

# Climate Intervention theme

Lennart Bach

## Representatives

### Team leaders

Andrew Lenton (Australia, [Andrew.Lenton@csiro.au](mailto:Andrew.Lenton@csiro.au))

Lennart Bach

Bias towards CO<sub>2</sub> removal? ?

Bias towards “western” representatives

 Solar Radiation Management co-leader

### Team members

Philip Boyd (Australia, [philip.boyd@utas.edu.au](mailto:philip.boyd@utas.edu.au))

Erik van Doorn (Germany, [edoorn@wsi.uni-kiel.de](mailto:edoorn@wsi.uni-kiel.de))

Cliff Law (New Zealand, [cliff.law@niwa.co.nz](mailto:cliff.law@niwa.co.nz))

Lisa Miller (Canada, [lisa.miller@dfo-mpo.gc.ca](mailto:lisa.miller@dfo-mpo.gc.ca))

Teamwork?

➔ Individual initiatives encouraged.

Motivation?

➔ One thing at a time (lighthouse project)

➔ Finish what we started.

Solar Radiation Management co-leader

## Team organisation?

➔ Small teams on lighthouse projects

➔ CO<sub>2</sub> removal co-leader

➔ Solar Radiation Management co-leader

# Plans for Climate Intervention team

## 2 lighthouse projects

### **1) Regional working groups on measurement, reporting, and verification (MRV)**

➔ Lennart Bach

➔ Erik van Dorn

# Plans for Climate Intervention team



**Ocean Carbon & Biogeochemistry**  
*Studying marine ecosystems and biogeochemical cycles in the face of environmental change*




Home About OCB ▾ Activities ▾ Science Support ▾ Publications ▾ Science Highlights News

**Problem solving in marine carbon dioxide removal (mCDR): Identifying important questions and capabilities for studying new human perturbations to the ocean carbon system**

# Plans for Climate Intervention team

## 2 lighthouse projects

### **2) SOLAS/CDRMIP project**

-  Phil Boyd
-  Cliff Law
-  Lisa Miller

