How will **pollinator decline** actually affect human well-being? A group of experts assessed **risks** from pollinator decline in different global regions Risks are higher in the 25. Asia-Pacific North America Europe **North America** "Global South" Severity 20. 15. Scale x MP -10. 5. 0. 25. Latin America Australia/NZ Africa Confidence 2001 **Scale x Severity** Well established Established but incomplete 15. Unresolved HP Inconclusive -PD **PD** Pollination Deficits FS-CV-Pla WF MP 5. YI Yield Instability WF-**HP** Honey Production -AV 0.

3

Probability

5

2

Probability

5

5

3

Probability

FS Food System Resilience WF Wild Fruit Availability Pla Wild Plant Diversity Poll Wild Pollinator Diversity MP Managed Pollinators

AV Aesthetic Values

CV Cultural Values