

IDAHO

Office of Emergency Management

Situation Report

Thursday, December 15, 2016

9:47:54

Daily Operations



IDEOC DISASTER STATUS:

Normal

IDEOC AFTER HOURS - (208) 947-7800

Points of Contact

State Communications Center	24 Hours Day	(208) 846-7610 / (800) 632-8000
IOEM Deputy Chief	Brad Richy	(208) 422-3000
Military Joint Operations Center	JOC	(208) 272-5755
ID Emergency Operations Center	Ben Roeber	(208) 258-6517
IOEM Public Information Officer	Elizabeth Duncan	(208) 258-6595
FEMA Liaison Officer		

Significant Events / State Priorities

A State declaration of Emergency/Disaster is not expected over the next 24 hours. IOEM continually monitors for activity that could potentially lead to a State disaster declaration. The IDEOC is not currently activated.

Regional Impact Overview

Requests for state assistance are not anticipated.



Regional Impact

Area Field Officers

North (N)	Jay Baker	(208) 755-1988
North Central (NC)	Robert Feeley	(208) 859-6943
South West (SW)	Dale Nalder	(208) 830-8059
Central (C)	Gary Davis	(208) 308-2961
North East (NE)	Mike Clements	(208) 589-0754
South East (SE)	Mark Stephensen	(208) 251-0185

NORTH / Regional Priority

No issues reported.

NORTH CENTRAL / Regional Priority

No issues reported.

SOUTHWEST / Regional Priority

No issues reported.

The Idaho Voluntary Agencies Active in Disaster (IDAVOAD) have coordinated the opening of a Multi-Agency Recovery Center for the 68 individuals affected by the apartment fire in Boise. Approximately 15 agencies will be in attendance to support the needs of these families.

CENTRAL / Regional Priority

No issues reported.

SOUTHEAST / Regional Priority

No issues reported.

NORTHEAST / Regional Priority

No issues reported.

Eight Counties in eastern Idaho met 14 DEC to discuss how best to keep everyone safe during the solar eclipse 21 AUG 2017 when the population is expected to triple to watch the event. They will begin planning for the activity.

Meteorology

	<u>North</u>	<u>North Central</u>	<u>Southwest</u>	<u>Central</u>	<u>North East</u>	<u>South East</u>		
Flooding							Moderate	<div style="background-color: #ADD8E6; border: 1px solid black; padding: 2px; text-align: center; font-weight: bold;">LEGEND</div> <div style="background-color: #90EE90; border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 2px;">None</div> <div style="background-color: #FFFF00; border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 2px;">Moderate</div> <div style="background-color: #FF0000; border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 2px;">High</div> <div style="background-color: #800080; border: 1px solid black; padding: 2px; text-align: center;">Extreme</div>
Wildland Fire								
Earthquake								
Damaging Wind								
Severe Weather	Extreme	Extreme		Moderate	Moderate	Moderate		
Air Quality								

Comments

There are Winter Weather Advisories throughout the state and Winter Storm Warnings and Avalanche Warnings in central and eastern Idaho.

There is potential for ponding of water in low lying areas in SE Idaho due to the rain and snowmelt that will occur today.

Another multi-day rain and snow event began today in eastern Idaho. Snow is expected at ALL elevations until tonight. There could be some light freezing rain. More snow is expected on Friday. Very cold air moves in for the weekend.

It will be a very cold week around the Inland NW! In the Panhandle dangerous wind chills are expected this weekend. Wind chill values are expected to drop to -10°F to -30°F in many areas, and prolonged exposure to these conditions will lead to frostbite or hypothermia. Protect yourself, pets, and livestock from cold exposure, and seek medical attention if you see symptoms of frostbite or hypothermia. Thursday will be the warmest day with afternoon highs warming into the 20s. By the weekend, many locations will experience overnight lows near or below zero with highs on Saturday only warming into the single digits to lower teens.

Sources: <http://www.wrh.noaa.gov/> and <http://www.wrh.noaa.gov/boi/forecast.php>

State Emergency Support Functions

State Category	Status	Comments	
ESF-1 Transportation -Roads -Airports	Not Activated	HWY 21 is closed from Grandjean to Banner Summit due to avalanche risk. For construction and road conditions throughout the state, refer to ITD: http://hb.511.idaho.gov/#road Reports/	<div style="background-color: #ADD8E6; border: 1px solid black; padding: 2px; text-align: center; font-weight: bold;">LEGEND</div> <div style="background-color: #FF8C00; border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 2px;">Activated</div> <div style="background-color: #FFD700; border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 2px;">On Alert</div> <div style="background-color: #008000; border: 1px solid black; padding: 2px; text-align: center;">Not Activated</div>
ESF-2 Communications -Cyber Security	Not Activated	See cyber information in Additional Comments.	
ESF-12 Energy	Not Activated	Avista is reporting 295 customers without power in the Orofino area; one area is due to a tree on a wire, the other is under investigation. Idaho Power is reporting 138 customers without power in McCall area.	
	Not Activated		

December 14, SecurityWeek – (International) Apple patches 72 vulnerabilities in macOS Sierra. Apple released version 10.12.2 of its Sierra operating system (OS) patching a total of 72 vulnerabilities in Apache, Audio, Bluetooth, security, the kernel, and Disk Images, among other components, after security researchers discovered that the flaws could be exploited to cause an application to enter a denial-of-service (DoS) condition, execute arbitrary code with elevated privileges, leak memory data, and overwrite existing files, among other nefarious actions. Apple also released security updates for iCloud for Microsoft Windows, iTunes for Windows, and Safari 10.0.2, which resolved two dozen flaws. Source: <http://www.securityweek.com/apple-patches-72-vulnerabilities-macos-sierra>

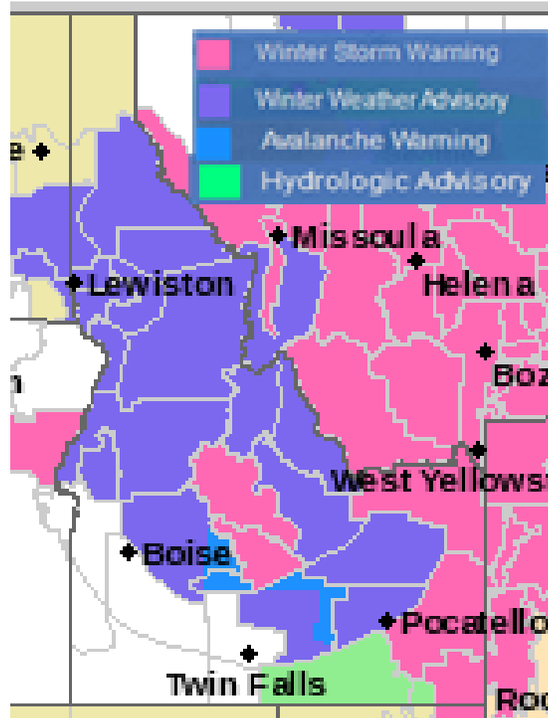
December 14, SecurityWeek – (International) Microsoft patches several publicly disclosed flaws. Microsoft released its December 2016 security updates which include a total of 12 critical and important security bulletins that resolve flaws in Windows, Office, Edge, and Internet Explorer, including 11 flaws in Edge, an information disclosure and 2 remote code execution bugs in Windows graphics component, and 16 privilege escalation, information disclosure, and arbitrary code execution flaws, among other flaws, in Office and Office for Apple Mac. One of the critical bulletins also includes patches for Adobe Flash Player, in which Adobe resolved a total of 17 vulnerabilities, including a zero-day flaw that was being exploited in targeted attacks. Source: <http://www.securityweek.com/microsoft-patches-several-publicly-disclosed-flaws>

December 14, Help Net Security – (International) Corporate Office 365 users hit with clever phishing attack. Security researchers reported that phishers are targeting users of Microsoft's Corporate Office 365 service to bypass its email filters and default security protections using a trick that makes the user see one Uniform Resource Locator (URL) in the link and anti-phishing filters another link, while the actual link leads the victim to a third, phishing URL. The malicious actors exploit the way that Office 365 anti-phishing and URL-reputation security layers translate Punycode, the method for encoding domain names with Unicode characters. Source: <https://www.helpnetsecurity.com/2016/12/14/corporate-office-365-phishing/>

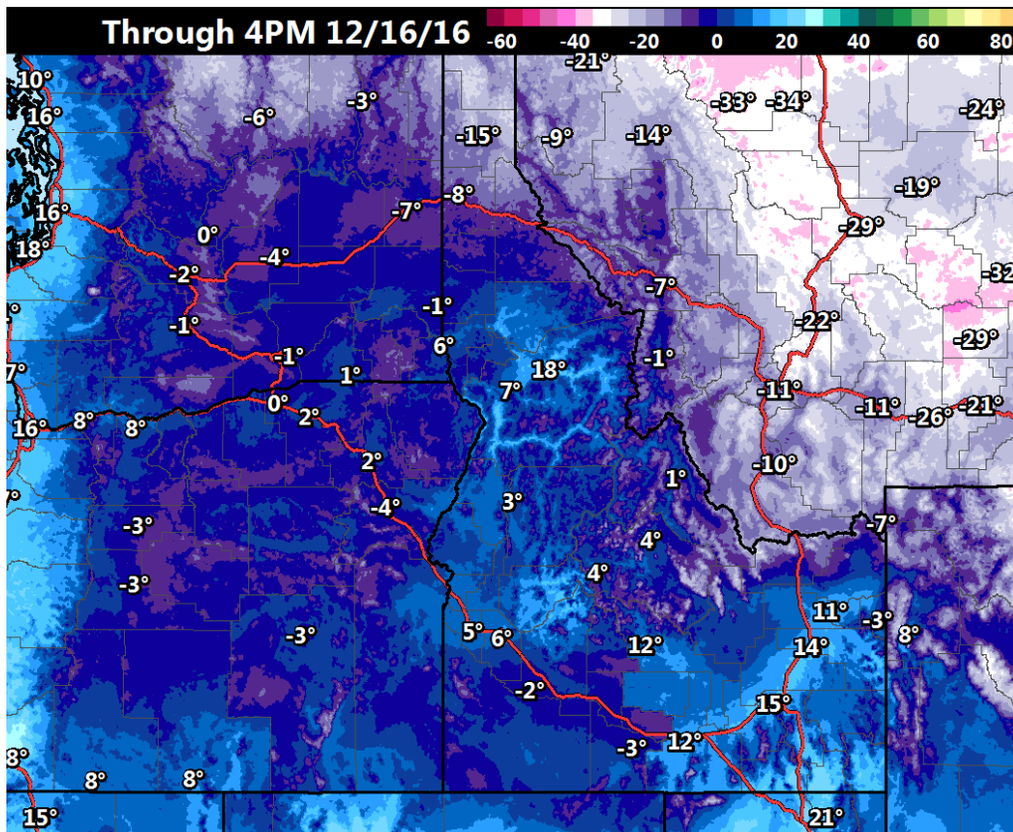
December 13, Help Net Security – (International) More Android-powered devices found with trojans in their firmware. Doctor Web security researchers discovered two types of downloader trojans incorporated in the firmware of several Android-powered devices that are used to deliver ad-showing apps that push users to download additional apps, and are capable of updating themselves, contacting their command and control (C&C) servers, receiving instructions on which apps to covertly download and run, and start running each time the device is turned on. One of the trojans, dubbed Android.Sprovider.7 was found inserted into the firmware of Lenovo smartphones and can open specified links in a browser, as well as show ads on top of apps and in the status bar, among other malicious actions. Source: <https://www.helpnetsecurity.com/2016/12/13/android-devices-trojans-firmware/>

December 13, Help Net Security – (International) 93% of SOC managers unable to triage all potential threats. Intel Security released a report after interviewing 400 Security Operations Center (SOC) managers across several countries, industries, and company sizes, which revealed that on average, organizations are unable to adequately investigate 25 percent of security alerts, as many as 93 percent of SOCs are unable to triage all potential threats, and that the most common threat detection signals for 64 percent of companies come from traditional security control points, including firewall and intrusion prevention systems, among other findings. Source: <https://www.helpnetsecurity.com/2016/12/13/soc-managers-triage-threats/>

December 13, SecurityWeek – (International) Apple patches 12 vulnerabilities in iOS, tvOS, and watchOS. Apple released version 10.2 of its mobile operating system (iOS) resolving 12 vulnerabilities affecting several components in iPhone 5 and later, iPad 4th generation and later, and iPod touch 6th generation and later, including a memory corruption issue in the Profiles component, which was also found to impact 4th generation Apple TV and all Apple Watch models, that could allow an attacker to achieve arbitrary code execution if the victim opened a specially crafted certificate on a vulnerable device. Source: <http://www.securityweek.com/apple-patches-12-vulnerabilities-ios-tvos-and-watchos>

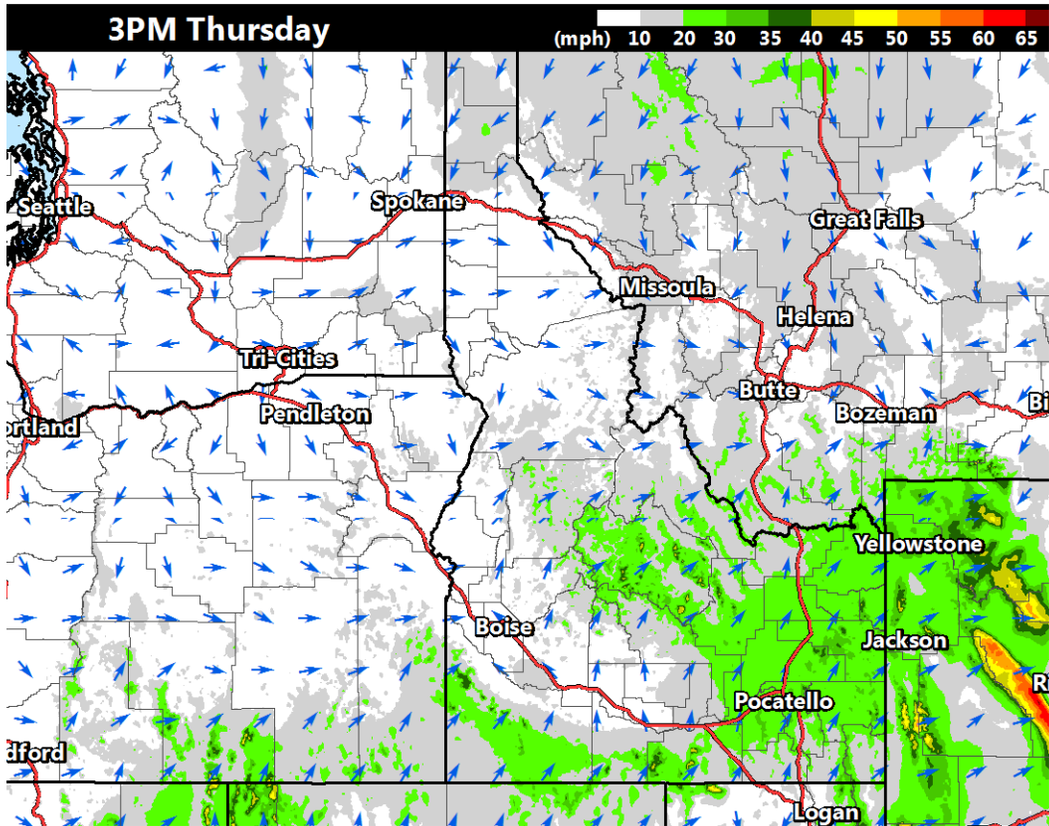


Wind Chill Forecast

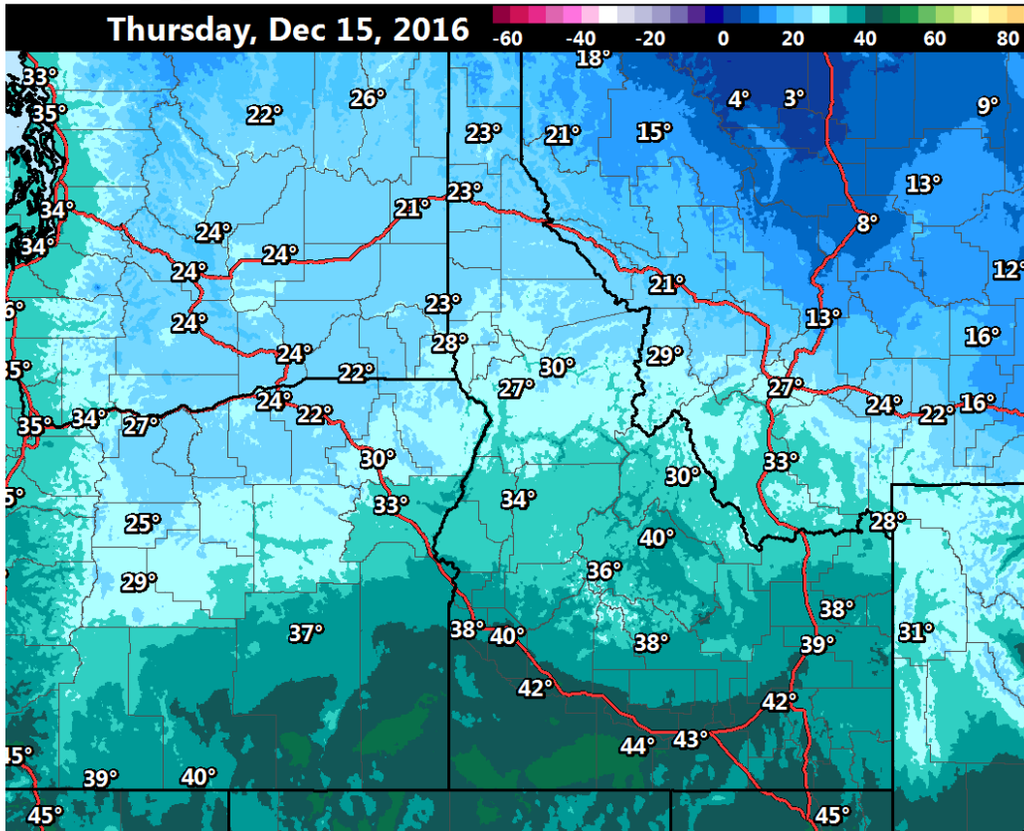




Wind Forecast



High Temperature Forecast





Snow Forecast

