

FISHERIES

**NEFSC** 

# **Protected species toolbox**

Quantitative tools to assess the impact of anthropogenic activity on sea turtle populations

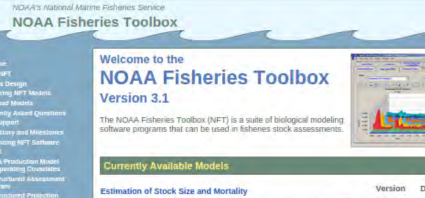
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18 Nov 2015

#### Goals

Develop a suite of defensible, transparent, quantitative tools to evaluate the impact of human-caused mortality on sea turtle populations





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Catch at Lengt

-yninesis Versi

- Yield Per Remu

| Estimation of Stock Size and Mortality                       |            | Version | Date Updated |
|--------------------------------------------------------------|------------|---------|--------------|
| A Stock Production Model Incorporating Covariates            | (ASPIC)    | 5.34.9  | 2/08/2011    |
| Age Structured Assessment Program Model                      | (ASAP)     | 3.0.17  | 04/14/2014   |
| Collie-Sissenwine Analysis                                   | (CSA)      | 4.3     | 01/13/2014   |
| Dual Zone Virtual Population Analysis                        | (VPA-2BOX) | 3.05    | 8/4/2004     |
| <u>Statistical Catch at Age Model</u>                        | (STATCAM)  | 1.4.1   | 5/2/2008     |
| Statistical Catch at Length Model                            | (SCALE)    | 1.0.11  | 9/13/2013    |
| <u>Stock Synthesis Version 3</u>                             | (553)      | 3.45f   | 10/18/2012   |
| Virtual Population Analysis                                  | (VPA)      | 3.4.5   | 4/18/2014    |
| Management Scenario Projections                              |            |         |              |
| Age Structured Projection Model                              | (AGEPRO)   | 4.2.2   | 9/17/2013    |
| Biological Reference Points                                  |            |         |              |
| Age Based Yield Per Recruit                                  | (YPR)      | 3.3     | 9/17/2013    |
| An Index Method                                              | (AIM)      | 2.5.0   | 1/31/2014    |
| Length Based Yield Per Recruit                               | (YPRLEN)   | 2.1     | 4/20/2012    |
| Stock Recruitment Fitting Model                              | (SRFIT)    | 7.0.1   | 3/18/2010    |
| Model Performance Evaluation                                 |            |         |              |
| <ul> <li>Population Simulator - Age Based</li> </ul>         | (POPSIM-A) | 8.2     | 12/12/2013   |
| Population Simulator - Length Based                          | (POPSIM-L) | 8.0     | 12/12/2013   |
| <ul> <li>Management Strategy Evaluation</li> </ul>           | (MSE)      | 4.0     | 12/23/2013   |
| Visual Report Designer                                       | (VisRpt)   | 1.6.1   | 4/2/2008     |
| Models for Data Limited Situations                           |            |         | 1.201        |
| Depletion Corrected Average Catch Model                      | (DCAC)     | 2.1.1   | 10/4/2012    |
| Survival Estimation in Non-Equilibrium situations            | (SEINE)    | 1.3     | 9/15/2008    |
| Model for Analyzing Tagging Data                             |            |         |              |
| Instantaneous Rates                                          | (IRATE)    | 2.0     | 4/19/2013    |
| Additional Tools                                             |            |         |              |
| Kalman Filter                                                | (KALMAN)   | 2.3     | 7/24/2009    |
| Model Compare                                                | (MCOMP)    | 4.3     | 2/10/2014    |
| <ul> <li>Productivity and Susceptibility Analysis</li> </ul> | (PSA)      | 1.4     | 3/4/2010     |
| Rivard Weights Calculator                                    | (RIVARD)   | 2.0     | 10/24/2008   |
|                                                              |            |         |              |

#### **Three-phase plan**

- Population model with removals
  - Removal from different life stages
  - Removal as individual turtles or adult equivalents
- Investigate population monitoring metrics
- Apply and evaluate impact assessment tools



## First phase

#### Establish spatial loggerhead population model

#### Impact of removals from different life stages



U.S. Department of Commerce | National Oceanic and Atmospheric Administration | NOAA Fisheries | Page 4

#### Model structure and general overview

- Spatial matrix model
  - Annual survival and fecundity
  - 4 life stages
  - 3 regions (neritic north, neritic south, oceanic)
- Removals from the population in terms of individuals or adult equivalents, and affecting different life stages or regions



# Simulated population trajectory minus removal

• Population projection

$$\mathbf{n}(t+1) = A\mathbf{n}(t)$$

Removals

$$\mathbf{n}(t) = \mathbf{n}(t) - \mathbf{r}$$



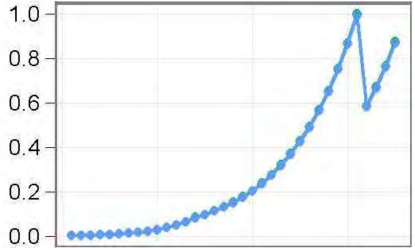
#### Removals

- Standard: based on stage distribution (but adjusted so not heavy on stage 1)
- Weighted
  - 50% to neritic north, 50% to neritic south
  - 50% to oceanic
  - 50% to stage 1, 2, 3, or 4
- Individuals or adult equivalents (determined from model-based reproductive values)



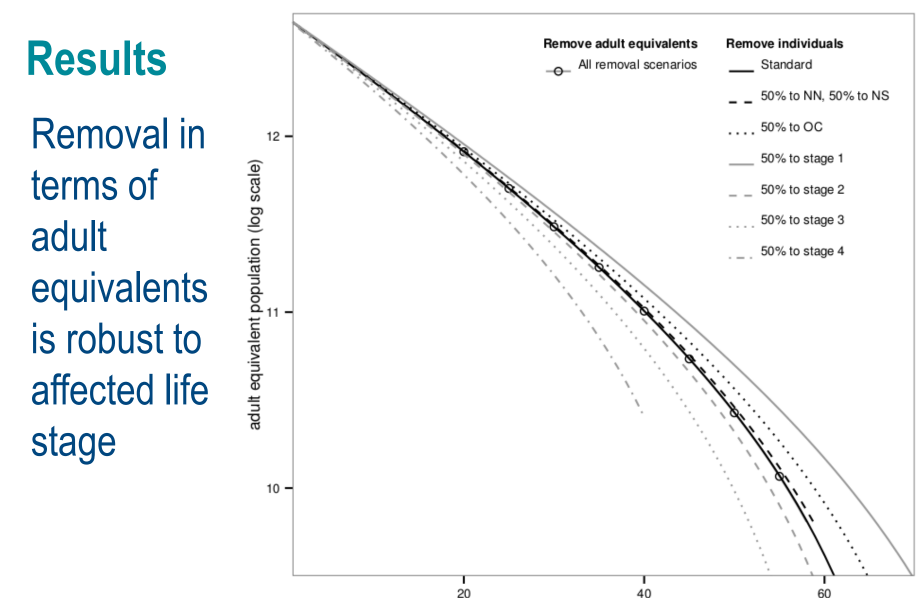
#### **Reproductive values**

- Size-based proportions representing the contributions that individuals make to current and future reproduction
- Used to calculate
   adult equivalents
- Scaled so equals 1
   for the breeding class
   and near 0 for youngest
   turtles, so one breeding ad



turtles, so one breeding adult = 1 adult equivalent





year of simulation

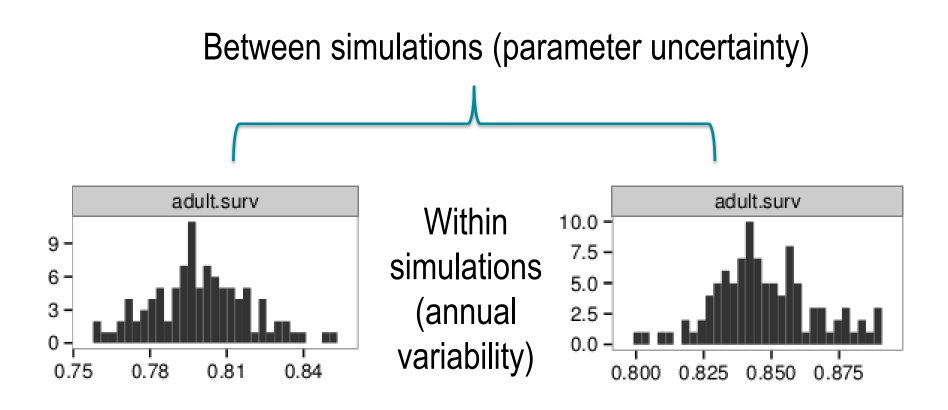


#### **Second phase**

#### Explore monitoring metrics

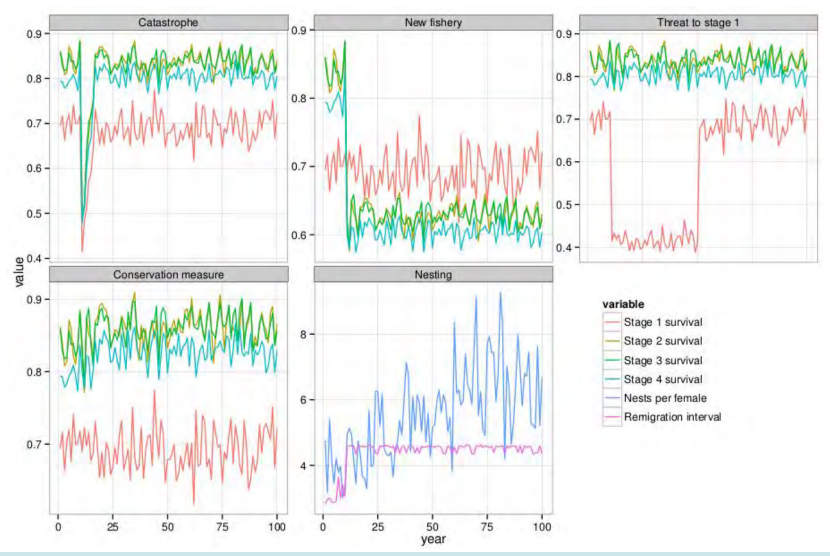


#### **Allow variation in parameter estimates**



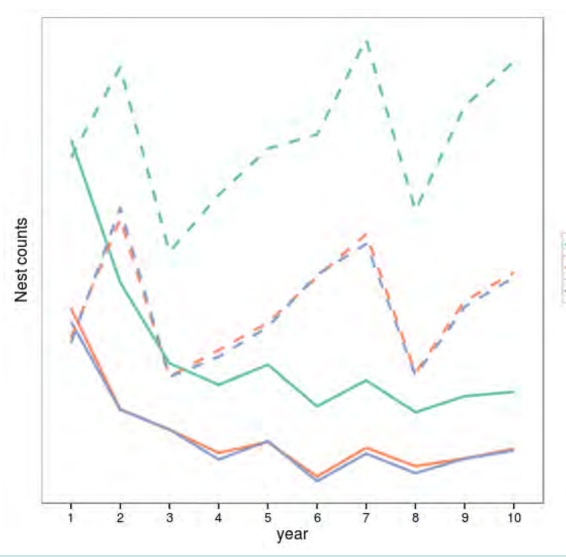


#### **Population perturbations**





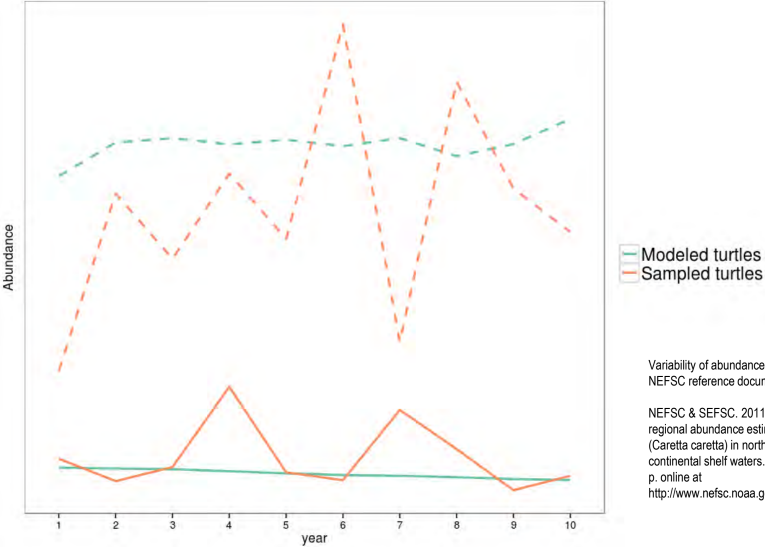
#### Monitoring index: nest counts



Modeled nests ("true") Nests on sampled beaches Sampled nests



#### Monitoring index: aerial survey abundance estimates



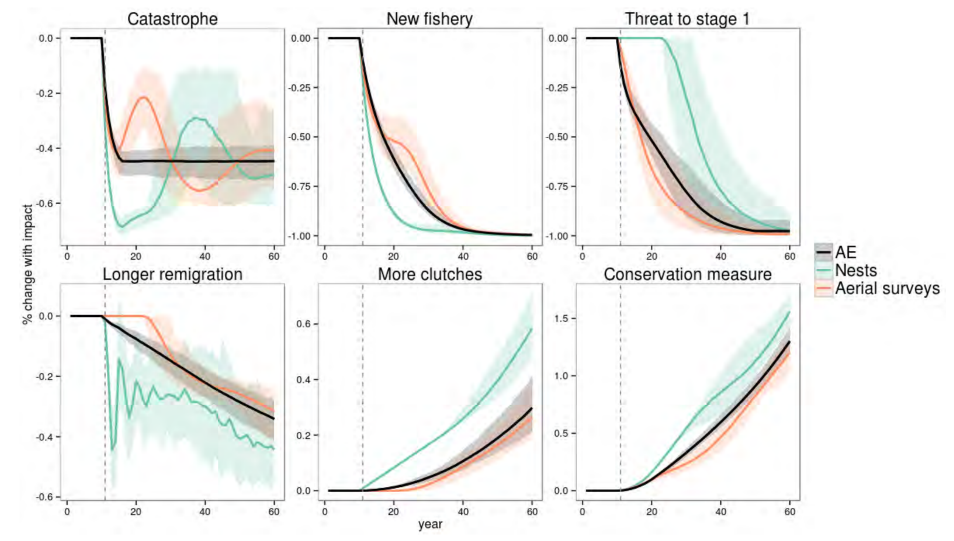
Modeled turtles ("true") Sampled turtles

Variability of abundance estimates are based on a NEFSC reference document:

NEFSC & SEFSC. 2011. Preliminary summer 2010 regional abundance estimate of loggerhead turtles (Caretta caretta) in northwestern Atlantic Ocean continental shelf waters. NEFSC Ref Doc. 11-03; 33

http://www.nefsc.noaa.gov/nefsc/publications/

### **Results: Compare with adult equivalents**



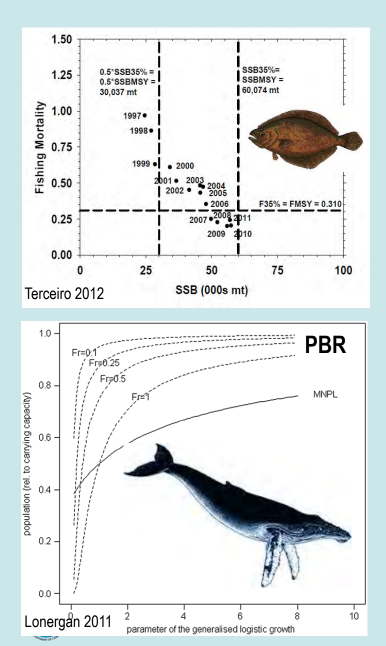


# Third phase

#### Apply and evaluate new and existing tools



#### **Sea Turtle Assessment**





No standard reference points

#### **Management strategy evaluation**

**Ecological and Management Scenarios** 

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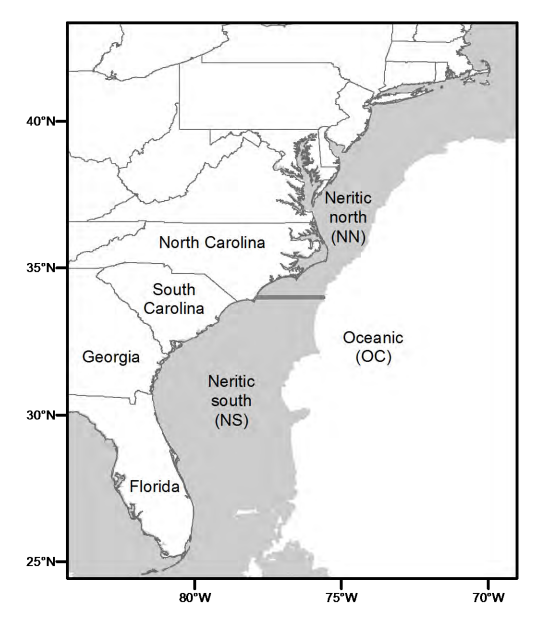


# **Questions?**



## 3 regions

- Represent foraging areas
- Neritic north, neritic south, oceanic





#### **Survival and remigration rates**

|       |                                |                               |                         |                                  |                                       | Harvest-corrected survival rate (S) |                 |
|-------|--------------------------------|-------------------------------|-------------------------|----------------------------------|---------------------------------------|-------------------------------------|-----------------|
| Stage | Stage description              | Oceanic (O) or<br>neritic (N) | Approximate<br>CCL (cm) | Duration ( <i>d</i> )<br>(years) | Estimated survival rate ( <i>S</i> *) | Neritic<br>(NN & NS)                | Oceanic<br>(OC) |
| Ι     | Hatchling and oceanic juvenile | 0                             | Hatchling – 60.45       | 13 (10, 18)                      | 0.744 (0.588, 0.878)                  | 0.745                               | 0.744           |
| II    | Small juvenile                 | N, O                          | 60.46-75.72             | 10 (9, 12)                       | 0.830 (0.740, 0.890)                  | 0.836                               | 0.830           |
| III   | Large juvenile                 | N, O                          | 75.73-101.5             | 7 (4, 12)                        | 0.835 (0.740, 0.925)                  | 0.841                               | 0.836           |
| IV    | Adult                          | N, O                          | 101.5                   | indefinite                       | 0.841 (0.770, 0.925)                  | 0.847                               | 0.841           |

| Remigration   |          | Mortality- |
|---------------|----------|------------|
| interval (yr) | Observed | corrected  |
| 1             | 0.019    | 0.014      |
| 2             | 0.466    | 0.412      |
| 3             | 0.348    | 0.362      |
| 4             | 0.130    | 0.159      |
| 5+            | 0.037    | 0.053      |





#### Elements of calculating fecundity for nesting female

|                   |               | egg survival      |                  |                 |
|-------------------|---------------|-------------------|------------------|-----------------|
| nests per nesting |               | (i.e., proportion | proportion of    |                 |
| female per year   | eggs per nest | of eggs hatched)  | female offspring | year 1 survival |
| 5 (2, 8)          | 109 (89, 125) | 0.53 (0.11, 0.82) | 0.5 (0.35, 0.80) | 0.744           |

#### $F = 5 \times 109 \times 0.53 \times 0.5 \times 0.744 = 107.5 \approx 108$

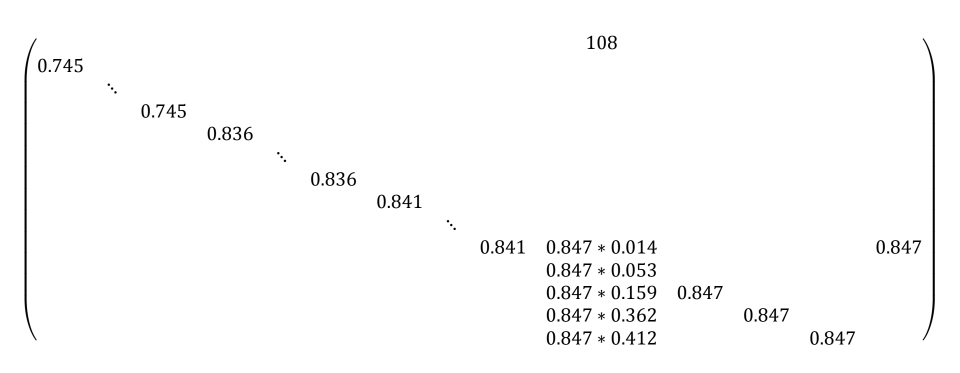


#### **Standard removals**

|              |          |       | <b>w</b><br>(stable age<br>distribution; | w,<br>(w  | <b>P</b><br>(proportion<br>ITS | r<br>(turtles | <i>r<sub>AE</sub></i><br>(adult<br>equivalents |
|--------------|----------|-------|------------------------------------------|-----------|--------------------------------|---------------|------------------------------------------------|
|              | Region   | Stage | by stages)                               | rescaled) | removed)                       | removed)      | removed)                                       |
| -            | <u>(</u> | 1     | 0.0006                                   | 0.0045    | 0.0044                         | 18.70         | 4.74                                           |
|              | NN       | 2     | 0.0031                                   | 0.0686    | 0.0674                         | 285.06        | 72.17                                          |
|              | 1111     | 3     | 0.0006                                   | 0.0132    | 0.0130                         | 54.98         | 13.92                                          |
| <u>ner</u> ≺ | )        | 4     | 0.0002                                   | 0.0034    | 0.0034                         | 14.21         | 3.60                                           |
|              | )        | 1     | 0.0183                                   | 0.1455    | 0.1430                         | 604.77        | 153.12                                         |
|              | ทร       | 2     | 0.0249                                   | 0.5549    | 0.5455                         | 2,306.38      | 583.93                                         |
|              |          | 3     | 0.0048                                   | 0.1070    | 0.1052                         | 444.85        | 112.63                                         |
|              |          | 4     | 0.0046                                   | 0.1029    | 0.1011                         | 427.54        | 108.24                                         |
|              |          | 1     | 0.9263                                   | 0.3000    | 0.0051                         | 21.45         | 5.43                                           |
|              | 00       | 2     | 0.0138                                   | 0.5780    | 0.0098                         | 41.33         | 10.46                                          |
|              | OC       | 3     | 0.0027                                   | 0.1115    | 0.0019                         | 7.97          | 2.02                                           |
|              |          | 4     | 0.0003                                   | 0.0105    | 0.0002                         | 0.75          | 0.19                                           |



#### Model structure: patch-specific





#### **Model structure: metapopulation**

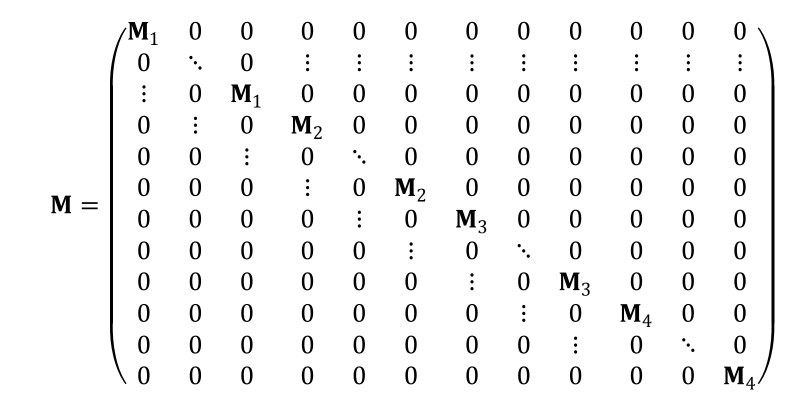
#### 105 x 105 matrix

$$\mathbf{B} = \begin{pmatrix} \mathbf{B}_{NN} & 0 & 0 \\ 0 & \mathbf{B}_{NS} & 0 \\ 0 & 0 & \mathbf{B}_{OC} \end{pmatrix}$$



#### **Movement matrix**

• Each M<sub>i</sub> is a 3 x 3 matrix





#### **Movement between patches**

|             | Stage   |       | Ι           |       | II   |      |      | III  |      |      | IV   |      |      |
|-------------|---------|-------|-------------|-------|------|------|------|------|------|------|------|------|------|
|             |         |       | Origination |       |      |      |      |      |      |      |      |      |      |
|             | Patch _ | NN    | NS          | 0     | NN   | NS   | 0    | NN   | NS   | 0    | NN   | NS   | 0    |
| Destination | NN      | 0.001 | 0.001       | 0.001 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.03 | 0.03 | 0.03 |
|             | NS      | 0.019 | 0.019       | 0.019 | 0.65 | 0.65 | 0.65 | 0.65 | 0.65 | 0.65 | 0.92 | 0.96 | 0.92 |
|             | 0       | 0.98  | 0.98        | 0.98  | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.05 | 0.01 | 0.05 |



### **Projection matrix**

• Multiply **B** and **M** (plus some other magic) to get **A** 

$$\mathbf{A} = \begin{pmatrix} \mathbf{B}_{NN,NN} & \mathbf{B}_{NN,NS} & \mathbf{B}_{NN,OC} \\ \mathbf{B}_{NS,NN} & \mathbf{B}_{NS,NS} & \mathbf{B}_{NS,OC} \\ \mathbf{B}_{OC,NN} & \mathbf{B}_{OC,NS} & \mathbf{B}_{OC,OC} \end{pmatrix}$$

• Population projection:

$$\mathbf{n}(t+1) = \mathbf{A}\mathbf{n}(t)$$



#### Annual loggerhead ITS (lethal)

#### **Biological opinion**

NMFS' approval of the tilefish fishery management plan

Implementation of the Deep-Sea Red Crab, Chaceon quinquedens, fishery management plan Endangered Species Act section 7 consultation on the fishery management plan for the dolphin and wahoo fishery of the Atlantic Ocean Sea turtle conservation measures for the pound net fishery in Virginia waters of the Chesapeake Bay Reinitiation of consultation on the Atlantic pelagic longline fishery for highly migratory species Amendment to the fishery management plans (FMP) of the U.S. Caribbean to address required provisions of the Magnuson-Stevens Fishery Conservation and Management Act, as amended by the Sustainable Fisheries Act The continued authorization of snapper-grouper fishing in the U.S. South Atlantic exclusive economic zone (EEZ) as managed under the snapper-grouper fishery management plan of the South Atlantic region, including Amendment 13C to the SGFMP

The continued authorization of fishing under the fishery management plan (FMP) for coastal migratory pelagic resources in the Atlantic and Gulf of Mexico

The continued authorization of fishing under the fishery management plan (FMP) for spiny lobster in the South Atlantic and Gulf of Mexico The continued authorization of fishing under the

The continued authorization of fishing under the fishery management plan for the stone crab fishery of the Gulf of Mexico [F/SER/2005/07541]

Endangered Species Act Section 7 reinitation consultation on the federal Atlantic herring fishery ITS date management plan (FMP) \*\*(Internal NMFS memorandum to document that the 3 Mar 2001 fishery was not likely to adversely affect protected species, so no formal biological opinion completed.) Feb 2010 0 Feb 2002 The continued authorization of reef fish fishing under 1 the Gulf of Mexico (Gulf) reef fish fishery management plan (RFFMP) Sep 2011 191 Aug 2003 Reinitiation of Endangered Species Act (ESA) 0.67 Section 7 consultation of the continued Apr 2004 implementation of the sea turtle conservations 2 regulations, as proposed to be amended, and the continued authorization of the Southeast U.S. shrimp 143 Jun 2004 fisheries in federal waters under the Magnuson-7,701 May 2012 Stevens Act Endangered Species Act Section 7 consultation on the Atlantic sea scallop fishery management plan 112 Jul 2012 Aug 2005 Endangered Species Act Section 7 consultation on the 0 continued implementation of management measures for the American lobster fishery Aug 2012 1 Endangered Species Act Section 7 consultation on the NEFSC research vessel surveys as well as two cooperative gear research studies to be overseen by Nov 2012 22.33 Jun 2006 the NEFSC protected species branch (PSB) 1 Continued authorization of the Atlantic shark fisheries via the consolidated HMS fishery management plan as amended by Amendments 3 and 4 and the federal Aug 2007 authorization of a Smoothhound fishery Dec 2012 26 11 Endangered Species Act Section 7 consultation on the continued implementation of management measures Aug 2009 for the Northeast multispecies, monkfish, spiny 1 dogfish, Atlantic bluefish, Northeast skate complex, mackerel/squid/butterfish, and summer flounder/

239

Dec 2013

scup/black sea bass fisheries

1.33 Sep 2009

# Monitoring index: total adult females estimated from nest counts

- Average nesting frequency
  - Nest every 3 years
  - 4 nests per nesting year
- Total annual adult females = annual "sampled" nests / 4
- Total adult females = 3-year running sum of total annual adult females

