



SUSTAINABILITY DILEMMA

Attitudes impact on choices: some shipping

Mix of renewable and fossil fuels used.

ALTERNATIVE FUTURE SCENARIOS FOR BLUE ECONOMIES 2/4

UNLIMITED GROWTH

Increasing global consumption and heavy

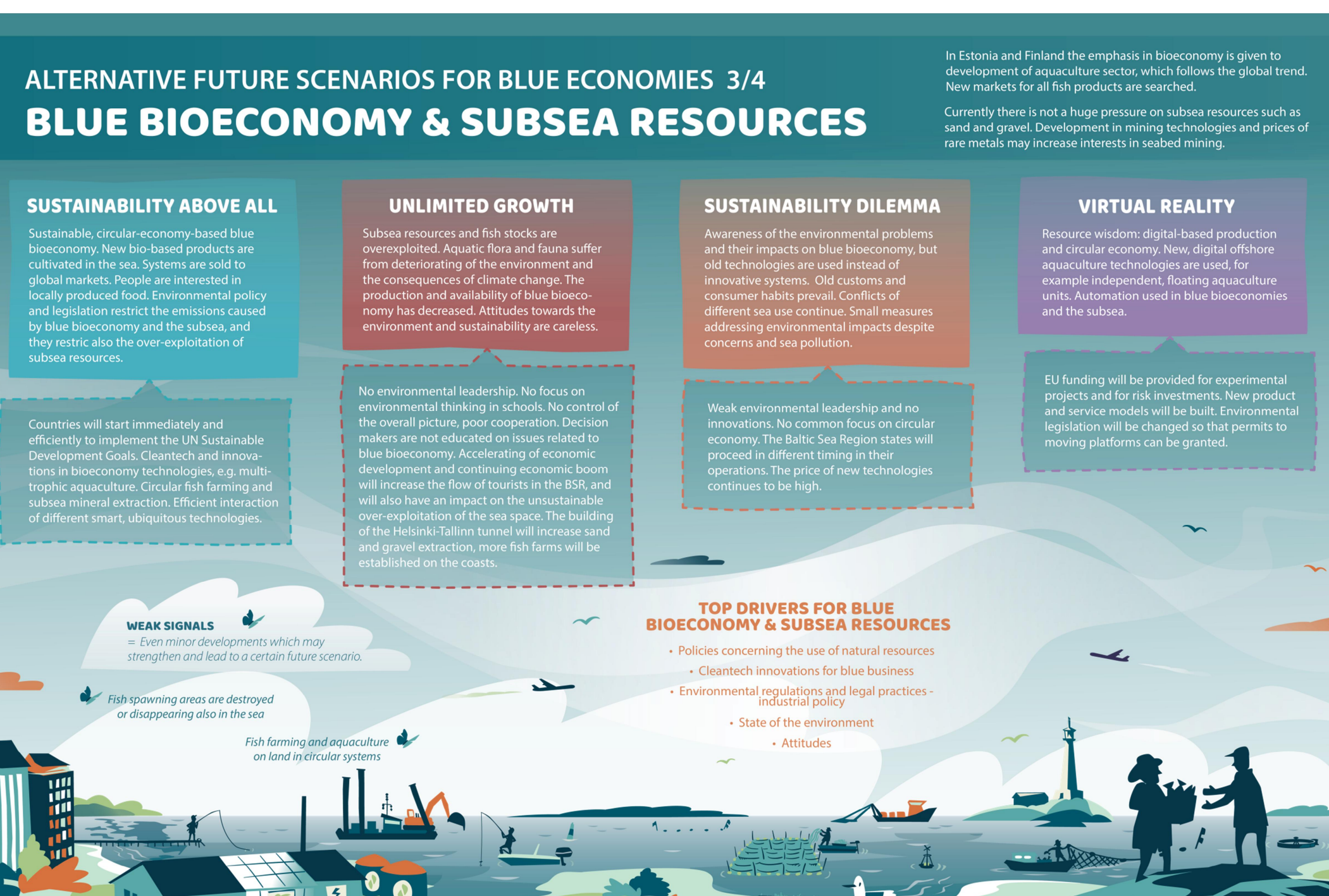
maritime traffic. Minimum environmental

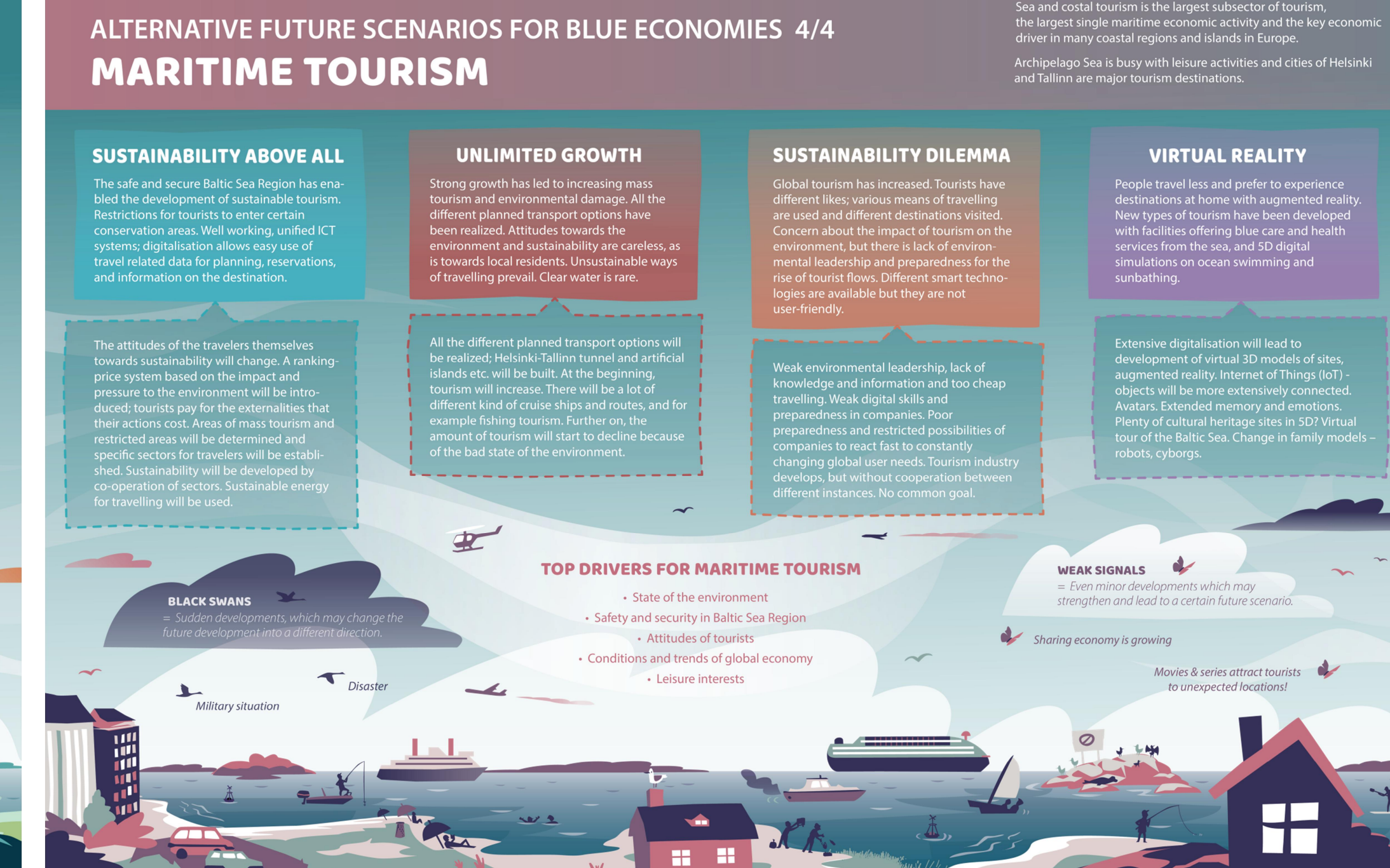
MARITIME CLUSTER

SUSTAINABILITY ABOVE ALL

Zero emission policies - low emission

renewables used in shipping. Strong













Read more about the scenarios for energy, maritime tourism, maritime cluster, blue bioeconomy & subsea resources in the Gulf of Finland and Archipelago Sea: www.syke.fi/projects/Plan4Blue/scenarios



Estonian and Finnish economies rely heavily on export and import of

possibly the entire world with 12.08 million passengers in 2018.

Shipbuilding industry has grown rapidly in Finland in recent years.

Expert expect strong growth is expected for maritime the maritime

VIRTUAL REALITY

Extensive digitalisation, local production such

as 3D printing, and optimization of logistics

sector, in particular for maritime transport and cleantech.

goods via seas. Helsinki was the busiest passenger port in Europe, and

