


The background is an abstract, textured composition of teal and red colors, resembling a marbled or watercolor effect. The colors are layered and blended, creating a sense of depth and movement. The teal is more prominent in the lower and right areas, while the red is more concentrated in the upper and left areas.

# *Information and Communication Technology for Disaster Risk Reduction*

---

Toni Gnanko, Isabel Lingner, Pia Süß,  
Johannes Heidner, Moana Pfliederer

A solid white circle is located in the bottom right corner of the slide.

# *Content*

---

1. Role of Information and Communication Technology for DRR
2. Key message UN Early Warning for All Action Plan
3. Three successful early warning systems
4. Transfer – New Early Warning System in Carlos Paz (Cordoba)






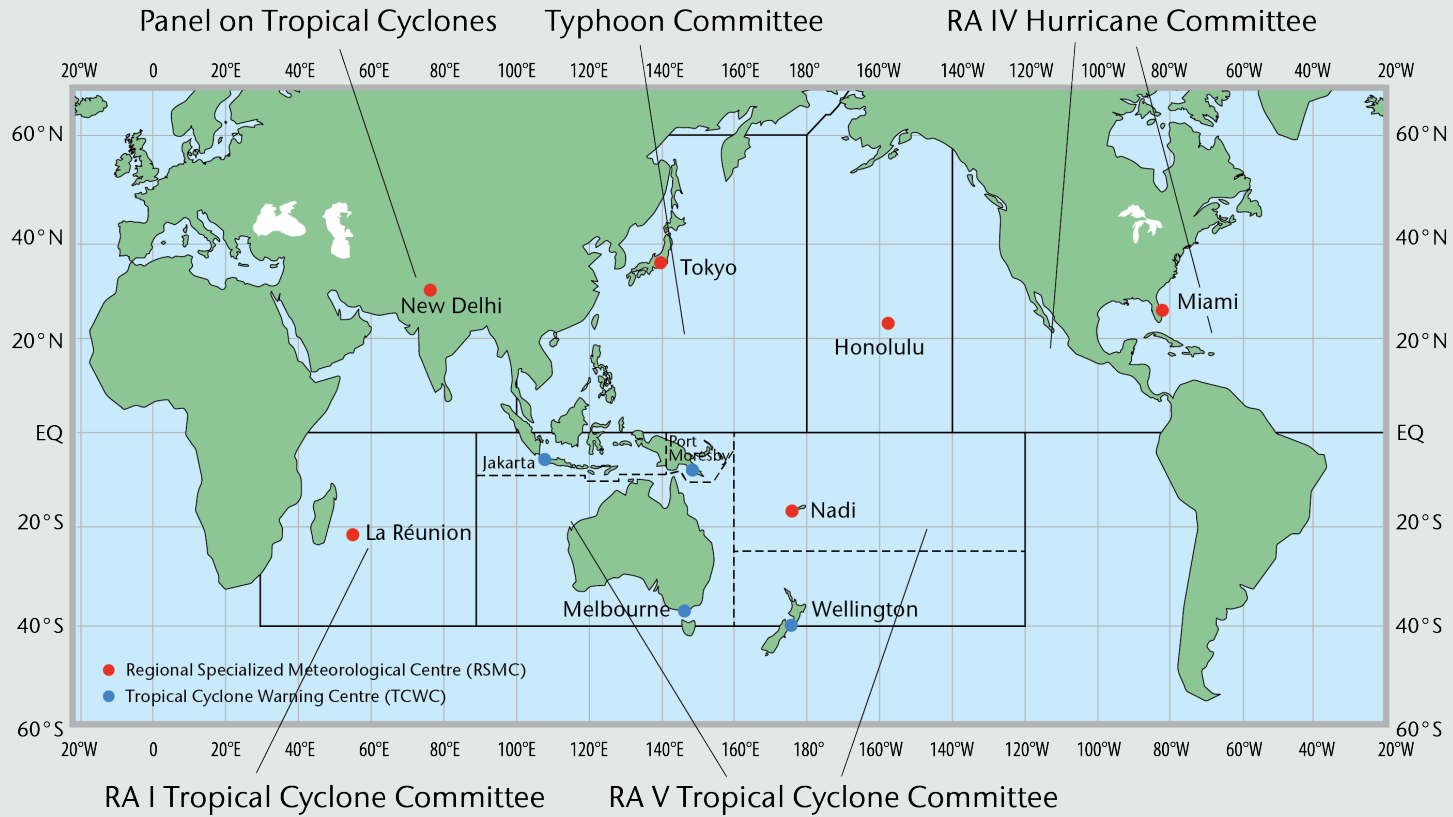
*Information and  
Communication  
Technology for Disaster  
Risk Reduction*

---

Toni Gnanko, Isabel Lingner, Pia Süß,  
Johannes Heidner, Moana Pfliederer

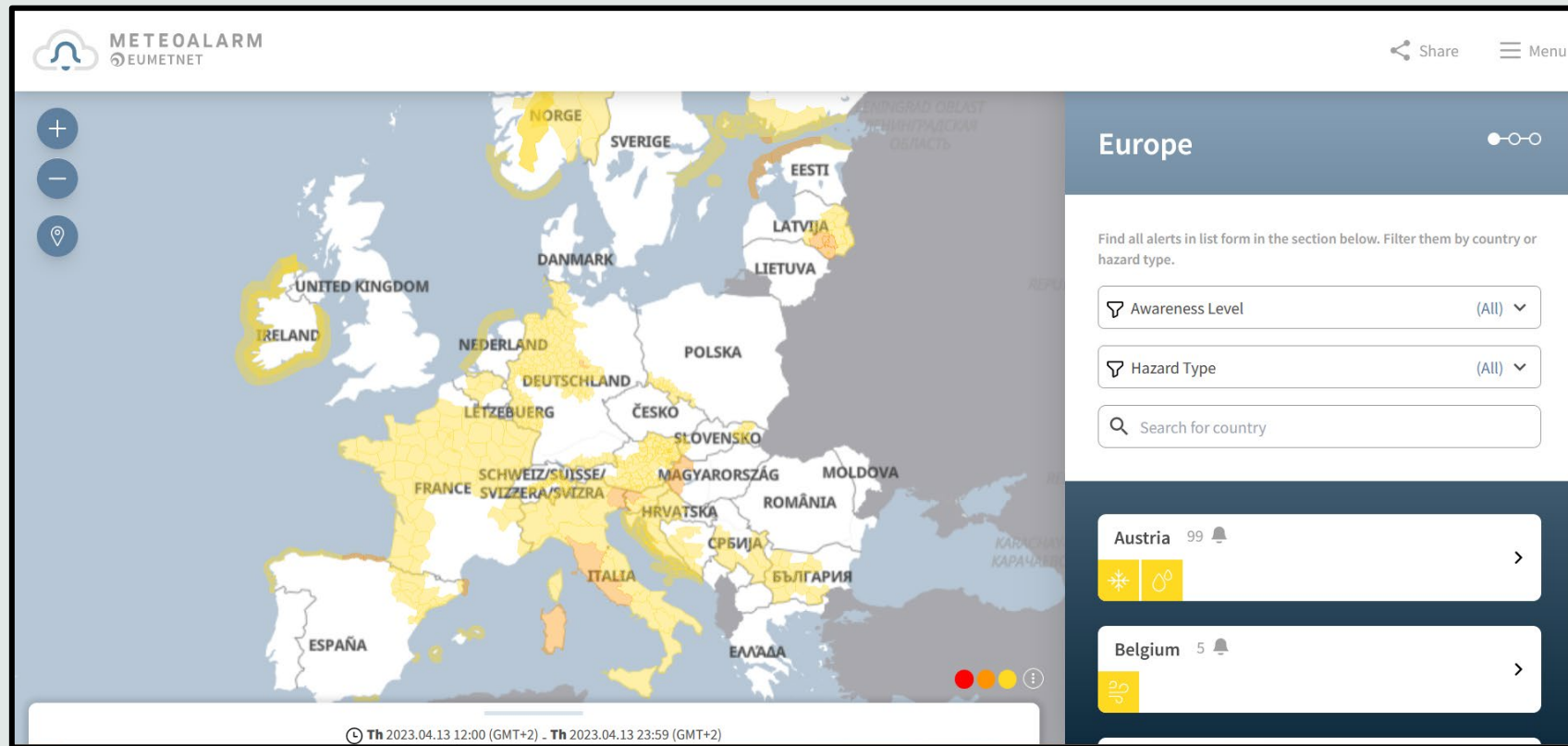


# Case Study - Tropical Cyclone Warning System



Tropical Cyclone Regional Bodies, source: World Meteorological Organization (n.d.)

# Case Study - MeteoAlarm (a multi-hazard warning system)

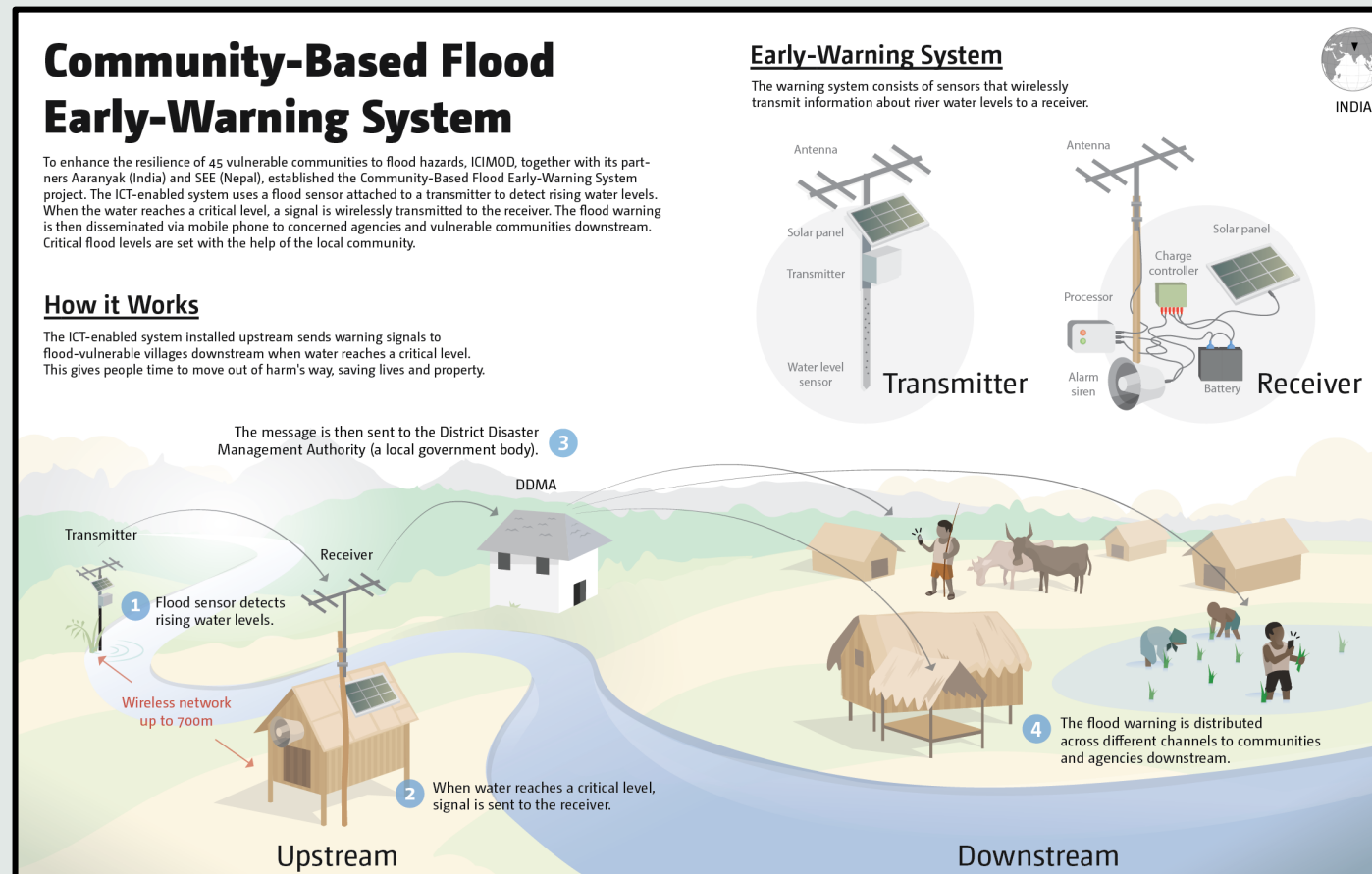


MeteoAlarm Website, source: MeteoAlarm

[To the interactive Card](#)



# Case Study – Community-Based Flood EWS



Community-Based Flood EWS in India, source: United Nations (n.d.).



*Transfer:  
New EWS in Villa  
Carlos Paz for Disaster Risk  
Reduction (Cordoba)*

---







# Sources Analysis Part

- World meteorological organization. Early Warnings or All Action Plan unveiled at COP27. Online under: <https://public.wmo.int/en/media/press-release/early-warnings-all-action-plan-unveiled-cop27>
- UNDRR. Disaster risk reduction. Online unter: <https://www.undrr.org/terminology/disaster-risk-reduction>
- Mihoko Sakurai, Yuko Murayama. Information technologies and disaster management – Benefits and issues -. In: Progress in Disaster Science, Volume 2, 2019. DOI: <https://doi.org/10.1016/j.pdisas.2019.100012>.
- World Meteorological Organization. Tropical Cyclone Regional Bodies. Online under: <https://community.wmo.int/en/tropical-cyclone-regional-bodies>
- World meteorological Organization. Latest Advisories – RSMCs and TCWCs. Online under: <https://community.wmo.int/en/latest-advisories-rsmcs-and-tcwcs>
- US Dept of Commerce National Oceanic and Atmospheric Administration. National Hurricane Center and Central Pacific hurricane Center. Worldwide Tropical Cyclone Centers. Online under: <https://www.nhc.noaa.gov/aboutrsmc.shtml7>.
- MeteoAlarm. Online under: <https://www.meteoalarm.org/en/live/>
- EARLY WARNINGS FOR ALL: Executive Action Plan 2023-2027 (The UN Global Early Warning Initiative for the Implementation of Climate Adaptation). Online under [https://library.wmo.int/index.php?lvl=notice\\_display&id=22154#.Y2pDuexByqA](https://library.wmo.int/index.php?lvl=notice_display&id=22154#.Y2pDuexByqA)
- Pradhan, NS; Bajracharya, N; Bajracharya, SR; Rai, SK; Shakya, D (2016) Community based flood early warning system – Resource manual. Kathmandu: ICIMOD. Online under: [https://www.preventionweb.net/files/51370\\_icimodcbfews016.pdf](https://www.preventionweb.net/files/51370_icimodcbfews016.pdf)
- United Nations. Community-Based Flood Early-Warning System. Online under: [https://unfccc.int/files/media/application/pdf/community-based\\_flood\\_early-warning\\_system\\_fact\\_sheet.pdf](https://unfccc.int/files/media/application/pdf/community-based_flood_early-warning_system_fact_sheet.pdf)
- United Nations (n.d.). Early warning Systems. Online under: <https://www.un-spider.org/risks-and-disasters/early-warning-systems#no-back>

# Sources Transfer Part

- Incendios en Córdoba. Online under: <https://www.lavoz.com.ar/ciudadanos/incendios-en-cordoba-en-tres-anos-de-sequia-medio-millon-de-hectareas-quemadas/>
- Argentina. Córdoba. Gobal Forest Watch. Online under: [rb.gy/pg56t](https://rb.gy/pg56t)
- Interreg Balkan-Mediterranean DISARM. DISARM Better preventing, addressing and mitigating the adverse impacts of droughts and wildland fires. Online under: <http://disarmfire.eu/>
- Toward a UK Fire Danger Rating System. Online under: <https://ukfdrs.com/>
- Kotroni V, Cartalis C, Michaelides S, Stoyanova J, Tymvios F, Bezes A, Christoudias T, Dafis S, Giannakopoulos C, Giannaros TM, Georgiev C, Karagiannidis A, Karali A, Koletsis I, Lagouvardos K, Lemesios I, Mavrakou T, Papagiannaki K, Polydoros A, Proestos Y. DISARM Early Warning System for Wildfires in the Eastern Mediterranean. Sustainability. 2020; 12(16):6670. Online under: <https://doi.org/10.3390/su12166670>
- Wetter.com. Wetter & Klima für das Urlaubsziel Córdoba. Online under: <https://www.wetter.com/reise/klima/klimatabelle/argentinien-cordoba-AR0CB0001.html>
- Informal group talk with a friend from Córdoba, Argentina. 13.04.2023



# Sources Pictures

- Picture 1: World Meteorological Organization (n.d.). Tropical Cyclone Regional Bodies. Online under: <https://community.wmo.int/en/latest-advisories-rsmcs-and-tcwcs>
- Picture 2: Screenshot of MeteoAlarm. Online under: <https://www.meteoalarm.org/en/live/>
- Picture 3: Community-Based Flood Early-Warning System India. Online under: <https://unfccc.int/climate-action/un-global-climate-action-awards/winning-projects/activity-database/community-based-flood-early-warning-system-india>
- Picture 4: <https://www.argentinaforestal.com/2020/10/13/el-fuego-en-los-ecosistemas-de-cordoba/>
- Picture 5: <https://www.lavoz.com.ar/politica/carlos-paz-unica-ciudad-del-pais-donde-se-vota-para-elegir-al-defensor-del-pueblo>