



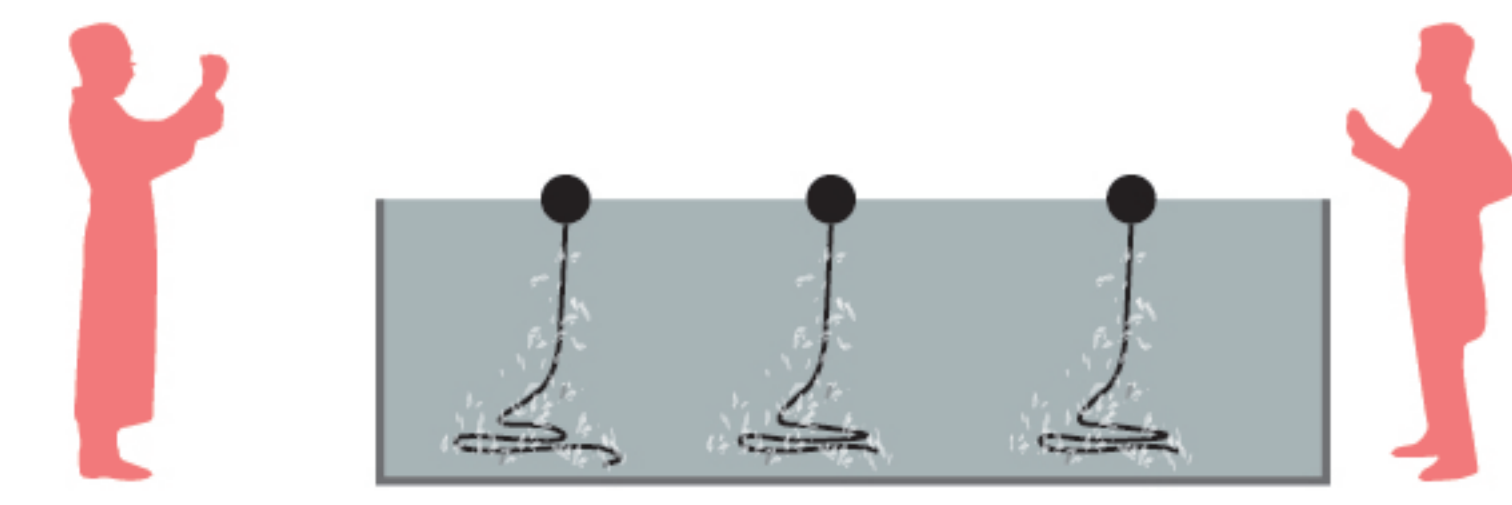
A Botanic Garden *of Seaweed*

in Møkkalassa

Introducing the weightless beauty to our common imagination
to relink people with their submerged cultural landscape and
repopulate the fjord with a diverse bank of seaweed.

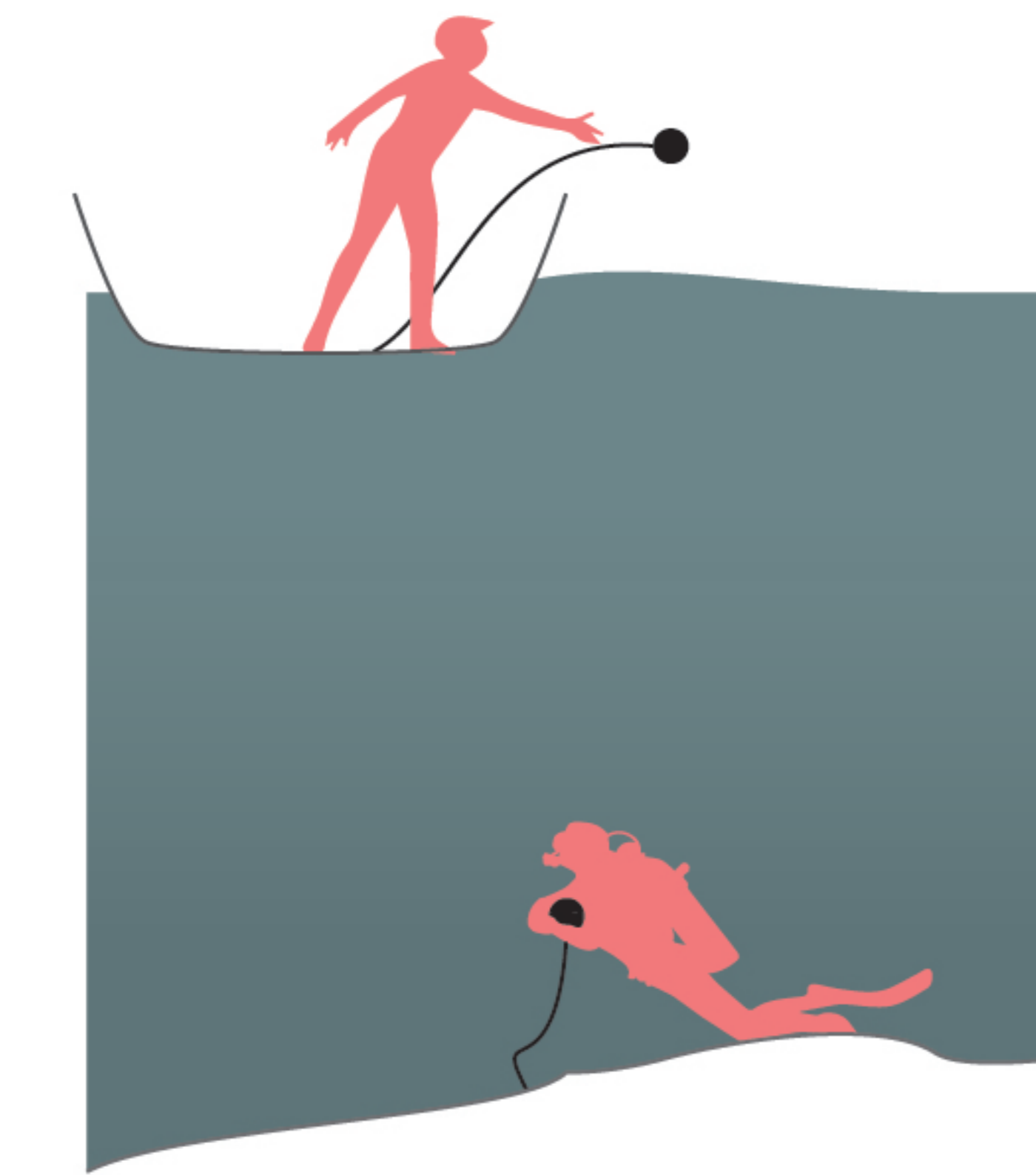
PHASE I · In lab

At UiO seaweed species are selected.
Ropes are then soaked in the seaweed spores.



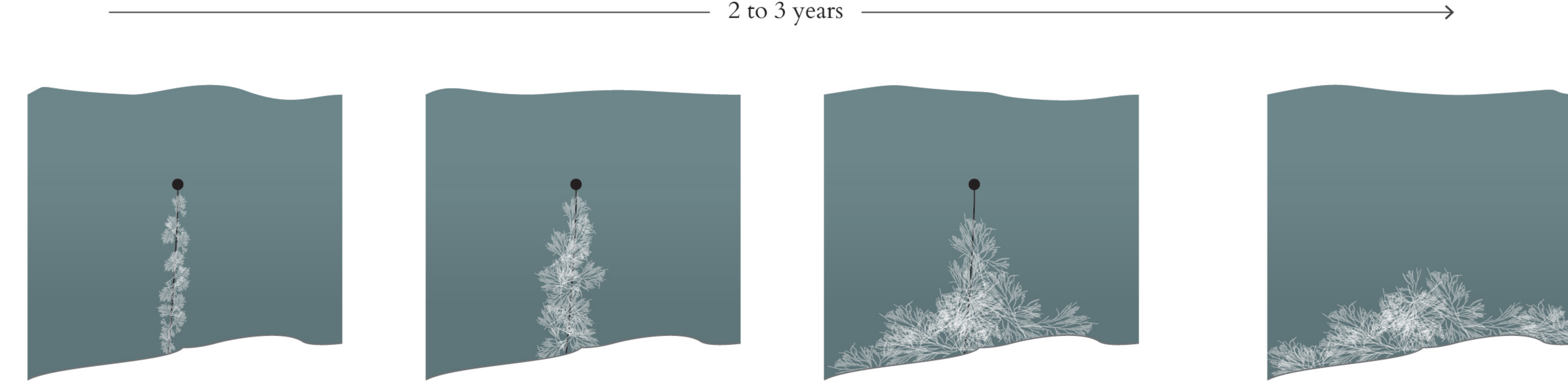
PHASE II · Installation

The seeded ropes are installed on site.



PHASE III · Implementation

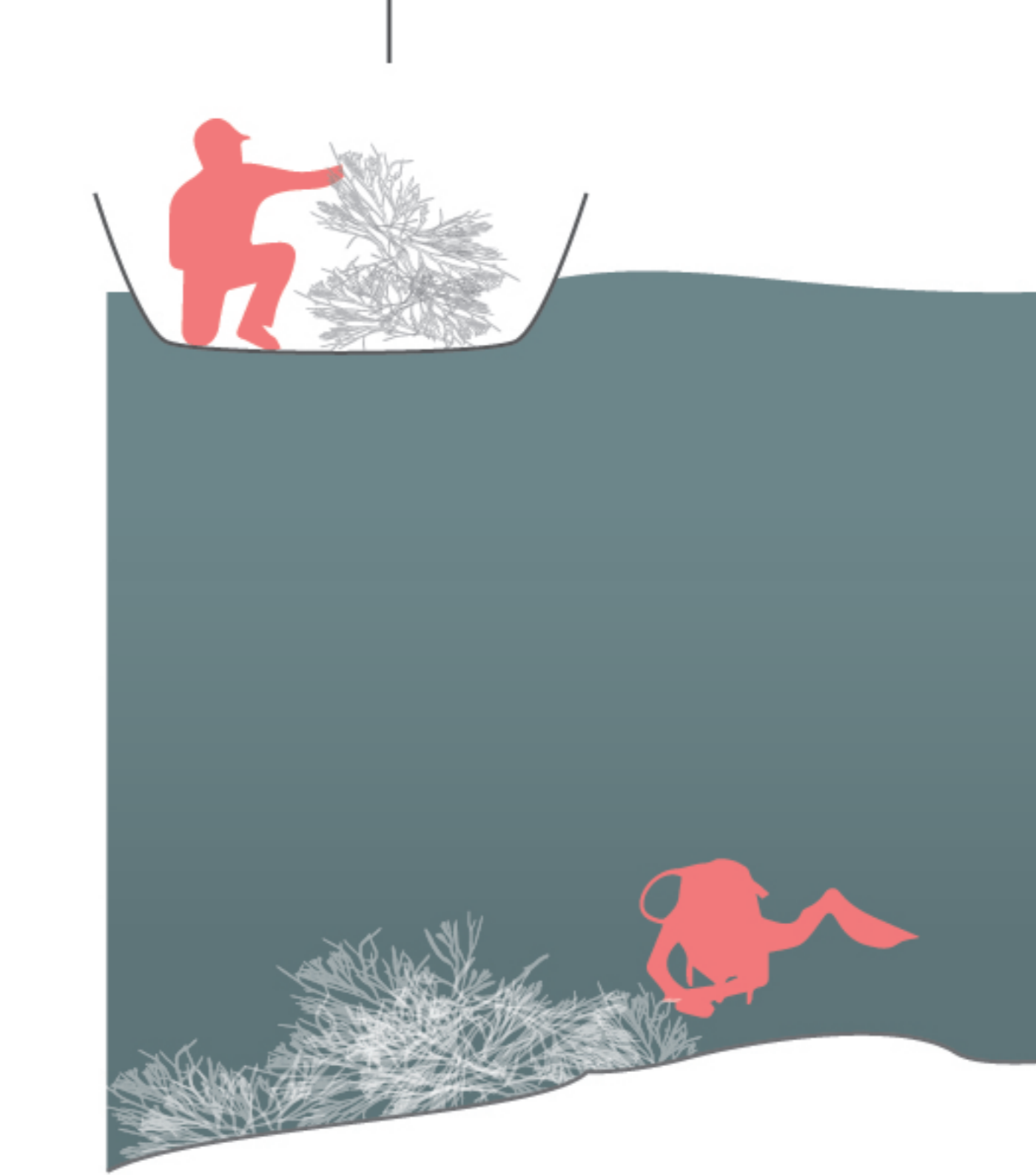
The seeded ropes are placed on site and left for the seaweed to grow and expand.



The buoy is removed when no longer a life line.

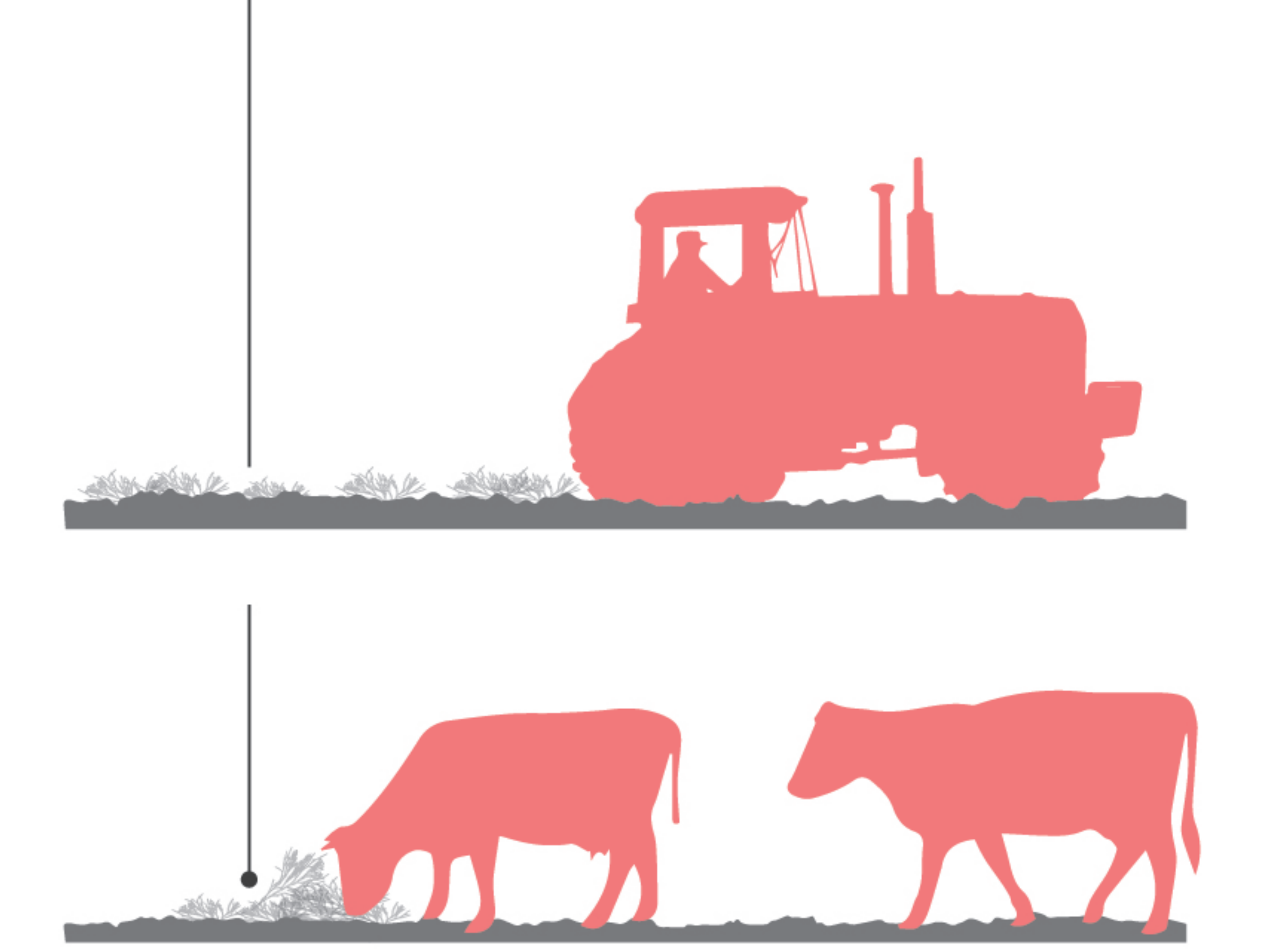
PHASE IV · Maintenance

Population is regulated on site for a diversity of seaweed to thrive and be showcased.



PHASE V · Re-cycling

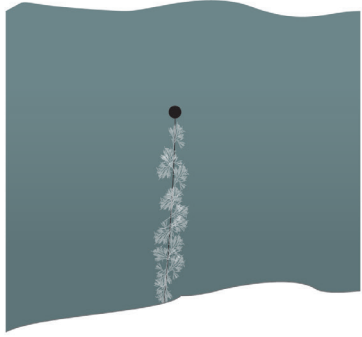
The overgrown seaweed is harvested and distributed as fertilizer or cattle food to neighboring farmers.



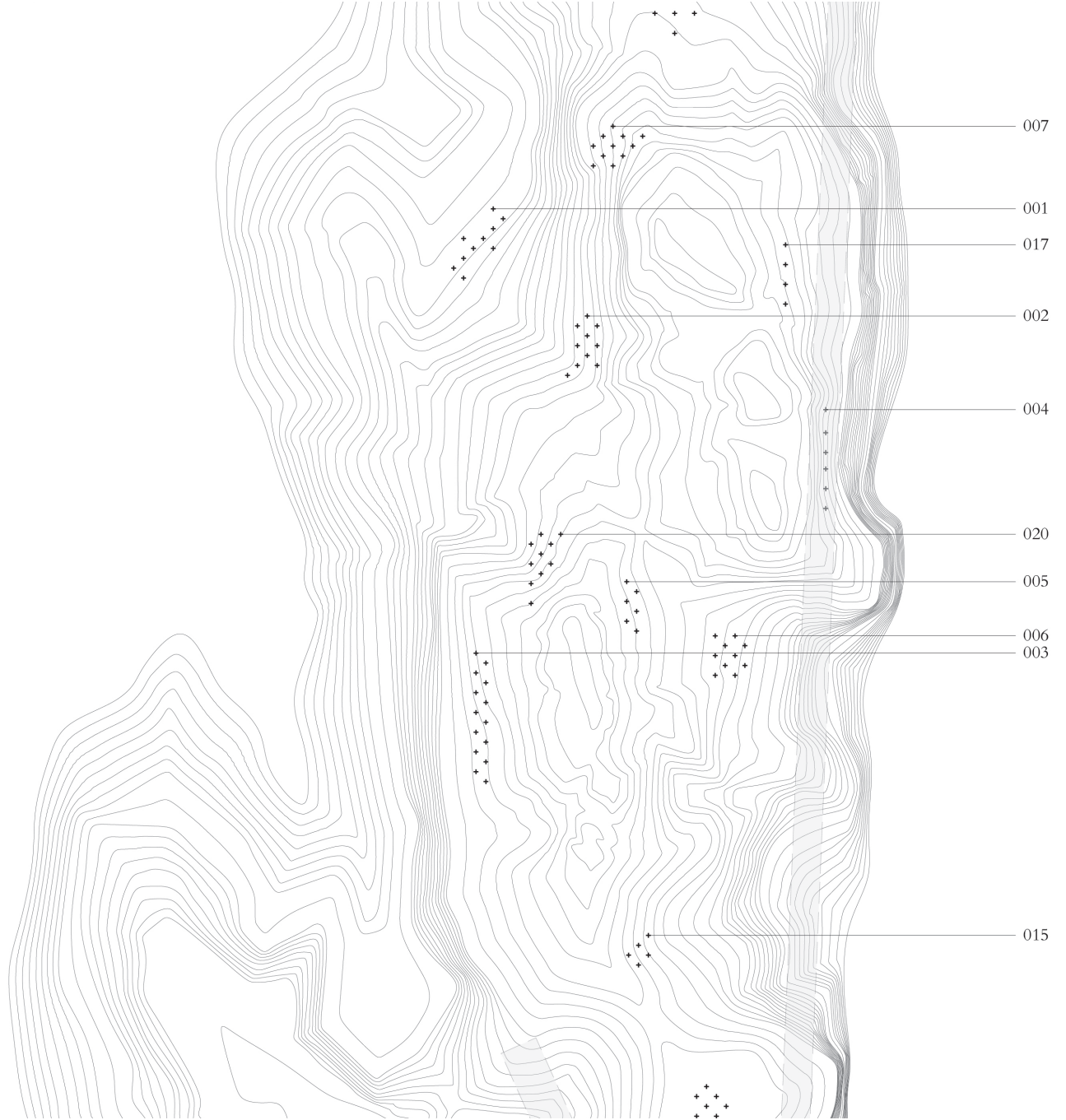
ONGOING · Diversification of the Oslo Fjord

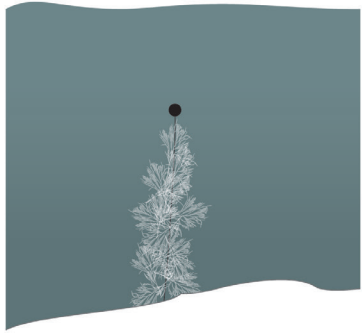
As new varieties are introduced, the Oslo Fjord seaweed population will also thrive and diversify.

Process Diagram

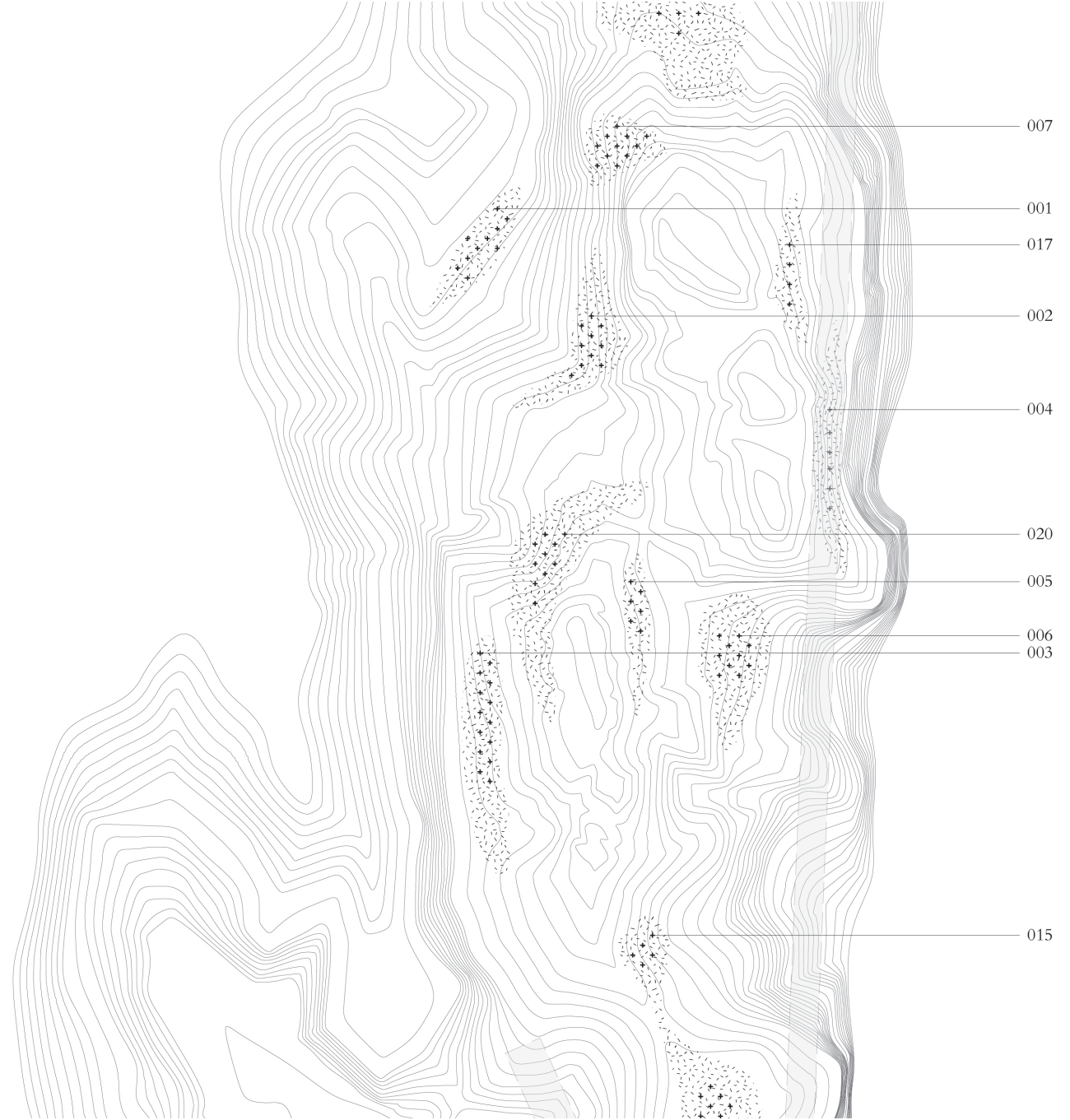


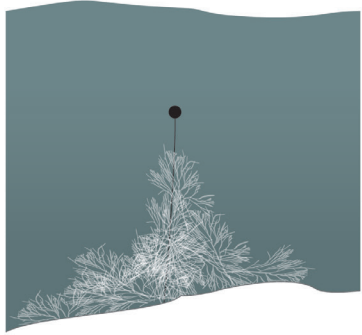
buoys



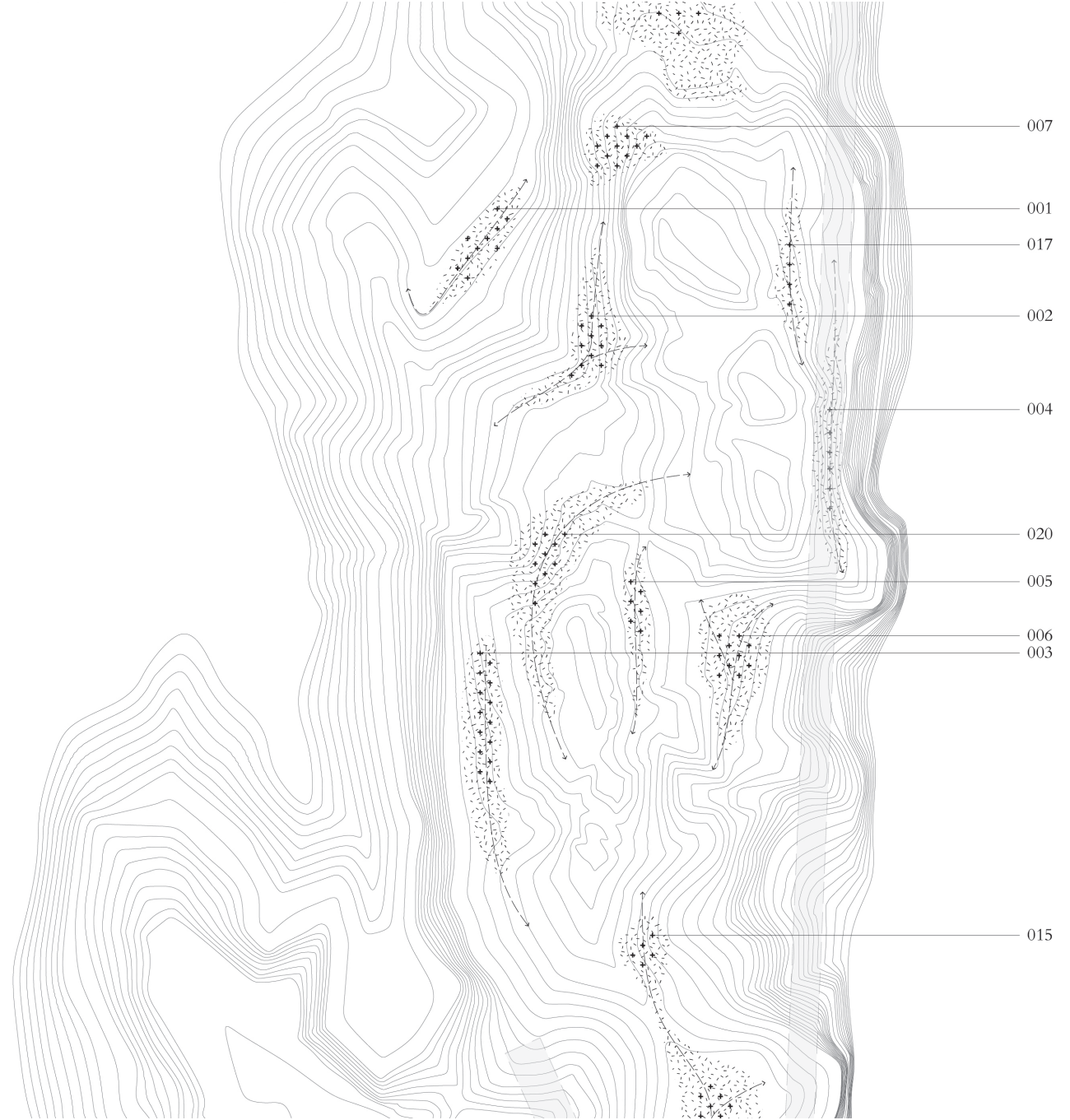


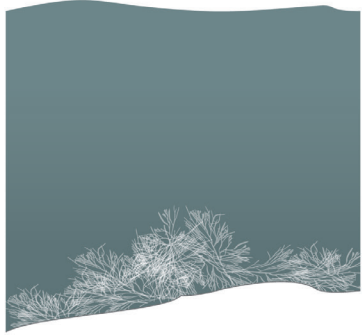
+ expansion



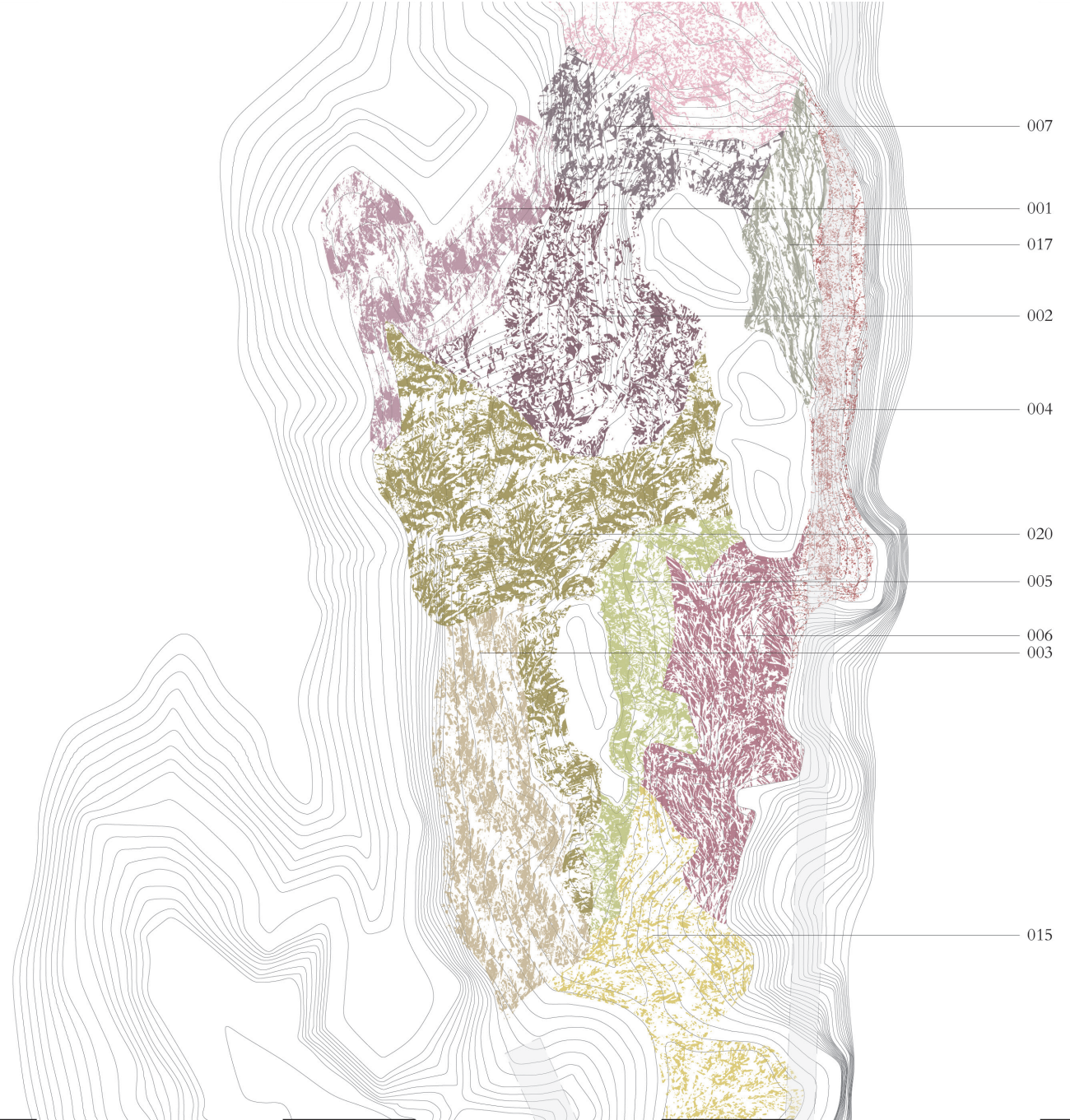


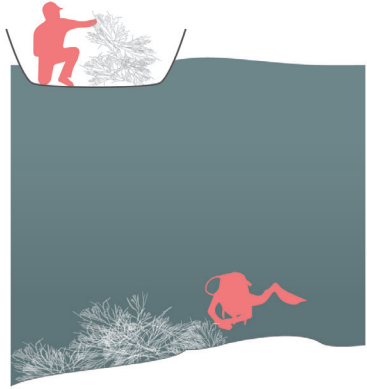
+ direction





projection





maintenance

