

Northeast Fisheries Science Center: Organization and Contact Information

[Research Divisions](#) | [Support Divisions](#) | [Office and Lab Locations](#) | [NEFSC Science Plan](#) | [Program Reviews](#)
[Chart Image File \(PNG\)](#) | [Chart PDF](#)

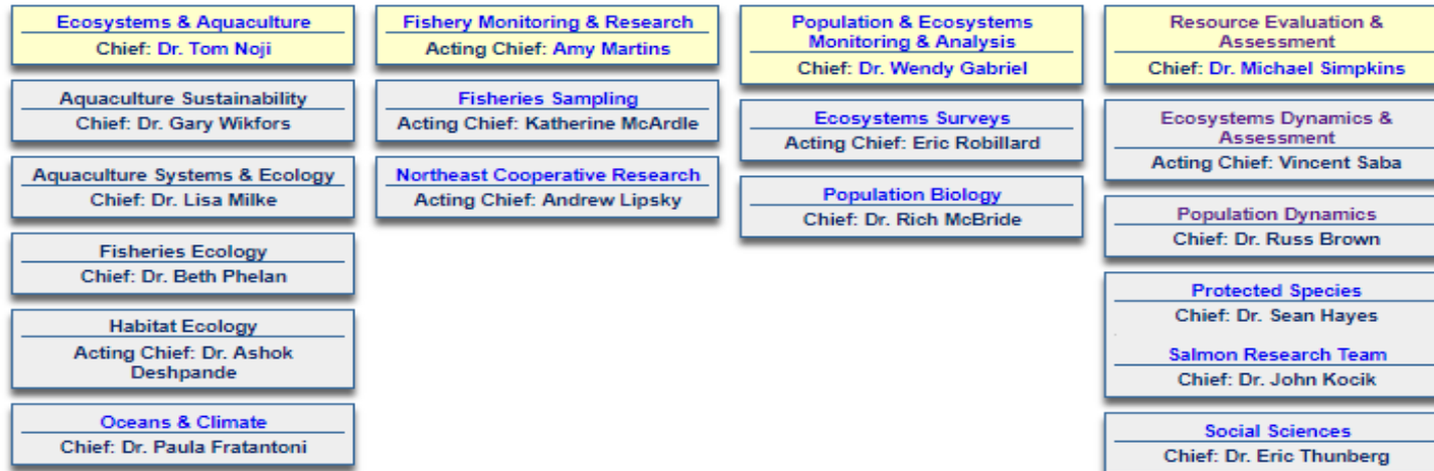
Directorate



Support Staff

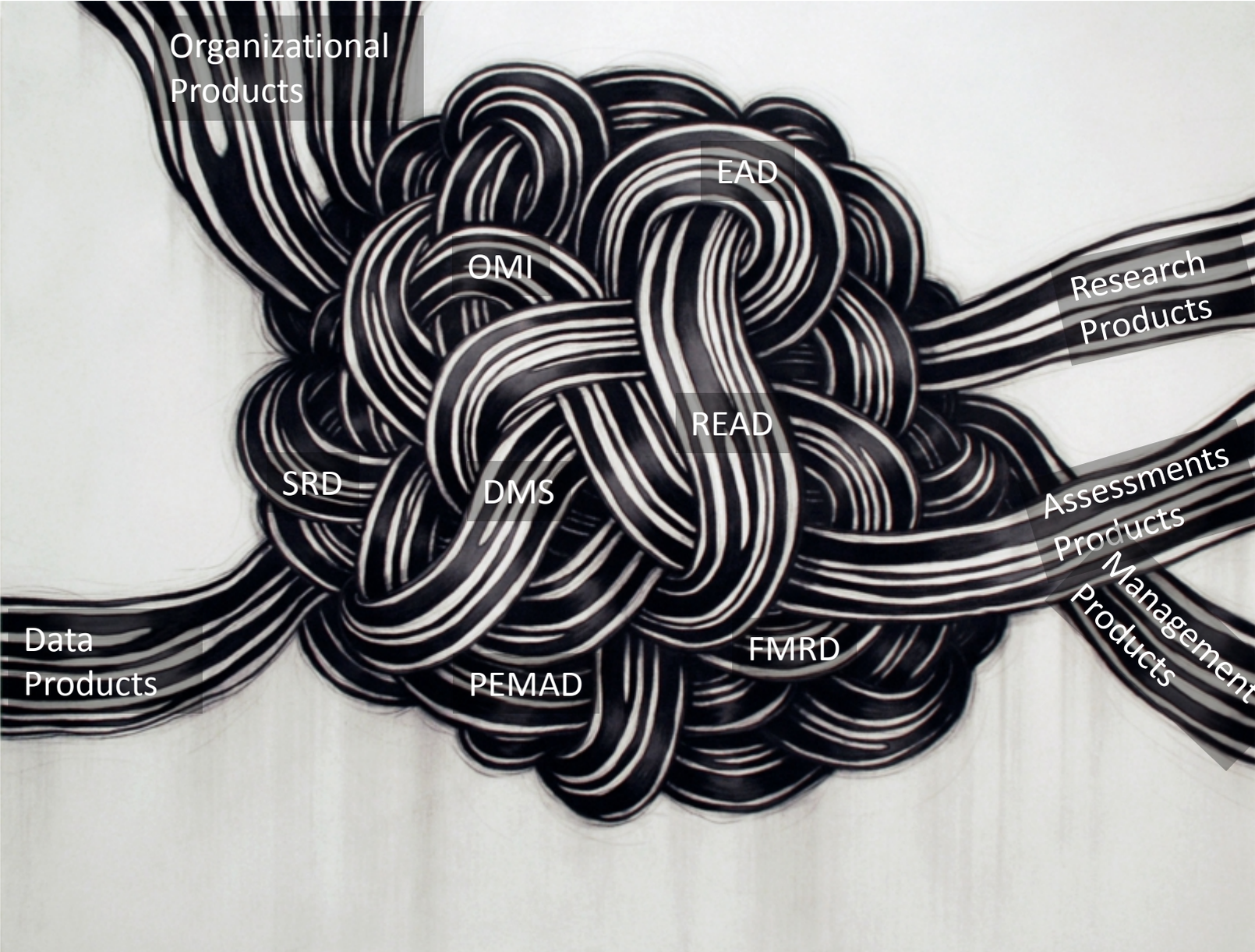


Research Divisions



Support Divisions





Organizational Products

EAD

OMI

Research Products

READ

SRD

DMS

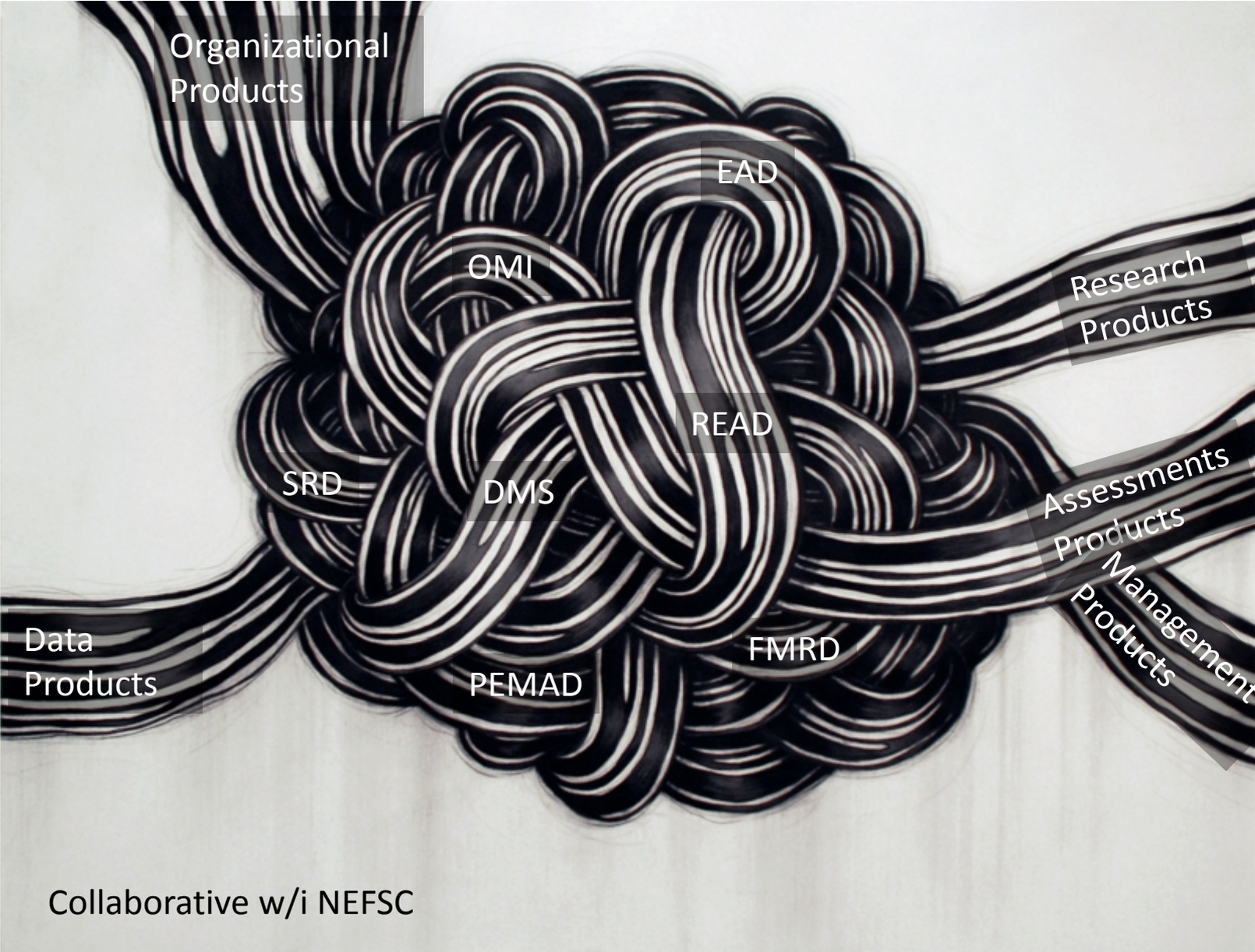
Assessments Products

Data Products

FMRD

PEMAD

Management Products



Organizational Products

EAD

OMI

Research Products

READ

SRD

DMS

Assessments Products

Data Products

FMRD

Management Products

PEMAD

Collaborative w/i NEFSC

NEFSC Strategic Plan



Collaboration with partners and stakeholders is essential to our success.

Many of our scientific issues are difficult to solve because of incomplete, contradictory, and changing requirements

Many of our scientific issues are difficult to solve because of incomplete, contradictory, and changing requirements

Wicked Problems - Rittel, Horst. "Dilemmas in a General Theory of Planning." Policy Sciences, 1973: 155-169.

Approaches for addressing such problems include:
multisector decision-making

- institutions that enable management to span across administrative boundaries
- adaptive management
- markets that incorporate natural capital
- collaborative processes to engage diverse stakeholders and address inequalities

DeFries et al. Science 21 Apr 2017: Vol. 356, Issue 6335, pp. 265-270 DOI: 10.1126/science.aal1950

Cooperative and collaborative research within and outside the NEFSC is essential for our success

Your Cooperative Research Branch presents

SPEED TALKS

Wednesday October 4, 2017

- What:** A fun-filled afternoon learning about a plethora of NEFSC collaborative research projects
- Time:** 2 to 4:30pm*
- Who:** Your NEFSC colleagues who are working on exciting cooperative research projects**
- Where:**
- Natural:** Speck Auditorium (Rowe Laboratory), Marine Biological Laboratory (MBL), Woods Hole
 - Virtual:** [866-822-6179](tel:866-822-6179) (toll free)
[517-466-0552](tel:517-466-0552) (toll; international callers)
- Participant code:** [5003656#](tel:5003656)
- Webinar:** <https://noaast.adobeconnect.com/crbspeedtalk/>

*Conversations will continue after @ Landfall in Woods Hole.

** Space on the agenda remains. If you are interested in making a presentation, please contact Earl Meredith (earl.Meredith@noaa.gov)

Northeast Fisheries Science Center

the best possible science made at NOAA's best place to work