

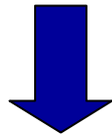
Coastal Community Resilience



Welcome!

Coastal Community Resilience Role for IOTWS

- How resilient is the community?
- What are the gaps? needs?
- What strategies, good practices and tools will enhance resilience?



*Concepts, scorecard, guidebook
& partnerships*



resilience

is the flip side of

vulnerability

WORKSHOP PROCESS

- Mix of Presentation, Working Group & Field
- Day 1: Orientation, Overview (Example from Thailand), Elements A-D (Gov, CRM)
- Day 2: Elements E-H (ER, EW), Nat'l Context, “Indonesian” Context, Assessment “Mechanics”, Field Planning
- Day 3: Field Practice (am) and Data Analysis
- Day 4: Learning the Tool, Integration
- Day 5: Reflecting

OBJECTIVES

- Understand resilience in the Indonesian context using the benchmarks of the e elements
- Conduct a CCR Assessment for small communities (including tourism areas)
- Evaluate Indonesia's enabling conditions (i.e. national programs) for resiliency as a context for local CCR assessments
- Appreciate and recognize the inter-sectoral challenges and opportunities among agencies and actors to improve resilience

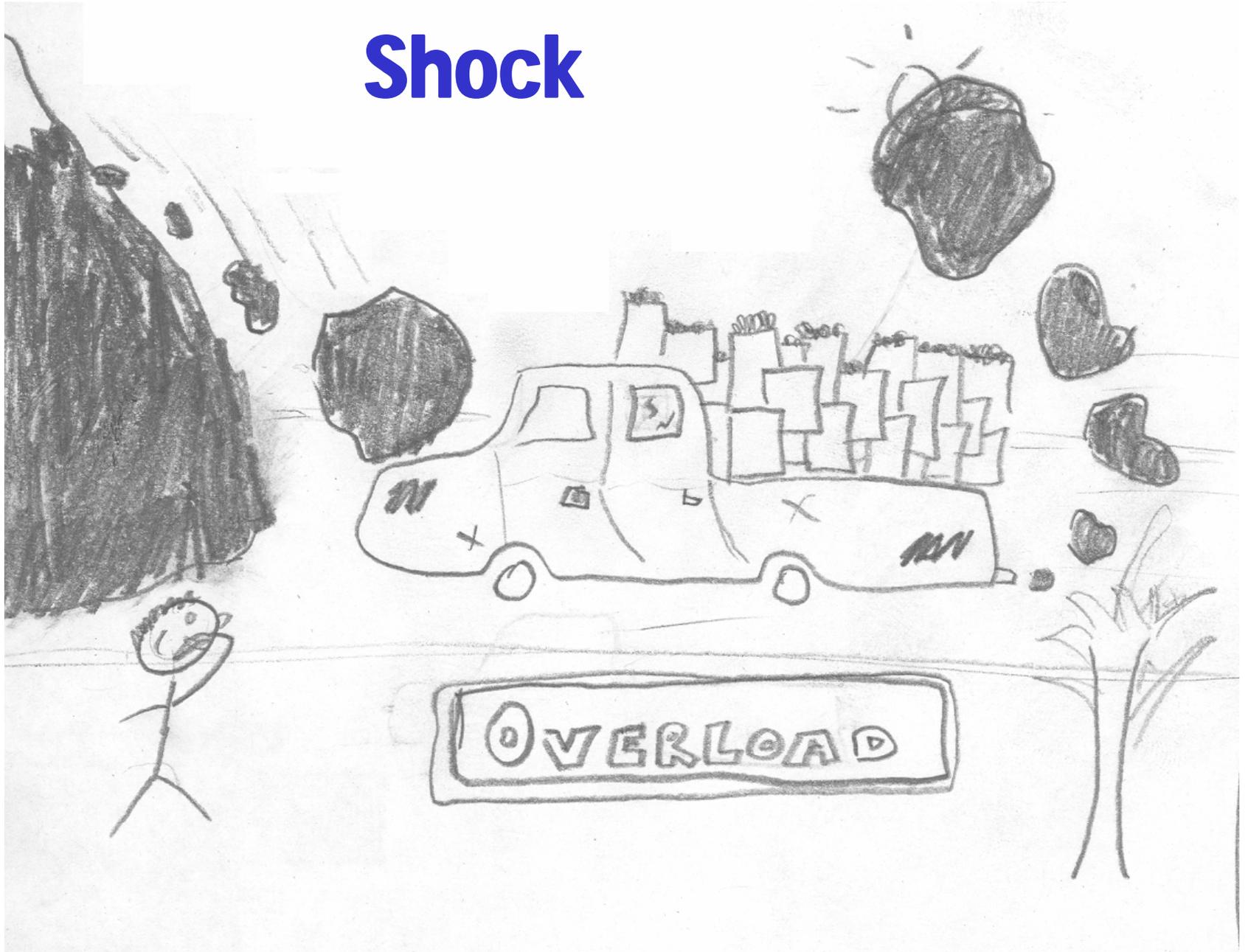
OBJECTIVES

- Analyze coastal community resilience to identify existing good practices, gaps and potential next steps
- Provide Feedback to trainers on the applicability/usefulness of the tool and action plans being developed for the Region
- Create a detailed work plan for conducting field tests or integrating this assessment and tools into their organizational programs

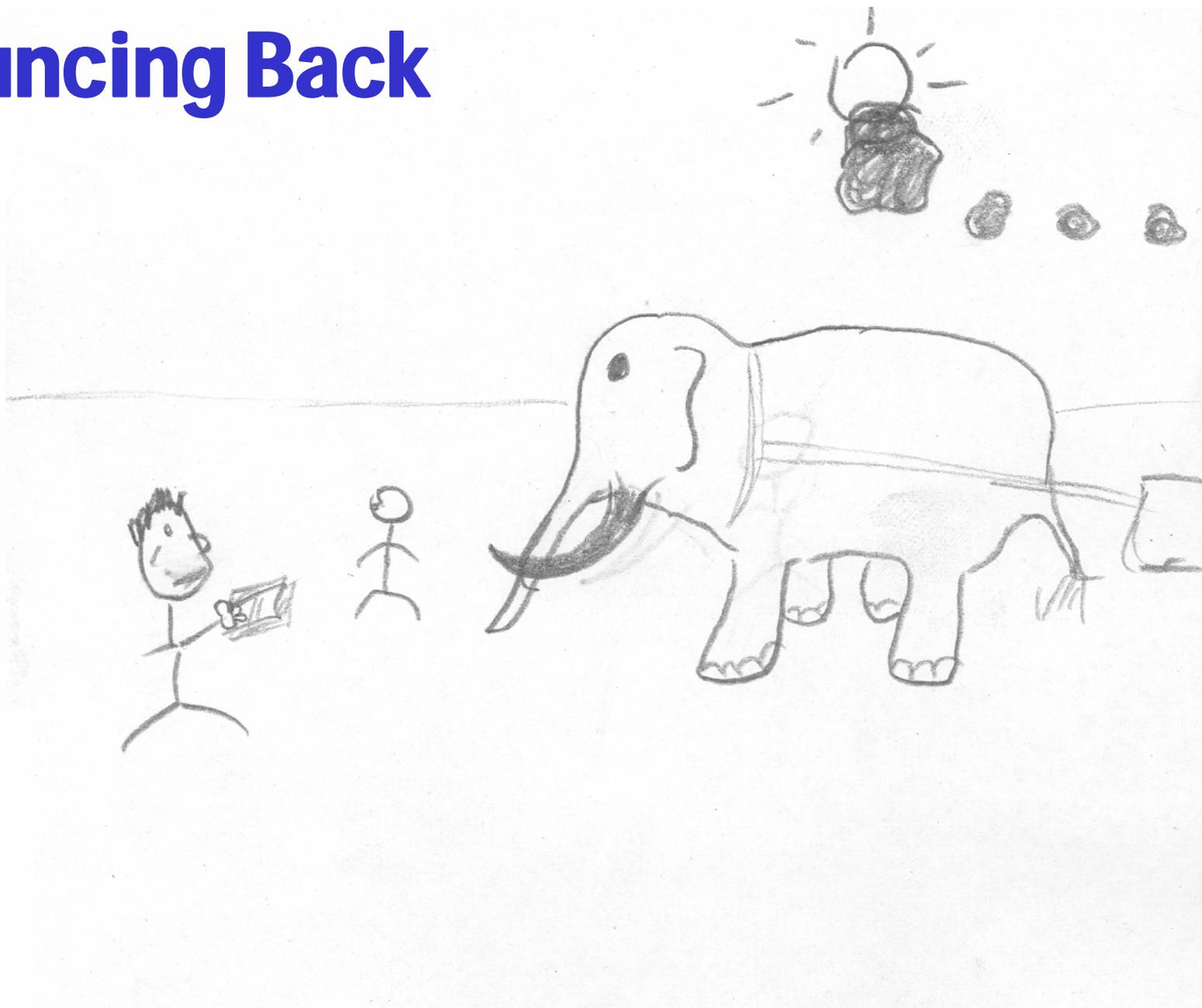
What does Resilience look like??



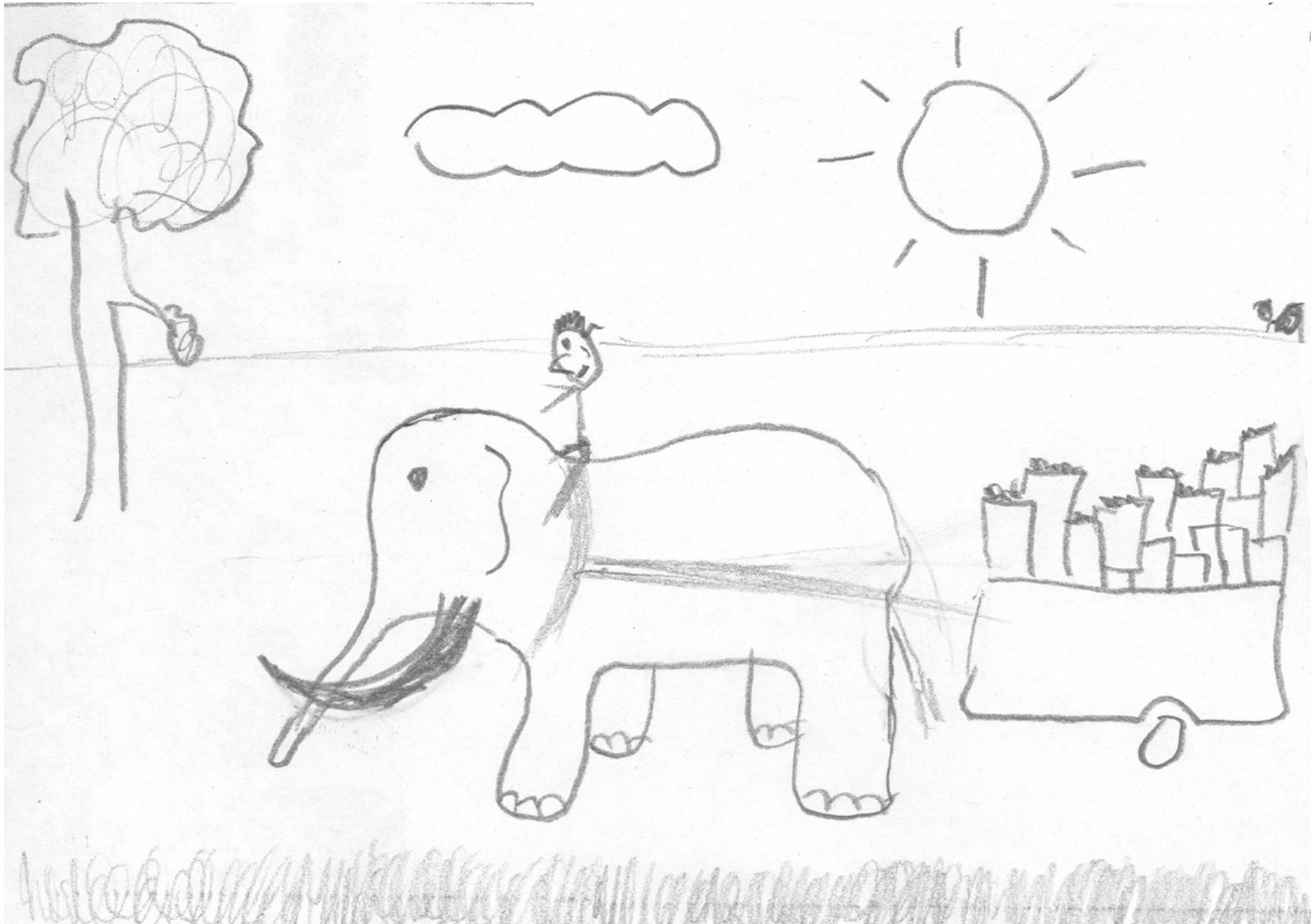
Shock



Bouncing Back



Adapting



What is your image?

- Introduce yourself – name, organization, position
- Identify the location of your field site – where you intend to do a CCR Assessment and Action Plan or other work
- Share with the group an *image* that comes to your mind that describes Coastal Community Resilience