
The weADAPT Community. 3,978 likes · 19 talking about this. weADAPT is your platform for publishing, sharing and discovering new work around climate…Â Find out more about a pilot project on a new design of climate-smart chicken sheds carried in East Java in Indonesia: | weADAPT. Credit: USAID APIK - Adaptasi Perubahan Iklim dan Ketangguhan.

Case study from Blitar District, Indonesia about an attempt to improve chicken farmer resilience through a pilot project on a new design of “climate smart” chicken sheds. weadapt.org. Climate Risk Management to Secure Business Operation of Chicken Farming and Improve Livelihoods. Align Climate Adaptation Plan with related planning efforts including Hazard Mitigation, Comprehensive Land-Use, Comprehensive Energy, and Capital Budget Planning. Establish the necessary structures to ensure successful implementation of the Climate Adaptation Plan. Table 1 Master Adaptation Action List (Short) â€“ See Appendix for full version. Climate change adaptation is the process of adjusting to current or expected climate change and its effects. It is one of the ways to respond to climate change, along with climate change mitigation. For humans, adaptation aims to moderate or avoid harm, and exploit opportunities; for natural systems, humans may intervene to help adjustment. Without mitigation, adaptation alone cannot avert the risk of “severe, widespread and irreversible” impacts. Climate Adaptation. Using behavioral science to adapt to a changing world. Associated Materials. Act to Adapt: Behavioral Design for Climate Adaptation. Climate Adaptation one-pager. Share. Climate Adaptation: HIGHLIGHTS.Â We look forward to using behavioral design not only for robust mitigation efforts but also to accelerate the urgent work of adapting to our world. Read the full report, Act to Adapt: Behavioral Design for Climate Adaptation, to learn more, and share your thoughts with us through this survey. Interested in learning more about our work applying behavioral science to climate adaptation? Reach out to us at erin@ideas42.org or tweet at @ideas42 to join the conversation. View All Projects. Sign up for updates Google Earth Applications in California - Improving dissemination of climate adaptation information. Accessing Managing and Using Climate Information. Framework for needs-informed research: assessing climate processes.Â This case study describes how the co-design of climate services helped support adaptation to multiple water hazards in the municipality of Karlstad, Sweden. Read more. Co-designing climate services to support adaptation to natural hazards: a case study from Stockholm, Sweden. This case study describes how the co-design of climate services helped support adaptation to heat waves in Stockholm, Sweden. Read more. Climate Information Distillation.