



Christopher B. Smith, Chief  
2478 Fairview Drive  
Carson City, Nevada 89701  
775-687-0300  
<http://dem.state.nv.us/>

## State of Nevada - Daily Situation Report Friday – February 10, 2012

**NDEM Duty Officer: Kirsten Sherve, Feb 6 - 21, 2012**

**775-687-0400** 24-hour Emergency Number (NHP Dispatch)

**775-687-0498** Non-Emergency Duty Officer Contact Number

<http://dem.state.nv.us/>

**State Emergency Operations Center: STEADY STATE**

**National Preparedness Level for Wildfire Activity: PL 1 – LOW**

**Preparedness Level 1:** Minimal large fire activity is occurring nationally. Most Geographic Areas have low to moderate fire danger. There is little or no commitment of national resources. <http://www.nifc.gov/nicc/sitreprt.pdf>

**National Terrorism Advisory System (NTAS): No Current Alerts**

The Secretary of Homeland Security has not issued an elevated or imminent alert at this time; we remain at a heightened level of vigilance.

<http://www.dhs.gov/alerts>

**Today's Cyber Alert Level Indicator:** GUARDED On February 7, 2012, the MS-ISAC Cyber Alert Level was evaluated and is remaining at Blue (Guarded) due to vulnerabilities in Mozilla and Apple products. On February 1, 2012, the MS-ISAC issued an advisory for multiple vulnerabilities in Mozilla Firefox, Thunderbird, and SeaMonkey applications. On February 2, 2012, the MS-ISAC issued an advisory for multiple vulnerabilities in Apple Mac OS X. Organizations and users are advised to update and apply all appropriate vendor security patches to vulnerable systems, continue to update their antivirus signatures daily and to review their mitigation strategies to defend against attacks on networks and web applications. Organizations should also perform web application and network vulnerability assessment on their Internet facing system to identify and fix any vulnerabilities that may exist. Another line of defense includes user awareness training regarding the threats posed by attachments and hypertext links contained in emails, especially from untrusted sources. <http://www.msisac.org/alertlevel/>

**ESF 1 –Transportation: Nevada Department of Transportation: NSTR**

### **HIGHWAY CONTROLS SUMMARY:**

FEBRUARY 10, 2012

6:45 AM PST

All routes are open with no controls with the following exceptions:

**SR231:** Between Angel Lake and 4.0 miles north of Angel Lake. (4.0 miles) - road closed

## HIGHWAY INCIDENTS REPORT:

FEBRUARY 10, 2012

6:45 AM PST

**US6:** Between 3.8 miles east of Nyala Road and Junction US 95 at Tonopah. (110.2 miles) Westbound only.

Scheduled to start 7:00 AM PST on Tue, Feb 14, 2012.

Scheduled to be completed 5:00 PM PST on Tue, Feb 14, 2012.

- wide load in the driving lane - consider alternate route

**US95:** Between Junction State Route 582 and Interstate 515 and California State Line. (58.2 miles) Southbound only.

Scheduled to start 7:00 AM PST on Tue, Feb 14, 2012.

Scheduled to be completed 5:00 PM PST on Tue, Feb 14, 2012.

- wide load in the driving lane - consider alternate route

Between Junction US 6 at Tonopah and Durango Drive. (195.6 miles) Southbound only.

Scheduled to start 7:00 AM PST on Tue, Feb 14, 2012.

Scheduled to be completed 5:00 PM PST on Tue, Feb 14, 2012.

- wide load in the driving lane - consider alternate route

**SR574:** Between Junction US 95 and Junction State Route 612-Nellis Boulevard. (10.3 miles) Eastbound only.

Scheduled to start 7:00 AM PST on Tue, Feb 14, 2012.

Scheduled to be completed 5:00 PM PST on Tue, Feb 14, 2012.

- wide load in the driving lane - consider alternate route

**SR612:** Between Junction State Route 574-Cheyenne Avenue and Junction State Route 582-Boulder Highway. (7.3 miles) Southbound only.

Scheduled to start 7:00 AM PST on Tue, Feb 14, 2012.

Scheduled to be completed 5:00 PM PST on Tue, Feb 14, 2012.

- wide load in the driving lane - consider alternate route

**Airport Status Information:** as reported real-time by the FAA's Air Traffic Control System Command Center:

**Reno** – Reno Tahoe International Airport:

**Elko** – Elko Regional Airport:

**Las Vegas** – McCarran International Airport:

<http://www.fly.faa.gov/flyfaa/usmap.jsp>

## ESF 2 – Telecommunications and Information Technology:

(International) **Google Wallet PIN security cracked in seconds.** A researcher discovered Google Wallet's PIN protection is open to a brute-force attack that takes seconds to complete. The attack is limited to instances where physical access is available, or the phone has been previously "rooted" by the user. Once the assault succeeds, the attacker can read the contents of the wallet including credit card numbers and other details such as the transaction history. Google cannot address the flaw without shifting responsibility for the PIN onto the banks, which might not want it.

Source: [http://www.theregister.co.uk/2012/02/09/google\\_wallet\\_pin/](http://www.theregister.co.uk/2012/02/09/google_wallet_pin/)

(International) **'Factory outlets' selling stolen Facebook/Twitter credentials at discount rates.** Stealing credentials via trojans has become so simple and prevalent that cybercriminals are finding themselves with a surplus: Two cybercrime gangs are now advertising bulk-rate Facebook, Twitter, and cPanel credentials in order to clean out their inventory. Researchers at Trusteer said these credential factory outlets are a way for the bad guys to cash in on other credentials they pilfered while stealing online banking credentials. It is like making money off the chaff that comes along with the valuable online banking credentials lifted by trojans and keyloggers: "They harvest a lot of things" unrelated to the stolen online banking credentials, said the vice president of marketing for Trusteer. "This is how they monetize the [leftover] assets they harvest." The ads were running in underground forums infiltrated by the researchers from Trusteer. Trusteer believes attackers could lure users to those sites via phishing e-mails and social networking messages.

Source: <http://www.darkreading.com/advanced-threats/167901091/security/client-security/232600511/>

### ESF 3 – Public Works and Engineering: NSTR

### ESF 4 – Firefighting: NSTR

All-Risk Activity: NSTR

Nevada Wildfire Activity: Initial Attack: NSTR Extended Attack: NSTR

National Fire Activity: NSTR

Geographic Wildfire Potential & Information: <http://gacc.nifc.gov/wgbc/>

National Wildfire Potential & Information: [http://www.nifc.gov/fireInfo/fireInfo\\_main.html](http://www.nifc.gov/fireInfo/fireInfo_main.html)

Region 1 Fire Mutual Aid, Duty Officer: **Kirsten Sherve**

STEN/TFLD – **EFKX** Strike Team – **South**

775-687-0497 – On Call Number

State Fire Mutual Aid/EMAC/NEMAC Coordinator: **Kelli Baratti**

775-720-2401 – Cell; 775-687-0310 – Office










### ESF 5 – Emergency Management: NSTR

#### DEM Duty Officer Calls – February 2012

Date	Incident	Incident Type	City / County

### Weather Discussion:

#### Elko:

Today	Tonight	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night	Tuesday
								
Sunny	Mostly Cloudy	Isolated Showers	Slight Chc Rain/Snow	Mostly Cloudy	Mostly Cloudy	Chance Snow	Chance Snow	Slight Chc Snow
Hi 59 °F	Lo 25 °F	Hi 44 °F	Lo 23 °F	Hi 42 °F	Lo 27 °F	Hi 40 °F	Lo 21 °F	Hi 38 °F

**Today:** Sunny, with a high near 59. Calm wind.

**Tonight:** Mostly cloudy, with a low around 25. Calm wind.

**Saturday:** Isolated showers. Mostly cloudy, with a high near 44. Calm wind. Chance of precipitation is 20%.

**Saturday Night:** A slight chance of rain showers before 10pm, then a slight chance of snow showers. Snow level 5600 feet lowering to 5100 feet. Mostly cloudy, with a low around 23. Light and variable wind. Chance of precipitation is 20%.

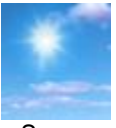






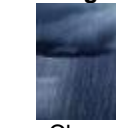
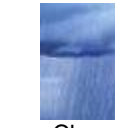
**Sunday:** Mostly cloudy, with a high near 42. Light and variable wind.

**Sunday Night:** Mostly cloudy, with a low around 27.

**Monday:** A 40 percent chance of snow. Mostly cloudy, with a high near 40. New snow accumulation of less than one inch possible.

**Monday Night:** A chance of snow. Mostly cloudy, with a low around 21.

## Las Vegas:

Today	Tonight	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night	Tuesday
								
Sunny	Mostly Clear	Partly Sunny	Partly Cloudy	Mostly Sunny	Partly Cloudy	Partly Sunny	Chance Showers	Chance Showers
Hi 72 °F	Lo 51 °F	Hi 69 °F	Lo 51 °F	Hi 65 °F	Lo 48 °F	Hi 65 °F	Lo 46 °F	Hi 55 °F










**Today:** Sunny, with a high near 72. Northwest wind at 6 mph becoming east.  
**Tonight:** Mostly clear, with a low around 51. Light and variable wind.

**Saturday:** Partly sunny, with a high near 69. Southwest wind between 6 and 11 mph.  
**Saturday Night:** Partly cloudy, with a low around 51. West wind between 7 and 9 mph.

**Sunday:** Mostly sunny, with a high near 65. North northwest wind between 6 and 9 mph.  
**Sunday Night:** Partly cloudy, with a low around 48.

**Monday:** Partly sunny, with a high near 65.  
**Monday Night:** A chance of showers. Mostly cloudy, with a low around 46.

## Pioche:

Today	Tonight	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night	Tuesday
								
Sunny	Partly Cloudy	Chance Rain	Chance Rain/Snow	Chance Snow	Mostly Cloudy	Slight Chc Snow	Chance Snow	Chance Snow
Hi 56 °F	Lo 33 °F	Hi 48 °F	Lo 30 °F	Hi 45 °F	Lo 28 °F	Hi 40 °F	Lo 26 °F	Hi 36 °F

**Today:** Sunny, with a high near 56. South southwest wind between 3 and 7 mph.  
**Tonight:** Partly cloudy, with a low around 33. South southwest wind around 8 mph.

**Saturday:** A chance of rain showers, mainly after 4pm. Some thunder is also possible. Snow level 6900 feet. Mostly cloudy, with a high near 48. South southwest wind between 9 and 16 mph, with gusts as high as 22 mph. Chance of precipitation is 30%.

**Saturday Night:** A chance of rain and snow showers before 10pm, then a chance of snow showers. Some thunder is also possible. Mostly cloudy, with a low around 30. South southwest wind around 7 mph becoming northwest. Chance of precipitation is 50%. New snow accumulation of less than one inch possible.







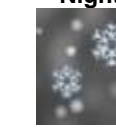

**Sunday:** A 30 percent chance of snow showers. Partly sunny, with a high near 45. North northwest wind between 10 and 13 mph. New snow accumulation of less than a half inch possible.

**Sunday Night:** Mostly cloudy, with a low around 28.

**Monday:** A 20 percent chance of snow showers. Mostly cloudy, with a high near 40.

**Monday Night:** A chance of snow showers. Mostly cloudy, with a low around 26.

## Reno:

Today	Tonight	Saturday	Saturday Night	Sunday	Sunday Night	Monday	Monday Night	Tuesday
								
Mostly Sunny	Mostly Cloudy	Slight Chc Showers	Partly Cloudy	Partly Sunny	Rain Likely	Rain/Snow Likely	Slight Chc Snow	Slight Chc Snow
Hi 62 °F	Lo 32 °F	Hi 49 °F	Lo 31 °F	Hi 51 °F	Lo 32 °F	Hi 41 °F	Lo 24 °F	Hi 44 °F

**Today:** Mostly sunny, with a high near 62. West wind between 5 and 15 mph.

**Tonight:** Mostly cloudy, with a low around 32. West wind around 5 mph becoming calm.

**Saturday:** A 20 percent chance of showers. Partly sunny, with a high near 49. Calm wind becoming west around 5 mph.  
**Saturday Night:** Partly cloudy, with a low around 31. North wind between 5 and 10 mph.

**Sunday:** Partly sunny, with a high near 51. Northwest wind between 5 and 10 mph.  
**Sunday Night:** Rain likely, mainly after 4am. Mostly cloudy, with a low around 32. Chance of precipitation is 60%.

**Monday:** Rain and snow likely, becoming all snow after 10am. Mostly cloudy, with a high near 41. Chance of precipitation is 60%. Little or no snow accumulation expected.  
**Monday Night:** A slight chance of snow showers. Mostly cloudy, with a low around 24.

### **ELKO: HAZARDOUS WEATHER OUTLOOK**

This hazardous weather outlook is for portions of east central Nevada, north central Nevada, northeast Nevada, northwest Nevada and south central Nevada.

#### **Day one - today and tonight.**

No significant weather is expected at this time.

#### **Days two through seven - Saturday through Thursday.**

A more active weather pattern is expected to begin this weekend. The first of several pacific storms should begin to impact the region Saturday. This system will produce rain and snow for the valleys with little accumulation. However some of the overpasses in central Nevada could accumulate a few inches of slush to make travel difficult. Timing and strength of this system is sketchy at this point but the higher terrain of Elko County should get some accumulating snow as well.

A stronger and colder storm is expected on Monday of next week. with the possibility of widespread accumulating snowfall for northern and central Nevada. This storm has the potential for bringing large impacts to the region.

Much colder air will also filter into the area by the beginning of next week, which will cause snow to accumulate on roadways leading to hazardous driving conditions. Please stayed tuned to this evolving weather situation over the coming days.

### **LAS VEGAS & PIOCHE: HAZARDOUS WEATHER OUTLOOK**

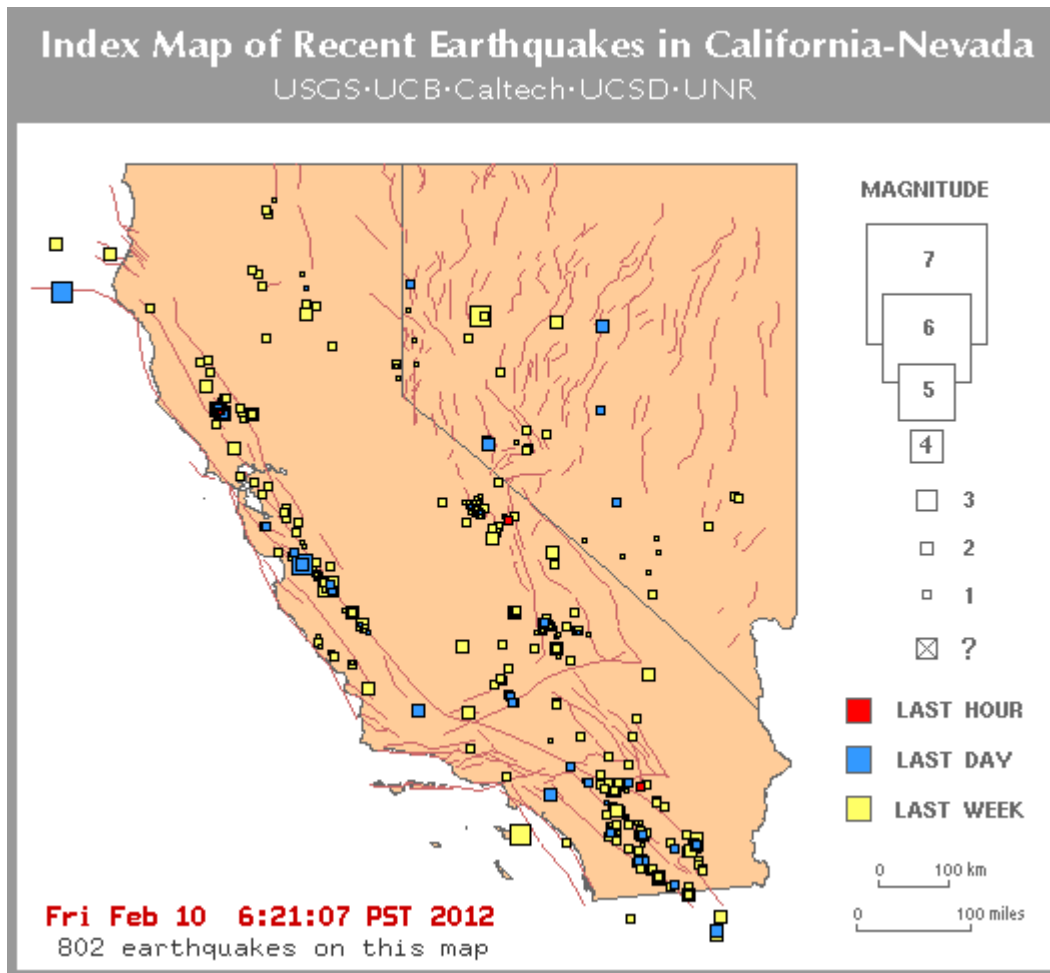
This hazardous weather outlook is for portions of northwest Arizona, California and southern Nevada.

#### **Day one - today and tonight**

Hazardous weather is not likely through tonight.

#### **Days two through seven - Saturday through Thursday**

A series of storm systems will bring unsettled weather through the period. The first storm will bring valley rain and mountain snow to the southern Great Basin and the northern Mojave Desert Saturday into Sunday, along with strong westerly winds in San Bernardino county Saturday. The strongest storm will likely affect the area Monday and Tuesday, bringing widespread valley rain and mountain snow along with gusty winds.



## Resource Availability:

### Response Capabilities:

- Resource availability for all-hazard response within the state of Nevada should be sufficient for normal response conditions.
- Federal resources available within the Western Great Basin should have successful wildland fire initial attack with the current weather and fuel conditions.

### Incident Management Teams:

#### Wildland

- Sierra Front Type 3 Interagency IMT: **Off Rotation**
- Nevada Type 3 Interagency IMT: **Off Rotation**
- Great Basin Type 2 IMT: **Off Rotation**
- Great Basin Type 1 IMT: **Thomas: Feb 8 - 15, 2012**

#### All Hazards

- Southern Nevada Unified Command Type III Interagency IMT: **Available (Clark County only)**

Emergency Management Assistance Compact (EMAC) Activity: **No requests**

Nevada Emergency Management Assistance Compact (NEMAC) Activity: **No requests**

Emergency Communications: **No requests**

Response and Recovery Activity: **NSTR**

## **ESF 6 – Mass Care, Housing & Human Services:** NSTR

## **ESF 7 – Resource Support:** NSTR

## **ESF 8 – Public Health & Medical Services:**

(National) **FSIS delays 'Big Six' E. coli policy 90 days.** The U.S. Department of Agriculture's new non-O157 E. coli policy, which classifies six new strains as adulterants and requires testing, will become effective 90 days later than originally planned, the Food Safety and Inspection Service (FSIS) announced February 8. The delay will push back the routine sampling of the six additional STEC serogroups, O26, O45, O103, O111, O121, and O145, to June 4, from the original deadline of March 5. The agency is planning to initially sample raw beef manufacturing trimmings and other raw ground beef product components produced domestically and imported, and test the samples for the serogroups. If these products test positive for non-O157 STECs, they will be prevented from entering commerce — in the same way that E. coli O157: H7 has been treated since 1994. According to the Centers for Disease Control and Prevention, the six additional strains of E. coli being targeted cause about 113,000 illnesses and 300 hospitalizations annually in the United States. Source: <http://www.foodsafetynews.com/2012/02/new-e-coli/>

**PUBLIC HEALTH ALERTS: None at this time**

**Nevada Health Preparedness information:** <http://flu.nv.gov>

**Radiation Control 24 hour Duty Officer / Health Division After Hours 1-877-438-7231**

**Official Centers for Disease Control & Prevention (CDC) - Novel H1N1 Flu Situation Update:**  
<http://www.cdc.gov/h1n1flu/>

## **ESF 8-1 – Mental Health Services:** NSTR

## **ESF 9 – Search and Rescue:** NSTR

**Nevada Urban Search and Rescue (US&R) Task Force 1:** 80 Personnel  
4 Canines  
13 vehicles - full cache - in service

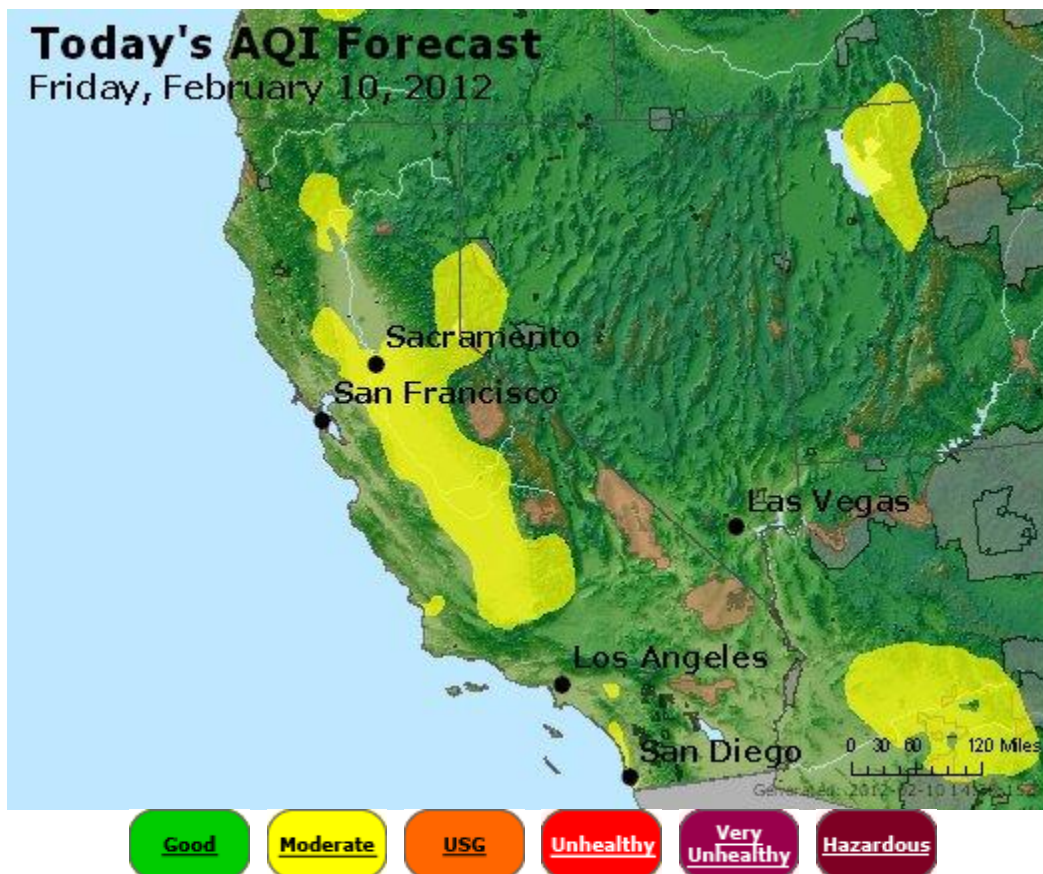
**Nevada Civil Air Patrol Status:** 10 aircraft in full service.  
3 Ground SAR teams are at full strength, 1 north, 2 south  
On-Call IC for NV Wing – 888-697-3509

## **ESF 10 – Oil & Hazardous Materials:** NSTR

**Nevada Division of Environmental Protection: Spill Reporting Lines:** Toll free in Nevada 888-331-NDEP (6337) and 775-687-9485.

- Duty Officer: **Diane Benson, Feb 7 - 14, 2012**
- Environmental Assistance Coordinator: **Jeryl Gardner, Feb 7 - 14, 2012**

NDEP received, addressed and routed **55** Spill/Complaints (year to date) for 2012 and **49** for January, 2012.



## ESF 11 – Agriculture and Natural Resources:

NASA satellites show how our icy world is melting

Melt-off over 8 years could have covered U.S. in about about 18 inches of water

The melt-off from the world's ice sheets, ice caps and glaciers over eight years of the past decade would have been enough to cover the United States in about 18 inches (46 centimeters) of water, according to new research based on the most-comprehensive analysis of satellite data yet.

Data, collected for the years 2003 through 2010, indicates that melting ice raised sea levels worldwide by an average of 1.48 millimeters (0.06 inches) each year. The loss of ice from Greenland and Antarctica has already been measured using satellite data, but the new analysis revealed that melting ice elsewhere accounted for about 0.41 mm (0.016 inches) of the annual rise.

Until now, satellite measurements from only selected places were used to extrapolate the overall ice loss outside Greenland and Antarctica. "The Earth is losing an incredible amount of ice to the oceans annually, and these new results will help us answer important questions in terms of both sea rise and how the planet's cold regions are responding to global change," study researcher John Wahr, a professor of physics at the University of Colorado, said in a news release issued by the Boulder campus.

Climate change, spurred by greenhouse gases released into the atmosphere by humans, is believed to be the culprit. Warming raises sea levels not only by melting ice — the aspect examined in this study — but by causing water to expand. For the first time, the researchers used the satellite system called GRACE (for "Gravity Recovery and Climate Experiment") to look at loss of ice by glaciers and ice caps around the world. GRACE, operated by NASA and Germany, already had been used to study ice sheets on Antarctica, Greenland and other large ice-covered areas.

"But so far the data have not been analyzed simultaneously and consistently for all areas," Jonathan Bamber, of the Glaciology Centre at the University of Bristol in the United Kingdom, wrote in a commentary published along with the study in the Feb. 9 issue of the journal Nature.

The new data confirmed that most of the melting happened on ice-covered Greenland and Antarctica, where enough ice melted to raise sea levels by 1.06 millimeters (0.042 inches) per year between January 2003 and December 2010, the study period.

There are more than 160,000 glaciers and ice caps worldwide, but annual changes in mass have been directly measured for only 120 of them, and in most cases only within the last 30 years, according to Bamber. GRACE consists of two satellites that travel around the Earth together, picking up on changes in the Earth's gravitational field, which are linked to changes in mass. The researchers devised a way to separate out the changes in mass for ice-covered regions around the globe. Their results yielded two surprises: The melt rate for glaciers and ice caps outside Antarctica and Greenland made a smaller contribution to sea-level rise than had been estimated, and the melt rate in the Asian mountains, including the Himalayas, was dramatically lower: 4 billion tons annually versus up to 50 billion.

In his commentary, Bamber notes that the study period was too brief to capture large fluctuations in melting from some areas, such as in the Gulf of Alaska and the high Asian mountains.

"Nonetheless, Jacob and colleagues have dramatically altered our understanding of recent global (glacier and ice cap) volume changes, and their contribution to sea-level rise," Bamber wrote, referring to study researcher Thomas Jacob of Colorado-Boulder. "Now we need to work out what this means for estimating their future response."

Source:[http://www.msnbc.msn.com/id/46313895/ns/technology\\_and\\_science-science/#.TzQQ7sW0wsl](http://www.msnbc.msn.com/id/46313895/ns/technology_and_science-science/#.TzQQ7sW0wsl)

### **Nevada Division of Water Resources: NSTR**

<http://water.nv.gov/>

### **Nevada Dam Status: NSTR**

<http://water.nv.gov/Engineering/Dams/>

- **NOTE:** In addition to the dams located within Nevada, the following dams are monitored due to potential impact to the state of Nevada: Lake Tahoe, Boca, Stampede, Prosser and Northside Diversion.

### **IN CASE OF EMERGENCY:**

- **Northern Townships:** Robert Martinez or Mike Anderson (775) 684-2844
- **Southern Townships:** John Guillory (702) 486-2770
- **After Hours:** (775) 687-0400 (DEM Duty Officer - NHP Dispatch) <http://water.nv.gov/Engineering/Dams/>

U.S. Bureau of Reclamation – Lahontan Basin Area Office: <http://www.usbr.gov/mp/lbao/>

U.S. Bureau of Reclamation – Lower Colorado River Operations: <http://www.usbr.gov/lc/riverops.html>

### **ESF 12 – Energy: NSTR**

**Current Electricity Sector Threat Alert Levels: Physical - ELEVATED;**

Cyber - 

Scale: LOW, GUARDED, ELEVATED, HIGH, SEVERE [Source: ISAC for the Electricity Sector (ES-ISAC) - <http://www.esisac.com>]

### **ESF 13 – Public Safety and Security: NSTR**

- Nevada Fusion Centers: <http://homelandsecurity.nv.gov/NevadaFusionCenter.htm>

**ESF 14 – Community Recovery, Mitigation & Economic Stabilization:** NSTR

**ESF 15 – Emergency Public Information:** NSTR

**ESF 16 – Military Support - Nevada National Guard:** NSTR

**NV National Guard Aviation Assets:**

2x CH-47  
3x UH-60  
2x UH-72  
1x OH-58  
3x C-130  
1x C-12

**Disclaimer:** Number and availability of aircrew may vary on any given day.

➤ Nevada National Guard Joint Force Headquarters: <http://www.nv.ngb.army.mil/eoc.cfm>

**ESF 17 – Legal:** NSTR

## Calendar

### TRAINING:

For more training and information please visit [http://dem.state.nv.us/training\\_calendar.shtml](http://dem.state.nv.us/training_calendar.shtml)

Updated courses are in **RED**

#### 1. Managing the Lost Person Incident, MLPI

Date: February 14 – 17, 2012  
Location: Caliente Fire Station  
970 Front St.  
Caliente, NV

Contact: Dan Hourihan, [dhourihan@dps.state.nv.us](mailto:dhourihan@dps.state.nv.us)

#### 2. Intermediate Incident Command, ICS-300

Dates: Feb 21 – 22  
April 17 – 18  
June 20 – 21  
July 11 – 13  
Sept 11 – 13  
Nov 13 – 15

Location: NDEM  
2478 Fairview Dr. Carson City, NV

Contact: Michele Candee, [mcandee@dps.state.nv.us](mailto:mcandee@dps.state.nv.us)

#### 3. Advanced Incident Command System, ICS 400

Date: February 21 – 22  
April 17 – 18  
June 19 – 20  
Aug 21 – 22  
Oct 16 – 17  
Dec 18 - 19

Location: NDEM  
2478 Fairview Dr. Carson City, NV

Contact: Michele Candee, [mcandee@dps.state.nv.us](mailto:mcandee@dps.state.nv.us)

#### **4. Emergency Vehicle Driver Training Instructor Level**

Date: March 2 – 3, 2012  
Location: North Lyon Protection District  
195 E. Main St. Fernley, NV

Class Times: Day 1; 1800 – 2200  
Day 2; 0800 – 1600

Contact: **Please call VFIS at 800-233-1957 or visit our web-site at [www.vfis.com](http://www.vfis.com)**

#### **5. EOC Management & Operations, G-775**

Date: March 13 – 15, 2012  
Location: NDEM  
2478 Fairview Dr. Carson City, NV

Contact: Michele Candee, [mcandee@dps.state.nv.us](mailto:mcandee@dps.state.nv.us)

#### **6. Engine Boss, S-231**

Date: March 22 – 23, 2012, 0830 - 1700  
Location: Tahoe Douglas FPD Station 23  
193 Elks Point Road

Cost: \$75

Contact: To enroll contact Mark Novak: [mnovak@tahoefire.com](mailto:mnovak@tahoefire.com) or 775-586-1576  
Complete the pre-course work for S-230 available at <http://training.nwcg.gov/pre-courses.html>

#### **7. From Followership to Leadership, L-280**

Date: April 2 – 3, 2012  
Location: Tahoe Douglas FPD Station 23  
193 Elks Point Road

Cost: \$75

Contact: To enroll contact Mark Novak: [mnovak@tahoefire.com](mailto:mnovak@tahoefire.com) or 775-586-1576

Pre-course work required: <http://training.nwcg.gov/pre-courses/L280/l280.html>

Day 2 is a field day that will be held rain, snow or shine.

#### **8. Fire Operations in the Wildland Urban Interface, S-215**

Date: April 16 – 19, 2012  
Location: East Fork Fire – Station 7 in the Gardnerville Ranchos

Contact: Dave Easton, (760) 932-5804

#### **MEETINGS: NSTR**

#### **EXERCISES:**

- 1. February 9, 2012 UNR Police will be conducting a limited active shooter exercise from 8:30 – 12:00. Reno Police SWAT, REMSA and RFD will be involved in the response.**
- 2. Foreign animal disease Tabletop - rescheduled for March 1, 2012, Reno, NV**
- 3. Nevada State Exercise Anthrax Release FSE – March 2012**
- 4. Conference/workshop for Interoperable Communications; May 8-10, 2012 (more details to follow)**