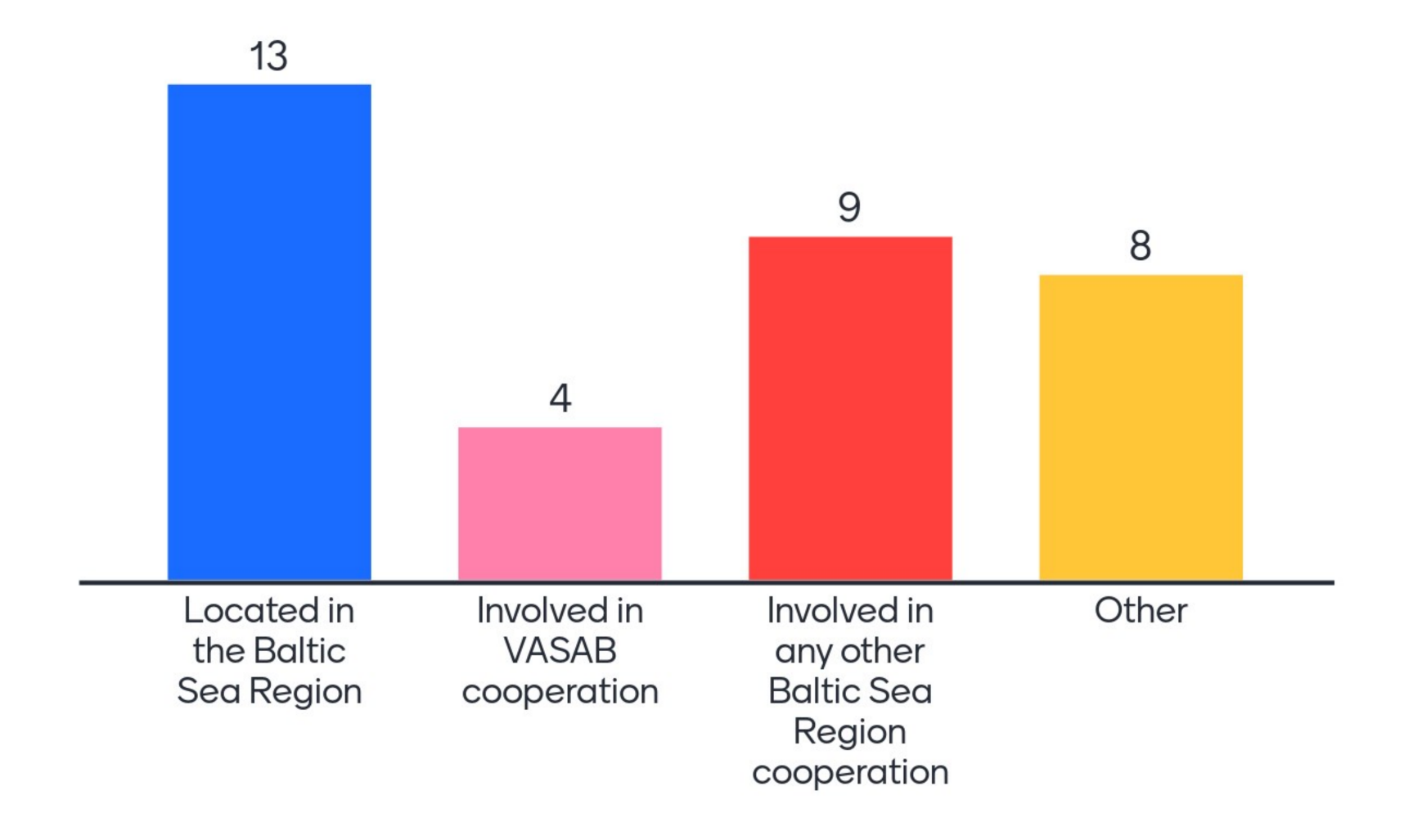
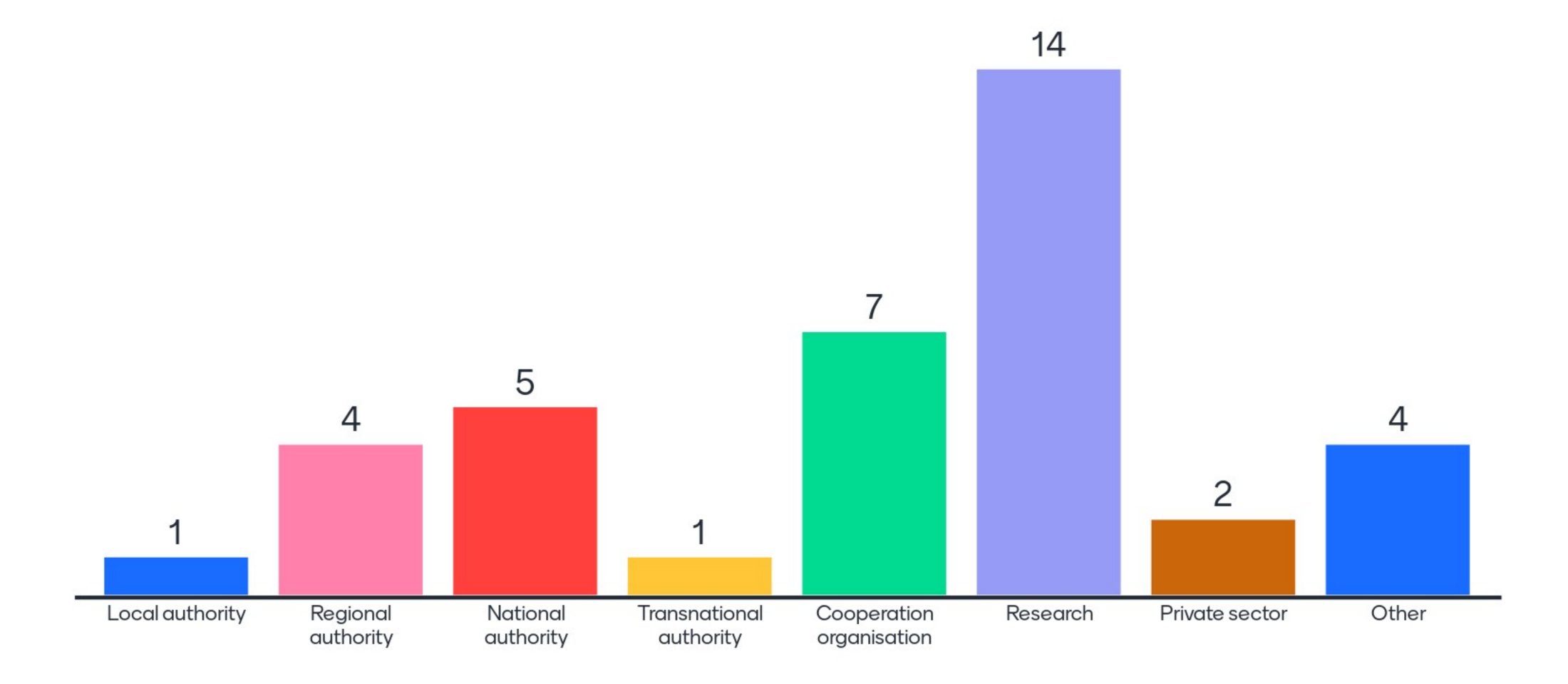
You are





You represent



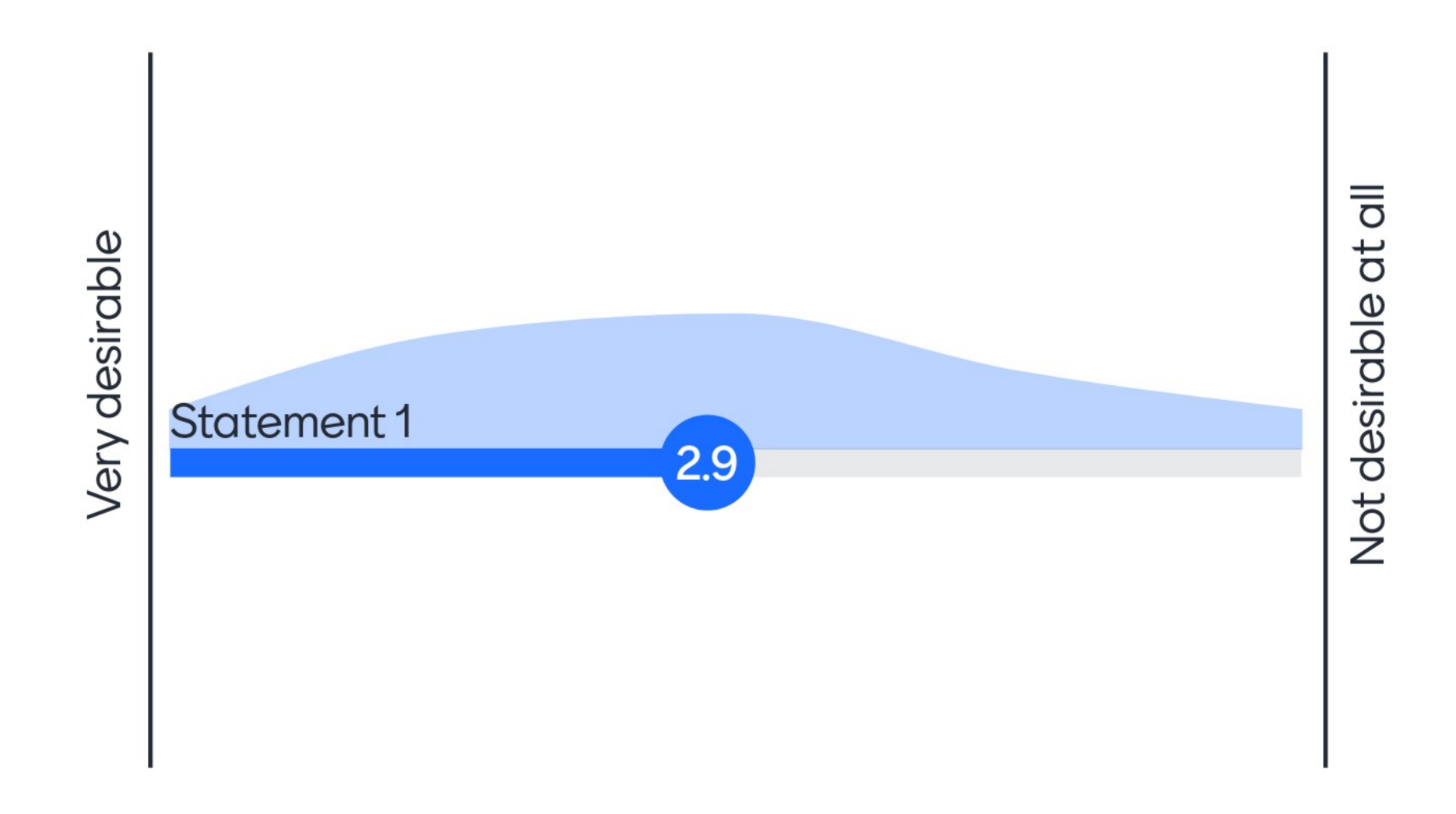


What is the most important element for pearls to carry over in the vision?





How desirable is this vision for pearls by 2040?





Allocation of resources

Exchange of good practices

Twinning projects

Linking the communities to collaborative networks, working on common concerns as smaller or bigger communities of practice

Good plenning

Apply the coming LandSeaAct multi-levelgovernance agenda to build collaborations (a kind of a recipe to have all the important actors involved etc.). Community building, collaborative projects on grand challenges like green and digital

Transition of local energy sector to renewables and no-carbon

Measures to promote joined up government and obtain stakeholder buy in. Frameworks or principles for lower level plans



Cooperation for exchange practice and knowledge. Gorizontal links for capacity building

community+power+research+communication

Settig up an effective sustainable transition governance

Focus on the well-being of citizens

Contribution to European Missions

Speed and safety, multymodality

Include and work with the risks and challenges that all are concerned about and show how to transform them into a desirable future.

Transtio of mobility sector to carbon neutrality: eMobility, public transpot, bike pearls, walkability, ToD, etc.

Speed and safety, multimodality



What would be possible actions?

Multymodality

barriers elimination

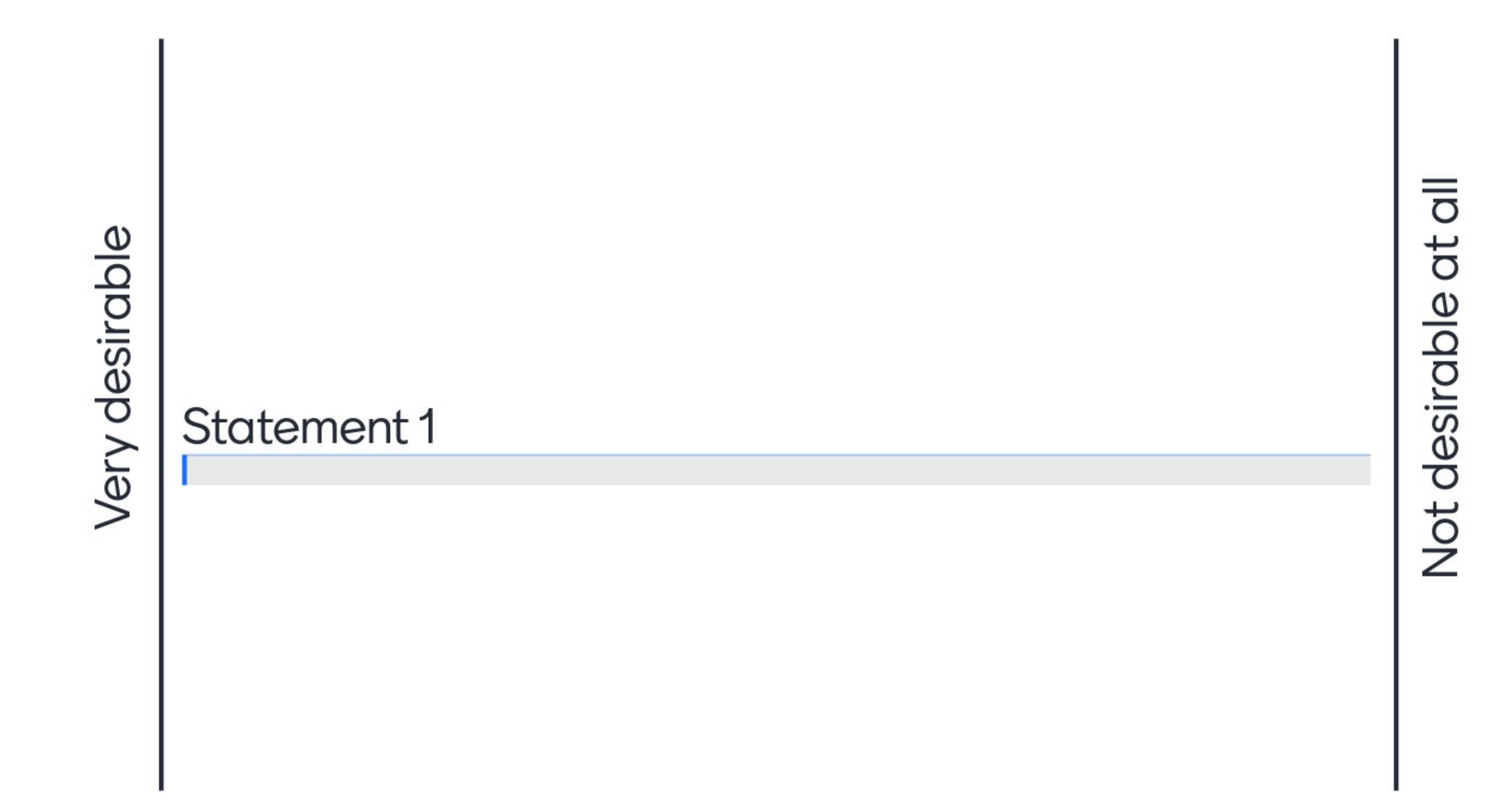


What is the most important element for strings to carry over in the vision?





How desirable is this vision for strings by 2040?



Not sure, details are missing.

development of high speed transport

Consumer orientation

Provide inspiring examples of state of the art or upcoming technologies and combinations thereof

Optimized logistic systems

Better and cheaper train connections

Cross-border connections

link the different actors of the systems in a combined land-sea based planning forum

Hubs



Measures to promote rail freight and more integrated transport networks

Diversity of services in transport hubs/nodes

time tables that are well synced

Create digital twins (BIM/GIS/sensor data) for Smart Cities in the Baltic Region.

refunding schemes if connections dont work/punishment and carrots for the companies who provide services Integrated solutions cross borders

Collaboration on logistics across borders and incentives to syncing and collaborating - also public/private

strengthening exchange of ideas and experiences

provide accssess and conjunction



reforrestation

Simbiosis

Limiting soil sealing

Limiting soil sealing



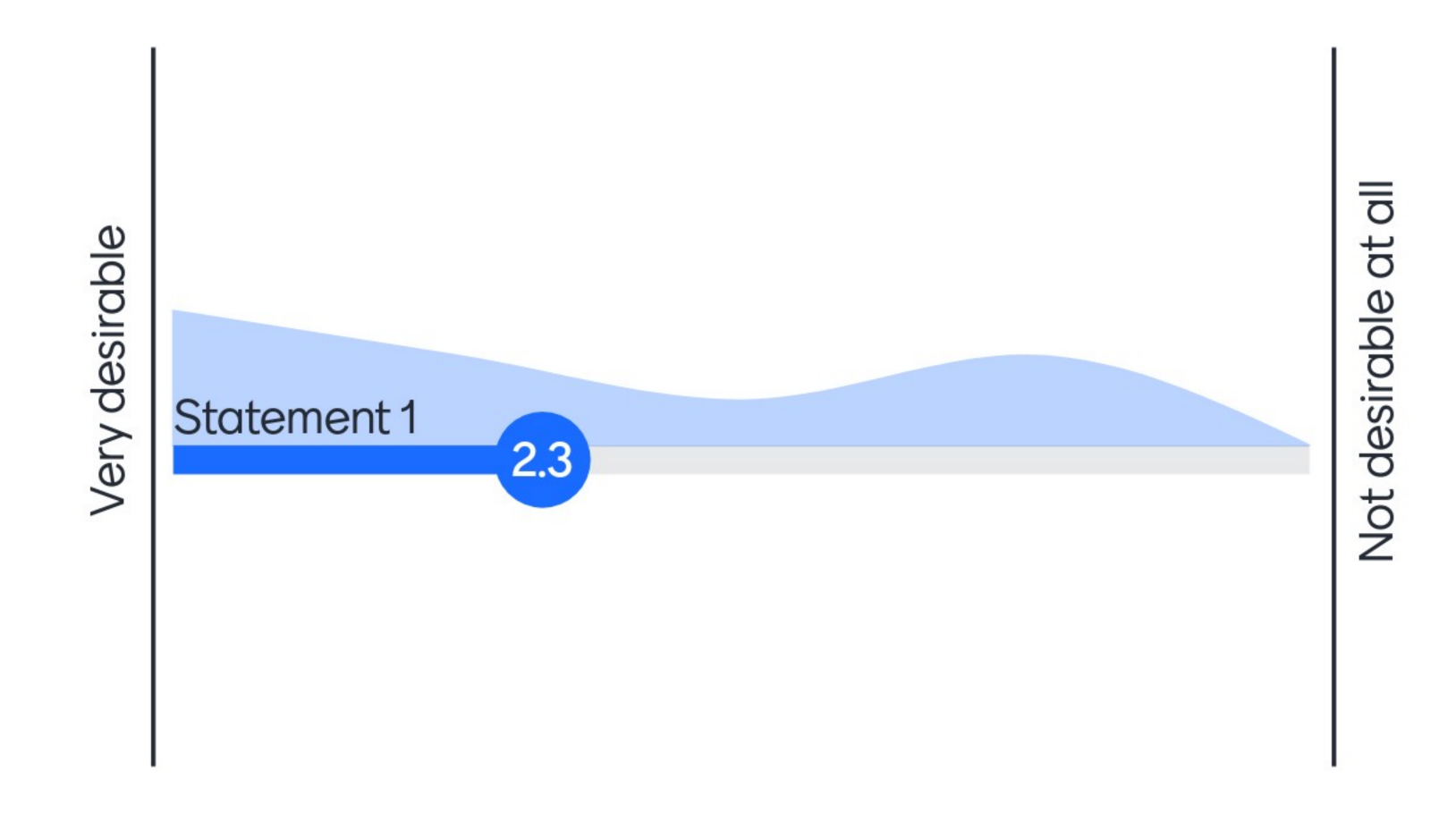


What is the most important element for patches to carry over in the vision?

```
green technologies
                                      smart cities
                             legacy for future generat
                                  nature cultural heritage
                 reforrestation
                                                            digita twins
                                     energy patches
            use biosphere reserves
                                                     multicolored
                              sustainability
     sea - land connection
                                                       green-blue
                 maritime spatial planning
                                       simbiosis
                                                       balance
                mosaics wetlands
                                                              coexistence
                                   much greener cities
                  disseminated
natural reserves
                           urban biodiversity
     automation robotics
                                                 binding protection by law
                               recognition of values
         limiting soil sealing
                                                      reconciliation
                                     renwable energy
                                                          protection ofbiodiversity
                        blue-green infrastructure
                              water - green and coastal
```



How desirable is this vision for patches by 2040?





integrated marine and land-based planning

Ambitious tanstion strategies

Smart planning based on current and future user needs (incl. regulations)

Legislation

integrated planning at BSR level

link the mountains with the seas by including the blue linkages in the landscape

integrate work with blue-green infrastructure that is done by the countries

Binding protection by law

Cross border land use planning



Joint commitments in energy field (e.g., BEMIP initiative)

involving young generation in the development and protection

glossary and coordination

Public discussions

Sustainability in agriculture / forestry

Intelligent governance setting: integration of formal and informal instruments

integrated maritime and land-based planning. also as soft power and sensible citizens



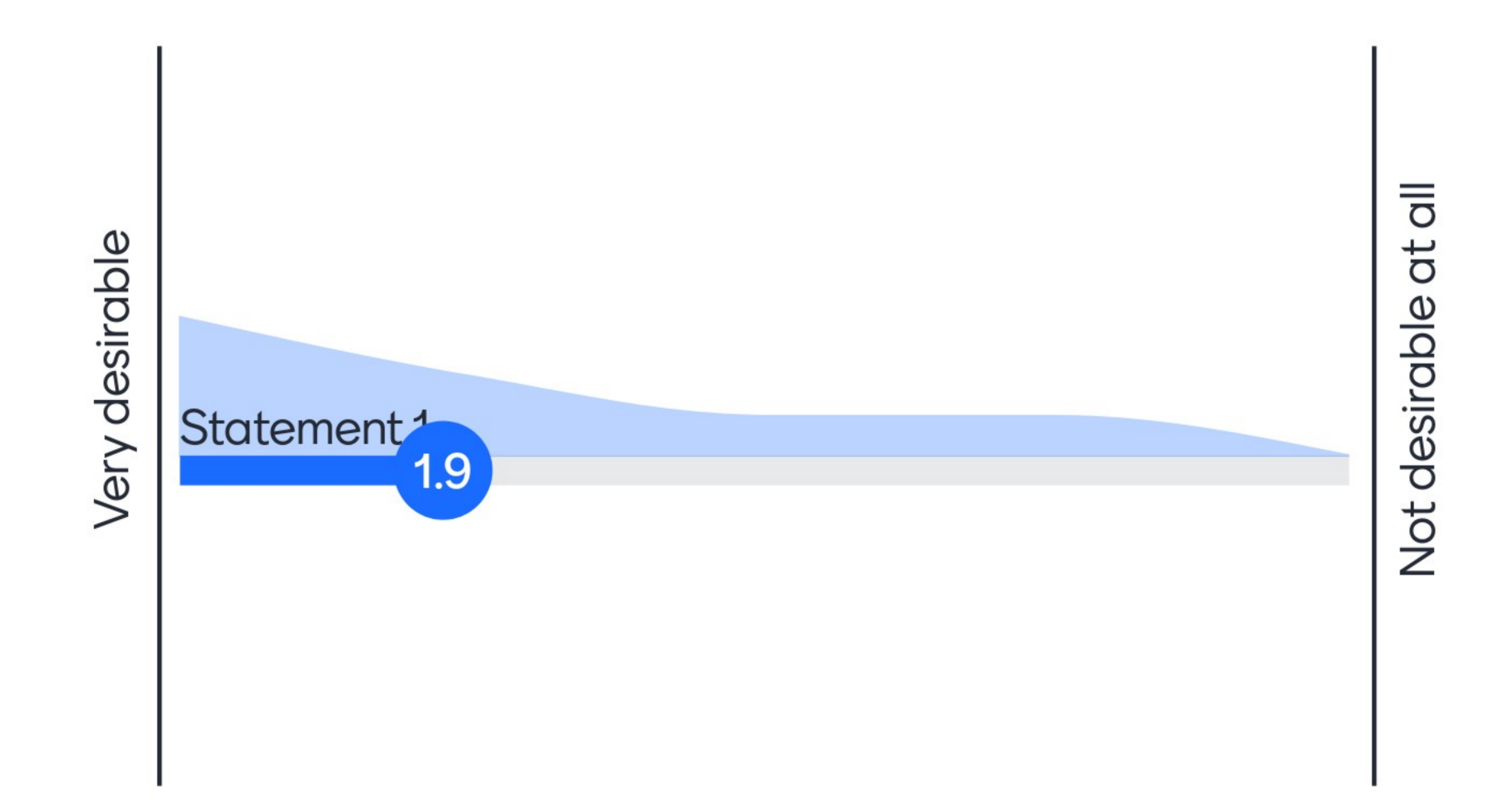


What is the most important element for system to carry over in the vision?

```
cross-bodercollaboration
                      glossary and coordination
                   communication and coopera
                             multilevel governance
              collaboration
               common goals
                                data availabilit6
 mult-level governance
                          cooperation transperency
                  multi-level governance
political priorities
                             localisingsdgs
  common understanding
                                               share of best practices
                              coherence
          knowledge arenas
                          respect and trust
                                      learning and knowledge
                               open data
```



How desirable is this vision for system by 2040?





What would be possible actions?

Platforms for dialog

Elaborate common plans

Maritime spatial planning

Elaborate common language and definitions for planning

Political engagement and involvement

knowledge and mutual understanding of territorial /
maritime governance systems (eg. COMPASS)Create and
stimulate more active knowledge arenas for discussion and
debate

Promote dissemination of research to strengthen

Establish shared vision and guiding principles

Agreements on the basis of common understandings

Happy citizen dezign

