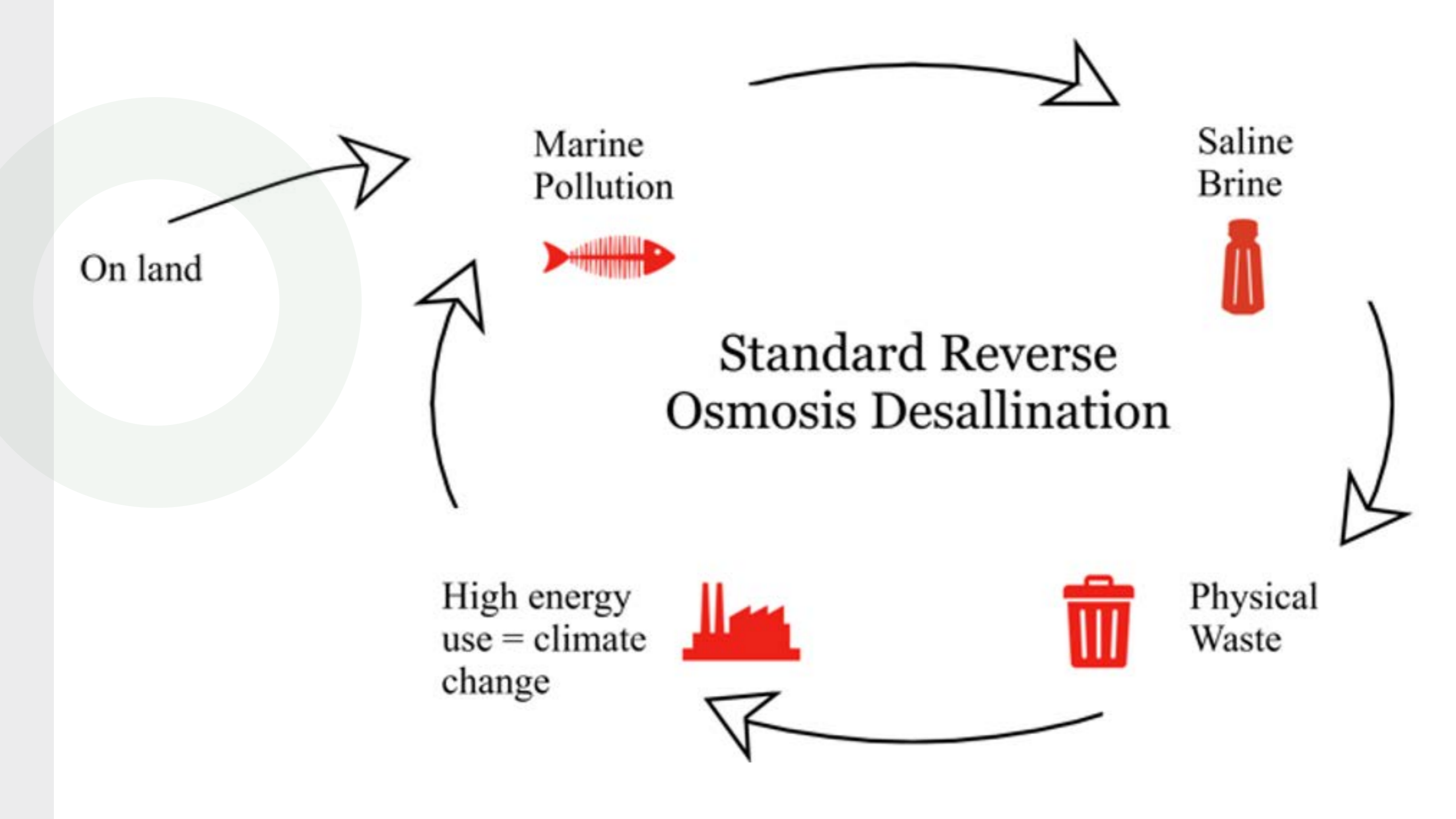


Offshore Desalination to Mitigate Flooding and Saltwater Threats

www.waterfountain.no
kyle@waterfountain.no





On land

Marine
Pollution



Saline
Brine

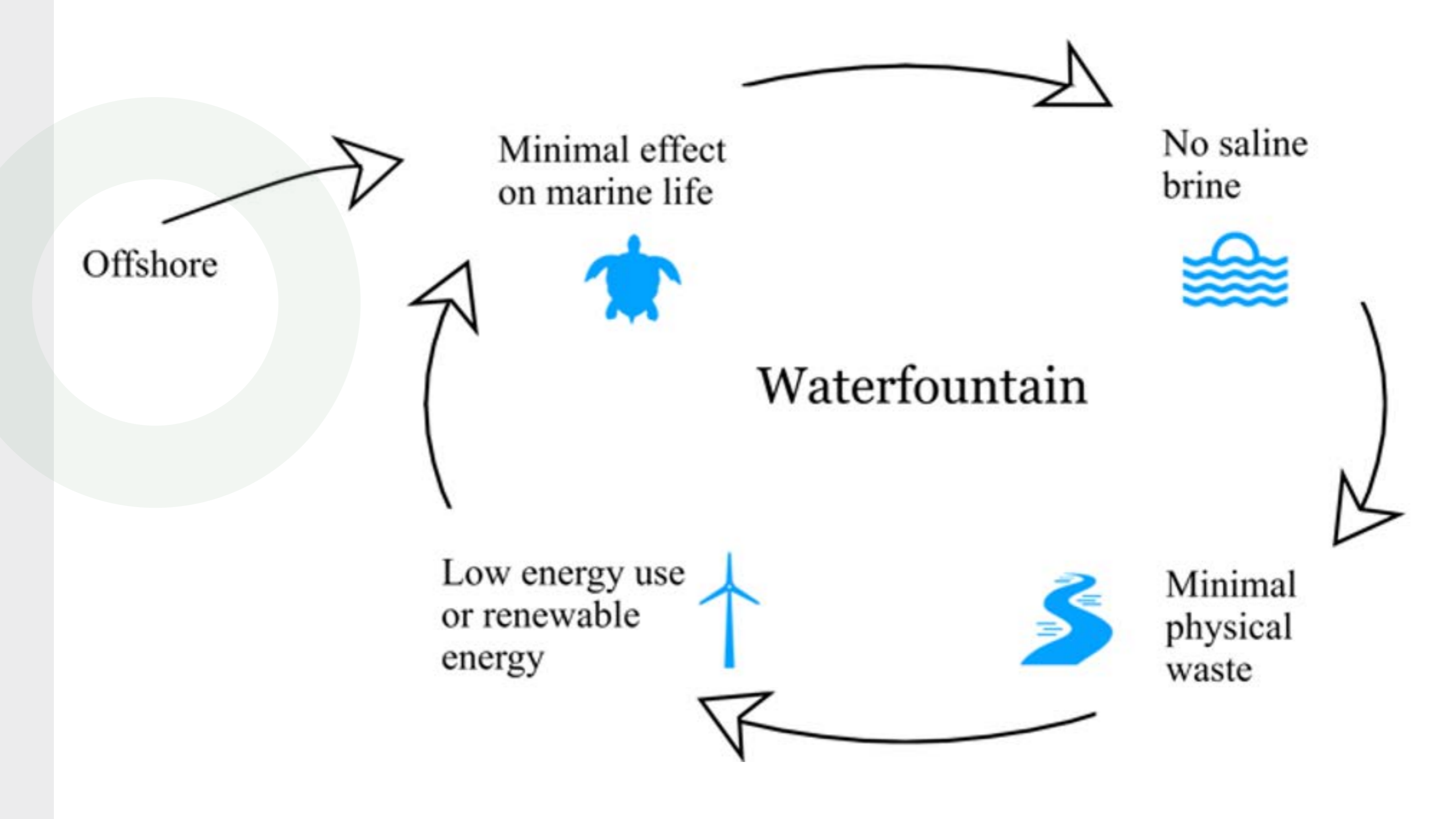


Standard Reverse
Osmosis Desalination

High energy
use = climate
change



Physical
Waste



Offshore

Minimal effect
on marine life



No saline
brine



Waterfountain

Low energy use
or renewable
energy



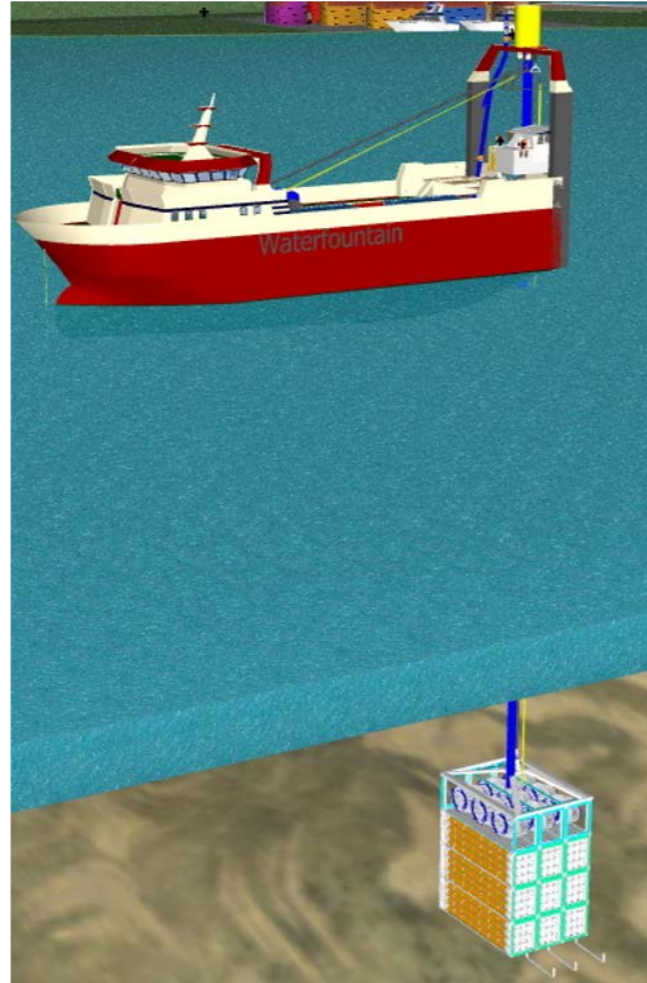
Minimal
physical
waste



Three Models of Waterfountain



Waterfountain 10
2,000 m³
(1.5 acre foot) / day



Waterfountain +
40,000 m³
(32.5 acre foot) / day



Waterfountain Max
up to 200,000 m³
(162 acre foot) / day



Photo: Tempo



Photo: Tess Malijenovsky



Photo: calrice.org



*Oisann
Engineering*

www.waterfountain.no
kyle@waterfountain.no
+47 907 15 458