

# PLANES INFO FUNDS

*ACTION ? !!*

*by Pablo Suarez , Ph. D.*



# A. DIALOGUE

Risk Mgmt Stakeholder Network



## B. FORECASTS

Indexable for Decisions

## C. ACTIONS

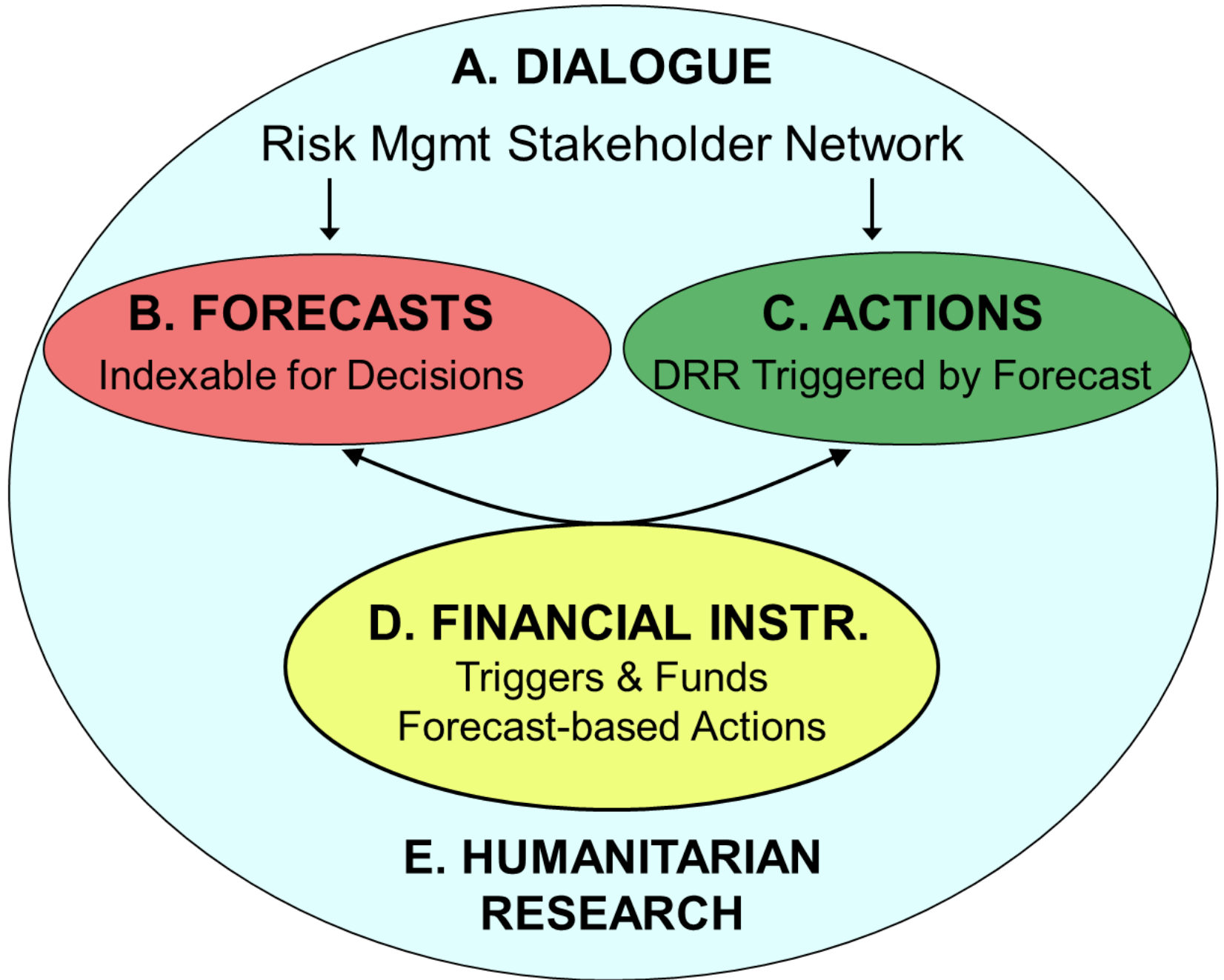
DRR Triggered by Forecast



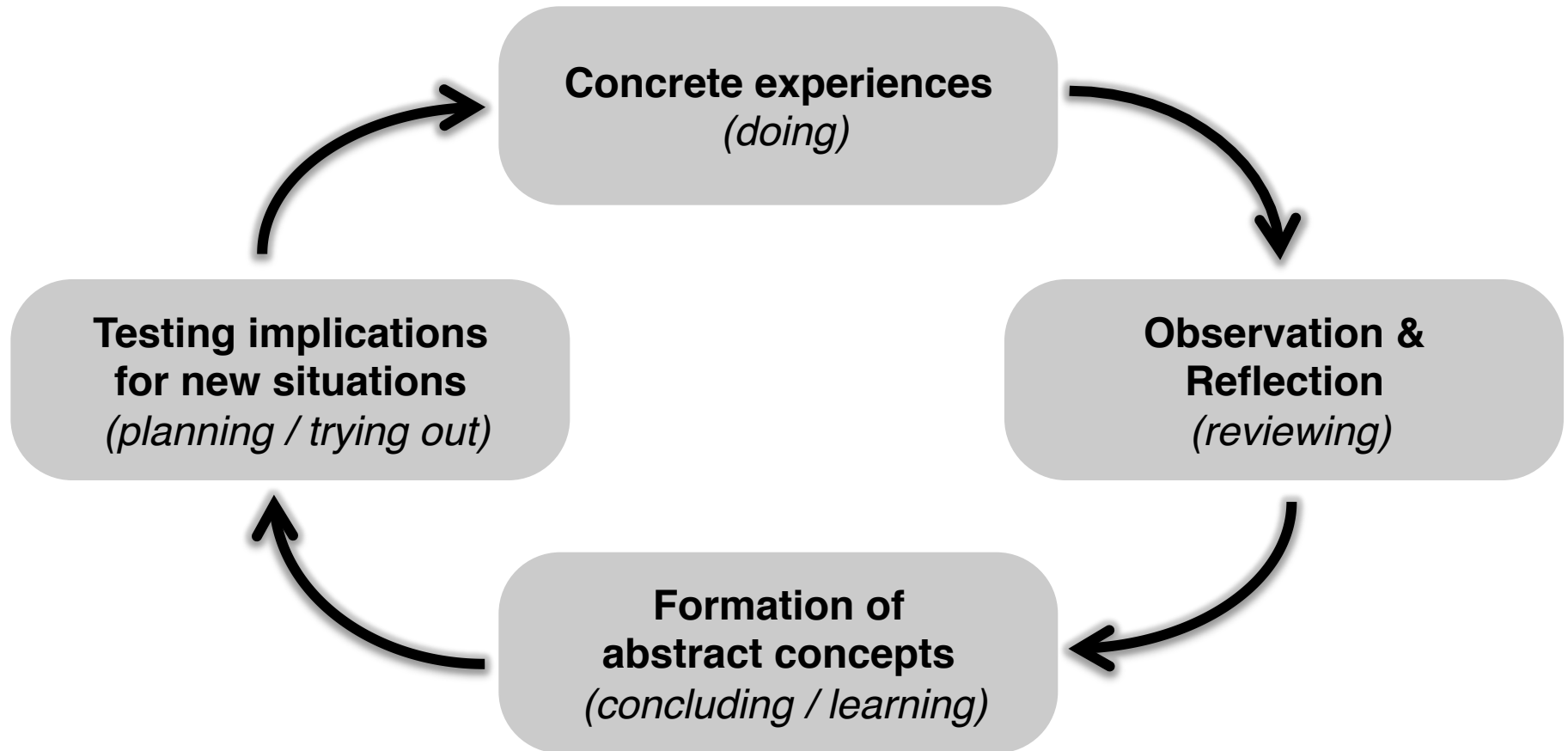
## D. FINANCIAL INSTR.

Triggers & Funds  
Forecast-based Actions

# E. HUMANITARIAN RESEARCH



# The Experiential Learning Cycle





Games for a new climate: Namibia. Villagers in Katima Mulilo, on the Zambezi River, play Ready! The region has suffered severe annual floods in recent years. (Photo: Colleen Macklin/Parsons the New School)

*in Zambezi River Floodplain*

PROTECTION from Too Little Rain (if "Drought", remove 1 bean)

PRODUCTIVE INVESTMENTS (if "Too Little Rain", remove 1 bean)

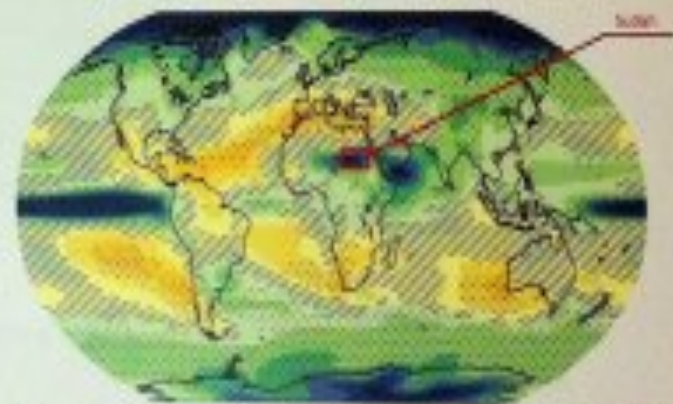
PROTECTION from Too Much Rain (if "Too Much Rain", add 1 bean)

Climate-sensitive Investment Options

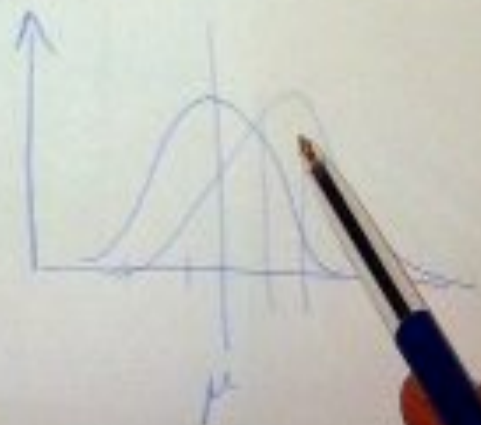
Decade	Protection from Too Little Rain	Production	Protection from Too Much Rain
1	0123456789	12345678910	0123456789
2	0123456789	12345678910	0123456789
3	0123456789	12345678910	0123456789
4	0123456789	12345678910	0123456789

Your Name: \_\_\_\_\_ Your Gender: (Male / Female) \_\_\_\_\_

Map A - Sudan  
Change in average precipitation (1980-2020 to 2081-2100)  
RCP 8.5

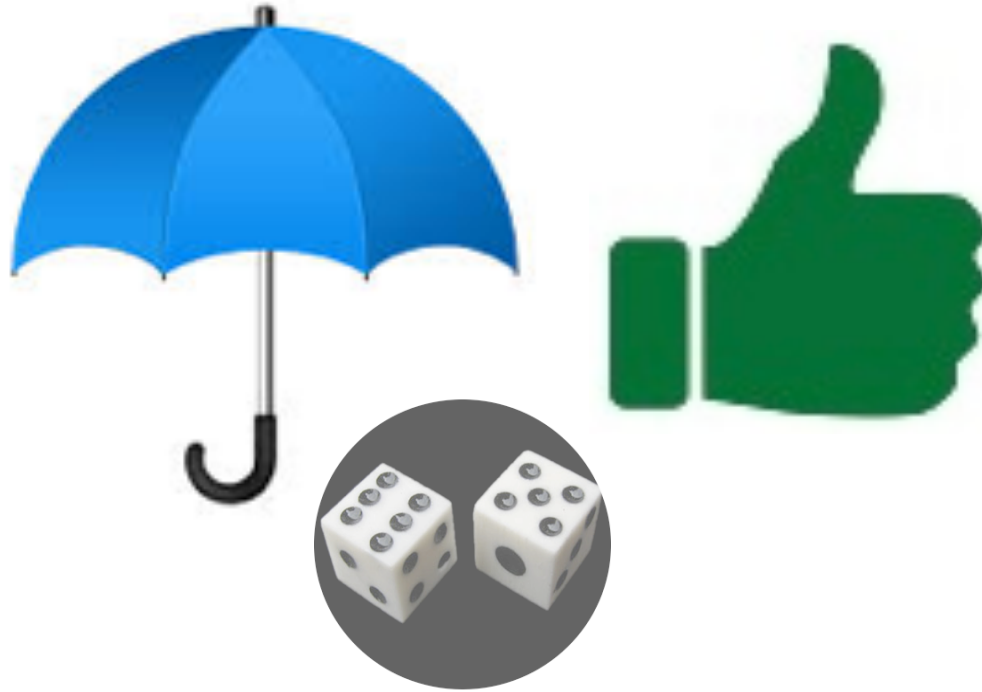


Highlighting indicates regions where the multi-model mean is small compared to internal variability (i.e., less than one standard deviation of internal variability in 20-year means). Flipping indicates regions where the multi-model mean is large compared to internal variability (i.e., greater than two standard deviations of internal variability in 20-year means) and where 80% of models agree on the sign of change.



with IPCC Lead Authors

**JOIN US FOR GAMEPLAY!**



**FRIDAY, 9am**

**“Paying for Predictions”**