

FROM RISK TO RESILIENCE SUMMIT



We respectfully acknowledge the Eora Nation as the Traditional Owners of the land and their Elders past, present & emerging across Australia.



What is the big, stepped change needed for the complex system change to reduce risk to resilience?



CALLING OUT Inclusive Principles Disaster Risk & Resilience Mindsets Forward thinking leaders

What are your ideas? Participate fully & tell us the levers of change & your role to play.



We cannot keep talking about WHY WE ARE AFFECTED and need to move to WHAT? HOW WE ARE MOVING FORWARD.



Action orientated GOALS: Inspiring & show where you are. Not starting from a blank slate.



As the new Minister I want all of us to do things differently for true transformational change to reverse the changing climate.

We need to think about those Communities who've been affected by unprecedented disasters.

Australia's commitment that CLIMATE CHANGE IS HERE & REAL and we will reach NET-0 by 2050



We all have a role to play and bring back the spirit of collaboration! A dedicated fund that will invest in resilience for the future.

KEY THEMES FOR THE NAP

- Connect & Sharing data
- Genuine engagement & Voice of Community
- Inclusive of diverse groups
- Consider town codes for built environment
- Embed Caring for Country
- Invest in infrastructure nature-based solutions & research

What are the actions & how we think about disaster resilience?

Increase in severity & frequency + 2/3rds of Councils are currently in Recovery = QLD IS A STATE OF RECOVERY

We are sprinting to just keep up NOW & we know the change will be difficult & focus at the local level!



Global cost of \$16 TRILLION OVER 30-YEARS

FOOD SECURITY Eg. FISHERIES - FISH ARE MOVING OR DISAPPEARING

INCREASING TEMPERATURES & SEA LEVELS

PROFESSOR TOM KOMPAS SPEAKER #1

OUR DATA MODELING WITH LIMITED IMPACTS SHOWED: What is your FIRST NAP action?

Adaptation insurance etc at the local level. Reduce emission and moving away from coal at the Nat. Level.

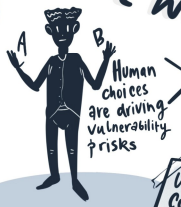
AUSTRALIA'S IMPACTS 2050 = \$1.89 Trillion AND LOSS OF 452,000 BAU AFTER = \$11 Trillion in loss of labour & agriculture productivity. THE BIG IMPACTS ARE COMING, IT'S HARD TO FLATTEN THAT CURVE - RISK MITIGATION IS STILL KEY!

WHAT ARE THE RISK TO INSURANCE SOVEREIGNTY? Most of my calls are from Insurers wanting to know

- RIGHT PEOPLE IN THE ROOM
- ACCEPT THE INHERENT RISK
- WE HAVE THE DATA - USE IT!
- BUDDY UP WITH A ECONOMIST
- HOW DO WE ENABLE CAPITAL FOR RESILIENCE
- DO YOU HAVE THE RIGHT ORG. STRUCTURES FOR TRANSFORMATIONAL CHANGE?



THE WORLD IS NOT ON TRACK TO REDUCE RISK



What do we value? How do we measure & understand the impacts, consequences & ways forward?

What Communities are doing DRR the best?

This is research we need to do because DRR IS LOCAL BY NATURE!

- IMPROVE GOVERNANCES
- INVEST \$4.5 MILLION IN THE HIGHEST RISK HOMES TO BE SAFER
- GENUINE LISTENING & PARTNERSHIPS
- MAKE IT INHERENT TO THE PROCESS



QUESTIONS

Not being adequately prepared despite these things were coming. Spirited by the BLAME GAME instead of coming up with solutions.

WHAT ARE YOUR THOUGHTS ABOUT INSURANCE?

REA That large parts of Australia are uninsurable

Over time, disaster mitigation investment will bring down premiums

How will you balance reducing risk & emissions but still extract coal?

The Government's goal is to seriously reduce risk & emissions and there are different ways to get there. Eg. Fossil fuels under conditions. We're committed to be rigorous & rec. the link between coal & climate change.

Foster discussions across Governments?

How will you bring community to discussions & share power? We are looking at processes and ways to do this.

HOW WILL YOU USE THE RESILIENCE FUND? Use the total 200 MIL for mitigation & resilience