ESR Indicator Catalog

Southeast Integrated Ecosystem Assessment Program

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# Welcome to the Indicator Catalog

This site compiles all technical documentation collected via GitHub issue templates. Use the navigation bar above to explore individual submissions.

# Pretend Dataset 1

## Name and affiliation of person filling out this form

test

## Primary Contact

test

## Secondary Contact

test

## Indicator Name (as listed in the ESR report)

Commercial landings

## Category (Which group is this indicator associated with?)

Risks to meeting fishery management objectives

## Family (Which group is this indicator associated with?)

Bycatch reduction

## Data Description

This is a pretend dataset.

## Data Type

Non-automated data access

## Public Availability

Source data are NOT publicly available.

## Accessibility and Constraints

Need to ask someone in Narnia.

## Methods for accessing and preparing data

Please be as detailed as possible. If the data are available in an online repository, please include the website link.

## Name of R script used to access and manipulate dataset

data1.R

## Key figures

Standard time series plot

## Interpretation

Proceed as though this were a short summary of a typical discussion section in a paper.

## Spatial Scale

Narnia

## Temporal Scale

Annual

## Data Limitations

The data do not exist

## Define Variables

| Name | Definition | Units |
| --- | --- | --- |
| Ex: 1) | NA | NA |
| piscivore\_biomass; Definition: Biomass of piscivores; Units: kg tow^-1. 2) | NA | NA |
| forage\_biomass; Definition: Biomass of forage fish; Units: kg tow^-1. | NA | NA |

## Key references

Ex. Surface North Atlantic MOM5-TOPAZ outputs derived from a regular hindcast and a robust diagnostic simulation experiment from 1980-01-01 to 2017-12-31 (NCEI Accession 0283628). NOAA National Centers for Environmental Information. Dataset. https://www.ncei.noaa.gov/archive/accession/0283628. Accessed 2023-02-19.

## Data Contributors

Ex: Carissa Gervasi, Mandy Karnauskas.

# Another example dataset

## Name and affiliation of person filling out this form

test

## Primary Contact

test

## Secondary Contact

test

## Indicator Name (as listed in the ESR report)

Education and outreach events

## Category (Which group is this indicator associated with?)

Risks to meeting fishery management objectives

## Family (Which group is this indicator associated with?)

Governance

## Data Description

Some more pretend data

## Data Type

Automated download

## Public Availability

Source data are publicly available.

## Accessibility and Constraints

Available online at pretenddata.com

## Methods for accessing and preparing data

Please be as detailed as possible. If the data are available in an online repository, please include the website link.

## Name of R script used to access and manipulate dataset

test2.R

## Key figures

If not a typical time series plot, please be as detailed as possible when describing the best way to visualize the data.

## Interpretation

Proceed as though this were a short summary of a typical discussion section in a paper.

## Spatial Scale

Oz

## Temporal Scale

Monthly

## Data Limitations

The data do not exist

## Define Variables

| Name | Definition | Units |
| --- | --- | --- |
| Ex: 1) | NA | NA |
| birds; Definition: number of birds; Units: numbers. 2) | NA | NA |
| cows; Definition: number of cows; Units: numbers. | NA | NA |

## Key references

Ex. Surface North Atlantic MOM5-TOPAZ outputs derived from a regular hindcast and a robust diagnostic simulation experiment from 1980-01-01 to 2017-12-31 (NCEI Accession 0283628). NOAA National Centers for Environmental Information. Dataset. https://www.ncei.noaa.gov/archive/accession/0283628. Accessed 2023-02-19.

## Data Contributors

Ex: Carissa Gervasi, Mandy Karnauskas.