



PUBLIC SERVICE ANNOUNCEMENT

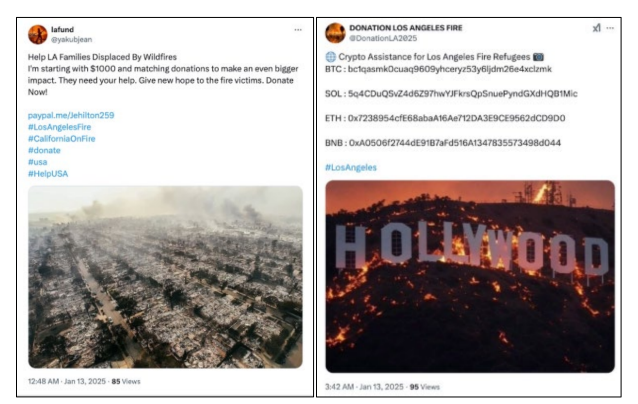
14 January 2025

Southern California Wildfire-Themed Scams

Cyber criminals are currently exploiting the ongoing Southern California wildfires by using Southern California wildfire-themed lures for their phishing attempts and scams. Phishing is a type of social engineering attack that uses fraudulent messages to trick people into sharing sensitive information¹, such as account credentials or banking information. Phishing can be conducted through emails, text messages, QR codes, phone calls, and voicemails. Threat actors move quickly to incorporate current event-based themes into the subject matter of their phishing emails, smishing text messages, and even crowdfunding or fundraising campaign scams on social media.

Current Scams

The following are screen shots of some examples of active scams circulating social media and using the Southern California Wildfires as a lure:²



CAL-CSIC-202501-006

WARNING: This document is the exclusive property of the California Cybersecurity Integration Center (CAL-CSIC) and abides by Traffic Light Protocol (TLP) standards for distribution purposes. It may contain information exempt from public release under the California Public Records Act (Govt. Code Sec. 6250, et seq.). Recipients must control, store, handle, transmit, distribute, and dispose of this product in accordance with the TLP standard relating to shared intelligence. Do not release to the public, media, or other personnel who do not have a valid need-to-know without prior approval of an authorized CAL-CSIC official.



GOVERNOR'S OFFICE OF EMERGENCY SERVICES **CALIFORNIA CYBERSECURITY INTEGRATION CENTER**



Best Practices

- Enable multi-factor authentication (MFA) for email and user accounts wherever possible.
- Do not click on links contained in any email or text related to the Southern California wildfires. Instead, manually visit the organization's website.
- Watchout for misspelled URLs or unusual domain extensions. Anything other than ".com", ".net", ".org", or ".gov" would be suspicious and likely malicious.
- Ensure the website you are visiting is secure by looking for "https" and a padlock symbol next to the address bar.
- Do not give personal or financial information to anyone you haven't verified.
- Never make a charity donation using cash.
- If it seems suspicious, it probably is.

Useful Contact Information

The following is a verified list of some City, County, State, and Federal agencies, and organizations you can use to verify the authenticity of any of the above-mentioned situations:³

Los Angeles Police Department (LAPD) Phone: (877) 275-5373 Website: www.lapdonline.org	 California Department of Insurance Phone: (800) 927-4357 Website: www.insurance.ca.gov
California Contractors State License Board (CSLB) • Phone: (800) 321-CSLB (2752) • Website: <u>www.cslb.ca.gov</u>	Los Angeles County Consumer & Business Affairs Phone: (800) 593-8222 Website: <u>www.dcba.lacounty.gov</u>
 Federal Emergency Management Agency (FEMA) Phone: (800) 621-3362 Website: www.fema.gov 	 Better Business Bureau (BBB) Phone: (213) 631-3600 Website: www.bbb.org

WARNING: This document is the exclusive property of the California Cybersecurity Integration Center (CAL-CSIC) and abides by Traffic Light Protocol (TLP) standards for distribution purposes. It may contain information exempt from public release under the California Public Records Act (Govt. Code Sec. 6250, et seq.). Recipients must control, store, handle, transmit, distribute, and dispose of this product in accordance with the TLP standard relating to shared intelligence. Do not release to the public, media, or other personnel who do not have a valid need-to-know without prior approval of an authorized CAL-CSIC official.



GOVERNOR'S OFFICE OF EMERGENCY SERVICES



CALIFORNIA CYBERSECURITY INTEGRATION CENTER

Amplifying a community alert from the Los Angeles Police Department (LAPD), the following is a list of common scams and some of their warning signs:⁴⁵

• Phone (Vishing) and Text (Smishing) Scams

Scammers may pose as FEMA, charities, or insurance agents, asking for donations or sensitive information. Hang up and verify claims directly with the agency or organization, using the contact information on their website. Avoid clicking on links or responding to unknown texts offering "help"—these are likely smishing attempts.

• Malicious Quick Response (QR) Codes

Scammers often take advantage of the chaotic nature of natural disasters by creating malicious QR codes, designed to play on saving the victim time. These scams are designed to steal personally identifiable information (PII) and banking information. Avoid using any QR code not received from a validated agency or organization.

• Suspicious In-Person Solicitations

Be cautious of people offering free assistance with repairs, claims, or government aid. Ask for identification and verify with the agency before agreeing to anything.

• Gift Card or Payment Scams

Scammers may ask for payment via gift cards, wire transfers, or cryptocurrency. Legitimate agencies will never request payment in these forms. Report such requests immediately to local law enforcement and <u>FBI</u><u>IC3</u>.

• Fraudulent Donations/Fundraising Efforts

Verify the legitimacy of charities before donating to wildfire relief efforts. Use trusted platforms created especially for donation efforts in support of California wildfire victims.

• False Job Solicitation Scams

These scams are shared on social media and falsely claim to be from reputable agencies to steal personal information. Always verify job offers through official channels or the agency's website.

Fake City, County, State, or Federal Employees

Do not trust anyone claiming to represent government agencies without proper identification. Legitimate employees won't demand payments or pressure you into quick decisions. Verify their credentials using official contact information.

Please report any California wildfire-themed phishing emails and/or smishing texts by emailing us at **calcsic_watch@caloes.ca.gov**.

CAL-CSIC-202501-006

WARNING: This document is the exclusive property of the California Cybersecurity Integration Center (CAL-CSIC) and abides by Traffic Light Protocol (TLP) standards for distribution purposes. It may contain information exempt from public release under the California Public Records Act (Govt. Code Sec. 6250, et seq.). Recipients must control, store, handle, transmit, distribute, and dispose of this product in accordance with the TLP standard relating to shared intelligence. Do not release to the public, media, or other personnel who do not have a valid need-to-know without prior approval of an authorized CAL-CSIC official.



GOVERNOR'S OFFICE OF EMERGENCY SERVICES **CALIFORNIA CYBERSECURITY INTEGRATION CENTER**



Organization, Source, Reference, and Dissemination Information **Organization Description** California Government Code § 8586.5 established the California Cybersecurity Integration Center (Cal-CSIC) as the central organizing hub of state aovernment's cybersecurity activities, including information sharing, intelligence analysis, incident response, and overarching cybersecurity strategy. The Cal-CSIC is responsible for reducing the likelihood and severity of cyber incidents that could damage California's economy, critical infrastructure, and public or private sector networks in our state. **Customer Feedback** If you need further information about this issue, contact the Cal-CSIC at our email address CalCSIC@caloes.ca.gov or by telephone at (833) REPORT1. To help us identify ways to better assist you, please submit feedback here. Source Summary This product was created based on an LAPD Community Alert, and other trustworthy Statement opensource information. Handling Caveats Traffic Light Protocol (TLP): Recipients may share TLP:CLEAR information with the world; there is no limit on disclosure. Subject to standard copyright rules, TLP:CLEAR information may be shared without restriction. HSEC 1.1: HSEC 1.2: HSEC 1.5: HSEC 1.8: HSEC 1.10: STAC KIQ 1.1: KIQ 1.2: KIQ 1.3: KIQ 1.4: Information Needs KIQ 1.5

¹ Online Publication: NIST; "Glossary";

https://csrc.nist.gov/glossary/term/phishing#:~:text=NIST%20SP%20800%2D83%20Rev,Web%20site%20that%20r equests%20information; Accessed 14 January 2025

² Online Publication; McAfee; "Scammers Exploit California Wildfires: How to Stay Safe"; <u>Scammers Exploit</u> <u>California Wildfires: How to Stay Safe | McAfee Blog</u>; Accessed 14 January 2025

³ Social Media; LAPD Headquarters; Post on X; "Community Alert: Post-Fire Recovery Scam Warnings"; <u>https://x.com/LAPDHQ/status/1878507293081571534</u>; Accessed 14 January 2025

⁴ Social Media; LAPD Headquarters; Post on X; "Community Alert: Post-Fire Recovery Scam Warnings"; <u>https://x.com/LAPDHQ/status/1878507293081571534</u>; Accessed 14 January 2025

⁵ Online Publication; McAfee; "Scammers Exploit California Wildfires: How to Stay Safe"; <u>Scammers Exploit</u> <u>California Wildfires: How to Stay Safe | McAfee Blog</u>; Accessed 14 January 2025

WARNING: This document is the exclusive property of the California Cybersecurity Integration Center (CAL-CSIC) and abides

by Traffic Light Protocol (TLP) standards for distribution purposes. It may contain information exempt from public release under the California Public Records Act (Govt. Code Sec. 6250, et seq.). Recipients must control, store, handle, transmit, distribute, and dispose of this product in accordance with the TLP standard relating to shared intelligence. Do not release to the public, media, or other personnel who do not have a valid need-to-know without prior approval of an authorized CAL-CSIC official.