



**NATIONAL DISASTER  
RESILIENCE CONFERENCE**

***Presented by: Federal Alliance for Safe Homes (FLASH)***

***Inspire, Innovate, Impact***

**Tuesday, November 19, 2019**

<b>1:30 p.m. – 5:00 p.m.</b>	<b>Federal Alliance for Safe Homes (FLASH)<sup>®</sup> Board of Directors Meeting</b> <i>Pelican Room (Invitation Only)</i>
<b>6:30 p.m.</b>	<b>Board of Directors Dinner</b> <i>Pelican Room (Invitation Only)</i>

**Wednesday, November 20, 2019**

<b>8:30 a.m. – 10:30 a.m.</b>	<b>Federal Alliance for Safe Homes (FLASH) Board of Directors Meeting</b> <i>Pelican Room (Invitation Only)</i>
<b>10:30 a.m. – 12:00 p.m.</b>	<b>FLASH Council Meetings</b> <ul style="list-style-type: none"> <li>• Consumer Outreach Council (<i>Sandpiper II</i>)</li> <li>• Products, Services, and Technology Council (<i>Ibis</i>)</li> <li>• Resilience Policy Council (<i>Pelican</i>)</li> </ul>
<b>12:00 p.m. – 1:30 p.m.</b>	<b>FLASH Partner &amp; Council Joint Luncheon/Report Out</b> ( <i>Dunes II</i> )
<b>12:00 p.m. – 5:00 p.m.</b>	<b>Registration Desk Open</b> <i>Lobby Level – Dunes Foyer</i>
<b>2:00 p.m. – 5:00 p.m.</b>	<b>Conference Opening &amp; General Session</b> <i>Dunes Ballroom III-IV</i>  The first section of the conference will focus on the big picture of resilience leadership—policy. What does the landscape look like and what are the tools we can bring to continue to drive policy improvement? Speakers and panelists will come prepared to answer these questions and more.
<b>2:00 p.m. – 2:05 p.m.</b>	<b>Welcome Remarks – Eric Vaughn</b> , Executive Vice President - FLASH
<b>2:05 p.m. – 2:35 p.m.</b>	<b>Keynote Presentation - Leslie Chapman-Henderson</b> , President & CEO - FLASH <i>Leading Resilience – Past, Present, &amp; the Future States</i>  Leslie will open the conference with a review of recent events and milestones in the disaster safety and resilience movement and the FLASH Partnership. Her address will set the tone for the conference by offering a roadmap on how the attendees can drive meaningful change through new collaboration, knowledge exchange, and innovation.

<p><b>2:35 p.m. – 3:05 p.m.</b></p>	<p><b>Feature Interview - <i>Resilience Leadership through Emergency Management 2.0</i></b></p> <p>Former CNN correspondent and board advisor <b>John Zarrella</b> will interview <b>Brock Long</b>, Executive Chairman – Hagerty Consulting &amp; former FEMA Administrator/FLASH Board Director</p>
<p><b>3:05 p.m. – 3:20 p.m.</b></p>	<p><b>Keynote Presentation - Eric Letvin</b>, Deputy Assistant Administrator for Mitigation, FEMA - <i>Advancing Mitigation through Innovation, An Introduction to FEMA’s Building Resilient Infrastructure and Communities Program</i></p> <p><b>Introduced by: Elizabeth Gulick</b>, Vice President, Catastrophe Experience – USAA/FLASH Board Director</p> <p>Deputy Assistant Administrator Letvin will review FEMA’s Building Resilient Infrastructure and Communities (BRIC) program. The initiative focuses on reducing the nation’s risk by funding public infrastructure projects that increase a community’s resilience before a disaster affects an area.</p>
<p><b>3:20 p.m. – 4:10 p.m.</b></p>	<p><b>Panel Presentation - Resilience 360: Public and Private Policies and Tools to Advance Disaster Resilience</b></p> <p>This panel will feature presentations and discussion on a variety of resilience policy topics, including the Disaster Recovery Reform Act of 2018 (DRRA), ISO’s National Building Code Assessment Report, perspectives on building codes, and information from the day’s policy speakers.</p> <p>Key questions such as “Will DRRA improve residential resilience as well as infrastructure? How can disaster safety and resilience stakeholders participate and drive success with DRRA in mind? How do tools like BCEGS® help prepare communities for disasters?” will be included and explored by the experts listed below.</p> <p><b>Moderator: Audrey Rierson, J.D.</b>, Senior Policy Analyst – Federal Alliance for Safe Homes</p> <ol style="list-style-type: none"> <li>1. <b>Pamela S. Williams</b>, Executive Director - BuildStrong Coalition - <i>Implications of BRIC and DRRA Implementation Status</i></li> <li>2. <b>Ryan M. Colker J.D., CAE</b>, Vice President, Innovation, Executive Director, Alliance for National and Community Resilience - International Code Council - <i>Resilience Policy Starts with Building Codes</i></li> <li>3. <b>Dale Thomure, CBO, CFM</b>, Manager - Community Hazard Mitigation, Building Code Effectiveness Grading Schedule (BCEGS) - Verisk Analytics, Inc./ISO, - <i>The National Building Code Assessment Report</i></li> </ol>

<p><b>4:10 p.m. – 4:30 p.m.</b></p>	<p><b>Feature Interview - A Strategy for National Investment in Mitigation</b></p> <p><b>Dr. Rick Knabb</b>, Tropical Program Manager &amp; On-Air Hurricane Expert - <i>The Weather Channel</i> will interview <b>Angela Gladwell</b>, Deputy Assistant Administrator, Risk Management Directorate – FEMA.</p> <p>Since 1980, the United States has experienced 238 weather-related disasters that collectively resulted in over \$1.5 trillion of total damages. Dr. Rick Knabb, Tropical Program Manager &amp; On-Air Hurricane Expert - <i>The Weather Channel</i> will interview Ms. Gladwell and discuss a more inclusive approach to improve the coordination and effectiveness of mitigation investments and increase the nation’s resilience to natural hazards through FEMA’s National Mitigation Investment Strategy (NMIS).</p>
<p><b>4:30 p.m. – 5:00 p.m.</b></p>	<p><b>Keynote Presentation - Dennis Ross</b>, FLASH Leadership Partner &amp; former U.S. Congressman – <i>Perspectives on Mitigation Leadership 360</i></p> <p><b>Introduced by: Leslie Chapman-Henderson</b>, President and CEO - FLASH</p> <p>During his eight years in the U.S. House of Representatives, former Congressman Dennis Ross served as senior deputy majority whip, a member of the House Committees on Financial Services and Oversight Government Reform and worked on numerous initiatives relating to resilience including the Disaster Savings Accounts Act, a proposal to amend the federal tax code to create tax-preferred savings accounts to help Americans prepare for and recover from natural disasters. Prior to his congressional service, Mr. Ross served as a member of the Florida House of Representatives for eight years, where he co-sponsored the landmark My Safe Florida Home designed to offer homeowners free wind inspections and wind retrofit matching grants.</p> <p>Upon retiring from Congress, Mr. Ross accepted a position as Director of the American Center for Political Leadership at Southeastern University; where he also serves as a Distinguished Professor. In addition to his work at SEU, Mr. Ross recently joined the Lakeland based law firm, Peterson &amp; Myers, PA.</p>
<p><b>5:00 p.m.</b></p>	<p><b>Daily Wrap Up and Closing Remarks - Eric Vaughn</b>, Executive Vice President - FLASH</p>
<p><b>6:00 p.m. – 7:30 p.m.</b></p>	<p><b>Welcome Networking Reception – Connect, Collaborate, Communicate</b> Strengthen existing relationships and forge new ones in this networking environment.</p>
<p><b>Thursday, November 21, 2019</b></p>	
<p><b>7:30 a.m. – 5:00 p.m.</b></p>	<p><b>Registration Desk Open</b> <i>Lobby Level – Dunes Foyer</i></p>
<p><b>7:30 a.m. – 8:30 a.m.</b></p>	<p><b>Buffet Breakfast with Exhibitors</b> <i>Dunes Ballroom I-II &amp; Foyer</i></p> <p>Join us for the first day breakfast buffet where you can connect with the exhibitors, build relationships, and explore new products and technology.</p>

<p><b>8:30 a.m. – 5:00 p.m.</b></p>	<p><b>General Session</b> <i>Dunes Ballroom III-IV</i></p> <p>Day two of the NDRC will focus on how learning and innovation drive disaster resilience. We will hear from experts who will look back at the past two years as well as academic, government, and industry thought leaders who are leveraging technology to drive success in messaging, policy, product improvement, and research.</p>
<p><b>8:30 a.m. – 8:35 a.m.</b></p>	<p><b>Opening Remarks – Eric Vaughn, Executive Vice President - FLASH</b></p>
<p><b>8:35 a.m. – 9:40 a.m.</b></p>	<p><b>Panel Presentation - <i>Leading Resilience through Science &amp; Engineering</i></b></p> <p>Every year, the United States is impacted by hurricanes, tornadoes, thunderstorms, and wildfires that cause damage to buildings and lifelines (e.g. power, communication, transportation, and water systems). Those damages result in fatalities, injuries and extensive economic loss. This panel will explore how engineering, research, and science, and a new level of collaboration are facilitating more resilient communities. The expert panelists will showcase innovations in hurricane and tornado resilience.</p> <p><b>Moderator/Speaker: Dr. Forrest Masters, P.E.</b>, Professor and Associate Dean for Research and Facilities, Herbert Wertheim College of Engineering – University of Florida/FLASH Board Director</p> <ol style="list-style-type: none"> <li>1. <b>Ipek Bensus Manav</b>, Research Assistant, Concrete Sustainability Hub - MIT Civil and Environmental Engineering – <i>Assessing Hurricane Resilience: Building- to Community- to Building-Level</i></li> <li>2. <b>Eric Haefli</b>, Senior Technology Researcher, Strategic Resources Department, Building Technology Unit - State Farm and <b>Dr. Kishor Mehta</b>, P.E., Horn Professor - Texas Tech University – <i>Industry University Cooperative Research Center on Wind Hazard</i></li> <li>3. <b>Dr. Anne Cope, P.E.</b>, Chief Engineer - Insurance Institute for Business &amp; Home Safety, (IBHS) – <i>Report from the Laboratory - How IBHS findings inform to building performance in hail, wildfires, wind, and more.</i></li> </ol>

<p><b>9:45 a.m. – 10:25 a.m.</b></p>	<p><b>Panel Presentation - <i>Learning from the Deadliest Disaster Seasons on Record</i></b></p> <p>The Federal Emergency Management Agency (FEMA) deployed Mitigation Assessment Teams (MATs) to Texas, Florida, Puerto Rico, and the U. S. Virgin Islands following disasters in 2017 and 2018 to conduct field assessments and technical evaluations of building performance. The technical assessments identify design practices, construction methods and building materials that failed in the events and those that performed successfully. MAT findings and recommendations inform to new building codes and provide invaluable insights for construction contractors, architects, engineers, planners and building officials.</p> <p>This panel will share insights, findings, and an update on the continuous findings from the 2017 and 2018 natural disasters with respect to building performance as well as illustrate the impact code adoption and enforcement had on reducing damage.</p> <p><b>Moderator: Audrey Rierson, J.D.</b>, Senior Policy Analyst – FLASH</p> <ol style="list-style-type: none"> <li>1. <b>Daniel Bass</b>, Architect - Building Science Branch – FEMA</li> <li>2. <b>Edward M. Laatsch, P.E.</b>, Director, Planning, Safety &amp; Building Science Division, FIMA – FEMA</li> </ol>
<p><b>10:25 a.m. – 10:40 a.m.</b></p>	<p><b>Refreshment Mixer with the Exhibitors - <i>Connect, Collaborate, Communicate</i></b></p> <p>Strengthen existing relationships and forge new ones in this networking environment.</p>
<p><b>10:40 a.m. – 11:15 a.m.</b></p>	<p><b>Panel Presentation - <i>After the M6.4 and M7.1 California Earthquakes: What Did We Learn?</i></b></p> <p>Experts everywhere are pointing to the July 2019 Southern California earthquakes as a wake-up call ahead of the next “big” one. What takeaways from these events can drive seismic resilience across the U.S. despite different levels of risk perception and activity? What is working? Where do challenges remain? This panel will provide insights and allow for group discussion about resilience in the face of earthquakes past and future alike.</p> <p><b>Moderator: Phil Burton</b>, VP - Simpson Strong-Tie Co./FLASH Board Director</p> <ol style="list-style-type: none"> <li>1. <b>Mark Benthien</b>, Director for Communication, Education, and Outreach - Southern California Earthquake Center</li> <li>2. <b>Heidi Tremayne</b>, Executive Director - Earthquake Engineering Research Institute</li> </ol>

<p><b>11:15 a.m. – 12:05 p.m.</b></p>	<p><b>Panel Presentation - <i>Leading Resilience by Example and Breaking the Build, Destroy, Rebuild Cycle</i></b></p> <p>This panel will detail best practices and innovative construction materials and methods and how resilient rebuilding can make communities and infrastructure stronger for many years to come. Which products, programs, and projects are making a difference and driving awareness and performance improvement? Who is best showcasing construction excellence to consumers? How can other partners benefit from these best practices?</p> <p><b>Moderator/Speaker: Kurt Koch</b>, Vice President, Product Engineering &amp; Quality - Huber Engineered Woods/FLASH Board Director</p> <ol style="list-style-type: none"> <li>1. <b>Joel May</b>, Director of Resilient Construction, Disaster Durable Solutions BASF – <i>Creating Stronger Communities with Disaster Durable Solutions</i></li> <li>2. <b>Jim Mack</b>, Director, Market Development – CEMEX, <i>Improving Disaster Recovery with Resilient Roadways</i></li> </ol>
<p><b>12:05 p.m. – 1:45 p.m.</b></p>	<p><b>Luncheon Keynote &amp; Recognition Ceremony</b></p> <p>“Celebrating Partners in Prevention” Co-Hosted by <b>Steven Cooper</b>, Director, Southern Region - National Weather Service/FLASH Board Director, and <b>Bryan Koon</b>, Vice President of Homeland Security and Emergency Management – IEM/FLASH Board Director</p> <p>This luncheon program will feature a recognition ceremony that brings together the FLASH Partnership with new and emerging voices in the disaster safety and resilience movement.</p> <p>Video message from James Spann, Meteorologist - ABC 33/40 &amp; <i>2019 National Weatherperson of the Year - Leading Resilience through Excellence in Meteorology</i></p> <p><b>Keynote Presentation – Kevin King</b>, Executive Director - Mennonite Disaster Service</p>
<p><b>1:55 p.m. – 2:50 p.m.</b></p>	<p><b>Panel Presentation - <i>Resilience Accountability: By the Numbers, From Measurement to Funding</i></b></p> <p>This panel will explore the economics of resilience from many angles, including recovery and enhanced alignment of insurance and risk reduction. Experts will detail research and programs to help motivate individuals and communities to take action to drive resilience.</p> <p><b>Moderator: Elizabeth Gulick</b>, Vice President, Catastrophe Experience – USAA/FLASH Board Director</p> <ol style="list-style-type: none"> <li>1. <b>Aaron Levy</b>, Deputy Director, Individual and Community Preparedness Division (ICPD) - FEMA - <i>Preparing for the True Costs of Disasters</i></li> <li>2. <b>Alejandro Contreras</b>, Director, Preparedness, Communication and Coordination, Office of Disaster Assistance - U.S. Small Business Administration - <i>SBA Disaster Loan Program: Preparedness, Recovery, and Mitigation</i></li> <li>3. <b>Ramya Sunad</b>, CPCU, Senior Policy &amp; Performance Underwriter - USAA - <i>Quantifying Resilience to Measure and Enhance Success</i></li> </ol>

<p><b>2:55 p.m. – 3:15 p.m.</b></p>	<p><b>Keynote Presentation – Dr. Matthew Sitkowski</b>, Executive Producer - <i>The Weather Channel - Getting the Message Across: Using Immersive Mixed Reality to Better Communicate Weather Hazards</i></p> <p><b>Introduced by: Dr. Rick Knabb</b>, Tropical Program Manager &amp; On-Air Hurricane Expert - <i>The Weather Channel</i></p> <p>Have you have noticed exciting new visuals when tuned to <i>The Weather Channel</i>? Did you know that they are using immersive mixed reality (IMR)? This speaker will share exciting insight into how they are using IMR to “Get the Message Across” and communicate not only the power of Mother Nature — but life safety information that saves lives for those in harm’s way too.</p>
<p><b>3:15 p.m. – 3:30 p.m.</b></p>	<p><b>Refreshment Mixer with the Exhibitors - <i>Connect, Collaborate, Communicate</i></b></p> <p>Strengthen existing relationships and forge new ones in this networking environment.</p>
<p><b>3:30 p.m. – 4:20 p.m.</b></p>	<p><b>Panel Presentation - <i>Leading Resilience through Innovation in Technology</i></b></p> <p>This panel will explore strategies, frameworks, and the latest technology to better prepare communities across the country for different perils.</p> <p><b>Moderator/Speaker: Mark Taylor</b>, Vice President of Business Development – WeatherBELL Analytics, LLC/FLASH Board Director - <i>AWARN: The Next Generation of Alerting Systems</i></p> <ol style="list-style-type: none"> <li>1. <b>Dr. Sarvesh Garimella</b>, Chief Scientist &amp; COO - ACME AtronOmatic, LLC</li> <li>2. <b>Alfredo Boccalandro</b>, CEO - HandsOn Connect Cloud Solutions</li> </ol>
<p><b>4:20 p.m. – 4:50 p.m.</b></p>	<p><b>Feature Interview - Craig Fugate</b>, Chief Emergency Management Officer - One Concern and former FEMA Administrator</p> <p>Former CNN correspondent and board director <b>John Zarrella</b> will interview <b>Craig Fugate</b>, Chief Emergency Management Officer – One Concern and former FEMA Administrator. Craig and John will discuss how emergency management, first responders, city leadership, and the private sector can utilize innovative hazard platforms to better prepare for and react to natural disasters, ahead of time and in real-time.</p>
<p><b>4:50 – 5:00 p.m.</b></p>	<p><b>Daily Wrap Up and Closing Remarks - Dr. Rick Knabb - <i>The Weather Channel</i></b></p>

**Friday, November 22, 2019**

<b>7:30 a.m. – 12:00 p.m.</b>	<p><b>Registration Desk Open</b> <i>Lobby Level – Dunes Foyer</i></p>
<b>7:30 a.m. – 8:30 a.m.</b>	<p><b>Buffet Breakfast with the Exhibitors</b> <i>Dunes Ballroom I-II &amp; Foyer</i></p> <p>Join us for a breakfast buffet where you can connect with the exhibitors, build relationships, and explore new products and technology.</p>
<b>8:30 a.m. – 12:15 p.m.</b>	<p><b>General Session</b> <i>Dunes Ballroom III-IV</i></p> <p>This final day of the NDRC will bring it all together with speakers and presentations on how insights, tools, and enlightened policy are inspiring and delivering resilience from hazards of all kinds.</p>
<b>8:30 a.m. – 8:35 a.m.</b>	<p><b>Opening Remarks – Eric Vaughn, Executive Vice President - FLASH</b></p>
<b>8:35 a.m. – 9:05 a.m.</b>	<p><b>Keynote Presentation – Kenneth Graham, Director – National Hurricane Center</b></p> <p>Introduced by: <b>Steven Cooper</b>, Director, Southern Region - National Weather Service/FLASH Board Director</p> <p>Before becoming National Hurricane Center Director, Ken served as the meteorologist-in-charge of the National Weather Service’s New Orleans/Baton Rouge office beginning in 2008.</p> <p>Ken will share insights on the 2019 hurricane season including the most powerful tropical cyclone on record to hit the Bahamas, Hurricane Dorian.</p>
<b>9:05 a.m. – 9:40 a.m.</b>	<p><b>Spotlight on Hurricane Dorian</b></p> <p>Tim and Bobbi Nettles' home, <i>Sea N Stars</i>, was one of hundreds of homes in Marsh Harbour completely destroyed during Hurricane Dorian. The Nettles will share first-hand accounts of the storm and the current journey of rescue and cleanup efforts post-disaster.</p> <p>The Nettles presentation will be followed by the <i>Bahamas Early Access Reconnaissance Report Hurricane Dorian - Structural Extreme Events Reconnaissance (StEER) Network</i></p> <p><b>Moderator: Arthur Parks, CPCU, CLU, P&amp;C Underwriting Director - State Farm Insurance Companies/FLASH Board Director</b></p> <ol style="list-style-type: none"> <li>1. <b>Tim Nettles</b>, Abaco Homeowner, CFO - Nettles Enterprises Inc., &amp; Owner - Think it Forward LLC</li> <li>2. <b>Bobbi Nettles</b>, Abaco Homeowner, President - Nettles Enterprises, Inc.</li> <li>3. <b>Dr. David Roueche</b>, Associate Professor - Auburn University</li> <li>4. <b>Dr. David O. Prevatt, P.E.</b>, Associate Professor - University of Florida</li> </ol>



<p><b>9:40 a.m. – 10:00 a.m.</b></p>	<p><b><i>In Dorian’s Wake: A Dialogue with the National Hurricane Center Directors</i></b></p> <p>This wide-ranging dialogue with current and former National Hurricane Center Directors <b>Kenneth Graham, Dr. Rick Knabb, and Bill Read</b> will cover the following questions and more: Are extreme storms moving more slowly and even stalling? Are storms like Dorian, Michael, Maria, and Irma a new normal?</p> <p><b>Interview by: John Zarrella, former CNN Correspondent and Board Director</b></p>
<p><b>10:00 a.m. – 10:20 a.m.</b></p>	<p><b>Spotlight Presentation - <i>Leading Resilience Through Recognition – #HurricaneStrong Community Designation Program</i></b></p> <p>This presentation will explore the <i>#HurricaneStrong</i> Community Designation, an element of the National Hurricane Resilience Initiative presented by FEMA, FLASH, NOAA, and <i>The Weather Channel</i>. Communities chosen for this honorary recognition meet specific criteria, e.g. high-performing scores on the ISO Building Code Effectiveness Grading Schedule (BCEGS), Community Rating System, and other objective measures, e.g. the NOAA StormReady Community Designation.</p> <p><b>Introduced by: Robert L. Andrews</b>, Vice President and Chief Field Operations Officer – Verisk Insurance Solutions/FLASH Board Director</p> <p><b>1. Mathieu Cavell</b>, Assistant to the County Administrator, Community Relations and Resilience - Leon County, FL</p>
<p><b>10:20 a.m. – 10:35 a.m.</b></p>	<p><b>Refreshment Mixer with the Exhibitors – <i>Connect, Collaborate, Communicate</i></b></p> <p>Strengthen existing relationships and forge new ones in this networking environment.</p>
<p><b>10:35 a.m. – 10:55 a.m.</b></p>	<p><b>Feature Interview - Gary White</b>, Vice President, Services - Lowe's Companies, Inc./FLASH Board Director</p> <p>Former CNN correspondent and board director <b>John Zarrella</b> will interview leaders from the newest FLASH <i>Legacy Partner</i> company, Lowe’s, who will share the latest about bold initiatives to support excellence in home improvement, residential construction, and community service. Lowe’s focused efforts are tackling trade education to offset labor force challenges, technology to enhance construction excellence, and helping disaster-affected communities recover across the United States. The interview panel provides attendees an opportunity to learn how to join FLASH-Lowe’s partnership initiatives to make America a more disaster-resilient nation.</p>

<p><b>10:55 a.m. – 11:30 a.m.</b></p>	<p><b>Panel Presentation - <i>Leading Resilience with FEMA</i></b></p> <p>This presentation will explain the utilization of mutual aid for post-disaster code support and the steps taken by FEMA to support the USVI DPNR Building Department to obtain certified building code professionals following Hurricanes Irma and Maria. Through the utilization of the Emergency Management Assistance Compact (EMAC) system, more than ten ICC Certified building professionals were deployed to assist the USVI building departments by providing the initial staffing needed during the first six months after the disasters to handle the influx of permits received during reconstruction. This project marks the first-time building code professionals have successfully been deployed through EMAC and reimbursed through the use of Advanced Assistance HMGP and highlights the future capabilities of building code enforcement and floodplain management after the recent amendment of the Stafford Act under the Disaster Recovery Reform Act (DRRA) of 2018. The expert presenters will present a case study in future capabilities of building code enforcement and floodplain management.</p> <p><b>Moderator: Audrey Rierson, J.D.</b>, Senior Policy Analyst – FLASH</p> <ol style="list-style-type: none"> <li>1. <b>John L. Ingargiola</b>, EI, CBO, CFM, Lead Physical Scientist, PTS Building Science Program Manager, Building Science Branch, Risk Management Directorate, FIMA - FEMA</li> <li>2. <b>Shandy Heil</b>, CFM, Building Science Consultant - Stantec – <i>Utilizing Mutual Aid for Post-Disaster Code Enforcement</i></li> </ol>
<p><b>11:30 a.m. – 12:00 p.m.</b></p>	<p><b>Keynote Presentation - Roy E. Wright</b>, President &amp; Chief Executive Officer – IBHS - <i>When the Personal and Professional Missions Merge</i></p> <p><b>Introduced by: Alpa Swinger</b>, Senior Director, Market Development – Portland Cement Association/FLASH Board Director</p> <p>Last year, just before Roy took the stage to address the NDRC18, he learned that members of his family had lost everything overnight in the deadly California Camp Fire. This year, Roy will recount their journey of recovery alongside the groundbreaking work that IBHS is doing to advance wildfire resilience. This closing keynote address will not only inspire NDRC attendees but highlight how the FLASH Partnership mission of <i>strengthening homes and safeguarding families</i> is critical, timeless, and the right focus for our movement.</p>
<p><b>12:00 p.m. – 12:15 p.m.</b></p>	<p><b>Call to Action and Closing Remarks</b></p> <p>Leslie Chapman-Henderson, President and CEO – FLASH</p>
<p><b>1:00 p.m.</b></p>	<p><b>Van Departs for the Airport</b> <i>Advanced Registration Required</i></p>

\*invited