

1

**Rebuilding after disasters should focus on creating stronger, more adaptable communities** rather than simply restoring what was lost — a strategy aimed at bouncing forward, not just bouncing back.

2

**Understanding and preparing for a wide range of interconnected risks** — including social, economic, and infrastructural vulnerabilities — is crucial for effective climate adaptation.

3

**True resilience requires deep systemic change and collaboration across society,** addressing root causes like inequality and infrastructure neglect while leveraging teamwork and inclusive planning.

LET'S TALK ABOUT

CLIMATE CHANGE AND  
NATURAL DISASTERS



## The World Bee Project



Protecting Pollinators,  
People & the Planet

The World Bee Project is the first initiative of its kind that uses really smart monitoring technology, kind of like robot brains, to watch over bees and their environment. We do this to find ways to help nature and people for a long, long time.

[www.worldbeeproject.org](http://www.worldbeeproject.org)

To collaborate contact: [info@thewbproject.org](mailto:info@thewbproject.org)