



**United Nations**

Department of  
Economic and  
Social Affairs



## Session III - Digital Government Transformation and Innovation for Building Back Better

Digital Government for Disaster Risk Reduction and Sustainable Development

Erin Hughey, PhD

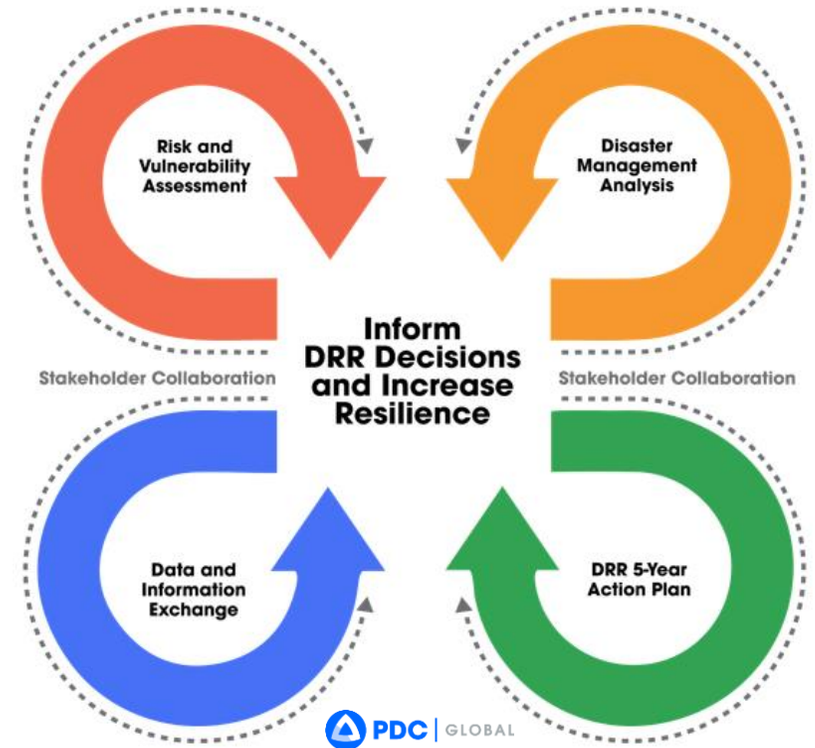
Director of Global Operations  
Pacific Disaster Center

[ehughey@pdc.org](mailto:ehughey@pdc.org)



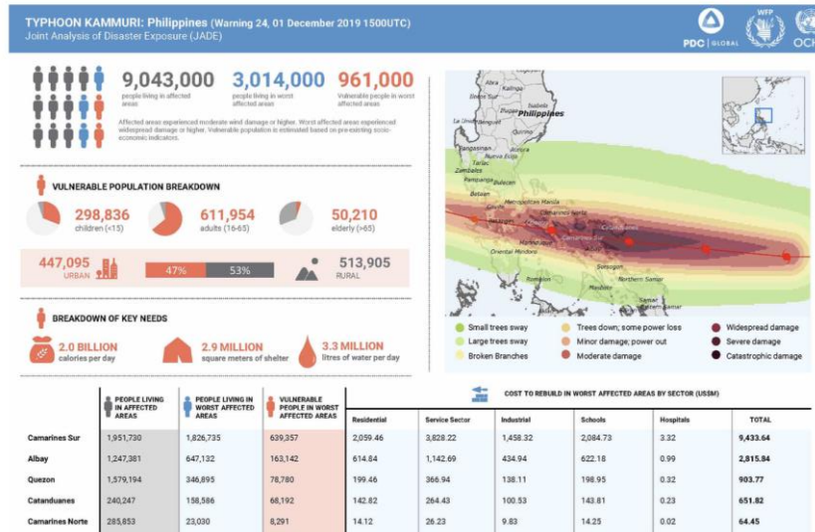
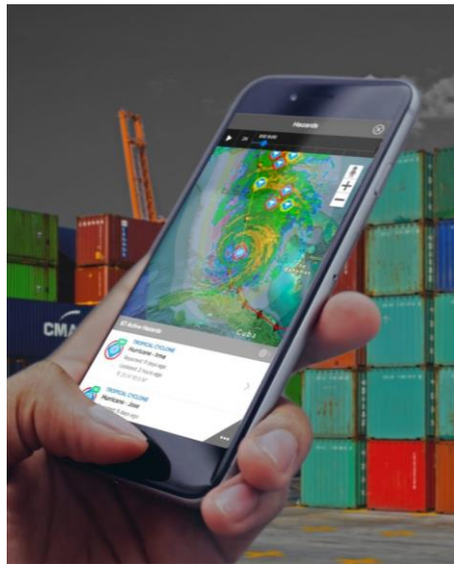
# Importance of risk-informed governance and innovative technology for DRR and Resilience

- **Risk-Informed Governance moves DRR decision making out of the technical realm and into the hands of policy makers**
- Risk-Informed Governance is enhanced by innovation (e.g. remote management, data sharing, etc.)
- Technological innovation, coupled with risk-informed governance ensures that stakeholders have the necessary insight to make informed decisions that encourage sustainable development and further the cause of DRR.



# Importance of risk-informed governance and innovative technology for DRR and Resilience

- Operationalize DRR to build risk-informed governance.



© 2019 Pacific Disaster Center (PDC) - All rights reserved. Content not to be published without explicit approval of PDC (12/01/2019) | www.pdc.org | responses@pdc.org | Data: PDC, HSL, UNISDR, WFP, JTW, TAGI, World Analysts Group. Population and capital exposure calculated using PDC's All-Hazards Impact Model (experimental). Vulnerable population based on pre-existing socio-economic indicators. Key results based on The Sphere Project. Contact responses@pdc.org for the complete exposure dataset.

