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Consensus

Green + Resilient Underwriting Standards'

Amendment for Buildings & Homes

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Green + Resilient Underwriting Standards' Amendment for Buildings & Homes

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Safety+Resiliency Standard Amendment for Buildings & Homes

1. Sources / Referenced Standards

- Building Resiliency Task Force Report to NYC Mayor & Speaker© (Urban Green Building Council 2013)
- Measuring Code Compliance Effectiveness for Fire-Related Portions of Codes Final Report,
 National Fire Protection Association and Fire Protection Research Foundation (2008)
- Eaton Outline of Safety Underwriting Attributes (2012)
- Envision Sustainable Infrastructure Rating System & Guidance Manual, Institute for Sustainable Infrastructure (2014)
- Fire Safe Adaptable Home (NAHB)
- Fortified© Home & Business Stds. (IBHS 2007-12). "IBHS fortified structures cannot be designated in the following areas: low-lying barrier islands and coastal regions, close proximity to known seismic fault lines, close proximity to major levees, and steep slopes potentially subject to either erosion or wildfire." Fortified requires adherence to its compliance process including renewal after a designated term limit expires. Fortified accumulated by State the areas of peril defined with mandatory, strongly recommended and higher achievement level recognition by design and structural performance metrics for:
 - o Hurricane prone regions
 - o Tornado & Hail Regions
 - o High wind regions with windspeed maps
 - o Earthquake regions
 - o Wildfire
 - o Flood zones
 - Severe winter weather
 - International Existing Building Code 2009 Edition
- National Electrical Code 2014 covering all electrical for buildings, homes & infrastructure including emergencies
- MTS ANSI 2.0 Integrative Process Standard for Sustainable Structures & Communities (2012)
- Natural Hazards, UnNatural Disasters: The Economics of Effective Prevention © (World Bank & UN 2010)
- NFPA 72 National Fire Alarm Code 2007 Edition
- NFPA 70 National Electrical Code 2011 Edition
- NYC Plan NYC & Post Sandy Building Code (2013)
- Perkins+Will Resiliency Framing Issues© (2014)
- Resilience Scoring Utility 2011 Edition
- UN Sustainable Development Goals (SDGs), Key Summary Points EGM on Science & SDGs (Mar. 21, 2013)
- Wall Street Due Diligence© Peer-reviewed & Released at NYSE on Sustainable Investment Business Case & Dangerous Climate Risk (2009 & 2013)
- Weathering the Storm: Building Business Resilience to Climate Change©, Center for Climate and Energy Solutions (2013)

2. Background / Perspective / Valuation Goals & Principles

<u>Underwriting Defined</u>: standards for raising capital for debt & equity including to issue bonds.

Resilient Defined:

- 1. Able to bounce back after change or adversity.
- 2. Capable of preparing for, responding to, and recovering from difficult conditions. Syn.: TOUGH (New York City "Plan NYC" 2013)

The Australian mantra for adapting to climate change: Protect, Redesign, Rebuild, Elevate, Relocate and Retreat.

Resilient is also being defined as bouncing back from any extreme event which can include an internet crash, global epidemic, or climate change intensified events.

For Purposes of This Standard, Resilient Means both mitigation (carbon pollution reductions) addressing the need to prevent near term irreversible unmanageable dangerous climate change (climate bubble / crash), and adapting to the increasing intensified weather and climate events causing well-documented systemic damages to all economic sectors. This includes safety and acute and chronic events.

Wall St. Due Diligence Released at NYSE on Added Sustainable Investment Value Documents:

- High probability of imminent irreversible unmanageable dangerous climate change without 18 gigaton carbon pollution reduction in next 5-10 years estimated to cost \$2 trillion. This is called the Climate Bubble / Crash. *Dangerous* climate change is a word of art referenced in the Kyoto Protocol and defined by leading climate scientists including Jim Hanson formerly of NASA, as the state of climate change when the Earth's atmospheric CO2 concentrations exceed 350 ppm. Levels as of October 14, 2014 are near 400 ppm and rapidly rising.
- JPMorgan publication states it is a high probability Black Swan event.
- Green building secondary financing market can provide the \$2 trillion because investors
 with over \$70 trillion in assets under management want to invest in green buildings / buy
 green building bonds. Green Bonds are vibrant \$20B+ market with all bonds quickly
 selling out.
- Secondary market is expected to create \$1 trillion private sector stimulus
- Leading investors, insurers and governments publicly document that ongoing systemic climate damages exist in all economic sectors caused by more intense and severe weather / climate events.
- Fluctuating Deaths, Rising Damages— 3.3 million deaths in the 40 years to 2010, Disasters can strike anywhere, & Damages are rising.

Peer-reviewed due diligence is comprised of over 30 reports, consensus standards, and investor surveys and was updated in 2013 by leading economists. The due diligence findings on added green property value including national statistically valid data were "baked into" the Underwriting Standards. For example, the due diligence showed that energy efficiency has substantial increased economic value by reducing operating costs. Accordingly, 40% of the Underwriting Green Value Score is energy efficiency.

Design, Construction & Valuation Principles & Goals:

- Even with the 18 gigaton carbon pollution reduction in the next 10 years, severe weather / climate events will keep intensifying due to latent effect of carbon pollution in the atmosphere and positive feedback loops / natural accelerators like: methane releases from decaying organic matter in unfrozen permafrost and ocean bottom methane hydrates, and cessation of ocean CO2 adsorption.
- The top priority is to prevent Irreversibility otherwise resiliency & safety are unmanageable.
- Resiliency design & construction is cost sensitive thus like rating systems, minimum prerequisites are required with recognition for superior performance above the minimum.
- Use of integrative process (IP) already incorporated into the Underwriting Standards substantially reduces construction costs and risk, thus the financial community encourages it to be a condition of financing. Higher achieving green + resilient design is only cost effective with IP.
- Address vulnerabilities to natural and manmade stressors in buildings, cities, communities, and design responses to them to help achieve stability + adaptability through the following goals:
 - 1. Provide Underwriting Achievement metrics reducing risk so insurers can write reasonably priced coverage again for climate change damages.
 - 2. Strengthen building, infrastructure, organization and community resistance to acute and chronic stressors arising from a changing climate and resource drawdown
 - 3. Reduce physical risks posed by extreme weather events to building occupants, building systems, organizations, and communities
 - 4. Improve safety and stability during acute shocks from both manmade events and natural phenomena
 - 5. Maintain business, organizational and community continuity reducing interruptions including in the supply chain
 - Reimagine & rebuild the emotional, social, economic and physical systems to go beyond original conditions and standards, to create stronger buildings, cities and communities.
- The built environment has a profound impact on safety, economy, health and productivity and is the largest industry.

3. Underwriting Standards Scoring Mechanics & Bond & Portfolio Certification

Safety + resiliency attributes at the asset / property or community level that increase tangible economic value are identified and summarized in this Standard as to value impact. Attributes with intangible value are just listed.

Prerequisites & Credits identify the priority of economic value with prerequisites at a higher level.

Once the Resiliency Value Score is derived, it is intended to ride with the property based on a vintage year. The Value Score is applicable to both internal decision making and external reporting to relevant parties including rating agencies, secondary market investors, corporate-level financial and environmental reporting, and other pertinent applications.

If the property undergoes capital improvements at a future date, the Value Score should be recalculated, a new vintage year assigned, and then re-reported accordingly.

Certification to the Standard of bonds or portfolios should be conducted by professional assurance providers (CPA firms) engaging qualified environmental professionals.

INTEGRATIVE PROCESS + HOLISTIC PLANNING

- 4. Short-Term Hazard Preparedness + Mitigation prerequisite
 - Purpose: improve the safety of occupants and property during periods of physical crisis.
 Increase resilience and long-term recovery prospects of the property from natural and manmade short-term hazards.

This includes assessing vulnerabilities on operations and facilities, managing risks and pursuing opportunities, setting priorities, and reassess and review recognizing that knowledge of extreme weather and climate evolves over time.

Provide backup fire safety communication.

- Underwriting Documentation:
 - For all projects, assess and plan for risk from Extreme Weather + Rain, Drought, Fire, Flooding, Hazardous Materials, Biohazards, Terrorism, Violent Conflict, Epidemics.
 - As appropriate based on location: regional, local, site + project specific issues including, but not limited to Wildfire, Seismic Events, Storm Surge, Earth Slide, Snow Slide, Volcanic Activity
 - Guidance Fortified Standards

5. Integrative Process (IP) - prerequisite

Use of integrative process (IP) already incorporated into the Underwriting Standards, substantially reduces construction costs and risk, thus the financial community encourages it to be a condition of financing. In essence, IP includes all relevant design and construction professionals in workshops at the predesign and other key stages, to agree on the nature of property design and construction. Higher achieving green + resilient design is only cost effective with IP. LEED Homes and V4 provide credit for IP with the IP ANSI Standard as the reference standard; the Green Building & Homes Underwriting Standards do the same.

- Purpose: IP is well documented in reducing risk and construction costs
- Underwriting Documentation: ANSI IP 2.0 Standard required in owner's construction contract. At a minimum, energy, water, transportation and community must be explicitly covered in the construction contract.

6. Commissioning & Energy / Water Performance Disclosure - prerequisite

- Purpose: independent third party check ensuring the property was built & performs as designed
- Underwriting documentation:
 - Third party report verifying mechanical, electrical, plumbing, and renewable energy commissioning
 - Publicly disclosed bi-annually reported Energy and Water performance data.
- Reference Standards for buildings: LEED V4 Fundamental Commissioning description (LEED NC), LEED V4 Building Level Metering (LEED NC), LEED V4 Enhanced Commissioning, Path 2 (LEED NC). Building retrofits would also follow these standards.

ACUTE / SHORT-TERM HAZARD PREPAREDNESS, MITIGATION + ADAPTION

7. Extreme Events: Emergency Planning – prerequisite for buildings

- Purpose: Knowing how to ensure utilities and fundamental services in case of extreme
 emergency to prevent business interruption adversely affecting value of building including
 tenant lease-up and retention. This covers extreme winter weather, floods, tornados,
 wildfires, hurricanes, hazardous materials, terrorism, technological emergencies, and
 earthquakes. There is no insurance for climate-intensified events since carriers will not
 write new coverage due to extreme risk, and almost all existing insurance contracts have
 absolute pollution exclusions; carbon pollution causing increased climate damages is a
 pollutant under the Clean Air Act. For homes, this is an intangible economic value.
- Underwriting documentation: statement of how to ensure continuation of utilities and fundamental services in case of emergency disrupting services for more than two days. Develop an Emergency Preparedness Plan:
 - Structures: Prepare and implement a Fundamental Common Hazards Emergency Preparedness Plan for the facility using the American Red Cross SMB (Small Business) Prepared Playbook - Emergency Preparedness Tips for Small

- Businesses. Use the Hazard Vulnerability Assessment Worksheet to assist the planning effort.
- Supplement the basic SMB preparedness tips noted above with the hazard specific checklists for issues identified below.
- Guidance Fortified for Extreme Winter Weather & Insurance Institute for Business and home safety online risk locater by zip code.
 - Fire. FEMA Guide 141, Emergency Management Guide for Business and Industry, October 1, 1993 | Pages 51 and 52 including Option 1 for evacuation. Options 2 through 5 regarding fire containment are optional. Note: A facility inspection by the Fire Department is not required.
 - Hazardous Materials Incidents. FEMA Guide 141, Emergency Management Guide for Business and Industry, October 1, 1993 | Pages 53 and 54. American Red Cross Fact Sheet on Shelter-in-Place
 - Technological Emergencies. FEMA Guide 141, Emergency Management Guide for Business and Industry, October 1, 1993 | Page 65
 - Identify Critical Business Systems. U.S. Small Business Administration / Prepare My Business.Org Checklist: Identify Critical Business Systems
 - Communications Plan. U.S. Small Business Administration / Prepare My Business.Org Checklist: Emergency Communications
 - Wildfires. U.S. Small Business Administration / Prepare My Business.Org Checklist: Wildfire Preparedness
 - Floods and Flash Floods
 - Floods: U.S. Small Business Administration / Prepare My Business.Org Checklist: Flood Preparedness
 - Flash Floods: Educate facility occupants about staying safe in a Flash Flood.
 Insurance Institute for Business & Home Safety Recommendations:
 https://www.disastersafety.org/flood/flood-preparedness-flash-flood-safety/
 - Hurricanes. U.S. Small Business Administration / Prepare My Business.Org Checklist: Hurricane Preparedness
 - Tornadoes. U.S. Small Business Administration / Prepare My Business.Org Checklist: Tornado Preparedness
 - Severe Winter Storms. U.S. Small Business Administration / Prepare My Business.Org Checklist: Winter Weather Preparedness
 - Earthquakes . U.S. Small Business Administration / Prepare My Business.Org Checklist: Earthquake Preparedness

8. Back-up Power Above Flood Level – prerequisite

- Purpose: Even for properties above the 500 year flood plain, intensified storms are causing
 periodic flooding and knocking out power since most power lines are above ground. The
 grid is increasingly failing due to storms, heatwaves, undercapacity, etc. causing loss of
 heating, cooling, refrigeration, electronic payment processing, wholesale & retail business
 operations. Design for:
 - Protection from outages from the grid including by floods, intense storms, heatwaves, undercapacity
 - Onsite Green-e Power not dependent on the grid
 - Add Hookups for Temporary Generators & Boilers
 - o Keep Residential Stairwells & Hallways Lit During Blackouts

- Keep Gas Stations Open During Blackouts including built in hand pumps
- Supply Drinking Water Without Power
- Ensure Toilets & Sinks Work Without Power
- Maintain Habitable Temperatures Without Power

Due to the longer duration of power outages for these extreme events, back-up power is needed for buildings to ensure operations since there is no insurance for climate induced business interruptions. Such interruptions adversely impair tenant retention and lease-up and thus building value. Design for protection from power outages from the grid including those caused by floods, intense storms of all kinds including ice, heatwaves, undercapacity and civil disturbances.

For homes, back-up power increases home value.

- Underwriting documentation: description and verification of back-up power including test to insure it works. Locate back-up power, switching gear and / or power hook-ups and infrastructure and vital facility functions above the FEMA designated 500 year flood plain.
 - Meet the Fortified for Safer Business Standard Criteria 3.12: Back-up Electrical Power / Continuity of Business Operations. Reference: 2014 Fortified for Safer Business Standard, Volume 1 AND
 - Include Mission Critical Facilities: hospitals, emergency clinics, nursing homes, key government centers, data + internet critical communication centers, emergency response facilities and other essential facilities.
 - Store on-site fuel and / or on-site /near-site renewable energy capacity for 96 hours of continuous operation.
 - For Mission Critical Facilities provide space + infrastructure for vital facility functions above the 500 year flood level for the following facility types:
 - Community Service Organizations: pharmacies, quick service restaurants, convenience stores, gas stations, retail food, table/full service restaurants, automotive, commercial habitational, etc.
 - For organizations with refrigerated or frozen food and / or ATM service, provide adequate power and fuel and / or on-site /near-site renewable energy to operate all refrigeration and ATMs based on regular business practice and hours.
 - For other organizations, provide adequate power and fuel and / or on-site renewable energy to operate in emergency mode (provide fundamental services) for (4) consecutive days, for an 8 hour period each day during daylight hours (24 Hours).
- Guidance Fortified Standard for Flood Zones

9. Access to First Aid, Communications, Food, Supplies, Potable Water – prerequisite

 Purpose: Intensified events created the need for round the clock back-up first aid, communications, food, supplies and potable water and water reserves in both buildings and homes for a 4 day period. During these events 911 service is more frequently unavailable.
 There is no insurance for climate induced business interruptions including lack of potable water, first aid and communications. Such interruptions adversely impair tenant retention and lease-up and thus building value. For homes, back-up first aid, communications, and potable water for 10 days increases home value.

- Underwriting documentation: Written evidence of backup first aid, communications, food, supplies and potable water.
 - Stock and Provide a First Aid Kit: Meet OHSA and ANSI NSI Z308.1-2003 Minimum Requirements for Workplace First Aid Kits including the Additional items listed in the ANSI standard + items that do not duplicate the ANSI standard as recommended by the Red Cross for first aid kits.
 - Page 2: OSHA Compliance for First Aid in the Workplace About.com
 - Anatomy of a First Aid Kit American Red Cross
 - Provide First Aid Training and CPR Training: Provide basic train classes for at least 10-15% of staff for First Aid and CPR.
 - First Aid, CRP and AED Certification American Red Cross
 - Provide Emergency Preparedness Supplies: Provide 96 hours (4 days) of emergency supplies including water + food to accommodate all occupants as identified in the FEMA / Ready Business Emergency Supplies Checklist. Food can be compressed food bars.
 - Provide portable emergency toilets. Pre-fabricated kits for 5 gal pals or similar are acceptable. Provide heavy duty plastic bags and ties for waste containment; sanitary wipes + sanitary gel for cleansing.
 - FEMA / Ready Business Emergency Supplies Checklist
 - Additional Guidance: Disaster Supply Kit University of Missouri Extension
 - Provide Fundamental Communication Capacity + Equipment: Provide at least one telephone land-line along with text messaging and an emergency alert radio as a minimum.
 - Maintain service for at least one conventional land-line telephone or provide one of the optional communication devices listed below, with the exception of Option 1.
 - Be prepared to Text via cell phone. Train at least 2 designated individuals or 10% of occupants on how to use the device(s), which ever is greater.
 - Provide and monitor a NOAA and Public Alert Certified Weather Radio with battery back-up. Train at least 2 designated individuals or 10% of occupants on how to use the device(s), which ever is greater.
 - Provide Family Radio Service (FRS) or General Mobile Radio Service (GMRS) or Walkie-Talkies for local use. Train at least 2 designated individuals or 10% of occupants on how to use the device(s), which ever is greater. Provide at least 2 devices; 3 for the first 200 occupants, 4 for the first 300 occupants or devices equal to 0.66% of occupants whichever is greater.
 - The following are options to a land-line telephone. There must be back-up power and / or back-up batteries provided for 3 days of services 24 / 7.
 - Option 1: Provide a Satellite Phone(s) + train at least 2 designated individuals or 2% of occupants up to 5 people or 0.66% of occupants whichever is greater on how to use the device(s). Test communications quarterly with at least (3) points of contact.
 - Option 2: Provide Citizen Band (CB) Radio(s) + train at least 2 designated individuals or 2% of occupants up to 5 people or 0.66% of occupants whichever is greater on how to use the

- device(s). Identify and semi-annually test communications with at least (3) points of contact at least 15 miles away that can provide emergency assistance.
- Option 3: Provide an Amateur (HAM) Radio Unit(s) + license at least 2 designated individuals or 2% of occupants up to 5 people or 0.66% of occupants whichever is greater to use the device(s). Identify and semi-annually test communications with at least (3) points of contact that can provide emergency assistance.

10. Sites of Avoidance: Flood Plain, Storm Surge + Sea Rise - prerequisite

• <u>Purpose</u>: Selecting a location for a structure or retrofit is an important part of the design process. Understanding the importance of selecting the location and the impact to the design is an important first step in design. Where a structure is located impacts the safety and security of the structure and its occupants.

Uncontrolled water causes human and economic damage from floods, intense storms, and sea level rise and associated land subsidence. Property and infrastructure in coastal areas are increasing in risk from dangerous climate change. Avoiding the construction of structures in these areas substantially reduces risk to loss of life, property, infrastructure (including water, wastewater removal & treatment, power, roads, transit, food supply / consumer access), health care delivery / access, solid waste, retail / consumer access, and business interruptions during extreme events.

As an important approach, communities protecting these areas are creating natural preserves which reduce the impact of loss due prohibition of permanent structures but also the buffering and water adsorptive capacity. Parkland or golf course creation are secondary uses that reduce risk of loss.

Avoidance of karst or sandy topography in tidal areas is important due to the severe challenge of preventing sea water flooding from subterranean infiltration through the soil profile and porous bedrock, sewers, subsidence, and erosion.

<u>Effect of Rising Seas & Resulting Subsidence:</u> The 2014 US Climate Assessment Report, Chapter 2 at pages 45-46 documents that sea level has risen about 8 inches in the last 100 years, accelerating since the start of the industrial revolution, and factoring in dangerous climate change:

"semi-empirical" methods have been developed to project future rates of sea level rise based on a simple statistical relationship between past rates of globally averaged temperature change and sea level rise. These models suggest a range of additional sea level rise from about 2 feet to as much as 6 feet by 2100, depending on emissions scenario."

"Nearly 5 million people in the U.S. live within 4 feet of the local high-tide level (also known as mean higher high water). In the next several decades, storm surges and high tides could combine with sea level rise and land subsidence to further increase flooding in many of these regions."

Global carbon pollution is accelerating, rising by 2.3 percent in 2013 over 2012, with an estimated another 2.5% rise in 2014 to a level 65 percent above carbon pollution emissions

in 1990 — the benchmark year established in the Kyoto Protocol ("Global Carbon Budget 2014," *Earth System Science Data Discussions*, Sept. 21, 2014). Atmospheric CO2 concentrations are also rising exceeding 400 ppm in 2013, some 142% higher than pre-industrial concentrations in 1750 (*World Meteorological Organization's Annual Greenhouse Gas Bulletin*, Sept. 9, 2014).

• Requirement. Avoid areas within 500 year flood plain or provide documentation of engineering solutions. Statistically, the 100 yr. floodplain has been determined to be underestimated especially when validated by extreme events and sea level rise. To ensure loss prevention and minimization, these additional risk factors must be taken into account through at a minimum a required additional margin of safety in delineating the 500 yr. floodplain. Even in areas with prolonged drought, storm events when they occur are more intense from dangerous climate change making the 500 yr. level appropriate for underwriting.

For non tidal areas, avoid the 500 yr. flood plain or provide an engineering solution. For tidal areas, avoid the areas inundated by 2'-6' sea level rise, or provide an engineering solution as follows -

by 2015 for areas inundated by 2' or less sea level rise

by 2016 for areas inundated by more than 2' up to 3' sea level rise

by 2018 for areas inundated by more than 3' up to 4' sea level rise

by 2020 for areas inundated by more than 4' up to 5' sea level rise

by 2022 for areas inundated by more than 5' up to 6' sea level rise

The above dates are identified recognizing the need for a risk based phased in approach, as well as a margin of safety given the additional adverse impacts of storm surges and accelerating rate of dangerous climate change.

- <u>Underwriting Documentation</u>: Recognized Map showing property location outside 500 year flood plain or area of 2-6 ft. sea level rise in the requirements, or an engineering solution stamped and sealed by a licensed professional engineer, taking into account expected increased flooding based on intensifying dangerous climate risk including rising seas, land subsidence, storm surges, intense rainfall and winter storm flooding. See Guidance below.
- <u>Reference Standards</u>: Fortified Standards for Flood Zones, Hurricane Prone Regions & High Winds.
- <u>Guidance</u>: US Geological Survey digital mapping has a mean error of 7 meters (*Mapping Sea Level Rise*, CARA: http://www.cara.psu.edu/about/mappingsealevelrise.asp, thus more accurate tools are in use like Light Detection and Ranging (lidar) a remote sensing method used to examine the surface of the Earth. Lidar needs correcting in marshy areas, thus use of Lidar and accurate mapping is covered at NOAA's Digital Coast website:
 http://coast.noaa.gov/digitalcoast & NOAA *Mapping Tool for Visualizing Sea Level Rise*:
 http://www.floods.org/Files/Conf2013 ppts/H8/H8 Carter.pdf

To determine the amount of sea level rise to date and current conditions in a given region, the best data are a combination of tide gauge data and data from Jason satellites. Both give direct measurements of sea level (communications with Willis, NASA JPL and Mitchem, USF College of Marine Science, Sept. 2014).

Tide gauge data are important for a historical perspective because many tide gauges around the US coast have been in continuous operation for 100 years or more. Sea level rise records from tide gauges are at the Permanent Service for Mean Sea Level (PSMSL, http://www.psmsl.org). For example, the record for Key West, Fl is: http://www.psmsl.org/data/obtaining/stations/188.php shows sea level has gone up by about 200 mm there

Tide gauges identify RELATIVE sea level rise, which is important for identifying the impacts of sea level rise. Relative sea level rise is the actual rise in water levels that is recorded locally, taking into account the effect of land subsidence as well.

To understand what is happening regionally as a supplement to tide gage data, sea level data from the Jason series of satellites can be used (http://www.aviso.oceanobs.com) which show sea level change everywhere in the oceans over the past 20 years. However, the Jason data do NOT include the effects of local land motion, e.g., subsidence. And in some places like New Orleans, the effects of subsidence can be as large or larger than the effects of sea level rise.

The Surging Seas tool provides more data with coastal mapping of sea level rise scenarios and local characteristics covering 3000+ coastal communities: http://sealevel.climatecentral.org

- Relative Value: Value and associated positive expense impacts are defined by:
 - o Decreased injury & loss of life
 - o Decreased operating expenses including energy
 - o Reduced maintenance costs
 - o Reduced unexpected repairs, equipment downtime, business interruptions
 - o Reduced capital outlays for repairs
 - o Reduced insurance costs
 - o Increased equipment life
 - o Increased property life
 - o Increased property value

Expense Line Items Impacted

- o Utilities electricity, water, communications, infrastructure
- o Repairs and Maintenance
- o Insurance

since 1913.

o Replacement Reserves for commercial buildings

11. Safe Design for Extreme Weather, Wildfire, Fire + Seismic Events – prerequisite

Purpose: Design for extreme weather, wildfire and natural and manmade earthquakes.
 Earthquake risks are identifiable on seismic maps. Extreme weather encompasses more intense weather events particular to a location and its changing weather and climate.
 Wildfire risk is becoming greater especially in regions West of the Mississippi where drought is more frequent. Ensure general understanding of how and where internal and external fires usually occur and how they can be prevented, detected and mitigated from both manmade & natural causes, and address electrical surge damage & risk prevention & minimization. Design in underground tornado shelters to reduce deaths & injuries.

- Safeguard toxic materials stored in 500 year flood zones. Ensure operable windows in apartments and other multifamily buildings so they can be used during power outages.
- Underwriting documentation: independent third party commissioning documents identifying construction designed to Fire Safety and Fortified Standards and attributes in "Purpose" above where applicable.
- Reference Standards: Fortified Standards for Wildfires, Earthquake Regions, Tornado & Hail Regions, & High Wind Regions with windspeed maps

12. Adaptive Design for Flooding, Sea Rise, Storm Surge, Extreme Weather, Events + Hazards

- Purpose: Even though many regions are not at as high a risk as those covered by the
 Fortified Standards in the prerequisites, all regions are experiencing more intense events
 making risk reduction adaptive design economically advantageous especially since there is
 no insurance for climate change damages. Adaptive design and proper maintenance
 reduces mold incidence, a substantial health and liability risk.
- Underwriting documentation: independent third party commissioning report documenting construction designing to Fortified Standards.
- Reference Standards: Fortified Standards for Wildfires, Earthquake Regions, Tornado & Hail Regions, & High Wind Regions with windspeed maps

13. Stormwater and Flood Management – Conventional & natural systems

- Purpose: In all regions, some more frequent than others, intensified events justify more
 rigorous stormwater and flood management systems to reduce risk especially since there is
 no insurance. Natural systems with resilient vegetation are preferable due to less capital
 cost and their reduction of pollution loads and flows and flood reduction due to natural
 retention and absorption of water. This includes reducing combined sewer overflows and
 sewer backups.
- Underwriting documentation: Documentation of effective onsite or adjacent stormwater and flood management.

14. Transit + Transportation Connectivity + Protection

- Purpose: During extreme events, access to protected transit and transportation facilitates critical networks including food supply and retail access, and normal operations and services.
- Underwriting Documentation: written description of nearby transit effectively protected from extreme events achieving credit pursuant to the Sustainable + Resilient Infrastructure Underwriting Standard.

CHRONIC LONG TERM RESILIENCY + ADAPTATION

15. Protect Wetlands + Avoid Steep Slopes and Adverse Geology

- Purpose: Wetlands are very high value resources with wetland mitigation credits selling for increasing higher levels. Wetlands also reduce flooding, storm surge and runoff pollution. Wetlands provide habitat for many needed species. Accordingly, wetlands are protected by the Clean Water Act with fines and liability.
 - Steep slopes and adverse geology present greater damages risks from intensified climate and weather events especially since there is no insurance coverage.
- Underwriting documentation: Identify nearby or adjacent wetlands, steep slopes and adverse geology on maps and legally binding protective measures taken like zoning and deed restrictions, or local government laws or policies.

16. Resilient Food Production Access, Edible Landscaping, Urban Agriculture

- Purpose: During extreme events, local retail food supply sources and remote food production can be interrupted. Access to local sources increasingly is valuable.
- Underwriting documentation: written summary of dedicated backup food supply commitments from working vendors, or dedicated, working and properly zoned local food production areas identified on a map.

17. Legally Logged Wood Certification

- Purpose: Use, possession, distribution or sale of wood illegally logged in the country of
 origin is a crime pursuant to the US Lacey Act. Legally logged forests provide many
 economic benefits including substantial reduction of climate risk. In addition to
 incarceration and liability risk, public knowledge of illegally logged wood possession
 destroys brand and reputation.
- Underwriting description & Reference Standard: Written certification of compliance to National Consensus Lacey Due Care Standard providing bona fide defenses to Lacey Act strict criminal liability, which also meets the requirements of similar illegal logging prohibition laws in Western Europe and Australia.

18. No Pesticide, Herbicide Use by Specifying Native Vegetative Landscaping

- Purpose: prevent use of toxic pesticides and herbicides that contaminate surface and groundwater and harm biota. Reduces risk of FIFRA liability for toxic pesticide use inconsistent with the label.
- Underwriting Documentation: Obtain commissioning report documenting use of native vegetative landscaping and for buildings, operations manual provision prohibiting pesticide and fertilizer use.

19. Intangibles (For Information Only. Not Part of Green + Resilient Value Score)

- Provide Environmental Protection + Remediation for Parks + Preserves
- Community Education + Communication Accurate Reporting on Increasing Weather + Safety Risks
- Active design promoting physical activity
- Provide for social equity opportunities
- Restore soil disturbed during construction

RESILIENT VALUE SCORE

RESILIENT VALUE SCORE FORMULA

For Resilient Properties: 25-100 Score. Pass / Fail for Prerequisite / Credit Achievement

National Consensus *Green Property, Safety, Resiliency & Infrastructure Underwriting Standards*©

		Value	Adjusted
	Score	Ratio	Score
Prerequisites		60%	30
Resiliency Score from Credits: 10 points per credit achieved		35%	65 possible
Any Fortified Certification	YES NO	5% 0%	5 possible
GREEN Value SCORE		100%	100 possible

Appendices

- 1. Perkins+Will Resiliency Checklist©
- 2. Green Building Underwriting Standards' Revenues, Expenses & Intangibles

COMMERCIAL

Revenues / Expense Reduction (some attributes are revenues, some expense reduction, some both but no double counting)

- 1. Energy Star / HERS Score / ASTM BEPA Standard result
- 2. Energy Star Certification
- 3. Climate Neutral Certified
- 4. Site Selection / Sustainable Sites: avoiding floodplains & wetlands
- 5. Development density / connectivity: redeveloped sites
- 6. Public transportation access
- 7. Water use reduction / Water efficiency / EPA Water Sense
- Water efficient landscaping
- 9. Onsite Green-e Power
- 10. Outdoor air monitoring: ventilation system performance
- 11. Ventilation effectiveness: increasing outdoor air in the structure
- 12. IAQ Management Plan
- 13. Measurement & Verification: optimization of building energy / water over time
- 14. Adhesives & Sealants: reduced VOCs
- 15. Paints & Coatings: reduced VOCs
- 16. Composite Wood: no added formaldehyde
- 17. Chemical / Pollutant Control: improved indoor air quality
- 18. Daylight & Views
- 19. Green roof / heat island
- 20. Reducing Heat Island Effect
- 21. Stormwater management: reducing rate & quantity
- 22. Underfloor air: controllability of systems & thermal comfort
- 23. Integrative Process
- 24. Commissioning
- 25. Enhanced Commissioning
- 26. Recycling

Intangibles

- LEED Rating
- 2. Mandatory Onsite Recycling (MR Prerequisite)
- 3. Building Reuse (MR 1)
- 4. Construction Waste Recycling (MR 2)
- 5. Resource Reuse (MR 3)
- 6. Local / Regional Materials (MR 5)
- 7. FSC Certified Wood (MR 7) (see Sustainable Manufacturing Underwriting Standard)
- 8. SMaRT Certified Sustainable Products (LEED Innovation Credit and Climate Neutral Credit) (see Sustainable Manufacturing Underwriting Standard)
- 9. Light Pollution Reduction (SS 8)
- 10. Open Space Restoration

HOMES

Revenues / Expense Reduction (some attributes are revenues, some expense reduction, some both)

- 1. Energy Efficiency Strategies Employed / HERS Score / Energy Star Certification
- 2. Energy Star Certification
- 3. Climate Neutral Certification
- 4. Energy Reduction: HVAC / Hot Water / Appliances
- 5. Home Orientation for Natural Solar Gain Efficiencies
- Onsite Renewable Energy
- 7. Water Efficiency / Use Reduction
- 8. Non-Toxic Pest Control
- Preferred Location and Infrastructure Stability
- 10. Community Resources and Public Transportation
- 11. Improved Durability
- 12. Integrative Process
- 13. Commissioning
- 14. Site Selection
- 15. Heat Island Reduction
- 16. Homeowner Education
- 17. LEED for Neighborhood Development Certification
- 18. Access to Open Space
- 19. LEED Low-VOC Materials
- 20. ENERGY STAR IAQ Verification
- 21. Indoor Environmental Quality / Ventilation / IAQ Effectiveness
- 22. Reduced Site Disturbance / Tree Protection

Intangibles

- FSC Certified Wood (LEED-MR 7) (see Sustainable Manufacturing Underwriting Standard)
- SMaRT Certified Sustainable/EPP Products (LEED Innovation and Climate Neutral) (see Sustainable Manufacturing Underwriting Standard)
- 3. Local / Regional Materials (LEED-MR 2)
- 4. Construction Waste (LEED-MR 3) (prerequisite: construction waste planning leads to
 - reduced costs to builder, and to homeowner for construction costs if passed through
- Previously Developed (LEED-LL 3) (reduced costs to builder and to homeowner for construction costs if passed through)
- 6. Erosion control, minimized site disturbance, stormwater runoff (LEED-SS 1.1, SS 1.2, and

SS 4)

- 7. Landscaping: no invasive species (LEED SS 2.1)
- 8. Ensure use of refrigerants that do not cause ozone layer depletion and climate change

(LEED-EA 11)

9. Material Efficient Framing (LEED-MR 1) (framing order waste factor limit results in reduced costs to builder and to homeowner for construction costs if passed through)

10. LEED or GreenPoint Rating