

Finance	Climate Smart Agriculture	Resilient Cities	Technologies	Analytical Solutions	Entrepreneurship
<p>1. Multistakeholder Fund (IDB, DFI, Endowments + impact, commercial investors, Strategic corporates) to support: maps of risk, tools to adapt and projects in infrastructure, agriculture and healthcare. J. Koh</p> <p>2. Resilience: feature vs product? Measurement?</p>	<p>1. Acuaponics / City Agriculture</p> <p>2. Mainstreaming impact investing through connecting corporations with supply development projects. Ecoenterprises fund</p> <p>3. Less Meat!</p> <p>4. Cercas vivas , sustainable forest management in farms. Manos a la Paz UNDP</p>	<p>1. Ecological structure for cities</p> <p>2. Resiliency starts at an individual level!</p> <p>3. Permeable cement to irrigate green areas with rainwater. Argos Group.</p> <p>4. City of San Francisco Storymap: A health focused flood vulnerability assessment. http://427mt.com/san-francisco-flood-vulnerability/</p>	<p>1. Find new ideas to promote the transition to a low carbon economy. http://www.proyectosbajocarbono.com/</p> <p>2. Evidence and planning platform to asses sea level (SLAMM). Pronatura Mexico</p> <p>3. Floating homes contest among universities.</p>	<p>1. What was the purpose of the innovation ‘the stump-jump plow? Tom Downing CCAP</p> <p>2. Climate indicators need to be transformed in metrics and KPIs that support decision making processes. Emilie Mazzacurati http://427mt.com/</p>	<p>1. Climate resilience certificate.</p> <p>2. Create a venture fund to support R&D of adaptive technologies. Emilie.</p> <p>3. Promoting ESG investment in LA, Join US! http://latinsif.org/</p> <p>4. Working group to develop business plans for: a. Vector control, b. resilient hospitals, c. resilient medi-supply chain</p>

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<p>3. Crowdfunding for EbA: ie Adopt a Coral Mangrove. A financial instrument that not only channel public-private funds but also formulate projects under climate plans.</p> <p>4. Design a green municipal bond for Cartagena.</p> <p>5. Identify alternative innovative financial mechanisms to increase investments in resilient urban projects, which are financially attractive and increase urban resilience. Nick Shufro.</p>	<p>5. Corporates in agribusiness, clothing and cosmetics want to work with development partners and investors to develop resilient supply chain and resilient communities. Interested? John Firth Acclimatise.</p> <p>6. Fab Labs. Fabrication labs that are technical prototyping platforms for innovation have proven to be successful in Asia. In LAC could be implemented to drive impact.</p>	<p>5. Smart Cities ranking</p> <p>6. Bottom up Pilot project that can be scaled. director@latenaazulca.ribe.org</p> <p>7. Participative technical planning.</p>	<p>4. Community mapping with local cellphone usage. Mapping flooding!</p> <p>5. Build capacity among public and private infrastructure professionals to conduct vulnerability assessments and risk screenings to support decision making in adaptation.</p>	<p>3. Turn daily problems in to opportunities for low-income people. Ie solid waste management to produce energy / construction materials . Fundacionelsol@gmail.com</p> <p>4. Provide common definitions and taxonomy around green / natural coastal infrastructure to make them more bankable and resilient.</p>	<p>5. Pilot: 'Boating in Cartagena' under the 'triada' model: communities, companies, professionals/ NGOS/ Universities to develop income projects.</p> <p>6. 'ALCLIMA'. Colombian project to award good environmental practices. xrojasg@gmail.com, http://mukuralab.com/alclima.semana.com/</p>

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<p>6. Bond rating agency engagement in informing the market of sovereign risk to create a competitive advantage in a climate resilient place that influences private sector decision makers' capital and supply chain decisions. Joyce Coffee. Climate resilience.</p> <p>7. Create technical capacities & appropriate green financial products at 2nd tier banks for MFIS to replicate CET initiatives. Judith. Microenergy.</p>	<p>7. Translate the climate language to crop and adaptation options for crops.</p> <p>8. Climate risk identification pilots with local institutions linked to appropriate CET practices and services.</p> <p>9. Market campaigns to promote local entrepreneurship. Microenergy international.</p>	<p>8. How can your company develop a climate resilience skills program in school curriculums? nicolasacostaw@sgs.edu.co</p> <p>9. Syntropy. Leverage on the benefits from preserving nature.</p>	<p>6. Decentralized data – project ideas' collection</p> <p>7. Integrate science into EBAs. Case study: La Boquilla Cartagena.</p> <p>8. YouTube videos with 'do it yourself' resilience initiatives people can do at home or work.</p>	<p>5. Conduct a study to approach sovereign wealth funds to invest in these projects. Nick Shufro</p> <p>6. Implement quality control mechanisms that are not entirely based on indicators</p>	<p>7. Trakti. Fundacion FEM. Business incubator for sustainability ideas from vulnerable communities. Maria del Pilar Maya, lapsiconsultoria@gmail.com</p> <p>8. The most important is to generate knowledge and conscience for the academia</p>



