,171,070	927,287	26.3%	18,598,290	18,675,608	-0.4%	16
314 Textile Product Mills	684,133	0	0.0%	684,130	0	0.0%	40
315 Apparel Manufacturing	1,275,660	1,130,017	12.9%	15,449,236	7,244,070	113.3%	53
316 Leather and Allied Product Manufacturing	88,958	53,695	65.7%	491,734	341,472	44.0%	15
321 Wood Product Manufacturing	10,845,854	12,376,812	-12.4%	137,623,767	122,576,745	12.3%	80
322 Paper Manufacturing	2,265,004	2,093,598	8.2%	25,002,343	22,487,316	11.2%	34
323 Printing and Related Support Activities	17,361,545	7,599,698	128.5%	118,138,678	93,116,109	26.9%	498
324 Petroleum and Coal Products Manufacturing	5,377,875	4,754,502	13.1%	44,688,438	38,415,875	16.3%	64
325 Chemical Manufacturing	13,602,306	11,164,733	21.8%	140,709,818	114,494,424	22.9%	267
326 Plastics and Rubber Products Manufacturing	5,156,499	2,761,684	86.7%	26,850,188	21,724,017	23.6%	52
327 Nonmetallic Mineral Product Manufacturing	40,505,712	23,726,401	70.7%	307,396,523	249,169,845	23.4%	216
331 Primary Metal Manufacturing	2,889,342	2,766,071	4.5%	35,577,272	22,884,489	55.5%	26
332 Fabricated Metal Product Manufacturing	19,334,135	6,688,013	189.1%	97,562,801	75,601,950	29.0%	545
333 Machinery Manufacturing	56,714,945	53,259,315	6.5%	729,679,956	506,925,752	43.9%	374
334 Computer and Electronic Product Manufacturing	14,759,000	4,444,682	232.1%	64,166,373	48,360,443	32.7%	256
335 Electrical Equipment, Appliance, and Component Man	25,907,133	4,582,480	465.4%	64,446,626	147,514,143	-56.3%	125
336 Transportation Equipment Manufacturing	4,739,602	7,065,356	-32.9%	56,399,877	60,671,872	-7.0%	138
337 Furniture and Related Product Manufacturing	6,778,982	4,635,293	46.2%	50,089,741	45,216,245	10.8%	184
339 Miscellaneous Manufacturing	26,348,033	17,176,727	53.4%	267,807,857	191,344,214	40.0%	766

Appendix F3.12
Rangelands and Grazing

Appendix F3.12

Table of Contents

Figure F3.12-1 Grazing Allotments

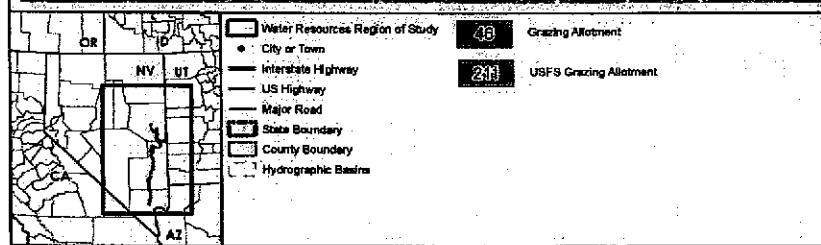
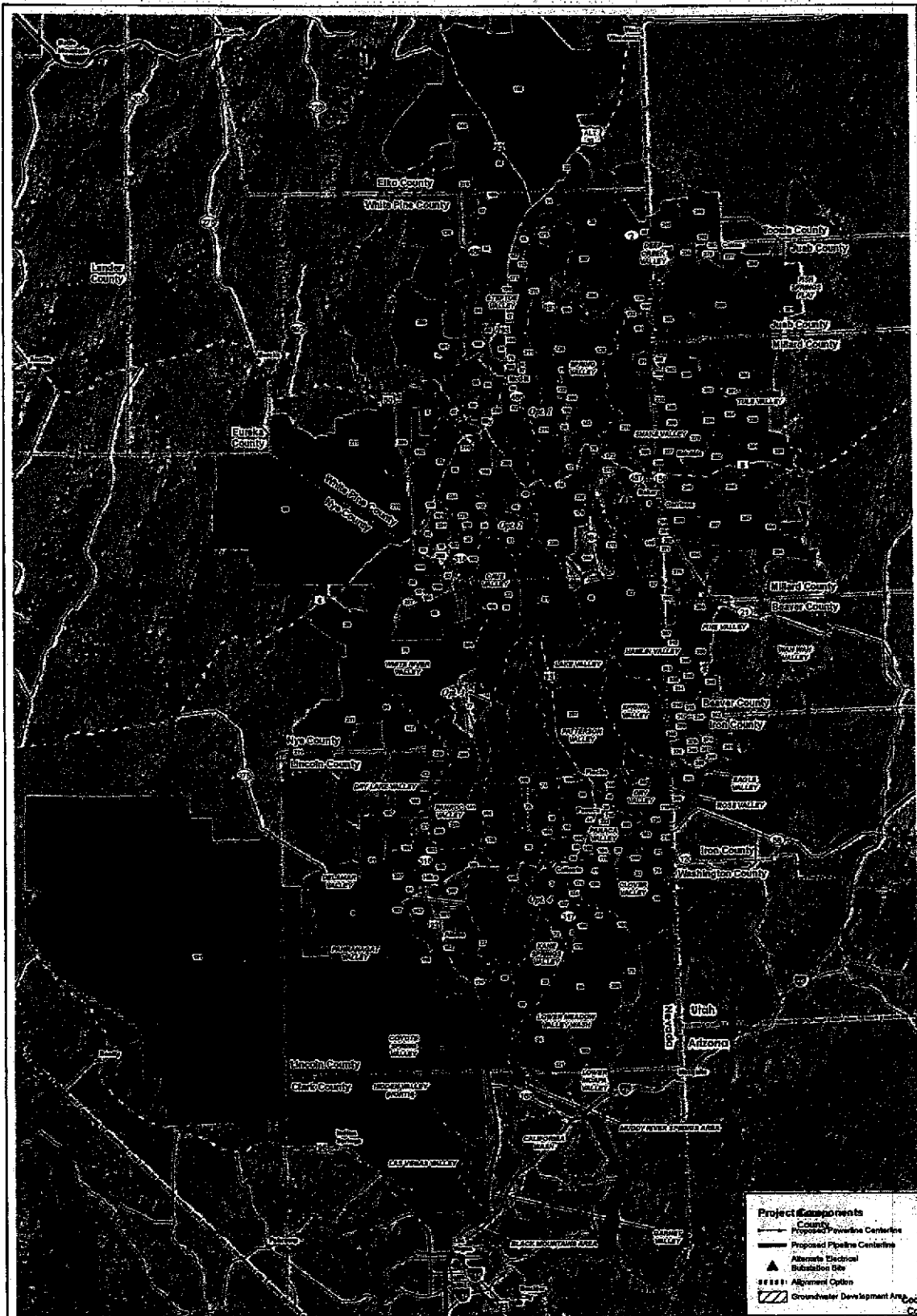
Table F3.12-1 Grazing Allotments Located Within the ROWs/Groundwater Development Areas for the Proposed Action

Table F3.12-2 Springs in Area of Potential Impact per Grazing Allotments by Time Period

Table F3.12-3 Sum of Miles of Perennial and Ephemeral Streams within the Area of Drawdown 10-foot or Greater

Table F3.12-4 Sum of Acres by Drawdown of Greater than 10-foot to Wetland/Meadow and Basin Shrubland Vegetation

Table F3.12-5 Cumulative Alternatives Comparison



Proposed Clark, Lincoln, and White Pine Counties Groundwater Development Project

Figure F3.12-1

Grazing Allotments

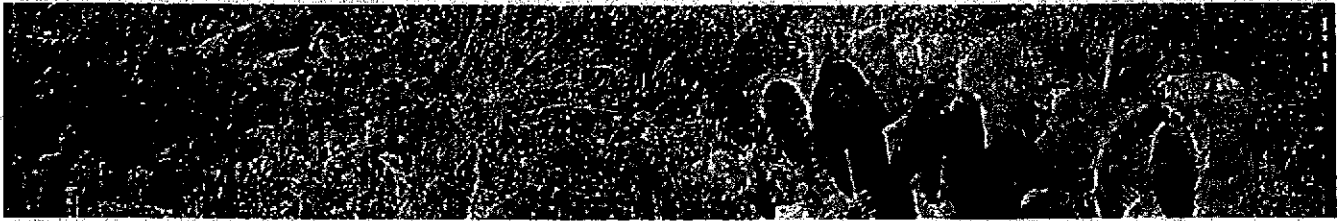
	4B Grazing Allotment
	21H USFS Grazing Allotment

Scale: 1 inch equals 20 miles

No Warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

From RAS, 11/01/2011

Allotment Name	Allotment Number	County Description	County Pct	Public Acres	Acres in County
RED HILLS	108	WHITE PINE	100	35489	35,489
NEGRO CREEK	120	WHITE PINE	100	31985	31,985
HAMBLIN VALLEY	133	WHITE PINE	30	105831	31,749
WEST SCHELL BENCH	433	WHITE PINE	100	25915	25,915
TAMBERLAINE	901	WHITE PINE	100	31692	31,692
CAVE VALLEY RANCH	904	WHITE PINE	26	38524	10,016
SHINGLE PASS	906	WHITE PINE	10	74788	7,479
CAVE VALLEY SDG	908	WHITE PINE	100	942	942
COLD SPRING	909	WHITE PINE	100	10253	10,253
GEYSER RANCH	1101	WHITE PINE	20	237413	47,483
MEADOW CREEK	10113	WHITE PINE	100	8273	8,273
BASSETT CREEK	10114	WHITE PINE	100	7328	7,328
TAFT CREEK	10116	WHITE PINE	100	28294	28,294
STEPHENS CREEK	10118	WHITE PINE	100	3784	3,784
BASTIAN CREEK	10121	WHITE PINE	100	13527	13,527
BAKER CREEK	10125	WHITE PINE	100	55515	55,515
MAJORS ALLOTMENT	10126	WHITE PINE	100	99193	99,193
WILLARD CREEK	10127	WHITE PINE	100	10246	10,246
SCOTTY MEADOWS	10128	WHITE PINE	100	17322	17,322
WILLOW SPRINGS	10129	WHITE PINE	100	46967	46,967
SO. SPRING VALLEY	10130	WHITE PINE	90	79323	71,391
CHOKECHERRY	10131	WHITE PINE	40	32334	12,934
MCCOY CREEK	10135	WHITE PINE	100	5289	5,289
MUNCY CREEK	20111	WHITE PINE	100	207906	207,906
NORTH CHOKECHERRY	20134	WHITE PINE	100	8692	8,692
				1,216,825	829,663



Search

BLM > Arizona > What We Do > Minerals & Mining > Filing a Mining Claim

Print Page

Arizona

- [What We Do](#)
- [Visit Us](#)
- [Information Center](#)
- [Our Offices/Centers](#)
- [Get Involved](#)
- [Contact Us](#)

Annual Mining Requirements

BLM Announces Adjustments to Mining-Related Location and Annual Maintenance Fees

The current assessment year began on **September 1, 2010** and ends on **September 1, 2011**.

- The annual maintenance fees for mining claims, due to BLM on or before September 1, 2010, for the 2011 assessment year, is **\$140 per claim**.
- New mining claims located on or after September 1, 2010, will cost \$189 to record with BLM. This includes \$34 location fee, \$140 maintenance fee, and \$15 processing fee.

Every year, mining claimants must file either a **Claim Maintenance Fee** or a **Maintenance Fee Waiver Certificate (Waiver)**.

Additionally, if you file a Waiver you must also file an **Affidavit of Performance of Annual Labor** or a **Notice of Intent to Hold**. We recommend that you file the Waiver at the same time you file either the Affidavit or the Notice.

Claim Maintenance Fee payments must be made on or before **September 1, 2010**. These payments are made in advance of the current assessment year. Make checks payable to Department of the Interior/BLM. Visa, MasterCard, American Express and Discover are also accepted.

Waivers must be filed on or before **September 1, 2010**. Waivers are also filed in advance of the current assessment year. Processing fees are not required for filing a Waiver. For additional Waiver information see 43 CFR 3835. To qualify for a Waiver, claimants must meet the following conditions:

1. Hold or control no more than **10** mining claims, mill sites or tunnel sites **nationwide**;
2. File **Form 3830-2, Maintenance Fee Waiver Certification** with BLM that includes name, address and **original** signatures of all owners. Also list claim names and serial numbers;
3. Complete the assessment work for the current assessment year prior to **September 1, 2010**. A Waiver requested by September 1, 2009 necessitates filing a **Notice of Intent to Hold** by December 30, 2009, and an **Affidavit of Assessment Work** by **December 30, 2010**. The processing fee is **\$10 per claim**.

Additionally, file a **Proof of Labor** or **Notice of Intent to Hold** with the respective County Recorder's Office where the claims are located.

Courtesy copies of these documents are provided to you at no charge from the State of Arizona, Department of Mines and Mineral Resources - <http://mines.az.gov/Info/claimforms.pdf>

Mining claimants are responsible for filing paperwork on time. Documents may be sent by certified mail or express mail to ensure delivery. The BLM processes a large volume of mail and cannot provide information on the status of documents which have been submitted. Ordinarily, you will receive a receipt from the BLM within 7 to 14 days. If you have not received your receipt, you may want to check with the bank to ensure your check has cleared.

Filings postmarked after **September 1, 2010 will not be accepted**. Mail filings to:

Bureau of Land Management
 Arizona State Office
 One North Central Avenue
 Suite 800
 Phoenix, AZ 85004-4427

Questions can be directed to our Information Access Center at 602-417-9200 from 9:00 a.m. to 4:00 p.m., Monday through Friday, excluding federal holidays.

Minerals & Mining
• Proposed Mineral Withdrawal near Grand Canyon National Park
• Annual Mining Claim Filing Requirements (and Forms)
• Abandoned Mines Program
• Mining Claim Information
• 3809 Requirements, Guidelines and Forms
• National Information

Last updated: 01-20-2011

USA.GOV | No Fear Act | DOI | Disclaimer | About BLM | Notices | Get Adobe Reader®
 Privacy Policy | FOIA | Kids Policy | Contact Us | Accessibility | Site Map | Home

ACTIVE MINING CLAIMS

Serial Nr Full	Township	Range	County Txt	
1	NMC94833	0140N	0630E	WHITE PINE
2	NMC94982	0140N	0630E	WHITE PINE
3	NMC94834	0140N	0630E	WHITE PINE
4	NMC94983	0140N	0630E	WHITE PINE
5	NMC26674	0140N	0630E	WHITE PINE
6	NMC26671	0140N	0630E	WHITE PINE
7	NMC26672	0140N	0630E	WHITE PINE
8	NMC26673	0140N	0630E	WHITE PINE
9	NMC26675	0140N	0630E	WHITE PINE
10	NMC94984	0140N	0630E	WHITE PINE
11	NMC94832	0140N	0630E	WHITE PINE
12	NMC94831	0140N	0630E	WHITE PINE
13	NMC94830	0140N	0630E	WHITE PINE
14	NMC26660	0140N	0630E	WHITE PINE
15	NMC26658	0140N	0630E	WHITE PINE
16	NMC26668	0140N	0630E	WHITE PINE
17	NMC26670	0140N	0630E	WHITE PINE
18	NMC26659	0140N	0630E	WHITE PINE
19	NMC94380	0140N	0630E	WHITE PINE
20	NMC94828	0140N	0630E	WHITE PINE
21	NMC94829	0140N	0630E	WHITE PINE
22	NMC94379	0140N	0630E	WHITE PINE
23	NMC1032420	0160N	0630E	WHITE PINE
24	NMC1032414	0160N	0630E	WHITE PINE
25	NMC1032415	0160N	0630E	WHITE PINE
26	NMC1032416	0160N	0630E	WHITE PINE
27	NMC1032419	0160N	0630E	WHITE PINE
28	NMC1032418	0160N	0630E	WHITE PINE
29	NMC1032421	0160N	0630E	WHITE PINE
30	NMC1032413	0160N	0630E	WHITE PINE
31	NMC1032417	0160N	0630E	WHITE PINE
32	NMC1032412	0160N	0630E	WHITE PINE
33	NMC1032406	0160N	0630E	WHITE PINE
34	NMC95922	0160N	0630E	WHITE PINE
35	NMC1005330	0160N	0630E	WHITE PINE
36	NMC1032422	0160N	0630E	WHITE PINE
37	NMC1005331	0160N	0630E	WHITE PINE
38	NMC1032411	0160N	0630E	WHITE PINE
39	NMC1005332	0160N	0630E	WHITE PINE
40	NMC1032410	0160N	0630E	WHITE PINE
41	NMC633377	0160N	0630E	WHITE PINE
42	NMC95923	0160N	0630E	WHITE PINE
43	NMC633362	0160N	0630E	WHITE PINE
44	NMC1032423	0160N	0630E	WHITE PINE
45	NMC95866	0160N	0630E	WHITE PINE
46	NMC95921	0160N	0630E	WHITE PINE
47	NMC95856	0160N	0630E	WHITE PINE

48	NMC95849	0160N	0630E	WHITE PINE
49	NMC95848	0160N	0630E	WHITE PINE
50	NMC95843	0160N	0630E	WHITE PINE
51	NMC95818	0160N	0630E	WHITE PINE
52	NMC95817	0160N	0630E	WHITE PINE
53	NMC95816	0160N	0630E	WHITE PINE
54	NMC1032425	0160N	0630E	WHITE PINE
55	NMC1032426	0160N	0630E	WHITE PINE
56	NMC1032427	0160N	0630E	WHITE PINE
57	NMC1032428	0160N	0630E	WHITE PINE
58	NMC1032429	0160N	0630E	WHITE PINE
59	NMC1032430	0160N	0630E	WHITE PINE
60	NMC95857	0160N	0630E	WHITE PINE
61	NMC1032424	0160N	0630E	WHITE PINE
62	NMC95858	0160N	0630E	WHITE PINE
63	NMC95860	0160N	0630E	WHITE PINE
64	NMC95920	0160N	0630E	WHITE PINE
65	NMC95919	0160N	0630E	WHITE PINE
66	NMC95918	0160N	0630E	WHITE PINE
67	NMC95917	0160N	0630E	WHITE PINE
68	NMC95916	0160N	0630E	WHITE PINE
69	NMC95915	0160N	0630E	WHITE PINE
70	NMC95914	0160N	0630E	WHITE PINE
71	NMC95913	0160N	0630E	WHITE PINE
72	NMC95912	0160N	0630E	WHITE PINE
73	NMC1005329	0160N	0630E	WHITE PINE
74	NMC95865	0160N	0630E	WHITE PINE
75	NMC95864	0160N	0630E	WHITE PINE
76	NMC95863	0160N	0630E	WHITE PINE
77	NMC95859	0160N	0630E	WHITE PINE
78	NMC95924	0160N	0630E	WHITE PINE
79	NMC1005327	0160N	0630E	WHITE PINE
80	NMC1032405	0160N	0630E	WHITE PINE
81	NMC1032394	0160N	0630E	WHITE PINE
82	NMC1032393	0160N	0630E	WHITE PINE
83	NMC1005328	0160N	0630E	WHITE PINE
84	NMC633246	0160N	0630E	WHITE PINE
85	NMC633245	0160N	0630E	WHITE PINE
86	NMC633244	0160N	0630E	WHITE PINE
87	NMC633243	0160N	0630E	WHITE PINE
88	NMC633242	0160N	0630E	WHITE PINE
89	NMC633241	0160N	0630E	WHITE PINE
90	NMC633240	0160N	0630E	WHITE PINE
91	NMC633239	0160N	0630E	WHITE PINE
92	NMC1032395	0160N	0630E	WHITE PINE
93	NMC1032396	0160N	0630E	WHITE PINE
94	NMC1050365	0160N	0630E	WHITE PINE
95	NMC633361	0160N	0630E	WHITE PINE
96	NMC1032407	0160N	0630E	WHITE PINE

97	NMC1032408	0160N	0630E	WHITE PINE
98	NMC1032404	0160N	0630E	WHITE PINE
99	NMC1032403	0160N	0630E	WHITE PINE
100	NMC1032402	0160N	0630E	WHITE PINE
101	NMC633238	0160N	0630E	WHITE PINE
102	NMC1032401	0160N	0630E	WHITE PINE
103	NMC1032399	0160N	0630E	WHITE PINE
104	NMC1032398	0160N	0630E	WHITE PINE
105	NMC1032397	0160N	0630E	WHITE PINE
106	NMC1032409	0160N	0630E	WHITE PINE
107	NMC633360	0160N	0630E	WHITE PINE
108	NMC1032400	0160N	0630E	WHITE PINE
109	NMC633237	0160N	0630E	WHITE PINE
110	NMC1032392	0160N	0630E	WHITE PINE
111	NMC633235	0160N	0630E	WHITE PINE
112	NMC95927	0160N	0630E	WHITE PINE
113	NMC95926	0160N	0630E	WHITE PINE
114	NMC95925	0160N	0630E	WHITE PINE
115	NMC633231	0160N	0630E	WHITE PINE
116	NMC633236	0160N	0630E	WHITE PINE
117	NMC633233	0160N	0630E	WHITE PINE
118	NMC633234	0160N	0630E	WHITE PINE
119	NMC633232	0160N	0630E	WHITE PINE
120	NMC270772	0170N	0630E	WHITE PINE
121	NMC270768	0170N	0630E	WHITE PINE
122	NMC270767	0170N	0630E	WHITE PINE
123	NMC270773	0170N	0630E	WHITE PINE
124	NMC270774	0170N	0630E	WHITE PINE
125	NMC270769	0170N	0630E	WHITE PINE
126	NMC270770	0170N	0630E	WHITE PINE
127	NMC270771	0170N	0630E	WHITE PINE
128	NMC847670	0200N	0630E	WHITE PINE
129	NMC847689	0200N	0630E	WHITE PINE
130	NMC847671	0200N	0630E	WHITE PINE
131	NMC847669	0200N	0630E	WHITE PINE
132	NMC847688	0200N	0630E	WHITE PINE
133	NMC847685	0200N	0630E	WHITE PINE
134	NMC847686	0200N	0630E	WHITE PINE
135	NMC847672	0200N	0630E	WHITE PINE
136	NMC945476	0200N	0630E	WHITE PINE
137	NMC847684	0200N	0630E	WHITE PINE
138	NMC847683	0200N	0630E	WHITE PINE
139	NMC847687	0200N	0630E	WHITE PINE
140	NMC847673	0200N	0630E	WHITE PINE
141	NMC847677	0200N	0630E	WHITE PINE
142	NMC847675	0200N	0630E	WHITE PINE
143	NMC847674	0200N	0630E	WHITE PINE
144	NMC847691	0200N	0630E	WHITE PINE
145	NMC847690	0200N	0630E	WHITE PINE

146	NMC847682	0200N	0630E	WHITE PINE
147	NMC847681	0200N	0630E	WHITE PINE
148	NMC847692	0200N	0630E	WHITE PINE
149	NMC847679	0200N	0630E	WHITE PINE
150	NMC847678	0200N	0630E	WHITE PINE
151	NMC790940	0200N	0630E	WHITE PINE
152	NMC847676	0200N	0630E	WHITE PINE
153	NMC847680	0200N	0630E	WHITE PINE
154	NMC986536	0210N	0630E	WHITE PINE
155	NMC986537	0210N	0630E	WHITE PINE
156	NMC986539	0210N	0630E	WHITE PINE
157	NMC986538	0210N	0630E	WHITE PINE
158	NMC986540	0210N	0630E	WHITE PINE
159	NMC704348	0240N	0630E	WHITE PINE
160	NMC1050401	0240N	0630E	WHITE PINE
161	NMC973018	0240N	0630E	WHITE PINE
162	NMC973017	0240N	0630E	WHITE PINE
163	NMC1050400	0240N	0630E	WHITE PINE
164	NMC648544	0240N	0630E	WHITE PINE
165	NMC1050993	0240N	0630E	WHITE PINE
166	NMC1051005	0240N	0630E	WHITE PINE
167	NMC1051006	0240N	0630E	WHITE PINE
168	NMC1051007	0240N	0630E	WHITE PINE
169	NMC1051008	0240N	0630E	WHITE PINE
170	NMC1051009	0240N	0630E	WHITE PINE
171	NMC1044222	0240N	0630E	WHITE PINE
172	NMC1044223	0240N	0630E	WHITE PINE
173	NMC1044227	0240N	0630E	WHITE PINE
174	NMC1044228	0240N	0630E	WHITE PINE
175	NMC1044229	0240N	0630E	WHITE PINE
176	NMC1044230	0240N	0630E	WHITE PINE
177	NMC1044231	0240N	0630E	WHITE PINE
178	NMC1044232	0240N	0630E	WHITE PINE
179	NMC1051004	0240N	0630E	WHITE PINE
180	NMC1051003	0240N	0630E	WHITE PINE
181	NMC1051002	0240N	0630E	WHITE PINE
182	NMC1051001	0240N	0630E	WHITE PINE
183	NMC551764	0240N	0630E	WHITE PINE
184	NMC125828	0240N	0630E	WHITE PINE
185	NMC125822	0240N	0630E	WHITE PINE
186	NMC125821	0240N	0630E	WHITE PINE
187	NMC125820	0240N	0630E	WHITE PINE
188	NMC1050991	0240N	0630E	WHITE PINE
189	NMC395300	0240N	0630E	WHITE PINE
190	NMC1050992	0240N	0630E	WHITE PINE
191	NMC1050995	0240N	0630E	WHITE PINE
192	NMC1050996	0240N	0630E	WHITE PINE
193	NMC1050997	0240N	0630E	WHITE PINE
194	NMC1050998	0240N	0630E	WHITE PINE

195	NMC1050999	0240N	0630E	WHITE PINE
196	NMC1051000	0240N	0630E	WHITE PINE
197	NMC1050994	0240N	0630E	WHITE PINE
198	NMC395299	0240N	0630E	WHITE PINE
199	NMC576046	0240N	0630E	WHITE PINE
200	NMC1050392	0240N	0630E	WHITE PINE
201	NMC1050386	0240N	0630E	WHITE PINE
202	NMC1050388	0240N	0630E	WHITE PINE
203	NMC1050389	0240N	0630E	WHITE PINE
204	NMC1050390	0240N	0630E	WHITE PINE
205	NMC1050391	0240N	0630E	WHITE PINE
206	NMC650072	0240N	0630E	WHITE PINE
207	NMC1050393	0240N	0630E	WHITE PINE
208	NMC1050394	0240N	0630E	WHITE PINE
209	NMC1050395	0240N	0630E	WHITE PINE
210	NMC1050396	0240N	0630E	WHITE PINE
211	NMC1050397	0240N	0630E	WHITE PINE
212	NMC1050398	0240N	0630E	WHITE PINE
213	NMC351652	0240N	0630E	WHITE PINE
214	NMC1050385	0240N	0630E	WHITE PINE
215	NMC1050630	0240N	0630E	WHITE PINE
216	NMC1050399	0240N	0630E	WHITE PINE
217	NMC1050632	0240N	0630E	WHITE PINE
218	NMC1050634	0240N	0630E	WHITE PINE
219	NMC20078	0240N	0630E	WHITE PINE
220	NMC1050633	0240N	0630E	WHITE PINE
221	NMC351644	0240N	0630E	WHITE PINE
222	NMC351646	0240N	0630E	WHITE PINE
223	NMC351649	0240N	0630E	WHITE PINE
224	NMC20081	0240N	0630E	WHITE PINE
225	NMC20086	0240N	0630E	WHITE PINE
226	NMC1050631	0240N	0630E	WHITE PINE
227	NMC351651	0240N	0630E	WHITE PINE
228	NMC1029896	0150N	0640E	WHITE PINE
229	NMC1029892	0150N	0640E	WHITE PINE
230	NMC709649	0150N	0640E	WHITE PINE
231	NMC1029893	0150N	0640E	WHITE PINE
232	NMC1029895	0150N	0640E	WHITE PINE
233	NMC944087	0150N	0640E	WHITE PINE
234	NMC709648	0150N	0640E	WHITE PINE
235	NMC709647	0150N	0640E	WHITE PINE
236	NMC709646	0150N	0640E	WHITE PINE
237	NMC1029894	0150N	0640E	WHITE PINE
238	NMC1029901	0150N	0640E	WHITE PINE
239	NMC1029899	0150N	0640E	WHITE PINE
240	NMC1029898	0150N	0640E	WHITE PINE
241	NMC1029897	0150N	0640E	WHITE PINE
242	NMC1029900	0150N	0640E	WHITE PINE
243	NMC944075	0150N	0640E	WHITE PINE

244	NMC709650	0150N	0640E	WHITE PINE
245	NMC944067	0150N	0640E	WHITE PINE
246	NMC944069	0150N	0640E	WHITE PINE
247	NMC944021	0150N	0640E	WHITE PINE
248	NMC944017	0150N	0640E	WHITE PINE
249	NMC944070	0150N	0640E	WHITE PINE
250	NMC944068	0150N	0640E	WHITE PINE
251	NMC944019	0150N	0640E	WHITE PINE
252	NMC944058	0150N	0640E	WHITE PINE
253	NMC944022	0150N	0640E	WHITE PINE
254	NMC944018	0150N	0640E	WHITE PINE
255	NMC944071	0150N	0640E	WHITE PINE
256	NMC944014	0150N	0640E	WHITE PINE
257	NMC944020	0150N	0640E	WHITE PINE
258	NMC944073	0150N	0640E	WHITE PINE
259	NMC944011	0150N	0640E	WHITE PINE
260	NMC944012	0150N	0640E	WHITE PINE
261	NMC944013	0150N	0640E	WHITE PINE
262	NMC1034477	0160N	0640E	WHITE PINE
263	NMC1034478	0160N	0640E	WHITE PINE
264	NMC1034479	0160N	0640E	WHITE PINE
265	NMC932964	0160N	0640E	WHITE PINE
266	NMC1034476	0160N	0640E	WHITE PINE
267	NMC932963	0160N	0640E	WHITE PINE
268	NMC1034480	0160N	0640E	WHITE PINE
269	NMC1034475	0160N	0640E	WHITE PINE
270	NMC932968	0160N	0640E	WHITE PINE
271	NMC1034473	0160N	0640E	WHITE PINE
272	NMC932970	0160N	0640E	WHITE PINE
273	NMC932967	0160N	0640E	WHITE PINE
274	NMC932972	0160N	0640E	WHITE PINE
275	NMC932966	0160N	0640E	WHITE PINE
276	NMC932973	0160N	0640E	WHITE PINE
277	NMC932974	0160N	0640E	WHITE PINE
278	NMC932965	0160N	0640E	WHITE PINE
279	NMC1034469	0160N	0640E	WHITE PINE
280	NMC1034470	0160N	0640E	WHITE PINE
281	NMC1034471	0160N	0640E	WHITE PINE
282	NMC1034472	0160N	0640E	WHITE PINE
283	NMC932969	0160N	0640E	WHITE PINE
284	NMC1034474	0160N	0640E	WHITE PINE
285	NMC944074	0160N	0640E	WHITE PINE
286	NMC944067	0160N	0640E	WHITE PINE
287	NMC944069	0160N	0640E	WHITE PINE
288	NMC944070	0160N	0640E	WHITE PINE
289	NMC944071	0160N	0640E	WHITE PINE
290	NMC956535	0160N	0640E	WHITE PINE
291	NMC956532	0160N	0640E	WHITE PINE
292	NMC961758	0160N	0640E	WHITE PINE

293	NMC956531	0160N	0640E	WHITE PINE
294	NMC956529	0160N	0640E	WHITE PINE
295	NMC956527	0160N	0640E	WHITE PINE
296	NMC944072	0160N	0640E	WHITE PINE
297	NMC944076	0160N	0640E	WHITE PINE
298	NMC944075	0160N	0640E	WHITE PINE
299	NMC956530	0160N	0640E	WHITE PINE
300	NMC944073	0160N	0640E	WHITE PINE
301	NMC961759	0160N	0640E	WHITE PINE
302	NMC961762	0160N	0640E	WHITE PINE
303	NMC932982	0160N	0640E	WHITE PINE
304	NMC932981	0160N	0640E	WHITE PINE
305	NMC932980	0160N	0640E	WHITE PINE
306	NMC932979	0160N	0640E	WHITE PINE
307	NMC932978	0160N	0640E	WHITE PINE
308	NMC961760	0160N	0640E	WHITE PINE
309	NMC932977	0160N	0640E	WHITE PINE
310	NMC932975	0160N	0640E	WHITE PINE
311	NMC1034481	0160N	0640E	WHITE PINE
312	NMC1034482	0160N	0640E	WHITE PINE
313	NMC961769	0160N	0640E	WHITE PINE
314	NMC944068	0160N	0640E	WHITE PINE
315	NMC932976	0160N	0640E	WHITE PINE
316	NMC961768	0160N	0640E	WHITE PINE
317	NMC932971	0160N	0640E	WHITE PINE
318	NMC1048847	0160N	0640E	WHITE PINE
319	NMC1048851	0160N	0640E	WHITE PINE
320	NMC1048850	0160N	0640E	WHITE PINE
321	NMC1048849	0160N	0640E	WHITE PINE
322	NMC1048845	0160N	0640E	WHITE PINE
323	NMC1048844	0160N	0640E	WHITE PINE
324	NMC1048848	0160N	0640E	WHITE PINE
325	NMC1048856	0160N	0640E	WHITE PINE
326	NMC1048852	0160N	0640E	WHITE PINE
327	NMC1048855	0160N	0640E	WHITE PINE
328	NMC1048854	0160N	0640E	WHITE PINE
329	NMC1048846	0160N	0640E	WHITE PINE
330	NMC1048853	0160N	0640E	WHITE PINE
331	NMC960044	0170N	0640E	WHITE PINE
332	NMC960043	0170N	0640E	WHITE PINE
333	NMC960045	0170N	0640E	WHITE PINE
334	NMC960055	0170N	0640E	WHITE PINE
335	NMC960046	0170N	0640E	WHITE PINE
336	NMC960047	0170N	0640E	WHITE PINE
337	NMC960060	0170N	0640E	WHITE PINE
338	NMC960057	0170N	0640E	WHITE PINE
339	NMC960056	0170N	0640E	WHITE PINE
340	NMC960054	0170N	0640E	WHITE PINE
341	NMC960058	0170N	0640E	WHITE PINE

342	NMC960053	0170N	0640E	WHITE PINE
343	NMC960051	0170N	0640E	WHITE PINE
344	NMC960050	0170N	0640E	WHITE PINE
345	NMC960049	0170N	0640E	WHITE PINE
346	NMC960048	0170N	0640E	WHITE PINE
347	NMC960052	0170N	0640E	WHITE PINE
348	NMC960042	0170N	0640E	WHITE PINE
349	NMC960059	0170N	0640E	WHITE PINE
350	NMC960041	0170N	0640E	WHITE PINE
351	NMC1002018	0180N	0640E	WHITE PINE
352	NMC1001982	0180N	0640E	WHITE PINE
353	NMC1001983	0180N	0640E	WHITE PINE
354	NMC1002019	0180N	0640E	WHITE PINE
355	NMC1002017	0180N	0640E	WHITE PINE
356	NMC1002020	0180N	0640E	WHITE PINE
357	NMC1002007	0180N	0640E	WHITE PINE
358	NMC1002016	0180N	0640E	WHITE PINE
359	NMC1002006	0180N	0640E	WHITE PINE
360	NMC1002015	0180N	0640E	WHITE PINE
361	NMC1002021	0180N	0640E	WHITE PINE
362	NMC1002014	0180N	0640E	WHITE PINE
363	NMC1002013	0180N	0640E	WHITE PINE
364	NMC1002008	0180N	0640E	WHITE PINE
365	NMC1002009	0180N	0640E	WHITE PINE
366	NMC1002010	0180N	0640E	WHITE PINE
367	NMC1001984	0180N	0640E	WHITE PINE
368	NMC957993	0180N	0640E	WHITE PINE
369	NMC957992	0180N	0640E	WHITE PINE
370	NMC1001973	0180N	0640E	WHITE PINE
371	NMC1001974	0180N	0640E	WHITE PINE
372	NMC957991	0180N	0640E	WHITE PINE
373	NMC1001975	0180N	0640E	WHITE PINE
374	NMC1001957	0180N	0640E	WHITE PINE
375	NMC1001976	0180N	0640E	WHITE PINE
376	NMC1001978	0180N	0640E	WHITE PINE
377	NMC1002011	0180N	0640E	WHITE PINE
378	NMC1001979	0180N	0640E	WHITE PINE
379	NMC1002012	0180N	0640E	WHITE PINE
380	NMC1001980	0180N	0640E	WHITE PINE
381	NMC1001981	0180N	0640E	WHITE PINE
382	NMC1001977	0180N	0640E	WHITE PINE
383	NMC1001956	0180N	0640E	WHITE PINE
384	NMC1001985	0180N	0640E	WHITE PINE
385	NMC1002023	0180N	0640E	WHITE PINE
386	NMC1001990	0180N	0640E	WHITE PINE
387	NMC1001991	0180N	0640E	WHITE PINE
388	NMC1001992	0180N	0640E	WHITE PINE
389	NMC1001989	0180N	0640E	WHITE PINE
390	NMC1001993	0180N	0640E	WHITE PINE

391	NMC1001996	0180N	0640E	WHITE PINE
392	NMC1001997	0180N	0640E	WHITE PINE
393	NMC1001998	0180N	0640E	WHITE PINE
394	NMC1001994	0180N	0640E	WHITE PINE
395	NMC1001988	0180N	0640E	WHITE PINE
396	NMC1001960	0180N	0640E	WHITE PINE
397	NMC1001959	0180N	0640E	WHITE PINE
398	NMC1001986	0180N	0640E	WHITE PINE
399	NMC1001987	0180N	0640E	WHITE PINE
400	NMC789990	0180N	0640E	WHITE PINE
401	NMC789989	0180N	0640E	WHITE PINE
402	NMC1001958	0180N	0640E	WHITE PINE
403	NMC1002030	0180N	0640E	WHITE PINE
404	NMC1002029	0180N	0640E	WHITE PINE
405	NMC1002028	0180N	0640E	WHITE PINE
406	NMC1002022	0180N	0640E	WHITE PINE
407	NMC1001999	0180N	0640E	WHITE PINE
408	NMC1002000	0180N	0640E	WHITE PINE
409	NMC1001995	0180N	0640E	WHITE PINE
410	NMC1002002	0180N	0640E	WHITE PINE
411	NMC1001971	0180N	0640E	WHITE PINE
412	NMC1002027	0180N	0640E	WHITE PINE
413	NMC1002026	0180N	0640E	WHITE PINE
414	NMC1002001	0180N	0640E	WHITE PINE
415	NMC1001970	0180N	0640E	WHITE PINE
416	NMC1001969	0180N	0640E	WHITE PINE
417	NMC1002005	0180N	0640E	WHITE PINE
418	NMC1001972	0180N	0640E	WHITE PINE
419	NMC1002004	0180N	0640E	WHITE PINE
420	NMC1001968	0180N	0640E	WHITE PINE
421	NMC1001966	0180N	0640E	WHITE PINE
422	NMC1002003	0180N	0640E	WHITE PINE
423	NMC1001961	0180N	0640E	WHITE PINE
424	NMC1001962	0180N	0640E	WHITE PINE
425	NMC1001967	0180N	0640E	WHITE PINE
426	NMC1001963	0180N	0640E	WHITE PINE
427	NMC1002024	0180N	0640E	WHITE PINE
428	NMC1001964	0180N	0640E	WHITE PINE
429	NMC1002025	0180N	0640E	WHITE PINE
430	NMC1001965	0180N	0640E	WHITE PINE
431	NMC935503	0140N	0650E	WHITE PINE
432	NMC935508	0140N	0650E	WHITE PINE
433	NMC935507	0140N	0650E	WHITE PINE
434	NMC935506	0140N	0650E	WHITE PINE
435	NMC935505	0140N	0650E	WHITE PINE
436	NMC935504	0140N	0650E	WHITE PINE
437	NMC975922	0140N	0650E	WHITE PINE
438	NMC975923	0140N	0650E	WHITE PINE
439	NMC975924	0140N	0650E	WHITE PINE

440	NMC975921	0140N	0650E	WHITE PINE
441	NMC935502	0140N	0650E	WHITE PINE
442	NMC975905	0140N	0650E	WHITE PINE
443	NMC975926	0140N	0650E	WHITE PINE
444	NMC975931	0140N	0650E	WHITE PINE
445	NMC975930	0140N	0650E	WHITE PINE
446	NMC935499	0140N	0650E	WHITE PINE
447	NMC935500	0140N	0650E	WHITE PINE
448	NMC935501	0140N	0650E	WHITE PINE
449	NMC975929	0140N	0650E	WHITE PINE
450	NMC975928	0140N	0650E	WHITE PINE
451	NMC975927	0140N	0650E	WHITE PINE
452	NMC935513	0140N	0650E	WHITE PINE
453	NMC975925	0140N	0650E	WHITE PINE
454	NMC935512	0140N	0650E	WHITE PINE
455	NMC935509	0140N	0650E	WHITE PINE
456	NMC935510	0140N	0650E	WHITE PINE
457	NMC942922	0140N	0650E	WHITE PINE
458	NMC942923	0140N	0650E	WHITE PINE
459	NMC942924	0140N	0650E	WHITE PINE
460	NMC942925	0140N	0650E	WHITE PINE
461	NMC942926	0140N	0650E	WHITE PINE
462	NMC942927	0140N	0650E	WHITE PINE
463	NMC942928	0140N	0650E	WHITE PINE
464	NMC975920	0140N	0650E	WHITE PINE
465	NMC942921	0140N	0650E	WHITE PINE
466	NMC975919	0140N	0650E	WHITE PINE
467	NMC975917	0140N	0650E	WHITE PINE
468	NMC975916	0140N	0650E	WHITE PINE
469	NMC975915	0140N	0650E	WHITE PINE
470	NMC975914	0140N	0650E	WHITE PINE
471	NMC975913	0140N	0650E	WHITE PINE
472	NMC975912	0140N	0650E	WHITE PINE
473	NMC975911	0140N	0650E	WHITE PINE
474	NMC942929	0140N	0650E	WHITE PINE
475	NMC975918	0140N	0650E	WHITE PINE
476	NMC942920	0140N	0650E	WHITE PINE
477	NMC610203	0140N	0650E	WHITE PINE
478	NMC942919	0140N	0650E	WHITE PINE
479	NMC935511	0140N	0650E	WHITE PINE
480	NMC1006833	0140N	0650E	WHITE PINE
481	NMC809449	0140N	0650E	WHITE PINE
482	NMC935542	0140N	0650E	WHITE PINE
483	NMC935543	0140N	0650E	WHITE PINE
484	NMC935544	0140N	0650E	WHITE PINE
485	NMC935545	0140N	0650E	WHITE PINE
486	NMC935546	0140N	0650E	WHITE PINE
487	NMC935547	0140N	0650E	WHITE PINE
488	NMC935548	0140N	0650E	WHITE PINE

489	NMC809448	0140N	0650E	WHITE PINE
490	NMC942918	0140N	0650E	WHITE PINE
491	NMC942917	0140N	0650E	WHITE PINE
492	NMC942916	0140N	0650E	WHITE PINE
493	NMC975932	0140N	0650E	WHITE PINE
494	NMC942915	0140N	0650E	WHITE PINE
495	NMC942913	0140N	0650E	WHITE PINE
496	NMC809446	0140N	0650E	WHITE PINE
497	NMC809447	0140N	0650E	WHITE PINE
498	NMC942914	0140N	0650E	WHITE PINE
499	NMC975933	0140N	0650E	WHITE PINE
500	NMC928938	0140N	0650E	WHITE PINE
501	NMC574313	0140N	0650E	WHITE PINE
502	NMC928930	0140N	0650E	WHITE PINE
503	NMC935517	0140N	0650E	WHITE PINE
504	NMC928931	0140N	0650E	WHITE PINE
505	NMC935518	0140N	0650E	WHITE PINE
506	NMC928932	0140N	0650E	WHITE PINE
507	NMC935519	0140N	0650E	WHITE PINE
508	NMC928933	0140N	0650E	WHITE PINE
509	NMC935520	0140N	0650E	WHITE PINE
510	NMC935521	0140N	0650E	WHITE PINE
511	NMC935522	0140N	0650E	WHITE PINE
512	NMC935523	0140N	0650E	WHITE PINE
513	NMC928934	0140N	0650E	WHITE PINE
514	NMC935524	0140N	0650E	WHITE PINE
515	NMC928929	0140N	0650E	WHITE PINE
516	NMC928928	0140N	0650E	WHITE PINE
517	NMC975910	0140N	0650E	WHITE PINE
518	NMC975909	0140N	0650E	WHITE PINE
519	NMC928921	0140N	0650E	WHITE PINE
520	NMC928922	0140N	0650E	WHITE PINE
521	NMC928923	0140N	0650E	WHITE PINE
522	NMC928924	0140N	0650E	WHITE PINE
523	NMC928920	0140N	0650E	WHITE PINE
524	NMC935514	0140N	0650E	WHITE PINE
525	NMC935525	0140N	0650E	WHITE PINE
526	NMC935515	0140N	0650E	WHITE PINE
527	NMC928925	0140N	0650E	WHITE PINE
528	NMC928926	0140N	0650E	WHITE PINE
529	NMC928927	0140N	0650E	WHITE PINE
530	NMC975906	0140N	0650E	WHITE PINE
531	NMC975907	0140N	0650E	WHITE PINE
532	NMC975908	0140N	0650E	WHITE PINE
533	NMC935516	0140N	0650E	WHITE PINE
534	NMC574314	0140N	0650E	WHITE PINE
535	NMC935526	0140N	0650E	WHITE PINE
536	NMC935528	0140N	0650E	WHITE PINE
537	NMC975897	0140N	0650E	WHITE PINE

538	NMC928936	0140N	0650E	WHITE PINE
539	NMC574311	0140N	0650E	WHITE PINE
540	NMC574312	0140N	0650E	WHITE PINE
541	NMC928937	0140N	0650E	WHITE PINE
542	NMC975904	0140N	0650E	WHITE PINE
543	NMC975939	0140N	0650E	WHITE PINE
544	NMC975938	0140N	0650E	WHITE PINE
545	NMC975937	0140N	0650E	WHITE PINE
546	NMC975936	0140N	0650E	WHITE PINE
547	NMC975935	0140N	0650E	WHITE PINE
548	NMC942930	0140N	0650E	WHITE PINE
549	NMC975934	0140N	0650E	WHITE PINE
550	NMC935541	0140N	0650E	WHITE PINE
551	NMC935540	0140N	0650E	WHITE PINE
552	NMC975898	0140N	0650E	WHITE PINE
553	NMC975899	0140N	0650E	WHITE PINE
554	NMC935529	0140N	0650E	WHITE PINE
555	NMC935530	0140N	0650E	WHITE PINE
556	NMC935531	0140N	0650E	WHITE PINE
557	NMC935532	0140N	0650E	WHITE PINE
558	NMC935533	0140N	0650E	WHITE PINE
559	NMC935534	0140N	0650E	WHITE PINE
560	NMC935527	0140N	0650E	WHITE PINE
561	NMC928935	0140N	0650E	WHITE PINE
562	NMC935538	0140N	0650E	WHITE PINE
563	NMC935539	0140N	0650E	WHITE PINE
564	NMC975903	0140N	0650E	WHITE PINE
565	NMC975902	0140N	0650E	WHITE PINE
566	NMC975901	0140N	0650E	WHITE PINE
567	NMC975900	0140N	0650E	WHITE PINE
568	NMC935535	0140N	0650E	WHITE PINE
569	NMC942931	0140N	0650E	WHITE PINE
570	NMC999116	0140N	0650E	WHITE PINE
571	NMC942933	0140N	0650E	WHITE PINE
572	NMC928957	0140N	0650E	WHITE PINE
573	NMC928958	0140N	0650E	WHITE PINE
574	NMC928959	0140N	0650E	WHITE PINE
575	NMC928960	0140N	0650E	WHITE PINE
576	NMC928961	0140N	0650E	WHITE PINE
577	NMC928962	0140N	0650E	WHITE PINE
578	NMC928963	0140N	0650E	WHITE PINE
579	NMC928956	0140N	0650E	WHITE PINE
580	NMC72520	0140N	0650E	WHITE PINE
581	NMC72467	0140N	0650E	WHITE PINE
582	NMC72461	0140N	0650E	WHITE PINE
583	NMC72458	0140N	0650E	WHITE PINE
584	NMC72456	0140N	0650E	WHITE PINE
585	NMC72454	0140N	0650E	WHITE PINE
586	NMC72446	0140N	0650E	WHITE PINE

587	NMC72445	0140N	0650E	WHITE PINE
588	NMC72471	0140N	0650E	WHITE PINE
589	NMC928955	0140N	0650E	WHITE PINE
590	NMC928954	0140N	0650E	WHITE PINE
591	NMC928953	0140N	0650E	WHITE PINE
592	NMC928874	0140N	0650E	WHITE PINE
593	NMC928873	0140N	0650E	WHITE PINE
594	NMC928872	0140N	0650E	WHITE PINE
595	NMC928871	0140N	0650E	WHITE PINE
596	NMC942932	0140N	0650E	WHITE PINE
597	NMC999115	0140N	0650E	WHITE PINE
598	NMC932960	0140N	0650E	WHITE PINE
599	NMC928943	0140N	0650E	WHITE PINE
600	NMC928944	0140N	0650E	WHITE PINE
601	NMC928945	0140N	0650E	WHITE PINE
602	NMC928946	0140N	0650E	WHITE PINE
603	NMC928947	0140N	0650E	WHITE PINE
604	NMC928948	0140N	0650E	WHITE PINE
605	NMC928949	0140N	0650E	WHITE PINE
606	NMC928950	0140N	0650E	WHITE PINE
607	NMC928951	0140N	0650E	WHITE PINE
608	NMC928952	0140N	0650E	WHITE PINE
609	NMC72444	0140N	0650E	WHITE PINE
610	NMC928875	0140N	0650E	WHITE PINE
611	NMC72441	0140N	0650E	WHITE PINE
612	NMC72438	0140N	0650E	WHITE PINE
613	NMC999111	0140N	0650E	WHITE PINE
614	NMC999112	0140N	0650E	WHITE PINE
615	NMC999113	0140N	0650E	WHITE PINE
616	NMC932959	0140N	0650E	WHITE PINE
617	NMC932958	0140N	0650E	WHITE PINE
618	NMC932957	0140N	0650E	WHITE PINE
619	NMC932956	0140N	0650E	WHITE PINE
620	NMC349098	0140N	0650E	WHITE PINE
621	NMC932944	0140N	0650E	WHITE PINE
622	NMC932950	0140N	0650E	WHITE PINE
623	NMC932951	0140N	0650E	WHITE PINE
624	NMC932952	0140N	0650E	WHITE PINE
625	NMC932953	0140N	0650E	WHITE PINE
626	NMC932954	0140N	0650E	WHITE PINE
627	NMC932955	0140N	0650E	WHITE PINE
628	NMC999114	0140N	0650E	WHITE PINE
629	NMC932946	0140N	0650E	WHITE PINE
630	NMC349099	0140N	0650E	WHITE PINE
631	NMC870731	0140N	0650E	WHITE PINE
632	NMC870735	0140N	0650E	WHITE PINE
633	NMC72437	0140N	0650E	WHITE PINE
634	NMC72436	0140N	0650E	WHITE PINE
635	NMC72435	0140N	0650E	WHITE PINE

636	NMC72427	0140N	0650E	WHITE PINE
637	NMC72425	0140N	0650E	WHITE PINE
638	NMC72424	0140N	0650E	WHITE PINE
639	NMC72423	0140N	0650E	WHITE PINE
640	NMC699226	0140N	0650E	WHITE PINE
641	NMC870747	0140N	0650E	WHITE PINE
642	NMC870746	0140N	0650E	WHITE PINE
643	NMC870745	0140N	0650E	WHITE PINE
644	NMC870744	0140N	0650E	WHITE PINE
645	NMC870740	0140N	0650E	WHITE PINE
646	NMC870739	0140N	0650E	WHITE PINE
647	NMC870738	0140N	0650E	WHITE PINE
648	NMC870737	0140N	0650E	WHITE PINE
649	NMC870736	0140N	0650E	WHITE PINE
650	NMC72440	0140N	0650E	WHITE PINE
651	NMC928876	0140N	0650E	WHITE PINE
652	NMC809445	0140N	0650E	WHITE PINE
653	NMC809444	0140N	0650E	WHITE PINE
654	NMC942955	0140N	0650E	WHITE PINE
655	NMC942956	0140N	0650E	WHITE PINE
656	NMC942957	0140N	0650E	WHITE PINE
657	NMC942958	0140N	0650E	WHITE PINE
658	NMC942959	0140N	0650E	WHITE PINE
659	NMC942960	0140N	0650E	WHITE PINE
660	NMC942961	0140N	0650E	WHITE PINE
661	NMC961591	0140N	0650E	WHITE PINE
662	NMC942954	0140N	0650E	WHITE PINE
663	NMC961592	0140N	0650E	WHITE PINE
664	NMC928964	0140N	0650E	WHITE PINE
665	NMC928918	0140N	0650E	WHITE PINE
666	NMC928917	0140N	0650E	WHITE PINE
667	NMC928912	0140N	0650E	WHITE PINE
668	NMC928942	0140N	0650E	WHITE PINE
669	NMC928898	0140N	0650E	WHITE PINE
670	NMC928897	0140N	0650E	WHITE PINE
671	NMC928896	0140N	0650E	WHITE PINE
672	NMC928965	0140N	0650E	WHITE PINE
673	NMC928895	0140N	0650E	WHITE PINE
674	NMC942953	0140N	0650E	WHITE PINE
675	NMC942951	0140N	0650E	WHITE PINE
676	NMC942934	0140N	0650E	WHITE PINE
677	NMC942935	0140N	0650E	WHITE PINE
678	NMC928919	0140N	0650E	WHITE PINE
679	NMC942936	0140N	0650E	WHITE PINE
680	NMC942937	0140N	0650E	WHITE PINE
681	NMC942938	0140N	0650E	WHITE PINE
682	NMC942939	0140N	0650E	WHITE PINE
683	NMC942940	0140N	0650E	WHITE PINE
684	NMC942952	0140N	0650E	WHITE PINE

685	NMC942941	0140N	0650E	WHITE PINE
686	NMC942943	0140N	0650E	WHITE PINE
687	NMC942944	0140N	0650E	WHITE PINE
688	NMC942945	0140N	0650E	WHITE PINE
689	NMC942946	0140N	0650E	WHITE PINE
690	NMC942947	0140N	0650E	WHITE PINE
691	NMC942948	0140N	0650E	WHITE PINE
692	NMC942949	0140N	0650E	WHITE PINE
693	NMC942950	0140N	0650E	WHITE PINE
694	NMC942942	0140N	0650E	WHITE PINE
695	NMC928894	0140N	0650E	WHITE PINE
696	NMC928899	0140N	0650E	WHITE PINE
697	NMC928892	0140N	0650E	WHITE PINE
698	NMC928883	0140N	0650E	WHITE PINE
699	NMC928884	0140N	0650E	WHITE PINE
700	NMC928885	0140N	0650E	WHITE PINE
701	NMC928941	0140N	0650E	WHITE PINE
702	NMC928940	0140N	0650E	WHITE PINE
703	NMC928882	0140N	0650E	WHITE PINE
704	NMC928893	0140N	0650E	WHITE PINE
705	NMC928880	0140N	0650E	WHITE PINE
706	NMC928879	0140N	0650E	WHITE PINE
707	NMC928881	0140N	0650E	WHITE PINE
708	NMC928877	0140N	0650E	WHITE PINE
709	NMC928939	0140N	0650E	WHITE PINE
710	NMC928891	0140N	0650E	WHITE PINE
711	NMC928878	0140N	0650E	WHITE PINE
712	NMC928889	0140N	0650E	WHITE PINE
713	NMC928890	0140N	0650E	WHITE PINE
714	NMC928887	0140N	0650E	WHITE PINE
715	NMC928886	0140N	0650E	WHITE PINE
716	NMC928888	0140N	0650E	WHITE PINE
717	NMC932026	0150N	0650E	WHITE PINE
718	NMC870712	0150N	0650E	WHITE PINE
719	NMC870714	0150N	0650E	WHITE PINE
720	NMC870717	0150N	0650E	WHITE PINE
721	NMC870730	0150N	0650E	WHITE PINE
722	NMC870718	0150N	0650E	WHITE PINE
723	NMC870731	0150N	0650E	WHITE PINE
724	NMC961770	0150N	0650E	WHITE PINE
725	NMC1043924	0190N	0650E	WHITE PINE
726	NMC1022587	0210N	0650E	WHITE PINE
727	NMC1022589	0210N	0650E	WHITE PINE
728	NMC1010411	0210N	0650E	WHITE PINE
729	NMC1027056	0210N	0650E	WHITE PINE
730	NMC1022586	0210N	0650E	WHITE PINE
731	NMC1022585	0210N	0650E	WHITE PINE
732	NMC1022584	0210N	0650E	WHITE PINE
733	NMC1027191	0210N	0650E	WHITE PINE

734	NMC1027060	0210N	0650E	WHITE PINE
735	NMC1027059	0210N	0650E	WHITE PINE
736	NMC1027058	0210N	0650E	WHITE PINE
737	NMC1027057	0210N	0650E	WHITE PINE
738	NMC1027052	0210N	0650E	WHITE PINE
739	NMC1027053	0210N	0650E	WHITE PINE
740	NMC1027054	0210N	0650E	WHITE PINE
741	NMC1027055	0210N	0650E	WHITE PINE
742	NMC1022588	0210N	0650E	WHITE PINE
743	NMC1052128	0220N	0650E	WHITE PINE
744	NMC26088	0220N	0650E	WHITE PINE
745	NMC1052125	0220N	0650E	WHITE PINE
746	NMC26083	0220N	0650E	WHITE PINE
747	NMC26084	0220N	0650E	WHITE PINE
748	NMC1052124	0220N	0650E	WHITE PINE
749	NMC1052123	0220N	0650E	WHITE PINE
750	NMC1052122	0220N	0650E	WHITE PINE
751	NMC1052127	0220N	0650E	WHITE PINE
752	NMC1052126	0220N	0650E	WHITE PINE
753	NMC1039105	0220N	0650E	WHITE PINE
754	NMC1039115	0220N	0650E	WHITE PINE
755	NMC1039102	0220N	0650E	WHITE PINE
756	NMC1039103	0220N	0650E	WHITE PINE
757	NMC1039104	0220N	0650E	WHITE PINE
758	NMC1039106	0220N	0650E	WHITE PINE
759	NMC1039107	0220N	0650E	WHITE PINE
760	NMC1039108	0220N	0650E	WHITE PINE
761	NMC1039109	0220N	0650E	WHITE PINE
762	NMC1039110	0220N	0650E	WHITE PINE
763	NMC1039111	0220N	0650E	WHITE PINE
764	NMC1039112	0220N	0650E	WHITE PINE
765	NMC1039113	0220N	0650E	WHITE PINE
766	NMC1039114	0220N	0650E	WHITE PINE
767	NMC1039116	0220N	0650E	WHITE PINE
768	NMC1039117	0220N	0650E	WHITE PINE
769	NMC1039118	0220N	0650E	WHITE PINE
770	NMC1039119	0220N	0650E	WHITE PINE
771	NMC1039120	0220N	0650E	WHITE PINE
772	NMC1039101	0220N	0650E	WHITE PINE
773	NMC1039122	0220N	0650E	WHITE PINE
774	NMC1039121	0220N	0650E	WHITE PINE
775	NMC1043030	0130N	0660E	WHITE PINE
776	NMC1043029	0130N	0660E	WHITE PINE
777	NMC1043032	0130N	0660E	WHITE PINE
778	NMC1043034	0130N	0660E	WHITE PINE
779	NMC780171	0140N	0660E	WHITE PINE
780	NMC1044884	0140N	0660E	WHITE PINE
781	NMC1019997	0140N	0660E	WHITE PINE
782	NMC1044883	0140N	0660E	WHITE PINE

783	NMC1044882	0140N	0660E	WHITE PINE
784	NMC1043042	0140N	0660E	WHITE PINE
785	NMC1043043	0140N	0660E	WHITE PINE
786	NMC1043044	0140N	0660E	WHITE PINE
787	NMC1043045	0140N	0660E	WHITE PINE
788	NMC1043046	0140N	0660E	WHITE PINE
789	NMC1043047	0140N	0660E	WHITE PINE
790	NMC1043048	0140N	0660E	WHITE PINE
791	NMC1043049	0140N	0660E	WHITE PINE
792	NMC1043050	0140N	0660E	WHITE PINE
793	NMC1043041	0140N	0660E	WHITE PINE
794	NMC1043051	0140N	0660E	WHITE PINE
795	NMC1043040	0140N	0660E	WHITE PINE
796	NMC1043030	0140N	0660E	WHITE PINE
797	NMC1043032	0140N	0660E	WHITE PINE
798	NMC1043033	0140N	0660E	WHITE PINE
799	NMC1043034	0140N	0660E	WHITE PINE
800	NMC1043035	0140N	0660E	WHITE PINE
801	NMC1043036	0140N	0660E	WHITE PINE
802	NMC1043037	0140N	0660E	WHITE PINE
803	NMC1043038	0140N	0660E	WHITE PINE
804	NMC1043039	0140N	0660E	WHITE PINE
805	NMC1043031	0140N	0660E	WHITE PINE
806	NMC1043029	0140N	0660E	WHITE PINE
807	NMC1043053	0140N	0660E	WHITE PINE
808	NMC1043052	0140N	0660E	WHITE PINE
809	NMC1043064	0140N	0660E	WHITE PINE
810	NMC1044877	0140N	0660E	WHITE PINE
811	NMC1044876	0140N	0660E	WHITE PINE
812	NMC1044875	0140N	0660E	WHITE PINE
813	NMC1044874	0140N	0660E	WHITE PINE
814	NMC1044873	0140N	0660E	WHITE PINE
815	NMC1044872	0140N	0660E	WHITE PINE
816	NMC1043054	0140N	0660E	WHITE PINE
817	NMC1043063	0140N	0660E	WHITE PINE
818	NMC1043062	0140N	0660E	WHITE PINE
819	NMC1043061	0140N	0660E	WHITE PINE
820	NMC1043060	0140N	0660E	WHITE PINE
821	NMC1043055	0140N	0660E	WHITE PINE
822	NMC1043056	0140N	0660E	WHITE PINE
823	NMC1044878	0140N	0660E	WHITE PINE
824	NMC1044881	0140N	0660E	WHITE PINE
825	NMC1043057	0140N	0660E	WHITE PINE
826	NMC1043058	0140N	0660E	WHITE PINE
827	NMC1043059	0140N	0660E	WHITE PINE
828	NMC1044880	0140N	0660E	WHITE PINE
829	NMC1044879	0140N	0660E	WHITE PINE
830	NMC1039143	0190N	0660E	WHITE PINE
831	NMC1039137	0190N	0660E	WHITE PINE

832	NMC26593	0190N	0660E	WHITE PINE
833	NMC26594	0190N	0660E	WHITE PINE
834	NMC26592	0190N	0660E	WHITE PINE
835	NMC1039136	0190N	0660E	WHITE PINE
836	NMC1039134	0190N	0660E	WHITE PINE
837	NMC1039125	0190N	0660E	WHITE PINE
838	NMC1052131	0190N	0660E	WHITE PINE
839	NMC1052130	0190N	0660E	WHITE PINE
840	NMC1052129	0190N	0660E	WHITE PINE
841	NMC1039123	0190N	0660E	WHITE PINE
842	NMC1039124	0190N	0660E	WHITE PINE
843	NMC1039126	0190N	0660E	WHITE PINE
844	NMC1039135	0190N	0660E	WHITE PINE
845	NMC1039127	0190N	0660E	WHITE PINE
846	NMC1039128	0190N	0660E	WHITE PINE
847	NMC1039133	0190N	0660E	WHITE PINE
848	NMC1027192	0210N	0660E	WHITE PINE
849	NMC1027196	0210N	0660E	WHITE PINE
850	NMC1027199	0210N	0660E	WHITE PINE
851	NMC1027194	0210N	0660E	WHITE PINE
852	NMC1027193	0210N	0660E	WHITE PINE
853	NMC1027195	0210N	0660E	WHITE PINE
854	NMC1027197	0210N	0660E	WHITE PINE
855	NMC1027198	0210N	0660E	WHITE PINE
856	NMC1034244	0230N	0660E	WHITE PINE
857	NMC1034259	0230N	0660E	WHITE PINE
858	NMC1034258	0230N	0660E	WHITE PINE
859	NMC1034257	0230N	0660E	WHITE PINE
860	NMC1034256	0230N	0660E	WHITE PINE
861	NMC1034255	0230N	0660E	WHITE PINE
862	NMC1034254	0230N	0660E	WHITE PINE
863	NMC1034253	0230N	0660E	WHITE PINE
864	NMC896784	0230N	0660E	WHITE PINE
865	NMC1034250	0230N	0660E	WHITE PINE
866	NMC1034246	0230N	0660E	WHITE PINE
867	NMC1034248	0230N	0660E	WHITE PINE
868	NMC870934	0230N	0660E	WHITE PINE
869	NMC1034249	0240N	0660E	WHITE PINE
870	NMC1034242	0240N	0660E	WHITE PINE
871	NMC870933	0240N	0660E	WHITE PINE
872	NMC870929	0240N	0660E	WHITE PINE
873	NMC1034245	0240N	0660E	WHITE PINE
874	NMC1034244	0240N	0660E	WHITE PINE
875	NMC864707	0240N	0660E	WHITE PINE
876	NMC1034246	0240N	0660E	WHITE PINE
877	NMC1034252	0240N	0660E	WHITE PINE
878	NMC1034251	0240N	0660E	WHITE PINE
879	NMC1034250	0240N	0660E	WHITE PINE
880	NMC864708	0240N	0660E	WHITE PINE

881	NMC864709	0240N	0660E	WHITE PINE
882	NMC1034247	0240N	0660E	WHITE PINE
883	NMC1034243	0240N	0660E	WHITE PINE
884	NMC1034241	0240N	0660E	WHITE PINE
885	NMC1034248	0240N	0660E	WHITE PINE
886	NMC1034240	0240N	0660E	WHITE PINE
887	NMC822759	0130N	0670E	WHITE PINE
888	NMC822760	0130N	0670E	WHITE PINE
889	NMC822761	0130N	0670E	WHITE PINE
890	NMC822762	0130N	0670E	WHITE PINE
891	NMC822763	0130N	0670E	WHITE PINE
892	NMC822764	0130N	0670E	WHITE PINE
893	NMC822765	0130N	0670E	WHITE PINE
894	NMC251808	0140N	0670E	WHITE PINE
895	NMC610811	0140N	0670E	WHITE PINE
896	NMC822817	0140N	0670E	WHITE PINE
897	NMC822816	0140N	0670E	WHITE PINE
898	NMC822815	0140N	0670E	WHITE PINE
899	NMC251809	0140N	0670E	WHITE PINE
900	NMC822814	0140N	0670E	WHITE PINE
901	NMC251804	0140N	0670E	WHITE PINE
902	NMC251805	0140N	0670E	WHITE PINE
903	NMC251806	0140N	0670E	WHITE PINE
904	NMC251807	0140N	0670E	WHITE PINE
905	NMC676493	0140N	0670E	WHITE PINE
906	NMC251803	0140N	0670E	WHITE PINE
907	NMC703820	0140N	0670E	WHITE PINE
908	NMC179468	0140N	0670E	WHITE PINE
909	NMC683461	0140N	0670E	WHITE PINE
910	NMC703821	0140N	0670E	WHITE PINE
911	NMC703822	0140N	0670E	WHITE PINE
912	NMC703823	0140N	0670E	WHITE PINE
913	NMC703824	0140N	0670E	WHITE PINE
914	NMC676495	0140N	0670E	WHITE PINE
915	NMC703825	0140N	0670E	WHITE PINE
916	NMC683459	0140N	0670E	WHITE PINE
917	NMC676496	0140N	0670E	WHITE PINE
918	NMC88084	0140N	0670E	WHITE PINE
919	NMC88086	0140N	0670E	WHITE PINE
920	NMC179469	0140N	0670E	WHITE PINE
921	NMC683460	0140N	0670E	WHITE PINE
922	NMC676494	0140N	0670E	WHITE PINE
923	NMC179459	0140N	0670E	WHITE PINE
924	NMC297708	0140N	0670E	WHITE PINE
925	NMC391357	0140N	0670E	WHITE PINE
926	NMC391358	0140N	0670E	WHITE PINE
927	NMC391359	0140N	0670E	WHITE PINE
928	NMC391360	0140N	0670E	WHITE PINE
929	NMC391361	0140N	0670E	WHITE PINE

930	NMC391362	0140N	0670E	WHITE PINE
931	NMC391363	0140N	0670E	WHITE PINE
932	NMC435314	0140N	0670E	WHITE PINE
933	NMC548981	0140N	0670E	WHITE PINE
934	NMC548982	0140N	0670E	WHITE PINE
935	NMC558514	0140N	0670E	WHITE PINE
936	NMC558508	0140N	0670E	WHITE PINE
937	NMC558509	0140N	0670E	WHITE PINE
938	NMC391356	0140N	0670E	WHITE PINE
939	NMC297707	0140N	0670E	WHITE PINE
940	NMC179467	0140N	0670E	WHITE PINE
941	NMC354678	0140N	0670E	WHITE PINE
942	NMC297709	0140N	0670E	WHITE PINE
943	NMC297710	0140N	0670E	WHITE PINE
944	NMC297711	0140N	0670E	WHITE PINE
945	NMC297712	0140N	0670E	WHITE PINE
946	NMC558515	0140N	0670E	WHITE PINE
947	NMC297713	0140N	0670E	WHITE PINE
948	NMC297714	0140N	0670E	WHITE PINE
949	NMC297715	0140N	0670E	WHITE PINE
950	NMC297716	0140N	0670E	WHITE PINE
951	NMC297717	0140N	0670E	WHITE PINE
952	NMC297718	0140N	0670E	WHITE PINE
953	NMC297719	0140N	0670E	WHITE PINE
954	NMC297720	0140N	0670E	WHITE PINE
955	NMC354679	0140N	0670E	WHITE PINE
956	NMC179466	0140N	0670E	WHITE PINE
957	NMC558513	0140N	0670E	WHITE PINE
958	NMC179464	0140N	0670E	WHITE PINE
959	NMC922194	0140N	0670E	WHITE PINE
960	NMC922192	0140N	0670E	WHITE PINE
961	NMC922195	0140N	0670E	WHITE PINE
962	NMC922191	0140N	0670E	WHITE PINE
963	NMC922189	0140N	0670E	WHITE PINE
964	NMC726049	0140N	0670E	WHITE PINE
965	NMC922193	0140N	0670E	WHITE PINE
966	NMC922196	0140N	0670E	WHITE PINE
967	NMC922197	0140N	0670E	WHITE PINE
968	NMC927289	0140N	0670E	WHITE PINE
969	NMC761335	0140N	0670E	WHITE PINE
970	NMC922188	0140N	0670E	WHITE PINE
971	NMC726048	0140N	0670E	WHITE PINE
972	NMC922187	0140N	0670E	WHITE PINE
973	NMC179465	0140N	0670E	WHITE PINE
974	NMC922186	0140N	0670E	WHITE PINE
975	NMC112695	0140N	0670E	WHITE PINE
976	NMC112696	0140N	0670E	WHITE PINE
977	NMC112701	0140N	0670E	WHITE PINE
978	NMC112721	0140N	0670E	WHITE PINE

979	NMC119575	0140N	0670E	WHITE PINE
980	NMC119578	0140N	0670E	WHITE PINE
981	NMC119590	0140N	0670E	WHITE PINE
982	NMC119591	0140N	0670E	WHITE PINE
983	NMC125427	0140N	0670E	WHITE PINE
984	NMC119623	0140N	0670E	WHITE PINE
985	NMC125422	0140N	0670E	WHITE PINE
986	NMC125423	0140N	0670E	WHITE PINE
987	NMC125424	0140N	0670E	WHITE PINE
988	NMC125426	0140N	0670E	WHITE PINE
989	NMC112698	0140N	0670E	WHITE PINE
990	NMC112697	0140N	0670E	WHITE PINE
991	NMC125421	0140N	0670E	WHITE PINE
992	NMC726047	0140N	0670E	WHITE PINE
993	NMC726046	0140N	0670E	WHITE PINE
994	NMC726045	0140N	0670E	WHITE PINE
995	NMC726022	0140N	0670E	WHITE PINE
996	NMC726021	0140N	0670E	WHITE PINE
997	NMC726020	0140N	0670E	WHITE PINE
998	NMC726018	0140N	0670E	WHITE PINE
999	NMC726016	0140N	0670E	WHITE PINE
1000	NMC781223	0140N	0670E	WHITE PINE
1001	NMC179457	0140N	0670E	WHITE PINE
1002	NMC179458	0140N	0670E	WHITE PINE
1003	NMC558512	0140N	0670E	WHITE PINE
1004	NMC179460	0140N	0670E	WHITE PINE
1005	NMC179461	0140N	0670E	WHITE PINE
1006	NMC179462	0140N	0670E	WHITE PINE
1007	NMC179463	0140N	0670E	WHITE PINE
1008	NMC726023	0140N	0670E	WHITE PINE
1009	NMC112700	0140N	0670E	WHITE PINE
1010	NMC726024	0140N	0670E	WHITE PINE
1011	NMC726025	0140N	0670E	WHITE PINE
1012	NMC726044	0140N	0670E	WHITE PINE
1013	NMC726043	0140N	0670E	WHITE PINE
1014	NMC726042	0140N	0670E	WHITE PINE
1015	NMC726041	0140N	0670E	WHITE PINE
1016	NMC726040	0140N	0670E	WHITE PINE
1017	NMC726032	0140N	0670E	WHITE PINE
1018	NMC726031	0140N	0670E	WHITE PINE
1019	NMC777030	0140N	0670E	WHITE PINE
1020	NMC112699	0140N	0670E	WHITE PINE
1021	NMC726029	0140N	0670E	WHITE PINE
1022	NMC726028	0140N	0670E	WHITE PINE
1023	NMC726027	0140N	0670E	WHITE PINE
1024	NMC761336	0140N	0670E	WHITE PINE
1025	NMC777029	0140N	0670E	WHITE PINE
1026	NMC726026	0140N	0670E	WHITE PINE
1027	NMC726030	0140N	0670E	WHITE PINE

1028	NMC703822	0150N	0670E	WHITE PINE
1029	NMC703823	0150N	0670E	WHITE PINE
1030	NMC945387	0210N	0670E	WHITE PINE
1031	NMC945368	0210N	0670E	WHITE PINE
1032	NMC945413	0210N	0670E	WHITE PINE
1033	NMC945412	0210N	0670E	WHITE PINE
1034	NMC945366	0210N	0670E	WHITE PINE
1035	NMC945386	0210N	0670E	WHITE PINE
1036	NMC945388	0210N	0670E	WHITE PINE
1037	NMC945384	0210N	0670E	WHITE PINE
1038	NMC945383	0210N	0670E	WHITE PINE
1039	NMC945374	0210N	0670E	WHITE PINE
1040	NMC945370	0210N	0670E	WHITE PINE
1041	NMC945385	0210N	0670E	WHITE PINE
1042	NMC945372	0210N	0670E	WHITE PINE
1043	NMC864709	0240N	0670E	WHITE PINE
1044	NMC864708	0240N	0670E	WHITE PINE
1045	NMC864707	0240N	0670E	WHITE PINE
1046	NMC961451	0260N	0670E	WHITE PINE
1047	NMC961452	0260N	0670E	WHITE PINE
1048	NMC1000669	0260N	0670E	WHITE PINE
1049	NMC250584	0260N	0670E	WHITE PINE
1050	NMC250583	0260N	0670E	WHITE PINE
1051	NMC1000683	0260N	0670E	WHITE PINE
1052	NMC1000682	0260N	0670E	WHITE PINE
1053	NMC1000681	0260N	0670E	WHITE PINE
1054	NMC1000680	0260N	0670E	WHITE PINE
1055	NMC1000679	0260N	0670E	WHITE PINE
1056	NMC1000678	0260N	0670E	WHITE PINE
1057	NMC961505	0260N	0670E	WHITE PINE
1058	NMC961506	0260N	0670E	WHITE PINE
1059	NMC961508	0260N	0670E	WHITE PINE
1060	NMC961509	0260N	0670E	WHITE PINE
1061	NMC961510	0260N	0670E	WHITE PINE
1062	NMC963938	0260N	0670E	WHITE PINE
1063	NMC1000670	0260N	0670E	WHITE PINE
1064	NMC1000668	0260N	0670E	WHITE PINE
1065	NMC1000667	0260N	0670E	WHITE PINE
1066	NMC250585	0260N	0670E	WHITE PINE
1067	NMC250586	0260N	0670E	WHITE PINE
1068	NMC961507	0260N	0670E	WHITE PINE
1069	NMC250594	0260N	0670E	WHITE PINE
1070	NMC250588	0260N	0670E	WHITE PINE
1071	NMC250589	0260N	0670E	WHITE PINE
1072	NMC250590	0260N	0670E	WHITE PINE
1073	NMC250592	0260N	0670E	WHITE PINE
1074	NMC250591	0260N	0670E	WHITE PINE
1075	NMC250587	0260N	0670E	WHITE PINE
1076	NMC809699	0120N	0680E	WHITE PINE

1077	NMC726033	0140N	0680E	WHITE PINE
1078	NMC112713	0140N	0680E	WHITE PINE
1079	NMC112714	0140N	0680E	WHITE PINE
1080	NMC245416	0140N	0680E	WHITE PINE
1081	NMC245415	0140N	0680E	WHITE PINE
1082	NMC245414	0140N	0680E	WHITE PINE
1083	NMC808019	0140N	0680E	WHITE PINE
1084	NMC807187	0140N	0680E	WHITE PINE
1085	NMC807186	0140N	0680E	WHITE PINE
1086	NMC792504	0140N	0680E	WHITE PINE
1087	NMC683457	0140N	0680E	WHITE PINE
1088	NMC683458	0140N	0680E	WHITE PINE
1089	NMC112712	0140N	0680E	WHITE PINE
1090	NMC112711	0140N	0680E	WHITE PINE
1091	NMC112710	0140N	0680E	WHITE PINE
1092	NMC112709	0140N	0680E	WHITE PINE
1093	NMC146479	0140N	0680E	WHITE PINE
1094	NMC369033	0140N	0680E	WHITE PINE
1095	NMC369032	0140N	0680E	WHITE PINE
1096	NMC369031	0140N	0680E	WHITE PINE
1097	NMC367246	0140N	0680E	WHITE PINE
1098	NMC683464	0140N	0680E	WHITE PINE
1099	NMC367245	0140N	0680E	WHITE PINE
1100	NMC808020	0140N	0680E	WHITE PINE
1101	NMC245417	0140N	0680E	WHITE PINE
1102	NMC112703	0140N	0680E	WHITE PINE
1103	NMC112704	0140N	0680E	WHITE PINE
1104	NMC112706	0140N	0680E	WHITE PINE
1105	NMC88085	0140N	0680E	WHITE PINE
1106	NMC726019	0140N	0680E	WHITE PINE
1107	NMC706627	0140N	0680E	WHITE PINE
1108	NMC756084	0140N	0680E	WHITE PINE
1109	NMC726040	0140N	0680E	WHITE PINE
1110	NMC706634	0140N	0680E	WHITE PINE
1111	NMC712566	0140N	0680E	WHITE PINE
1112	NMC112715	0140N	0680E	WHITE PINE
1113	NMC726017	0140N	0680E	WHITE PINE
1114	NMC726039	0140N	0680E	WHITE PINE
1115	NMC726038	0140N	0680E	WHITE PINE
1116	NMC726037	0140N	0680E	WHITE PINE
1117	NMC726036	0140N	0680E	WHITE PINE
1118	NMC726035	0140N	0680E	WHITE PINE
1119	NMC726034	0140N	0680E	WHITE PINE
1120	NMC726047	0140N	0680E	WHITE PINE
1121	NMC747877	0140N	0680E	WHITE PINE
1122	NMC747878	0140N	0680E	WHITE PINE
1123	NMC747879	0140N	0680E	WHITE PINE
1124	NMC747891	0140N	0680E	WHITE PINE
1125	NMC747890	0140N	0680E	WHITE PINE

1126	NMC747889	0140N	0680E	WHITE PINE
1127	NMC747888	0140N	0680E	WHITE PINE
1128	NMC747887	0140N	0680E	WHITE PINE
1129	NMC792503	0140N	0680E	WHITE PINE
1130	NMC747886	0140N	0680E	WHITE PINE
1131	NMC747884	0140N	0680E	WHITE PINE
1132	NMC747883	0140N	0680E	WHITE PINE
1133	NMC747882	0140N	0680E	WHITE PINE
1134	NMC747881	0140N	0680E	WHITE PINE
1135	NMC747880	0140N	0680E	WHITE PINE
1136	NMC747885	0140N	0680E	WHITE PINE
1137	NMC146478	0140N	0680E	WHITE PINE
1138	NMC1046325	0140N	0680E	WHITE PINE
1139	NMC1049814	0140N	0680E	WHITE PINE
1140	NMC1051454	0140N	0680E	WHITE PINE
1141	NMC1049813	0140N	0680E	WHITE PINE
1142	NMC922186	0140N	0680E	WHITE PINE
1143	NMC1046324	0140N	0680E	WHITE PINE
1144	NMC1046327	0140N	0680E	WHITE PINE
1145	NMC1046328	0140N	0680E	WHITE PINE
1146	NMC1051455	0140N	0680E	WHITE PINE
1147	NMC1046330	0140N	0680E	WHITE PINE
1148	NMC1046329	0140N	0680E	WHITE PINE
1149	NMC1046332	0140N	0680E	WHITE PINE
1150	NMC1049812	0140N	0680E	WHITE PINE
1151	NMC1046333	0140N	0680E	WHITE PINE
1152	NMC922187	0140N	0680E	WHITE PINE
1153	NMC1046331	0140N	0680E	WHITE PINE
1154	NMC1046326	0140N	0680E	WHITE PINE
1155	NMC922189	0140N	0680E	WHITE PINE
1156	NMC922188	0140N	0680E	WHITE PINE
1157	NMC922190	0140N	0680E	WHITE PINE
1158	NMC1050346	0150N	0680E	WHITE PINE
1159	NMC658784	0150N	0680E	WHITE PINE
1160	NMC795858	0150N	0680E	WHITE PINE
1161	NMC795887	0150N	0680E	WHITE PINE
1162	NMC795888	0150N	0680E	WHITE PINE
1163	NMC795905	0150N	0680E	WHITE PINE
1164	NMC795907	0150N	0680E	WHITE PINE
1165	NMC795908	0150N	0680E	WHITE PINE
1166	NMC175183	0150N	0680E	WHITE PINE
1167	NMC795903	0150N	0680E	WHITE PINE
1168	NMC658782	0150N	0680E	WHITE PINE
1169	NMC795859	0150N	0680E	WHITE PINE
1170	NMC795885	0150N	0680E	WHITE PINE
1171	NMC795834	0150N	0680E	WHITE PINE
1172	NMC795860	0150N	0680E	WHITE PINE
1173	NMC795861	0150N	0680E	WHITE PINE
1174	NMC795862	0150N	0680E	WHITE PINE

1175	NMC795863	0150N	0680E	WHITE PINE
1176	NMC795864	0150N	0680E	WHITE PINE
1177	NMC795878	0150N	0680E	WHITE PINE
1178	NMC112716	0150N	0680E	WHITE PINE
1179	NMC795879	0150N	0680E	WHITE PINE
1180	NMC112708	0150N	0680E	WHITE PINE
1181	NMC112707	0150N	0680E	WHITE PINE
1182	NMC795835	0150N	0680E	WHITE PINE
1183	NMC112705	0150N	0680E	WHITE PINE
1184	NMC795857	0150N	0680E	WHITE PINE
1185	NMC795856	0150N	0680E	WHITE PINE
1186	NMC795842	0150N	0680E	WHITE PINE
1187	NMC795841	0150N	0680E	WHITE PINE
1188	NMC795880	0150N	0680E	WHITE PINE
1189	NMC795840	0150N	0680E	WHITE PINE
1190	NMC795838	0150N	0680E	WHITE PINE
1191	NMC112702	0150N	0680E	WHITE PINE
1192	NMC795837	0150N	0680E	WHITE PINE
1193	NMC795836	0150N	0680E	WHITE PINE
1194	NMC795839	0150N	0680E	WHITE PINE
1195	NMC795886	0150N	0680E	WHITE PINE
1196	NMC795881	0150N	0680E	WHITE PINE
1197	NMC795884	0150N	0680E	WHITE PINE
1198	NMC795883	0150N	0680E	WHITE PINE
1199	NMC795882	0150N	0680E	WHITE PINE
1200	NMC945398	0202N	0680E	WHITE PINE
1201	NMC945401	0202N	0680E	WHITE PINE
1202	NMC945402	0202N	0680E	WHITE PINE
1203	NMC945403	0202N	0680E	WHITE PINE
1204	NMC945405	0202N	0680E	WHITE PINE
1205	NMC945406	0202N	0680E	WHITE PINE
1206	NMC945408	0202N	0680E	WHITE PINE
1207	NMC945404	0202N	0680E	WHITE PINE
1208	NMC945399	0202N	0680E	WHITE PINE
1209	NMC945400	0202N	0680E	WHITE PINE
1210	NMC945397	0202N	0680E	WHITE PINE
1211	NMC945384	0202N	0680E	WHITE PINE
1212	NMC945392	0202N	0680E	WHITE PINE
1213	NMC945386	0202N	0680E	WHITE PINE
1214	NMC945390	0202N	0680E	WHITE PINE
1215	NMC945388	0202N	0680E	WHITE PINE
1216	NMC945387	0210N	0680E	WHITE PINE
1217	NMC945388	0210N	0680E	WHITE PINE
1218	NMC945389	0210N	0680E	WHITE PINE
1219	NMC945390	0210N	0680E	WHITE PINE
1220	NMC945392	0210N	0680E	WHITE PINE
1221	NMC945374	0210N	0680E	WHITE PINE
1222	NMC945376	0210N	0680E	WHITE PINE
1223	NMC1000664	0260N	0680E	WHITE PINE

1224	NMC250637	0260N	0680E	WHITE PINE
1225	NMC1000690	0260N	0680E	WHITE PINE
1226	NMC963934	0260N	0680E	WHITE PINE
1227	NMC963775	0260N	0680E	WHITE PINE
1228	NMC963774	0260N	0680E	WHITE PINE
1229	NMC1000689	0260N	0680E	WHITE PINE
1230	NMC963773	0260N	0680E	WHITE PINE
1231	NMC961511	0260N	0680E	WHITE PINE
1232	NMC961457	0260N	0680E	WHITE PINE
1233	NMC961456	0260N	0680E	WHITE PINE
1234	NMC961453	0260N	0680E	WHITE PINE
1235	NMC961512	0260N	0680E	WHITE PINE
1236	NMC1000688	0260N	0680E	WHITE PINE
1237	NMC1000687	0260N	0680E	WHITE PINE
1238	NMC1000686	0260N	0680E	WHITE PINE
1239	NMC1000665	0260N	0680E	WHITE PINE
1240	NMC1000666	0260N	0680E	WHITE PINE
1241	NMC1000671	0260N	0680E	WHITE PINE
1242	NMC1000672	0260N	0680E	WHITE PINE
1243	NMC1000673	0260N	0680E	WHITE PINE
1244	NMC1000674	0260N	0680E	WHITE PINE
1245	NMC1000675	0260N	0680E	WHITE PINE
1246	NMC1000676	0260N	0680E	WHITE PINE
1247	NMC1000677	0260N	0680E	WHITE PINE
1248	NMC1000684	0260N	0680E	WHITE PINE
1249	NMC1000685	0260N	0680E	WHITE PINE
1250	NMC1000691	0260N	0680E	WHITE PINE
1251	NMC250638	0260N	0680E	WHITE PINE
1252	NMC1000692	0260N	0680E	WHITE PINE
1253	NMC250631	0260N	0680E	WHITE PINE
1254	NMC1000697	0260N	0680E	WHITE PINE
1255	NMC250632	0260N	0680E	WHITE PINE
1256	NMC1000693	0260N	0680E	WHITE PINE
1257	NMC250634	0260N	0680E	WHITE PINE
1258	NMC250633	0260N	0680E	WHITE PINE
1259	NMC1000696	0260N	0680E	WHITE PINE
1260	NMC1000695	0260N	0680E	WHITE PINE
1261	NMC250636	0260N	0680E	WHITE PINE
1262	NMC1000694	0260N	0680E	WHITE PINE
1263	NMC250635	0260N	0680E	WHITE PINE
1264	NMC795904	0150N	0690E	WHITE PINE
1265	NMC795906	0150N	0690E	WHITE PINE
1266	NMC108662	0150N	0700E	WHITE PINE
1267	NMC108659	0150N	0700E	WHITE PINE
1268	NMC108665	0160N	0700E	WHITE PINE
1269	NMC108662	0160N	0700E	WHITE PINE
1270	NMC682000	0160N	0700E	WHITE PINE
1271	NMC682002	0160N	0700E	WHITE PINE
1272	NMC108661	0160N	0700E	WHITE PINE

1273	NMC108660	0160N	0700E	WHITE PINE
1274	NMC108659	0160N	0700E	WHITE PINE
1275	NMC108658	0160N	0700E	WHITE PINE
1276	NMC682001	0160N	0700E	WHITE PINE
1277	NMC108663	0160N	0700E	WHITE PINE
1278	NMC108664	0160N	0700E	WHITE PINE
1279	NMC108666	0160N	0700E	WHITE PINE
1280	NMC979260	0160N	0700E	WHITE PINE
1281	NMC979267	0160N	0700E	WHITE PINE
1282	NMC979261	0160N	0700E	WHITE PINE
1283	NMC979262	0160N	0700E	WHITE PINE
1284	NMC979263	0160N	0700E	WHITE PINE
1285	NMC979264	0160N	0700E	WHITE PINE
1286	NMC979265	0160N	0700E	WHITE PINE
1287	NMC979266	0160N	0700E	WHITE PINE
1288	NMC975581	0180N	0700E	WHITE PINE
1289	NMC975580	0180N	0700E	WHITE PINE
1290	NMC975582	0180N	0700E	WHITE PINE
1291	NMC975579	0180N	0700E	WHITE PINE
1292	NMC975578	0180N	0700E	WHITE PINE

Last Updated 11/15/10 By BISH

Ownership (F6=All Owners, F7=Documents, F8=Correspondence History)

Legal Owner OSTLUND, ROBERT Force Assmt Notice

Assessed Owner OSTLUND, ROBERT Force Ag Message

Mail Address HC 64 BOX 64570 Force Label

City, State ELY, NV Zip 89301-0000 Force Card/Aff (C/A)

Vesting Doc #, Date Yr, Bk, Pg 93 211 405 Corr Rq'd

Map Document #s

Description (F11=Additional Locations)

Dir Street or Other Description Unit #(s)

Property Location 12001 EAST US HWY 6

Subdivision OSCEOLA MINING DIST Block Lot

Town Parcel Map ID

Property Name Confidential

Remarks

Parcel # Containing Descriptive/Document Data Land Use: 630

Size

Total Acres 417.740 Square Feet 0

Ag Acres .000 W/R Acres .000

F3=Save & Exit F5=Addr Hist F10=Othr Func F12=Cancel F14=Imprv/Apprsl Data

F15=Legal Description F16=Misc Notes F17=Factoring History F20=Tax Years

F21=Personal Property F22=Ag Land F23=Exemptions F24=Livestock Counts

Las Vegas Dreams

Home

About Us

Famous People

Chuck Laser

Oscar Goodman

Brian Greenspan

John Paul DeJoria

Kirk Kerkorian

Nicole "ND" Durr

Jim & Heather Murren

Jerry Tarkanian

Nathan Drage

Allan & Debbie Creel

Nicholas S. Gouletas

Edward M. Brown

Bobby Baldwin

Nancy Houssels

Jim Rogers

Bruce Merrin

Norm Clarke

Jim Gibson

Danny Gans

Lark Williams

Larry Revo

Joseph Sugarman

Perry Rogers

Steve Schorr

William S. Boyd

Howard Leffowitz

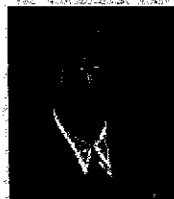
Lorraine T. Hunt

Randall H. Walker

Clint Holmes

Wildcatter Claims Billions Of Barrels In Nevada Oil

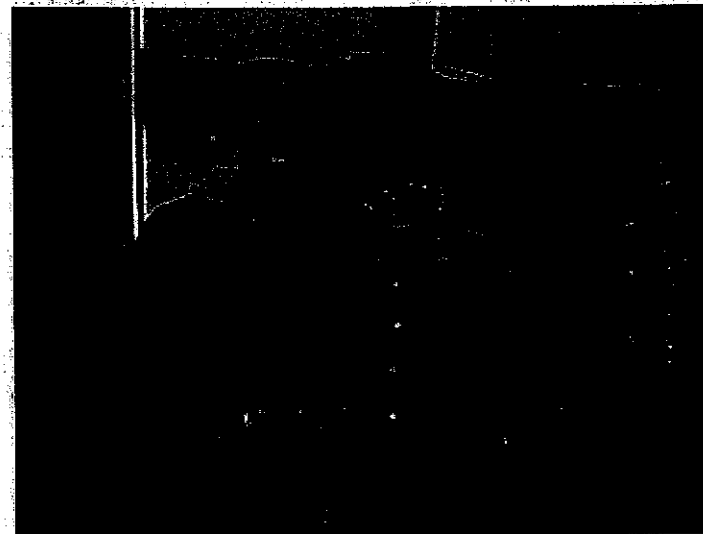
Dr. Charles Laser, Wildcatter, President, Oil and Gas Exploration



Can oil save Nevada and help the United States become less reliant on foreign oil during some of the most uncertain times in American history?

"The answer is, "A definite YES," according to Florida oil wildcatter Chuck Laser, who has 35 years experience in the oil business. Laser has invested more than nine years of his life into researching Nevada's rich terrain and geological data, as well as invested millions of dollars into finding "Black Gold" beneath the desert floor.

"Nevada will be called the next Kuwait of America," gushes Laser with extreme confidence. "In my opinion, it will be the largest oil state ever to have happened in the U.S., including Texas and California. It's going to make world history. You have the presence of Chaimnan shale, rich in hydrocarbons with the same exact conditions as the major producing fields, as in Kuwait, Saudi Arabia and Iraq."



"There are many billion barrels of recoverable oil and trillions of cubic feet of natural gas to be recovered. Nevada would benefit from billions of dollars in future tax revenues which could easily jump start the states currently challenged economy."

Investigative award-winning reporter George Knapp of Las Vegas' KLAS-TV

ran a recent breaking TV news story featuring Laser in July, 2010. Knapp stated, "The search for black gold in the Silver State is finally getting serious. Few Nevadans are aware, but a small patch in Nye County's Railroad Valley was for many years the single most productive oil field in the entire country, averaging 4,000 barrels a day for an astounding 10 years. It is still producing."

If there is so much oil out there, why haven't we found it and where are the big boys...BP, Chevron, Exxon, Shell?

"They were all in Nevada years ago," recalls Laser. "They drilled a few holes, then gave up when oil prices dropped. The majors prefer to let the little guys find most of the oil and then scoop it up. They don't like to take the high risks of drilling for themselves."

So where is all this oil located?

Jan L. Jacobs
Ed Walters
Norm Jenkins
Sig Rogich
Robert Crommons
Paula Francis
Michael La Fleur
Fluff LeCoque
Tina Walsh
Richard H. Bryan
Sabrina Markey
Steve Cyr
Somer Hollingsworth
Nick Swinburn
Frank Marino
Rose Hoeter
Johnny Brenden
Art Marshall
Tim Paster/Tom Breit
Stan Breland
Pete 'Big Elvis' Valle
Carlos Garcia
Wayne Allyn Root
Bill Fayne
Harry Reid
Charlie Palmer
Douglas Beckley
Ken Riley
Max James
Ed Guthrie
Florence Shapiro
Polly Gonzalez
Fabulous Rhoea
Pat Properties - 3111
Pat Properties - 3111
Pat Properties - 3111

"Activity is going on within Lincoln County right now. We are focusing primarily in Nye County in the White River Valley where we have over 37,000 acres. The roads and pads are in and we will be drilling shortly."

"Investors and oil wildcatters are all realizing the huge potential in Nevada oil. Many large independent oil companies such as Cabot Oil and EOG are buying up thousands of acres for future oil and gas development. A White River Valley strike is just a matter of time. The big boys will be begging to join the party real soon."

"I enjoy wildcatting as it takes courage and determination to find oil fields. Every field found helps America become less dependent on foreign oil. I enjoy this business. It is always a challenge to find new oil, and we get to work within the beauty of nature."

Will "Black Gold" truly change the face of the Nevada landscape? If Laser has his way, the floodgates of wealth and prosperity which oil can bring to the state of Nevada and the United States will be unequalled.

We salute wildcatter pioneer Chuck Laser who continues to explore the vast potential of American energy. Long live free wildcatters and may the independent driller strike it big by hanging onto his dreams and never quitting until that big Nevada gusher sprouts high and mighty. There she blows...Black Gold in the Silver State.

***** For the latest in Las Vegas luxury real estate: *****

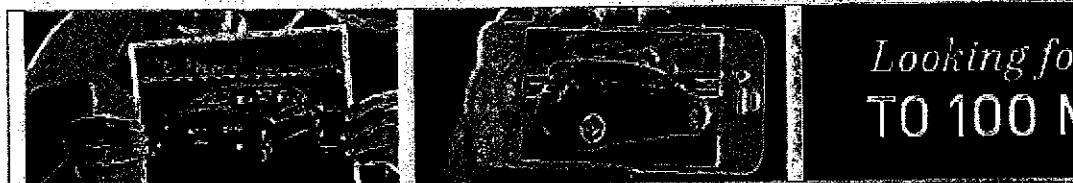


For a free VIP membership to my personal Las Vegas luxury real estate web site where you can search from over 23,000 Las Vegas homes and condos, **Click here for more at www.jimb.lasvegasfinehomes.com**.

"May all of your Las Vegas Dreams come true." - Jim Bickford

Profile: Wildcatter Claims Billions Of Barrels In Nevada Oil.

Website Hosting and Domain Name Registration by ©Verio Inc.



8 NEWSNOW.COM



NEWS

VIDEO

WEATHER

TRAFFIC

SPORTS

COMMUNITY

HEALTH

DATE

Email

Share |

Print

Text Size

GEORGE KNAPP, INVESTIGATIVE REPORTER

Nevada's Hidden Treasure: Black Gold

Recommend

Sign Up to see what your friends recommend.



More from 8NewsNOW.com

Those prices at the pump could make any of us wish we had an oil goldmine in our backyards, but that wish may not too far off the mark in Nevada. Geologists think there could be billions of gallons of oil under Nevada's deserts. If so, why hasn't anyone found it? *Eyewitness News* has reported in past years about Nevada's petroleum potential.

Nevada BLM Oil & Gas Lease Sale Information

As the price of crude has passed \$60 and then \$70 a barrel, companies have been gobbling up the mineral rights to vast tracts of government land here. So, when are they going to start drilling?

On certain outcroppings in central Nevada, you can pick up a rock, bust it open, and literally smell petroleum, or something like it. Deposits of chainman shale are thicker there than anywhere outside of Saudi Arabia and Kuwait. As far back as 1905, Nevadans were touting our state's oil potential.

Alan Coyner, with the Nevada Commission on Mineral Resources, said, "We have an established track record for oil production in this state and people know that."

**Nevada BLM Oil & Gas
Lease Sale Info**

**Almar Land Services:
Mineral, Oil Gas &
Surface**

**Las Vegas Sun: Oil Firms
Hoping to Tap Nevada**

**Nevada: A North
American Oil Hotbed In
the Making**

**Oil and Gas Technology
Fund**

**Cedar Strat Development
Plans**

**Nevada Oil, Gas and
Geothermal Links**

**Petroleum State Profiles:
Nevada**

**Remote Sensing and Soil
Gas Study**

0	0
Like	

More Las Vegas News

More>>

State minerals chief Alan Coyner is bullish on Nevada's oil potential, and with good reason. The single most productive oil well in the nation sits in Nevada's Railroad Valley. The Grant Canyon well peaked at 4,000 barrels per day -- more than 40 million barrels overall -- and is still pumping decades later.

Other pools of oil have been found in Railroad Valley but nothing like Grant Canyon, and as it's output has lessened, so has the state's, dropping from more than 3.5 million barrels per year to less than 500,000 barrels today.

In spite of this trend, the buzz has never been bigger. Last year's discovery of a billion-barrel field in neighboring Utah has would-be oil barons licking their chops. Four times each year, the Bureau of Land Management holds public auctions where wannabe wildcatters can be for the mineral rights on government land. The minimum bid is 2 bucks per acre, but spirited competition can drive the price much higher.

It's a fascinating process, for the gamesmanship if nothing else. Bidders play their cards close to their chests. Since anyone can nominate a parcel to the auction, cagey oilmen have been known to pad the auction list with less desirable parcels as distractions for the competition.

Of all the bidders during this recent auction, only one was willing to talk about his plans. "This is a fun hobby. It's a grown-up treasure hunt," said Curt Rosen, a Michigan oil investor.

Rosen got the oil bug many years ago and when a \$360 investment ended up paying him 7 figures per year for several years, he was hooked. On the day we saw him, he picked up 300 acres of BLM land.

George Knapp: "What's next with your parcels?"

Curt Rosen: "I'm going to sit on them and accumulate more."

**BREAKING NEWS: Andy
Rooney Dead at 92**

**Postal Inspectors Search for
Mailroom Thief**

**Charities Already Looking for
Christmas Donations**

**Foreclosure Filings Drop More
Than 95 Percent**

**One Dead in North Las Vegas
Crash**

**Homecoming Week Wraps
Up With Tough Match-Up**

**Metro Names Most Dangerous
Intersections**

**Person of Interest Sought in
Sexual Assault**

**Police Re-Enact Bus Crash
Scene**

**Las Vegas Sees Good Travel
Trends**

Oil speculators lease the rights to large chunks of land in hopes that someone bigger will come along and buy them out or cut them in. Few of them are interested in the risks of paying to drill themselves. Only three new drilling permits have been approved by the state this year. None of the three has started drilling. One reason is geology.

Nevada's twisted and fractured geology makes it very tough to find the oil that everyone believes is down there, and far more expensive than drilling somewhere else. Although the potential is enormous, the big oil companies find it cheaper to drill in, say, Indonesia.

Alan Coyner continued, "It's tough to explore for oil here. The faulting and geothermal activity creates a difficult situation in the search for oil."

So it's left to the little guys, the dreamers, to roll the dice and hope for a score. And if one of these Rockefellers-in-waiting does find oil, the big companies will come calling.

Curt Rosen added, "It's a poker game without the house taking a percentage. Mother Nature is the house."

Another factor in a lack of drilling here is a shortage of drilling rigs. With so much new drilling elsewhere, Nevada doesn't have enough rigs since we're a long way from the centers of oil productions. These rigs can cost up to \$100,000 a day to lease. The same rigs are needed for geothermal exploration. One of these days, though, someone will hit a pool here and the shortage will vanish.

Email investigative reporter George Knapp at gknapp@klastv.com

You Might Also Like...

Genius Parents Are
Organizing 'Pox Parties'
on Facebook
1 day ago

Doctor Breaks Silence on
Death of Gorman Student
2 days ago

Early Signs of Lung
Cancer
2 days ago

Teen's Sudden Death
Startles Family, Friends
2 days ago

Las Vegas Sun

Oil firms hoping to tap Nevada

Wednesday, Aug. 10, 2005 | 10:54 a.m.

The confluence of \$64-a-barrel oil, a discovery of huge amounts of oil in Utah and claims of untapped potential in the Silver State is getting Nevada pumped over petroleum.

Oil speculators are rushing to buy up leases on the Bureau of Land Management's vast areas throughout the state, already putting money into federal, state and local coffers.

Confirmation of the promise has not yet come, but if it does, the dollars and jobs could come in a flood. That flood would be particularly welcome to economically desperate rural counties such as White Pine County, where state officials have confiscated county credit cards because of a fiscal emergency.

"Nevada may be in some sort of renaissance for oil and gas," said Del Fortner, BLM deputy state director. "2005 looks to be a banner year in that we are getting interest from companies in Nevada, Utah and Wyoming, and internationally as well."

In June a BLM auction netted \$3.1 million for leases of 335,000 acres for oil and gas exploration in what was the largest lease sale in Nevada history. Fortner said companies bid up to \$95 bonus per acre.

In the two-step oil-lease process, companies bid "bonus" dollars for the right to lease land at \$2 an acre. If they find and develop oil reserves, the companies then would pay a 12.5 percent royalty on the sales.

Half the money is split between the state and counties, and half goes to the federal government. The federal portion is again split between funds for environmental reclamation and the federal general fund.

One observer of earlier efforts to develop oil in Nevada said he hopes the interest in the Silver State pays off, but people should be wary of counting the barrels before they are pumped.

"Anything to do with helping our economy here, we're very excited about," said John Chachas, White Pine County Commission chairman. "There's potential right in our backyard here."

He said crews have already begun drilling test wells in the county, including one eight miles south of Ely, the county seat.

That has paid off in immediate economic benefits for the cash-strapped county.

"The motels are full now with roughnecks," he said. "We're enjoying the impacts right now on a small scale."

But Chachas warned that similar excitement in the past has not yielded black gold.

"We've heard this before," he said. "Until they punch through and it comes flying from the ground, we're going to sit back and wait for it to happen. They've stuck a lot of money into these holes. I wish them 100 percent success. The country needs it. White Pine, first of all, needs it more than anyone else."

In the past, local investors have gone broke betting on oil development that never happened, he said.

"We've seen too many attempts go bad. I hope this time it makes a lot of people wealthy."

Some environmental voices urge a bit of caution.

Bob Fulkerson, director of the Progressive Leadership Alliance of Nevada and a board member of Great Basin Mine Watch, noted the laws protecting the environment in Nevada -- and companies are aware of that when they decide to invest here.

"U.S. oil companies are making record profits," Fulkerson said. "We cannot allow them to walk away with public resources and leave it for us to clean up."

He said ranchers in Nye County's Railroad Valley already see negative impacts from oil production, and Fulkerson is concerned that the rest of the state could feel similar effects.

The state environmental movement has historically focused on residential development, water issues and hard rock mining. If oil production booms in Nevada, environmental and conservation activists will have to work to monitor the effects, he said.

"It's clearly something we need to take a good strong look at," Fulkerson said.

Shaaron Netherton, executive director of Friends of Nevada Wilderness, said she is concerned that land-use plans developed by the BLM don't take the new oil boom into account.

"Oil and gas hysteria has hit the BLM under this administration. They are rushing to lease huge tracts of land all over the West," she said. "It doesn't matter that most of their land-use plans are out of date and their NEPA (National Environmental Policy Act) compliance is inadequate.

"Wildlife, wilderness and other nonconsumptive values are overlooked in the rush to lease, lease lease," Netherton said.

One observer of the industry from outside the state also warned of potential impacts. Jennifer Goldman, a Montana-based activist with the Oil and Gas Accountability Project, a group concerned about the environmental and social impacts of oil development, said "a spiderweb" of effects could include disruptions to wild habitat and loss of air and water quality.

"Communities need to be aware of those possible impacts as they face speculative development," Goldman said.

Fortner, with the BLM, said the environmental impact of a Silver State oil boom would be minimal. While "there is always a risk in any industrial situation," the industry knows that damage to the environment will ultimately affect its bottom line, he said.

Oil company executives "have an ethic that most people, I think, would be surprised to see," Fortner said. "There's definitely a commitment to look out for the environment. They don't want leaks, spills or spews."

While the economic impact to an area can be huge, the overall impact on the United States and worldwide thirst for oil would be limited. A billion barrels would satisfy the U.S. oil needs for about 45 days.

The Arctic National Wildlife Refuge, which has been at the center of ongoing battles between environmentalists and oil speculators, may contain as much as 10 billion barrels, according to some estimates.

One of the state's biggest oil prospectors is Vancouver, British Columbia-based Eden Energy Corp., which in June took leases for 50,000 acres, bringing the company's total to 260,000 acres, much of it in White Pine County's Diamond Mountain range and in Nye County's Railroad Valley.

"There's lots and lots of potential there," said Paul Mitchell, Eden Energy's investor relations director. "This is an ideal area. It has excellent source rock and structures."

Some geologists have long believed that deep deposits of oil could be found in Nevada. According to the BLM, a test well from about 20 years ago in Clark County actually yielded natural gas, but no oil; Nye County leads the state with about a dozen oil wells.

John Menghini, a BLM petroleum engineer, said there are 11 active oil fields in Nevada today. Since the first discovery of oil in Nevada in 1954, 101 wells have pumped oil, with 58 still producing usually relatively modest amounts of oil, he said.

But Cedar Strat, a Las Vegas-based exploration company, has long predicted that the Great Basin could hold billions in oil, and the company's enthusiasm has been picked up by other companies.

The "structures" that have piqued Eden Energy's interest are folds of underground rock, potentially 10,000 feet or more below the surface of the Earth. The structures are part of a belt that includes the recent Utah find, oil and gas fields in Alberta and ultimately fields in Alaska, Mitchell said.

In Nevada, Eden Energy believes there are six such rocky structures.

"We think each structure is capable of holding a billion barrels," Mitchell said.

Mitchell said the factors that have made Nevada attractive for oil exploration have included the rise in oil prices and the recently passed federal energy bill, which contained billions in incentives for oil and gas exploration and development.

The biggest push is coming from the Utah find, he said.

"Whenever you get a discovery like this, it sets the whole area on fire ... You've got dozens of companies coming in."

In May, Wolverine Gas and Oil Corp., a Michigan-based company with just 25 employees, bought leasing rights to a half-million acres in central Utah. A year earlier, the company started pumping from a Sigurd, Utah, deposit the company estimated to contain 100 million to 200 million barrels. The company believes the total from two dozen deposits in the surrounding region could be more than a billion barrels.

If those numbers are accurate, the oil reserve could bring Utah more than \$5.5 billion in royalties.

archive

© Las Vegas Sun, 2011, All Rights Reserved. Job openings. Published since 1950. Contact us to report news, errors or for advertising opportunities.



- [Home](#)
- [NEWS](#)
- [VIDEO](#)
- [WEATHER](#)
- [TRAFFIC](#)
- [SPORTS](#)
- [COMMUNITY](#)
- [HEALTH](#)
- [GAMES](#)

Email Share | Print Text Size

GEORGE KNAPP, INVESTIGATIVE REPORTER

Oil Exploration in Nevada

Recommend

Sign Up to see what your friends recommend.



(July 19, 2004) -- Many experts think that the price of gasoline will go up again later this year, maybe even as high as \$3 a gallon. That's bad news for consumers but it might represent a boon to Nevada, which is being explored for oil.

At least three companies are drilling for crude and more are on the way. In some valleys of central Nevada, you can stop, pick up a rock, and get a whiff of something familiar. "You get a strong inebriation of gasoline," said Jim Franklin, oil explorer. The rocks atop a wind whipped mound smell just like someone doused them with a gallon of ethyl.

More from 8NewsNOW.com

[Oil and Gas Technology Fund](#)

[Petroleum State Profiles: Nevada](#)

[Remote Sensing and Soil Gas Study](#)

0 0

Like

More Las Vegas News

[More>>](#)

Nevada has long been known for other underground riches, but some oil experts think our state's petroleum potential could dwarf all of the gold and silver resources combined. "There is no doubt, I can assure you 100% you are sitting on some of the greatest wealth in this country and the world," said Chuck Laser, an oil wildcatter. He adds, "It's just a matter of time.

A Florida oilman with the unlikely name of Chuck Laser stakes his 50 years in the oil business on the likelihood of not one big field here, but many. The giveaway clue he says is a beige rock called Chainman Shale. Wherever there's Chainman Shale,

BREAKING NEWS: Andy Rooney Dead at 92

Postal Inspectors Search for Mailroom Thief

Charities Already Looking for Christmas Donations

Foreclosure Filings Drop More Than 95 Percent

One Dead in North Las Vegas Crash

Homecoming Week Wraps Up With Tough Match-Up

Metro Names Most Dangerous Intersections

Person of Interest Sought in Sexual Assault

Police Re-Enact Bus Crash Scene

Las Vegas Sees Good Travel Trends

there's oil, and Nevada has this shale like nowhere else outside the Middle East.

"You have the richest largest organic mature rock source anyplace in the world except Saudi Arabia or Kuwait, Laser said.

California, Texas, Louisiana, they normally have 400-1000 feet of source rock. You have 2000 feet off rich Chainman Shale, creating billions and billions of barrels of oil that haven't been found yet.

In central Nevada's railroad valley, a collection of oil wells have been pounding out barrels for 30 years. This one well is the single most productive well in the country. The valley is also home to the state's only refinery. Oilmen like Jim Franklin have leased thousands of acres in adjoining valleys that have the same geologic features as this one.

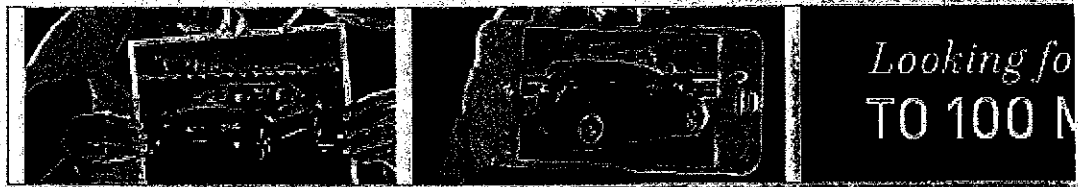
Geologists are starting to flock here as well and have been cranking out surveys and reports about Nevada's oil potential. So far, the big oil companies haven't come calling, and fewer than 1000 exploratory holes have been drilled. But all of that could change soon, spurred on by high oil prices.

Chuck Laser is one of those who is on his way. "I have a 38,000 acre project in the White River valley and our studies indicate there is potentially 2 billion barrels under that," Laser said.

Chuck Laser says Nevada's complex geology is the main reason that there haven't been more oil strikes here. Techniques that might work elsewhere don't work in Nevada. He also thinks the truly huge oil fields might require drilling down to 25,000 feet. But he and others are confident it will be worth the trouble.

Related Links:

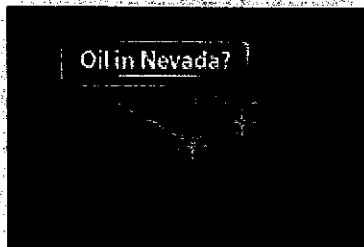
- [Remote Sensing & Soil Gas Geochemical Study, Railroad Valley, Nye County](#)
- [Energy Information Administration: Petroleum State Profiles: Nevada](#)
- [Oil & Gas Technology Fund, Inc](#)



ADRIAN ARAMBULO, REPORTER

Oil Companies Are Moving Into Nevada

Recommend Sign Up to see what your friends recommend.



0 0
Like

More Las Vegas News
More>>

The solution to Nevada's record high gas prices could be right below our feet. Several oil companies are spending millions to lease land here. They're hoping to find huge amounts of oil.

All of the speculation started after the discovery of oil deposits in Utah. And there is a belief that Nevada might have the same natural resources.

Drivers have made it no secret. They are fuming over Nevada's record high gas prices. If there are mass amounts of oil here, it could mean lower fuel costs for Nevadans down the line.

Oil executives say dozens of oil companies are moving into Nevada hoping to find black gold in the Silver State. Why now? Deposits rich in oil were recently discovered in Utah and scientists believe the same might hold true right here. And that means cheaper gas prices in Nevada on two conditions: One, the oil needs to be found. And two, there has to be a lot of it.

Del Fortner, with the BLM, said, "But if Nevada held several billion barrel fields, and someone were to come in and process that, it is possible, it is possible that the prices would come down."

BREAKING NEWS: Andy Rooney Dead at 92

Postal Inspectors Search for Mailroom Thief

Charities Already Looking for Christmas Donations

Foreclosure Filings Drop More Than 95 Percent

One Dead in North Las Vegas Crash

Homecoming Week Wraps Up With Tough Match-Up

Metro Names Most Dangerous Intersections

Drivers want lower prices but if there is indeed oil here development might come with a high price of it's own -- damage to natural wildlife and animals, and a drop in air and water quality.

There are two places in particular that have plenty of oil potential: White Pine County's Diamond Mountain Range and Nye County's Railroad Valley. Both are in central Nevada.

It would take years to build refineries in those areas if oil was discovered there.

Contact Reporter Adrian Arambulo

Person of Interest Sought in Sexual Assault

Police Re-Enact Bus Crash Scene

Las Vegas Sees Good Travel Trends

You Might Also Like...



Genius Parents Are Organizing 'Fox Parties' on Facebook
1 day ago



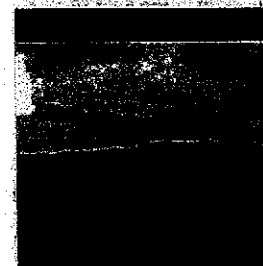
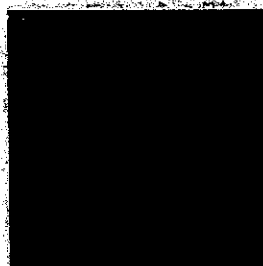
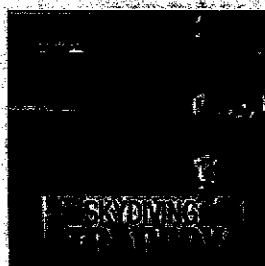
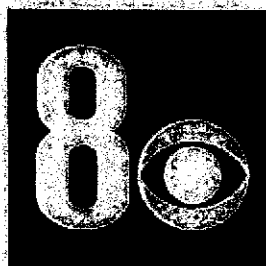
Doctor Breaks Silence on Death of Gorman Student
2 days ago



Early Signs of Lung Cancer
2 days ago



Teen's Sudden Death Startles Family, Friends
2 days ago





Looking for
TO 100 M



- Home
- NEWS
- VIDEO
- WEATHER
- TRAFFIC
- SPORTS
- COMMUNITY
- HEALTH
- CARS

Email Share | Print Text Size

GEORGE KNAPP, I-TEAM REPORTER

Black Gold Discovered in Silver State

Recommend Sign Up to see what your friends recommend.

0

Like

(May 22) -- Nevada has long been known for its mineral wealth -- gold, silver, copper and such. But now a new type of subterranean wealth has been found in our state: oil.

More Las Vegas News
More>>

The discovery has been made not by the big international oil conglomerates, but by some independent explorers who've been poking and prodding out in the desert.

These independent oil operators, using a combination of satellite technology and hands-on field experience, have uncovered what could be not just one, but a series of massive oil fields in central Nevada.

One of the tell-tale signs can be seen on the surface: thick deposits of a type of oil-rich shale, the same type that is found above the huge petroleum deposits of Saudi Arabia.

"Those type of source beds are found in the Middle East, but it's three times the organic content of the Middle East formations," said independent oil wildcatter Jim Franklin. "By industry estimates, there could be 50 to 100 unfound 100-million-barrel fields residing in Nevada today."

BREAKING NEWS: Andy Rooney Dead at 92

It's more than just a dream. There are fields in Nevada that are already pumping out oil. In fact, the single most productive oil field in the continental U.S. is here.

Postal Inspectors Search for Mailroom Thief

Charities Already Looking for Christmas Donations

Where are these fields?
What will it take to exploit them?

Foreclosure Filings Drop More Than 95 Percent

What could these discoveries mean to our state's economy?

One Dead in North Las Vegas Crash

Homecoming Week Wraps Up With Tough Match-Up

Metro Names Most Dangerous Intersections

When you think of oil and where it comes from, the names Saudi Arabia, Alaska or Texas might come to mind. Add to that list the name Nevada. Independent oil operators think they have uncovered what could be the largest petroleum deposits in the country: millions, perhaps billions, of barrels of oil. Is it just pie in the sky, or is there black gold in the silver state?

Person of Interest Sought in Sexual Assault

Police Re-Enact Bus Crash Scene

Las Vegas Sees Good Travel Trends

For all of its mineral wealth -- gold, silver, copper -- you might think that big oil companies might have given our state more than a passing glance. They have, once or twice, but a glance is all we got. Now, some intrepid oilmen think they've found what the big boys missed: oil deposits so big they might transform our state economy.

On a wind-whipped outcropping, rising above the floor of a sprawling central Nevada valley, seemingly in the middle of nowhere, oilman Jim Franklin pauses to bust open a rock.

"If you break open one of these rocks, you get a strong inebriation of gasoline," he said.

And he's right. The rocks atop this ancient mound smell like someone spilled a few gallons of high octane Texaco on them. Franklin and his investors have leased more than 20,000 acres in this valley in the belief that, somewhere under the surface, an oil field worthy of Saudi Arabia lurks, waiting to be tapped.

According to Franklin: "It's been identified by one geologist as being capable of holding a billion barrels of oil."

That's billion with a "B."

Nevada is a state littered with the broken dreams of those who hoped to strike it rich by finding treasures underground. What makes these guys so certain they've found a hydrocarbon mother load? Plenty.

Franklin and his geologists have spent five years, employing several different high tech methods, starting with satellite imagery. They began with satellite shots of known oil producing regions, and then compared them to other areas that might display the same intriguing signs. And they found them in several central Nevada valleys.

"They're called tonal anomalies. It looks like a bleach spot, an area that looks lighter compared to the rocks around it, due to calcite, which is developed more where hydrocarbons lie beneath," Franklin said.

The satellites helped narrow the search, and then more hands-on tests were conducted. Geologists zeroed in on places with gravity anomalies, in particular, low gravity areas that might operate as a huge cooking pot that could produce oil.

Before Dr. Dan Francis became a professor of geology at Cal State Long Beach, he did oil exploration work for major oil companies. He, too, is convinced there's something big out here.

The proof is as close as the side of the road. These odd brown rocks sitting beside Highway 50 in Central Nevada are as definitive a clue as anyone could ask for. It's called chairman shale. When underground deposits of this shale are cooked by heat and pressure, they produce oil.

How rich is this shale in hydrocarbon content?

"It compares favorably to source rock found in many parts of the world where you have super giant oil fields like California and Saudi Arabia, and there's a lot of it. This is several thousand feet thick," Franklin said.

An oil well already drilled just north of this valley found chairman shale deep under the ground. The shale had already been cooked, that is, the hydrocarbons had been squeezed out by natural processes. That can only mean one thing -- oil in this area.

And to punctuate their findings, a Nevada valley not far from the one they've leased is already pumping out oil on a daily basis. It lends credence to their belief that there is a lot of oil still to be found in our state.

Related Links:

- [Remote Sensing and Soil Gas Geochemical Study, Railroad Valley, Nye County, NV](#)
- [The USGS Energy Resources Program: Activities in Nevada](#)
- [Energy Information Administration: Petroleum State Profiles: Nevada](#)
- [Petroleum Exploration and Production in Nevada](#)
- [Nevada's Mineral Production In 1999](#)
- [Oil & Gas Technology Fund, Inc](#)

To contact George Knapp, [click here](#).

You Might Also Like...



Genius Parents Are Organizing 'Pox Parties' on Facebook
1 day ago



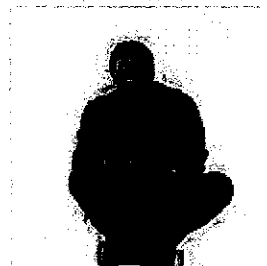
Doctor Breaks Silence on Death of Gorman Student
2 days ago



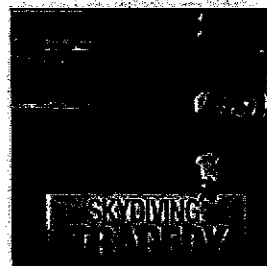
Early Signs of Lung Cancer
2 days ago



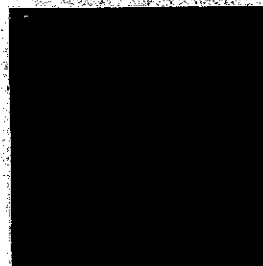
Teen's Sudden Death Startles Family, Friends
2 days ago



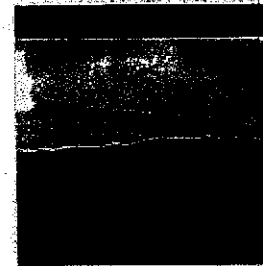
Hundreds Mourn Teen After Mysterious Death
3 days ago



Birthday Skydiving Trip Turns Fatal
3 weeks ago



A Frightened Face Appeared in the Ultrasound of a Man's Testicle
4 days ago



Chilling video of deadly Nevada air race crash
9/16/2011

Powered by Vertical Acuity

Like

Blog » TV

Wednesday on TV:

Discounts up to 40%* on auto insurance with Discount Double Check.™

*Not available in all states.

The Salt Lake Tribune



Weekly Ad

Editorials Commentary Letters Bagley Cartoons Blog: State of the Debate Bagley: Behind The Lines TribTalk Submit

Water gamble

Vegas calculates stakes for pipeline

First published Aug 26 2011 04:30PM
Updated Aug 26, 2011 06:06PM

11

Article Tools



- » E-mail this story
- » Printer-friendly version

Latest In Opinion

- » **Economic model: Grand County's outdoor recreation**
- » **UHP memorials: Remove crosses from public land**
- » **Utah's economic key: Education**
- » **Rich Lowry: Europe's humiliation**
- » **Feel-good story**
- » **Four-way scramble**
- » **Dim voters to blame**
- + Show all Opinion stories

Water authorities in Las Vegas want to build a 275-mile pipeline to pump groundwater from upstate Nevada valleys to Sin City. The project would cost an estimated \$15.5 billion, according to a new study. That's a considerable sum, even for high rollers, but the new study concludes that Las Vegas could afford the project, though it would double residential water bills to about \$90 a month.

What the financing study does not tally is the environmental cost. Sucking 184,655 acre-feet of groundwater per year from the aquifers beneath arid central and eastern Nevada could cause plant life on the surface to die and clouds of dust to blow all the way to Utah's Wasatch Front. Water is precious in the West, and nowhere more so than in Nevada and Utah.

That's why it is critical for Westerners to learn to conserve the water they have and get by on it, rather than try to tap sources of groundwater or surface water that are already overallocated. By that we mean that there already are more rights allocated for the water than there is actual water available.

Global climate change compounds the importance of these decisions. As temperatures warm and patterns of rain and snow change, it is folly to plan to take more water from beneath the ground or from surface sources like the Colorado River. The amounts that already are being used are very likely unsustainable and will not be available as the climate warms.

More specific to Utah is concern about the 100-mile-long Snake Valley, which straddles the Utah/Nevada state line. The Southern Nevada Water Authority wants 50,000 acre-feet of water from the valley's aquifer, though, under a proposed agreement with Utah, it would settle for 36,000 acre-feet. Even that lesser amount, however, would cause water tables to plummet, and by the time managers figured out the scale of permanent damage, it could be irreversible.

My power bill is \$5. What's yours? - Heat! Garbe

The folly of the Las Vegas project is matched only by the Lake Powell Pipeline, Utah's own scheme to pump 82,000 acre-feet annually over 200 miles from the lake to St. George and Cedar City. That would cost about \$1.5 billion.

Preliminary studies show those Utah communities could pay that price, too. But if the climate warms and the Colorado River shrinks, it will be hard to pay the bills for a dry pipeline.

11

Copyright 2011 The Salt Lake Tribune. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Public Safety

Man gives severe beating to alleged rapist

67 Comments

Utah News

Salt Lake Council gives initial nod to Broadway...

26 Comments

Public Safety

Details emerge from warrants in Alexis Rasmusse...

110 Comments

Reader comments on sltrib.com are the opinions of the writer, not The Salt Lake Tribune. We will delete comments containing obscenities, personal attacks and inappropriate or offensive remarks. Flagrant or repeat violators will be banned. If you see an objectionable comment, click the red "Flag" link below it. [See more about comments here.](#) [What are those badges some users have next to their names?](#)

[Click here to hide comments](#)

Add New Comment

Required: Please login below to comment.

[Empty comment box]

Post as ...

Showing 6 comments

Sort by Newest first Subscribe by email Subscribe by RSS

Real-time updating is paused. (Resume)

My power bill is \$5. What's yours? - Heatl Garbe

condition of the lease and the increased rental and royalty rates cited above.

Laurie I. Moore,
*Acting Supervisor, Branch of Adjudication,
 Division of Energy & Minerals.*

[FR Doc. 2011-27561 Filed 10-24-11; 8:45 am]
 BILLING CODE 4310-40-P

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[LLNV9230000 L13100000.FI0000 241A;
 NVN-080833; NVN-080834; NVN-080834;
 NVN-080835; 11-08807; MO# 4500022597;
 TAS: 14x1109]

Notice of Proposed Reinstatement of Terminated Oil and Gas Leases; Nevada

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice.

SUMMARY: Pursuant to the Mineral Lands Leasing Act of 1920, as amended, the Bureau of Land Management (BLM) received a petition for reinstatement from Gasco Production Company for noncompetitive oil and gas leases NVN-080833, NVN-080834, NVN-080835, and NVN-080836 on land in White Pine County, Nevada. The petition was timely filed and was accompanied by all the rentals due since the leases terminated under the law. No valid leases have been issued affecting the lands.

FOR FURTHER INFORMATION CONTACT: Elaine Guenaga, BLM Nevada State Office, 775-861-6539, or e-mail: eguenaga@blm.gov. Persons who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1-800-877-8339 to contact the above individual during normal business hours. The FIRS is available 24 hours a day, 7 days a week, to leave a message or question with the above individual. You will receive a reply during normal business hours.

SUPPLEMENTARY INFORMATION: The lessee has agreed to the amended lease terms for rental and royalty at the rate of \$5 per acre or fraction thereof per year and 16-2/3 percent, respectively. The lessee has paid the required \$500 administrative fee and has reimbursed the Department for the cost of this Federal Register notice. The lessee has met all of the requirements for reinstatement of the leases as set out in Section 31(d) and (e) of the Mineral Leasing Act of 1920 (30 U.S.C. 188), and the BLM is proposing to reinstate the leases effective November 1, 2010 under the original terms and conditions of the

leases and the increased rental and royalty rates cited above. The BLM has not issued a lease affecting the lands encumbered by the leases to any other interest in the interim.

Authority: 43 CFR 3108.2-3(a)

Gary Johnson,
Deputy State Director, Minerals Management.

[FR Doc. 2011-27569 Filed 10-24-11; 8:45 am]
 BILLING CODE 4310-HC-P

DEPARTMENT OF THE INTERIOR

National Park Service

[NPS-WASO-CR-1011-8604; 2200-3200-665]

Proposed Information Collection; Nomination of Properties for Listing on the National Register of Historic Places

AGENCY: National Park Service (NPS), Interior.

ACTION: Notice; request for comments.

SUMMARY: We (National Park Service) will ask the Office of Management and Budget (OMB) to approve the information collection (IC) described below. To comply with the Paperwork Reduction Act of 1995 and as a part of our continuing efforts to reduce paperwork and respondent burden, we invite the general public and other Federal agencies to comment on this IC. This IC is scheduled to expire on May 31, 2012. We may not conduct or sponsor and a person is not required to respond to a collection unless it displays a currently valid OMB control number.

DATES: Please submit your comment on or before December 27, 2011.

ADDRESSES: Please send your comments on the IC to Madonna Baucum, Information Collections Coordinator, National Park Service, 1201 Eye St., NW, MS 1242, Washington, DC 20005 (mail); or madonna_baucum@nps.gov (e-mail). Please reference Information Collection 1024-0018.

FOR FURTHER INFORMATION CONTACT: Lisa Deline, NPS Historian, National Register of Historic Places, 1201 Eye St., NW, 20005. You may send an e-mail to Lisa.Deline@nps.gov or contact her by telephone at (202/354-2239) or via fax at (202/371-2229). You are entitled to a copy of the entire IC package free-of-charge.

SUPPLEMENTARY INFORMATION:

I. Abstract

The National Register of Historic Places (National Register) is the official Federal list of districts, sites, buildings,

structures, and objects significant in American history, architecture, archeology, engineering, and culture. National Register properties have significance to the history of communities, States, or the Nation. The National Historic Preservation Act of 1966 requires the Secretary of the Interior to maintain and expand the National Register, and to establish criteria and guidelines for including properties on the National Register. National Register properties must be considered in the planning for Federal or federally assisted projects, and listing on the National Register is required for eligibility for Federal rehabilitation tax incentives.

The National Park Service administers the National Register. Nominations for listing historic properties come from State Historic Preservation Officers, from Federal Preservation Officers for properties owned or controlled by the United States Government, and from Tribal Historic Preservation Officers for properties on tribal lands. Private individuals and organizations, local governments, and American Indian tribes often initiate this process and prepare the necessary documentation. Regulations at 36 CFR 60 and 63 establish the criteria and guidelines for listing properties.

We use three forms for nominating properties and providing documentation for the proposed listings:

- NPS Form 10-900 (National Register of Historic Places Registration Form).
- NPS Form 10-900-a (National Register of Historic Places Continuation Sheet).
- NPS Form 10-900-b (National Register of Historic Places Multiple Property Documentation Form).

These forms and documentation go to the State Historic Preservation Office (SHPO) of the State where the property is located. The SHPO can take one of several options: reject the property, ask for more information, list the property just with the State, or send the forms to us for listing on the National Register. Once we receive the forms, we conduct a similar review process.

Listing on the National Register provides formal recognition of a property's historical, architectural, or archeological significance based on national standards used by every State. The listing places no obligations on private property owners, and there are no restrictions on the use, treatment, transfer, or disposition of private property.

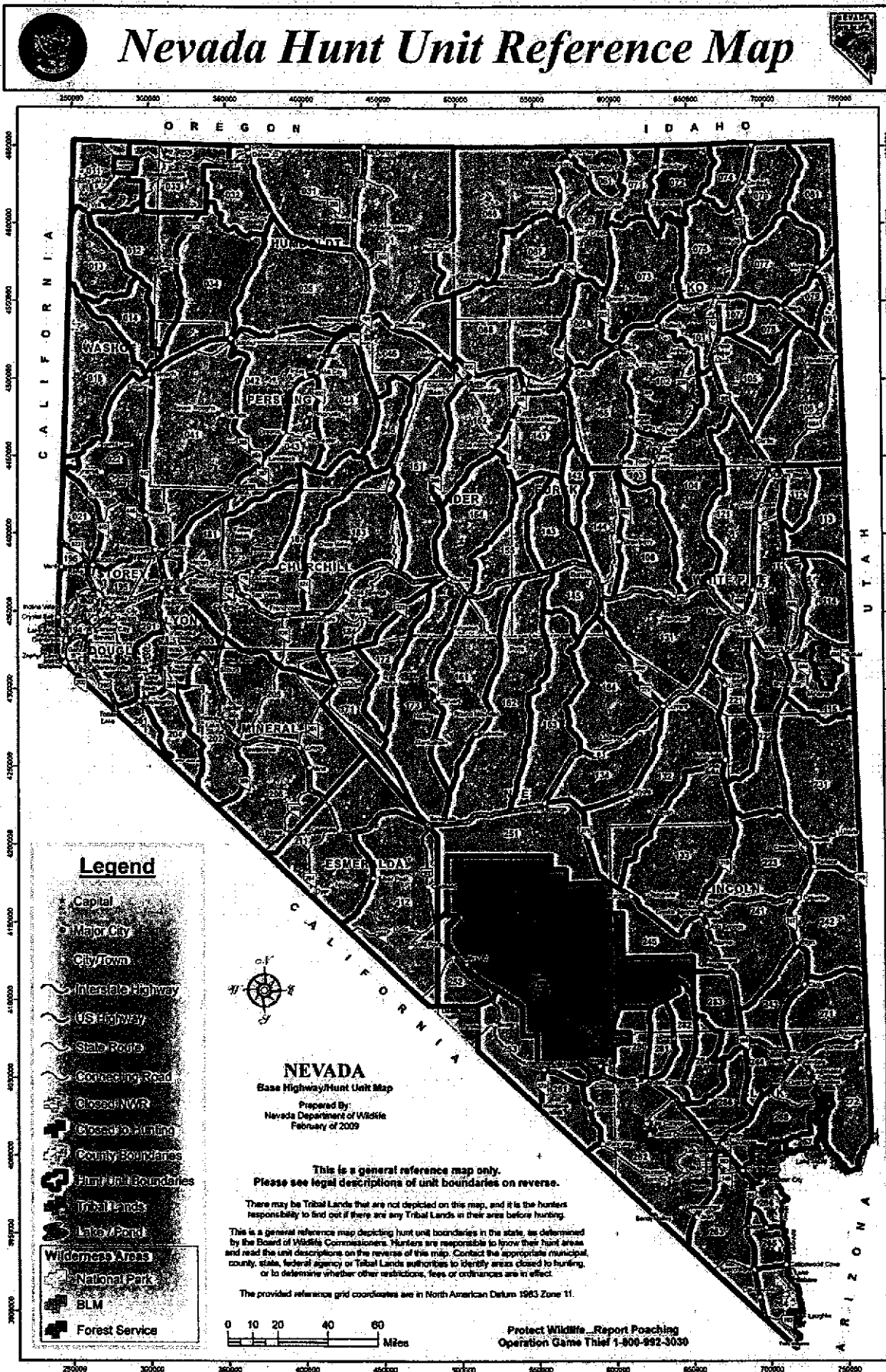
II. Data

OMB Control Number: 1024-0018.

ACTIVE OIL & GAS LEASES

Serial Nr Full	Casetype Txt	Ttl Case Acres	Township	Range	County Txt
NVN 089035	O&G LSE NONCOMP PD -1987	3,143.06	0150N	0630E	WHITE PINE
NVN 089298	O&G LSE NONCOMP PD -1987	640	0150N	0630E	WHITE PINE
NVN 085446	O&G LSE NONCOMP PD -1987	1,160.1	0170N	0630E	WHITE PINE
NVN 086927	GEO LEASE - COMPETITIVE	3,134.96	0180N	0630E	WHITE PINE
NVN 086928	GEO LEASE - COMPETITIVE	3,680	0190N	0630E	WHITE PINE
NVN 088455	GEO LEASE - COMPETITIVE	3,853	0200N	0630E	WHITE PINE
NVN 085440	O&G LSE NONCOMP PD -1987	1,946	0200N	0630E	WHITE PINE
NVN 088455	GEO LEASE - COMPETITIVE	3,853	0210N	0630E	WHITE PINE
NVN 086929	GEO LEASE - COMPETITIVE	3,493.7	0210N	0630E	WHITE PINE
NVN 086930	GEO LEASE - COMPETITIVE	2,422	0210N	0630E	WHITE PINE
NVN 090272	O&G LSE NONCOMP PD -1987	3,765.7	0210N	0630E	WHITE PINE
NVN 090274	O&G LSE NONCOMP PD -1987	8,078.9	0210N	0630E	WHITE PINE
NVN 090271	O&G LSE NONCOMP PD -1987	8,197.4	0220N	0630E	WHITE PINE
NVN 090266	O&G LSE NONCOMP PD -1987	8,796.98	0230N	0630E	WHITE PINE
NVN 090265	O&G LSE NONCOMP PD -1987	6,720	0240N	0630E	WHITE PINE
NVN 080946	O&G LSE NONCOMP PD -1987	599.29	0260N	0630E	WHITE PINE
NVN 088456	GEO LEASE - COMPETITIVE	4,472.83	0130N	0640E	WHITE PINE
NVN 084829	O&G LSE NONCOMP PD -1987	1,280	0140N	0640E	WHITE PINE
NVN 084824	O&G LSE NONCOMP PD -1987	1,281.06	0140N	0640E	WHITE PINE
NVN 084827	O&G LSE NONCOMP PD -1987	1,281.94	0140N	0640E	WHITE PINE
NVN 084825	O&G LSE NONCOMP PD -1987	1,281.68	0140N	0640E	WHITE PINE
NVN 084826	O&G LSE NONCOMP PD -1987	1,282.02	0140N	0640E	WHITE PINE
NVN 084830	O&G LSE NONCOMP PD -1987	1,325.28	0140N	0640E	WHITE PINE
NVN 084835	O&G LSE NONCOMP PD -1987	2,560	0140N	0640E	WHITE PINE
NVN 084834	O&G LSE NONCOMP PD -1987	2,545	0140N	0640E	WHITE PINE
NVN 084833	O&G LSE NONCOMP PD -1987	2,521.32	0140N	0640E	WHITE PINE
NVN 084828	O&G LSE NONCOMP PD -1987	2,516.74	0140N	0640E	WHITE PINE
NVN 084832	O&G LSE NONCOMP PD -1987	2,560	0140N	0640E	WHITE PINE
NVN 084831	O&G LSE NONCOMP PD -1987	1,938.76	0140N	0640E	WHITE PINE
NVN 086009	O&G LSE NONCOMP PD -1987	1,280	0150N	0640E	WHITE PINE
NVN 086008	O&G LSE NONCOMP PD -1987	365.44	0150N	0640E	WHITE PINE
NVN 086007	O&G LSE NONCOMP PD -1987	1,367.02	0150N	0640E	WHITE PINE
NVN 089297	O&G LSE NONCOMP PD -1987	320	0150N	0640E	WHITE PINE
NVN 086012	O&G LSE NONCOMP PD -1987	915.88	0150N	0640E	WHITE PINE
NVN 086011	O&G LSE NONCOMP PD -1987	1,920	0150N	0640E	WHITE PINE
NVN 086010	O&G LSE NONCOMP PD -1987	1,920	0150N	0640E	WHITE PINE
NVN 090006	O&G LSE NONCOMP PD -1987	79.98	0150N	0640E	WHITE PINE
NVN 086927	GEO LEASE - COMPETITIVE	3,134.96	0180N	0640E	WHITE PINE
NVN 086932	GEO LEASE - COMPETITIVE	3,615.52	0190N	0640E	WHITE PINE
NVN 086931	GEO LEASE - COMPETITIVE	4,973.08	0190N	0640E	WHITE PINE
NVN 086933	GEO LEASE - COMPETITIVE	1,119.7	0210N	0640E	WHITE PINE
NVN 090273	O&G LSE NONCOMP PD -1987	8,180.99	0210N	0640E	WHITE PINE
NVN 090274	O&G LSE NONCOMP PD -1987	8,078.9	0210N	0640E	WHITE PINE
NVN 090270	O&G LSE NONCOMP PD -1987	9,179	0220N	0640E	WHITE PINE
NVN 090269	O&G LSE NONCOMP PD -1987	9,252.15	0220N	0640E	WHITE PINE

NVN 090267	O&G LSE NONCOMP PD -1987	9,263.27	0230N	0640E	WHITE PINE
NVN 090268	O&G LSE NONCOMP PD -1987	9,560.44	0230N	0640E	WHITE PINE
NVN 088457	GEO LEASE - COMPETITIVE	640	0240N	0640E	WHITE PINE
NVN 080071	GEO LSE (NONCOMPETITIVE)	626.66	0240N	0640E	WHITE PINE
NVN 090264	O&G LSE NONCOMP PD -1987	9,564.76	0240N	0640E	WHITE PINE
NVN 009263	O&G LSE NONCOMP PD -1987	9,283.57	0240N	0640E	WHITE PINE
NVN 090263	O&G LSE NONCOMP PD -1987	9,283.57	0240N	0640E	WHITE PINE
NVN 090262	O&G LSE NONCOMP PD -1987	8,172.27	0240N	0640E	WHITE PINE
NVN 090260	O&G LSE NONCOMP PD -1987	9,211.91	0250N	0640E	WHITE PINE
NVN 090259	O&G LSE NONCOMP PD -1987	10,077.63	0250N	0640E	WHITE PINE
NVN 090258	O&G LSE NONCOMP PD -1987	3,680	0260N	0640E	WHITE PINE
NVN 088456	GEO LEASE - COMPETITIVE	4,472.83	0130N	0650E	WHITE PINE
NVN 089296	O&G LSE NONCOMP PD -1987	2,558.06	0130N	0650E	WHITE PINE
NVN 089299	O&G LSE NONCOMP PD -1987	1,121.46	0140N	0650E	WHITE PINE
NVN 090262	O&G LSE NONCOMP PD -1987	8,172.27	0240N	0650E	WHITE PINE
NVN 090261	O&G LSE NONCOMP PD -1987	9,809.4	0250N	0650E	WHITE PINE
NVN 090257	O&G LSE NONCOMP PD -1987	3,398.78	0260N	0650E	WHITE PINE
NVN 090248	O&G LSE COMP PD -1987	1,440	0100N	0660E	WHITE PINE
NVN 090245	O&G LSE COMP PD -1987	2,475.85	0100N	0660E	WHITE PINE
NVN 090247	O&G LSE COMP PD -1987	2,560	0100N	0660E	WHITE PINE
NVN 090246	O&G LSE COMP PD -1987	2,560	0100N	0660E	WHITE PINE
NVN 090286	O&G LSE NONCOMP PD -1987	1,080	0170N	0670E	WHITE PINE
NVN 090285	O&G LSE NONCOMP PD -1987	1,440	0170N	0670E	WHITE PINE
NVN 090319	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090318	O&G LSE NONCOMP PD -1987	2,545	0220N	0670E	WHITE PINE
NVN 090287	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090290	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090289	O&G LSE NONCOMP PD -1987	2,543	0220N	0670E	WHITE PINE
NVN 090291	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090288	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090321	O&G LSE NONCOMP PD -1987	2,549	0220N	0670E	WHITE PINE
NVN 090320	O&G LSE NONCOMP PD -1987	2,560	0220N	0670E	WHITE PINE
NVN 090256	O&G LSE NONCOMP PD -1987	6,270.4	0230N	0670E	WHITE PINE
NVN 090255	O&G LSE NONCOMP PD -1987	6,880.04	0230N	0670E	WHITE PINE
NVN 088984	O&G LSE NONCOMP PD -1987	3,833	0220N	0680E	WHITE PINE
NVN 088983	O&G LSE NONCOMP PD -1987	9,590	0220N	0680E	WHITE PINE
NVN 088986	O&G LSE NONCOMP PD -1987	9,587	0230N	0680E	WHITE PINE
NVN 088987	O&G LSE NONCOMP PD -1987	9,599	0230N	0680E	WHITE PINE
NVN 088985	O&G LSE NONCOMP PD -1987	5,433.01	0230N	0680E	WHITE PINE
NVN 090253	O&G LSE NONCOMP PD -1987	7,672	0240N	0680E	WHITE PINE
NVN 090252	O&G LSE NONCOMP PD -1987	7,667	0240N	0680E	WHITE PINE
NVN 090254	O&G LSE NONCOMP PD -1987	7,630	0240N	0680E	WHITE PINE
NVN 088985	O&G LSE NONCOMP PD -1987	5,433.01	0230N	0690E	WHITE PINE
	Total	369,077.53			



Nevada Hunter Information Sheet

ROCKY MOUNTAIN ELK **Units 111, 112, 113, 114, 115, 221, and 222**

LOCATION: Eastern White Pine County, northern Lincoln County and extreme eastern Nye County including the Schell Creek, Snake, Antelope, Kern, South Mountains and south Egan Mountain Ranges. Please see unit descriptions in the **Nevada Hunt Book**.

ELEVATION: Elk range from roughly 6,000' on benches up to 11,200' in the mountains. During most seasons, the majority of elk will be found between 6,500' and 10,000'.

TERRAIN: Gentle to extremely difficult. North-South trending mountain ranges.

VEGETATION: Sage brush benches grade into mixed brush, pinyon/juniper, mountain mahogany and aspen types at mid elevations. Higher elevations support mixed shrub, aspen, fir, spruce, limber and bristlecone pine. Pinyon, juniper and mountain mahogany dominate substantial portions of all units, especially Units 221 and 222.

LAND STATUS: The vast majority of elk habitat is public land administered by either the BLM Ely Field Office or the Ely Ranger District of the Humboldt-Toiyabe National Forest (USFS). Hunting is not permitted on National Park Service lands (Great Basin National Park) located in Unit 115. **Note:** In 2006, Congress created six new wilderness areas totaling 360,000 acres within Units 111, 115, 221 and 222. In addition, 11,000 acres were added to an existing wilderness area in Unit 114. Vehicles and mechanized equipment, including wheeled game carriers are prohibited in wilderness areas. Contact the Federal Land Management Agency responsible for the area you intend to hunt for more information. Most private land is located on valley bottoms and benches. Private lands rarely restrict access to public lands however hunters should seek permission before hunting on private land. The Goshute Indian Reservation is located in Unit 113. Hunting on tribal lands is regulated through a separate permit system. Access to tribal lands requires tribal permission.

HUNTER ACCESS: Excellent to fair, based on weather and ground conditions. Motorized access is limited by existing roads, terrain and wilderness designations. Some roads have been closed in Unit 111 (Duck Creek Basin) due to the proliferation of new roads in the recent past. Private lands do not restrict access to hunting areas except for parts of McDonald Canyon and Muncy Creek in Unit 111.

MAP REFERENCES: USGS (1:100,000 scale) topographic and land status maps – **Wilson Creek Range, Garrison, Ely, Kern Mountains, Currie**. USGS 1:250,000 scale maps - **Ely, Lund and Elko**. In Ely, various maps can be purchased at Sportsworld, as well as the BLM and USFS offices. Other sources for maps can be found on the internet.

FACILITIES AND SERVICES: Most services are available in Ely. Limited services can be found on Hwy. 93 at Schellbourne and Lages Station, on SR 318 at Lund and Preston, and just off Hwy. 50 in Baker or at The Border Inn on the NV/UT state line. Public camping areas exist at Cave Lake State Park, at Timber Creek and East Creek on Forest Service lands in Duck Creek Basin of Unit 111, at Baker Creek and Lehman Creek on National Park lands in Unit 115 (check National Park regulations concerning proper storage and possession of firearms and possession of harvested animals since hunting is not allowed in the National Park), and at Cleve Creek in Unit 111 on BLM land. Primitive camping is allowed throughout the unit group on BLM and USFS lands. See restrictions regarding camping near a water source. (NRS 503.660).

RECOMMENDED HUNTING AREAS: Units 111, 221 and 222 support the highest populations and over 80% of the bull harvest. Units 112 through 115 support populations of 100 – 350 elk. Significant snowfall brings an influx of elk into Unit 113 from the Goshute Indian Reservation. **Unit 111:** High elk densities in Duck Creek Basin and in the upper Cooper Canyon/Cooper Wash area.

Nevada Hunter Information Sheet



Densities are increasing on the east side between Bassett Creek and Kalamazoo Creek. Elk are attracted to agricultural fields above Schellbourne. **Unit 112:** Most elk occupy the north half of the unit but may be found in the southern half where water sources exist. **Unit 113:** Elk densities are light throughout most of this unit prior to significant snowfall. Elk densities increase following winter storms, especially in the South Mountains. Cow hunters are more successful in the northern portion of the unit. **Unit 114:** Early-season densities are highest on USFS land around The Table. Most elk move north and west onto BLM lands as winter approaches. **Unit 115:** Elk distribution is expanding with most occupying the north half of the unit. The majority of elk range north of Strawberry Creek on the east and Hub Basin on the west. Elk primarily utilize BLM lands during the fall and winter. **Unit 221:** Densities are light throughout most of the unit with overall higher densities on the east side. The highest densities are found along the east side of the Egan Range between Shingle Pass on the south and Sawmill Canyon on the north. Elk are attracted to agricultural fields north of Lund. **Unit 222:** Early-season densities are high around Mt. Grafton and in the "Horse and Cattle Camp Loop" area. Many elk shift to the east side of the unit as winter approaches. Winter storms generally increase the number of elk in the area around Mt. Grafton and south. During the summer and early fall, elk are attracted to the Geyser Ranch (Unit 231) just east of the unit near the Lincoln/White Pine county line. Hunters may find elk in Unit 222 on the bench above the ranch.

SPECIAL COMMENTS: Expect elevated numbers of hunters from coinciding deer seasons, especially during the rifle cow hunt in Unit 111. The Nevada Department of Wildlife conducts postseason helicopter deer surveys which can overlap the bull elk hunts in Units 221 and 222. Warm weather elk hunts demand proper attention to the care of meat and capes. Elk meat can spoil rapidly, even in cool weather. Elk should be skinned and shaded soon after harvest to begin the cooling process. Tampering with natural water sources or man-made artificial water developments is strongly discouraged.

Nevada Hunter Information Sheet

MULE DEER **Units 114-115**

LOCATION: Eastern White Pine County – Snake Range. Please see unit descriptions in the **Nevada Hunt Book**.

ELEVATION: From 5,100' in Snake Valley to 12,050' on Mount Moriah.

TERRAIN: Gentle to extremely difficult.

VEGETATION: Ranges from salt-desert shrub on some valley floors through sage and mixed brush, pinyon/juniper, mountain mahogany and aspen types at mid elevations to aspen/fir/spruce/limber pine/bristlecone pine at higher elevations. Mountainous areas support forest types more than brush, with pinyon and juniper dominating many areas between 6,500' and 8,000'. Aspen is a minor component in both units.

LAND STATUS: The majority of deer habitat is public land administered by either the BLM Ely Field Office or the Ely Ranger District of the Humboldt-Toiyabe National Forest (USFS). Hunting is not permitted on National Park Service lands (Great Basin National Park) located in Unit 115. **Note:** In 2006, Congress added 11,000 acres to the Mt. Moriah Wilderness in Unit 114 and created a new wilderness area (69,000 acres) on the south end of Unit 115. Vehicles and mechanized equipment, including wheeled game carriers are prohibited in wilderness areas. Contact the Federal Land Management Agency responsible for the area you intend to hunt for more information. Most private land is located on valley bottoms and benches. Private lands do not restrict access to public land.

HUNTER ACCESS: Good to fair, based on weather and ground conditions. Access to Unit 114 can be impacted by winter storms. Motorized access is limited by existing roads, terrain and wilderness designations. Roads can be very rough in both units. Most hunters refrain from pulling camp/horse trailers up the steep, rough roads that provide access to the higher portions of Unit 114. Hunters should familiarize themselves with land ownership status and obtain permission before hunting on private land.

MAP REFERENCES: USGS (1:100,000 scale) topographic and land status maps – **Garrison, Ely, Kern Mountains**. USGS 1:250,000 scale maps – **Ely, Lund**. In Ely, various maps can be purchased at Sportsworld, as well as the BLM and USFS offices. Other sources for maps can be found on the internet.

FACILITIES AND SERVICES: Most services are available in Ely. Limited services can be found just off Hwy. 50 in Baker or at The Border Inn on the NV/UT state line. Public camping areas exist at Cave Lake State Park, at Baker Creek and Lehman Creek on National Park lands in Unit 115 (check National Park regulations concerning proper storage and possession of firearms and possession of harvested animals since hunting is not allowed in the National Park), and at Cleve Creek in Unit 111 on BLM land. Primitive camping is allowed throughout the unit group on BLM and USFS lands. See restrictions regarding camping near a water source. (NRS 503.660).

RECOMMENDED HUNTING AREAS: Unit 115 supports over 60% of the annual buck harvest for this unit-group. In Unit 115, deer densities are highest on the north end and on the west side south to Williams Creek. Early winter storms can result in movements of deer from higher elevations on national park land to lower elevations where they are more accessible to hunters. Early-season hunters in Unit 114 find success on USFS lands at higher elevations. Winter weather results in

Nevada Hunter Information Sheet



movement of deer from higher elevations in favor of BLM land to the north. Deer can be found in mountain mahogany, aspen, white fir and limber pine, especially during warmer, early seasons. Most deer are located between elevations of 7,500' and 10,500'.

SPECIAL COMMENTS: Hunters camping at the higher elevations of Unit 114 should stay aware of changing weather conditions as early winter storms can drastically alter road conditions and options for getting off the mountain. Tampering with natural water sources or man-made artificial water developments is strongly discouraged.

Nevada Hunter Information Sheet

PRONGHORN ANTELOPE

Areas 11, 23, & 24

Units 115, 231, & 242

LOCATION: Northeastern Lincoln and eastern White Pine Counties

ELEVATION: Approximately 5,000 to 6,000 feet in most portions of the hunting area.

TERRAIN: Rolling or undulating, open type country.

VEGETATION: Desert shrubs in lower valley bottoms to low sagebrush and pinyon/juniper at the upper end of valley benches.

LAND STATUS: The majority of land within this hunting area is public land administered by the Bureau of Land Management. Some private land parcels occur throughout the harvest units.

HUNTER ACCESS: Good throughout the entire harvest units. Private land parcels have little influence on hunter access.

MAP REFERENCES: Topographical maps are available from the U.S. Geological Survey and possibly from B.L.M. local offices and sporting good stores. The 1:100 000 topographical maps that cover these hunting units are: **Ely, Nevada-Utah; Garrison, Utah-Nevada; Wilson Creek, Nevada-Utah.**

FACILITIES AND SERVICES: The towns of Baker, Pioche and Caliente provide most services. Camping facilities are available at three Nevada State Parks (Eagle Valley, Echo Canyon and Cathedral Gorge State Parks) located near Panaca and Pioche, Nevada and Great Basin National Park near Baker, Nevada. For more information on the state parks, please contact Region Five Visitor Center at 775-728-4460 or Region Five District Office at 775-728-4467, Panaca, Nevada for park rules, fee schedule and availability of camp sites. Camping information at Great Basin National Park can be obtained by calling 775-234-7331.

RECOMMENDED HUNTING AREAS FOR ANTELOPE: Antelope are generally associated with water sources during August. Water sources vary from perennial streams to small springs and artificial water developments. Hunters should become familiar with the area by becoming familiar with a map which identifies various water sources. The majority of antelope in these hunt units are found scattered throughout Hamlin, South Spring and Lake valleys.

SPECIAL COMMENTS: The majority of the hunting pressure occurs during the opening weekend of the season. The harvest is generally scattered throughout Hamlin and Spring Valleys with a few animals taken in Lake Valley. Hunter success is usually high but can be affected by summer thunderstorms. These storms can come quickly and end the animal's dependence on permanent water sources.

HUNTER INFORMATION SHEET
DESERT BIGHORN
Area 22, Unit 221

LOCATION: Northwestern Lincoln, southern White Pine, and extreme eastern Nye Counties. See unit description in the big game brochure.

ELEVATION: Approximately 5,700 to 9,820 feet in the Egan Range where Desert Sheep are found.

TERRAIN: Rugged, rocky mountains with steep canyons and rimrocks.

VEGETATION: Desert shrubs in lower elevations to mountain brush and pinyon/juniper at the higher elevations.

LAND STATUS: The majority of land within this hunting area is public land administered by the Bureau of Land Management. Some private land parcels occur throughout the harvest unit.

HUNTER ACCESS: Good throughout the harvest unit. Private land parcels have little influence on hunter access. Four wheel drive is recommended. Hiking in the hunt unit will very likely be required. **Note:** Please be aware that sections of this unit are in a wilderness area. Motorized equipment, mechanized transport, including wheeled game carriers and chainsaws, are prohibited in wilderness areas. Contact the Federal Management Agency responsible for this area for more information.

MAP REFERENCES: Topographical maps are available from the U.S. Geological Survey and possibly from B.L.M. local offices and sporting good stores. The 1:100,000 topographical maps that cover these hunting units are: **Ely, Nevada-Utah; Garrison, Utah-Nevada; Wilson Creek, Nevada-Utah, Duckwater, Nevada, and Quinn Canyon Range, Nevada.**

FACILITIES AND SERVICES: The towns of Ely and Lund provide most services. Primitive camping is available throughout most of the hunting area.

RECOMMENDED HUNTING AREAS FOR DESERT BIGHORN: Bighorns are generally associated with the steep, rocky areas in the south Egans. Sheep can generally be found south of Shingle Pass, around Sunnyside Peak, in the Trough Spring Canyon area and south to Gap Mountain. Water sources vary from small springs to artificial water developments. Hunters should become familiar with the area by becoming familiar with maps which identify various water sources. Bighorns in this hunt unit are found in low densities throughout the south Egans. Depending on weather conditions, bighorns may be found using all areas from the bottom of the mountains to the highest elevations. Using spotting scopes and binoculars early in the mornings or late in the afternoons to locate bighorns may be the most effective method of hunting.

Nevada Department of Taxation

Combined Sales and Use Tax Statistical Reports

Month	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11
Total Reported	3,239,178,666	3,225,441,792	3,243,984,069	3,137,100,112	3,097,559,044	4,063,478,245	3,008,796,698	2,923,770,669	3,648,543,213	3,357,064,064	3,360,785,229	3,629,010,235

445 Food & Beverage Stores	884,938	844,612	976,514	803,042	904,240	850,434	753,424	745,701	924,817	929,725	985,664	1,086,640
447 Gasoline Stations	455,946	477,740	430,102	387,211	352,131	375,640	430,014	416,196	353,129	355,659	389,837	392,836
451 Sporting Goods, Hobby, Book, Music	281,999	156,379	55,883	165,429	211,147	236,992	142,809	122,723	204,216	187,056	144,954	138,825
713 Amusement, Gambling, & Recreation	1,599	660	88,310	14,720	-12,747	33,920	2,985	48,476	61,534	2,458	36,729	14,093
721 Accommodation	451	1,119	14,325	339	1,421	7,338	35,813	3,516	3,116	21,207	4,574	4,451
722 Food Services & Drinking Places	1,159,296	1,783,362	1,155,992	1,011,364	832,598	920,115	853,657	671,278	1,052,528	1,034,920	1,115,130	1,230,316
	2,784,229	3,263,872	2,721,126	2,382,105	2,288,790	2,424,439	2,218,702	2,007,890	2,599,340	2,531,025	2,676,888	2,867,161

Hunting Season (Archery, Muzzle & Rifle)												
Best Fishing Season												
Non-Recreational Months	2,784,229	3,263,872	2,721,126	2,382,105	2,288,790	2,424,439	2,218,702	2,007,890	2,599,340	2,531,025	2,676,888	2,867,161

Ave Month Sales # During Non-Recreation	2,339,239	(9,356,957/4)
Ave Month Sales # During Hunting Season	2,454,115	(9,815,460 /4)
Monthly Average Increase by Hunting	114,876	(2,454,115 - 2,339,239)
Total Hunting Season Contribution	459,503	(52,269 x 4)

Ave Month Sales # During Fishing Season	2,898,038	(11,592,150/4)
Monthly Average Increase by Fishing	558,798	(2,898,038 - 2,339,239)
Total Fishing Season Contribution	2,235,193	(622,727 x 4)

Actual Positive Annual Recreation Sales	\$2,694,696	(459,503 + 2,235,193)
-----------------------------------------	-------------	-----------------------

SEE PAGES 109-143 FOR NEVADA DEPT. OF TAXATION DATA.

Nevada Department of Wildlife
 LICENSE SALES BY LICENSE YEAR (Mar 1 - Feb 28)

LICENSE DESCRIPTION	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010
RESIDENT HUNTING										
REGULAR	14292	14542	14530	15009	15449	16169	16679	15271	15107	15500
JUNIOR	1125	1118	1271	1328	1527	1632	1737	1549	1498	1510
SENIOR	590	589	622	676	829	939	967	942	1021	1360
PRE ADULT		504	561	654	650	711	729	670	696	712
SERVICEMAN	178	185	188	191	199	186	189	133	126	82
DISABLED	23	13	22	17	27	36	36	34	37	38
DISABLED VET								7	15	20
INDIAN								14	11	12
TOTAL RESIDENT HUNTING	16206	16951	17194	17876	18681	19673	20337	18620	18511	19244
NONRESIDENT HUNTING										
REGULAR	8739	8721	9966	10268	10690	11371	12558	13510	14172	13960
PRE-ADULT				19	16	16	22	23	29	28
1 DAY	523	567	502	648	511	611	767	490	495	537
2 DAY	713	744	840	902	876	963	1139	826	698	702
3 DAY	576	551	603	692	629	815	860	556	529	576
4 DAY	228	174	233	223	177	214	250	172	148	185
5 DAY	184	153	149	146	139	156	198	154	95	92
6 DAY	45	35	46	40	50	34	68	22	24	41
7 DAY	31	25	22	47	28	49	46	39	34	37
8 DAY	16	16	15	9	16	16	22	16	7	9
9 DAY	5	5	6	3	3	8	10	7	3	0
10 DAY	17	13	7	13	7	10	12	14	11	10
11 DAY	2	5	3	5	5	1	0	3	0	0
12 DAY	2	2	4	0	0	1	0	0	0	0
13 DAY	2	1	1	1	0	0	0	0	0	0
14 DAY	4	2	1	1	2	1	3	1	0	0
15 DAY		1	0	1	0	0	1	1	0	0
16 DAY		0	1	11	1	1	1	0	0	0
TOTAL NONRESIDENT HUNTING	11067	11017	12399	13029	13149	14267	15947	15824	16245	16177
TOTAL SALES HUNTING	27273	27968	29593	30904	31830	33940	36284	34444	34756	35421
RESIDENT FISHING										
REGULAR	58298	53532	46311	41873	39795	42942	44367	45534	43785	45745
JUNIOR	5899	5340	4597	4172	3549	3663	3528	3596	3463	3440
SENIOR	5987	5787	5388	5011	4901	5065	4890	5216	5225	5465
SERVICEMAN	426	492	405	428	378	470	374	388	439	252
INDIAN	313	280	276	256	248	323	289	319	335	357
DISABLED	412	456	461	450	456	425	442	426	422	488
DISABLED VET	139	153	155	165	216	273	223	274	304	340
1 DAY	15956	15234	14202	14035	15947	17664	19222	19420	21368	21513
2 DAY	3516	3670	3779	3877	3949	4314	4450	4266	4228	3971
3 DAY	1665	1536	1553	1587	1748	1819	1932	1825	1830	1686
4 DAY	161	197	205	202	176	203	254	242	229	218
5 DAY	153	144	188	200	154	169	157	198	162	124
6 DAY	3	5	8	11	8	5	11	13	7	7
7 DAY	15	17	23	18	14	13	5	9	11	18
8 DAY	2	2	1	3	1	1	0	0	0	1
9 DAY	1	0	0	0	0	1	0	0	0	0
10 DAY	0	3	1	6	2	8	2	0	7	5
11 DAY	0	0	0	0	0	0	0	0	2	0
TOTAL RESIDENT FISHING	92956	86828	77563	72294	71542	77358	80146	81725	81797	83630
NONRESIDENT FISHING										
REGULAR	1893	1778	1390	1288	2389	2615	2747	2806	2524	2396
JUNIOR	664	586	605	473	331	274	310	227	177	175
COLORADO RIVER	8408	7717	7241	6315	0	0	0	0	0	0
1 DAY	10796	9606	8900	8529	8260	9579	9806	9359	8653	8362
2 DAY	4445	3941	3739	3711	3648	3654	3714	3397	3002	3014
3 DAY	2833	2645	2222	2106	2588	2509	2487	2228	2017	1788
4 DAY	816	856	538	483	695	720	847	750	659	637
5 DAY	440	382	376	346	582	597	682	519	499	434
6 DAY	117	122	96	128	153	101	136	138	98	107
7 DAY	172	139	128	125	90	89	84	72	62	71
8 DAY	49	39	31	25	14	16	24	14	10	19
9 DAY	7	7	14	7	2	2	3	2	1	0
10 DAY	37	33	28	51	0	13	23	6	11	7
11 DAY		1	5	0	1	0	0	0	0	1
13 DAY				1	0	0	0	0	0	0
14 DAY		0	1	1	0	1	0	0	0	0
TOTAL NONRESIDENT FISHING	30577	27652	25314	23590	18753	20170	20863	19518	17713	17011
TOTAL SALES FISHING	123633	114480	102877	95884	90295	97528	101009	101243	99510	100641

Nevada Department of Wildlife
 LICENSE SALES BY LICENSE YEAR (Mar 1 - Feb 28)

RESIDENT COMBINATION LICENSES										
REGULAR	25347	25302	24910	23321	20798	20559	21242	20977	20323	20239
JUNIOR	3150	3109	3067	3028	2572	2438	2452	2451	2245	2219
SENIOR	3741	3851	3835	3740	3259	3052	3330	3476	3443	3648
PRE ADULT		843	866	784	640	627	698	692	716	689
INDIAN	1280	1252	1208	1142	1086	1036	988	971	996	1036
DISABLED VET	479	498	488	519	583	566	570	626	657	764
DISABLED	380	418	410	398	327	320	294	304	295	319
TOTAL RESIDENT COMBINATION	34357	35273	34784	32912	29245	28598	29574	29497	28675	28914
NONRESIDENT COMBINATION LICENSES										
REGULAR					230	270	299	370	347	311
PRE ADULT					3	3	1	4	2	2
TOTAL NONRESIDENT COMBINATION LICENSES					233	273	300	374	349	313
TRAPPING LICENSES										
RESIDENT TRAPPING	394	407	539	707	642	611	881	899	1020	862
RESIDENT JR TRAPPING	20	17	26	35	41	34	35	46	52	47
NONRESIDENT TRAPPING	3	6	10	93	15	9	10	11	9	9
TOTAL TRAPPING	417	430	575	835	698	654	926	956	1081	918
TOTAL RESIDENT SALES	143933	139476	130106	123823	120151	126274	130973	130787	130055	132897
TOTAL NONRESIDENT SALES	41747	38675	37723	36712	32150	34719	37120	35727	34316	33510
TOTAL HUNT/FISH/TRAP	185680	178151	167829	160535	152301	160993	168093	166514	164371	166207
NEVADA POPULATION	2132498	2206022	2296566	2334771	2518869	2631057	2736786	2565382	2640000	
RATIO POP./RESIDENT SALES	0.06749502	0.06322512	0.05865241	0.05303432	0.04770038	0.04799364	0.0478565	0.05098149	0.0492633	

Nevada Department of Taxation
Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 07/31/2010 closed on 09/01/2011

By County Details: WHITE PINE	07/31/2010	07/31/2009	% Change	Curr Fiscal YTD	Prior Fiscal YTD	% Change	Filing Location
Business Code and Type	Taxable Sales	Taxable Sales		Taxable Sales	Taxable Sales		Count
111 Crop Production	0	660	-100.0%	0	660	-100.0%	0
112 Animal Production	13,755	2,699	409.6%	13,755	2,699	409.6%	1
115 Support Activities for Agriculture and Forestry	0	62	-100.0%	0	62	-100.0%	0
212 Mining (except Oil and Gas)	3,218,432	754,530	326.5%	3,218,432	754,530	326.5%	3
213 Support Activities for Mining	137,524	133,411	3.1%	137,524	133,411	3.1%	5
221 Utilities	80,919	84,704	-4.5%	80,919	84,704	-4.5%	1
236 Construction of Buildings	9,209	54,584	-83.1%	9,209	54,584	-83.1%	2
238 Specialty Trade Contractors	891,917	249,992	256.8%	891,917	249,992	256.8%	25
311 Food Manufacturing	1,869	1,519	23.0%	1,869	1,519	23.1%	1
312 Beverage and Tobacco Product Manufacturing	270	233	15.9%	270	233	15.9%	2
314 Textile Product Mills	402	153	162.7%	402	153	162.9%	1
321 Wood Product Manufacturing	26,808	0	0.0%	26,808	0	0.0%	1
322 Paper Manufacturing	175	91	92.6%	175	91	93.1%	1
323 Printing and Related Support Activities	13,851	13,446	3.0%	13,851	13,446	3.0%	11
324 Petroleum and Coal Products Manufacturing	38,395	30,421	26.2%	38,395	30,421	26.2%	3
325 Chemical Manufacturing	748,345	708,345	5.7%	748,345	708,236	5.7%	14
326 Plastics and Rubber Products Manufacturing	0	272	-100.0%	0	272	-100.0%	0
327 Nonmetallic Mineral Product Manufacturing	421,437	654,171	-35.6%	421,437	654,171	-35.6%	4
331 Primary Metal Manufacturing	18,846	47,134	-60.0%	18,846	47,134	-60.0%	2
332 Fabricated Metal Product Manufacturing	254,319	188,723	34.8%	254,319	188,723	34.8%	9
333 Machinery Manufacturing	226,542	729,263	-68.9%	226,542	729,263	-68.9%	18
334 Computer and Electronic Product Manufacturing	1,435	7,072	-79.7%	1,435	7,072	-79.7%	4
335 Elec Equip., Appliance & Comp Manuf	4,538	2,950	53.8%	4,538	2,950	53.8%	5
336 Transportation Equipment Manufacturing	20,200	19,901	1.5%	20,200	19,901	1.5%	3
337 Furniture and Related Product Manufacturing	0	5,850	-100.0%	0	5,850	-100.0%	0
339 Miscellaneous Manufacturing	57,390	420,884	-86.4%	57,390	420,884	-86.4%	8
423 Merchant Wholesalers, Durable Goods	7,670,770	3,085,122	148.6%	7,670,771	3,085,122	148.6%	135
424 Merchant Wholesalers, Nondurable Goods	786,770	255,477	208.0%	786,770	255,477	208.0%	46
425 Wholesale Electronic Markets and Agents and B	68,320	55,383	23.4%	68,320	55,383	23.4%	12
441 Motor Vehicle and Parts Dealers	1,232,380	1,393,095	-11.5%	1,232,380	1,393,095	-11.5%	21
442 Furniture and Home Furnishings Stores	135,883	151,794	-10.5%	135,883	151,794	-10.5%	8
443 Electronics and Appliance Stores	288,320	134,673	114.1%	288,319	134,673	114.1%	33
444 Building Material and Garden Equipment and Su	727,625	675,229	7.8%	727,625	675,229	7.8%	18
445 Health and Personal Care Stores	884,938	652,146	35.7%	884,937	652,146	35.7%	17
446 Health and Personal Care Stores	221,523	137,479	61.1%	221,523	137,479	61.1%	57

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 07/31/2010 closed on 09/01/2011

By County Details: WHITE PINE	07/31/2010	07/31/2009	Curr Fiscal YTD	Prior Fiscal YTD	Filing Location
Business Code and Type	Taxable Sales	Taxable Sales	Taxable Sales	Taxable Sales	Count
			% Change	% Change	
447 Gasoline Stations	455,946	431,997	5.5%	431,997	4
448 Clothing and Clothing Accessories Stores	50,717	46,974	8.0%	46,974	51
450 Sporting Goods, Hobby, Book, and Music Stores	281,999	216,868	30.0%	216,868	17
452 General Merchandise Stores	372,864	366,549	1.7%	366,549	24
453 Miscellaneous Store Retailers	69,285	90,664	-23.6%	90,664	29
454 Nonstore Retailers	653,287	307,417	112.5%	307,417	65
484 Truck Transportation	21,557	0	0.0%	0	1
488 Support Activities for Transportation	315	196	60.5%	196	1
492 Couriers and Messengers	1,569	2,428	-35.4%	2,428	1
493 Warehousing and Storage	3,643	3,967	-8.2%	3,967	3
511 Publishing Industries (except Internet)	5,903	1,961	201.1%	1,961	12
512 Motion Picture and Sound Recording Industries	22,534	17,122	31.6%	17,122	3
515 Broadcasting (except Internet)	23,810	10,846	119.5%	10,846	2
517 Telecommunications	91,775	99,033	-7.3%	99,033	19
518 Internet Service Providers, Web Search Portals,	4,065	653	522.6%	653	3
522 Credit Intermediation and Related Activities	1,231,372	586,056	110.1%	586,056	6
524 Insurance Carriers and Related Activities	157	341	-53.9%	341	1
531 Real Estate	1,108	529	109.6%	529	2
532 Rental and Leasing Services	334,604	255,056	31.2%	255,056	41
541 Professional, Scientific, and Technical Services	55,653	4,822	1,054.1%	4,822	16
551 Management of Companies and Enterprises	173	369	-53.1%	369	3
561 Administrative and Support Services	23,896	32,127	-25.6%	32,127	16
562 Waste Management and Remediation Services	0	617	-100.0%	617	0
611 Educational Services	997	241	312.9%	241	3
621 Ambulatory Health Care Services	5,239	0	0.0%	0	1
623 Nursing and Residential Care Facilities	0	22	-100.0%	22	0
710 Amusement, Gambling, and Recreation Industries	1,599	1,620	-1.3%	1,620	1
822 Food Services and Drinking Places	451	2,585	-82.6%	2,585	2
811 Repair and Maintenance	1,159,296	1,121,520	3.4%	1,121,520	38
812 Personal and Laundry Services	141,943	116,317	22.0%	116,317	17
813 Religious, Grantmaking, Civic, Professional, and	52,875	42,648	24.0%	42,648	5
999 Miscellaneous Other	-2,360	0	0.0%	0	4
	0	10	-100.0%	10	0
Sub Total	\$23,269,379	\$14,412,913	61.4%	\$14,412,913	862

RRVAR721

Nevada Department of Taxation
Combined Sales & Use Statistical Report

Page 45

Print Date: 09/01/2011

Report Date: 07/31/2010 closed on 09/01/2011

Total	\$3,239,478,666	\$3,075,334,093	5.3%	\$3,239,478,645	\$3,075,334,093	5.3%	44,481
-------	-----------------	-----------------	------	-----------------	-----------------	------	--------

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 08/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	08/31/2010 Taxable Sales	08/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	40	0	0.0%	40	660	-93.9%	1
112 Animal Production	15,105	9,896	52.6%	28,860	12,595	129.1%	1
115 Support Activities for Agriculture and Forestry	0	184	-100.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	7,780,343	1,268,051	513.6%	10,998,775	2,022,581	443.8%	3
213 Support Activities for Mining	136,124	115,921	17.4%	273,648	249,332	9.8%	6
221 Utilities	180,926	42,997	320.8%	261,845	127,701	105.0%	1
236 Construction of Buildings	94,493	14,433	554.7%	103,702	69,017	50.3%	1
237 Heavy and Civil Engineering Construction	15,976	60,337	-73.5%	15,976	60,337	-73.5%	1
238 Specialty Trade Contractors	1,400,005	228,982	511.4%	2,291,921	478,974	378.5%	36
311 Food Manufacturing	2,451	1,696	44.5%	4,321	3,215	34.4%	2
312 Beverage and Tobacco Product Manufacturing	270	1,498	-82.0%	540	1,731	-68.8%	2
314 Textile Product Mills	266	373	-28.6%	669	526	27.2%	1
315 Apparel Manufacturing	0	86	-100.0%	0	86	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	26,808	0	0.0%	0
322 Paper Manufacturing	201	184	9.3%	376	275	36.9%	1
323 Printing and Related Support Activities	13,742	15,049	-8.7%	27,592	28,495	-3.2%	9
324 Petroleum and Coal Products Manufacturing	49,949	18,825	165.3%	88,344	49,246	79.4%	3
325 Chemical Manufacturing	674,517	607,789	11.0%	1,422,863	1,316,025	8.1%	11
326 Plastics and Rubber Products Manufacturing	313,244	0	0.0%	313,244	272	114,982.8%	2
327 Nonmetallic Mineral Product Manufacturing	475,086	588,499	-19.3%	896,523	1,242,670	-27.9%	5
331 Primary Metal Manufacturing	33,795	13,186	156.3%	52,641	60,320	-12.7%	2
332 Fabricated Metal Product Manufacturing	111,035	282,729	-60.7%	365,354	471,452	-22.5%	10
333 Machinery Manufacturing	9,111,565	779,114	1,069.5%	9,338,107	1,508,378	519.1%	12
334 Computer and Electronic Product Manufacturing	4,881	2,816	73.3%	6,315	9,888	-36.1%	4
335 Elec Equip, Appliances & Comp Manuf	2,218	2,165	2.4%	6,756	5,115	32.1%	2
336 Transportation Equipment Manufacturing	31,992	11,380	181.1%	52,192	31,281	66.8%	3
337 Furniture and Related Product Manufacturing	20	0	0.0%	20	5,850	-99.7%	1
339 Miscellaneous Manufacturing	37,985	353,381	-89.3%	95,375	774,266	-87.7%	9
423 Merchant Wholesalers, Durable Goods	6,331,862	2,867,246	120.8%	14,002,633	5,952,369	135.2%	139
424 Merchant Wholesalers, Nondurable Goods	1,488,971	348,486	327.3%	2,275,741	603,963	276.8%	42
425 Wholesale Electronic Markets and Agents and B	61,623	17,229	257.7%	129,943	72,612	79.0%	12
441 Motor Vehicle and Parts Dealers	1,550,601	1,506,142	3.0%	2,782,981	2,899,237	-4.0%	27
442 Furniture and Home Furnishings Stores	122,052	216,341	-43.6%	257,935	368,135	-29.9%	8
443 Electronics and Appliance Stores	143,082	113,384	26.2%	431,401	248,057	73.9%	28
444 Building Material and Garden Equipment and Su	797,335	636,342	25.3%	1,524,960	1,311,571	16.3%	21

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 08/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	08/31/2010 Taxable Sales	08/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
445 Food and Beverage Stores	844,612	705,757	19.7%	1,729,550	1,357,903	27.4%	19
446 Health and Personal Care Stores	155,420	133,212	16.7%	376,944	270,691	39.3%	53
447 Gasoline Stations	477,740	388,309	23.0%	933,686	820,306	13.8%	12
448 Clothing and Clothing Accessories Stores	51,441	61,067	-15.8%	102,158	108,041	-5.4%	42
451 Sporting Goods, Hobby, Book, and Music Stores	156,379	205,802	-24.0%	438,378	422,670	3.7%	23
452 General Merchandise Stores	478,492	377,508	26.8%	851,355	744,057	14.4%	28
453 Miscellaneous Store Retailers	60,991	82,384	-26.0%	130,277	173,048	-24.7%	32
454 Nonstore Retailers	411,277	429,820	-4.3%	1,064,564	737,237	44.4%	61
484 Truck Transportation	26,524	0	0.0%	48,081	0	0.0%	1
488 Support Activities for Transportation	251	208	20.6%	566	404	40.0%	1
492 Couriers and Messengers	1,418	2,898	-51.1%	2,987	5,326	-43.9%	1
493 Warehousing and Storage	3,486	1,502	132.1%	7,128	5,469	30.4%	3
511 Publishing Industries (except Internet)	2,170	4,281	-49.3%	8,073	6,241	29.4%	9
512 Motion Picture and Sound Recording Industries	6,554	3,796	72.7%	29,088	20,918	39.1%	6
515 Broadcasting (except Internet)	17,359	11,697	48.4%	41,170	22,543	82.6%	2
517 Telecommunications	5,892	13,964	-57.8%	97,667	112,997	-13.6%	16
518 Internet Service Providers, Web Search Portals,	4,647	675	588.4%	8,712	1,328	556.0%	3
522 Credit Intermediation and Related Activities	3,234	644,727	-99.5%	1,234,606	1,230,783	0.3%	6
524 Insurance Carriers and Related Activities	1,073	175	513.4%	1,231	516	138.6%	1
531 Real Estate	1,321	1,685	-21.6%	2,429	2,214	9.7%	2
532 Rental and Leasing Services	344,191	243,404	41.4%	678,795	498,460	36.2%	39
541 Professional, Scientific, and Technical Services	5,026	8,242	-39.0%	60,679	13,065	364.5%	15
551 Management of Companies and Enterprises	320	461	-30.5%	492	830	-40.6%	2
561 Administrative and Support Services	60,498	55,424	9.2%	84,394	87,550	-3.6%	27
562 Waste Management and Remediation Services	44	803	-94.5%	44	1,420	-96.9%	1
611 Educational Services	1,599	2,540	-37.1%	2,596	2,782	-6.7%	6
621 Ambulatory Health Care Services	0	97	-100.0%	5,239	97	5,324.5%	0
623 Nursing and Residential Care Facilities	2,552	2,035	25.4%	2,552	2,057	24.1%	1
713 Amusement, Gambling, and Recreation Industr	660	1,847	-64.3%	2,259	3,467	-34.8%	1
721 Accommodation	1,119	10,848	-89.7%	1,570	13,433	-88.3%	2
722 Food Services and Drinking Places	1,783,362	1,084,748	64.4%	2,942,659	2,206,267	33.4%	49
811 Repair and Maintenance	196,825	257,689	-23.6%	338,768	374,007	-9.4%	13
812 Personal and Laundry Services	37,034	40,925	-9.5%	89,909	83,573	7.6%	4
813 Religious, Grantmaking, Civic, Professional, and	76	76	0.5%	-2,284	76	-3,119.5%	1
923 Administration of Human Resource Programs	280	442	-36.7%	280	442	-36.7%	1

RRVAR721

Nevada Department of Taxation
Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 08/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	08/31/2010 Taxable Sales	08/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
999 Miscellaneous Other	0	10	-100.0%	0	20	-100.0%	0
Sub Total	\$36,125,622	\$14,903,798	142.4%	\$59,395,002	\$29,316,711	102.6%	889
Total	\$3,225,441,792	\$3,076,350,657	4.8%	\$6,464,920,400	\$6,151,684,750	5.1%	45,145

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 09/30/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	09/30/2010 Taxable Sales	09/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	112	0	0.0%	152	660	-77.0%	1
112 Animal Production	26,483	12,561	110.8%	55,343	25,156	120.0%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	1,379,121	1,147,739	20.2%	12,377,896	3,170,320	290.4%	3
213 Support Activities for Mining	24,719	43,324	-42.9%	298,366	292,656	2.0%	5
221 Utilities	90,880	15,130	500.7%	352,725	142,831	147.0%	1
236 Construction of Buildings	25,086	119,399	-79.0%	128,789	188,416	-31.6%	5
237 Heavy and Civil Engineering Construction	15,349	81,448	-81.2%	31,324	141,785	-77.9%	3
238 Specialty Trade Contractors	439,699	218,013	101.7%	2,731,620	696,987	291.9%	20
311 Food Manufacturing	2,057	1,547	33.0%	6,378	4,762	33.9%	2
312 Beverage and Tobacco Product Manufacturing	2,164	779	177.9%	2,704	2,510	7.7%	10
314 Textile Product Mills	387	278	39.2%	1,055	804	31.3%	1
315 Apparel Manufacturing	228	0	0.0%	228	86	165.6%	1
321 Wood Product Manufacturing	0	6,815	-100.0%	26,808	6,815	283.3%	0
322 Paper Manufacturing	301	75	301.3%	677	350	93.6%	1
323 Printing and Related Support Activities	18,875	14,051	34.3%	46,467	42,545	9.2%	12
324 Petroleum and Coal Products Manufacturing	79,490	25,567	210.9%	167,834	74,813	124.3%	4
325 Chemical Manufacturing	868,327	668,158	30.0%	2,291,190	1,984,183	15.5%	14
326 Plastics and Rubber Product Manufacturing	228,533	67	340.485.7%	541,776	339	159,579.5%	1
327 Nonmetallic Mineral Product Manufacturing	381,953	551,029	-30.7%	1,278,476	1,793,699	-28.7%	3
331 Primary Metal Manufacturing	444,898	48,498	817.4%	497,539	108,817	357.2%	3
332 Fabricated Metal Product Manufacturing	186,514	112,590	65.7%	551,868	584,042	-5.5%	10
333 Machinery Manufacturing	3,520,004	208,194	1,590.7%	12,858,110	1,716,571	649.1%	13
334 Computer and Electronic Product Manufacturing	3,079	5,709	-46.1%	9,394	15,597	-39.8%	7
335 Elec Equip, Appliance & Comp Manuf	19,353	2,959	554.1%	26,109	8,074	223.4%	4
336 Transportation Equipment Manufacturing	13,063	13,327	-2.0%	65,256	44,609	46.3%	3
337 Furniture and Related Product Manufacturing	0	0	0.0%	20	5,850	-99.7%	0
339 Miscellaneous Manufacturing	158,625	371,077	-57.3%	254,000	1,145,343	-77.8%	17
423 Merchant Wholesalers, Durable Goods	8,802,346	3,219,449	173.4%	22,804,978	9,171,817	148.6%	148
424 Merchant Wholesalers, Nondurable Goods	487,126	261,504	86.3%	2,762,866	865,467	219.2%	52
425 Wholesale Electronic Markets and Agents and B	61,146	30,420	101.0%	191,089	103,032	85.5%	11
441 Motor Vehicle and Parts Dealers	1,197,619	1,501,814	-20.3%	3,980,600	4,401,051	-9.6%	22
442 Furniture and Home Furnishings Stores	141,586	101,199	39.9%	399,521	469,333	-14.9%	24
443 Electronics and Appliance Stores	92,709	142,565	-35.0%	524,110	390,622	34.2%	35
444 Building Material and Garden Equipment and Su	810,127	718,959	12.7%	2,335,087	2,030,530	15.0%	22

RRVAR721

**Nevada Department of Taxation
Combined Sales & Use Statistical Report**

Page 47

Print Date: 09/01/2011

Report Date: 09/30/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	09/30/2010 Taxable Sales	09/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
445 Food and Beverage Stores	976,514	623,928	56.5%	2,706,064	1,981,831	36.5%	23
446 Health and Personal Care Stores	181,686	257,242	-29.4%	558,630	527,933	5.8%	55
447 Gasoline Stations	430,102	369,303	16.5%	1,363,788	1,189,609	14.6%	5
448 Clothing and Clothing Accessories Stores	54,981	47,234	16.4%	157,138	155,275	1.2%	55
451 Sporting Goods, Hobby, Book, and Music Stores	55,883	219,385	-74.5%	494,261	642,055	-23.0%	26
452 General Merchandise Stores	322,721	296,850	8.7%	1,174,076	1,040,907	12.8%	30
453 Miscellaneous Store Retailers	75,073	122,044	-38.5%	205,348	295,092	-30.4%	51
454 Nonstore Retailers	650,048	448,069	45.1%	1,714,612	1,185,306	44.7%	78
484 Truck Transportation	30,825	5,400	470.8%	78,906	5,400	1,361.2%	2
488 Support Activities for Transportation	312	169	84.5%	879	574	53.2%	1
491 Postal Service	0	1,869	-100.0%	0	1,869	-100.0%	0
492 Couriers and Messengers	10,663	3,206	232.6%	13,650	8,532	60.0%	1
493 Warehousing and Storage	13,131	3,286	299.6%	20,259	8,754	131.4%	4
511 Publishing Industries (except Internet)	2,967	20,745	-85.7%	11,040	26,987	-59.1%	11
512 Motion Picture and Sound Recording Industries	22,700	23,713	-4.3%	51,787	44,631	16.0%	9
515 Broadcasting (except Internet)	20,719	13,178	57.2%	61,889	35,721	73.3%	2
517 Telecommunications	13,767	17,258	-20.2%	111,434	130,255	-14.4%	24
518 Internet Service Providers, Web Search Portals, 522 Credit Intermediation and Related Activities	5,469	451	1,112.9%	14,181	1,779	697.2%	3
524 Insurance Carriers and Related Activities	620,433	620,970	-0.1%	1,855,039	1,851,753	0.2%	10
531 Real Estate	233	89	161.6%	1,454	605	142.0%	2
532 Rental and Leasing Services	80	645	-87.6%	2,509	2,859	-12.2%	2
541 Professional, Scientific, and Technical Services	870,274	186,976	365.4%	1,549,069	685,436	126.0%	43
551 Management of Companies and Enterprises	83,822	47,533	76.3%	144,501	60,598	138.5%	31
561 Administrative and Support Services	678	193	251.5%	1,170	1,023	14.5%	4
562 Waste Management and Remediation Services	63,458	42,188	50.5%	147,853	129,719	14.0%	27
611 Educational Services	0	0	0.0%	44	1,420	-96.9%	0
621 Ambulatory Health Care Services	9,118	2,975	206.5%	11,714	5,757	103.5%	7
623 Nursing and Residential Care Facilities	2,516	2,906	-13.4%	7,755	3,002	158.3%	3
711 Performing Arts, Spectator Sports, and Related I	40	56	-28.3%	2,592	2,113	22.7%	1
713 Amusement, Gambling, and Recreation Industr	1,601	1,606	-0.3%	1,601	1,606	-0.3%	2
721 Accommodation	88,310	75,310	17.3%	90,569	78,776	15.0%	2
722 Food Services and Drinking Places	14,325	6,970	105.5%	15,895	20,403	-22.1%	5
811 Repair and Maintenance	1,155,992	1,002,093	15.4%	4,098,651	3,208,360	27.7%	33
812 Personal and Laundry Services	202,116	216,418	-6.6%	540,884	590,425	-8.4%	26
	41,040	36,233	13.3%	130,949	119,806	9.3%	6

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 09/30/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	09/30/2010 Taxable Sales	09/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
813 Religious, Grantmaking, Civic, Professional, and	29	48	-39.3%	-2,255	123	-1,927.5%	1
923 Administration of Human Resource Programs	600	0	0.0%	880	442	99.0%	1
999 Miscellaneous Other	979	310	216.1%	979	329	197.3%	1
Sub Total	\$25,545,164	\$14,361,071	77.9%	\$84,940,160	\$43,677,782	94.5%	1,046
Total	\$3,243,984,069	\$3,176,543,583	2.1%	\$9,708,904,416	\$9,328,228,333	4.1%	54,949

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 10/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	10/31/2010 Taxable Sales	10/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	0	0.0%	152	660	-77.0%	0
112 Animal Production	25,117	11,618	116.2%	80,460	36,774	118.8%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	1,469,267	1,436,439	2.3%	13,847,164	4,606,759	200.6%	5
213 Support Activities for Mining	95,815	5,827	1,544.2%	394,181	298,483	32.1%	6
221 Utilities	161,273	26,655	505.0%	513,998	169,486	203.3%	1
236 Construction of Buildings	25,173	41,404	-39.2%	153,961	229,821	-33.0%	3
237 Heavy and Civil Engineering Construction	11,662	10,256	13.7%	42,986	152,041	-71.7%	2
238 Specialty Trade Contractors	213,995	227,386	-5.9%	2,945,615	924,372	218.7%	24
311 Food Manufacturing	1,877	2,762	-32.1%	8,255	7,525	9.7%	1
312 Beverage and Tobacco Product Manufacturing	9,655	635	1,420.0%	12,358	3,145	293.0%	3
314 Textile Product Mills	0	240	-100.0%	1,055	1,044	1.1%	0
315 Apparel Manufacturing	0	0	0.0%	228	96	165.6%	0
321 Wood Product Manufacturing	0	53,125	-100.0%	26,808	59,940	-55.3%	0
322 Paper Manufacturing	1,578	200	687.3%	2,255	550	309.8%	2
323 Printing and Related Support Activities	11,657	13,696	-14.9%	58,123	56,241	3.3%	11
324 Petroleum and Coal Products Manufacturing	27,720	39,238	-29.4%	195,554	114,051	71.5%	3
325 Chemical Manufacturing	945,725	749,764	26.1%	3,236,914	2,733,947	18.4%	8
326 Plastics and Rubber Products Manufacturing	753,466	16	4,732,726.6%	1,295,242	355	364,541.3%	2
327 Nonmetallic Mineral Product Manufacturing	374,555	580,249	-35.4%	1,653,031	2,373,949	-30.4%	3
331 Primary Metal Manufacturing	256,036	19,477	1,214.6%	753,575	128,294	487.4%	3
332 Fabricated Metal Product Manufacturing	200,776	157,264	27.7%	752,845	741,307	1.5%	11
333 Machinery Manufacturing	5,858,542	288,565	1,930.2%	18,716,663	2,005,137	833.4%	15
334 Computer and Electronic Product Manufacturing	36,894	5,063	628.6%	46,288	20,660	124.0%	5
335 Elec Equip, Appliance & Comp Manuf	3,958	5,188	-23.7%	30,067	13,261	126.7%	2
336 Transportation Equipment Manufacturing	11,166	61,840	-81.9%	76,422	106,449	-28.2%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	20	5,850	-99.7%	0
339 Miscellaneous Manufacturing	144,042	341,598	-57.8%	398,043	1,486,941	-73.2%	9
423 Merchant Wholesalers, Durable Goods	7,135,794	5,565,888	28.2%	29,940,771	14,737,706	103.2%	129
424 Merchant Wholesalers, Nondurable Goods	305,203	231,112	32.1%	3,068,070	1,096,580	179.8%	39
425 Wholesale Electronic Markets and Agents and B	79,621	37,278	113.6%	270,709	140,310	92.9%	9
441 Motor Vehicle and Parts Dealers	1,509,482	1,842,358	-18.1%	5,490,083	6,243,410	-12.1%	24
442 Furniture and Home Furnishings Stores	148,389	154,484	-3.9%	547,910	623,817	-12.2%	9
443 Electronics and Appliance Stores	133,616	95,816	39.4%	657,726	486,439	35.2%	28
444 Building Material and Garden Equipment and Su	746,618	610,847	22.2%	3,081,705	2,641,377	16.7%	26

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 10/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	10/31/2010 Taxable Sales	10/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
445 Food and Beverage Stores	803,042	594,964	35.0%	3,509,106	2,576,795	36.2%	17
446 Health and Personal Care Stores	107,551	108,542	-0.9%	666,181	636,475	4.7%	54
447 Gasoline Stations	387,211	387,860	-0.2%	1,751,000	1,577,469	11.0%	4
448 Clothing and Clothing Accessories Stores	46,002	33,445	37.5%	203,139	188,720	7.6%	43
451 Sporting Goods, Hobby, Book, and Music Stores	165,429	191,842	-13.8%	659,690	833,897	-20.9%	19
452 General Merchandise Stores	382,729	375,283	2.0%	1,556,805	1,416,189	9.9%	20
453 Miscellaneous Store Retailers	50,037	49,556	1.0%	255,385	344,648	-25.9%	27
454 Nonstore Retailers	536,609	491,761	9.1%	2,251,222	1,677,067	34.2%	62
484 Truck Transportation	12,072	0	0.0%	90,978	5,400	1,584.8%	1
488 Support Activities for Transportation	147	110	33.9%	1,026	663	50.1%	1
491 Postal Service	0	0	0.0%	0	1,869	-100.0%	0
492 Couriers and Messengers	3,669	4,528	-19.0%	17,319	13,060	32.6%	1
493 Warehousing and Storage	7,779	3,171	145.3%	28,039	11,925	135.1%	5
511 Publishing Industries (except Internet)	2,428	1,802	34.7%	13,469	28,789	-53.2%	10
512 Motion Picture and Sound Recording Industries	352	576	-38.8%	52,139	45,206	15.3%	2
515 Broadcasting (except Internet)	19,670	12,802	53.7%	81,559	48,522	68.1%	2
517 Telecommunications	8,042	79,088	-89.8%	119,476	209,343	-42.9%	18
518 Internet Service Providers, Web Search Portals, 522 Credit Intermediation and Related Activities	6,175	712	767.3%	20,356	2,491	717.2%	4
524 Insurance Carriers and Related Activities	2,259,449	616,632	266.4%	4,114,488	2,468,385	66.7%	7
531 Real Estate	421	313	34.4%	1,884	918	105.2%	1
532 Rental and Leasing Services	1,643	68	2,314.8%	4,152	2,927	41.9%	2
541 Professional, Scientific, and Technical Services	385,469	195,738	96.9%	1,934,538	881,174	119.5%	39
551 Management of Companies and Enterprises	108,012	127,054	-15.0%	252,513	187,652	34.6%	21
561 Administrative and Support Services	665	346	92.3%	1,835	1,368	34.1%	2
562 Waste Management and Remediation Services	28,627	26,880	6.5%	176,480	156,599	12.7%	19
611 Educational Services	129	0	0.0%	173	1,420	-87.8%	1
621 Ambulatory Health Care Services	613	2,399	-74.5%	12,327	8,156	51.1%	3
623 Nursing and Residential Care Facilities	0	0	0.0%	7,755	3,002	158.3%	0
711 Performing Arts, Spectator Sports, and Related I	776	0	0.0%	3,369	2,113	59.5%	1
713 Amusement, Gambling, and Recreation Industrk	0	0	0.0%	1,601	1,606	-0.3%	0
721 Accommodation	14,720	1,365	978.2%	105,289	80,142	31.4%	2
722 Food Services and Drinking Places	339	2,337	-85.5%	16,234	22,740	-28.6%	2
811 Repair and Maintenance	1,011,364	925,029	9.3%	5,110,014	4,133,390	23.6%	35
812 Personal and Laundry Services	251,774	159,917	57.4%	792,658	750,342	5.6%	22
	32,742	50,050	-34.6%	163,691	169,857	-3.6%	4

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 10/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	10/31/2010 Taxable Sales	10/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
813 Religious, Grantmaking, Civic, Professional, and	76	0	0.0%	-2,179	123	-1,865.5%	1
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	0	0	0.0%	979	329	197.3%	0
Sub Total	\$27,334,435	\$17,060,464	60.2%	\$112,274,596	\$60,738,246	84.8%	838
Total	\$3,137,100,112	\$3,068,520,430	2.2%	\$12,846,004,475	\$12,396,748,763	3.6%	42,228

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

By County Details: WHITE PINE Business Code and Type	11/30/2010 Taxable Sales	11/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	0	0.0%	152	660	-77.0%	0
112 Animal Production	11,586	6,384	81.5%	92,046	43,158	113.3%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	2,271,668	1,124,771	102.0%	16,118,832	5,731,530	181.2%	3
213 Support Activities for Mining	488,683	11,632	4,101.0%	882,864	310,116	184.7%	3
221 Utilities	143,701	25,715	458.8%	657,699	195,201	236.9%	1
236 Construction of Buildings	1,319,049	2,918	45,111.6%	1,473,010	232,738	532.9%	1
237 Heavy and Civil Engineering Construction	55,659	3,669	1,417.2%	98,646	155,710	-36.6%	1
238 Specialty Trade Contractors	561,855	242,623	131.6%	3,507,471	1,166,995	200.6%	30
311 Food Manufacturing	1,864	1,608	16.0%	10,119	9,132	10.8%	1
312 Beverage and Tobacco Product Manufacturing	627	500	25.3%	12,985	3,645	256.2%	6
314 Textile Product Mills	328	270	21.3%	1,383	1,314	5.2%	1
315 Apparel Manufacturing	0	54	-100.0%	228	139	63.6%	0
321 Wood Product Manufacturing	0	-186	-100.0%	26,808	59,754	-55.1%	0
322 Paper Manufacturing	167	88	90.1%	2,422	638	279.6%	1
323 Printing and Related Support Activities	12,879	14,177	-9.2%	71,002	70,418	0.8%	9
324 Petroleum and Coal Products Manufacturing	22,888	26,758	-14.5%	218,442	140,808	55.1%	3
325 Chemical Manufacturing	952,446	862,462	10.4%	4,189,361	3,596,409	16.5%	10
326 Plastics and Rubber Products Manufacturing	55	299	-81.6%	1,295,297	654	197,894.1%	1
327 Nonmetallic Mineral Product Manufacturing	500,896	504,887	-0.8%	2,153,927	2,878,836	-25.2%	4
331 Primary Metal Manufacturing	42,755	7,764	450.7%	796,330	136,058	485.3%	3
332 Fabricated Metal Product Manufacturing	233,806	109,753	113.0%	986,451	851,060	15.9%	12
333 Machinery Manufacturing	368,227	520,727	-29.3%	19,084,880	2,525,863	655.6%	16
334 Computer and Electronic Product Manufacturing	2,516	1,094	130.0%	48,804	21,754	124.3%	5
335 Elec Equip, Appliance & Comp Manuf	25,458	2,422	951.3%	55,525	15,683	254.0%	3
336 Transportation Equipment Manufacturing	12,059	23,088	-47.8%	88,481	129,537	-31.7%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	20	5,850	-99.7%	0
339 Miscellaneous Manufacturing	75,483	521,103	-85.5%	473,526	2,008,044	-76.4%	9
423 Merchant Wholesalers, Durable Goods	6,120,103	2,462,673	148.5%	36,060,874	17,200,379	109.7%	121
424 Merchant Wholesalers, Nondurable Goods	405,305	380,460	6.5%	3,473,376	1,477,039	135.2%	40
425 Wholesale Electronic Markets and Agents and B	38,281	48,436	-21.0%	308,991	188,747	63.7%	6
441 Motor Vehicle and Parts Dealers	2,073,152	1,693,002	22.5%	7,563,234	7,936,411	-4.7%	27
442 Furniture and Home Furnishings Stores	251,640	259,944	-3.2%	799,550	883,761	-9.5%	8
443 Electronics and Appliance Stores	126,095	123,703	1.9%	783,821	610,142	28.5%	27
444 Building Material and Garden Equipment and Su	606,517	501,194	21.0%	3,688,222	3,142,571	17.4%	21

RRVAR721

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Page 48

Print Date: 09/01/2011

Report Date: 11/30/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	11/30/2010 Taxable Sales	11/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
445 Food and Beverage Stores	904,240	652,273	38.6%	4,413,347	3,229,068	36.7%	15
446 Health and Personal Care Stores	75,776	145,481	-47.9%	741,956	781,956	-5.1%	40
447 Gasoline Stations	352,131	357,046	-1.4%	2,103,130	1,934,515	8.7%	4
448 Clothing and Clothing Accessories Stores	68,700	65,036	5.6%	271,840	253,756	7.1%	43
451 Sporting Goods, Hobby, Book, and Music Stores	211,147	193,276	9.2%	870,837	1,027,173	-15.2%	20
452 General Merchandise Stores	410,516	355,310	15.5%	1,967,320	1,771,499	11.1%	30
453 Miscellaneous Store Retailers	56,933	98,088	-42.0%	312,318	442,736	-29.5%	30
454 Nonstore Retailers	699,890	560,273	24.9%	2,951,112	2,237,340	31.9%	60
484 Truck Transportation	17,432	0	0.0%	108,410	5,400	1,907.6%	1
488 Support Activities for Transportation	147	38	282.8%	1,173	722	62.5%	1
491 Postal Service	0	0	0.0%	0	1,869	-100.0%	0
492 Couriers and Messengers	2,229	718	210.5%	19,548	13,777	41.9%	1
493 Warehousing and Storage	4,925	4,219	16.7%	32,963	16,144	104.2%	3
511 Publishing Industries (except Internet)	2,054	2,141	-4.0%	15,523	30,930	-49.8%	9
512 Motion Picture and Sound Recording Industries	839	1,413	-40.6%	52,978	46,620	13.6%	3
515 Broadcasting (except Internet)	20,006	12,978	54.2%	101,565	61,500	65.1%	3
517 Telecommunications	78,551	33,368	135.4%	198,027	242,711	-18.4%	15
518 Internet Service Providers, Web Search Portals, 522 Credit Intermediation and Related Activities	2,600	1,186	119.2%	22,956	3,677	524.3%	3
524 Insurance Carriers and Related Activities	456,527	616,370	-25.9%	4,571,015	3,084,756	48.2%	7
531 Real Estate	948	523	81.3%	2,832	1,441	96.6%	2
532 Rental and Leasing Services	68	2,273	-97.0%	4,220	5,200	-18.8%	1
541 Professional, Scientific, and Technical Services	444,598	182,433	143.7%	2,379,136	1,063,606	123.7%	41
551 Management of Companies and Enterprises	8,512	20,644	-58.8%	261,025	208,296	25.3%	21
561 Administrative and Support Services	233	268	-12.9%	2,088	1,636	26.4%	2
562 Waste Management and Remediation Services	78,916	24,947	216.3%	255,397	181,547	40.7%	19
611 Educational Services	0	269	-100.0%	173	1,689	-89.8%	0
621 Ambulatory Health Care Services	125	833	-85.0%	12,452	8,989	38.5%	2
623 Nursing and Residential Care Facilities	1,350	149	807.5%	9,105	3,151	189.0%	1
711 Performing Arts, Spectator Sports, and Related I	0	0	0.0%	3,369	2,113	59.5%	0
713 Amusement, Gambling, and Recreation Industr	-12,747	22,586	-156.4%	1,601	1,606	-0.3%	0
721 Accommodation	1,421	1,645	-13.6%	92,542	102,728	-9.9%	2
722 Food Services and Drinking Places	832,598	791,666	5.2%	17,655	24,385	-27.6%	2
811 Repair and Maintenance	200,749	193,086	4.0%	5,942,611	4,925,056	20.7%	30
812 Personal and Laundry Services	40,161	39,667	1.2%	993,407	943,428	5.3%	22
				203,852	209,524	-2.7%	3

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 11/30/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	11/30/2010 Taxable Sales	11/30/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
813 Religious, Grantmaking, Civic, Professional, and	0	0	0.0%	-2,179	123	-1,865.5%	2
814 Private Households	8,291	0	0.0%	8,291	0	0.0%	1
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	760	0	0.0%	1,739	329	428.1%	1
Sub Total	\$21,696,374	\$13,864,191	56.5%	\$133,970,972	\$74,602,437	79.6%	816
Total	\$3,097,559,044	\$3,016,724,748	2.7%	\$15,943,563,507	\$15,413,473,511	3.4%	41,879

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 12/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	12/31/2010 Taxable Sales	12/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	240	224	7.1%	392	884	-55.7%	1
112 Animal Production	3,937	34,288	-88.5%	95,983	77,446	23.9%	3
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	2,578,563	2,090,013	23.4%	18,697,395	7,821,543	139.0%	9
213 Support Activities for Mining	596,371	48,862	1,120.5%	1,479,235	358,977	312.1%	6
221 Utilities	20,871	49,809	-58.1%	678,570	245,009	177.0%	1
236 Construction of Buildings	371,290	8,354	4,344.4%	1,844,299	241,092	665.0%	7
237 Heavy and Civil Engineering Construction	0	8,126	-100.0%	98,646	163,836	-39.8%	0
238 Specialty Trade Contractors	618,444	302,399	104.5%	4,125,915	1,469,394	180.8%	26
311 Food Manufacturing	2,396	1,476	62.4%	12,515	10,608	18.0%	1
312 Beverage and Tobacco Product Manufacturing	1,315	3,285	-60.0%	14,300	6,931	106.3%	11
314 Textile Product Mills	364	199	82.7%	1,747	1,514	15.4%	1
315 Apparel Manufacturing	191	204	-6.5%	419	344	21.9%	1
321 Wood Product Manufacturing	8,502	53	16,020.6%	35,310	59,807	-41.0%	1
322 Paper Manufacturing	-1,171	235	-598.3%	1,251	873	43.3%	2
323 Printing and Related Support Activities	13,666	14,729	-7.2%	84,669	85,147	-0.6%	9
324 Petroleum and Coal Products Manufacturing	8,447	44,695	-81.1%	226,889	185,503	22.3%	2
325 Chemical Manufacturing	950,310	520,180	82.7%	5,139,670	4,116,588	24.9%	12
326 Plastics and Rubber Products Manufacturing	0	16	-100.0%	1,295,297	670	193,190.4%	0
327 Nonmetallic Mineral Product Manufacturing	494,010	573,825	-13.9%	2,647,937	3,452,660	-23.3%	2
331 Primary Metal Manufacturing	171,626	115,885	48.1%	967,955	251,943	284.2%	2
332 Fabricated Metal Product Manufacturing	234,974	166,067	41.5%	1,221,425	1,017,127	20.1%	13
333 Machinery Manufacturing	8,664,530	1,192,723	626.4%	27,749,409	3,718,586	646.2%	18
334 Computer and Electronic Product Manufacturing	3,777	2,627	43.8%	52,581	24,381	115.7%	4
335 Elec Equip, Appliance & Comp Manuf	49,740	6,095	716.1%	105,265	21,778	383.4%	5
336 Transportation Equipment Manufacturing	13,893	11,406	21.8%	102,374	140,943	-27.4%	2
337 Furniture and Related Product Manufacturing	7,536	0	0.0%	7,556	5,850	29.2%	2
339 Miscellaneous Manufacturing	63,693	377,809	-83.1%	537,219	2,385,862	-77.5%	15
423 Merchant Wholesalers, Durable Goods	5,790,133	2,344,837	146.9%	41,851,007	19,545,215	114.1%	142
424 Merchant Wholesalers, Nondurable Goods	418,662	302,542	38.4%	3,892,037	1,779,581	118.7%	46
425 Wholesale Electronic Markets and Agents and B	66,648	40,851	63.1%	375,639	229,598	63.6%	9
441 Motor Vehicle and Parts Dealers	1,333,528	561,819	137.4%	8,896,762	8,498,030	4.7%	26
442 Furniture and Home Furnishings Stores	136,099	112,184	21.3%	935,649	995,945	-6.1%	10
443 Electronics and Appliance Stores	237,523	225,499	5.3%	1,021,343	835,641	22.2%	34
444 Building Material and Garden Equipment and Su	1,178,269	482,430	144.2%	4,856,491	3,625,001	34.2%	21

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

By County Details: WHITE PINE Business Code and Type	12/31/2010 Taxable Sales	12/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
445 Food and Beverage Stores	850,434	588,852	44.4%	5,263,780	3,817,949	37.9%	28
448 Health and Personal Care Stores	244,124	245,418	-0.5%	986,080	1,027,373	-4.0%	63
447 Gasoline Stations	375,640	409,388	-8.2%	2,478,770	2,343,903	5.8%	3
448 Clothing and Clothing Accessories Stores	123,026	111,890	10.1%	394,865	365,445	8.1%	63
451 Sporting Goods, Hobby, Book, and Music Stores	236,992	257,831	-8.1%	1,107,829	1,285,004	-13.8%	28
452 General Merchandise Stores	490,647	478,292	2.6%	2,457,967	2,249,791	9.3%	27
453 Miscellaneous Store Retailers	67,184	57,311	17.2%	379,503	500,047	-24.1%	35
454 Nonstore Retailers	734,195	685,348	7.1%	3,685,307	2,922,688	26.1%	91
484 Truck Transportation	22,739	11,168	103.6%	131,149	16,568	691.6%	2
488 Support Activities for Transportation	45	114	-60.4%	1,218	836	45.8%	1
491 Postal Service	0	95	-100.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	7,606	2,127	257.5%	27,154	15,905	70.7%	1
493 Warehousing and Storage	2,267	9,607	-76.4%	35,231	25,751	36.8%	3
511 Publishing Industries (except Internet)	2,361	2,780	-15.1%	17,884	33,710	-46.9%	13
512 Motion Picture and Sound Recording Industries	36,273	90,376	-59.9%	89,251	136,995	-34.9%	4
515 Broadcasting (except Internet)	19,729	81,854	-75.9%	121,294	143,355	-15.4%	2
517 Telecommunications	44,980	56,352	-20.2%	243,008	299,063	-18.7%	20
518 Internet Service Providers, Web Search Portals,	2,374	376	531.1%	25,330	4,053	524.9%	3
519 Other Information Services	393	12,045	-96.7%	393	12,045	-96.7%	2
522 Credit Intermediation and Related Activities	915,041	485,698	88.4%	5,486,056	3,570,454	53.7%	9
524 Insurance Carriers and Related Activities	540	1,480	-63.5%	3,372	2,921	15.5%	2
525 Funds, Trusts, and Other Financial Vehicles	219	1,226	-82.1%	219	1,226	-82.1%	1
531 Real Estate	56,937	-932	-6,208.5%	61,158	4,268	1,332.9%	3
532 Rental and Leasing Services	619,943	195,847	216.5%	2,999,079	1,259,453	138.1%	44
541 Professional, Scientific, and Technical Services	69,631	65,962	5.6%	330,657	274,259	20.6%	32
551 Management of Companies and Enterprises	822	560	46.9%	2,891	2,196	31.7%	2
561 Administrative and Support Services	77,329	37,858	104.3%	332,727	219,404	51.6%	35
562 Waste Management and Remediation Services	0	0	0.0%	173	1,689	-89.8%	0
611 Educational Services	6,653	6,551	1.6%	19,105	15,540	22.9%	7
621 Ambulatory Health Care Services	13,460	5,716	135.5%	22,565	8,867	154.5%	6
623 Nursing and Residential Care Facilities	425	0	0.0%	3,794	2,113	79.6%	1
624 Social Assistance	543	1,109	-42.0%	643	1,109	-42.0%	2
711 Performing Arts, Spectator Sports, and Related i	0	2,340	-100.0%	1,601	3,946	-59.4%	0
713 Amusement, Gambling, and Recreation Industr	33,920	24,917	36.1%	126,462	127,644	-0.9%	2
721 Accommodation	7,338	6,214	18.1%	24,993	30,599	-18.3%	5

RRVAR721

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Page 51

Print Date: 09/01/2011

Report Date: 12/31/2010 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	12/31/2010 Taxable Sales	12/31/2009 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
722 Food Services and Drinking Places	920,115	804,754	14.3%	6,862,726	5,729,810	19.8%	35
811 Repair and Maintenance	223,425	121,682	83.6%	1,216,831	1,065,110	14.2%	20
812 Personal and Laundry Services	36,376	44,768	-18.7%	240,228	254,292	-5.5%	6
813 Religious, Grantmaking, Civic, Professional, and	188	62	203.3%	-1,990	185	-1,173.8%	2
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	3,200	475	573.6%	4,939	804	514.0%	1
Sub Total	\$30,285,591	\$14,550,885	108.1%	\$164,256,562	\$89,153,322	84.2%	1,048
Total	\$4,063,478,245	\$3,655,570,700	11.2%	\$20,007,041,686	\$19,069,044,212	4.9%	57,574

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 01/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	01/31/2011 Taxable Sales	01/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	125	770	-83.8%	517	1,654	-68.7%	1
112 Animal Production	11,367	17,534	-35.2%	107,349	94,981	13.0%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	2,072,046	1,748,795	18.5%	20,769,441	9,570,338	117.0%	2
213 Support Activities for Mining	726,399	30,268	2,299.9%	2,205,633	389,245	466.6%	5
221 Utilities	75,174	28,080	167.7%	753,744	273,089	176.0%	1
236 Construction of Buildings	259,415	0	0.0%	2,103,714	241,092	772.6%	2
237 Heavy and Civil Engineering Construction	16,917	5,310	218.6%	115,562	169,146	-31.7%	1
238 Specialty Trade Contractors	513,066	86,382	494.0%	4,638,981	1,555,776	198.2%	24
311 Food Manufacturing	2,537	2,277	11.4%	15,052	12,885	16.8%	1
312 Beverage and Tobacco Product Manufacturing	722	729	-0.9%	15,022	7,660	96.1%	6
314 Textile Product Mills	261	581	-55.1%	2,008	2,095	-4.1%	1
315 Apparel Manufacturing	0	0	0.0%	419	344	21.9%	0
315 Leather and Allied Product Manufacturing	0	320	-100.0%	0	320	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	35,310	59,807	-41.0%	0
322 Paper Manufacturing	218	162	35.0%	1,468	1,035	41.9%	1
323 Printing and Related Support Activities	11,846	13,975	-15.2%	96,515	99,122	-2.6%	12
324 Petroleum and Coal Products Manufacturing	10,393	34,308	-69.7%	237,282	219,811	7.9%	3
325 Chemical Manufacturing	995,514	592,991	67.9%	6,135,184	4,709,579	30.3%	10
326 Plastics and Rubber Products Manufacturing	16	16	0.5%	1,295,313	686	188,707.3%	1
327 Nonmetallic Mineral Product Manufacturing	415,976	486,219	-14.4%	3,063,913	3,938,879	-22.2%	8
331 Primary Metal Manufacturing	63,400	10,276	517.0%	1,031,355	262,219	293.3%	4
332 Fabricated Metal Product Manufacturing	281,155	49,205	471.4%	1,502,580	1,066,331	40.9%	9
333 Machinery Manufacturing	3,355,346	97,456	3,342.9%	31,104,756	3,816,042	715.1%	9
334 Computer and Electronic Product Manufacturing	7,226	9,664	-25.2%	59,807	34,045	75.7%	5
335 Elec Equip, Appliance & Comp Manuf	7,540	4,722	59.7%	112,805	26,500	325.7%	4
336 Transportation Equipment Manufacturing	13,947	11,262	23.8%	116,321	152,205	-23.6%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	7,556	5,850	29.2%	0
339 Miscellaneous Manufacturing	13,006	79,836	-83.7%	550,225	2,465,688	-77.7%	9
423 Merchant Wholesalers, Durable Goods	7,412,423	3,448,414	115.0%	49,263,429	22,993,629	114.2%	134
424 Merchant Wholesalers, Nondurable Goods	319,759	268,774	19.0%	4,211,796	2,048,356	105.6%	39
425 Wholesale Electronic Markets and Agents and B	72,252	58,531	23.4%	447,891	288,129	56.4%	7
441 Motor Vehicle and Parts Dealers	1,556,738	954,622	63.1%	10,453,500	9,452,652	10.6%	30
442 Furniture and Home Furnishings Stores	107,058	146,334	-26.8%	1,042,707	1,142,278	-8.7%	10
443 Electronics and Appliance Stores	113,781	111,113	2.4%	1,135,125	946,754	19.9%	25

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Business Code and Type	01/31/2011 Taxable Sales	01/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
444 Building Material and Garden Equipment and Su	457,189	456,309	0.2%	5,323,680	4,081,310	30.4%	22
445 Food and Beverage Stores	753,424	567,182	32.8%	6,017,203	4,385,132	37.2%	19
446 Health and Personal Care Stores	82,745	96,732	-14.5%	1,068,825	1,124,105	-4.9%	66
447 Gasoline Stations	430,014	402,958	6.7%	2,908,784	2,746,861	5.9%	3
448 Clothing and Clothing Accessories Stores	25,280	44,409	-43.1%	420,145	409,854	2.5%	43
451 Sporting Goods, Hobby, Book, and Music Stores	142,809	132,369	7.9%	1,250,638	1,417,373	-11.8%	22
452 General Merchandise Stores	302,655	287,956	5.1%	2,760,622	2,537,746	8.8%	23
453 Miscellaneous Store Retailers	33,949	34,073	-0.4%	413,452	534,119	-22.6%	24
454 Nonstore Retailers	661,631	546,054	21.2%	4,346,937	3,468,742	25.3%	67
484 Truck Transportation	6,123	0	0.0%	137,272	16,568	728.5%	1
488 Support Activities for Transportation	382	66	477.9%	1,599	902	77.4%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	1,168	2,905	-59.8%	28,322	18,810	50.6%	1
493 Warehousing and Storage	2,110	2,772	-23.9%	37,341	28,524	30.9%	2
511 Publishing Industries (except Internet)	11,299	4,287	163.6%	29,182	37,997	-23.2%	43
512 Motion Picture and Sound Recording Industries	28,068	905	2,999.9%	117,319	137,901	-14.9%	2
515 Broadcasting (except Internet)	20,104	12,488	61.0%	141,398	155,843	-9.3%	2
517 Telecommunications	22,439	2,633	752.1%	265,447	301,697	-12.0%	16
518 Internet Service Providers, Web Search Portals,	2,768	482	474.4%	28,098	4,535	519.6%	2
519 Other Information Services	0	4,995	-100.0%	393	17,040	-97.7%	0
522 Credit Intermediation and Related Activities	455,655	617,819	-26.2%	5,941,711	4,188,273	41.9%	7
524 Insurance Carriers and Related Activities	912	315	189.2%	4,284	3,236	32.4%	2
525 Funds, Trusts, and Other Financial Vehicles	0	0	0.0%	219	1,226	-82.1%	0
531 Real Estate	68	68	-0.1%	61,226	4,336	1,312.0%	1
532 Rental and Leasing Services	343,794	342,124	0.5%	3,342,873	1,601,577	108.7%	40
541 Professional, Scientific, and Technical Services	16,689	75,869	-78.0%	347,345	350,127	-0.8%	20
551 Management of Companies and Enterprises	1,335	444	201.0%	4,225	2,639	60.1%	2
561 Administrative and Support Services	65,633	19,090	243.8%	398,359	238,494	67.0%	23
562 Waste Management and Remediation Services	183	0	0.0%	356	1,689	-78.9%	1
611 Educational Services	925	374	147.3%	20,030	15,914	25.9%	4
621 Ambulatory Health Care Services	0	0	0.0%	22,565	8,867	154.5%	0
623 Nursing and Residential Care Facilities	31	0	0.0%	3,825	2,113	81.1%	1
624 Social Assistance	2,919	0	0.0%	3,562	1,109	221.2%	1
711 Performing Arts, Spectator Sports, and Related I	0	0	-100.0%	1,601	3,946	-59.4%	0
713 Amusement, Gambling, and Recreation Industr	2,985	6,828	-56.3%	129,447	134,472	-3.7%	1

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 01/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	01/31/2011 Taxable Sales	01/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
721 Accommodation	35,813	-1,742	-2,155.5%	60,806	28,857	110.7%	9
722 Food Services and Drinking Places	853,657	771,861	10.6%	7,716,383	6,501,671	18.7%	32
811 Repair and Maintenance	171,613	96,222	78.4%	1,388,445	1,161,332	19.6%	19
812 Personal and Laundry Services	36,948	31,806	16.2%	277,176	286,098	-3.1%	3
813 Religious, Grantmaking, Civic, Professional, and	0	0	0.0%	-1,990	185	-1,173.8%	0
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	0	0	0.0%	4,939	804	514.0%	0
Sub Total	\$23,408,940	\$12,859,574	82.0%	\$187,665,498	\$102,012,896	84.0%	892
Total	\$3,008,796,698	\$2,822,563,097	6.6%	\$23,015,838,300	\$21,891,607,308	5.1%	43,653

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 02/28/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	02/28/2011 Taxable Sales	02/28/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	0	0.0%	517	1,654	-68.7%	0
112 Animal Production	1,422	8,627	-83.5%	108,772	103,607	5.0%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	2,287,192	1,724,098	32.7%	23,058,633	11,294,436	104.1%	2
213 Support Activities for Mining	891,499	42,333	2,005.9%	3,097,132	431,578	617.6%	4
221 Utilities	137,104	19,671	597.0%	890,849	292,760	204.3%	2
236 Construction of Buildings	149,003	0	0.0%	2,252,717	241,092	834.4%	2
237 Heavy and Civil Engineering Construction	0	8,138	-100.0%	115,562	177,284	-34.8%	0
238 Specialty Trade Contractors	513,057	230,872	122.2%	5,152,038	1,786,648	188.4%	20
311 Food Manufacturing	2,180	1,618	34.7%	17,233	14,503	18.8%	1
312 Beverage and Tobacco Product Manufacturing	3,733	361	934.8%	18,755	8,020	133.8%	5
314 Textile Product Mills	458	327	40.0%	2,466	2,422	1.8%	1
315 Apparel Manufacturing	0	0	0.0%	419	344	21.9%	0
316 Leather and Allied Product Manufacturing	0	0	0.0%	0	320	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	35,310	59,807	-41.0%	0
322 Paper Manufacturing	197	253	-22.2%	1,665	1,288	29.3%	1
323 Printing and Related Support Activities	13,897	11,210	24.0%	110,412	110,332	0.1%	8
324 Petroleum and Coal Products Manufacturing	70,141	20,605	240.4%	307,423	240,416	27.9%	3
325 Chemical Manufacturing	808,095	574,574	40.6%	6,943,279	5,284,153	31.4%	10
326 Plastics and Rubber Products Manufacturing	405	129	214.7%	1,295,718	815	158,932.6%	2
327 Nonmetallic Mineral Product Manufacturing	499,557	349,365	43.0%	3,563,470	4,288,244	-16.9%	5
331 Primary Metal Manufacturing	4,423	23,783	-81.4%	1,035,778	286,002	262.2%	1
332 Fabricated Metal Product Manufacturing	148,082	168,664	-12.2%	1,650,662	1,234,995	33.7%	11
333 Machinery Manufacturing	5,805,167	1,108,974	423.5%	36,909,922	4,925,016	649.4%	16
334 Computer and Electronic Product Manufacturing	15,639	1,407	1,011.2%	75,446	35,453	112.8%	6
335 Elec Equip, Appliance & Comp Manuf	13,213	2,750	380.4%	126,019	29,250	330.8%	6
336 Transportation Equipment Manufacturing	13,360	19,531	-31.6%	129,681	171,736	-24.5%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	7,556	5,850	29.2%	0
339 Miscellaneous Manufacturing	12,306	24,302	-49.4%	562,531	2,489,990	-77.4%	11
423 Merchant Wholesalers, Durable Goods	4,233,528	2,495,557	69.6%	53,496,956	25,489,185	109.9%	114
424 Merchant Wholesalers, Nondurable Goods	422,430	271,231	55.7%	4,634,226	2,319,587	99.8%	42
425 Wholesale Electronic Markets and Agents and B	52,766	70,046	-24.7%	500,857	358,174	39.8%	10
441 Motor Vehicle and Parts Dealers	933,086	1,685,940	-44.7%	11,386,586	11,138,591	2.2%	26
442 Furniture and Home Furnishings Stores	159,262	139,334	14.3%	1,201,970	1,281,613	-6.2%	10
443 Electronics and Appliance Stores	118,673	133,276	-11.0%	1,253,798	1,080,030	16.1%	25

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 02/28/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	02/28/2011 Taxable Sales	02/28/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
444 Building Material and Garden Equipment and Su	481,104	402,354	19.6%	5,804,784	4,483,664	29.5%	19
445 Food and Beverage Stores	745,701	566,634	31.6%	6,762,904	4,951,765	36.6%	17
446 Health and Personal Care Stores	93,641	138,947	-32.6%	1,162,467	1,263,052	-8.0%	52
447 Gasoline Stations	416,196	371,478	12.0%	3,324,981	3,118,340	6.6%	3
448 Clothing and Clothing Accessories Stores	51,606	62,088	-16.9%	471,751	471,940	0.0%	46
451 Sporting Goods, Hobby, Book, and Music Stores	122,723	164,098	-25.2%	1,373,361	1,581,471	-13.2%	24
452 General Merchandise Stores	349,720	293,530	19.1%	3,110,342	2,831,276	9.9%	19
453 Miscellaneous Store Retailers	44,996	90,940	-50.5%	458,448	625,059	-26.7%	22
454 Nonstore Retailers	603,638	464,788	29.9%	4,950,575	3,933,531	25.9%	60
484 Truck Transportation	157	267	-41.2%	137,429	16,835	716.3%	1
488 Support Activities for Transportation	173	77	123.8%	1,772	979	81.0%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	2,068	2,902	-28.7%	30,390	21,712	40.0%	2
493 Warehousing and Storage	3,389	3,771	-10.1%	40,729	32,295	26.1%	3
511 Publishing Industries (except Internet)	1,765	-15,028	-111.7%	30,947	22,969	34.7%	9
512 Motion Picture and Sound Recording Industries	1,072	1,441	-25.6%	118,391	139,342	-15.0%	6
515 Broadcasting (except Internet)	17,952	17,282	3.9%	159,350	173,124	-8.0%	1
517 Telecommunications	22,603	2,387	847.1%	288,050	304,083	-5.3%	17
518 Internet Service Providers, Web Search Portals,	2,219	796	178.9%	30,317	5,331	468.7%	2
519 Other Information Services	0	952	-100.0%	393	17,991	-97.8%	0
522 Credit Intermediation and Related Activities	13,761	616,509	-97.8%	5,955,471	4,804,782	23.9%	8
523 Securities, Commodity Contracts, and Other Fin:	48	0	0.0%	48	0	0.0%	3
524 Insurance Carriers and Related Activities	89	149	-40.4%	4,373	3,385	29.2%	1
525 Funds, Trusts, and Other Financial Vehicles	0	0	0.0%	219	1,226	-82.1%	0
531 Real Estate	398	1,254	-68.3%	61,624	5,590	1,002.3%	2
532 Rental and Leasing Services	285,676	218,391	30.8%	3,628,549	1,819,968	99.4%	42
541 Professional, Scientific, and Technical Services	12,531	22,831	-45.1%	359,876	372,958	-3.5%	19
551 Management of Companies and Enterprises	81	115	-29.6%	4,306	2,754	56.3%	1
561 Administrative and Support Services	103,529	20,128	414.4%	501,888	258,622	94.1%	20
562 Waste Management and Remediation Services	44	88	-50.0%	400	1,777	-77.5%	1
611 Educational Services	0	128	-100.0%	20,030	16,042	24.9%	0
621 Ambulatory Health Care Services	0	0	0.0%	22,565	8,867	154.5%	0
623 Nursing and Residential Care Facilities	65	0	0.0%	3,890	2,113	84.1%	1
624 Social Assistance	0	0	0.0%	3,562	1,109	221.2%	0
711 Performing Arts, Spectator Sports, and Related I	0	0	0.0%	1,601	3,946	-59.4%	0

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 02/28/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	02/28/2011 Taxable Sales	02/28/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
713 Amusement, Gambling, and Recreation Industrie	48,476	15,785	207.1%	177,923	150,257	18.4%	2
721 Accommodation	3,516	18,920	-81.4%	64,322	47,776	34.6%	3
722 Food Services and Drinking Places	671,278	739,944	-9.3%	8,387,661	7,241,615	15.8%	30
811 Repair and Maintenance	139,046	114,299	21.7%	1,527,491	1,275,630	19.7%	16
812 Personal and Laundry Services	33,081	31,313	5.6%	310,257	317,411	-2.3%	3
813 Religious, Grantmaking, Civic, Professional, and	79	70	12.9%	-1,911	255	-848.3%	1
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	0	0	0.0%	4,939	804	514.0%	0
Sub Total	\$21,582,296	\$13,506,600	59.8%	\$209,247,792	\$115,519,496	81.1%	804
Total	\$2,923,770,669	\$2,803,795,502	4.3%	\$25,939,608,949	\$24,695,402,810	5.0%	42,139

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 03/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	03/31/2011 Taxable Sales	03/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	256	1,312	-80.5%	773	2,966	-73.9%	1
112 Animal Production	7,390	15,699	-52.9%	116,162	119,306	-2.6%	1
115 Support Activities for Agriculture and Forestry	0	0	0.0%	0	245	-100.0%	0
212 Mining (except Oil and Gas)	2,619,302	1,244,822	110.4%	25,675,935	12,539,258	104.8%	5
213 Support Activities for Mining	873,954	73,349	1,091.5%	3,971,085	504,927	686.5%	5
221 Utilities	45,096	41,050	9.9%	935,945	333,810	180.4%	1
236 Construction of Buildings	139,798	1,666	8,290.7%	2,392,514	242,758	885.6%	3
237 Heavy and Civil Engineering Construction	0	7,337	-100.0%	115,562	184,621	-37.4%	0
238 Specialty Trade Contractors	275,165	187,530	46.7%	5,427,202	1,974,177	174.9%	21
311 Food Manufacturing	2,037	1,886	8.0%	19,270	16,388	17.6%	1
312 Beverage and Tobacco Product Manufacturing	2,755	1,169	135.6%	21,510	9,190	134.1%	13
314 Textile Product Mills	209	639	-67.3%	2,675	3,061	-12.6%	1
315 Apparel Manufacturing	394	0	0.0%	813	344	136.5%	1
316 Leather and Allied Product Manufacturing	0	0	0.0%	0	320	-100.0%	0
321 Wood Product Manufacturing	9,096	0	0.0%	44,406	59,807	-25.8%	3
322 Paper Manufacturing	242	255	-5.2%	1,908	1,543	23.6%	1
323 Printing and Related Support Activities	13,364	15,448	-13.5%	123,775	125,780	-1.6%	14
324 Petroleum and Coal Products Manufacturing	60,681	18,545	227.2%	368,104	258,960	42.1%	4
325 Chemical Manufacturing	853,693	548,116	55.8%	7,796,971	5,832,269	33.7%	10
326 Plastics and Rubber Products Manufacturing	0	16	-100.0%	1,295,718	831	155,884.7%	0
327 Nonmetallic Mineral Product Manufacturing	518,288	456,249	13.6%	4,081,757	4,744,493	-14.0%	4
331 Primary Metal Manufacturing	47,931	48,401	-1.0%	1,083,709	334,403	224.1%	3
332 Fabricated Metal Product Manufacturing	165,819	88,435	87.5%	1,816,481	1,323,430	37.3%	13
333 Machinery Manufacturing	799,540	191,498	317.5%	37,709,462	5,116,514	637.0%	17
334 Computer and Electronic Product Manufacturing	127,826	22,060	479.4%	203,272	57,513	253.4%	9
335 Elec Equip, Appliance & Comp Manuf	17,155	3,391	405.8%	143,173	32,642	338.6%	5
336 Transportation Equipment Manufacturing	20,689	9,607	115.4%	150,369	181,343	-17.1%	3
337 Furniture and Related Product Manufacturing	14,955	0	0.0%	22,511	5,850	284.8%	1
339 Miscellaneous Manufacturing	177,805	210,343	-15.5%	740,335	2,700,334	-72.6%	14
424 Merchant Wholesalers, Durable Goods	4,292,600	3,298,664	30.1%	57,789,556	28,787,849	100.7%	140
423 Merchant Wholesalers, Nondurable Goods	463,055	240,206	92.8%	5,097,280	2,559,793	99.1%	52
425 Wholesale Electronic Markets and Agents and B	190,087	137,725	38.0%	690,744	495,899	39.3%	12
441 Motor Vehicle and Parts Dealers	2,597,640	1,096,285	136.9%	13,984,225	12,234,877	14.3%	35
442 Furniture and Home Furnishings Stores	179,424	176,329	1.8%	1,381,394	1,457,942	-5.3%	14
443 Electronics and Appliance Stores	150,723	132,601	13.7%	1,404,521	1,212,631	15.8%	28

**Nevada Department of Taxation
Combined Sales & Use Statistical Report**

Print Date: 09/01/2011

Report Date: 03/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	03/31/2011 Taxable Sales	03/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
444 Building Material and Garden Equipment and Su	509,407	468,615	8.7%	6,314,191	4,952,279	27.5%	22
445 Food and Beverage Stores	924,817	675,863	36.8%	7,687,722	5,627,628	36.6%	22
446 Health and Personal Care Stores	163,849	206,903	-20.8%	1,326,316	1,469,955	-9.8%	57
447 Gasoline Stations	353,129	379,505	-7.0%	3,678,110	3,497,845	5.2%	4
448 Clothing and Clothing Accessories Stores	45,457	49,839	-8.8%	517,208	521,780	-0.9%	46
451 Sporting Goods, Hobby, Book, and Music Stores	204,216	139,728	46.2%	1,577,578	1,721,199	-8.3%	26
452 General Merchandise Stores	316,589	291,583	8.6%	3,426,930	3,122,859	9.7%	32
453 Miscellaneous Store Retailers	63,814	61,760	3.3%	522,261	686,820	-24.0%	33
454 Nonstore Retailers	619,083	563,348	9.9%	5,569,659	4,496,879	23.9%	81
484 Truck Transportation	5,400	6,242	-13.5%	142,829	23,077	518.9%	1
488 Support Activities for Transportation	11,635	102	11,290.1%	13,407	1,081	1,140.1%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Counters and Messengers	1,447	7,473	-80.6%	31,837	29,185	9.1%	1
493 Warehousing and Storage	4,831	40,580	-88.1%	45,560	72,875	-37.5%	4
511 Publishing Industries (except Internet)	3,452	2,390	44.5%	34,399	25,358	35.7%	15
512 Motion Picture and Sound Recording Industries	55,169	34,648	59.2%	173,559	173,990	-0.2%	6
515 Broadcasting (except Internet)	20,687	17,020	21.5%	180,036	190,144	-5.3%	3
517 Telecommunications	84,194	16,073	423.8%	372,244	320,156	16.3%	19
518 Internet Service Providers, Web Search Portals,	2,049	1,587	29.1%	32,366	6,918	367.8%	2
519 Other Information Services	62	37	67.3%	455	18,028	-97.5%	1
522 Credit Intermediation and Related Activities	914,172	619,438	47.6%	6,869,643	5,424,220	26.6%	10
523 Securities, Commodity Contracts, and Other Fin:	0	0	0.0%	48	0	0.0%	0
524 Insurance Carriers and Related Activities	208	3,905	-94.7%	4,581	7,291	-37.2%	2
525 Funds, Trusts, and Other Financial Vehicles	0	0	0.0%	219	1,226	-82.1%	0
531 Real Estate	6,023	617	876.3%	67,647	6,207	989.8%	2
532 Rental and Leasing Services	379,770	374,584	1.4%	4,008,319	2,194,552	82.6%	41
541 Professional, Scientific, and Technical Services	61,662	17,891	244.7%	421,538	390,849	7.9%	25
551 Management of Companies and Enterprises	87,006	267	100.9%	4,842	3,021	60.3%	2
561 Administrative and Support Services	0	59,965	45.1%	588,894	318,587	84.8%	25
562 Waste Management and Remediation Services	0	0	0.0%	400	1,777	-77.5%	0
611 Educational Services	6,483	5,016	29.2%	26,512	21,058	25.9%	9
621 Ambulatory Health Care Services	2,874	7,780	-63.1%	25,438	16,648	52.8%	3
623 Nursing and Residential Care Facilities	399	0	0.0%	4,289	2,113	103.0%	1
624 Social Assistance	-2,919	0	0.0%	643	1,109	-42.0%	1
711 Performing Arts, Spectator Sports, and Related I	0	1,712	-100.0%	1,601	5,658	-71.7%	0

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 03/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	03/31/2011 Taxable Sales	03/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
713 Amusement, Gambling, and Recreation Industrie	61,534	27,330	125.2%	239,456	177,587	34.8%	4
721 Accommodation	3,116	1,715	81.7%	67,438	49,491	36.3%	5
722 Food Services and Drinking Places	1,052,528	902,642	16.6%	9,440,189	8,144,257	15.9%	32
811 Repair and Maintenance	215,383	136,482	57.8%	1,742,874	1,412,112	23.4%	28
812 Personal and Laundry Services	48,788	37,974	28.5%	359,046	355,385	1.0%	8
813 Religious, Grantmaking, Civic, Professional, and	194	103	87.6%	-1,717	359	-578.6%	1
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	245	0	0.0%	1,125	442	154.5%	1
999 Miscellaneous Other	0	365	-100.0%	4,939	1,170	322.3%	0
Sub Total	\$20,894,258	\$13,431,715	55.6%	\$230,142,038	\$128,951,212	78.5%	1,011
Total	\$3,648,542,213	\$3,329,192,836	9.6%	\$29,588,151,101	\$28,024,595,846	5.6%	54,521

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 04/30/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	04/30/2011 Taxable Sales	04/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	1,485	-100.0%	773	4,451	-82.6%	0
112 Animal Production	9,061	15,741	-42.4%	125,223	135,047	-7.3%	1
115 Support Activities for Agriculture and Forestry	18	43	-58.5%	18	289	-93.7%	1
212 Mining (except Oil and Gas)	2,641,810	1,515,645	74.3%	28,317,745	14,054,903	101.5%	5
213 Support Activities for Mining	10,504	126,640	-91.7%	3,981,590	631,567	530.4%	3
221 Utilities	171,408	49,687	245.0%	1,107,354	383,497	188.8%	2
236 Construction of Buildings	2,048	1,575	30.0%	2,394,563	244,333	880.0%	1
237 Heavy and Civil Engineering Construction	9,195	11,006	-16.5%	124,758	195,626	-36.2%	1
238 Specialty Trade Contractors	447,587	627,387	-28.7%	5,874,789	2,601,564	125.8%	26
311 Food Manufacturing	2,678	1,927	39.0%	21,947	18,316	19.8%	2
312 Beverage and Tobacco Product Manufacturing	327	2,275	-85.6%	21,837	11,465	90.5%	4
314 Textile Product Mills	0	334	-100.0%	2,675	3,395	-21.2%	0
315 Apparel Manufacturing	0	41	-100.0%	813	385	111.3%	0
316 Leather and Allied Product Manufacturing	0	0	0.0%	0	320	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	44,406	59,807	-25.8%	0
322 Paper Manufacturing	171	168	1.6%	2,079	1,711	21.5%	1
323 Printing and Related Support Activities	9,691	8,766	10.5%	133,466	134,546	-0.8%	8
324 Petroleum and Coal Products Manufacturing	33,641	29,091	15.6%	401,745	288,051	39.5%	3
325 Chemical Manufacturing	805,916	478,138	68.6%	8,602,888	6,310,407	36.3%	10
326 Plastics and Rubber Products Manufacturing	443	0	0.0%	1,296,161	831	155.938.0%	4
327 Nonmetallic Mineral Product Manufacturing	520,956	484,353	7.6%	4,602,714	5,228,846	-12.0%	4
331 Primary Metal Manufacturing	156,846	1,206	12,905.5%	1,240,555	335,609	269.6%	4
332 Fabricated Metal Product Manufacturing	385,177	101,558	279.3%	2,201,658	1,424,999	54.5%	13
333 Machinery Manufacturing	7,396,047	398,401	1,756.4%	45,105,509	5,514,916	717.9%	12
334 Computer and Electronic Product Manufacturing	2,705	-46,460	-105.8%	205,976	11,053	1,763.6%	5
335 Elec Equip, Appliance & Comp Manuf	3,584	1,379	159.8%	146,757	34,021	331.4%	2
336 Transportation Equipment Manufacturing	24,130	11,591	108.2%	174,500	192,934	-9.6%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	22,511	5,850	284.8%	0
339 Miscellaneous Manufacturing	9,770	11,449	-14.7%	750,104	2,711,783	-72.3%	8
423 Merchant Wholesalers, Durable Goods	4,620,214	2,984,676	54.8%	62,409,771	31,772,526	96.4%	144
424 Merchant Wholesalers, Nondurable Goods	277,161	587,443	-53.6%	5,374,441	3,157,236	70.2%	56
425 Wholesale Electronic Markets and Agents and B	83,651	19,960	319.1%	774,395	515,859	50.1%	10
441 Motor Vehicle and Parts Dealers	2,746,094	1,136,627	141.6%	16,730,320	13,371,504	25.1%	31
442 Furniture and Home Furnishings Stores	258,930	193,260	34.0%	1,640,324	1,651,202	-0.7%	8
443 Electronics and Appliance Stores	148,807	87,755	69.6%	1,553,328	1,300,387	19.5%	24

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 04/30/2011 closed on 09/01/2011

By County Details: WHITE PINE	04/30/2011	04/30/2010	% Change	Curr Fiscal YTD	Prior Fiscal YTD	% Change	Filing Location
Business Code and Type	Taxable Sales	Taxable Sales		Taxable Sales	Taxable Sales		Count
444 Building Material and Garden Equipment and Su	676,299	476,892	41.8%	6,990,490	5,429,171	28.8%	21
445 Food and Beverage Stores	929,725	568,796	63.5%	8,617,447	6,196,424	39.1%	17
446 Health and Personal Care Stores	110,831	223,148	-50.3%	1,437,147	1,693,103	-15.1%	46
447 Gasoline Stations	355,659	101,239	251.3%	4,033,769	3,599,083	12.1%	3
448 Clothing and Clothing Accessories Stores	53,429	43,370	23.2%	570,636	565,150	1.0%	37
451 Sporting Goods, Hobby, Book, and Music Stores	187,056	116,138	61.1%	1,764,833	1,837,336	-4.0%	23
452 General Merchandise Stores	358,318	311,293	15.1%	3,785,248	3,434,151	10.2%	19
453 Miscellaneous Store Retailers	67,770	35,549	90.6%	590,031	722,368	-18.3%	27
454 Nonstore Retailers	622,615	483,923	28.7%	6,192,274	4,980,802	24.3%	67
484 Truck Transportation	0	0	0.0%	142,829	23,077	518.9%	0
488 Support Activities for Transportation	616	70	778.2%	14,023	1,151	1,118.0%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	3,187	4,973	-35.9%	35,024	34,157	2.5%	1
493 Warehousing and Storage	2,715	11,658	-76.7%	48,275	84,532	-42.9%	3
511 Publishing Industries (except Internet)	2,150	2,238	-3.9%	36,549	27,597	32.4%	11
512 Motion Picture and Sound Recording Industries	1,127	931	21.1%	174,686	174,920	-0.1%	3
515 Broadcasting (except Internet)	18,427	18,010	2.3%	198,464	208,154	-4.7%	2
517 Telecommunications	61,758	3,306	1,768.3%	434,001	323,462	34.2%	14
518 Internet Service Providers, Web Search Portals,	2,882	541	432.9%	35,247	7,459	372.6%	2
519 Other Information Services	0	0	0.0%	455	18,028	-97.5%	0
522 Credit Intermediation and Related Activities	456,498	616,388	-25.9%	7,326,141	6,040,609	21.3%	7
523 Securities, Commodity Contracts, and Other Fin	0	0	0.0%	48	0	0.0%	0
524 Insurance Carriers and Related Activities	250	251	-0.4%	4,831	7,542	-35.9%	2
525 Funds, Trusts, and Other Financial Vehicles	0	0	0.0%	219	1,226	-82.1%	0
531 Real Estate	68	8,074	-99.2%	67,715	14,281	374.2%	5
532 Rental and Leasing Services	306,122	632,341	-51.6%	4,314,441	2,826,893	52.6%	44
541 Professional, Scientific, and Technical Services	45,814	15,156	202.3%	467,352	406,005	15.1%	21
551 Management of Companies and Enterprises	604	37	1,529.8%	5,446	3,058	78.1%	2
561 Administrative and Support Services	79,238	24,919	218.0%	668,133	343,506	94.5%	20
562 Waste Management and Remediation Services	0	0	0.0%	400	1,777	-77.5%	0
611 Educational Services	5,110	9,472	-46.1%	31,622	30,531	3.6%	9
621 Ambulatory Health Care Services	0	0	0.0%	25,438	16,648	52.8%	0
623 Nursing and Residential Care Facilities	96	36	164.3%	4,384	2,149	104.0%	1
624 Social Assistance	0	0	0.0%	643	1,109	-42.0%	0
711 Performing Arts, Spectator Sports, and Related I	0	0	0.0%	1,601	5,658	-71.7%	0

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

By County Details: WHITE PINE Business Code and Type	04/30/2011 Taxable Sales	04/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
713 Amusement, Gambling, and Recreation Industrie	2,458	757	224.7%	241,914	178,344	35.6%	2
721 Accommodation	21,207	725	2,825.3%	88,645	50,216	76.5%	3
722 Food Services and Drinking Places	1,034,920	945,026	9.5%	10,475,109	9,089,283	15.2%	34
811 Repair and Maintenance	201,481	103,857	94.4%	1,944,355	1,515,769	28.3%	14
812 Personal and Laundry Services	34,964	35,237	-0.8%	394,010	390,623	0.9%	3
813 Religious, Grantmaking, Civic, Professional, and	261	54	383.7%	-1,456	413	-452.8%	2
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	-245	0	0.0%	880	442	99.0%	1
999 Miscellaneous Other	0	0	0.0%	4,939	1,170	322.3%	0
Sub Total	\$26,421,980	\$13,647,352	93.6%	\$256,564,020	\$142,598,564	79.9%	862
Total	\$3,357,064,064	\$3,282,824,085	2.3%	\$32,945,215,152	\$31,307,419,731	5.2%	44,303

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 09/01/2011

Report Date: 05/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	05/31/2011 Taxable Sales	05/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
111 Crop Production	0	0	0.0%	773	4,451	-82.6%	0
112 Animal Production	40,994	24,600	66.6%	166,217	159,647	4.1%	1
115 Support Activities for Agriculture and Forestry	0	36	-100.0%	18	324	-94.4%	0
212 Mining (except Oil and Gas)	1,779,412	1,409,987	26.2%	30,097,157	15,464,890	94.6%	4
213 Support Activities for Mining	2,149,585	109,662	1,860.2%	6,131,174	741,229	727.2%	7
221 Utilities	22,628	30,372	-25.5%	1,129,982	413,869	173.0%	2
236 Construction of Buildings	112,804	27,355	312.4%	2,507,367	271,688	822.9%	3
237 Heavy and Civil Engineering Construction	0	18,343	-100.0%	124,758	213,969	-41.7%	0
238 Specialty Trade Contractors	233,410	222,615	4.8%	6,108,199	2,824,179	116.3%	20
311 Food Manufacturing	2,117	1,454	45.6%	24,065	19,769	21.7%	1
312 Beverage and Tobacco Product Manufacturing	2,262	445	408.3%	24,099	11,910	102.4%	8
314 Textile Product Mills	371	372	-0.3%	3,046	3,767	-19.1%	1
315 Apparel Manufacturing	0	0	0.0%	813	385	111.3%	0
316 Leather and Allied Product Manufacturing	0	730	-100.0%	0	1,050	-100.0%	0
321 Wood Product Manufacturing	0	0	0.0%	44,406	59,807	-25.8%	0
322 Paper Manufacturing	174	213	-18.5%	2,253	1,925	17.0%	1
323 Printing and Related Support Activities	15,121	17,555	-13.9%	148,588	152,101	-2.3%	9
324 Petroleum and Coal Products Manufacturing	153,504	26,148	487.1%	555,250	314,199	76.7%	3
325 Chemical Manufacturing	1,012,193	679,978	48.9%	9,615,081	6,990,385	37.5%	8
326 Plastics and Rubber Products Manufacturing	0	16	-100.0%	1,296,161	847	153,003.8%	0
327 Nonmetallic Mineral Product Manufacturing	512,499	466,688	9.8%	5,115,213	5,695,534	-10.2%	5
331 Primary Metal Manufacturing	45,257	775	5,739.6%	1,285,812	336,384	282.2%	2
332 Fabricated Metal Product Manufacturing	190,568	193,753	-1.6%	2,392,226	1,618,742	47.8%	12
333 Machinery Manufacturing	4,047,564	278,331	1,354.2%	49,153,074	5,793,246	748.5%	13
334 Computer and Electronic Product Manufacturing	203,303	2,921	6,859.4%	409,278	13,974	2,828.8%	6
335 Elec Equip, Appliance & Comp Manuf	1,550	2,640	-41.3%	148,308	36,661	304.5%	2
336 Transportation Equipment Manufacturing	13,373	10,843	23.3%	187,873	203,776	-7.8%	2
337 Furniture and Related Product Manufacturing	0	0	0.0%	22,511	5,850	284.8%	0
339 Miscellaneous Manufacturing	16,649	4,639	258.9%	766,754	2,716,421	-71.8%	11
423 Merchant Wholesalers, Durable Goods	6,162,082	3,527,583	74.7%	68,571,852	35,300,109	94.3%	135
424 Merchant Wholesalers, Nondurable Goods	415,015	348,940	18.9%	5,789,456	3,506,176	65.1%	43
425 Wholesale Electronic Markets and Agents and B	111,398	89,949	23.8%	885,793	605,809	46.2%	7
441 Motor Vehicle and Parts Dealers	1,665,289	1,203,091	38.4%	18,395,609	14,574,594	26.2%	26
442 Furniture and Home Furnishings Stores	149,929	113,095	32.6%	1,790,253	1,764,298	1.5%	10
443 Electronics and Appliance Stores	128,160	92,014	39.3%	1,681,488	1,392,400	20.8%	25

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 05/31/2011 closed on 09/01/2011

By County Details: WHITE PINE	05/31/2011	05/31/2010	% Change	Curr Fiscal YTD	Prior Fiscal YTD	% Change	Filing Location
Business Code and Type	Taxable Sales	Taxable Sales		Taxable Sales	Taxable Sales		Count
444 Building Material and Garden Equipment and Su	1,010,460	678,676	48.9%	8,000,950	6,107,848	31.0%	16
445 Food and Beverage Stores	985,664	626,013	57.5%	9,603,111	6,822,437	40.8%	19
446 Health and Personal Care Stores	111,624	107,550	3.8%	1,548,771	1,800,653	-14.0%	45
447 Gasoline Stations	389,837	675,905	-42.3%	4,423,805	4,274,988	3.5%	3
448 Clothing and Clothing Accessories Stores	50,379	49,644	1.5%	621,015	614,794	1.0%	46
451 Sporting Goods, Hobby, Book, and Music Stores	144,954	154,299	-6.1%	1,909,588	1,991,635	-4.1%	21
452 General Merchandise Stores	359,386	332,851	8.0%	4,144,635	3,767,002	10.0%	24
453 Miscellaneous Store Retailers	81,501	84,748	-3.8%	671,532	807,117	-16.8%	30
454 Nonstore Retailers	544,292	499,869	8.9%	6,736,566	5,480,671	22.9%	64
484 Truck Transportation	3,341	0	0.0%	146,170	23,077	533.4%	1
488 Support Activities for Transportation	7,316	223	3,185.9%	21,338	1,374	1,453.1%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	979	1,740	-43.7%	36,003	35,897	0.3%	1
493 Warehousing and Storage	2,805	3,379	-17.0%	51,080	87,911	-41.9%	4
511 Publishing Industries (except Internet)	3,561	1,437	147.8%	40,110	29,034	38.2%	10
512 Motion Picture and Sound Recording Industries	540	1,160	-53.5%	175,226	176,080	-0.5%	4
515 Broadcasting (except Internet)	20,117	17,804	13.0%	218,581	225,959	-3.3%	2
517 Telecommunications	11,377	11,028	3.2%	445,378	334,489	33.2%	14
518 Internet Service Providers, Web Search Portals,	2,259	3,972	-43.1%	37,507	11,431	228.1%	2
519 Other Information Services	49	0	0.0%	504	18,028	-97.2%	1
522 Credit Intermediation and Related Activities	456,344	616,683	-26.0%	7,782,485	6,657,291	16.9%	7
523 Securities, Commodity Contracts, and Other Fin:	0	0	0.0%	48	0	0.0%	0
524 Insurance Carriers and Related Activities	558	572	-2.5%	5,389	8,114	-33.6%	1
525 Funds, Trusts, and Other Financial Vehicles	0	0	0.0%	219	1,226	-82.1%	0
531 Real Estate	1,539	689	123.5%	69,254	14,970	362.6%	2
532 Rental and Leasing Services	257,204	695,167	-63.0%	4,571,644	3,522,059	29.8%	43
541 Professional, Scientific, and Technical Services	98,654	35,199	180.3%	566,006	441,203	28.3%	22
551 Management of Companies and Enterprises	482	581	-17.1%	5,928	3,639	62.9%	3
561 Administrative and Support Services	75,222	24,878	202.4%	743,354	368,384	101.8%	20
562 Waste Management and Remediation Services	404	958	-57.8%	804	2,735	-70.6%	1
611 Educational Services	53	616	-91.4%	31,675	31,147	1.7%	2
621 Ambulatory Health Care Services	0	-10,912	-100.0%	25,438	5,736	343.5%	0
623 Nursing and Residential Care Facilities	0	0	0.0%	4,384	2,149	104.0%	0
624 Social Assistance	0	0	0.0%	643	1,109	-42.0%	0
711 Performing Arts, Spectator Sports, and Related I	0	0	0.0%	1,601	5,658	-71.7%	0

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 09/01/2011

Report Date: 05/31/2011 closed on 09/01/2011

By County Details: WHITE PINE Business Code and Type	05/31/2011 Taxable Sales	05/31/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
713 Amusement, Gambling, and Recreation Industrie	36,729	1,466	2,404.8%	278,643	179,811	55.0%	1
721 Accommodation	4,574	802	470.2%	99,219	51,018	82.7%	2
722 Food Services and Drinking Places	1,115,130	936,768	19.0%	11,590,238	10,026,051	15.6%	32
811 Repair and Maintenance	225,505	189,075	19.3%	2,169,862	1,704,845	27.3%	22
812 Personal and Laundry Services	9,793	46,160	-78.8%	403,803	436,783	-7.6%	4
813 Religious, Grantmaking, Civic, Professional, and	88	0	0.0%	-1,368	413	-431.5%	1
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	0	0	0.0%	4,939	1,170	322.3%	0
Sub Total	\$25,199,931	\$14,694,141	71.5%	\$281,763,951	\$157,292,705	79.1%	838
Total	\$3,360,785,229	\$3,133,840,316	7.2%	\$36,306,000,393	\$34,441,260,047	5.4%	43,051

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

RRVAR721

Print Date: 08/25/2011

Report Date: 06/30/2011 closed on 08/25/2011 FINAL

By County Details: WHITE PINE Business Code and Type	06/30/2011 Taxable Sales	06/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
444 Building Material and Garden Equipment and Su	977,008	850,063	14.9%	8,977,958	6,957,911	29.0%	21
445 Food and Beverage Stores	1,086,640	1,007,116	7.9%	10,689,750	7,829,554	36.5%	21
446 Health and Personal Care Stores	192,515	384,760	-50.0%	1,741,285	2,185,413	-20.3%	52
447 Gasoline Stations	392,836	422,697	-7.1%	4,816,441	4,697,685	2.5%	3
448 Clothing and Clothing Accessories Stores	52,782	41,824	26.2%	673,796	656,618	2.6%	49
451 Sporting Goods, Hobby, Book, and Music Stores	138,825	161,286	-13.9%	2,048,412	2,152,921	-4.9%	29
452 General Merchandise Stores	406,355	340,534	19.3%	4,550,990	4,107,536	10.8%	20
453 Miscellaneous Store Retailers	137,119	101,783	34.7%	808,651	908,899	-11.0%	41
454 Nonstore Retailers	718,600	465,828	54.3%	7,455,165	5,946,499	25.4%	86
484 Truck Transportation	9,228	6,052	52.5%	155,398	29,128	433.5%	2
488 Support Activities for Transportation	880	326	170.1%	22,218	1,700	1,207.2%	1
491 Postal Service	0	0	0.0%	0	1,964	-100.0%	0
492 Couriers and Messengers	5,353	2,697	98.5%	41,356	38,594	7.2%	2
493 Warehousing and Storage	17,530	24,557	-28.6%	68,610	112,488	-39.0%	4
511 Publishing Industries (except Internet)	8,295	1,660	399.7%	48,405	30,694	57.7%	12
512 Motion Picture and Sound Recording Industries	41,428	24,951	66.0%	216,653	201,032	7.8%	9
515 Broadcasting (except Internet)	21,689	18,677	16.1%	240,270	244,635	-1.8%	2
517 Telecommunications	222,842	11,210	1,887.8%	668,221	345,699	93.3%	19
518 Internet Service Providers, Web Search Portals,	2,537	3,594	-29.4%	40,044	15,026	166.5%	2
519 Other Information Services	49	0	0.0%	553	18,028	-96.9%	1
522 Credit Intermediation and Related Activities	458,637	621,935	-26.3%	8,241,122	7,279,226	13.2%	9
523 Securities, Commodity Contracts, and Other Fin	0	0	0.0%	48	0	0.0%	0
524 Insurance Carriers and Related Activities	2,173	809	168.6%	7,562	8,923	-15.2%	2
525 Funds, Trusts, and Other Financial Vehicles	299	299	0.0%	518	1,525	-66.0%	1
531 Real Estate	-41,785	3,132	-1,434.3%	27,469	18,101	51.7%	2
532 Rental and Leasing Services	380,965	394,899	-3.5%	4,952,608	3,916,958	26.4%	64
541 Professional, Scientific, and Technical Services	106,757	42,406	151.8%	652,496	478,767	36.3%	32
551 Management of Companies and Enterprises	406	415	-2.2%	6,334	4,055	56.2%	2
561 Administrative and Support Services	261,706	46,957	457.3%	1,005,061	415,341	142.0%	29
562 Waste Management and Remediation Services	52	0	0.0%	856	2,735	-68.7%	1
611 Educational Services	3,294	4,232	-22.2%	34,969	35,378	-1.2%	8
621 Ambulatory Health Care Services	3,412	4,750	-28.2%	28,850	10,485	175.1%	4
623 Nursing and Residential Care Facilities	0	0	0.0%	4,384	2,149	104.0%	0
624 Social Assistance	565	0	0.0%	1,298	1,109	8.9%	1
711 Performing Arts, Spectator Sports, and Related I	0	3,123	-100.0%	1,601	8,781	-81.8%	0

Nevada Department of Taxation
 Combined Sales & Use Statistical Report

Print Date: 08/25/2011

Report Date: 06/30/2011 closed on 08/25/2011 FINAL

By County Details: WHITE PINE Business Code and Type	06/30/2011 Taxable Sales	06/30/2010 Taxable Sales	% Change	Curr Fiscal YTD Taxable Sales	Prior Fiscal YTD Taxable Sales	% Change	Filing Location Count
713 Amusement, Gambling, and Recreation Industr	14,093	29,473	-52.2%	292,735	209,283	39.9%	2
721 Accommodation	4,451	32,538	-86.3%	97,671	83,557	16.9%	4
722 Food Services and Drinking Places	1,230,316	1,056,377	16.5%	12,820,554	11,082,427	15.7%	35
811 Repair and Maintenance	371,000	151,258	145.3%	2,540,862	1,856,103	36.9%	30
812 Personal and Laundry Services	61,217	42,653	43.5%	465,020	479,436	-3.0%	7
813 Religious, Grantmaking, Civic, Professional, and	219	17,119	-98.7%	-1,149	17,532	-106.6%	3
814 Private Households	0	0	0.0%	8,291	0	0.0%	0
923 Administration of Human Resource Programs	0	0	0.0%	880	442	99.0%	0
999 Miscellaneous Other	0	782	-100.0%	4,939	1,952	153.1%	0
Sub Total	\$32,470,591	\$17,412,583	86.5%	\$314,234,535	\$174,705,288	79.9%	1,051
Total	\$3,629,010,235	\$3,330,806,730	9.0%	\$39,935,010,577	\$37,772,086,777	5.7%	55,489

Follow us:

Like 7k

@reviewjournal

Advertise | Subscriptions | Email alerts | e-Edition | Recent Editions

Search

Go

Saturday, Nov. 5, 2011

Partly Sunny, 65°
Weather Forecast

HOME NEWS SPORTS BUSINESS LIFESTYLES HEALTH ENTERTAINMENT TRAVEL OPINION OBITUARIES JOBS AUTOS HOMES CLASSIFIEDS DEALS

Business

Comments (61) | Add a comment
Back to: Business

Nevada foreclosure filings surge in August



JEFF SCHEID/LAS VEGAS REVIEW-JOURNAL
Notices of foreclosed homes in Nevada jumped 44.2 percent in August from the previous month, according to the latest data from Discovery Bay, Calif.-based ForeclosureRadar.com. » Buy this photo

BY HUBBLE SMITH
LAS VEGAS REVIEW-JOURNAL

Posted: Sep. 14, 2011 3:39 p.m. 14

Lenders filed notices of mortgage default on 5,279 Clark County homes in August, sharply reversing a six-month slide in foreclosure actions, real estate tracking firm ForeclosureRadar reported Wednesday.

The sudden spike of nearly 46 percent in default notices -- the initial step in foreclosure -- since July signals that banks are starting to move against homeowners nearly a year after they were forced to back off while sorting out problems with sloppy and improperly handled loan documents.

Nevada continues to lead the nation in foreclosures, with one in every 118 households receiving a foreclosure-related notice last month, RealtyTrac Inc. said in a report scheduled for release today.

Though default notices surged last month, they fell 13.7 percent short of the 6,116 notices filed in the same month a year ago, ForeclosureRadar reported.

The jump in initial default notices in Las Vegas was mirrored by a 33 percent increase nationwide, a nine-month high and the biggest monthly gain in four years, RealtyTrac reported.

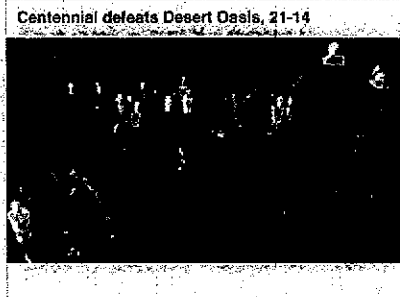
The surge in foreclosure filings is primarily attributed to Bank of America, the nation's single largest lender, which is moving forward on troubled mortgages where paperwork was found to have been improperly "robo-signed" by

BUSINESS HEADLINES

- JP Morgan Chase will open new valley branch today
- Charter service, scheduled flights rise for Allegiant
- Hopeful sign: U.S. adds 80,000 new jobs
- El Cortez mixes retro with modern in marking 70th year
- Global Cash Access to acquire MCA Processing assets
- Sandoval to revive Gaming Policy Committee
- New state law slows banks from starting foreclosures
- Downtown to host Vegas Music Summit
- Jean business produces decorative stone for casinos, other projects
- Business owners encouraged to learn about exporting

All of Today's Headlines

PHOTOS & VIDEO



Tools

- Email
- Print
- Save
- Share
- RSS

RELATED CONTENT

- Housing in Southern Nevada
- New state law slows banks from starting foreclosures
- Las Vegas City Council sets hearing on foreclosure proposal
- Four million homeowners eligible for foreclosure review
- Ordinance would punish banks for letting foreclosed homes fall into disrepair
- Home price increase eludes Las Vegas
- Q&A: Administration's new mortgage-refinance plan
- Want a three-year visa? Buy a U.S. home
- Federal home loan bank will present foreclosure workshop
- Las Vegas home sale prices rise in September

NATION & WORLD

- GM recalling 38,000 Pontiac G8s over air-bag issue
- Corzine steps down at collapsed firm, hires lawyer
- Thousands demonstrate against Berlusconi
- Greek premier struggles to end political deadlock
- Free of term limits, Nicaragua prez nears 3rd term
- Most of the unemployed no longer receive benefits
- Weeks of unemployment benefits available by state
- G-20 rejects extra help for debt-strapped Europe
- Fed-up consumers planning for 'Bank Transfer Day'
- Banks closed in Neb, Utah; 87 failures in 2011

Calendar Search

EVENTS CONCERTS MOVIES DINING

Select a tab above, and enter your search

GO

Submit an event | Advanced search

This Week

Sat 11/5	Sun 11/6	Mon 11/7	Tue 11/8	Wed 11/9	Thu 11/10	Fri 11/11
-------------	-------------	-------------	-------------	-------------	--------------	--------------

Hot Tickets

- Cirque du Soleil... | Sat. 11/5 7:00 p.m.
- Cirque du Soleil... | Sat. 11/5 7:30 p.m.
- Yo Gabba Gabba | Sun. 11/27 8:00 p.m.
- Cirque du Soleil... | Sat. 12/3 9:30 p.m.
- Zumanity... | Sat. 11/5 10:00 p.m.

Marketplace Ads and Coupons

bank employees, ForeclosureRadar Chief Executive Officer Sean O'Toole said Wednesday.

Banks are fighting legal battles against states and the federal government over the foreclosure process and are having to play "catch-up," O'Toole said.

"It's possible that they are clearing up files that were set aside during review of the robo-signing," the foreclosure analyst said. "If that's the case, I think this will be a one-month blip cleanup."

But RealtyTrac Senior Vice President Rick Sharga said the blip is just the start.

"This is really the first time we've seen a significant increase in the number of new foreclosure actions," Sharga said. "It's possible this is a blip, but I think it's much more likely we're seeing the beginning of a trend here."

Foreclosure filings also increased for Wells Fargo and Bank of America while filings by JP Morgan Chase and Citibank were flat.

Notices of trustee sale in Las Vegas, the next step in the foreclosure process, declined 8 percent for the month from a year ago, to 3,108 in August. That fifth straight decline is likely to reverse when August's rush of defaults reach that step.

Investor activity increased in August. Properties sold at auction to third parties rose 17.3 percent, to 699, while those going back to the bank -- commonly known as real estate-owned -- increased 1.4 percent, to 1,555. Cancellations of default notices fell for the fourth straight month, dropping 9.1 percent in August to 1,540, the lowest number in 15 months.

Time to foreclose reached a record of 373 days in August.

While painful for homeowners, the foreclosure process is seen as a necessary step in turning around the U.S. housing market. Experts say a revival isn't likely to occur as long as there remains a glut of potential foreclosures.

Foreclosures weigh down home values and create uncertainty among would-be homebuyers who fret over prospects that prices may further decline as more foreclosures hit the market. About 3.7 million more homes nationwide are in some stage of foreclosure now than there would be in a normal housing market, Citi analyst Josh Levin said.

"This bloated foreclosure pipeline now presents the greatest obstacle to a housing market recovery," Levin said in a client note this week.

Las Vegas-based housing research firm SalesTrac showed a bank-owned inventory of 10,478 foreclosed homes in July, compared with 13,370 a year ago. Bank repossessions totaled 1,502 during the month, a 7 percent decrease from the same month a year ago.

Hope Now, an alliance of mortgage insurers and servicers, reported 3,523 foreclosure starts in Nevada in July, down from 4,195 in June. Completed foreclosure sales dropped to 1,972 in July from 2,773 in June.

Servicers completed 603 proprietary loan modifications in July, excluding modifications through the Home Affordable Mortgage Plan, HAMP, compared with 633 in June.

The Associated Press contributed to this report. Contact reporter Hubble Smith at hsmith@reviewjournal.com or 702-383-0491.

CLARK COUNTY FORECLOSURE FILINGS

	August 2011	July 2011	August 2010
Notice of default	5,279	3,617	6,116
Notice of sale	3,108	3,380	5,631
Cancellations	1,540	1,695	2,684
Back to bank (REO)	1,555	1,533	1,822
Sold to 3rd party	699	596	566
Days to foreclose	373	326	256

Source: ForeclosureRadar.com

Trending topics: Bank of America | business | economy | foreclosure filings | housing | Hubble Smith | Las Vegas | notice of default | O'Toole ForeclosureRadar | real estate

Autos
Homes
Find a Business
Classifieds


Local Business Search

Search

See Popular Searches

... [MORE]

Find it



Comments (61)

Share your thoughts on this story. **You are not currently logged in.**
 You must be registered to comment. [Register](#) | [Sign in](#) | [Terms and Conditions](#)

Submit

Some comments may not display immediately due to an automatic filter. These comments will be reviewed within 24 hours. **Please do not submit a comment more than once.**

Note: Comments made by reporters and editors of the Las Vegas Review-Journal are presented with a yellow background.

Report abuse

Alejandro.Dela vega wrote on *September 20, 2011 10:26 AM*:

Gbigs-- 300 billion in Iraq? Lol!!!! You mean in the first year right? And you mean the money Bush didn't even bother putting in the budget.. They need to give people IQ test in order to vote. This is getting really scary...

Report abuse

Alejandro.Dela vega wrote on *September 20, 2011 10:21 AM*:

Franklin-- what bailout? Banks had to pay 10% interest on the money the received from tarp. Quit watching Fox News. USSA... Lmoa!!!!!!!!!!!! Great time to buy of you can.

Report abuse

Franklin wrote on *September 15, 2011 09:55 PM*:

LOL. The time to buy is now??? Just as this country is entering into a socialist/communal property rights debacle? Are you kidding? Soon everything will be the property of the U.S.S.A. The government allowed/forced banks to make risky loans, we the people bailed them out (using all of our cash reserves) and now the banks/government own all of the houses/property. "Please Sir, may I have another?" It is very simple. Dems are for world government order, Repubs are for world corporate order. Which do you feel more comfortable with?

Report abuse

The Real Truth wrote on *September 15, 2011 09:39 PM*:

This is excellent news for real estate agents. The market has hit bottom and it's time for everyone to buy buy buy. It can't get worse. The time is now. Trust us....

Report abuse

Franklin wrote on *September 15, 2011 08:15 PM*:

@proud democrat. John F. Kennedy may have been proud with the Democratic party in the 60's but do you really think he would be proud now? That would be laughable. "Ask not what your country can do for you, but what you can do for your country." That applies now? You liberals are so out to lunch with reality it is mind boggling. JFK invisioned our country being sold out to illegal aliens? Limitless unemployment? Chocking off our energy supply? Advocating for the destruction of Israel? Cow towing to the highest corporate bidder? Government take over of corporations (Hitlers main goal)? You must be crazy. JFK would be ashamed. As a side note; please do not compare Prés. Obama or any other Marxist to Ronald Reagan. Talk about blasphamy.

Report abuse

Franklin wrote on *September 15, 2011 08:01 PM*:

notacon2 has some 'splainin' to do. If my memory serves me correctly there were dozens of "pro American" Democrats (oxy moron if there ever was one) chomping at the bit to kill Iraqis and they all fought for the podium in the House and Senate to say so. Hill Clinton, Kerry, Kennedy and the list goes on. They all wanted a piece of American revenge yet now they all point their fingers at Bush for doing what he did. Cowards they are and cowards they will always be. Nothing changes.

Report abuse

proud democrat wrote on *September 15, 2011 06:23 PM*:

gblgs the cost of the iraq war cost 795 billion dollars...you have to stop getting you numbers from the comic section...lol

Report abuse

American values wrote on September 15, 2011 05:47 PM:

@gblgs - well said - although I think it may be a generation before the loony left gets another chance at screwing things up. wasn't it james carrville who said that about the R's just a few short years ago. The Marxist Democrat Ideology and Keynesian economics is destructive to AMERICAN way of life. Don't accept it - Vote RIGHT!.

Report abuse

American values wrote on September 15, 2011 05:43 PM:

@notacon - isacon is flat making - stuff - up. Obummer has SPENT - more than ALL presidents in history COMBINED...that is a fact - and it includes the wars.

WE need to vote them ALL out - Vote RIGHT!.

Report abuse

gblgs wrote on September 15, 2011 05:11 PM:

bush spent \$300b on the war in iraq, far less than obamas single stimulus disaster, going over these numbers with spongeheads like notacon and the other goofy libbies here is pointless. you guys need to just settle in for decades of GOP control now. you wont like it, but then, TOUGH.

Read More Comments

Contact the R-J
Report a news tip/press release
Privacy Statement

Subscribe
Send a letter to the editor
RSS

Report a delivery problem
Print announcement forms
Twitter

Put the paper on hold
Jobs at the R-J
Facebook

Advertise with us
Stephens Media, LLC
How to link to the RJ

Copyright © Stephens Media LLC 1997 - 2011

CLARK COUNTY ASSESSOR'S OFFICE

SECURED TAX ROLL - WEIGHTED AVERAGES

YEAR	TAXABLE VALUES	NET ASSESSED VALUES	PROJECTED TAXES AS ASSESSED	ESTIMATED TAXES WITH TAX CAP	WEIGHTED TAX RATE
2011-2012	452,407,985.06	53,342,794,997	1,615,878,306.61		3.0292 ****
2010-2011	172,629,803,426	60,420,431,199	1,830,741,420.55	1,792,860,318.51	3.0300 ****
2009-2010	248,460,005,329	86,961,001,865	2,625,835,975.61	2,239,373,868.76	3.0196 ****
2008-2009	305,680,510,731	106,988,178,756	3,235,695,240.02	2,320,928,448.90	3.0243 ****
2007-2008	292,425,786,863	102,349,025,402	3,100,126,663.39	2,097,675,018.24	3.0290 ****
2006-2007	248,966,163,803	87,138,157,331	2,644,578,002.04	1,793,764,313.69	3.0349 ****
2005-2006	174,459,759,349	61,060,915,772	1,856,588,580.37	1,548,264,287.70	3.0406 ****
2004-2005	129,690,955,323	45,391,834,363	1,386,558,054.55		3.0546 ****
2003-2004	113,863,354,049	39,852,173,917	1,211,764,957.55		3.0406 ****
2002-2003	103,595,942,866	36,258,580,003	1,089,054,352.84		3.0036 ****
2001-2002	92,016,490,060	32,205,771,521	967,699,323.54		3.0047 ****
2000-2001	83,326,522,629	29,164,282,920	871,282,697.99		2.9875 ****
1999-2000	75,305,970,731	26,357,089,756	774,057,652.91		2.9368 ****
1998-1999	64,595,373,011	22,608,380,554	657,563,096.39		2.9085 ****
1997-1998	57,254,466,829	20,039,063,390	576,127,779.96		2.8750 ****
1996-1997	52,080,636,820	18,228,222,887	503,828,297.36		2.7640 ****
1995-1996	46,533,994,691	16,286,898,142	450,703,137.36		2.7673 ****
1994-1995	41,968,022,503	14,688,807,876	410,619,087.10		2.7955 ****
1993-1994	37,998,556,789	13,299,494,876	370,619,825.72		2.7867 ****
1992-1993	35,963,501,140	12,587,225,399	345,072,851.62		2.7415 ****
1991-1992	32,067,462,600	11,223,611,910	304,367,516.35		2.7118 ****
1990-1991	28,664,695,534	10,032,643,437	267,375,337.78		2.6651 ****
1989-1990	26,837,798,634	9,393,229,522	233,772,844.20		2.6399 ***
1988-1989	24,521,492,463	8,582,522,362	212,753,008.16		2.4789 **
1987-1988	23,087,171,023	8,080,509,858	197,863,449.55		2.4487
1986-1987	21,394,460,814	7,488,061,285	181,105,514.97		2.4186
1985-1986	20,368,125,071	7,128,843,775	161,485,514.10		2.2652
1984-1985	18,424,609,886	6,448,613,460	141,257,080.00		2.1905
1983-1984	15,324,634,497	5,363,622,074	129,338,382.00		2.4114
1982-1983	13,626,281,334	4,769,198,467	100,495,776.60		2.1071
1981-1982					
<i>FISCAL YEAR NEVER USED</i>					
1980-1981	11,958,672,157	4,185,535,255	79,546,097.52		1.9005 *
1979-1980	9,252,942,771	3,238,529,970	112,700,057.86		3.4800
1978-1979	7,804,883,526	2,731,709,234	90,608,466.65		3.3169
1977-1978	6,577,616,511	2,302,165,779	111,937,247.23		4.8623
1976-1977	5,247,222,514	1,836,527,880	89,023,338.87		4.8474
1975-1976	4,779,191,989	1,672,717,196	80,730,313.90		4.8263
1974-1975	4,432,173,249	1,551,260,637	74,797,924.92		4.8218
1973-1974	3,963,457,383	1,387,210,084	66,831,643.27		4.8177
1972-1973	3,569,234,891	1,249,232,212	60,164,599.06		4.8161
1971-1972	3,188,655,863	1,116,029,552	53,704,379.25		4.8121
1970-1971	2,783,271,357	974,144,975	46,971,631.96		4.8218
1969-1970	2,491,031,691	871,861,092	42,212,234.20		4.8416
1968-1969	2,282,098,269	798,734,394	38,844,522.84		4.8633
1967-1968	1,959,481,989	685,818,696	33,344,012.74		4.8619
1966-1967	1,887,292,446	660,552,356	32,096,138.41		4.8590
1965-1966	1,782,929,460	624,025,311	30,174,773.87		4.8355
1964-1965	1,645,245,191	575,835,817	27,357,684.46		4.7510
1963-1964	1,551,261,557	542,941,545	24,808,294.76		4.5692
1962-1963	1,028,426,877	359,949,407	16,605,097.21		4.6132
1961-1962	868,332,217	303,916,276	13,639,729.93		4.4880
1960-1961	767,156,229	268,504,680	11,787,388.51		4.3900
1959-1960	704,184,580	246,464,603	10,488,511.05		4.2556
1958-1959	643,184,514	225,114,580	9,514,182.35		4.2264

Weighted tax rates are based on taxes as assessed except where otherwise noted.

* Used different method to calculate tax rate.

** Includes Centrally Assessed & Redevelopment

*** Includes Centrally Assessed, Construction Work in Progress & Redevelopment

**** Centrally Assessed Value not included.

Clark County, Nevada
Actual Collection of the Countywide Levy of Property Tax
for the period FY 2001 - FY2010

Fiscal Year (ending 6/30/XX)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Property Tax	\$143,225,807	\$230,253,773	\$183,225,187	\$204,049,798	\$230,253,773	\$259,311,305	\$296,685,428	\$331,081,788	\$366,618,322	\$331,051,066
Property Tax - NPM	\$22,609	\$15,992	\$19,379	\$39,487	\$15,992	\$16,666	\$14,074	\$8,123	\$20,088	\$13,994
Other (Penalties & Interest)	\$6,858,209	\$6,859,008	\$9,250,405	\$9,040,832	\$6,859,008	\$7,075,622	\$10,104,460	\$14,332,970	\$16,457,936	\$16,823,318
Total Property Taxes	\$150,106,625	\$237,128,773	\$192,494,971	\$213,130,117	\$237,128,773	\$266,403,593	\$306,803,952	\$345,422,881	\$383,096,346	\$347,888,378

Source: Clark County CAFR - General Fund

NOTE: The above is based upon collections from the Countywide tax rate. The collections based on the tax rate levied by the County upon the unincorporated towns under its jurisdiction for "town services" is not reflected above

SPARK
BUSINESS
from Capital One



**INTRODUCING SPARKSM BUSINESS
FROM CAPITAL ONE**



[Sign In](#) | [FREE TRIAL](#) | [Subscribe](#) | [Help](#)

- [Home](#)
- [My RealtyTrac](#)
- [Stats & Trends](#)
- [Learning Center](#)
- [Services](#)
- [Community](#)

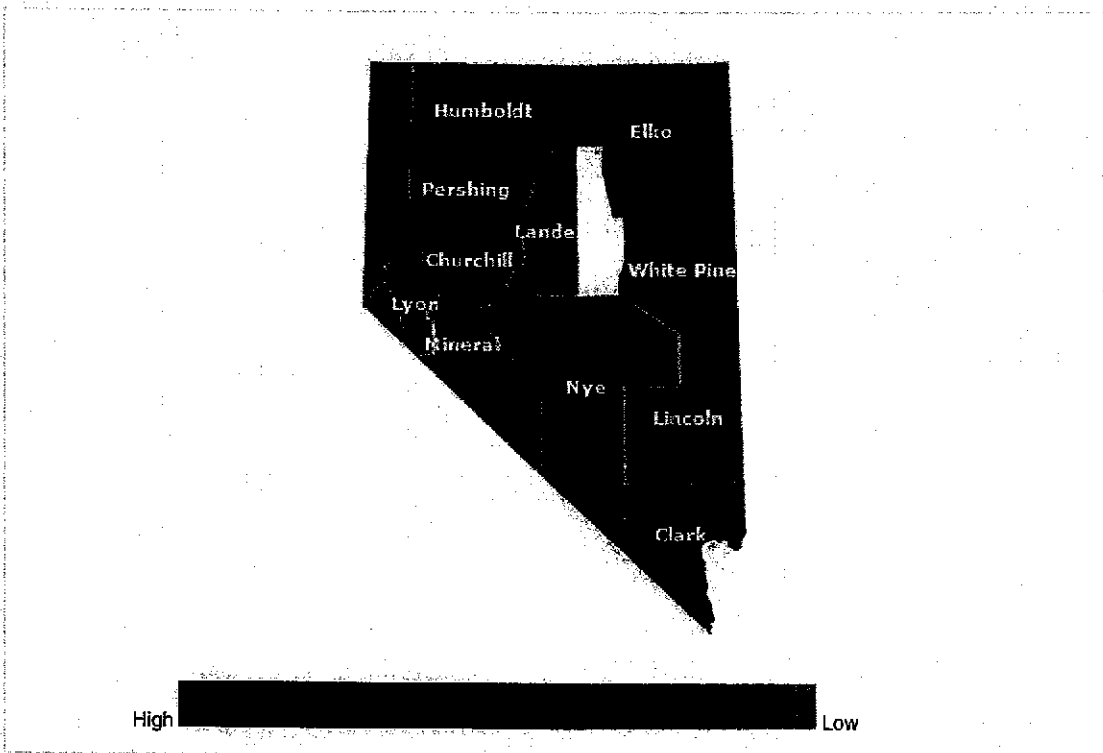
Looking to buy? [Find a local agent](#)

Enter a full address or City [Search Homes](#)

advanced

[Home Search](#)ForeclosuresNevada

Map Search Advanced Search Saved Searches



Top Counties for

Nevada Foreclosures

(54,579)

Search for foreclosures in Nevada by selecting one of the top foreclosures markets listed or by using our alphabetical directory of Nevada counties. For nearby or other top U.S. real estate, home values or foreclosures, see our additional real estate links.

[Carson City County foreclosures \(471\)](#)

[Churchill County foreclosures \(298\)](#)

- [Clark County foreclosures \(45,508\)](#)
- [Douglas County foreclosures \(538\)](#)
- [Elko County foreclosures \(140\)](#)
- [Esmeralda County foreclosures \(1\)](#)
- [Eureka County foreclosures \(1\)](#)
- [Humboldt County foreclosures \(55\)](#)
- [Lander County foreclosures \(9\)](#)
- [Lincoln County foreclosures \(16\)](#)
- [Lyon County foreclosures \(1,398\)](#)
- [Mineral County foreclosures \(22\)](#)
- [Nye County foreclosures \(1,099\)](#)
- [Pershing County foreclosures \(31\)](#)
- [Storey County foreclosures \(12\)](#)
- [Washoe County foreclosures \(4,939\)](#)
- [White Pine County foreclosures \(41\)](#)

See [Nevada real estate](#) or [Nevada home values](#)

Members Get More!
Start your FREE Trial!

[Sign Up](#)

Advertisement



10% OFF
LOWE'S

Online Movers Toolbox
Useful tips to help plan your move
plus 10% off your next purchase.

LOWE'S
NEVER STOP IMPROVING

GET STARTED

Pre-Foreclosures & NOD

- [Carson City County pre-foreclosures](#)
- [Churchill County pre-foreclosures](#)
- [Clark County pre-foreclosures](#)
- [Douglas County pre-foreclosures](#)
- [Elko County pre-foreclosures](#)

[More >](#)

Bank-Owned & REO

- [Carson City County bank-owned properties](#)
- [Churchill County bank-owned properties](#)
- [Clark County bank-owned properties](#)
- [Douglas County bank-owned properties](#)
- [Elko County bank-owned properties](#)

[More >](#)

Auctions & Trustee Sales

- [Carson City County auctions](#)
- [Churchill County auctions](#)
- [Clark County auctions](#)

NATURAL GAS OPERATIONS

Year Ended December 31,	2010	2009	2008	2007	2006
(Thousands of dollars)					
Sales	\$1,488,809	\$1,547,081	\$1,728,924	\$1,754,913	\$1,671,093
Transportation	73,098	67,762	62,471	59,853	56,301
Operating revenue	1,511,907	1,614,843	1,791,395	1,814,766	1,727,394
Net cost of gas sold	786,175	866,630	1,055,977	1,086,194	1,033,988
Operating margin	775,732	748,213	735,418	728,572	693,406
Expenses					
Operations and maintenance	354,943	348,942	338,660	331,208	320,803
Depreciation and amortization	170,456	166,850	166,337	157,090	146,654
Taxes other than income taxes	38,869	37,318	36,780	37,553	34,994
Operating income	\$ 211,464	\$ 195,103	\$ 193,641	\$ 202,721	\$ 190,955
Contribution to consolidated net income	\$ 91,382	\$ 79,420	\$ 53,747	\$ 72,494	\$ 71,473
Total assets at year end	\$3,845,111	\$3,782,913	\$3,680,327	\$3,518,304	\$3,352,074
Net gas plant at year end	\$3,072,436	\$3,034,503	\$2,983,307	\$2,845,300	\$2,668,104
Construction expenditures and property additions	\$ 188,379	\$ 212,919	\$ 279,254	\$ 312,412	\$ 305,914
Cash flow, net					
From operating activities	\$ 342,522	\$ 371,416	\$ 261,322	\$ 320,594	\$ 253,245
From (used in) investing activities	(178,685)	(265,850)	(237,093)	(306,396)	(277,980)
From (used in) financing activities	(107,779)	(81,744)	(34,704)	(5,347)	15,989
Net change in cash	\$ 56,058	\$ 23,822	\$ (10,475)	\$ 8,851	\$ (8,746)
Total throughput (thousands of therms)					
Residential	704,693	669,736	704,986	698,063	677,605
Small commercial	300,940	294,225	314,555	310,666	309,856
Large commercial	111,833	117,241	125,121	127,561	128,255
Industrial/Other	58,922	72,623	97,702	103,525	149,243
Transportation	998,600	1,043,894	1,164,190	1,128,422	1,175,238
Total throughput	2,174,988	2,197,719	2,406,554	2,368,237	2,440,197
Weighted average cost of gas purchased					
(\$/therm)	\$ 0.62	\$ 0.71	\$ 0.84	\$ 0.81	\$ 0.79
Customers at year end	1,837,000	1,824,000	1,819,000	1,813,000	1,784,000
Employees at year end	2,349	2,423	2,447	2,538	2,525
Customer to employee ratio	782	753	743	714	706
Degree days – actual	1,998	1,824	1,902	1,850	1,826
Degree days – ten-year average	1,876	1,882	1,893	1,936	1,961

MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

About Southwest Gas Corporation

Southwest Gas Corporation and its subsidiaries (the "Company") consist of two business segments: natural gas operations ("Southwest" or the "natural gas operations" segment) and construction services.

Southwest is engaged in the business of purchasing, distributing, and transporting natural gas in portions of Arizona, Nevada, and California. Southwest is the largest distributor in Arizona, selling and transporting natural gas in most of central and southern Arizona, including the Phoenix and Tucson metropolitan areas. Southwest is also the largest distributor of natural gas in Nevada, serving the Las Vegas metropolitan area and northern Nevada. In addition, Southwest distributes and transports natural gas in portions of California, including the Lake Tahoe area and the high desert and mountain areas in San Bernardino County.

As of December 31, 2010, Southwest had 1,837,000 residential, commercial, industrial, and other natural gas customers, of which 991,000 customers were located in Arizona, 564,000 in Nevada, and 182,000 in California. Residential and commercial customers represented over 99 percent of the total customer base. During 2010, 54 percent of operating margin was earned in Arizona, 35 percent in Nevada, and 11 percent in California. During this same period, Southwest earned 86 percent of operating margin from residential and small commercial customers, 4 percent from other sales customers, and 10 percent from transportation customers. These general patterns are expected to continue.

Southwest recognizes operating revenues from the distribution and transportation of natural gas (and related services) to customers. Operating margin is the measure of gas operating revenues less the net cost of gas sold. Management uses operating margin as a main benchmark in comparing operating results from period to period. The principal factors affecting operating margin are general rate relief, weather, conservation and efficiencies, and customer growth. Of these, weather is the primary reason for volatility in margin. Variances in temperatures from normal levels, primarily in Arizona, can have a significant impact on the margin and associated net income of the Company. A decoupled rate structure designed to mitigate the impact of weather variability as well as conservation on margin is utilized in the Nevada service territories. Weather impacts and conservation are also offset by the margin tracking mechanism in Southwest's California service territories.

NPL Construction Co. ("NPL" or the "construction services" segment), a wholly owned subsidiary, is a full-service underground piping contractor that provides utility companies with trenching and installation, replacement, and maintenance services for energy distribution systems. NPL operates in 17 major markets nationwide. Construction activity is cyclical and can be significantly impacted by changes in general and local economic conditions, including the housing market, interest rates, employment levels, job growth, the equipment resale market, pipe replacement programs of utilities, and local and federal tax rates.

Executive Summary

The items discussed in this Executive Summary are intended to provide an overview of the results of the Company's operations and are covered in greater detail in later sections of management's discussion and analysis. The natural gas operations segment accounted for an average of 89 percent of consolidated net income over the past three years. As such, management's discussion and analysis is primarily focused on that segment.

25 Greener than you think

Summary Operating Results

Year ended December 31, (In thousands, except per share amounts)	2010	2009	2008
Contribution to net income			
Natural gas operations	\$ 91,382	\$ 79,420	\$ 53,747
Construction services	12,495	8,062	7,226
Consolidated	<u>\$103,877</u>	<u>\$ 87,482</u>	<u>\$ 60,973</u>
Average number of common shares outstanding			
Consolidated	<u>45,405</u>	<u>44,752</u>	<u>43,476</u>
Basic earnings per share			
Consolidated	<u>\$ 2.29</u>	<u>\$ 1.95</u>	<u>\$ 1.40</u>
Natural Gas Operations			
Operating margin	<u>\$775,732</u>	<u>\$748,213</u>	<u>\$735,418</u>

2010 Overview

Consolidated results for 2010 increased compared to 2009 due to improvements in both the natural gas and construction services segments. Basic earnings per share were \$2.29 in 2010 compared to basic earnings per share of \$1.95 in 2009.

Natural gas operations highlights include the following:

- Rate relief and improved weather significantly enhanced operating margin during 2010
- Operating margin increased more than \$27 million, or four percent, compared to the prior year
- Operating expenses increased \$11 million, or two percent, between years
- Net financing costs decreased \$5 million between 2010 and 2009
- Southwest's liquidity position remains strong

Construction services highlights include the following:

- Revenues in 2010 increased \$40 million compared to 2009, and contribution to net income increased \$4 million

Rate Relief. During 2010, Southwest realized the benefits of rate relief in its Nevada and California regulatory jurisdictions which accounted for \$18 million of incremental operating margin. See Rates and Regulatory Proceedings for additional details of the various rate decisions.

Weather and Conservation. The rate structures in each of Southwest's three states provide varying levels of protection from risks that drive operating margin volatility, particularly weather risk and conservation efforts. Southwest's exposure to these risks on operating margin is largely limited to its Arizona operating areas as both Nevada and California operations are under decoupled rate structures. During 2010, the estimated weather impact on operating margin was a decrease of \$10 million as Arizona experienced one of its warmest Decembers on record. By comparison, during 2009, weather resulted in an estimated negative operating margin impact of \$18 million, thereby resulting in a favorable comparative impact between years.

Additionally, throughout 2009 and 2010 Southwest experienced a decline in consumption over and above the more typical impacts of conservation from improvements in new construction practices and energy efficient appliances. This excess decline was attributed to the impact of the difficult economic environment and, in particular, vacant homes. Southwest continues to note an excessive number of vacant homes as compared to historical levels. Consequently, further economic-related declines are possible.

In December 2010, the Arizona Corporation Commission ("ACC") issued a Policy Statement which allows utilities to file proposals for alternative mechanisms including revenue per customer decoupling, in their next general rate case to address the financial disincentives to utilities of promoting energy efficiency. In anticipation of the Policy Statement, the Company's recent Arizona rate case filing requested a rate structure to decouple recovery of the Company's fixed costs from fluctuations in usage, both higher and lower, to enable the Company to aggressively advocate for increased energy efficiency by its customers by eliminating the existing financial disincentive. For more information see the Rates and Regulatory Proceedings discussion.

Customer Growth. Southwest completed 18,000 and 16,000 first-time meter sets in 2009 and 2010, respectively. These meter sets led to 5,000 and 13,000 net additional active customers between years, respectively. Southwest continues to project net customer growth of 1% or less for 2011.

Company-Owned Life Insurance ("COLI"). Southwest has life insurance policies on members of management and other key employees to indemnify itself against the loss of talent, expertise, and knowledge, as well as to provide indirect funding for certain nonqualified benefit plans. The COLI policies have a combined net death benefit value of approximately \$193 million at December 31, 2010. The net cash surrender value of these policies (which is the cash amount that would be received if Southwest voluntarily terminated the policies) is approximately \$70 million at December 31, 2010 and is included in the caption "Other property and investments" on the balance sheet. Cash surrender values are directly influenced by the investment portfolio underlying the insurance policies. This portfolio includes both equity and fixed income (mutual fund) investments. As a result, generally the cash surrender value (but not the net death benefit) moves up and down consistent with the movements in the broader stock and bond markets. During 2010, Southwest recorded in Other income (deductions) a net increase in the cash surrender values of its COLI policies of \$9.8 million (including recognized net death benefits), compared to a net increase of \$8.5 million in 2009. Current tax regulations provide for tax-free treatment of life insurance (death benefit) proceeds. Therefore, the changes in the cash surrender value components of COLI policies as they progress towards the ultimate death benefits are also recorded without tax consequences. Currently, the Company intends to hold the COLI policies for their duration and purchase additional policies as necessary.

Liquidity. Southwest believes its liquidity position remains strong. Southwest has a \$300 million credit facility maturing in May 2012, \$150 million of which is designated for working capital needs. The facility is provided through a consortium of eight major banking institutions. Usage of the facility was minimal during 2010, even during the winter heating season when gas purchases normally require temporary financing, and there was no balance outstanding at December 31, 2010 leaving the entire \$300 million available for long-term and working capital needs. The lower usage was primarily due to existing cash reserves, natural gas prices that were relatively stable, and gas cost-related rate mechanisms that favorably impacted operating cash flows. The current slowdown in housing construction has also allowed Southwest to fund construction expenditures primarily with internally generated cash.

Natural Gas Operations

Year Ended December 31, (Thousands of dollars)	2005	2004	2003	2002	2001
Sales	\$ 1,401,929	\$ 1,211,019	\$ 984,966	\$ 1,069,917	\$ 1,149,918
Transportation	53,928	51,033	49,387	45,983	43,184
Operating revenue	1,455,257	1,262,052	1,034,353	1,115,900	1,193,102
Net cost of gas sold	\$ 828,461	\$ 645,766	\$ 482,503	\$ 563,379	\$ 672,547
Operating margin	627,126	616,286	551,850	552,521	515,555
Expenses					
Operations and maintenance	314,437	290,800	266,862	264,188	253,026
Depreciation and amortization	137,981	130,515	120,791	115,175	104,498
Taxes other than income taxes	39,040	37,669	35,910	34,565	32,780
Operating income	\$ 135,668	\$ 157,302	\$ 128,287	\$ 138,593	\$ 125,251
Contribution to consolidated net income	\$ 33,670	\$ 48,354	\$ 34,211	\$ 39,228	\$ 32,626
Total assets at year end	\$ 3,103,804	\$ 2,843,199	\$ 2,528,332	\$ 2,345,407	\$ 2,289,111
Net gas plant at year end	\$ 2,489,147	\$ 2,335,992	\$ 2,175,736	\$ 2,034,459	\$ 1,825,571
Construction expenditures and property additions	\$ 258,547	\$ 274,748	\$ 228,288	\$ 263,576	\$ 248,352
Cash flow, net					
From operating activities	\$ 214,036	\$ 124,135	\$ 187,122	\$ 281,329	\$ 103,848
From investing activities	(254,120)	(272,458)	(249,300)	(243,373)	(246,462)
From financing activities	57,763	143,086	60,815	(49,187)	154,727
Net change in cash	\$ 17,679	\$ (5,237)	\$ (1,363)	\$ (11,231)	\$ 12,113
Total throughput (thousands of therms)					
Residential	650,465	667,174	593,048	588,215	589,943
Small commercial	300,072	303,844	279,154	280,271	279,965
Large commercial	111,839	104,899	100,422	121,500	107,583
Industrial/Other	156,542	163,856	157,305	224,055	283,772
Transportation	1,273,964	1,258,265	1,336,901	1,325,149	1,268,203
Total throughput	2,492,882	2,498,038	2,466,830	2,539,190	2,529,466
Weighted average cost of gas purchased (\$/therm)	\$ 0.971	\$ 0.957	\$ 0.946	\$ 0.888	\$ 0.855
Customers at year end	1,713,000	1,613,000	1,531,000	1,455,000	1,397,000
Employees at year end	2,590	2,548	2,550	2,546	2,507
Degree days - actual	1,735	1,953	1,772	1,912	1,963
Degree days - ten-year average	1,956	1,913	1,931	1,963	1,970

NEVADA POWER CO

10-K

Annual report pursuant to section 13 and 15(d)

Filed on 02/28/2011

Filed Period 12/31/2010

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

burden the Utilities with increased costs or cause any remaining customers to pay increased costs, and the departing customers must pay their portion of any deferred energy balances. The PUCN adopted regulations prescribing the criteria that will be used to determine if there will be negative impacts to remaining customers or to the Utilities. Customers wishing to choose a new supplier must provide 180-day notice to NPC or SPPC. The Utilities would continue to provide transmission, distribution, metering, and billing services to such customers.

Currently, there are no material applications pending with the PUCN to exit the system in NPC's or SPPC's service territory. In the event a customer were to exit the system, the departure would not have a material impact on the Utilities net income.

SPPC Gas

SPPC's natural gas LDC business is subject to competition from other suppliers and other forms of energy available to its customers. Large gas customers using 12,000 therms per month with fuel switching capability are allowed to participate in the Incentive Natural Gas Rate tariff. Once a service agreement has been executed, a customer can compare natural gas prices under this tariff to alternative energy sources and choose their source of fuel. Additionally, customers using greater than 1,000 therms per day have the ability to secure their own gas supplies under a transportation tariff. As of January 1, 2011, there were 17 large customers securing their own gas supplies. These customers have a combined firm distribution load of approximately 5,803 Dth per day. Transportation customers continue to pay firm and interruptible distribution charges. These customers are responsible for procuring and paying for their own gas supply, which reduces SPPC's purchases, but does not have an impact on net income.

Sales

In 2010, NPC's and SPPC's electric revenues were approximately \$2.3 billion and \$836.8 million, respectively. SPPC's natural gas business accounted for approximately \$191 million in 2010 operating revenues or 18.6% of SPPC's total revenues. NPC's peak electric load increased at an average annual growth rate of 0.1% over the past five years, while SPPC's decreased by 1.5%. In 2010, NPC's and SPPC's electric system peaks were 5,604 MW and 1,611 MW, respectively, compared to 5,586 MW and 1,554 MW, respectively, in 2009. NPC's total retail electric MWh sales have increased at an average annual growth rate of 1.2% over the past five years; however, total retail electric MWh sales declined slightly in 2010 compared to 2009 as discussed below. SPPC's total retail electric MWh sales have decreased at an average annual rate of 2.6% over the past five years primarily due to a decrease in mining customers discussed below.

NPC's electric customers by class contributed the following MWh sales:

	MWh Sales (Billed and Unbilled)					
	2010		2009		2008	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
Retail:						
Residential	8,684,386	41.6%	8,893,542	41.8%	9,041,403	41.7%
Commercial & Industrial:						
Gaming/Recreation/Restaurants	3,215,710	15.4%	3,392,658	16.0%	3,795,156	17.0%
All Other Retail	8,742,166	41.9%	8,670,931	40.8%	8,644,314	39.8%
Total Retail	20,642,262	98.9%	20,957,131	98.6%	21,480,873	98.5%
Wholesale	1,262	0.0%	69,915	0.3%	83,123	0.4%
Sales to Public Authorities	231,072	1.1%	240,302	1.1%	231,647	1.1%
Total	20,874,596	100.0%	21,267,348	100.0%	21,695,643	100.0%

Total retail MWh sales decreased approximately 1.5% in 2010 from 2009, primarily due to a decrease in customer usage due to conservation programs, economic conditions and hotter than normal weather in May 2009. NPC's average retail residential customer count increased by 0.4% in 2010 from 2009.

NPC's service territory, which consists primarily of Las Vegas, key economic indicators, as outlined below, continued to decline or have shown moderate improvement from 2009:

- Unemployment in Las Vegas was 14.9% in December 2010, up from 13% a year ago;
- In southern Nevada, construction activity, another leading indicator, has seen a decrease in the number of commercial permits while residential permits has remained relatively flat;
- Construction employment decreased 22.8% as of November 2010 compared to November 2009;
- As of November 2010, taxable sales increased 0.9% from a year ago;
- As of December 2010, gaming revenues declined 2.6% from a year ago;
- As of December 2010, visitor volume increased 3.7% from a year ago;

years.

The following table shows the heating degree days and cooling degree days within NPC's and SPPC's service territories for each of the last three

	2010		2009		2008
	Amount	Change from Prior Year	Amount	Change from Prior Year	Amount
NPC					
HDD	1,895	0.3%	1,889	2.3%	1,846
CDD	3,648	-3.7%	3,790	-0.4%	3,775
SPPC					
HDD	4,818	-3.7%	5,004	1.6%	4,923
CDD	922	-13.8%	1,069	-5.6%	1,132

Data Source: National Weather Service

Demand

Load and Resources Forecast

NPC's peak electric demand increased in 2010 to 5,604 MWs from 5,586 MWs in 2009. SPPC's peak electric demand increased in 2010 to 1,611 MWs from 1,554 MWs in 2009. Variations in energy usage occur as a result of varying weather conditions, economic conditions, and other energy usage behaviors, such as conservation efforts by our customers. These variations necessitate a continual balancing of loads and resources, and requires both purchases and sales of energy under short and long-term contracts and the prudent management and optimization of available resources.

The Utilities plan to meet their customers' needs through a combination of company-owned-generation and purchased power. See the Generation section and Purchased Power section below for details of the Utilities' generation and contracts for purchased power. Remaining needs will be met through power purchases through RFPs or short-term purchases. As shown in the tables below, the Utilities have sufficient resources to meet anticipated customer requirements. However, resource adequacy may be affected by a variety of factors including, but not limited to, the unplanned retirement of aging or less efficient generating stations, the timing or achievement of commercial operation with respect to renewable energy power projects not yet commercially operable, as well as the intermittent reliability of renewable energy resources, customer behavior with respect to DSM programs and environmental regulations which may limit our ability to operate certain generating units. Resource adequacy provides the Utilities the ability to maintain a reliable supply of energy; however as discussed under Resource Optimization, to the extent the resources are not needed, the Utilities will attempt to sell their additional availability in an effort to reduce costs.

Below are tables summarizing the forecasted summer electric capacity requirement and resource needs of the Utilities after consideration of energy conservation programs (assuming no curtailment of supply or load, and normal weather conditions) and the completion of ON Line, expected in late 2012, as discussed in the Transmission section later:

	Forecasted Electric Capacity Requirements and Resources (MW)				
	2011	2012	2013	2014	2015
NPC					
Total requirements (1)	6,251	6,209	6,104	6,163	6,205
Resources:					
Company-owned existing generation (2)	4,241	4,241	4,236	4,236	4,236
Company-owned new generation (3)	484	484	484	484	484
Contracts for power purchases	1,701	1,701	1,634	1,410	1,410
Contracts for renewable energy power purchases, not yet commercially operable(4)	-	59	77	113	235
Total resources	6,426	6,485	6,431	6,243	6,365
Total additional required (additional resources) (5)	(175)	(276)	(327)	(80)	(160)

- (1) Includes projected system peak load plus 12% planning reserves. The decrease in total requirements from 2011 to 2013 is primarily due to an increase in conservation programs.
- (2) Includes 233 MWs of peaking capacity at Reid Gardner Generating Station Unit No. 4, which is co-owned with CDWR, see Item 2, *Properties*.
- (3) Includes 484 MWs combined cycle unit at the Harry Allen Generating Station expected to be completed mid 2011.
- (4) Includes long term purchase power agreements for renewable energy that are not yet commercially operable and/or may not materialize due to project delays, under performance or cancellations.
- (5) Total additional required is the difference between the total requirements and total resources. Total additional required represents the amount needed to achieve the forecasted system peak plus a planning reserve margin conversely; additional resources represents resources in excess of forecasted system peak plus a 12% planning reserve margin.

NEVADA POWER CO

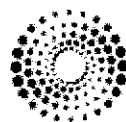
10-K

Annual report pursuant to section 13 and 15(d)

Filed on 02/22/2010

Filed Period 12/31/2009

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

NPC's electric customers by class contributed the following MWh sales:

	MWh Sales (Billed and Unbilled)					
	2009		2008		2007	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
Retail:						
Residential	8,893,542	41.8%	9,041,403	41.7%	9,371,726	42.8%
Commercial & Industrial:						
Gaming/Recreation/Restaurants	3,592,658	16.0%	3,695,156	17.0%	3,697,924	16.8%
All Other Retail	8,670,931	40.8%	8,644,314	39.8%	8,551,874	39.0%
Total Retail	20,957,131	98.6%	21,380,873	98.5%	21,620,924	98.6%
Wholesale:						
Sales to Public Authorities	240,302	1.1%	231,647	1.1%	252,119	1.1%
Total	21,267,443	100.0%	21,695,643	100.0%	21,949,542	100.0%

Total retail MWh sales decreased approximately 2.0% in 2009 from 2008, primarily due to a decrease in customer usage which may be attributable to the economic declines, discussed below, and/or conservation efforts. NPC's average retail residential customer count increased by 0.1% in 2009 from 2008.

The economy in southern Nevada has been adversely affected by the U.S. and global recessionary environment in 2009, resulting in decelerated customer growth compared to prior years when Nevada was experiencing high customer growth. Tourism and gaming remain southern Nevada's leading industries, driving construction activity, the housing market and employment in the region, and together comprising one of NPC's largest classes of customers. Management continues to monitor hotel room additions and the hotel/motel occupancy rate in Las Vegas. As of December 2009, the hotel/motel occupancy rate has decreased approximately 2.0% from a year ago. The estimated hotel/motel room growth rate for 2009 was 6.1%, concentrated primarily in City Center which added approximately 6,000 rooms. In 2010, hotel/motel room growth is expected to be 2.7% and then slow to 0.1% in 2011. The expected increase in hotel/motel room growth for 2010 is primarily due to The Cosmopolitan Resort & Casino, which is expected to add approximately 3,000 rooms to Las Vegas. Gaming properties in southern Nevada are experiencing financial problems, including difficulties meeting debt payments, bankruptcies and delays or termination of construction projects which may further decrease the projected growth in rooms or offset any increases. The unemployment rate in Nevada continues to increase. As of December 2009, the unemployment rate was 13.0% compared to 8.4% in 2008. Construction employment has decreased 27.2% from December 2008, when approximately 87,000 people were employed, to December 2009, when approximately 63,000 people were employed. Other economic conditions affecting Nevada include the national decrease in real estate activity, which makes it more difficult for individuals and business to sell their properties in order to relocate to Nevada. These factors, among other items, are considered and evaluated by management in assessing load forecast.

SPPC's electric customers by class contributed the following MWh sales:

	MWh Sales (Billed and Unbilled)					
	2009		2008		2007	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
Retail:						
Residential	2,502,537	30.6%	2,523,923	29.4%	2,519,666	28.6%
Mining	1,405,087	17.1%	1,632,882	19.0%	1,742,641	19.8%
Commercial and Industrial	4,254,749	51.9%	4,403,403	51.2%	4,510,825	51.2%
Total Retail	8,162,373	99.6%	8,560,208	99.6%	8,773,132	99.6%
Wholesale:						
Streetlights	14,993	0.2%	15,577	0.2%	15,441	0.2%
TOTAL	8,193,901	100.0%	8,591,893	100.0%	8,804,516	100.0%

Total retail MWh sales decreased approximately 4.6% in 2009 from 2008, primarily due to a decrease in customer usage as a result of cooler summer weather and, to a lesser extent, changes in customer usage patterns. Also contributing to the decrease in MWhs in 2009, compared to 2008 and 2007, is the transition of certain customers to DOS as discussed below.

Mining is a leading industry in northern Nevada and comprises one of SPPC's largest classes of customers. According to the Nevada Mining Association, spot gold price levels, coupled with Nevada's reasonable regulatory environment, the State's favorable geology for gold deposits, and the industry's success in controlling its costs and attracting a high quality labor force offer a strong foundation for investment in continued mine development and the industry's continuing high level of energy usage. However, SPPC has seen a decline in mining MWhs as a result of certain customers transferring to DOS.

The economy in SPPC's service territory has been adversely affected by U.S. and global recessionary environment in 2009. The unemployment rate in Washoe County, which is a majority of SPPC's service territory, was at 12.7% as of December 2009. Construction employment has decreased 26.5% from December 2008 when approximately 14,000 people were employed compared to December 2009, when approximately 10,000 people were employed. Furthermore, taxable sales have decreased 13% and gaming revenue decreased 4.2% as of November 2009 compared to November 2008.

SPPC has long-term electric service agreements with eight of its largest commercial and industrial customers, with yearly revenues under these agreements totaling approximately \$59 million. For 2009, this represented approximately 6.2% of SPPC's electric operating revenues of approximately \$957 million. Such agreements include requirements for customers to maintain minimum demand and load factor levels. In addition, they include provisions to recover all investments for customer-specific facilities that have been made by SPPC on their behalf. Commercial customers who receive approval from the PUCN to acquire electric energy, capacity, and ancillary services from another provider, and who may have previously received service from SPPC under terms of a long-term service agreement, will migrate to being served under the provisions of a DOS agreement. Under a DOS agreement, customer-specific facilities charges will continue to be collected along with a flat distribution charge per meter.

The statistical data provided above or used throughout this 2009 Form 10-K are based upon independent industry publications, government publications, reports by market research firms or other published independent sources. We did not commission any of these publications or reports. These publications generally state that they have obtained information from sources believed to be reliable, but do not guarantee the accuracy or completeness of such information. While we believe that each of these studies and publications is reliable, we have not independently verified such data and make no representation as to the accuracy of such information.

Demand

Load and Resources Forecast

NPC's integrated peak electric demand increased in 2009 to 5,586 MW from 5,504 MW in 2008. SPPC's integrated peak electric demand decreased in 2009 to 1,554 MWs from 1,648 MWs in 2008. Variations in energy usage occur as a result of varying weather conditions, economic conditions, and other energy usage behaviors, such as conservation efforts by our customers. This necessitates a continual balancing of loads and resources, and requires both purchases and sales of energy under short and long-term contracts and the prudent management and optimization of available resources.

The Utilities plan to meet their customers' needs through a combination of company-owned-generation and purchased power. See the Generation section and Purchased Power section below for details of the Utilities' generation and contracts for purchased power. Remaining needs will be met through power purchases through RFPs or short-term purchases.

Below are tables summarizing the forecasted summer electric capacity requirement and resource needs of the Utilities after consideration of energy conservation programs (assuming no curtailment of supply or load, and normal weather conditions):

NPC

**Forecasted Electric Capacity
Requirements and Resources (MW)**

	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>
Total requirements (1)	6,975	6,341	6,304	6,289	6,353
Resources:					
Company-owned existing generation (2)	4,236	4,236	4,236	4,231	4,231
Company-owned new generation (3)		489	489	489	489
Contracts for power purchases	2,101	1,653	1,659	1,651	1,556
Total resources	6,337	6,378	6,384	6,371	6,276
Total additional required (4)	38				77

- (1) Includes system peak load plus 12% planning reserves. The decrease in total requirements from 2010 to 2013 is primarily due to an increase in conservation programs.
- (2) Includes 232 MWs of peaking capacity at Reid Gardner Generating Station Unit No. 4, which is co-owned with CDWR, see Item 2, Properties.
- (3) Includes 484 MWs combined cycle unit at the Harry Allen Generating Station in 2011, and 5 MWs at the Goodsprings renewable energy plant in 2011.
- (4) Total additional required is the difference between the total requirements and total resources. Total additional required represents the amount needed to achieve the forecasted system peak plus a planning reserve margin.

NV ENERGY, INC. (NVE)

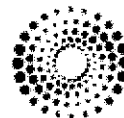
10-K

Annual report pursuant to section 13 and 15(d)

Filed on 02/23/2009

Filed Period 12/31/2008

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

Table of Contents

NPC's electric customers by class contributed the following MWh sales:

	MWh Sales (Billed and Unbilled)					
	2008		2007		2006	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
Residential	9,041,403	41.4%	9,371,726	42.4%	9,033,142	42.3%
Commercial & Industrial:						
Gaming/Recreation/Restaurants	3,695,156	16.9%	3,697,324	16.7%	3,736,608	17.5%
All Other Retail	8,644,914	39.5%	8,551,874	38.7%	8,049,753	37.2%
Total Retail	21,380,873	97.8%	21,620,924	97.8%	20,819,503	97.5%
Wholesale	238,511	1.1%	240,934	1.1%	244,128	1.2%
Sales to Public Authorities	231,647	1.1%	252,119	1.1%	281,369	1.3%
Total	21,851,031	100.0%	22,113,977	100.0%	21,345,000	100.0%

Total retail MWh sales decreased approximately 1.1% in 2008 from 2007, primarily due to a decrease in residential customer usage as a result of cooler summer weather and, to a lesser extent, changes in residential customer usage patterns.

Tourism and gaming remain southern Nevada's leading industries and together comprise one of NPC's largest classes of customers. Management believes hotel room growth rate is one of the key indicators of southern Nevada's economic health and leading indicators of overall system load growth. The expected room growth rate for 2009 is 9.1% and 2.7% for 2010. The significant increase in room growth for 2009 is primarily due to Project City Center, which is expected to add approximately 6,000 rooms to Las Vegas. NPC's average retail residential customer count increased by 0.8% in 2008 from 2007, although the rate of growth has decreased significantly from prior years as a result of economic conditions both regionally and nationally.

Nevada is ranked as the eighth fastest growing state in the nation by the U.S. Census Bureau for the twelve months ended June 30, 2008. However, the southern Nevada economy has been adversely affected by the recession facing the United States and the global economy, resulting in an increase in unemployment to 9.1% compared to 5.6% in 2007, a decrease in hotel/motel occupancy of 11.9% from the 2007 level, and a decrease in new home sales to 9,780 in 2008 compared to 19,670 and 36,051 in 2007 and 2006, respectively.

Demand

Load and Resources Forecast

NPC's integrated peak electric demand decreased from 5,866 MW in 2007 to 5,504 MW in 2008. Variations in energy usage occur as a result of varying weather conditions, economic conditions, and other energy usage behaviors, such as conservation efforts. This necessitates a continual balancing of loads and resources, and requires both purchases and sales of energy under short and long term contracts and the prudent management and optimization of available resources.

NPC plans to meet its customers' needs through a combination of company-owned-generation and purchased power. See the Generation section and Purchased Power section below for details of NPC's generation and contracts for purchased power. Remaining needs will be met through power purchases through RFPs or short term purchases.

Table of Contents

Below is a table summarizing the forecasted summer electric capacity requirement and resource needs of NPC (assuming no curtailment of supply or load, and normal weather conditions):

Forecasted Electric Capacity Requirements and Resources (MW)

	2009	2010	2011	2012	2013
Total requirements (1)	6,611	6,657	6,724	6,915	6,946
Resources:					
Company-owned existing generation (2)	4,234	4,234	4,180	4,180	4,175
Company-owned new generation (3)			489	489	489
Contracts for power purchases	2,431	2,231	2,237	2,237	2,275
Total resources	6,665	6,465	6,906	6,906	6,939
Total additional required (4)		1,192		1,009	1,007

- (1) Includes system peak load plus planning reserves.
- (2) Includes 232 MW of peaking capacity at Reid Gardner Generating Station Unit No. 4, which is co-owned with CDWR, see Item 2, Properties.
- (3) Includes 484 MW combined cycle unit at the Harry Allen Generating Station in 2011, and 5 MW at the Goodsprings renewable energy plant in 2011.
- (4) Total additional required is the difference between the total requirements and total resources. Total additional required represents the amount needed to achieve the forecasted system peak plus a planning reserve margin.

Energy Supply

The energy supply function at NPC encompasses the reliable and efficient operation of NPC's owned generation, the procurement of all fuels and purchased power, and resource optimization.

NPC faces energy supply challenges for its load control area. There is the potential for continued price volatility in NPC's service territory, particularly during peak periods. A greater dependence on generation from the wholesale markets subjects power prices to price volatilities due to available supply and gas prices.

In response to these energy supply challenges, NPC has adopted an approach to managing the energy supply function that has three primary elements. The first element is a set of management guidelines that relate to procuring and optimizing the supply portfolio that is consistent with the requirements of a load serving entity with a full requirements obligation. The second element is an energy risk management and risk control approach that ensures clear separation of roles between the day-to-day management of risks and compliance monitoring and control, and a clear distinction between policy setting (or planning) and execution. Lastly, NPC will continue to pursue a process of ongoing regulatory involvement and acknowledgement of the resource portfolio management plans. Details of the Energy Supply function are discussed in Item 7, Management's Discussion and Analysis of Financial Condition and Results of Operations, Energy Supply.

Total System

NPC manages a portfolio of energy supply options. The availability of alternate resources allows NPC to dispatch its electric generation system in a more cost-effective manner under varying operating and fuel market conditions while maintaining system integrity. During 2008, NPC generated approximately 67.5% of its total system requirements, purchasing the remaining 32.5% as shown below.

	2008		2007		2006	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
NPC Company Generation						
Gas/Oil	10,976,006	49.5%	10,437,115	45.9%	8,093,020	36.1%
Coal	3,992,392	18.0%	4,083,262	17.7%	4,067,209	18.2%
Total Generated	14,968,398	67.5%	14,520,377	63.0%	12,160,229	54.3%
Total Purchased	7,190,431	32.5%	8,510,429	37.0%	10,248,894	45.7%
Total System	22,158,829	100.0%	23,030,806	100.0%	22,409,123	100.0%

As a supplement to its own generation, NPC purchases spot, short-term firm, intermediate-term firm, long-term firm, and non-firm energy to meet its customer demand requirements. Total energy supply includes purchases from outside the electric system due to limited control area generation and also the need to access market energy supplies. NPC's decision to purchase this energy is based on economics, mitigation of availability risk, and system import limits. Firm block purchases are transacted as both a price hedging strategy and to ensure that needed firm capacity is available over peak load periods. Spot market energy is purchased based on the economics of purchasing "as-available" energy when it is less expensive than NPC's own generation, again, subject to net system import limits. NPC's 2008 company generated MWhs increased 3.1% from 2007. NPC's 2008 purchased power MWhs decreased 15.6% compared to 2007 due to NPC's increased reliance on self generation and a decrease in total system demand. See Energy Supply in Management's Discussion and Analysis of Financial Condition and Results of Operations for additional information regarding NPC's purchasing strategies.

NV ENERGY, INC. (NVE)

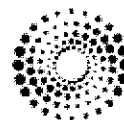
10-K

Annual report pursuant to section 13 and 15(d)

Filed on 02/27/2008

Filed Period 12/31/2007

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

NPC's electric customers by class contributed the following toward 2007, 2006 and 2005 MWh sales:

	MWh Sales (Billed and Unbilled)					
	2007		2006		2005	
	MWh	% of Total	MWh	% of Total	MWh	% of Total
Residential	9,371,726	42.4%	9,033,142	42.3%	8,288,309	41.9%
Commercial & Industrial:						
Gaming/Recreation/Restaurants	3,697,324	16.7%	3,736,608	17.5%	3,711,790	18.5%
All Other Retail	8,551,874	38.7%	8,049,753	37.7%	7,454,595	37.1%
Total Retail	21,620,924	97.8%	20,819,503	97.5%	19,454,694	96.9%
Wholesale	240,934	1.1%	244,128	1.2%	278,527	1.4%
Sales to Public Authorities	252,119	1.1%	281,369	1.3%	349,912	1.7%
Total	22,113,977	100.0%	21,345,000	100.0%	20,083,133	100.0%

Growth in NPC's residential class sales continues primarily as a result of new home construction in Las Vegas and the surrounding areas. According to the Southern Nevada Home Builders Association, new home sales in the Las Vegas area in 2007 totaled 15,468, compared with 36,051 for 2006.

The decline in MWhs for gaming/recreation/restaurants in 2007 from 2006 was primarily due to the closure of one major casino. According to the Center for Business and Economic Research, at the University of Nevada Las Vegas, the number of hotel rooms in Las Vegas grew by 4,185 rooms or 3.2% in 2007 for a total of 136,790. However, the majority of the rooms were not added until late in 2007. The expected room growth rate for 2008 is 3.8% and 15.8% for 2009. The significant increase in room growth for 2009 is primarily due to the scheduled completion of Project City Center, which is expected to add over 6,000 rooms. Tourism and gaming remain southern Nevada's leading industries and together comprise one of NPC's largest classes of customers. Management believes that room growth rate is a key economic indicator for the Las Vegas area.

All other retail, which includes such industries as construction, education, health care and manufacturing, continued to see increases in response to population growth in the Las Vegas area.

Demand

Load and Resources Forecast

NPC's integrated peak electric demand rose from 5,623 MW in 2006 to 5,866 MW in 2007. Variations in energy usage occur as a result of varying weather conditions, economic conditions, and other energy usage behaviors, such as conservation efforts. This necessitates a continual balancing of loads and resources, and requires both purchases and sales of energy under short and long term contracts and the prudent management and optimization of available resources.

NPC plans to meet its customers' needs through a combination of company-owned-generation and purchased power. See the Generation section and Purchased Power section for details of NPC's generation and contracts for purchased power. Remaining needs will be met through power purchases through RFPs or short term purchases.

Below is a table summarizing the forecasted summer electric capacity requirement and resource needs of NPC (assuming no curtailment of supply or load, and normal weather conditions):

**Forecasted Electric Capacity
Requirements and Resources (MW)**

	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012(4)</u>
Total Requirements (1)	6,654	6,950	7,195	7,410	7,617
Resources:					
Company-owned existing generation	2,863	2,863	2,863	2,743	2,743
Company-owned new generation (2)	413	619	619	1,093	1,093
Contracts for power purchases (3)	3,236	2,511	1,911	1,911	2,064
Total Resources	6,512	5,993	5,393	5,747	5,900
Total Additional Required (5)	142	957	1,802	1,663	1,717

- (1) Includes system peak load plus planning reserves.
- (2) Includes 413 MW of the Clark peaking unit operational in 2008, 206 MWs of the Clark peaking units available in the 2009 summer peaking capacity, and a 474 MW combined cycle unit at the Harry Allen Plant in 2011.
- (3) Assumes a 570 MW long-term summer contract commencing in 2008, which is currently pending approval by the PUCN.
- (4) Does not include the Ely Energy Center, as the Ely Energy Center is not expected to be operational prior to year end 2012.
- (5) Total Additional required is the difference between the total requirements and Total resources. Total Additional Required represents the amount needed to achieve the forecasted system peak plus a planning reserve margin.

Energy Supply

The energy supply function at NPC encompasses the reliable and efficient operation of NPC's owned generation, the procurement of all fuels and purchased power, and resource optimization.

NPC faces energy supply challenges for its load control area. There is the potential for continued price volatility in NPC's service territory, particularly during peak periods. A greater dependence on gas-fired generation in the region subjects power prices to gas price volatilities. NPC faces load obligation uncertainty due to the potential for customer switching. Some counterparties in these areas have significant credit difficulties, representing credit risk to NPC.

In response to these energy supply challenges, NPC has adopted an approach to managing the energy supply function that has three primary elements. The first element is a set of management guidelines that relate to procuring and optimizing the supply portfolio that is consistent with the requirements of a load serving entity with a full requirements obligation. The second element is an energy risk management and risk control approach that ensures clear separation of roles between the day-to-day management of risks and compliance monitoring and control, and a clear distinction between policy setting (or planning) and execution. Lastly, NPC will continue to pursue a process of ongoing regulatory involvement and acknowledgement of the resource portfolio management plans. Details of the Energy Supply function are discussed in Item 7, Management's Discussion and Analysis of Financial Condition and Results of Operations, Energy Supply.

Total System

NPC manages a portfolio of energy supply options. The availability of alternate resources allows NPC to dispatch its electric generation system in a more cost-effective manner under varying operating and fuel market conditions while maintaining system integrity. During 2007, NPC generated approximately 63% of its total system requirements, purchasing the remaining 37% as shown below.

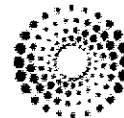
	<u>2007</u>		<u>2006</u>		<u>2005</u>	
	<u>MWh</u>	<u>% of Total</u>	<u>MWh</u>	<u>% of Total</u>	<u>MWh</u>	<u>% of Total</u>
NPC Company Generation						
Gas/Oil	10,437,115	45.3%	8,093,020	36.1%	2,465,064	11.7%
Coal	4,083,262	17.7%	4,067,209	18.2%	5,629,139	26.8%
Total Generated	14,520,377	63.0%	12,160,229	54.3%	8,094,203	38.6%
Total Purchased	8,510,429	37.0%	10,248,394	45.7%	12,894,382	61.4%
Total System	23,030,806	100.0%	22,408,623	100.0%	20,988,585	100.0%

NEVADA POWER CO

10-K

Annual report pursuant to section 13 and 15(d)
Filed on 03/01/2007
Filed Period 12/31/2006

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

Table of Contents

Sales

NPC's service territory continues to be among one of the fastest growing areas in the nation. In 2006, NPC set 44,103 meters and it is forecasted that NPC will set over 37,000 in 2007. In 2006, NPC's operating revenues were approximately \$2.1 billion.

Summer peak loads are driven by air conditioning demand. Winter peak loads are low relative to the summer peak. Winter load above the base amount is driven by air handling in forced air furnaces. NPC's peak load increased at an average annual growth rate of 4.7% over the past five years, reaching 5,623 MW in July 2006. NPC's retail total electric megawatt-hour (MWh) sales have increased at an average annual growth rate of 4.3% over the past five years.

NPC's electric customers by class contributed the following toward 2006, 2005 and 2004 MWh sales:

	2006		MWh Sales (Billed and Unbilled)		2004	
	MWh	%	2005	%	MWh	%
Residential	9,033,142	42.3%	8,288,309	41.3%	7,981,116	40.1%
Commercial & Industrial:						
Gaming/Recreation/Restaurants	3,736,608	17.5%	3,711,790	18.5%	3,587,428	18.0%
All Other Retail	8,049,753	37.7%	7,454,595	37.1%	7,038,692	35.4%
Total Retail	20,819,503	97.5%	19,454,694	96.9%	18,607,236	93.5%
Wholesale	244,128	1.2%	278,527	1.4%	870,398	4.4%
Sales to Public Authorities	281,369	1.3%	349,912	1.7%	208,927	2.1%
Total	21,345,000	100%	20,083,133	100%	19,886,561	100%

Growth in NPC's residential class sales continues primarily as a result of new home construction in Las Vegas and the surrounding areas. New home sales in the Las Vegas area in 2006 totaled 36,051.

Tourism and gaming remain southern Nevada's leading industries and together comprise one of NPC's largest classes of customers (see Gaming/Recreation/Restaurants above). Currently, there are two major projects under construction in Las Vegas with over \$11 billion estimated in construction costs.

The decrease in wholesale was due primarily to certain types of transactions that were reported in sales for 2004 and are now being netted in purchase power.

The decrease in sales to public authorities was due to Southern Nevada Water Authority (SNWA) moving to a distribution only service (DOS) tariff. The DOS tariff allows certain customers to obtain energy from other entities but still continue to have that energy delivered over our transmission and distribution lines.

Demand

Load and Resources Forecast

NPC's integrated peak electric demand rose from 5,563 MW in 2005 to 5,623 MW in 2006. Variations in energy usage by NPC's customers occur as a result of varying weather conditions and other energy usage behaviors. This necessitates a continual balancing of loads and resources, and requires both purchases and sales of energy under short and long term contracts and the prudent management and optimization of available resources.

NPC plans to meet its customers' needs through a combination of company-owned-generation and purchased power. NPC filed its 2006 Integrated Resource Plan (IRP) with the PUCN, pursuant to which the company received approval to commence construction of peaking units at Clark Station. The first 413 MW of the Clark peaking units have a scheduled in-service date of June 2008 and the remaining 206 MW has a scheduled in-service date of June 2009. These additional units will reduce NPC's reliance on purchased power. Remaining needs will be met through power purchases through RFPs or short term purchases.

Table of Contents

Below is a table summarizing the forecasted summer electric capacity requirement and resource needs of NPC (assuming no curtailment of supply or load, and normal weather conditions):

	Forecasted Electric Capacity Requirements and Resources (MW)				
	2007	2008	2009	2010	2011 ⁽⁴⁾
Total Requirements (1)	6,745	7,026	7,360	7,668	7,971
Resources:					
Company-owned existing generation	2,854	2,854	2,854	2,854	2,854
Company-owned new generation (2)		413	619	619	619
Contracts for power purchases	3,891	3,846	3,974	3,881	4,507
Total Resources	6,745	4,613	4,847	4,854	4,980
Total Additional Required (3)		2,413	2,513	2,814	2,991

- (1) Includes system peak load plus planning reserves.
- (2) Clark Station peaking units operational in 2008 and 2009.
- (3) Additional Required is the difference between the total required and currently committed resources. Additional required represents the amount needed to achieve the forecasted system peak plus a planning reserve margin.
- (4) Does not include the Ely Energy Center, as the Ely Energy Center is not expected to be operational until December 2011.

NPC includes in its long term plans planning reserves in excess of required operating reserves.

Energy Supply

The energy supply function at NPC encompasses the reliable and efficient operation of NPC's owned generation, the procurement of all fuels and purchased power, and resource optimization.

NPC faces energy supply challenges for its load control area. There is the potential for continued price volatility in NPC's service territory, particularly during peak periods. A greater dependence on gas-fired generation in the region subjects power prices to gas price volatilities. NPC faces load obligation uncertainty due to the potential for customer switching. Some counterparties in these areas have significant credit difficulties, representing credit risk to NPC. Finally, NPC's credit standing may affect the terms or ability to enter into certain transactions.

In response to these energy supply challenges, NPC has adopted an approach to managing the energy supply function that has three primary elements. The first element is a set of management guidelines that relate to procuring and optimizing the supply portfolio that is consistent with the requirements of a load serving entity with a full requirements obligation. The second element is an energy risk management and risk control approach that ensures clear separation of roles between the day-to-day management of risks and compliance monitoring and control, and a clear distinction between policy setting (or planning) and execution. Lastly, NPC will continue to pursue a process of ongoing regulatory involvement and acknowledgement of the resource portfolio management plans. Details of the Energy Supply function are discussed in Item 7, Management's Discussion and Analysis of Financial Condition and Results of Operations, Energy Supply.

NV ENERGY, INC. (NVE)

10-K

Annual report pursuant to section 13 and 15(d)

Filed on 03/06/2006

Filed Period 12/31/2005

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

Table of Contents

plant in October 2004 and a 75% interest in the 560 MW gas-fired Silverhawk plant in January 2006, as discussed in further detail under the Generation section.

Additionally, SPR, NPC and SPPC, recently announced their intention to develop the Ely Energy Center. The Ely Energy Center, which is subject to regulatory approval and permitting requirements, includes two 750 MW coal-fired plants and construction of a 250-mile transmission line to interconnect NPC and SPPC. Assuming timely receipt of regulatory approvals and permits, it is anticipated the first coal plant would be operational in 2011 with the second unit to follow within three years thereafter.

Nevada regulations require that NPC file general rate cases every two years with the PUCN to adjust rates including cost of service and return on investment. Nevada state regulations also require annual filings to reset Base Tariff Energy Rates (BTER) and either recover or credit balances that have been deferred representing fuel and purchased power costs incurred compared with amounts collected in current retail rates. If necessary, NPC can file more than once a year to seek a change in BTER to more closely match actual prices. Rate cases are discussed in more detail in Item 7, Management's Discussion and Analysis of Financial Condition and Results of Operations, Regulatory Proceedings, and Note 3, Regulatory Actions, of the Notes to Financial Statements.

Competition

State law allows commercial customers with an average annual load of 1 MW or more to file a letter of intent and application with the PUCN to acquire electric energy, capacity, and ancillary services from another provider. The law requires customers wishing to choose a new supplier to receive the approval of the PUCN and meet public interest standards. In particular, departing customers must secure new energy resources that are not under contract to NPC, the departure must not burden NPC with increased costs or cause any remaining customers to pay increased costs, and the departing customers must pay their portion of any deferred energy balances. The PUCN adopted regulations prescribing the criteria that will be used to determine if there will be negative impacts to remaining customers or NPC. Customers wishing to choose a new supplier must provide 180-day notice to NPC. NPC would continue to provide transmission, distribution, metering, and billing services to such customers. Management believes that those customers securing energy from new energy suppliers will reduce NPC's need to purchase power from potentially volatile wholesale energy markets.

Currently, there are no applications pending with the PUCN to exit the system in NPC's service territory.

Revenue

NPC's service territory continues to be among one of the fastest growing areas in the nation. In 2005, NPC set 45,261 meters and it is forecasted that NPC will set over 45,000 again in 2006. In 2005, NPC's operating revenues were approximately \$1.9 billion.

Summer peak loads are driven by air conditioning demand. Winter peak loads are low relative to the summer peak. Winter load above the base amount is driven by air handling in forced air furnaces. NPC's peak load increased at an average annual growth rate of 5.2% over the past five years, reaching 5,563 MW on July 18, 2005. NPC's retail total electric megawatt-hour (MWh) sales have increased at an average annual growth rate of 4.9% over the past five years.

NPC's electric customers by class contributed the following toward 2005, 2004 and 2003 MWh sales:

	MWh Sales (Billed and Unbilled)					
	2005		2004		2003	
Residential	18,288,909	24.9%	17,981,116	20.1%	17,651,112	37.4%
Commercial and Industrial:						
Gaming/Recreation/Restaurants	4,025,982	20.0%	3,916,681	19.7%	4,116,561	19.8%
All Other & Unclassified	7,140,403	35.6%	6,709,439	33.7%	6,076,766	29.3%
Total Retail	19,454,694	96.9%	18,607,236	93.5%	17,958,439	86.5%
Wholesale	278,527	1.4%	870,398	4.4%	2,377,946	11.5%
Public Authorities	349,912	1.7%	408,927	2.1%	412,885	2.0%
TOTAL	20,083,133	100.0%	19,886,561	100.0%	20,749,270	100.0%

Growth in NPC's residential class sales continues primarily as a result of new home construction in Las Vegas. New home sales in 2005 of 30,750 surpassed the previous record of 29,248 new homes that was set in 2004.

NV ENERGY, INC. (NVE)

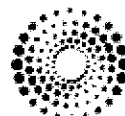
10-K

Annual report pursuant to section 13 and 15(d)

Filed on 03/16/2005

Filed Period 12/31/2004

THOMSON REUTERS ACCELUS™



THOMSON REUTERS

Table of Contents

NPC's service territory continues to be one of the fastest growing areas in the nation. In 2004, NPC set a company high 46,549 new electric meters and it is anticipated that NPC will match, if not surpass, that amount in 2005.

NPC's electric customers by class contributed the following toward 2004 and 2003 MWh sales:

	MWh Sales (Billed and Unbilled)			
	2004		2003	
Residential	7,981,116	40.1%	7,765,112	37.4%
Commercial and Industrial:				
Gaming/Recreation/Restaurants	3,916,681	19.7%	4,116,561	19.8%
Office	1,803,897	9.1%	1,593,973	7.7%
Other Retail	877,984	4.4%	901,212	4.3%
All Other & Unclassified	4,027,558	20.2%	3,581,581	17.3%
Total Retail	18,607,236	93.5%	17,958,439	86.5%
Wholesale	870,398	4.4%	2,377,946	11.5%
Public Authorities	408,927	2.1%	412,885	2.0%
TOTAL	19,886,561	100%	20,749,270	100%

Growth in NPC's residential class sales continued primarily as a result of new home construction in Las Vegas. New home sales in 2004 of 29,248 in NPC's service area surpassed the previous record of 25,230 new homes that was set in 2003.

Tourism and gaming remain southern Nevada's leading industries, and this category comprises one of NPC's largest classes of customers (see Gaming/Recreation/Restaurants above). There were no mega-resort openings in 2004, but several openings and expansion projects are planned for 2005. The spring 2005 opening of Wynn Las Vegas will add 2,716 rooms, the South Coast Hotel and Casino will add 660 rooms and the Caesars Palace expansion is expected to add 949 rooms in 2005. Station Casinos is working on Red Rock Station, which will bring another 1,000 rooms to the Las Vegas Valley in 2006.

MWh sales to NPC's Office customer class continued to grow with the addition of new office space in Las Vegas. The addition of new office facilities is expected to continue during 2005, with a number of new sites currently under construction.

Other Retail MWh sales are expected to benefit as Las Vegas continues to experience an increase in the number of conventions and conferences. The Las Vegas Convention and Visitors Authority (LVCVA) plans to add over 500,000 square feet of convention space in 2005 to accommodate the additional visitors and conventions. The Fashion Show Mall is close to completion of its \$1 billion renovation and expansion project of its property on the strip.

NPC's All Other & Unclassified customer class consists of schools, manufacturing, grocery, healthcare, warehousing, construction, defense, and other miscellaneous. MWh sales to these customers increased primarily as a result of continued growth in Las Vegas.

State & County QuickFacts

Clark County, Nevada

People QuickFacts	Clark County	Nevada
Population, 2010	1,951,269	2,700,551
Population, percent change, 2000 to 2010	41.8%	35.1%
Population, 2000	1,375,765	1,998,257
Persons under 5 years, percent, 2010	7.1%	6.9%
Persons under 18 years, percent, 2010	25.0%	24.6%
Persons 65 years and over, percent, 2010	11.3%	12.0%
Female persons, percent, 2010	49.7%	49.5%
White persons, percent, 2010 (a)	60.9%	66.2%
Black persons, percent, 2010 (a)	10.5%	8.1%
American Indian and Alaska Native persons, percent, 2010 (a)	0.7%	1.2%
Asian persons, percent, 2010 (a)	8.7%	7.2%
Native Hawaiian and Other Pacific Islander, percent, 2010 (a)	0.7%	0.6%
Persons reporting two or more races, percent, 2010	5.1%	4.7%
Persons of Hispanic or Latino origin, percent, 2010 (b)	29.1%	26.5%
White persons not Hispanic, percent, 2010	48.0%	54.1%
Living in same house 1 year & over, 2005-2009	77.6%	78.6%
Foreign born persons, percent, 2005-2009	21.3%	18.7%
Language other than English spoken at home, pct age 5+, 2005-2009	31.3%	27.5%
High school graduates, percent of persons age 25+, 2005-2009	83.0%	83.7%
Bachelor's degree or higher, pct of persons age 25+, 2005-2009	21.3%	21.5%
Veterans, 2005-2009	154,916	231,126
Mean travel time to work (minutes), workers age 16+, 2005-2009	24.3	23.6
Housing units, 2010	340,343	1,173,814
Homeownership rate, 2005-2009	59.0%	60.7%
Housing units in multi-unit structures, percent, 2005-2009	32.2%	29.3%
Median value of owner-occupied housing units, 2005-2009	\$278,500	\$275,300
Households, 2005-2009	672,907	944,178
Persons per household, 2005-2009	2.68	2.66
Per capita money income in past 12 months (2009 dollars) 2005-2009	\$27,395	\$27,395
Median household income, 2009	\$53,512	\$53,310
Persons below poverty level, percent, 2009	12.4%	12.4%
Business QuickFacts	Clark County	Nevada

Private nonfarm establishments, 2009	39,755	59,785 ¹
Private nonfarm employment, 2009	762,726	1,042,166 ¹
Private nonfarm employment, percent change 2000-2009	19.3%	15.4% ¹
Nonemployer establishments, 2009	119,625	166,864
<hr/>		
Total number of firms, 2007	152,145	221,260
Black-owned firms, percent, 2007	5.2%	3.9%
American Indian and Alaska Native owned firms, percent, 2007	0.7%	0.8%
Asian-owned firms, percent, 2007	9.8%	7.9%
Native Hawaiian and Other Pacific Islander owned firms, percent, 2007	0.3%	0.3%
Hispanic-owned firms, percent, 2007	9.4%	8.1%
Women-owned firms, percent, 2007	29.3%	28.6%
<hr/>		
Manufacturers shipments, 2007 (\$1000)	7,180,673	15,735,787
Merchant wholesaler sales, 2007 (\$1000)	11,493,073	19,255,893
Retail sales, 2007 (\$1000)	26,676,633	37,433,983
Retail sales per capita, 2007	\$14,509	\$14,579
Accommodation and food services sales, 2007 (\$1000)	24,857,836	28,815,533
Building permits, 2010	5,474	6,443
Federal spending, 2009	11,353,218	19,893,713 ¹

Geography QuickFacts

	Clark County	Nevada
Land area in square miles, 2010	7,891.43	109,781.18
Persons per square mile, 2010	247.3	24.6
FIPS Code	003	32
Metropolitan or Micropolitan Statistical Area	Las Vegas-Paradise, NV Metro Area	

1: Includes data not distributed by county.

(a) Includes persons reporting only one race.

(b) Hispanics may be of any race, so also are included in applicable race categories.

D: Suppressed to avoid disclosure of confidential information

F: Fewer than 100 firms

FN: Footnote on this item for this area in place of data

NA: Not available

S: Suppressed; does not meet publication standards

X: Not applicable

Z: Value greater than zero but less than half unit of measure shown

Source U.S. Census Bureau: State and County QuickFacts. Data derived from Population Estimates, American Community Survey, Census of Population and Housing, Small Area Income and Poverty Estimates, State and County Housing Unit Estimates, County Business Patterns, Nonemployer Statistics, Economic Census, Survey of Business Owners, Building Permits, Consolidated Federal Funds Report

Last Revised: Thursday, 13-Oct-2011 13:46:48 EDT

Southwest Gas - Natural Gas Operations

10-K Annual Report Filed

	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Natural gas sales	\$1,438,809	\$1,547,081	\$1,728,924	\$1,754,913	\$1,671,093	\$1,401,329	\$1,211,019	\$984,966	\$1,069,917	\$1,149,918
Net cost of gas sold	\$736,175	\$866,630	\$1,055,977	\$1,086,194	\$1,033,988	\$828,131	\$645,766	\$482,503	\$563,379	\$677,547
Weighted Ave. Cost (\$/ther.)	\$0.62	\$0.71	\$0.84	\$0.81	\$0.79	\$0.71	\$0.57	\$0.46	\$0.38	\$0.55
# Therm. Purchased for Sale	1,187,379	1,220,606	1,257,115	1,340,980	1,308,846	1,166,382	1,132,923	1,048,920	1,482,576	1,231,904

Drop between 2007 -to- 2010

Drop between 2001 -to- 2010

11.45%

3.61%

www.sec.gov/Archives/edgar/data/92416

Nevada Power Company - Electric Operations (Southern Nevada Only)

10-K Annual Report Filed

	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Megawatt per Hour (MWh) Use	8,684,386	8,893,542	9,041,403	9,371,726	9,033,142	8,288,309	7,981,116	7,765,112		

Drop between 2007 - 2010

7.33%

2010 Filed Forecasted MWh Use

2009 Filed Forecasted MWh Use

2008 Filed Forecasted MWh Use

2007 Filed Forecasted MWh Use

2006 Filed Forecasted MWh Use

Drop in Forecast 2006 -to- 2015

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
2010 Filed Forecasted MWh Use						6251	6209	6104	6163	6205
2009 Filed Forecasted MWh Use					6375	6341	6304	6289	6353	
2008 Filed Forecasted MWh Use			6611	6611	6657	6724	6915	6946		
2007 Filed Forecasted MWh Use			6654	6950	7195	7410	7617			
2006 Filed Forecasted MWh Use		6745	7026	7360	7668	7971				

22.16%

Clark County Property Taxes

Actual Collection of Tax Amounts

County Wide Taxable Values

Drop in Revenue from 2010 -to- 2009

Drop in Property Value 2010-2008

	2011	2010	2009	2008	2007
Unavailable		\$331,051,066	\$366,618,322	\$331,081,788	\$296,685,428
County Wide Taxable Values	\$152,407,985,706	\$172,629,803,426	\$248,460,005,329	\$305,680,510,731	\$292,425,786,863

9.70%

50.14%

Southwest Gas - Natural Gas Operations

10-K Annual Report Filed	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Natural gas sales	\$1,438,809	\$1,547,081	\$1,728,924	\$1,754,913	\$1,671,093	\$1,401,329	\$1,211,019	\$984,966	\$1,069,917	\$1,149,918
Net cost of gas sold	\$736,175	\$866,630	\$1,055,977	\$1,086,194	\$1,033,988	\$828,131	\$645,766	\$482,503	\$563,379	\$677,547
Weighted Ave. Cost (\$/ther.)	\$0.62	\$0.71	\$0.84	\$0.81	\$0.79	\$0.71	\$0.57	\$0.46	\$0.38	\$0.55
# Therm. Purchased for Sale	1,187,379	1,220,606	1,257,115	1,340,980	1,308,846	1,166,382	1,132,923	1,048,920	1,482,576	1,231,904

Drop between 2007 -to- 2010

Drop between 2001 -to- 2010

11.45%

3.61%

www.sec.gov/Archives/edgar/data/92416

Nevada Power Company - Electric Operations (Southern Nevada Only)

10-K Annual Report Filed	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Megawatt per Hour (MWh) Use	8,684,386	8,893,542	9,041,403	9,371,726	9,033,142	8,288,309	7,981,116	7,765,112		

Drop between 2007 - 2010

7.33%

2010 Filed Forecasted MWh Use	2009 Filed Forecasted MWh Use	2008 Filed Forecasted MWh Use	2007 Filed Forecasted MWh Use	2006 Filed Forecasted MWh Use	2011	2012	2013	2014	2015
					6251	6209	6104	6163	6205
					6341	6304	6289	6353	
					6724	6915	6946		
					7410	7617			
					7971				

Drop in Forecast 2006 -to- 2015

22.16%

Clark County Property Taxes

Actual Collection of Tax Amounts	2011	2010	2009	2008	2007
County Wide Taxable Values	\$152,407,985,706	\$172,629,803,426	\$248,460,005,329	\$305,680,510,731	\$292,425,786,863

Drop in Revenue from 2010 -to- 2009

9.70%

Drop in Property Value 2010-2008

50.14%

4. Irreversible and Irretrievable Commitments of Resources

This section describes the irreversible and irretrievable commitments of resources associated with implementing the Proposed Action. A summary of the irreversible and irretrievable commitments of resources is provided in **Table 4.0-1**. The following are the key values for quantifying surface disturbance effects, and long-term commitment of land to industrial uses.

12,303 Acres. The estimated total surface disturbance from construction and operation of all ROW facilities included in the Tier 1 NEPA analysis for mainline pipelines, transmission lines, access roads, and above-ground project facilities. This total surface disturbance area applies to effects on individual resources (soils, vegetation, wildlife habitat, and visual resources).

1,014 Acres. The estimated total area of land committed to permanent aboveground facility uses. It is assumed that all other disturbed land is revegetated, and is available for prior uses (wildlife habitat, grazing).

Surface disturbance associated with Alternatives A through C would be the same as the Proposed Action. Disturbance resulting from Alternatives D and E are provided in the impact summary for ROWs (**Table 2.10-1**). Future land requirements and resource effects for groundwater development facilities (wells, gathering pipelines, access roads, and electrical distribution lines) were not estimated because they are not accurately known for this Tier 1 NEPA analysis. A general assessment of the effects of future groundwater pumping on resources is provided where applicable.

A commitment of resources is irreversible when the effects of proposed activities result in limiting the future options for resource development or management. An irretrievable commitment refers to the lost production or use of a resource that would cause the resource to be unavailable for use by future generations. Examples include the permanent extraction or alteration of nonrenewable resources, such as minerals and cultural resources, and changes to renewable resources that would then become unavailable for use by future generations.

Constructing, operating and maintaining the Proposed Action would require committing land, soil, and vegetation to place permanent facilities including pipelines, wells, access roads, structures, and power lines. While it is possible that the natural landscape could be restored after these components are removed, it is unlikely in the foreseeable future. Therefore, these structures would constitute an irretrievable commitment of land.

Past Production Indirect Taxable Sales History

Nevada Production Related Indirect Sales	\$6,618,763.00	2011	P. 38	NV. DEPT OF TAXATION FISCAL YTD. COMBINED SALES & USE STATISTICAL REPORT
Nevada Production Related Indirect Sales	\$7,314,816.00	2010	P. 39	
Nevada Production Related Indirect Sales	\$8,128,706.00	2009	P. 40	
Nevada Production Related Indirect Sales	\$11,126,035.00	2008	P. 41	
Nevada Production Related Indirect Sales	\$15,874,801.00	2007	P. 42	
Nevada Production Related Indirect Sales	\$7,176,919.00	2006	P. 43	
	\$9,373,340.00	Past (6) Years Ave.		

WPC Sales Tax 7.475% Indirect Sales Potential	\$700,657.00	Annual Tax From Cash Receipt Sales
State General Fund 2%	\$187,469.00	Annual Potential Deposit

Additional Farming Annual Operation Costs

Fertilizer \$42.00 per Acre	\$16,800.00	Per Farm Ave. 400 Acres
Rodent Control \$1.50 per Acre	\$600.00	" "
Dairy Manure \$10.00 per Acre	\$4,000.00	" "
Irrigation \$111.00 per Acre	\$44,400.00	" "
Herbicide \$55.00 per Acre	\$22,000.00	" "
Insecticide \$30.00 per Acre	\$12,000.00	" "
Operator Labor \$75.00 per Acre	\$30,000.00	" "
Accounting and Legal	\$2,000.00	" "
Fuel & Lube	\$51,563.00	" "
Maintenance	\$52,588.00	" "
Utilities	\$7,000.00	" "
Miscellaneous \$5.00 per Acre	\$2,000.00	" "
Operating Capital Interest 6.5% Rate/ 6 Months	\$6,265.00	" "
	\$251,216.00	Annual Farm Operating Costs

SV Value of Potential Farm Production Loss	\$32,279,350.00	Annual Loss (65,797 x \$490.59)
SV Future Loss per NV Production Loss	32.6%	(\$32.28M / \$99.16M)
SV Loss of Indirect Sales at same Percentage	\$3,055,709.00	(\$9,373,340 x 32.6%)
SV Annual Operations Costs Loss	\$13,816,880.00	(\$251,216 x (55) Farms)
Overall SV Production Loss in Economic Value	\$49,151,939.00	Total Annual New Farming Potential Loss
20+ Year Assumption Loss	\$983,038,780.00	
40+ Year Assumption Loss	\$1,966,077,500.00	
Annual Loss in WPC Economy per (1) AFA	\$747.02	Annual Loss in Farming Production Loss

University of Nevada Cooperative Extension SP-08-10

109TH CONGRESS
2D SESSION

S. 3772

To establish wilderness areas, promote conservation, improve public land, and provide for high quality development in White Pine County, Nevada, and for other purposes.

IN THE SENATE OF THE UNITED STATES

AUGUST 1, 2006

Mr. ENSIGN (for himself and Mr. REID) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

A BILL

To establish wilderness areas, promote conservation, improve public land, and provide for high quality development in White Pine County, Nevada, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. AUTHORIZATION OF APPROPRIATIONS.**

4 There are authorized to be appropriated such sums
5 as are necessary to carry out this Act.

6 **SEC. 2. SHORT TITLE; TABLE OF CONTENTS.**

7 (a) SHORT TITLE.—This Act may be cited as the
8 “White Pine County Conservation, Recreation, and Devel-
9 opment Act of 2006”.

1 1976 (43 U.S.C. 1712, 1713), the Secretary, in coopera-
2 tion with the County, in accordance with that Act, this
3 title, and other applicable law and subject to valid existing
4 rights, shall, at such time as the parcels of Federal land
5 become available for disposal, conduct sales of the parcels
6 of Federal land described in subsection (b) to qualified
7 bidders.

8 (b) DESCRIPTION OF LAND.—The parcels of Federal
9 land referred to in subsection (a) consist of not more than
10 45,000 acres of Bureau of Land Management land in the
11 County that—

12 (1) is not segregated or withdrawn on or after
13 the date of enactment of this Act; and

14 (2) is identified for disposal by the Bureau of
15 Land Management through—

16 (A) the Ely Resource Management Plan;
17 or

18 (B) a subsequent amendment to the man-
19 agement plan that is undertaken with full pub-
20 lic involvement.

21 (c) AVAILABILITY.—The map and any legal descrip-
22 tions of the Federal land conveyed under this section shall
23 be on file and available for public inspection in—

24 (1) the Office of the Director of the Bureau of
25 Land Management;

From RAS, 11/01/2011

Allotment Name	Allotment Number	County Description	County Pct	Public Acres	Acres in County
BADGER SPRING	823	WHITE PINE	100	24125	24,125
BAKER CREEK	10125	WHITE PINE	100	55515	55,515
BASSETT CREEK	10114	WHITE PINE	100	7328	7,328
BASTIAN CREEK	10121	WHITE PINE	100	13527	13,527
BECKY CREEK	404	WHITE PINE	100	12904	12,904
BECKY SPRINGS	10101	WHITE PINE	100	40621	40,621
BENNETT CREEK	409	WHITE PINE	100	1473	1,473
BIG INDIAN CREEK	410	WHITE PINE	100	6144	6,144
BIG ROCK SEEDING	428	WHITE PINE	100	1862	1,862
BIG SIX WELL	812	WHITE PINE	100	2412	2,412
BIG WASH	3498	WHITE PINE	100	5218	5,218
BROWN KNOLL	831	WHITE PINE	100	10366	10,366
BUTTE SEEDING	507	WHITE PINE	100	976	976
CATTLE CAMP/CAVE VAL	903	WHITE PINE	100	75846	75,846
CAVE VALLEY RANCH	904	WHITE PINE	26	38524	10,016
CAVE VALLEY SDG	908	WHITE PINE	100	942	942
CHERRY CREEK	403	WHITE PINE	100	153107	153,107
CHIMNEY ROCK	914	WHITE PINE	100	20037	20,037
CHIN CREEK	10104	WHITE PINE	100	148017	148,017
CHOCKECHERRY	10131	WHITE PINE	40	32334	12,934
CHOCKECHERRY F.S.	3496	WHITE PINE	100	9898	9,898
CLEVELAND RANCH	10119	WHITE PINE	100	11656	11,656
COLD CREEK	603	WHITE PINE	100	62103	62,103
COLD SPRING	909	WHITE PINE	100	10253	10,253
CONNORS SUMMIT	915	WHITE PINE	100	27316	27,316
COPPER FLAT	427	WHITE PINE	100	40058	40,058
DARK PEAK	827	WHITE PINE	100	19477	19,477
DEE GEE SPRING	815	WHITE PINE	24	4975	1,194
DEEP CREEK	10103	WHITE PINE	100	23932	23,932
DEVILS GATE	10115	WHITE PINE	100	17686	17,686
DOUGLAS CANYON	811	WHITE PINE	100	11422	11,422
DOUGLAS POINT	810	WHITE PINE	79	19318	15,261
DRY MOUNTAIN	609	WHITE PINE	100	27552	27,552
DUCKCREEK	423	WHITE PINE	100	9531	9,531
DUCKCREEK BASIN	419	WHITE PINE	100	8301	8,301
DUCKCREEK FLAT	412	WHITE PINE	100	32406	32,406
DUCKWATER	701	WHITE PINE	20	807662	161,532
GALLAGHER GAP	418	WHITE PINE	100	3299	3,299
GEORGETOWN RANCH	422	WHITE PINE	100	23688	23,688
GEYSER RANCH	1101	WHITE PINE	20	237413	47,483
GILFORD MEADOWS	424	WHITE PINE	100	4666	4,666
GIROUX WASH	826	WHITE PINE	100	48200	48,200
GOAT RANCH	421	WHITE PINE	100	5524	5,524
GOLD CANYON	413	WHITE PINE	100	23640	23,640

GOSHUTE BASIN	402	WHITE PINE	100	9397	9,397
HAMBLIN VALLEY	133	WHITE PINE	30	105831	31,749
HARDY SPRING	11022	WHITE PINE	1	124008	1,240
HEUSSER MOUNTAIN	416	WHITE PINE	100	33956	33,956
HORSE HAVEN	620	WHITE PINE	100	25000	25,000
INDIAN CREEK	401	WHITE PINE	100	3167	3,167
INDIAN JAKE	804	WHITE PINE	100	47168	47,168
INDIAN JAKE	804	WHITE PINE	100	47168	47,168
JAKES UNIT TRAIL	821	WHITE PINE	100	15056	15,056
LAKE AREA	910	WHITE PINE	100	27556	27,556
LEXINGTON	3497	WHITE PINE	100	7629	7,629
LITTLE WHITE ROCK	913	WHITE PINE	100	13012	13,012
LOVELL PEAK	406	WHITE PINE	100	2360	2,360
MAJORS ALLOTMENT	10126	WHITE PINE	100	99193	99,193
MALLORY SPRINGS	136	WHITE PINE	100	12186	12,186
MAVERICK SPRINGS	621	WHITE PINE	100	42679	42,679
MCCOY CREEK	10135	WHITE PINE	100	5289	5,289
MCQUEEN FLAT	805	WHITE PINE	100	10403	10,403
MEADOW CREEK	10113	WHITE PINE	100	8273	8,273
MEDICINE BUTTE	501	WHITE PINE	100	287368	287,368
MIDDLE STEPTOE	411	WHITE PINE	100	2361	2,361
MILL SPRING	10109	WHITE PINE	100	5587	5,587
MONTE CRISTO	614	WHITE PINE	100	6138	6,138
MOORMAN RANCH	802	WHITE PINE	100	123491	123,491
MUNCY CREEK	20111	WHITE PINE	100	207906	207,906
MURPHY WASH	3503	WHITE PINE	100	54307	54,307
NEGRO CREEK	120	WHITE PINE	100	31985	31,985
NEWARK	608	WHITE PINE	100	218105	218,105
NO. STEPTOE TRAIL	426	WHITE PINE	100	1181	1,181
NORTH BUTTE	502	WHITE PINE	100	26467	26,467
NORTH CHOKECHERRY	20134	WHITE PINE	100	8692	8,692
NORTH COVE	816	WHITE PINE	5	25446	1,272
NORTH STEPTOE	405	WHITE PINE	100	12701	12,701
PLEASANT VALLEY	110	WHITE PINE	100	5113	5,113
PRESTON	806	WHITE PINE	100	10250	10,250
PRESTON LUND TRAIL	822	WHITE PINE	74	10856	8,033
RAILROAD PASS	601	WHITE PINE	100	27025	27,025
RED HILLS	108	WHITE PINE	100	35489	35,489
ROCK CANYON	808	WHITE PINE	100	7256	7,256
RUBY VALLEY	619	WHITE PINE	100	20081	20,081
SACRAMENTO PASS	123	WHITE PINE	100	40582	40,582
SAMPSON CREEK	10105	WHITE PINE	100	13232	13,232
SAWMILL BENCH	807	WHITE PINE	100	319	319
SHELLBOURNE	407	WHITE PINE	100	16316	16,316
SCHOOLHOUSE SPRING	420	WHITE PINE	100	7033	7,033
SCOTTY MEADOWS	10128	WHITE PINE	100	17322	17,322
SECOND CREEK	417	WHITE PINE	100	7776	7,776

SHEEP PASS	905	WHITE PINE	100	26800	26,800
SHINGLE CREEK	3502	WHITE PINE	100	9302	9,302
SHINGLE PASS	906	WHITE PINE	10	74788	7,479
SHOSHONE UNIT TRAIL	10140	WHITE PINE	40	16517	6,607
SILVERADO	623	WHITE PINE	100	6284	6,284
SIX MILE	613	WHITE PINE	100	21335	21,335
SIX MILE RANCH	814	WHITE PINE	100	2232	2,232
SMITH CREEK	20117	WHITE PINE	100	68072	68,072
SNAKE CREEK	3499	WHITE PINE	100	3086	3,086
SO. BUTTE SEEDING	506	WHITE PINE	100	968	968
SO. SPRING VALLEY	10130	WHITE PINE	90	79323	71,391
SOAP CREEK	3508	WHITE PINE	100	1284	1,284
SORENSEN WELL	818	WHITE PINE	100	5880	5,880
SOUTH BUTTE	504	WHITE PINE	100	26081	26,081
SOUTH PANCAKE	615	WHITE PINE	100	31088	31,088
STEPHENS CREEK	10118	WHITE PINE	100	3784	3,784
STEPTOE	415	WHITE PINE	100	44025	44,025
STRAWBERRY	607	WHITE PINE	100	21135	21,135
STRAWBERRY CREEK	3786	WHITE PINE	100	22133	22,133
SWAMP CEDAR	832	WHITE PINE	99	6333	6,270
TAFT CREEK	10116	WHITE PINE	100	28294	28,294
TAMBERLAINE	901	WHITE PINE	100	31692	31,692
THIRTY MILE SPRING	503	WHITE PINE	100	178716	178,716
TIPPETT	10106	WHITE PINE	100	200041	200,041
TIPPETT PASS	20107	WHITE PINE	100	77161	77,161
TOM PLAIN	803	WHITE PINE	100	77039	77,039
TOM PLAIN	803	WHITE PINE	100	77039	77,039
WARM SPRINGS	606	WHITE PINE	100	306971	306,971
WARM SPRINGS TRL	622	WHITE PINE	100	16385	16,385
WEST SCHELL BENCH	433	WHITE PINE	100	25915	25,915
WHITE ROCK	902	WHITE PINE	100	80513	80,513
WHITEMAN CREEK	408	WHITE PINE	100	5417	5,417
WILLARD CREEK	10127	WHITE PINE	100	10246	10,246
WILLOW SPR ADDITION	825	WHITE PINE	100	660	660
WILLOW SPR SEEDING	824	WHITE PINE	100	300	300
WILLOW SPRINGS	10129	WHITE PINE	100	46967	46,967

TOTAL: 4,443,909

Animal Production Industry / Manufacturing Sector:

Manufacturing / Agriculture includes the Cattle / Sheep / Lamb Meat Processing Industry as well. Currently, White Pine County is home to (128) Nevada BLM Grazing Permit Allotments leasing 4,443,909 acres of land. The SNWA Groundwater Project is effecting (25) of the (128) permits issued at a rate of 19.5%. The effected acreage of the (25) permits in question equal 829,663, equaling 18.7% of the overall White Pine County acreage permitted.

Animal Production Sales - U.S. Food Product Industry

Production History

2010 Nevada Cattle and Calves Production	\$217,776,000.00	
2010 Nevada Sheep and Lamb Production	\$4,500,000.00	
	\$222,276,000.00	Adjusted 2010 Animal Production
2002 Nevada Beef Cows Inventory	460,263	Quantity
2002 White Pine County Beef Cows Inventory	123,094	Quantity
Percentage of NV Beef Cattle in White Pine Co.	26.7%	
2010 NV Cattle and Calves Production per WPC	\$58,146,192.00	Assumption based on 2002 Percentages
2002 Nevada Sheep and Lamb Inventory	77,913	Quantity
2002 White Pine Co. Sheep/ Lamb Inventory	19,302	Quantity
Percentage of NV Sheep/Lamb in White Pine Co	24.8%	
2010 NV Sheep and Lamb Production per WPC	\$1,116,000.00	Assumption based on 2002 Percentages
White Pine County Animal Production *	\$59,262,192.00	Current Annual Animal Grazing Value
Nevada Current Acreage for Grazing Permitted	4,443,909	Acres / 128 Current Permits
Project Forced Loss in Acreage for Grazing	829,663	Acres / 25 Permits Lost
Percentage of Loss Acreage due to SNWA	18.7%	
Current Value of Grazing Permits Lost	\$11,082,029.00	Annual Loss (\$59,262,192 x 18.7%)
<u>Past Animal Production Indirect Cost History</u>		
Animal Production Gross Income	\$172,122.00	2011
Animal Production Gross Income	\$167,801.00	2010
Animal Production Gross Income	\$117,713.00	2009
Animal Production Gross Income	\$213,513.00	2008
Animal Production Gross Income	\$183,443.00	2007
Animal Production Gross Income	\$31,157.00	2006
	\$147,625.00	Past (6) Years Ave.
Current Value of Indirect Income Loss *	\$27,606.00	Annual Loss (\$147,625 x 18.7%)