The men and women of Nellis, Creech, and the Nevada Test and Training Range (NTTR) pride themselves in being great community partners in southern Nevada. Our 2011 Economic Impact Analysis provides information on the contribution Nellis, Creech, and the NTTR make to the local economy.

Nellis Air Force Base (AFB), is the hallowed ground of Tactical Aviation, and has been a part of the southern Nevada community for 70 years. Nellis' primary missions are: Operational Testing of our most advanced aircraft and weapons systems, Tactics Development for Warfighters around the globe, and Advanced Training to fly, fight, and win utilizing the 2.9-million-acre NTTR. In support of these missions, Nellis, Creech, and the NTTR are home to the only security forces group and largest civil engineer, logistics readiness, communications, and force support squadrons in Air Combat Command.

Despite tough economic times in 2011, Nellis, Creech, and the NTTR contributed more than \$5 billion to southern Nevada in the form of purchases, creating jobs, and procuring services and commodities from local businesses.

Our Airmen and their families take pride in calling southern Nevada "home."



Nellis Air Force Base

Creech Air Force Base

Nevada Test and Training Range



FISCAL YEAR 2011



Nellis Air Force Base Creech Air Force Base NTTR

Economic Impact Analysis Quick Reference Tables

COMPTROLLER
United States Air Force Warfare Center
99th Air Base Wing

Quick Reference Tables

Economic Impact Analysis (EIA) FY11
Nellis, Creech, & the NTTR

Table 1

Personnel by Classification

Classification	Total
Ap <mark>propriated Fund M</mark> ilitary	10,809
Active Duty	9,748
Reserve / Air National Guard	1,061
Active Duty Military Dependents	26,005
Appropriated Fund Civilians	967
General Schedule	817
Federal Wage Board	144
Other APF Civilians	6
Other Civilians	3,312
Nellis (Total Personnel)	41,093

Table 2

Annual Payroll by Classification

Classification	Total
Appropriated Fund Military	\$856.1M
Appropriated Fund Civilians	\$76.8M
NAF Civilians & On-Site Contractors	\$225.4M
Nellis, Creech, NTTR Payroll	\$1,158.3M

AFMAN 65-506: 4.3.2.1. Annualized base payroll data is a direct input into the EIA model. Salaries current as of FY11.

Table 3

Expense Report

Expense Category	Amount
Commissary (Inventory)	\$1.9M
Base Exchange (Inventory)	\$12.9M
Health (Tri-Care)	\$34.0M
Education (TA)	\$4.5M
Temporary Duty (TDY)	\$161.8M
Other (Materials, Eqp. & Sup)	\$680.7M
Government Purchase Card	\$31.9M
Utilities	\$16.9M
Service Contracts	\$98.1M
Construction	\$94.1M
Multi-Year Capital Assets	\$1,863.4M
Total Annual Expenditures	\$3,000,160,250.50

[&]quot;Health Expense" is calculated as the cost to the US Government only

Table 4

Retiree Presence & Payroll

Personnel Type	Retirees	Payroll
Air Force	13,972	\$338.9M
Army	5,368	\$117.5M
Navy	6,538	\$147.7M
Marines	1,584	\$38.4M
Coast Guard	383	\$4.4M
Total	27,845	\$646.9M

The payroll figure is an aggregate measure of retirees' gross retirement salary from the US Government, analyzed based on branch of service and zip code of residence. Benefit and/or income equations are not used in this calculation. Table 5

Total Indirect Jobs Created

Personnel Type	Est. Jobs Created	\$ Value of Jobs Created
Active Duty	3,997	\$162.8M
Reserve/ANG	170	\$6.9M
APF Civilians	532	\$21.7M
Other Civilians	1,822	\$74.2M
Total	6,521	\$265.6M

AFMAN 65-506: 4.3.2.2. The number of indirect jobs created is the mathematical product of the number of installation jobs and DoD Indirect Job Multipliers for respective economic areas.

Table 6

Total EIA Estimate

Total
\$1,158,335,948.43
\$646,932,000.00
\$3,000,160,250.50
\$265,665,540.00
\$18,400,000.00
\$5,089,494,138.93

[&]quot;TDY Expense" is calculated as: # of bed nights x local per diem rate $\dot{}$ + # off base bed nights x lodging rate

[&]quot;Other Expenses" include: Fuels, Stock Fund Inventory, NAF, APF, & ADPE Equipment

[&]quot;Construction" includes MILCON, NAF, & O&M

[&]quot;Multi-year Capital Assets" include systems, equipment, materials, supplies, and contracts that require current FY outlays to procure or maintain existing and future mission requirements

^{*} The DoD Multiplier is provided by SAF/FMC. Multipliers are developed based on the size of the employment base for each region surrounding an installation and the general mission of the base/installation/activity. The number of jobs created is then multiplied by the average single salary of residents of the region. (Average single salary used is \$40,740, as reported by the 2010 Bureau of Labor Statistics for the Las Vegas Metropolitan Area.)