

Responsibility of Japan for sustainable water use in the global supply chains

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How much of water can we use?







Adopted hydrological model (LPJmL) usually overestimates water flow compared with measured water flow.



Overconsumption beyond regional carrying capacity



Masaharu Motoshita, Stephan Pfister, and Matthias Finkbeiner, Environmental Science & Technology **2020** 54 (14), 9083-9094 DOI: 10.1021/acs.est.0c01544

 Virtual water trade alleviates the exceedance, but around 5% of the total overconsumption.



Responsibility as a consumer



Rank	GDP (2019) ^{*1}	Imports (2019)*2	
1	United Stats	United Stats	
2	*` China	*` China	
3	Japan	Germany	
4	Germany	Japan	
5	India	United Kingdom	

How much do we induce water consumption and associated overconsumption in other countries?

*1 World Bank: World Development Indicators, *2 International Trade Centre: International Trade Statistics



Embodied water consumption in supply chains



Nansai K., et al. *Environmental Science* & *Technology* **2012** *46* (16), 9146-9154 DOI: 10.1021/es2043257

Country coverage (230 countries in the world)



Dependency on trade: water volume

Water footprint inventory of Japanese final demand





$\begin{array}{rcl} 68.0 \ [Billion \ m^{3}/year] \ \Rightarrow \ 566 \ [m^{3}/capita/year] \\ \Rightarrow \ 1,550 \ [L/capita/day] \end{array}$

Japan

40%

United

States

17%



Dependency on trade: capacity exceedance



6.2 [Billion m³/year] \Rightarrow 52 [m³/capita/year] (10% of total consumption) All overconsumption occurs in other countries



What is the responsible demand?



Not only agri. related sectors but some industrial sectors show high significance to overconsumption in supply chains.



Quantity or responsibility?

Rank	Induced overconsumption		Responsibility to country's	
	Country	value	Country	value
1	United States	1,894	Thailand	15.5
2	Australia	1,303	United Arab Emirate	10.9
3	China	970	Australia	9.6
4	Egypt	507	Papua New Guinea	8.5
5	India	279	Saudi Arabia	8.2
6	Pakistan	265	Oman	6.8
7	Thailand	107	Canada	6.7
8	Sudan	99	Chile	6.2
9	Saudi Arabia	85	Namibia	6.0
10	Chile	83	Qatar	5.9

Even if the absolute amount is relatively small to the total, it matters for some supplier countries.



Summary

- High responsibility for regional sustainability of water use Japanese economy depends on others for 60% of the total demand of freshwater, while all of overconsumption occurs in other countries.
- Food is not the only thing that matters

Irrigation water demand is critical in overconsumption, but other indusrial activities also matter.

• Quantity and responsibility

Small amount of overconsumption in some watersheds can not be disregarded in the context of local sustainability of freshwater.



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Appendix 1: Determination of overconsumption

Distinction of available freshwater

Distinction of freshwater consumption





Appendix 2: Scarcity- & overconsumption-WF

• Water scarcity-based WF generally assess...

how much of the marginal impacts could occur due to the target product system.

 \Rightarrow Potential of additional pressure on the environment.

• Overconsumption-based assesses...

the contribution of the target product system to the current overconsumption.

 \Rightarrow Responsibility for the current state of overconsumption.