

Citizen Science in Greenland

- and the use of local knowledge
in the management of fisheries



Kalaallit Nunaanni innuttaasunit tunngavilittut Ilisimatusarneq

- aamma aalisarnermik aqutsinermut
sumiiffikkaanit ilisimasanik atuineq



The future of citizen science in Greenlandic fisheries

- Current use
- Future prospects

Kalaallit Nunaanni aalisarnermi sumiiffikkaanit ilisimasat siunissatta pisariaqartippai

- Maannakkut sumiiffikkaanit ilisimasanik atuinerit
- Ukiunut takkuttussanut qanoq ittuuffissat





Implementation of Citizen Science in decision making

- Utilisation of citizen science
- Indirect appliance

Aalajangiussinerni sumiiffikkaanit ilisimasanik atuinerit

- Sumiiffikkaanit ilisimasanik toqqaannartumik atuinerit
- Sumiiffikkaanit ilisimasanit toqqaannartuunngitsumik atuinerit



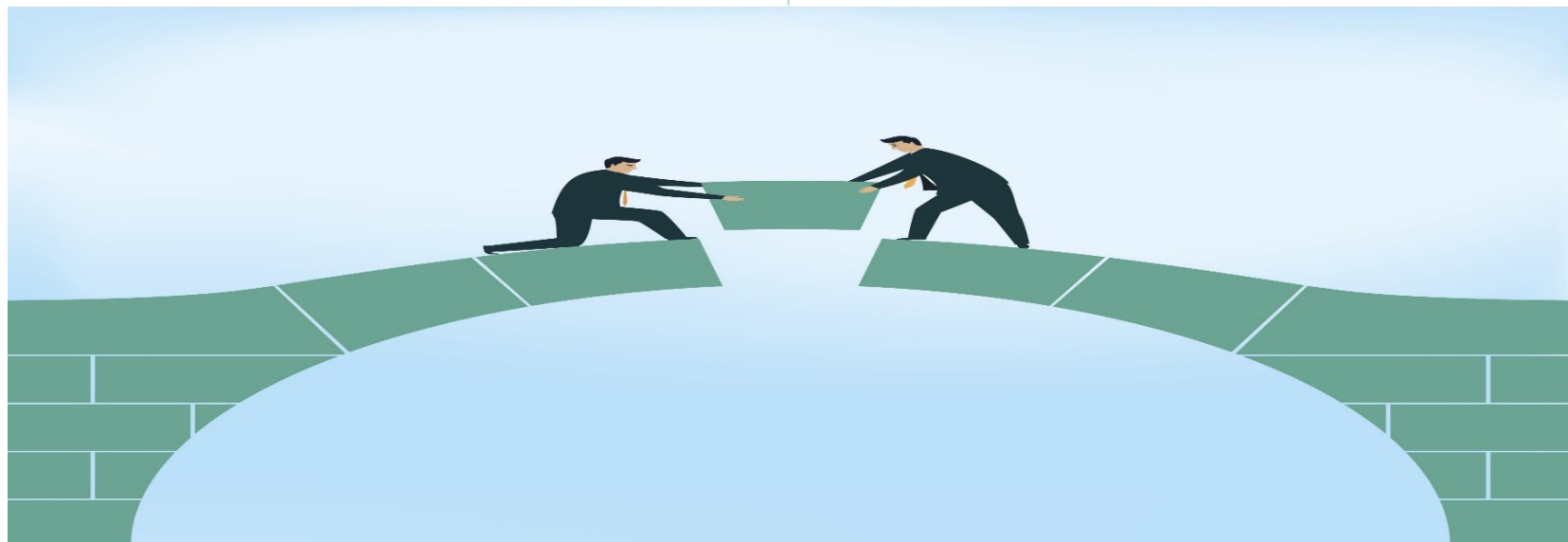


Continued use of citizen science

- Administrative effort
- Bridging a gap

Sumiiffikkaanit ilisimasanik
atuinerit nanginneri

- Allaffissorfikkut iliuuserisat
- Ikaartarfissaliornerit





Challenges of citizen science

- Connectivity with scientific data

Sumiiffikkaanit ilisimasanik atuinerni ajugaaffiginiagassat

- Ilisimatusartunit tunngavilittut paassisutissanik ilangnugitsinerit





Central Arctic Ocean and Citizen Science

- Inclusion of local knowledge
- Citizen science in action

Issittup Imartaa qitiusoq
aamma Sumiiffikkaanit
Ilisimasat

- Sumiiffikkaanit ilisimasanik
ilanngutitsinerit
- Innuttaasunit tunngavilittut
ilisimatusarnerit atugaaneri

