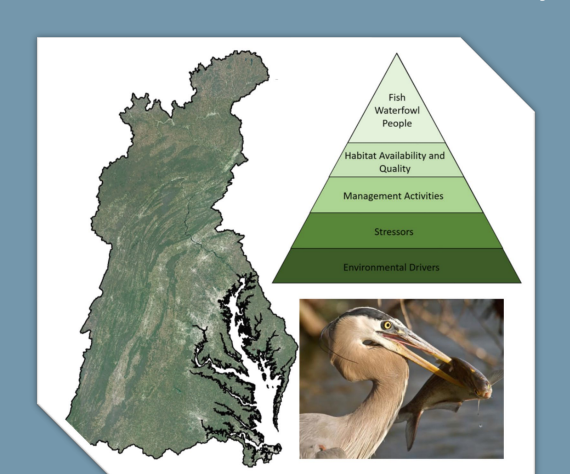
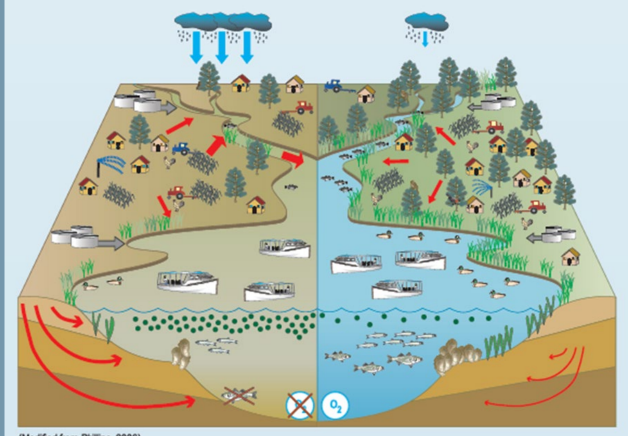
# USGS Chesapeake Themes and Multi-year Work Plan



Ken Hyer and Scott Phillips
USGS Chesapeake Bay studies

Climate Resiliency workgroup
September 2019

# USGS Chesapeake Studies: Providing Science and Evolving for the Future



(Modified from Phillips, 2006)

Present

Future



#### **USGS Role and Contributions:**

- Monitor conditions....assess progress
- Explain ecosystem change...focus and evaluate management approaches
- Forecast.....emerging issues
- Translate science...inform difficult decisions

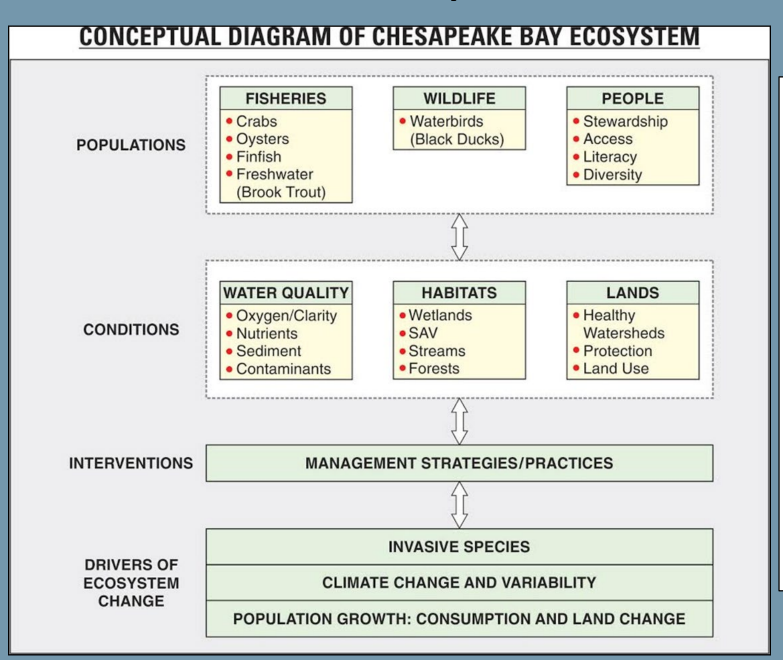
#### **TMDL Midpoint assessment:**

- 2010-2025
- New water-quality insights
- Informing state implementation plans

#### **Evolving USGS Science:**

- Fish, waterfowl, and people
- Integrated science to address complex issues

#### **USGS Chesapeake Needs and Science Themes**



#### **USGS Themes:**

- 1. Fish habitat, health, and aquatic conditions
- 2. Coastal habitats and waterbirds
- 3. Land change and watersheds
- 4. Integrate and engage stakeholders



## Theme 1: Fish Habitat, Health, and Aquatic Conditions

#### CBP:

- Fish habitat
- Stream health
- Brook trout
- Fish passage
- Toxic contaminants
- Water quality

#### **DOI/USGS:**

- Biological threats (invasive species, disease)
- Fish health
- Aquatic conditions



#### **Landscape Settings**

- Based on fish habitat types
- STAC workshop

#### **Settings:**

- Cold headwaters
- Streams and Rivers
- Tidal Fresh
- Estuary





### Theme 2: Risks to Coastal Habitats and Migratory Waterbirds

#### **Coastal habitats and DOI lands**

#### **CBP**:

- Wetlands, SAV
- Climate resiliency

#### **DOI/USGS**:

- Assess risks to coastal habitats
- FWS Refuges, NPS lands

#### **Migratory Waterbirds**

**CBP**: Black Duck

#### **DOI/USGS**:

- Atlantic flyway & 1M wintering waterbirds
- Multiple migratory species
- Factors affecting habitat & food sources
- Biological threats







### USGS: Risks to Coastal Habitats and Migratory Waterbirds

# Risks to Coastal Habitats & DOI Lands

- Factors affecting nearshore habitats
- Forecast marsh migration, coastal vulnerability & response
- Relation to waterbird habitats

#### **Migratory Waterbirds and Habitats**

- Waterfowl distribution
  - Multiple species and black ducks
  - Benthic and SAV abundance
- Avian influenza and biological threats









## Theme 3: Land Characterization and Change

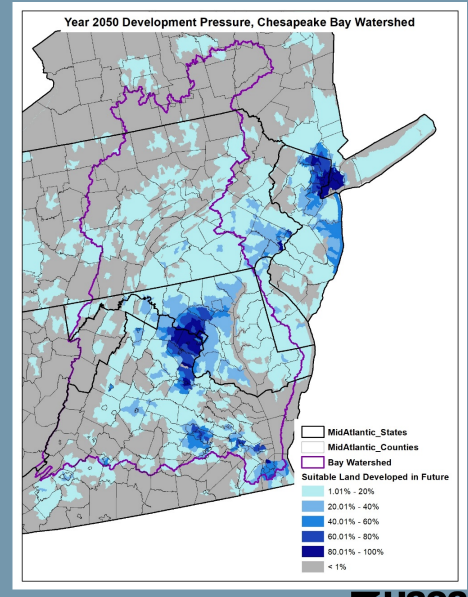
to Assess Vulnerability

#### **Improve land characteristics information**

- Monitor land cover/use change
- Streams
- Land management and BMPs
- Forecast changes

# **Explain characteristics affecting vulnerability and resilience**

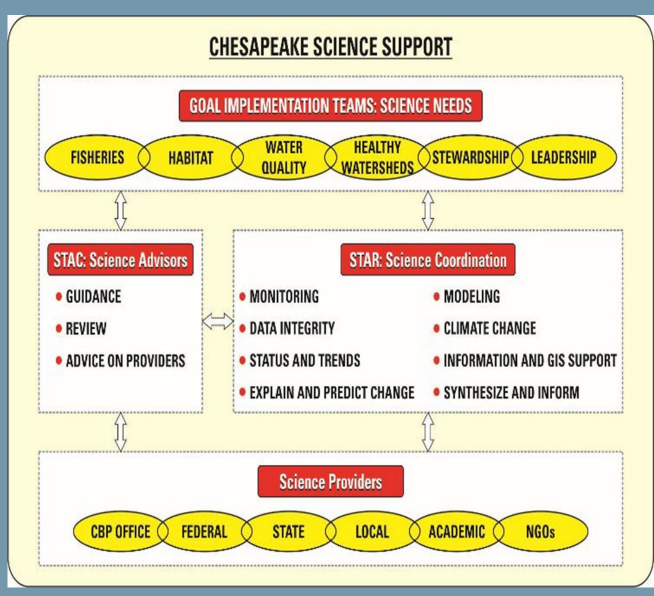
- Assess risk factors
- Changing watershed characteristics and stream health
- Inform planning and land protection actions



Chesapeake Bay Land Change Model v3a



## Theme 4: Integrate Science and Engage Stakeholders



#### **Importance & Issues**

- Inform decisions for goals
- Meet deadlines
- Effective use of resources

#### **Science Integration**

- Collaboration
- Data sharing

# Translate science and engage stakeholders

- CBP Goal Teams
- Co-produce materials
- Tools and multiple benefits



## **Next Steps and Contacts**

- USGS finalize science directions for 2020-2025
- Tasks updated annually
- Contacts:
- Scott Phillips (swphilli@usgs.gov)
- Ken Hyer (kenhyer @usgs.gov)
- Neil Ganju (nganju@usgs.gov)
- Joel Carr (jcarr@usgs.gov)



• More information: https://www.usgs.gov/centers/cba