

Accelerating Action to Build a Resilient 1.5C World

Convened by the Global Resilience Partnership (GRP), UN Climate Resilience Initiative (A2R) and UN Food and Agriculture Organisation (FAO)



"Rules" and Elements



Share, Listen and Learn to advance action.

No Death by PowerPoint, No Reading Statements, No Advertising, and Be Timely.

Four elements:

- Opening and closing sessions
- 2 interactive sessions
- 3 speaker and discussion sessions.
- Gathering all your actions and ideas using Mentimeter. Enter <u>www.menti.com</u> on your phone/computer then enter <u>63 93 47</u>.





Victoria Falls this week Shows us no time to lose!

Today's Objectives:

Deliver transformative action so those most affected by climate change thrive and prosper.

Today we will:

- Share solutions
- Focus on accelerating actions
- Look at how we learn and track actions





Impact of Hurricane Dorian on the Bahamas demonstrates the urgency for action

Using mentimeter:

- From your phone, tablet or computer in your browser type www.menti.com
- 2. Enter code **63 93 47**
- 3. Now to the first question



All interventions today and from Mentimeter will be used to inform the roundtable outcome document that will be published by UNFCCC.

Please give us your contacts at the end of the roundtable to receive the document.



What type of organisation do you represent?









If you would to receive the roundtable outcome document please share your contacts. We will only use them for this purpose.



Welcome

Gonzalo Muñoz, High-Level Champion COP25 Presidency

Opening Remarks
Luis de Alba, UNSG Special
Envoy for Climate Action
Summit







Year has seen many extreme events including unprecedented flooding in Atacama Desert



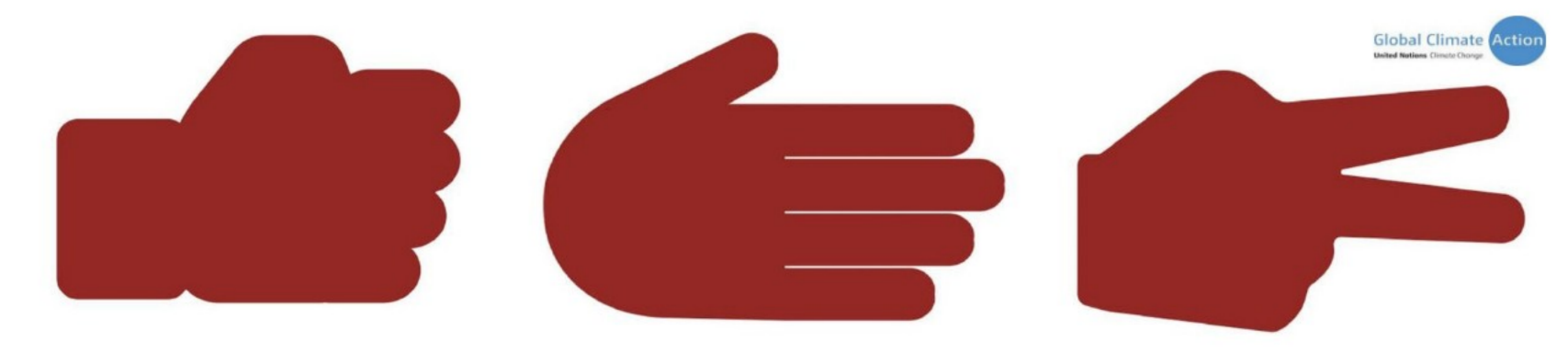
Lets interact!

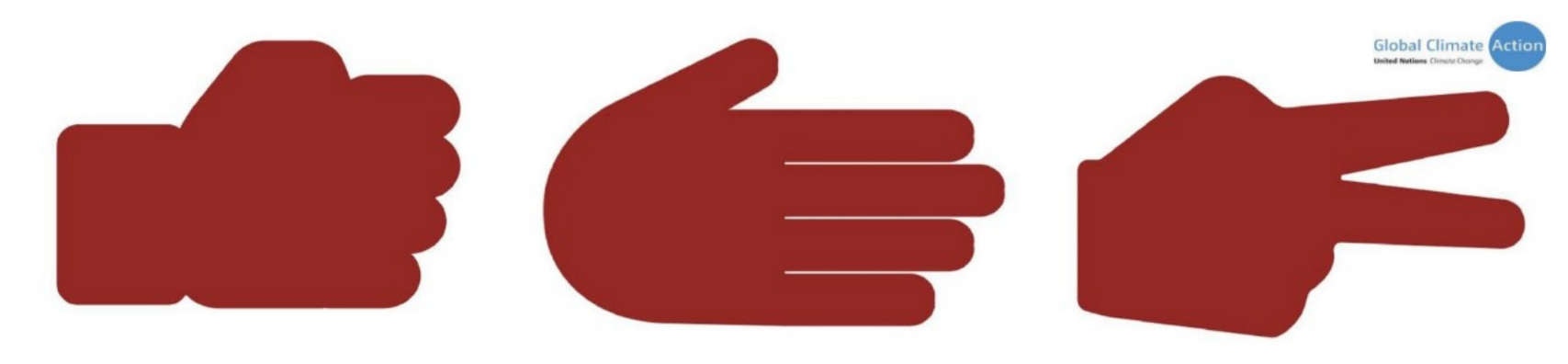
Pablo Suarez, Red Cross/Crescent Climate Centre





Using theatre to share messages at Building a Resilient Future Day at UNCAS





1. Stand Up, Find a Partner (& back-to-back)

2. Collaborative Game

Partners 'Match'? → Shout "YES!"

What solutions do we have for building climate resilience:

- Ashley Allen, Climate and Land Senior Manager, Mars Inc.
- Ashok Sridharan, Mayor of Bonn and President ICLEI
- Bijal Brahmbhatt, Director, Mahila Housing SEWA Trust, India
- Bisola Akinmuyiwa, Slum/Shack
 Dwellers International (SDI)





Nature based solutions are very effective to build coastal resilience

What solutions do we have on building climate resilience? Plus please add comments on what you have heard?





How can actions be accelerated to deliver transformation change for a resilient & sustainable future?

- Christelle Pratt, Deputy Secretary General,
 Pacific Islands Forum Secretariat
- Grethel Aguilar, Director General, IUCN
- Naoko Ishii, CEO and Chair, Global Environment Facility (GEF)
- Eneko Goia Laso, Mayor of San Sebastian
- Martin Berg, Head, Environmental Funds & Climate Finance Policy, EIB
- Ingrid-Gabriela Hoven, Director-General,
 Global Issues, BMZ





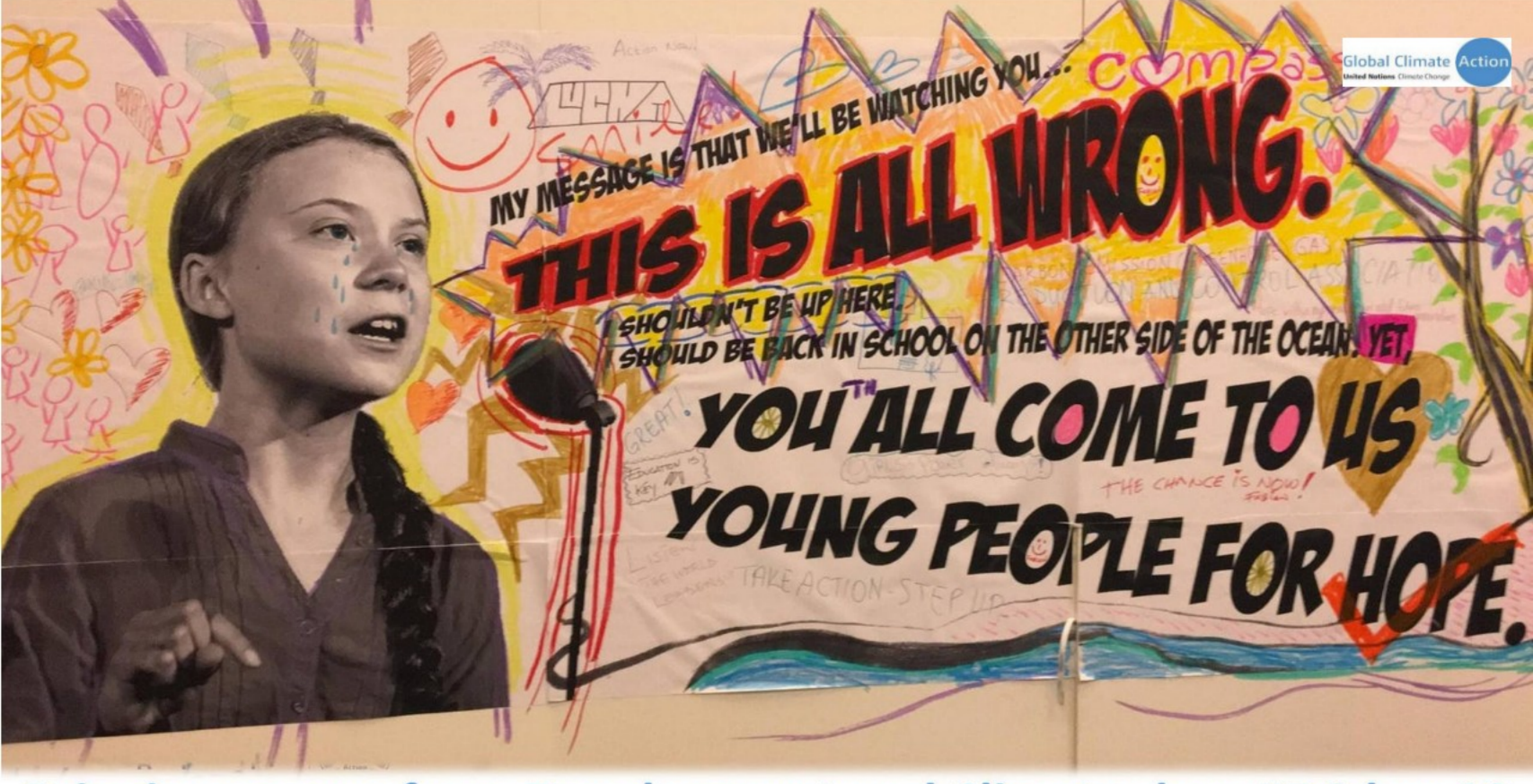
Countries are now looking forwards to a resilient and sustainable future

How can actions be accelerated to deliver transformational change for a resilient future? Any gaps? Plus any comments on what you have heard.



Implementation of plans





Bringing energy from Development and Climate days #DCdays19



How can we track and learn to accelerate actions for a resilient and sustainable future?

- Mami Mizutori, Special
 Representative for Disaster Risk
 Reduction and Head of UNDRR
- Aisha Khan, Executive Director, Civil Society Coalition for Climate Change, Pakistan
- Andreas Ahrens, Head of Climate, IKEA Group, Sweden
- LDC rep





We need to pull together so that we are greater than the sum of our parts not less!

How can we track and learn to accelerate actions to deliver a resilient and sustainable future? Plus any comments on what you have heard.





Closing

Hon Professor Ntoi
Rapapa, Minister of
Energy and Meteorology,
Lesotho

Nick Bridge, Special Representative on Climate Change to UK Foreign Secretary





Glasgow's Scottish Events Campus COP26 Venue





FINDING SOLUTIONS



RESILIENCE

2030 Milestones

- → Early warning systems benefit 1 billion people in developing countries.
- → 600 million slum dwellers are resilient and lifted out of poverty.
- → 200 million smallholder farmers use resilient practices.
- → USD 6 trillion p.a. invested in climate resilient infrastructure.
- → Food and agriculture supply chains worth **USD 50 billion** annually are resilient.
- → All actions are gender-responsive, inclusive, and leave no one behind.
- → Nature Based Solutions are used at scale in all countries.
- → Transport systems are climate resilient to at least 2050.
- → Risk finance and insurance reaches an extra 500 million vulnerable people.
- → Cities have heatwave action plans supporting 1 billion people.
- → Climate risks are mainstreamed in water resource management systems.



Together we can deliver a resilient future! See the MPGCA Vision and Pathway: https://unfccc.int/documents/201829



Download the Yearbook of Global Climate Action 2019 to learn more!

2050 Milestones

All countries have **integrated climate resilience** into their policies and investments, with actions that are inclusive and **leave no one behind.**

All people benefit from **early warning systems** in rural and urban areas, and all people have access to risk finance and insurance.

Nature based solutions are used to build climate resilience and reduce emissions in all sectors, and businesses value chains are resilient and benefit most vulnerable people and places.

All infrastructure, water, transport and energy systems are climate resilient to at least 2100.

Resilient People. Capacity of the most vulnerable peoples and communities is built so they can adapt and be resilient to current, and future, climate shocks and stresses so that no one is left behind.

Resilient Environment. Biodiversity protected and resilience of ecosystems is enhanced to: secure decent jobs and livelihoods; protect value chains; build coastal resilience and infrastructure, and, sustain access to water and nutritious food.

Resilient Economies. Climate risk is mainstreamed into all public and private sector plans and investments including into agriculture, infrastructure, transport, water and energy systems to deliver sustainable and resilient economies.





Let's all take actions now so people are resilient, and don't have to clear up after disasters but bounce back quickly and thrive!



And big thank you from all the organisers:

GRP, A2R, FAO, BSR, Centre for Disaster Protection, FAO, FOLU, GARI, The Lightsmith Group, GNDR, ICCCAD, ICF, InsuResilience Global Partnership, IUCN, Mercy Corps, Navigating a Changing Climate, Red Cross Red Crescent Climate Centre, SEI, UNCTAD, UNDP, UNDRR, UN Habitat, Wetlands International, WFP, and WRI

For more information, please contact: dhowlett@globalresiliencepartnership.org



If you would to receive the roundtable outcome document please share your contacts. We will only use them for this purpose.

