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Biodiversity  
Multiple Choice  
Questions

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## Chapter 8 Aquatic

Biodiversity

AQUATIC BIODIVERSITY

Multiple Choice

Questions Core Case

Study 1. Although only

a small percentage of

the ocean floor, coral

reefs provide all the

following benefits

except a. providing

significant free oxygen

b. removing CO<sub>2</sub> from

the atmosphere c.

protecting coastlines

from erosion d.

providing habitats for

one-quarter of all

marine organisms e.

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Biodiversity

providing one-fourth of  
fish ...

Multiple Choice

Questions

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BIODIVERSITY**

**Multiple ...**

chapter 8 test THE ONE  
- CHAPTER 8AQUATIC  
BIODIVERSITY... This  
preview shows page 1 -  
4 out of 11 pages.

CHAPTER 8—AQUATIC  
BIODIVERSITY

MULTIPLE CHOICE 1.

Although only a small  
percentage of the

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## Chapter 8 Aquatic

Biodiversity

Multiple Choice

Questions

ocean floor, coral reefs provide all the following benefits except a. providing significant free oxygen b. removing CO<sub>2</sub> from the atmosphere c. protecting coastlines from erosion d. providing habitats for one-quarter of all marine organisms e. providing one-fourth of fish catches in developing ...

**chapter 8 test THE**

*Page 7/26*

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**ONE - CHAPTER  
8 AQUATIC  
BIODIVERSITY ...**  
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Chapter 8- Aquatic  
Biodiversity. STUDY.

Flashcards. Learn.

Write. Spell. Test.

PLAY. Match. Gravity.

Created by.

chloe\_savoie. Key

Concepts: Terms in this

set (35) although only

a small percentage of

the ocean floor, coral

reefs provide all the

following benefits

except. providing



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Biodiversity

significant free oxygen.

Multiple Choice

**Chapter 8- Aquatic Biodiversity**

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Chapter 8 Aquatic

Biodiversity Summary

1. The basic types of aquatic life zones are the surface, middle, and bottom layers. The life in aquatic life zones is influenced by temperature, access to sunlight for photosynthesis, dissolved oxygen

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Biodiversity  
content, and  
availability of nutrients.

Questions

**Chapter 8 Notes -  
ohio.k12.ky.us**

8-1 What Is the  
General Nature of  
Aquatic Systems?  
Concept 8-1A Saltwater  
and freshwater aquatic  
life zones cover almost  
three-fourths of the  
earth's surface with  
oceans dominating the  
planet. Concept 8-1B  
The key factors  
determining

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## Chapter 8 Aquatic

Biodiversity

biodiversity in aquatic systems are

temperature, dissolved oxygen content, availability of food

### **Aquatic Biodiversity Chapter 8 - APES**

Chapter 8: Aquatic Biodiversity. STUDY.

PLAY. Why should we care about coral reefs? Biodiversity, formation, tiny animals (polyps) and algae have mutualistic relationship, and

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## Chapter 8 Aquatic

Biodiversity

polyps secrete calcium carbonate shells, which become coral reefs. 1/4 of all marine species (marine equivalent to tropical rainforests) ...

### **Chapter 8: Aquatic Biodiversity**

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a. Tiny animals (polyps) that secrete shells (calcium carbonate shells) which become coral reefs.

\*Has a mutualistic relations with algae. b.

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## Chapter 8 Aquatic

### Biodiversity

Importance:

biodiversity (provides home for other species, basis of food chain, primary productivity); moderate atmospheric temps; acts as natural barriers (to protect coast from erosion); provide jobs and building materials.

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Study ...**

8-5 Cont. Three Big  
Ideas: Saltwater and  
freshwater aquatic life  
zones cover almost  
three-fourths of the  
earth's surface, and

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## Chapter 8 Aquatic

Biodiversity

Oceans dominate the planet. The earth's aquatic systems provide important ecological and economic services.

Human activities threaten biodiversity and disrupt ecological and economic services provided by aquatic systems.

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APES Chapter 8  
(Aquatic Biodiversity in  
the old book) DRAFT.  
11th - 12th grade. 73  
times. Biology,  
Science. 88% average  
accuracy. a year ago.  
metropolis. 0. Save.  
Edit. ... Cities and



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Biodiversity

farmlands producing pollution which runs off into aquatic systems.

Flood control levels disconnect rivers from floodplains and wetlands.

### **APES Chapter 8 (Aquatic Biodiversity in the old book) Quiz**

...

Blog. July 16, 2020.

Remote trainings: 3 tips to train your teams and clients online; July 14, 2020. Teaching

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online art classes: How  
one teacher used Prezi  
Video in her class

Multiple Choice  
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### **Chapter 8 - Aquatic Biodiversity by Arianna McGlynn on**

...

8-1A Saltwater and freshwater aquatic life zones cover almost three-fourths of the earth's surface, with oceans dominating the planet. 8-1B The key factors determining biodiversity in aquatic

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systems are

temperature, dissolved

oxygen content,

availability of food, and

access to light and

nutrients necessary for

photosynthesis.

### **Chapter 8 Aquatic Biodiversity Review - iMater**

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Biodiversity DRAFT.

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Science. 69% average

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Save. Edit. Edit. ...

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Which of the following is not part of the saltwater or marine aquatic life zones?

answer choices .

oceans. estuaries.

inland wetlands.

coastal wetlands.

mangrove forests.

Tags: Question 10 .

SURVEY ...

**Chapter 8 Aquatic**

**Biodiversity |**

**Environment Quiz -**

**Quizizz**

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Biodiversity

Chapter 8\_Aquatic  
Biodiversity by Mrs.

Bowen on Prezi Next

Strongly swimming  
consumers, such as  
fish, turtles, and  
whales. Bottom  
dwellers such as  
oysters, clams,  
lobsters, and crabs.

## **Chapter 8\_Aquatic Biodiversity by Mrs. Bowen on Prezi Next**

Key factors

determining

biodiversity in aquatic

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## Chapter 8 Aquatic Biodiversity

systems .

Temperature, dissolved oxygen content, availability of food, and access to light and nutrients necessary for photosynthesis . 8-1

What Is the General Nature of Aquatic Systems? Saltwater - 71% of the earth's surface. Global ocean divided into four areas. Atlantic.

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## Chapter 8 Aquatic

Biodiversity

Aquatic ecosystems.

Texas ranks second in

the US for biodiversity

in its rivers and

streams. They are

home to more than 250

species of fish,

including about 25 non-

native species. This

great diversity of

aquatic life reflects the

great diversity of

habitats found across

Texas' landscape.

**Streams and Rivers -**

**Texas Aquatic**

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Questions  
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**Home - Ohio County  
Schools**

Chapter 11

SUSTAINING AQUATIC  
BIODIVERSITY Multiple  
Choice Questions Core  
Case Study 1. Which of  
the following is not a  
cause of the loss of  
biodiversity in Lake  
Victoria in East Africa?

a. increases in the



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## Chapter 8 Aquatic

### Biodiversity

population of the  
nonnative Nile perch b.  
increased poverty due  
to mechanized fishing  
c. depleted forests  
leading to increased  
runoff into the lake d.  
algal blooms from  
nutrient runoff from ...

## **TB\_chapter11 -**

### **Chapter 11**

### **SUSTAINING**

### **AQUATIC**

### **BIODIVERSITY ...**

Climate change is  
triggering a global

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Biodiversity  
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reorganization of  
marine life.

Biogeographical  
transition zones,  
diversity-rich regions  
straddling  
biogeographic...

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