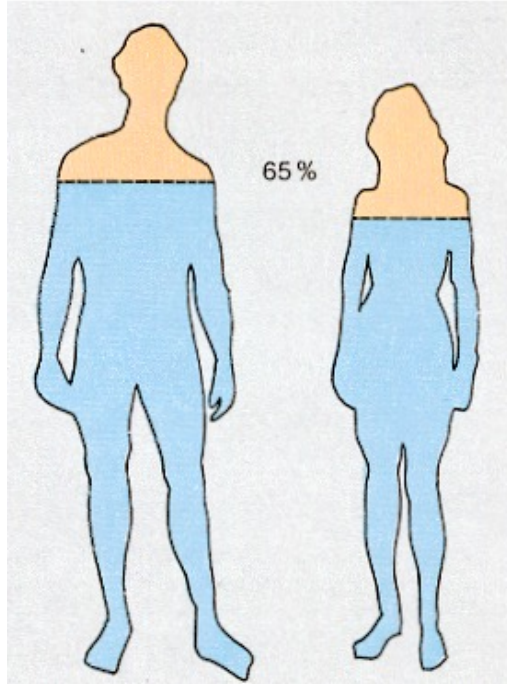




Agua y Territorio. Valores del Agua

Anahí Urquiza –Universidad de Chile
Mesa Multiactor Salar de Atacama





Agua es vida

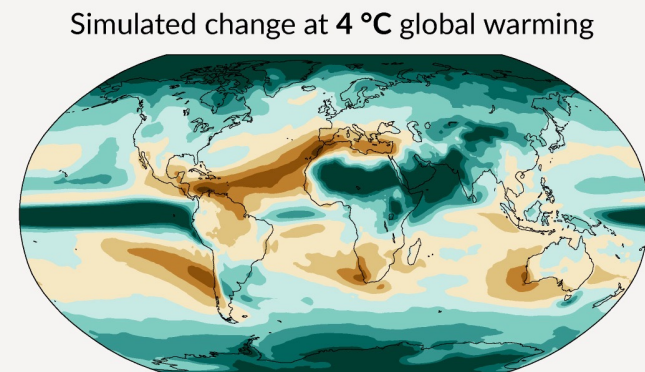
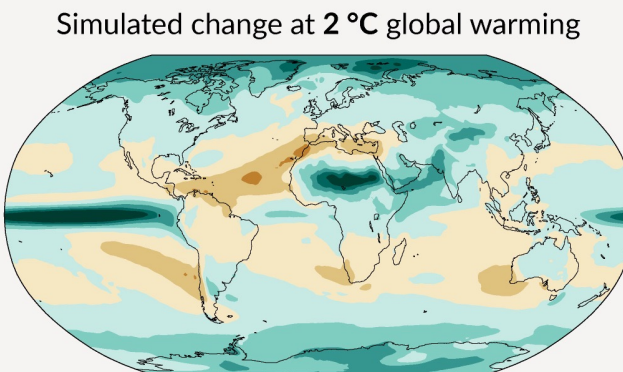
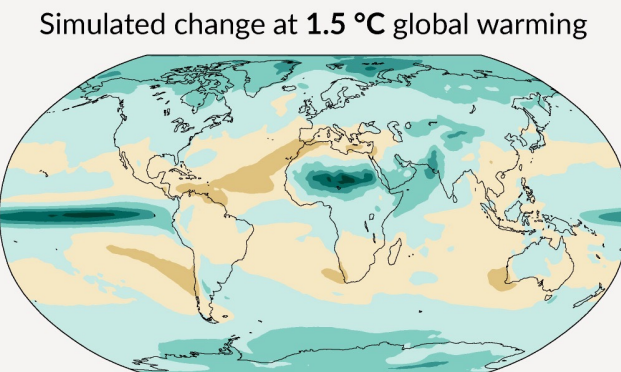


Diferentes usos y valoraciones del agua

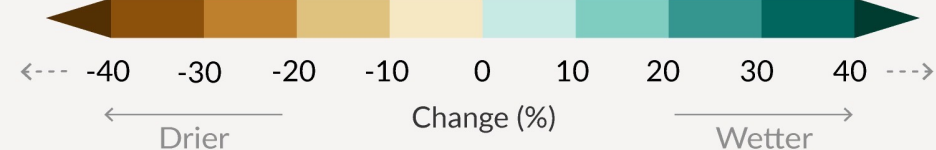


Territorio: competencia por usos

**c) Annual mean precipitation change (%)
relative to 1850-1900**



Relatively small absolute changes
may appear as large % changes in
regions with dry baseline conditions



2030 EMISSIONS GAPS

CAT projections and resulting emissions gaps in meeting the 1.5°C Paris Agreement goal

Historical
incl. LULUCF

Policies & action

Pledges & targets

Target gap
19 – 22
GtCO₂e

Implementation gap
23 – 27
GtCO₂e

1.5°C compatible

1.5°C emissions gaps in 2030

Global greenhouse gas emissions GtCO₂e / year

60

50

40

30

20

10

0

1990

2000

2010

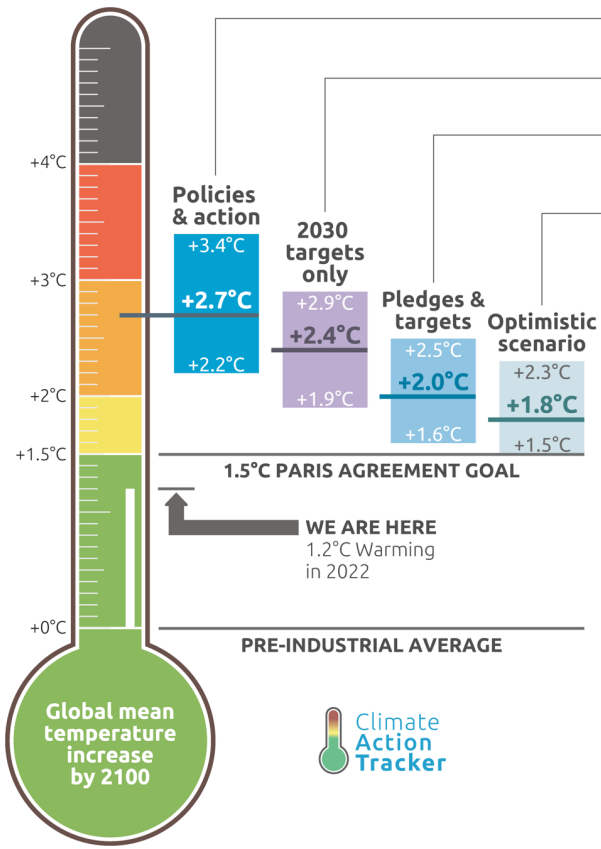
2020

2030

The “gap” range results only from uncertainties in the pledge projections.
Gaps are calculated against the median of the benchmark emissions for 1.5°C.



Nov 2022
Update



Policies & action

Real world action based on current policies†

2030 targets only

Based on 2030 NDC targets* †

Pledges & targets

Based on 2030 NDC targets* and submitted and binding long-term targets

Optimistic scenario

Best case scenario and assumes full implementation of all **announced** targets including net zero targets, LTSS and NDCs*

† Temperatures continue to rise after 2100

* If 2030 NDC targets are weaker than projected emissions levels under policies & action, we use levels from policy & action

CAT warming projections
Global temperature increase by 2100

November 2022 Update

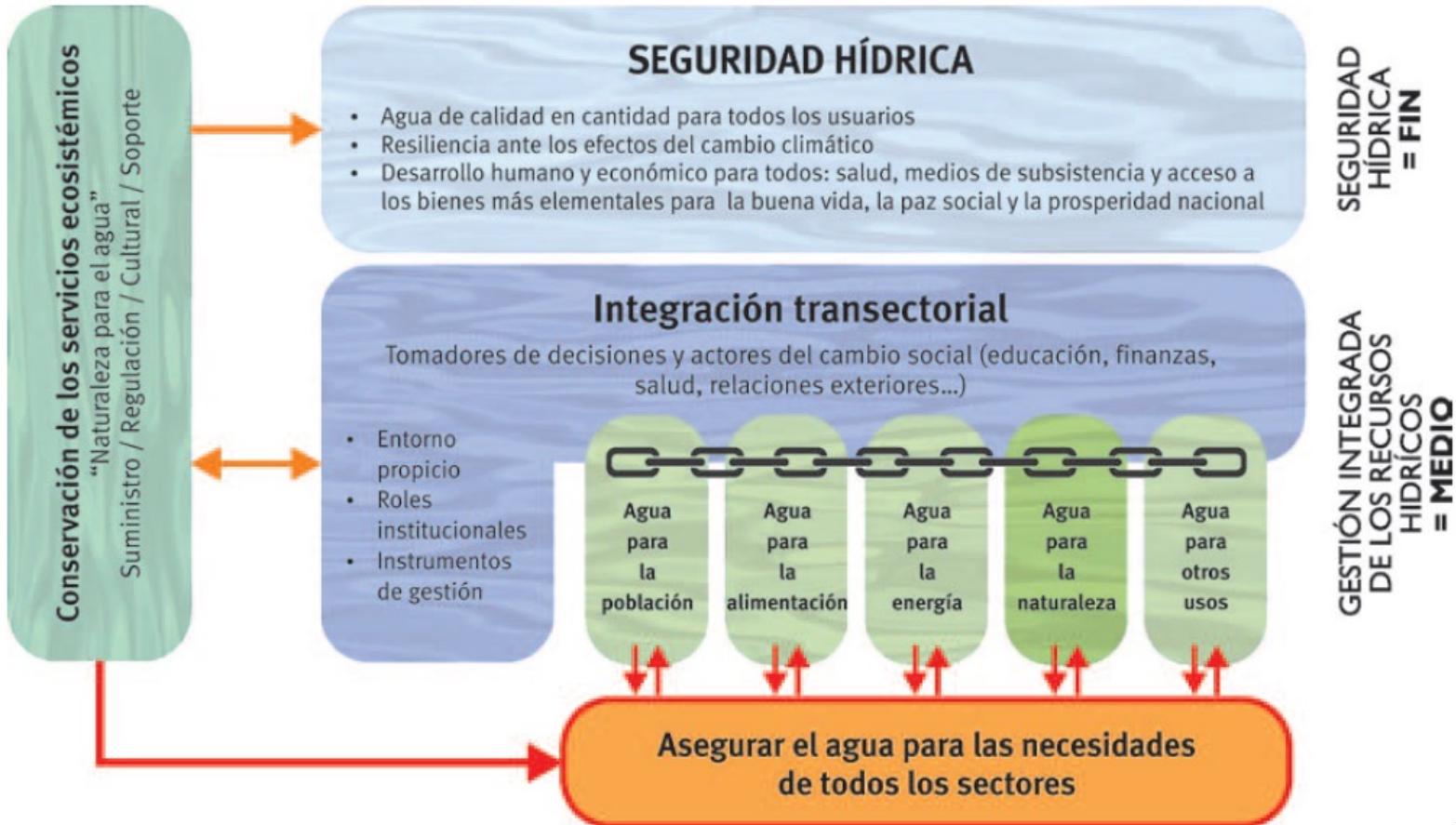


Cambia el clima: aumenta la presión frente
a los recursos y los eventos extremos



¿Transición socioecológica justa?







Diferentes valoraciones,
diferentes perspectivas,
un solo territorio en
transición



Gracias!

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