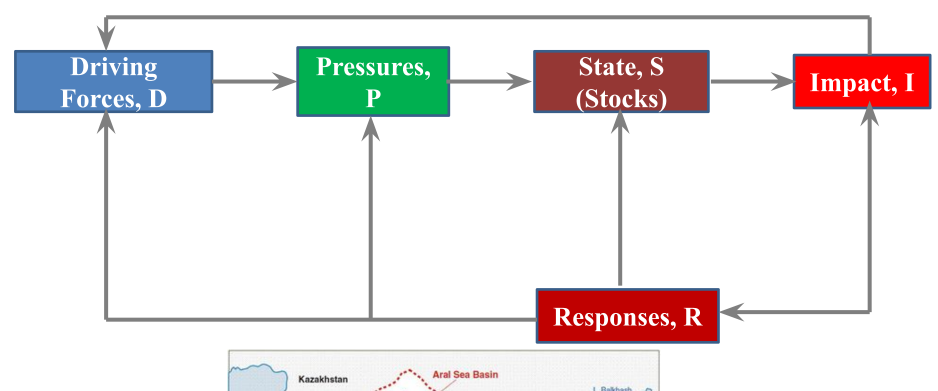


## The basic DPSIR framework



Aral Sea as an example



### **VUCA** factors:

V: Volatility or Variability

**U: Uncertainty** 

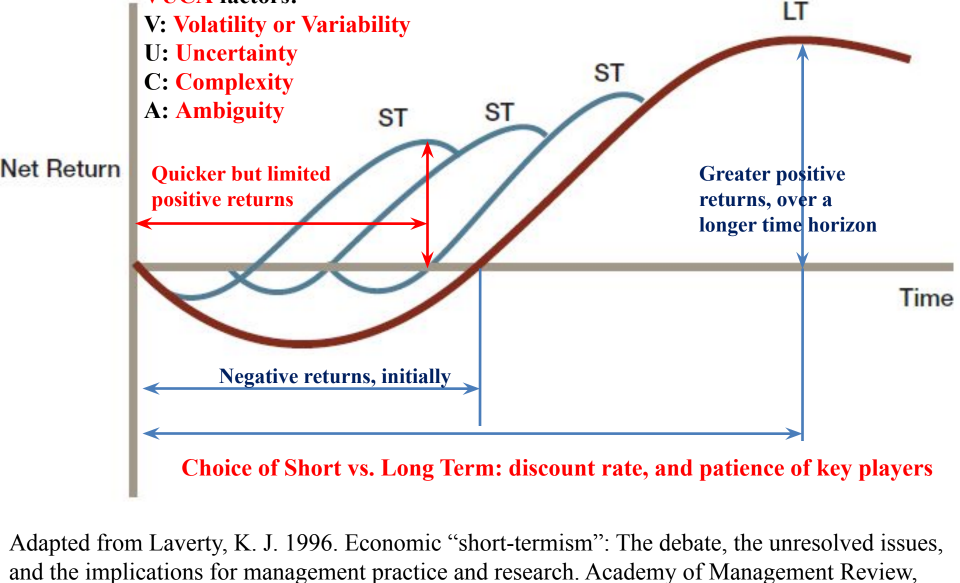
**C:** Complexity

**A: Ambiguity** 

## RETURN FROM SHORT- AND LONG-TERM ACTIONS OVER TIME

**VUCA** factors:

21(3): 825-860.



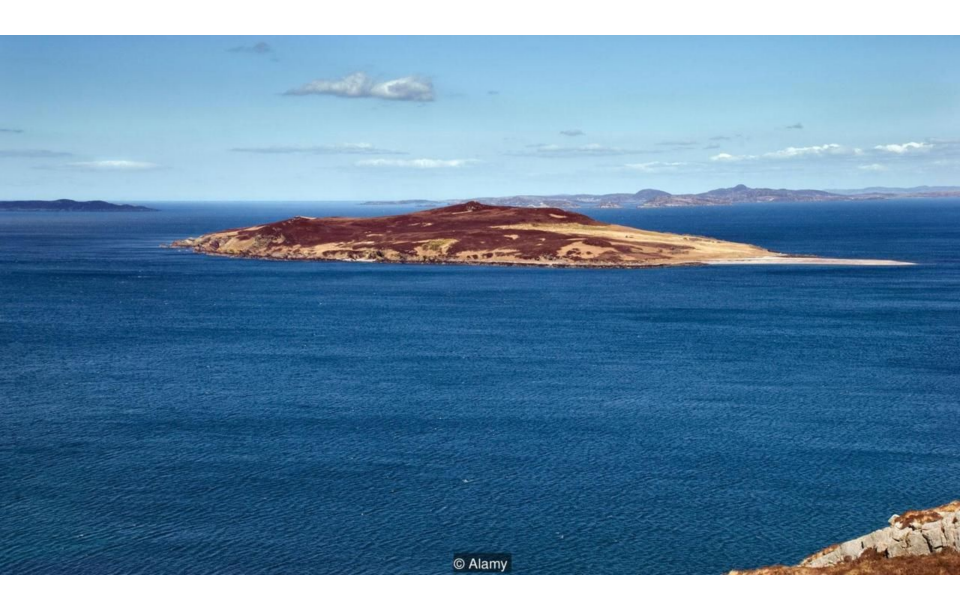
 $https://api.van2.auro.io:8080/v1/AUTH\_6bda5a38d0d7490e81ba33fbb4be21dd/sophia/blox/assets/data/000/000/271/original/NBS-Long-Term-Thinking-ER.pdf?1495743490$ 



https://link.springer.com/article/10.1007/s12665-016-5614-5



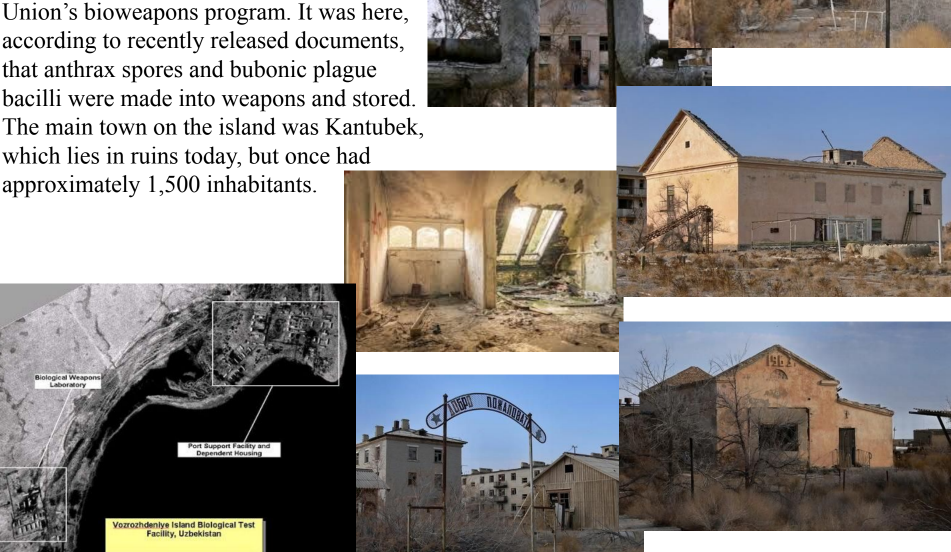
# Vozrozhdeniya Island



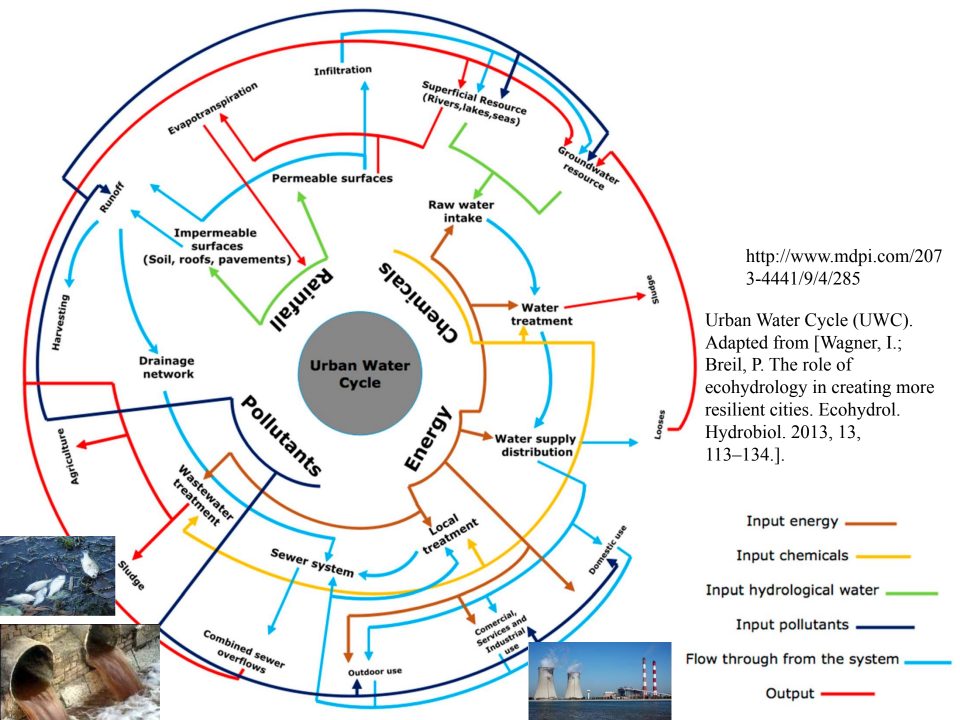
http://www.bbc.com/future/story/20170926-the-deadly-germ-warfare-island-abandoned-by-the-soviets

Vozrozhdeniya Island In the 1990s, word of the island's danger was spread by Soviet defectors, including Ken Alibek, the former head of the Soviet Union's bioweapons program. It was here, according to recently released documents,

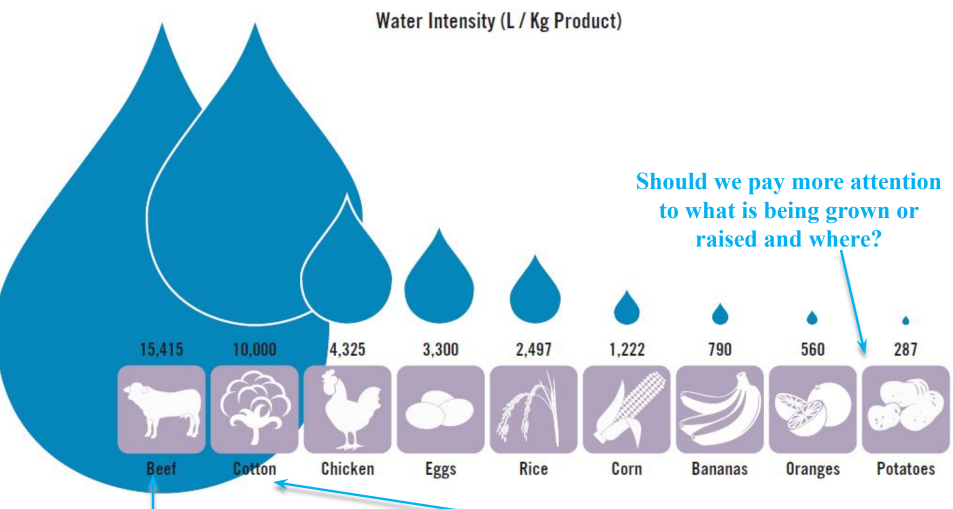
bacilli were made into weapons and stored.



https://turcanin.wordpress.com/2012/05/22/остров-возрождения--the-russian-gift-anthrax-and-bubonic-plague-aplenty/



## **Water Footprint of Major Commodities**

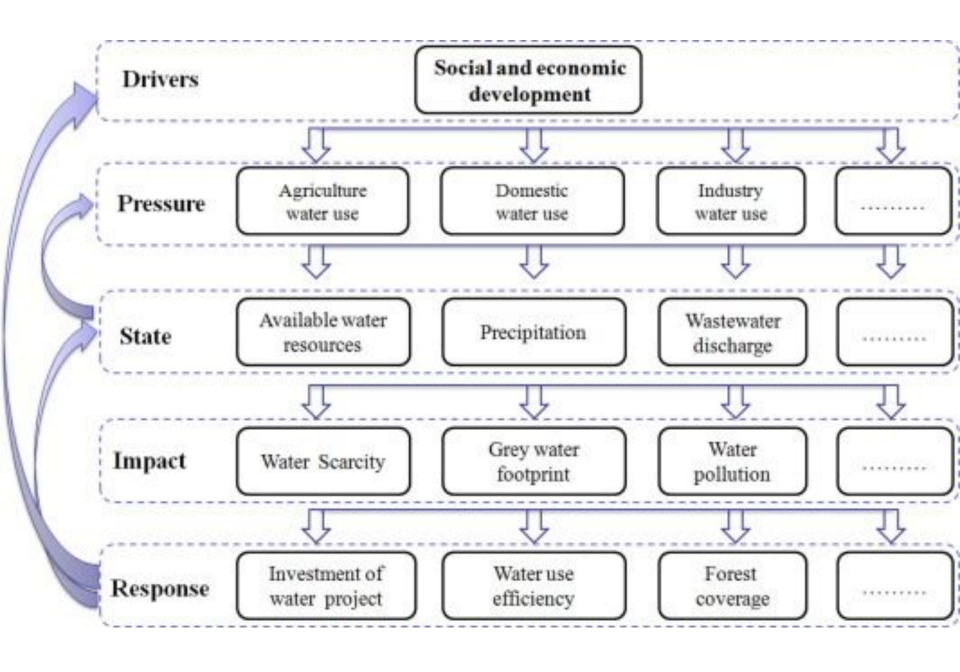


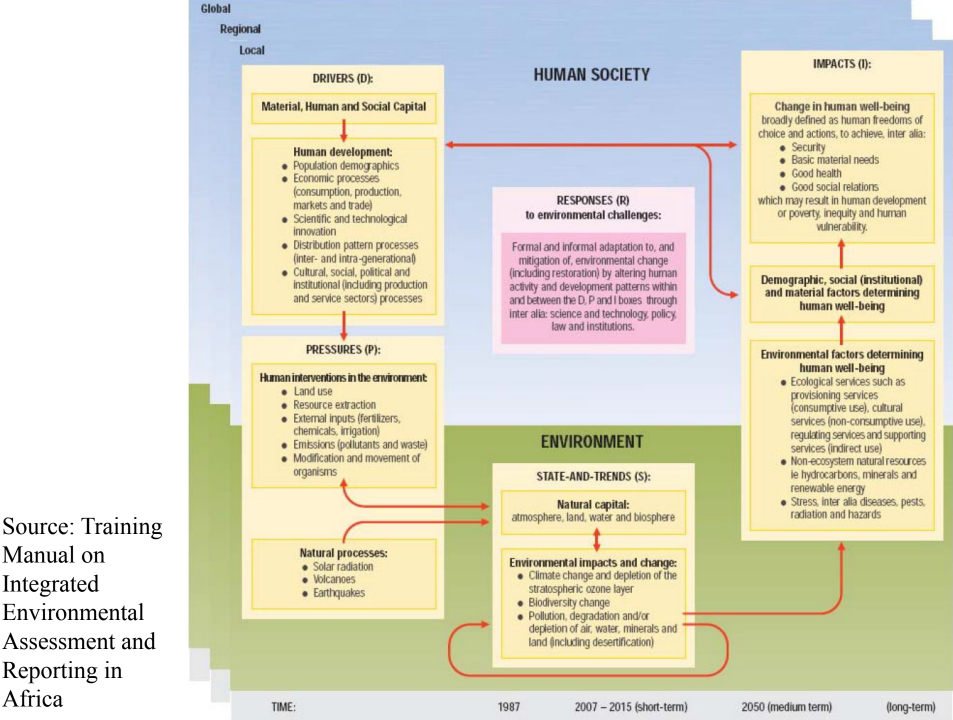
If beef is so water-intensive, should we become more vegetarian?

What is cotton doing to Central Asia?

Source: Water Footprint Product Gallery, Water footprint Network, http://www.waterfootprint.org/?page=files/productgallery

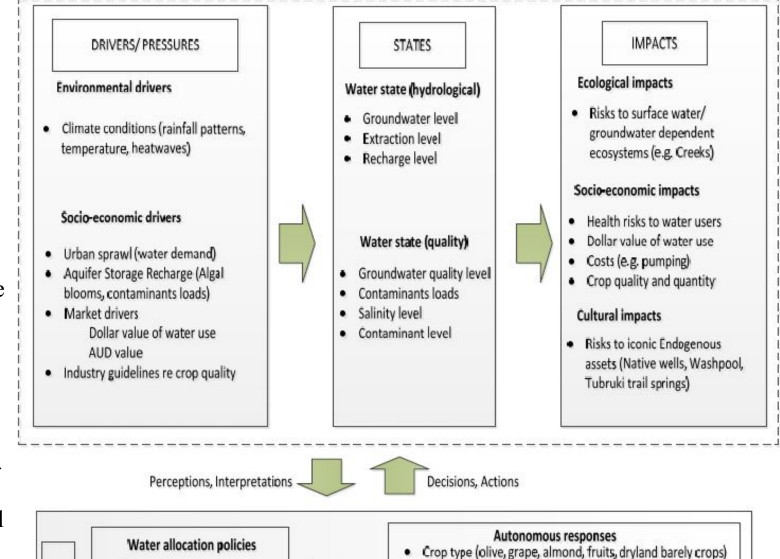
From Feeding Ourselves Thirsty: How the Food Sector is Managing Global Water Risks, A Ceres Report, May 2015





Africa

Source: Using Participatory Rapid Appraisal and DPSIR approaches for participatory modelling: A case study for groundwater management in South Australia El Sawah, S., H. A. Guillaume, M. Mitchell 19th International Congress on Modelling and Simulation, Perth, Australia, 12–16 December 2011



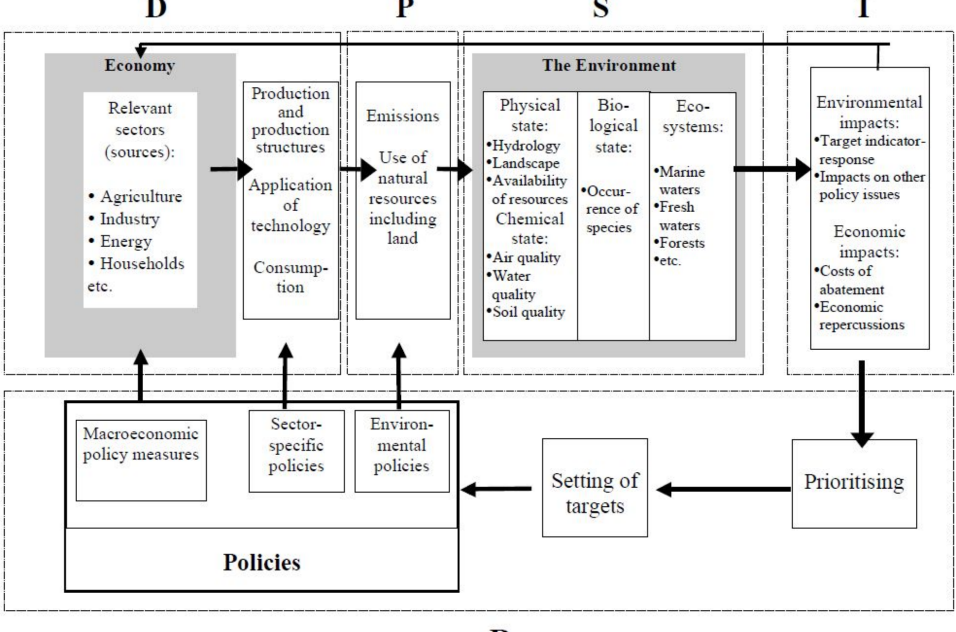
- Water price Water licensing/metering
- Trading policies
- Stakeholder communication/ consultation
- Monitoring

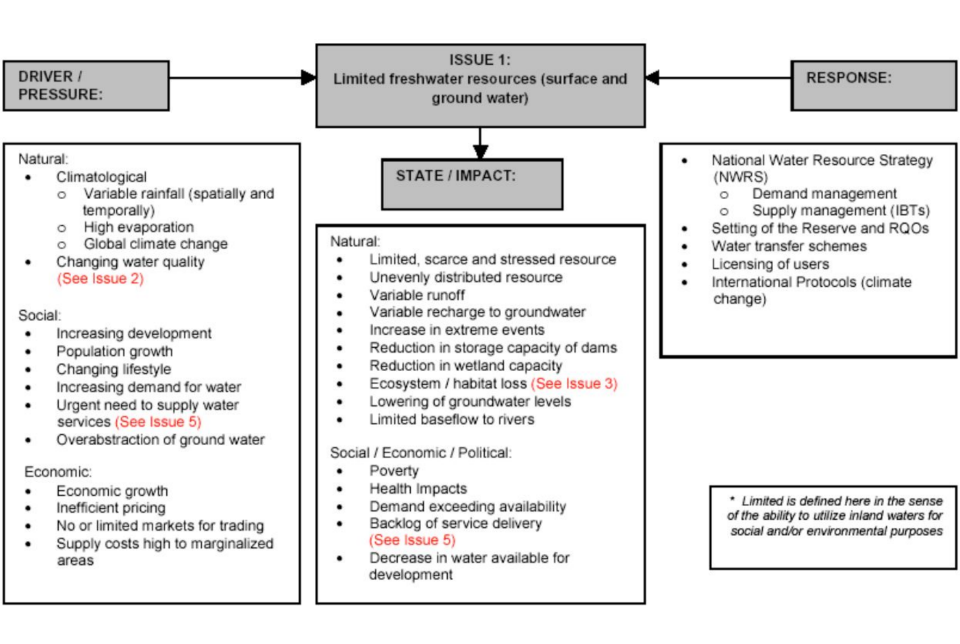
RESPONSES

Perceptions,

Interpretations

- Land management (evaporation cover, optimal irrigation timing, organic farming, mulching, deficit irrigation)
- Irrigation source (dams, GW, recycled water, water transfer)
- Crop variety (water intensive vs water wise, low quality vs
  - premium quality) Stock and domestic use Re-greening the range





# The DPSIR framework with Modifications and Conceptual Relationships

Connections: Cause Effect Relationships, Correlations, Precursor Conditions, Trigger Events

