



WULCA
A LIFE CYCLE
INITIATIVE PROJECT



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Masaharu Motoshita, Montserrat Núñez, Taikan Oki, Bradley Ridoutt,
Sebastien Worbe, Stephan Pfister

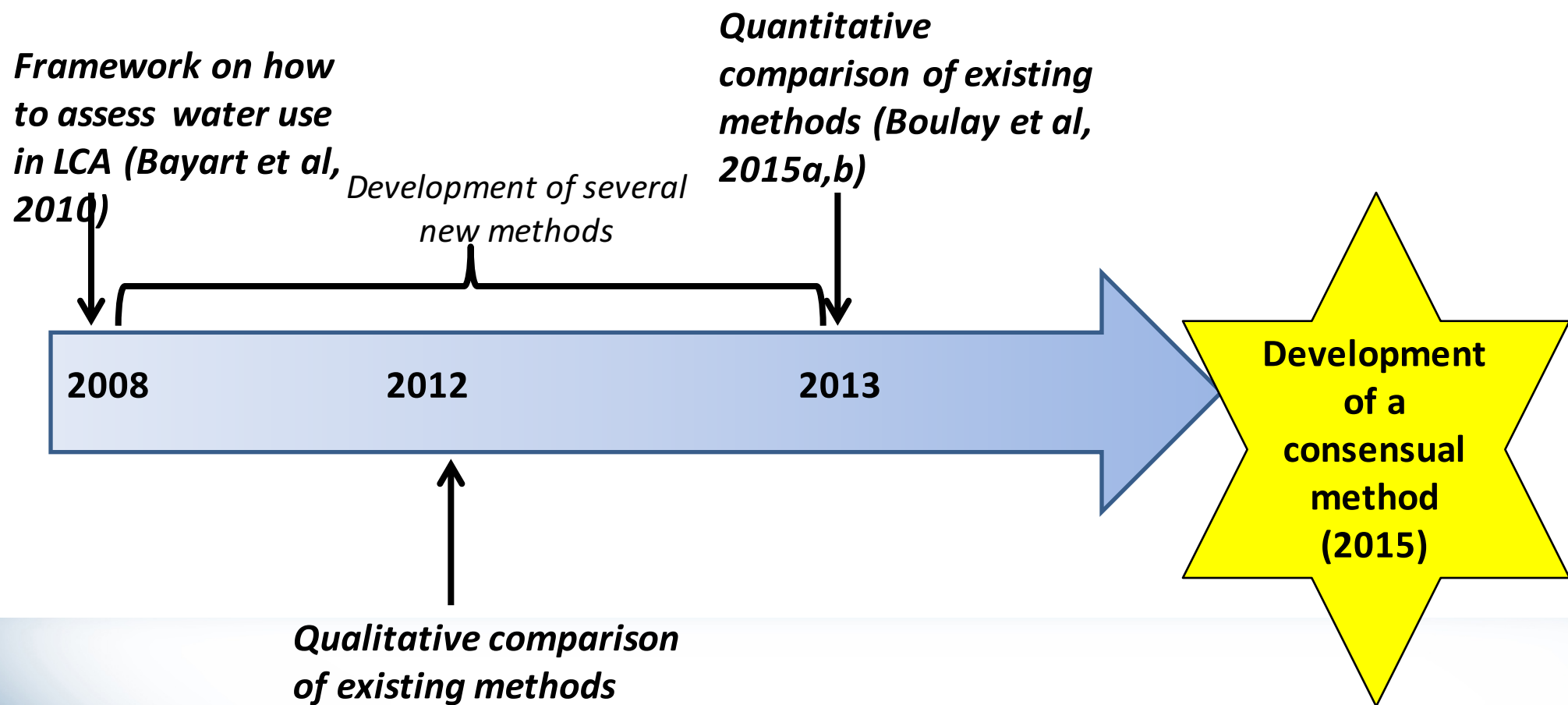
**Consensus building results on the new
scarcity indicator from WULCA**
Barcelona, May 4th, 2015

Outline

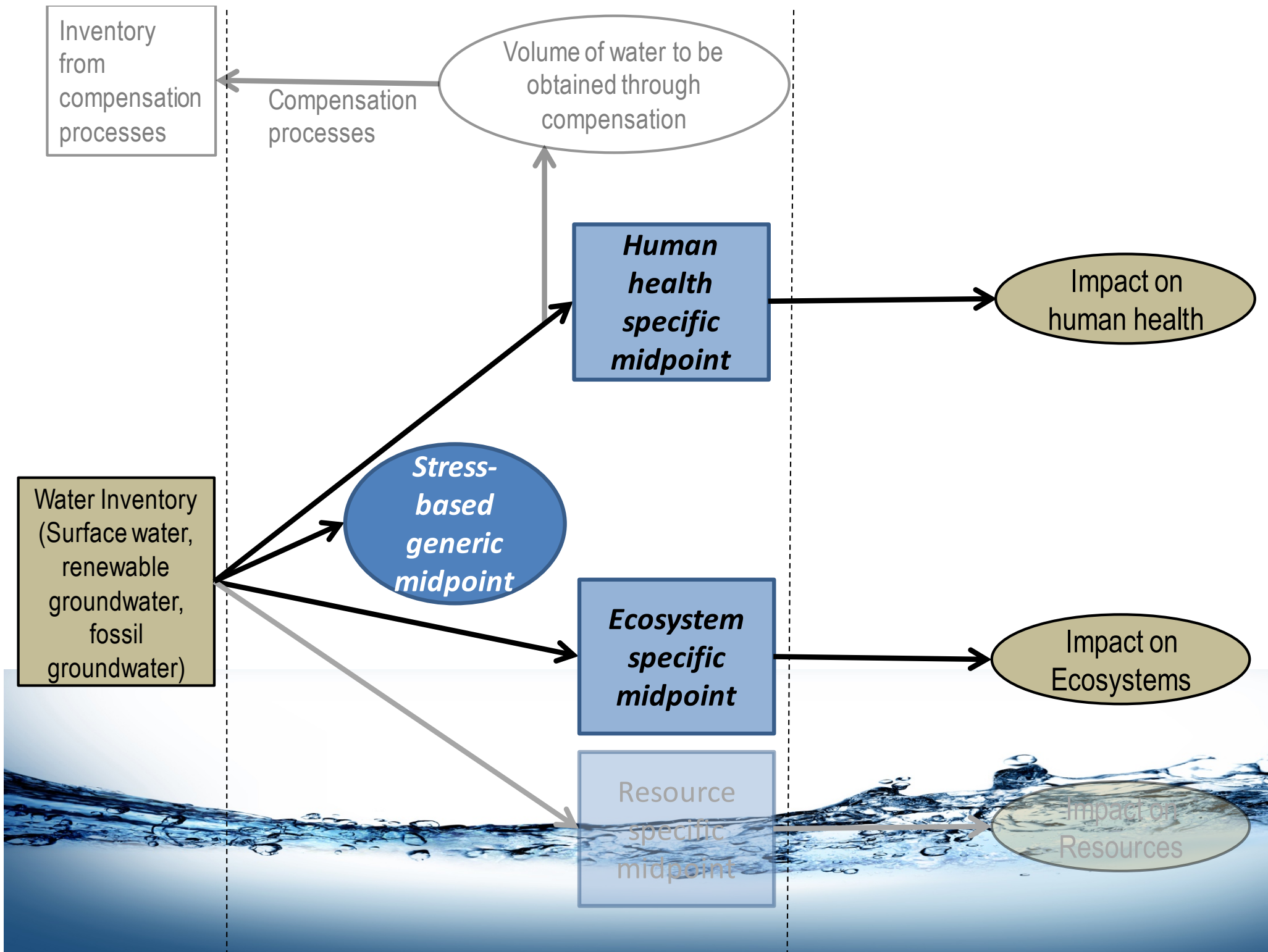
- WULCA and consensus building within the Life Cycle Initiative
- First steps – setting the scene
- Three (3) proposals and analysis
- One recommendation



Timeline and progress of WULCA work



*Qualitative comparison
of existing methods
(Kounina et al, 2013)*



Generic stress-based midpoint

- 💧 No true common midpoint for human health and ecosystems
- 💧 Consistent (proportional) results cannot be obtained between a midpoint indicator and the endpoint indicators
 - Regionalization affects both midpoint and endpoint models
- 💧 Desire to develop a stress-based midpoint indicator
 - not necessarily correlated to HH and EQ,
 - Provides a simple single indicator to support decision
 - In compliance with ISO 14046



Evolution of scarcity indicators in LCA

At the Expert workshops:
1- question to answer is
confirmed
2- inclusion of ecosystem

The question the indicator aims to answer

WTA

“What is the *potential of depriving* another
user of water (human *or* ecosystems) when
consuming water in this area”

WTA: Wi
CTA: Con.
DTA: Dem
AMD: Av

deve

2006



Three indicator options

1

$$\text{DTA} = \frac{\text{Demand}}{\text{Availability}}$$

*Indicator is maximal for arid regions
Modelled between 0.001 and 1*

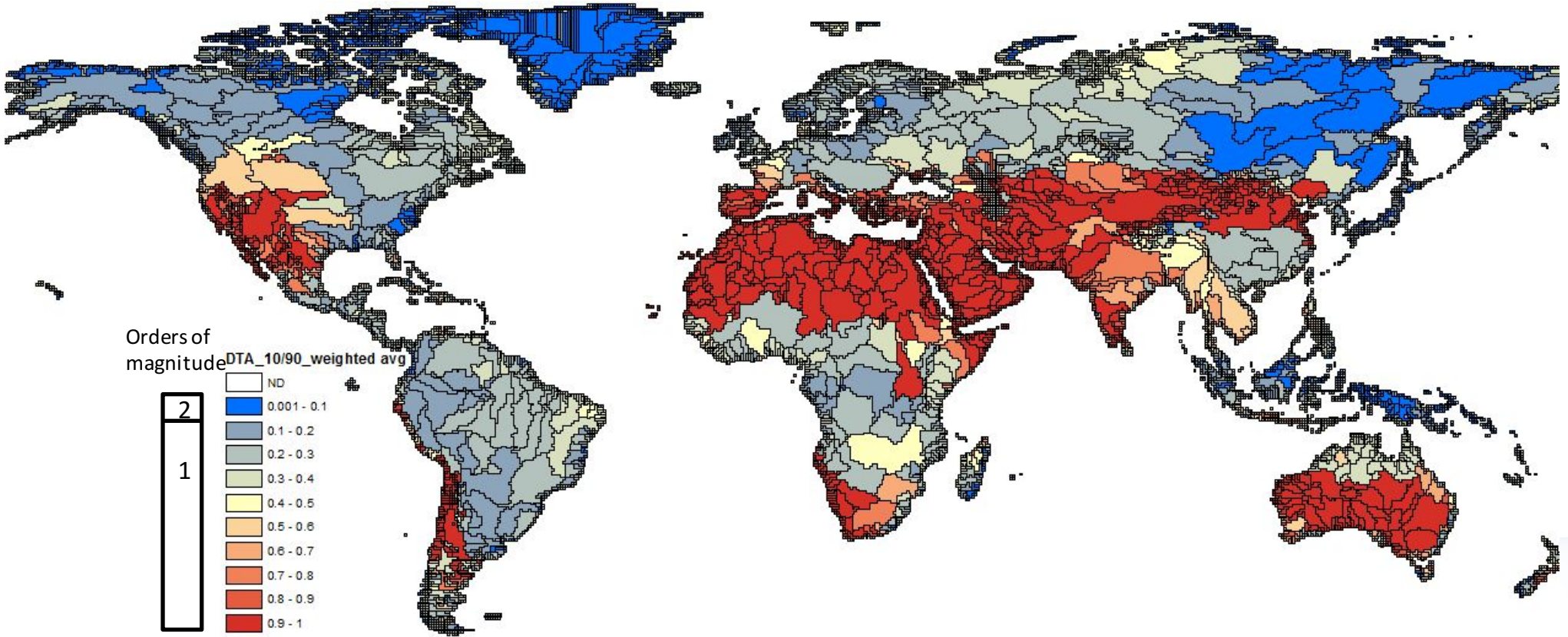
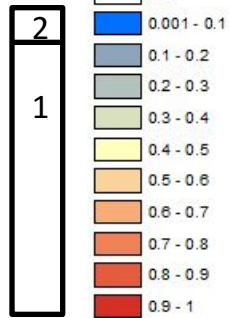
****Demand = human consumption + environmental water requirement (EWR)***

1

DTA

$$\text{DTA} = \frac{\text{Demand}}{\text{Availability}}$$

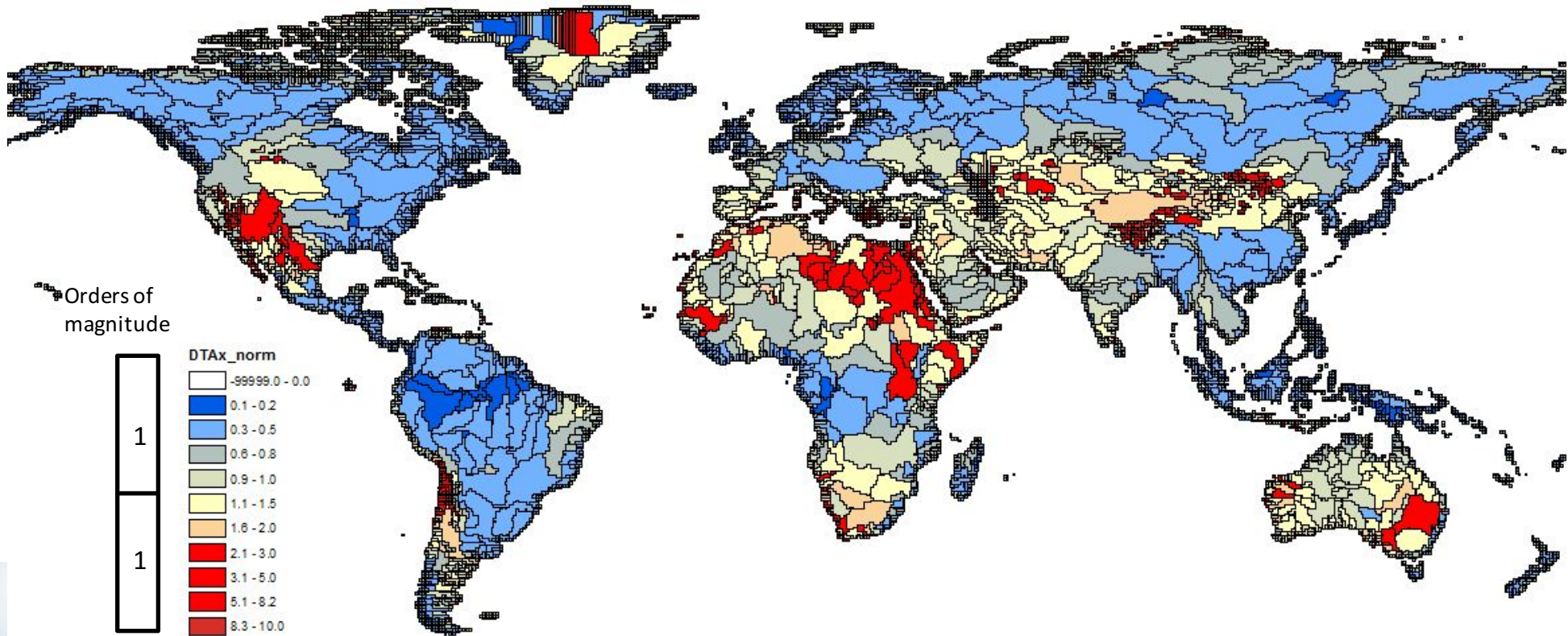
Orders of
magnitude DTA_10/90_weighted avg



2

DTAx(0.34)

$$\text{DTAx} = \frac{\text{Demand}}{\text{Availability}} \times \left[\frac{\text{Area}}{\text{Availability}} \right]^x$$



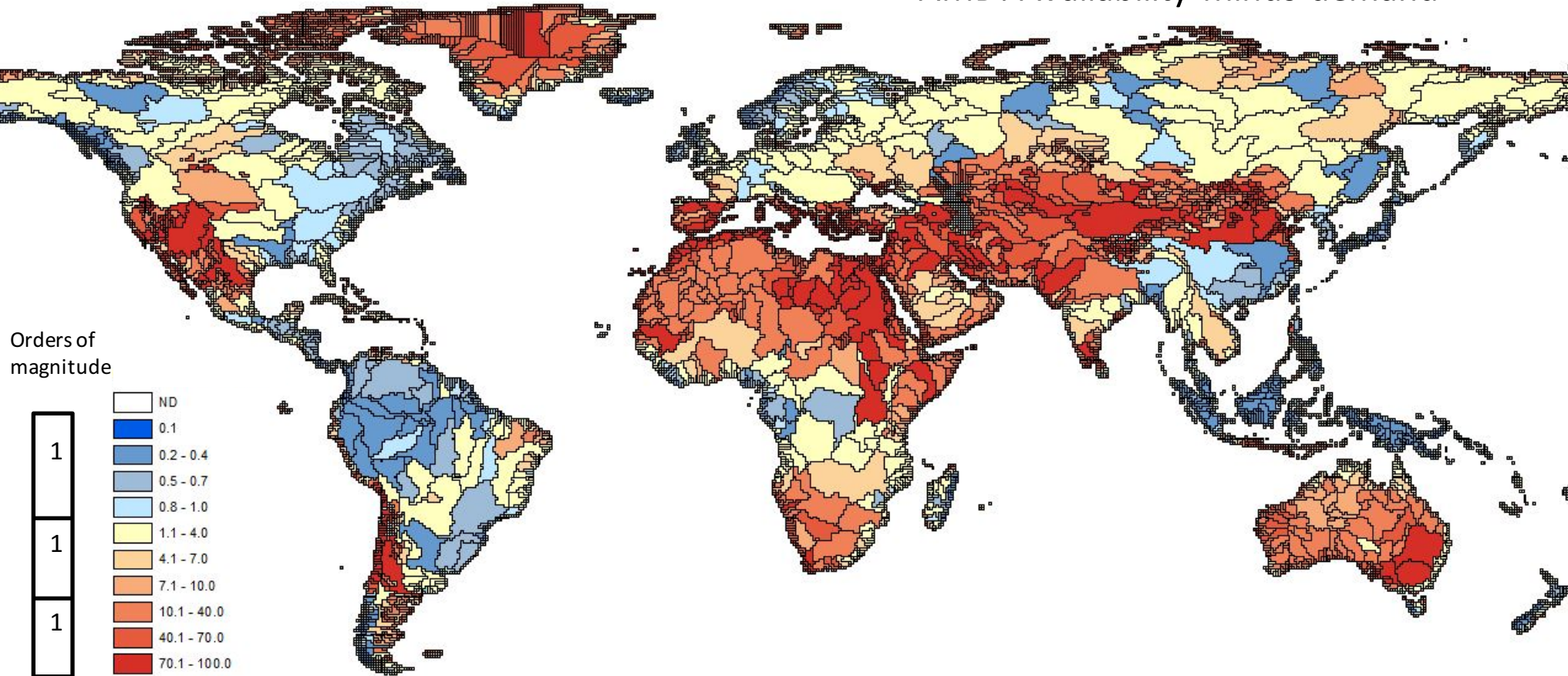
3

AMD – range 0.1 - 100

$$AMD = \frac{\text{Unused water (per area)}_{\text{world avg}}}{\text{Unused water (per area)}}$$

Unused water = Availability - Demand

AMD: Availability minus demand

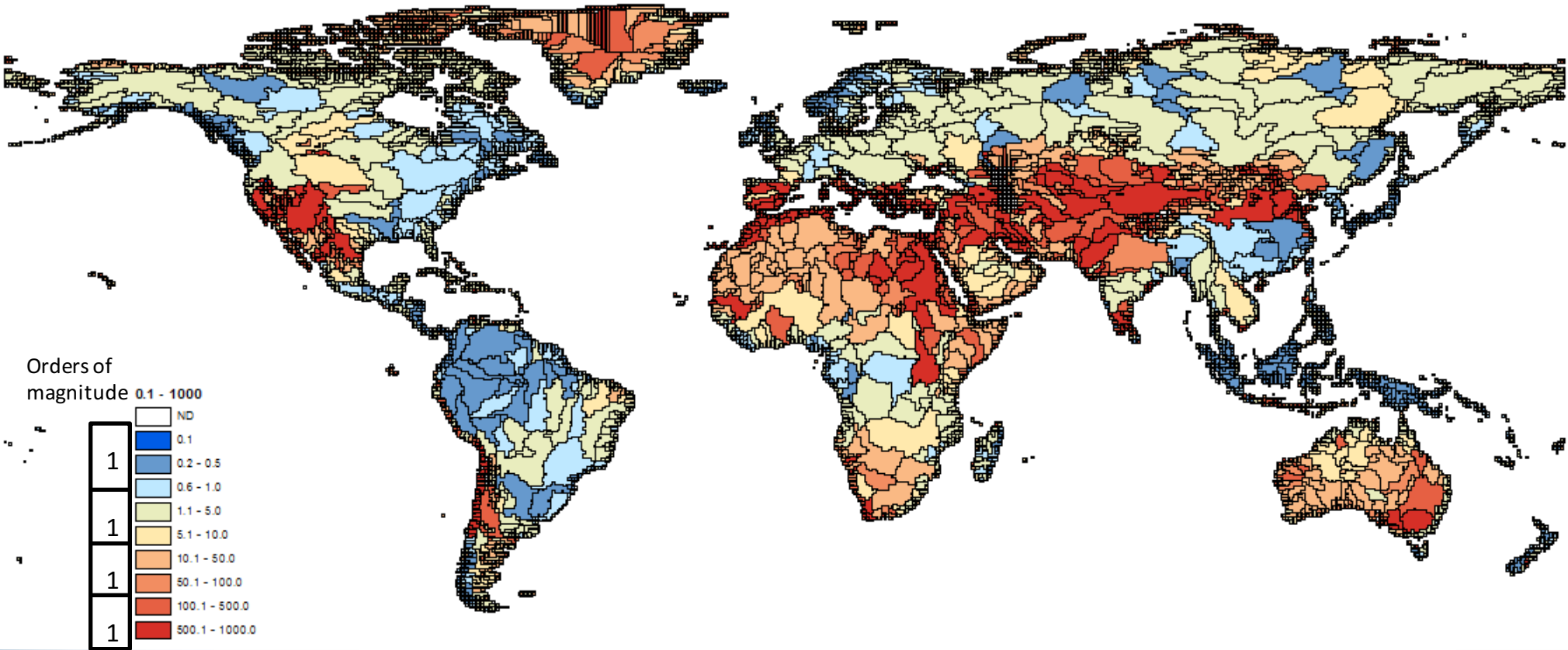


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AMD – range 0.1 - 1000

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Unused water = Availability - Demand



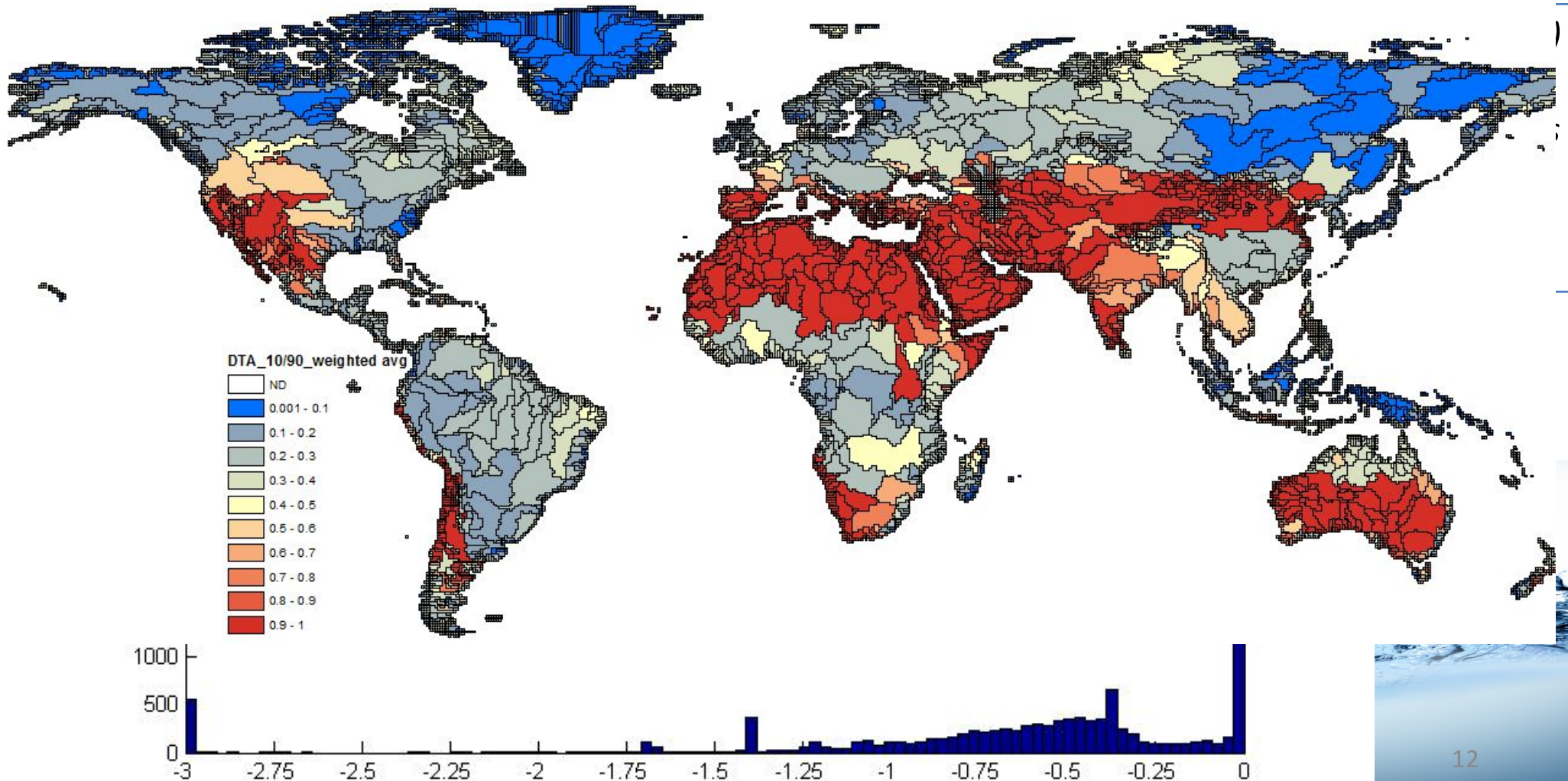
DTA indicator is eliminated first

1

$$\text{DTA} = \frac{\text{Demand}}{\text{Availability}}$$

→ Strong influence of arbitrary value choice for arid regions

→ 1 order of magnitude → low discriminatory power

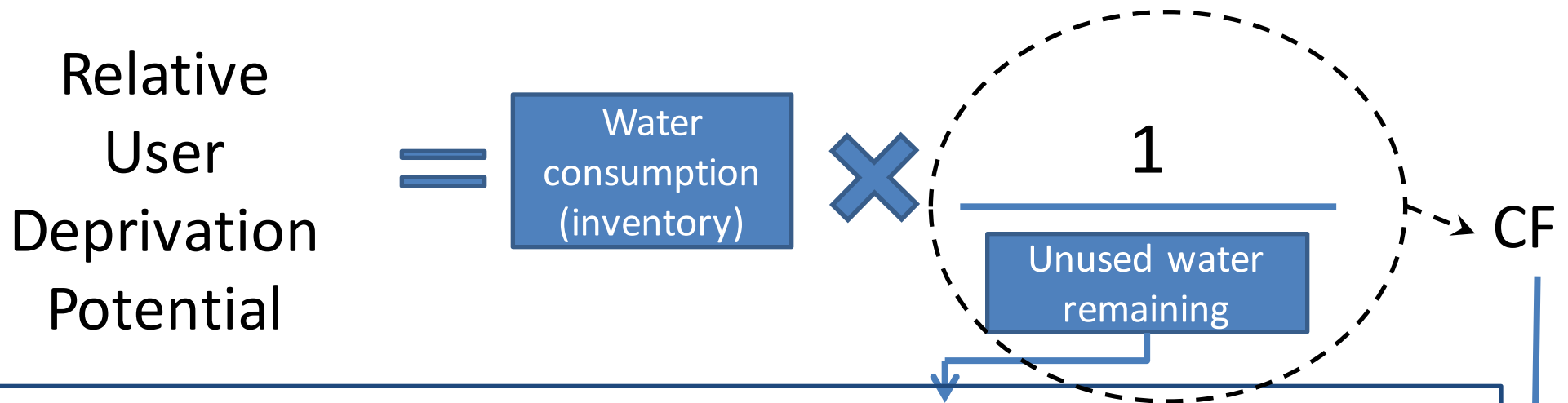


Evaluation Criteria

Criteria	2 - DTAx	3- AMD
Stakeholders acceptance (initial participation)	Low (4/22)	Good (12/22)
Recommendation (Availability)		
M		
	($x=0.34$)	(equation is discontinuous)
Physical meaning	Two relatively physical quantities, combined empirically: result is an index with no physical meaning	Physical meaning (available water remaining), up to the point where demand = availability

Which one do we recommend?

New indicator for water scarcity footprint



💧 **Unused water remaining = (Availability – Demand)**

💧 Demand includes human and aquatic ecosystems

💧 The value is normalized with the reference flow of the world weighted value

💧 Maximal value when Demand \geq Availability

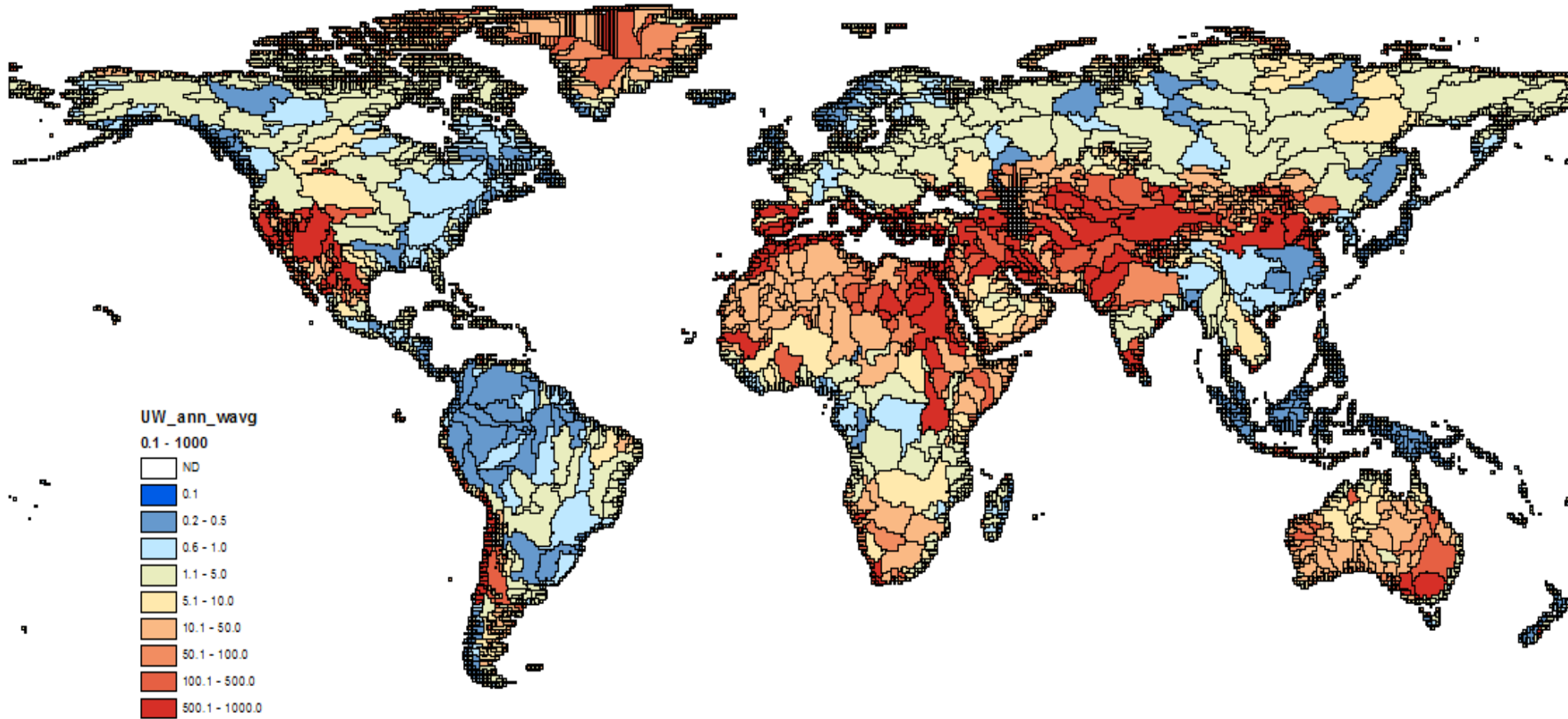
→ A value of 10 (denominator) means that there is 10 times more unused water available in this region than where the average water “consumption mix” in the world.

💧 **CF is the inverse of unused water remaining**

→ The more unused water available in an area, the lower the potential to deprive other users!

New indicator for water scarcity footprint

Relative User deprivation potential from 0.1 to 1000



Limits of both indicators


- Environmental water requirements implies a normative choice on the status of ecosystems to be maintained (“fair condition with respect to pristine conditions”, which is taken as a proxy for current state)
- Normative choices in the modeling of the indicator: cut-off values for min and max
- Aquatic ecosystems only (not terrestrial ecosystems)



Regional / temporal resolution

- Indicators calculated at the **sub-basins scale**, available also at the **country scale**
- Indicators calculated at the **monthly scale**, available also at the **annual scale**

→ Aggregation made to represent agricultural use or industrial/domestic uses (one value for each, as well as a default value, aggregating both)



<i>Example</i>	Agricultural use	Non agricultural use	Default
Douero, June
Douero, Annual
Spain, June
Spain, Annual

Conclusion

- 💧 Preliminary recommendation for consensus-based indicator on water use impact assessment in one midpoint
- 💧 ~ 70 persons involved at some point of the process
- 💧 Describes the potential to deprive users (humans and **ecosystems**) based on **available water remaining** after demand has been met
- 💧 Allows to calculate a “water scarcity footprint” as per ISO 14046



Next steps

- Preliminary recommendation to be used and tested until next January (End of phase 1 of Flagship project)
- Results to be made available online after SETAC

To know more, join our annual meeting

Thursday 2-4:30 pm (open to all)

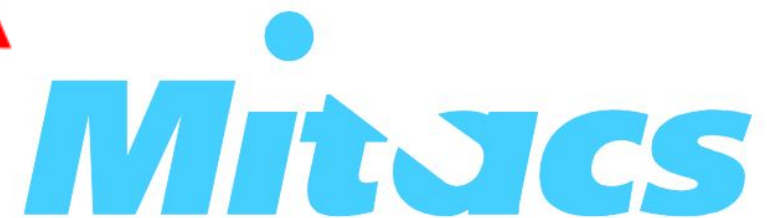
Escola Superior de Comerç Internacional (ESCI) Universitat
Pompeu Fabra (UPF), Passeig Pujades, 1

Stay in touch: anne-marie.boulay@polymtl.ca

www.wulca-waterlca.org



SPONSORS





QUESTIONS?

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www.wulca-waterlca.org



Global Guidance on LCIA indicators
Chairs: Olivier Jolliet and Rolf Frischknecht

- Consensus on global warming indicator
- Consensus on other indicators

Consensus on water use indicator

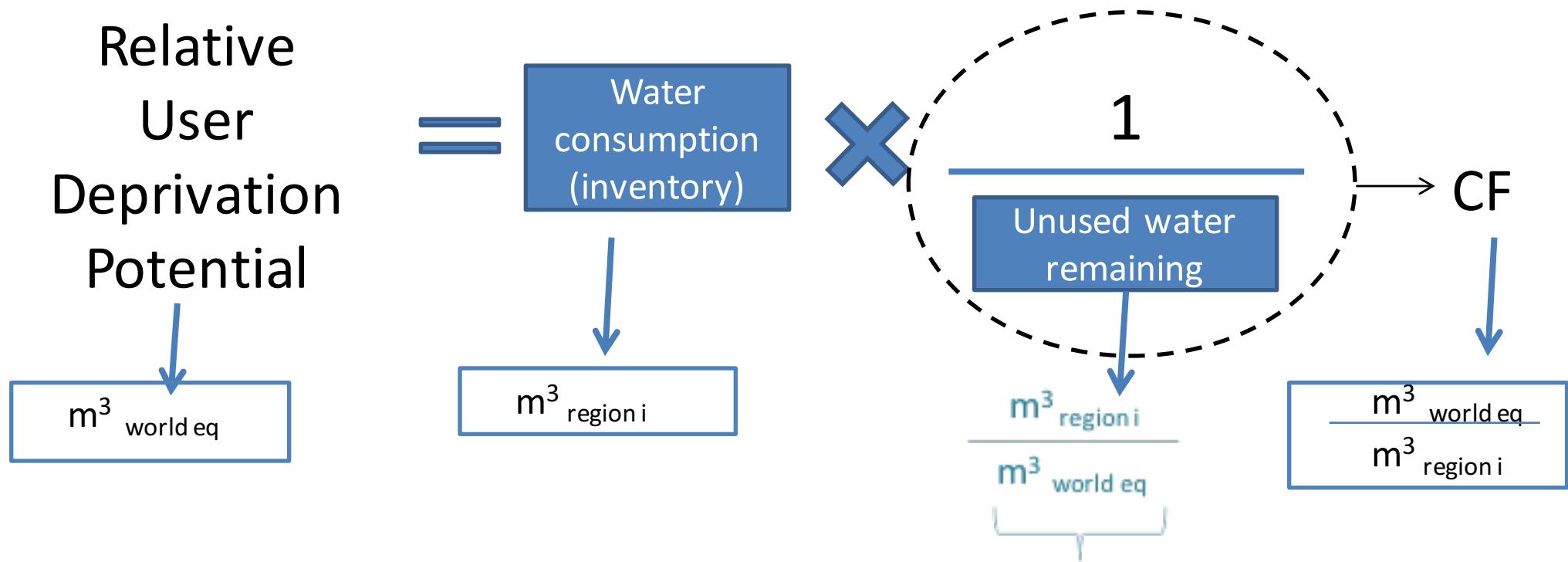
WULCA

Chair: Anne-Marie Boulay
Co-chair: Stephan Pfister

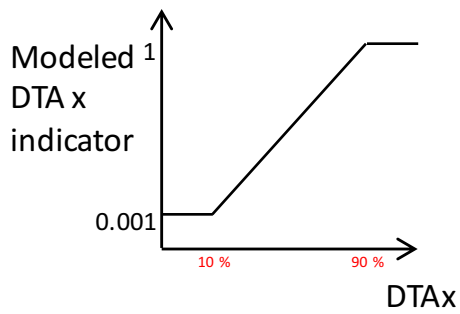
- Education and training
- Scientific support to other initiatives and events (e.g. ISO TR 14073)
- Guidance to practitioners and researchers

Collaboration with European Commission
ILCD/PEF Recommendations

New indicator for water scarcity footprint: Units



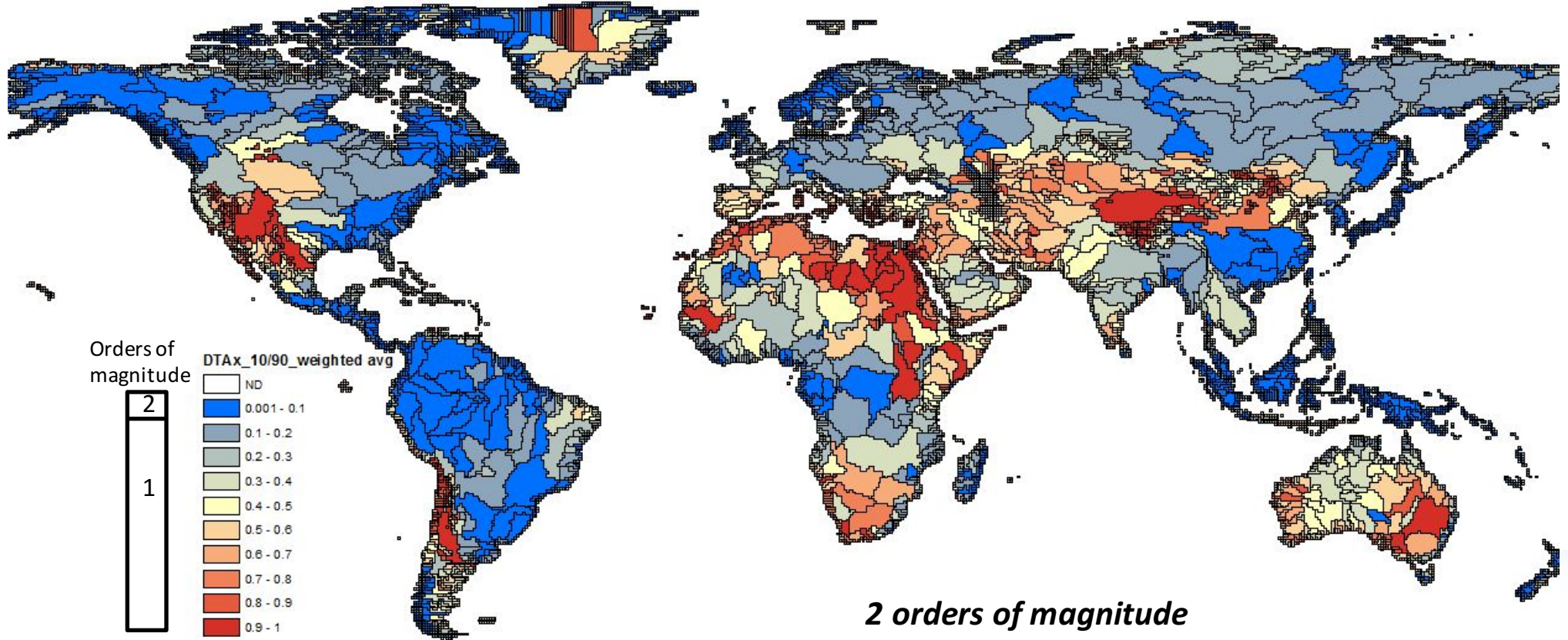
*Both calculated for the
same fixed area*



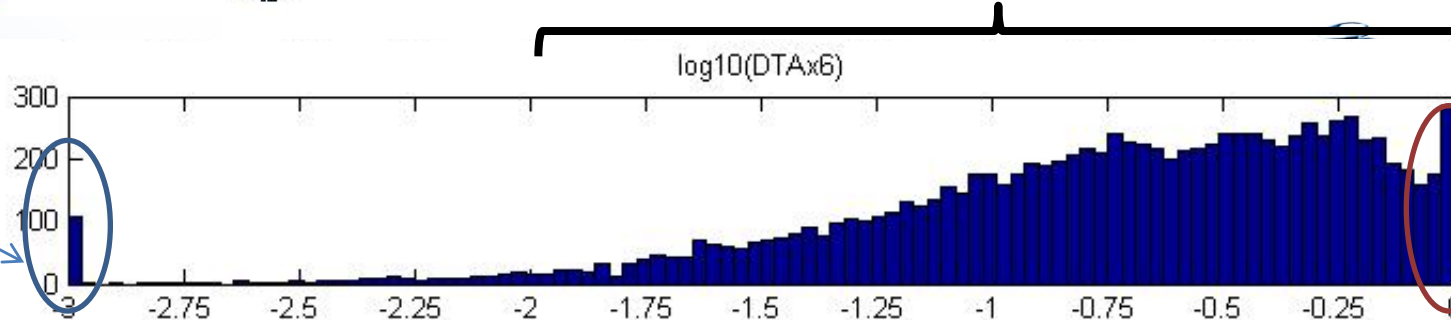
2 DTAx(0.34)

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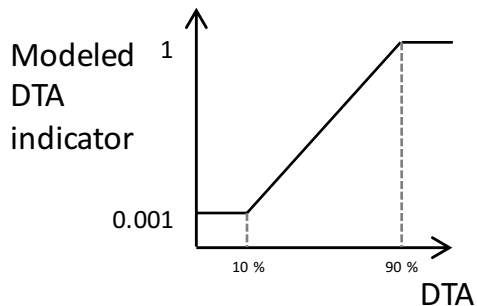
Cutoff 10 and 90 % area
(choice to validate/justify/finalize)
Weighted average



Min value
of 0.001



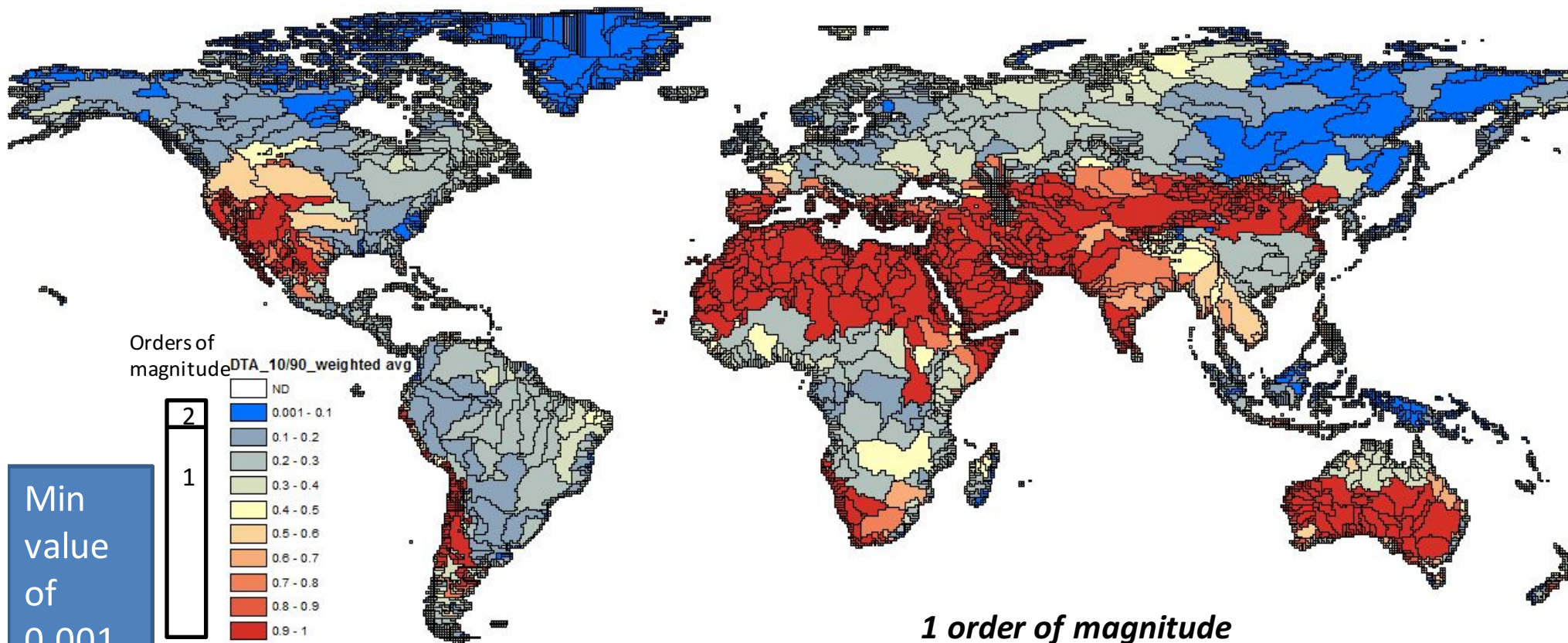
Max value
of 1



1 DTA

$$DTA = \frac{\text{Demand}}{\text{Availability}}$$

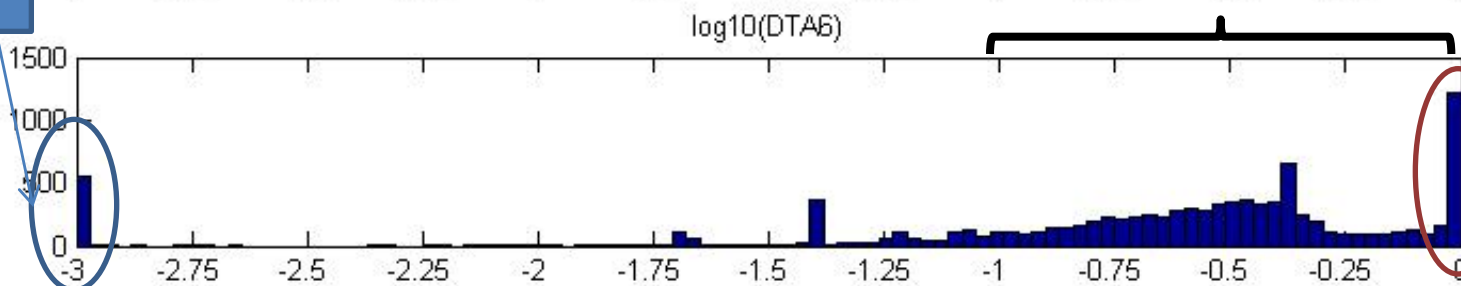
*Cutoff 10 and 90 % area
Weighted average*



Min
value
of
0.001

1 order of magnitude

Max value
of 1

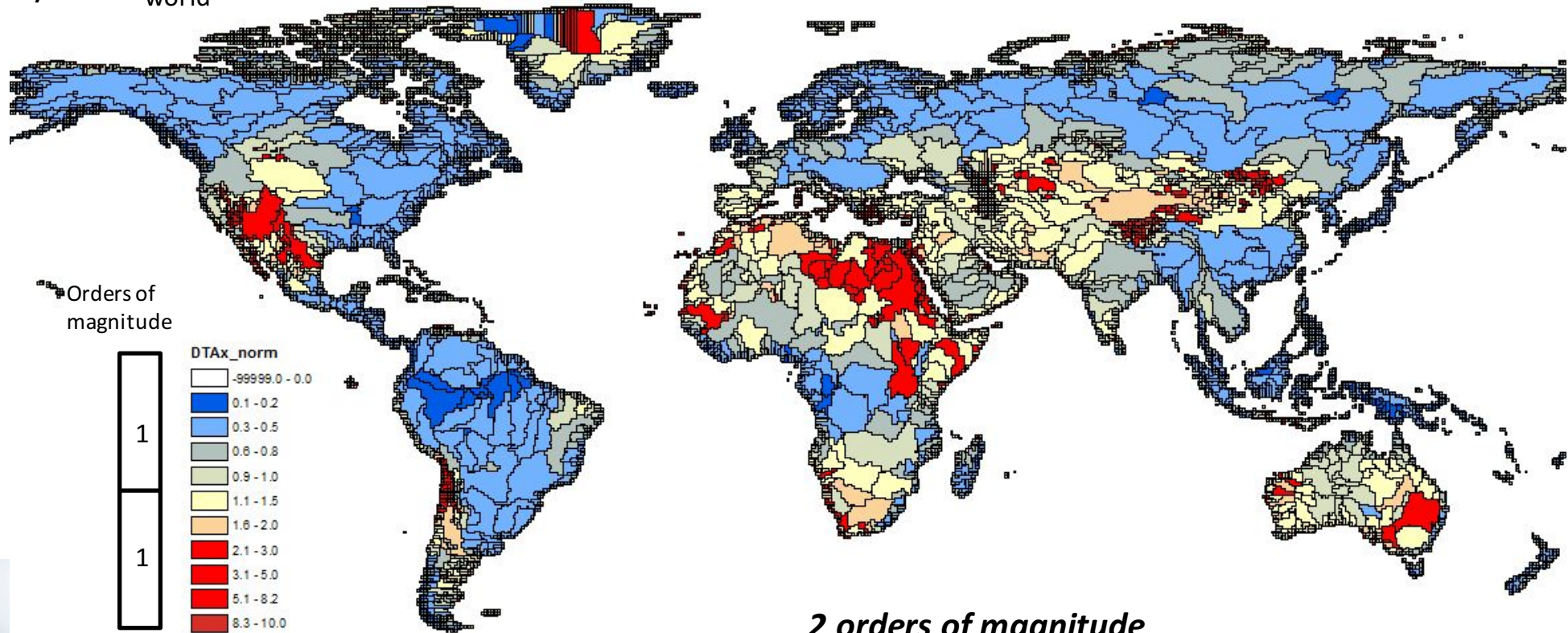


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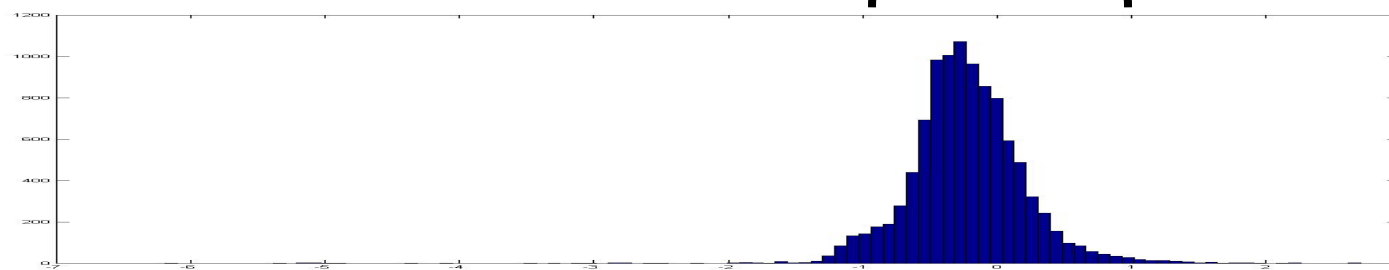
Weighted average

2 DTAx(0.34) – normalized (world average)

DTAx indicator =
DTAx / DTAx_{world}



2 orders of magnitude

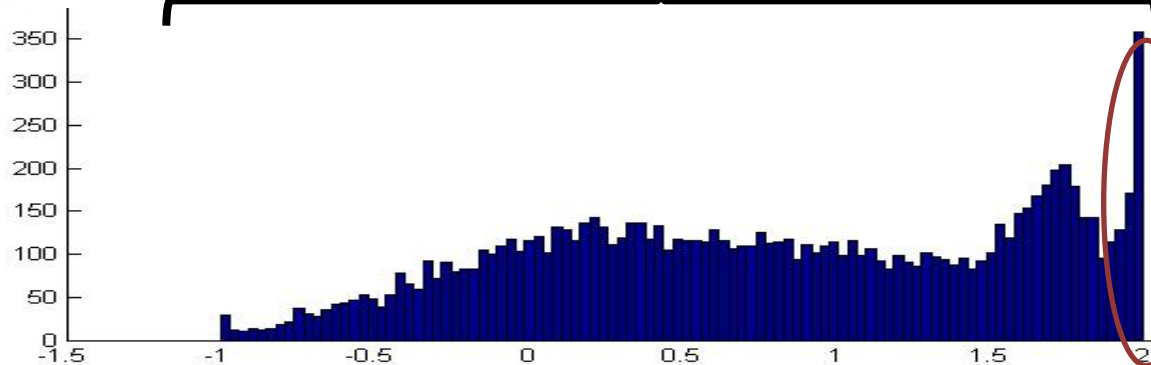
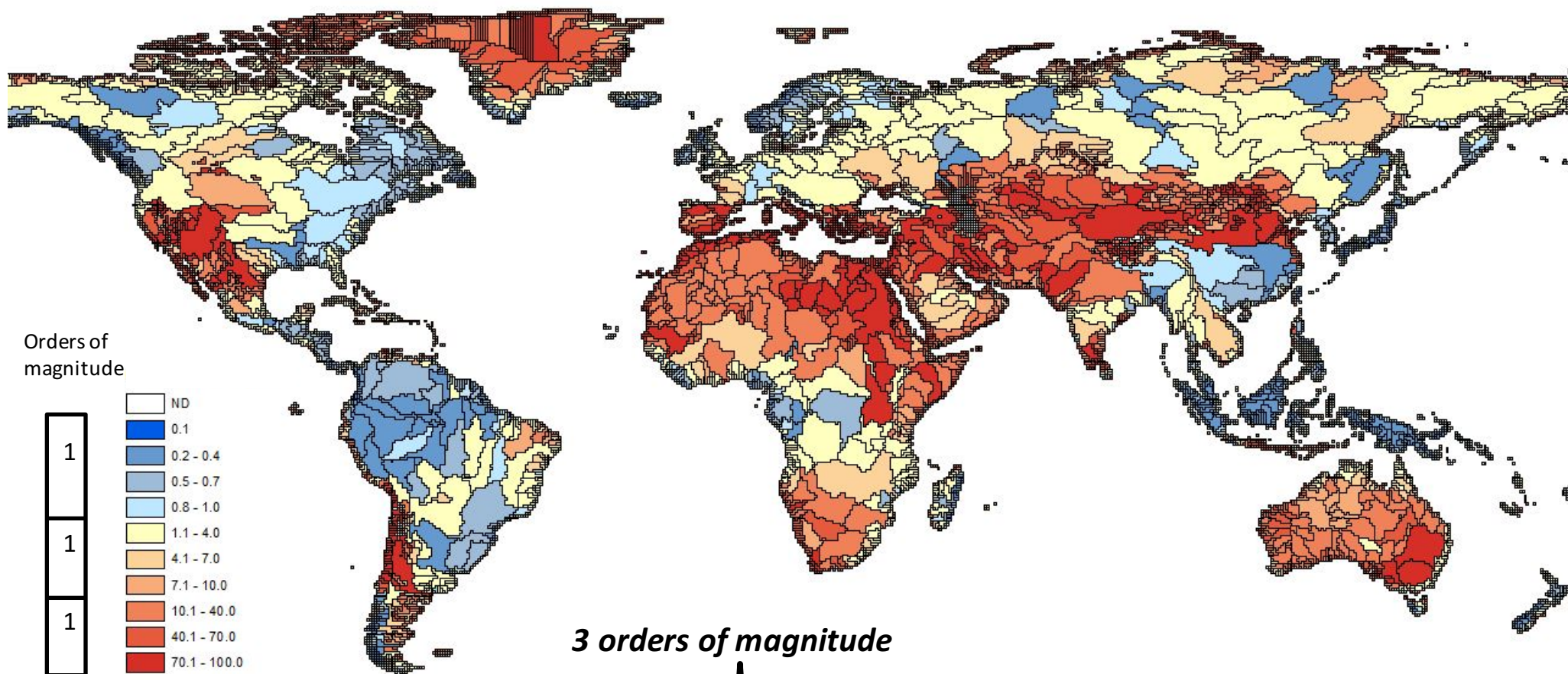


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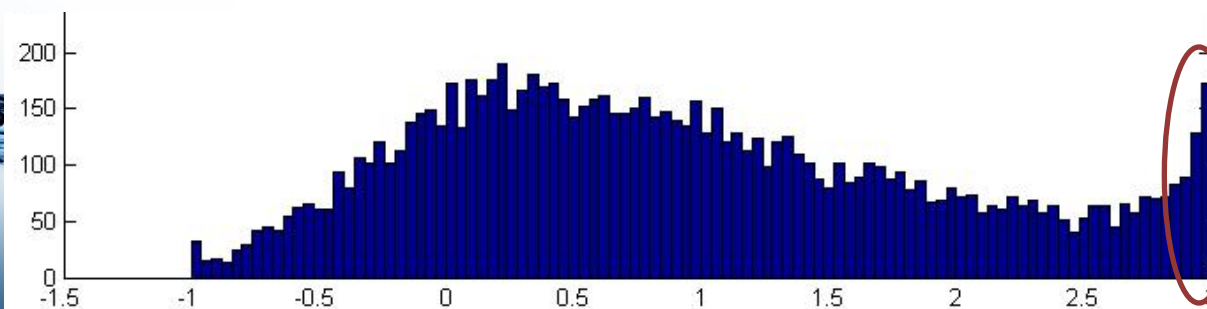
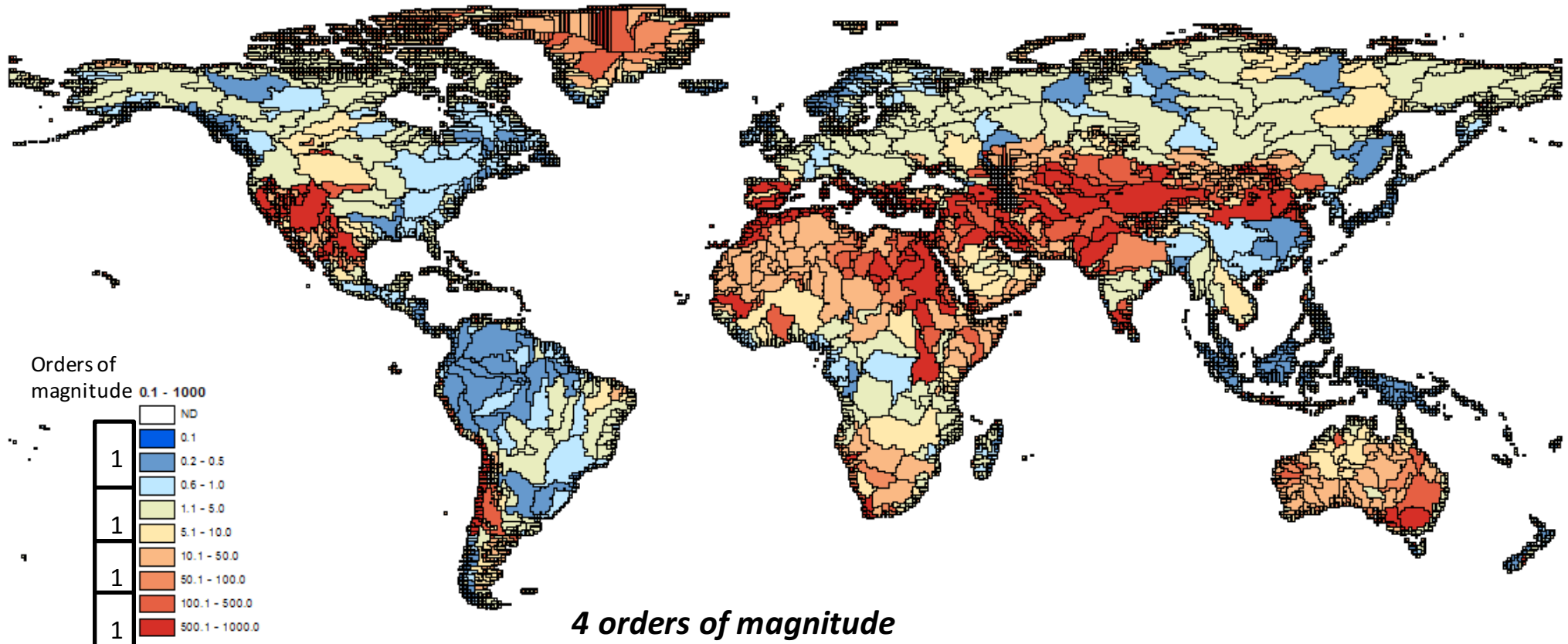


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Unused water = Availability - Demand



Max
value of
1000