

Commited to people



IMPLEMENTING SOPROEN'S EMERGENCY RESPONSE SYSTEMS (ERS)



Paper prepared by: Francisco Ayala



Commited to people

According to the World Bank (2017), catastrophes and disasters can lead affected people to poverty, physical health and even, mental health problems. The impacts of disasters often fall most heavily on those who are poor and vulnerable. However, not only disasters are affecting the poor, but also catastrophes and emergencies, since they have become more frequent due to climate change. Therefore, it is important first to understand the difference between these three events. parts: *mitigation, preparedness, response*, and *recovery. Mitigation* refers to measures and actions taken in advance of a disaster event with the view to reducing their impacts. In the case of emergencies, such simple measures include learning how to store food for droughts, how to adapt the house on the first floor to avoid damage due to flooding, among others. Although emergencies are common and becoming repetitive, neither authorities nor households take these simple measures to get

Table 1: How catastrophes	disasters and eme	rgencies differ	(Tierney 2019)
Table 1. How catastrophes	uisasteis anu eme	generes unter	(1101100 ± 019)

Emergencies	Disasters	Catastrophes
Impacts localized	Impacts widespread, severe	Devastating physical and
		societal impacts
Standard operating	Response requires activation	Response challenges far
procedures sufficient to	of disaster plans	exceed those envisioned in
handle event		disaster plans
No significant recovery	Major recovery challenges	Massive recovery challenges
challenges		and very slow recovery
		process

The table shows that emergencies are less destructive in comparison to disasters and catastrophes, but they are becoming more common and frequent due to climate change. The potential for a disruptive event, such an emergency, to occur will only continue (hazard). In the last few years, the world has learned that hazards are not another mystery to unravel, it is suspected that more and more emergencies, including floods, droughts, and wildfires have to do with climate change. Certainly, climate change is a hazard that is affecting communities around the world through its interaction with other hazards. Predictions also show that these emergencies will only increase, although slowly, but steadily in the future (Wilson, 2022). In general, the hazards cycle consists of four

prepared for the next event.

Preparedness consists of activities taken in advance of a disaster or emergency by both authorities and communities to respond effectively when an emergency or disaster strikes. However, the problem with emergencies is that these events may not be as visible as disasters. It may be the case that a drought period began, but authorities and communities fail to recognize that is happening and only realize what is occurring when the raining period does not begin as expected. In short, it is difficult to prepare for a drought emergency unless the emergency becomes repetitive over the years. In the case of floods, these events are also difficult to identify at the beginning, authorities and communities realize



it is happening when the raining level crosses a threshold point.

The measures taken during Preparedness include the development of an emergency plan at various governmental levels, ranging from local to national. In addition, it requires the purchase and/or preparation of technological and physical instruments to be available for the Response and Recovery stages. Response, the third stage of the hazards cycle, takes place during or immediately after the event. This stage is typically designed to cope with the impacts of the event including rescuing persons, evacuation, moving to shelters, providing food and others. Recovery, the last stage, includes short-medium term actions to overcome disaster disruptions that affected households. Governments implement cash transfer interventions via vertical expansion using ongoing programs and horizontal expansions implementing temporal interventions. In addition, other actions are carried out like public infrastructure repairments and reconstruction.

However, these two stages, response and recovery typically merge for an emergency event. The reason for that is that the emergency event does not take minutes or even hours as it happens with a typical natural disaster. A drought may take months even years, a flooding may last days and even a few weeks until water recedes. Therefore, the third and fourth stages, which are response and *recovery*, can begin even before the emergency event ends. In the case of drought, the response certainly must begin well before the event ends, the assistance provided to affected communities consists in cash and in-kind support oriented to cover food needs while the event lasts. In the case of a flooding, the assistance also consists in cash and in-kind support to cover food needs and basic and

Commited to people

personal infrastructure losses that require to be reinstated. In case the flooding also devastates public infrastructure such as roads, bridges and others, then the event is not anymore, an emergency but it is a disaster and *response*, and *recovery* stages are treated separately.

The sooner the *response/recovery* happens in an emergency event, the better for affected populations, prioritizing the vulnerable and the poor. In countries with very good and established national cash transfer programs, beneficiaries who are affected by the emergency can get cash top-ups (vertical expansion) but affected people who are not part of this program tend to be left out. Whatever assistance they might receive, tends to reach them much later. This is due to lack of appropriate ERS systems to respond and assist population these affected (horizontal expansion).

these characteristics of Because of emergencies, SOPROEN has developed an emergency response system (ERS) that includes operational processes and protocols supported by an emergency information system (EMIS) which is parametric and flexible to configure in a matter of hours. This system can be set up during the *Preparedness* stage and then activated while the emergency event is ongoing. With the experience gained in the field over the years, SOPROEN has made important contributions to this sector, has developed a very effective ERS to make possible to reach affected populations with inkind or cash assistance in a matter of days, making vertical and horizontal expansions possible at the same time.

Once governments and/or donor agencies decide to acquire the ERS, SOPROEN offers three options, total knowledge and instruments transfer with the required training, partial transfer with permanent technical support, or



Commited to people

Bibliography:

Tierney, Kathleen (2019). Disasters: a sociological approach. Polity Press, Cambridge, UK.

Wilson, Peter (2022). *To Ease the Climate Crisis, First Figure Out What Works*. New York Times, US.

World Bank Group (2017). Unbreakable: Building the Resilience of the Poor in the Face of Natural Disasters. Climate Change and Development Series, World Bank: Washington, DC.

