

Search Our Native Biodiversity Exhibition panels to find the answers to these questions!

1. What do Brittle Stars (Class Ophiuroidea) do when threatened?

2. List two different types of natural habitats found in Singapore.

3. How does the Dragonfish Sea Cucumber (Stichopus horrens) distract its predators?

4. Where is majority of Singapore's primary forest located?

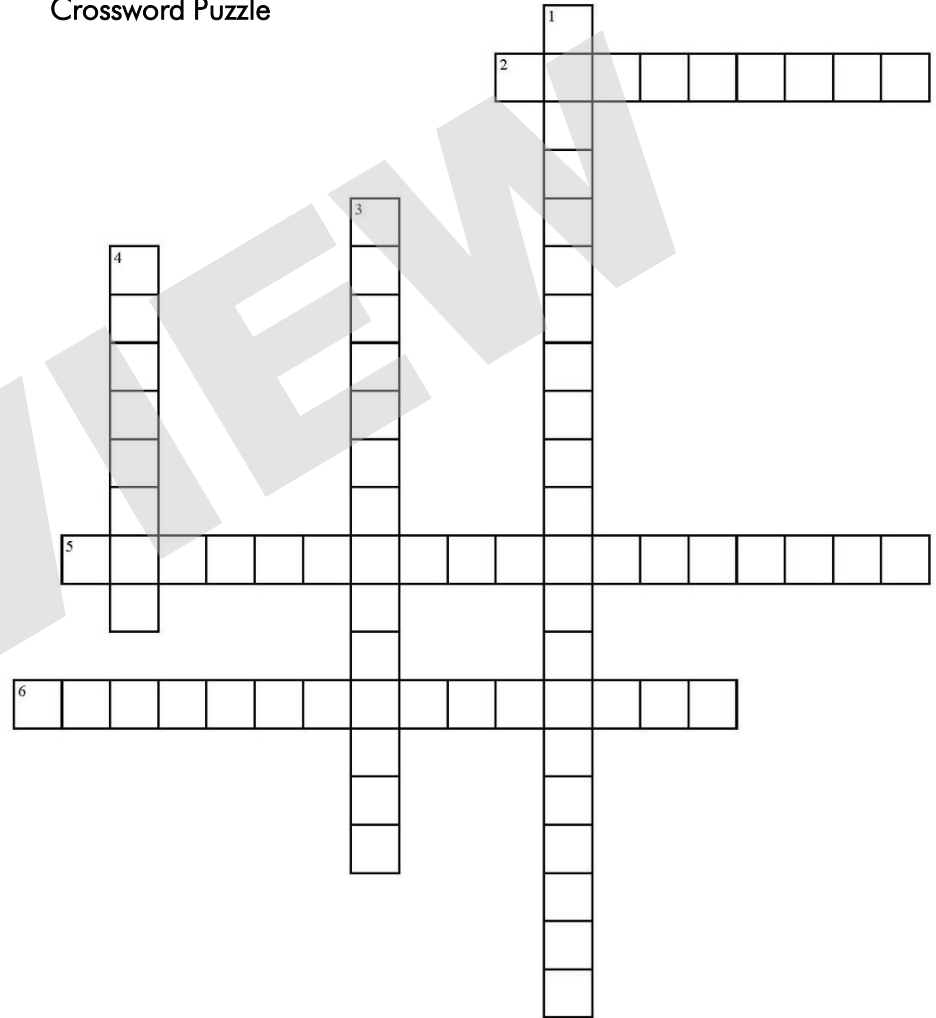
Across

- 2. What non-native species was introduced into Singapore through the pet trade?
- 5. Name one organism which was rediscovered off Singapore's coast in 2011 after 100 years.
- 6. What is the term for a forest that has undergone regeneration after it was cleared?

Down

- 1. Where can the only rocky shore habitats be found?
- 3. Labrador Nature Reserve possesses one of the largest patches which type of seagrass?
- 4. Name the migratory bird species that was ringed and spotted again at Sungei Buloh Nature Reserve after 19 years.

5. Crossword Puzzle



Search Our Native Biodiversity Exhibition panels to find the answers to these questions!

1. What do Brittle Stars (Class Ophiuroidea) do when threatened?

They drop their arms to escape from predators.

2. List two different types of natural habitats found in Singapore.

State any two of the following: Forest, Swamp forest / Freshwater swamp forest,

Reservoir, Mangrove & mudflat, Seagrass meadow, Coral reef, Intertidal

3. How does the Dragonfish Sea Cucumber (Stichopus horrens) distract its predators?

It detaches part of its skin.

4. Where is majority of Singapore's primary forest located?

Within Bukit Timah Nature Reserve and Central Catchment Nature reserve.

Across

2. What non-native species was introduced into Singapore through the pet trade?

5. Name one organism which was rediscovered off Singapore's coast in 2011 after 100 years.

6. What is the term for a forest that has undergone regeneration after it was cleared?

Down

1. Where can the only rocky shore habitat on mainland Singapore be found?

3. Labrador Nature Reserve possesses one of the largest patches which type of seagrass?

4. Name the migratory bird species that was ringed and spotted again at Sungei Buloh Nature Reserve after 19 years.

5. Crossword Puzzle

Search Our Natural Heritage Exhibition panels to find the answers to these questions!

1. Why are the remaining natural forest streams and freshwater swamps important for our freshwater biodiversity?

2. How is invasive species harmful to native wildlife?

3. Why is it important to protect Sungei Buloh Wetland Reserve?

4. List two different types of natural habitats found in Singapore

Across

5. Give the scientific name of the endemic organism that is on the IUCN world's 100 most threatened species list.

6. Where can the only rocky shore habitat on mainland Singapore be found?

Down

1. Where can the largest existing patch of mangrove forest be found in Singapore

2. By removing and storing carbon from the atmosphere, mangroves are also known as?

3. What mammal was assumed to have crossed the Eco-Link@BKE from Central Catchment Nature Reserve to Bukit Timah Nature Reserve?

4. What is the term for a forest that has undergone regeneration after it was cleared?

5. Crossword Puzzle

A crossword puzzle grid with 6 numbered starting points. The grid is partially filled with a large 'DRAFT' watermark. The numbers are: 1 (Down, 15 cells), 2 (Down, 6 cells), 3 (Down, 6 cells), 4 (Down, 5 cells), 5 (Across, 15 cells), and 6 (Across, 15 cells).

Search Our Natural Heritage Exhibition panels to find the answers to these questions!

- Why are the remaining natural forest streams and freshwater swamps important for our freshwater biodiversity?
Most native freshwater species are not able to establish themselves in our artificial waterbodies due to a lack of suitable conditions.
- How is invasive species harmful to native wildlife?
Invasive species can harm native species through competition, predation and herbivory or by modifying the habitat in ways which negatively affect native species.
- Why is it important to protect Sungei Buloh Wetland Reserve?
It serves as important roosting and feeding ground for migratory birds and is the richest site for bird diversity in Singapore.
- List two different types of natural habitats found in Singapore
State any two of the following: Forest, Swamp forest / Freshwater swamp forest, Reservoir, Mangrove & mudflat, Seagrass meadow, Coral reef, Intertidal

5. Crossword Puzzle

The crossword puzzle grid contains the following words:

- Across:**
 - 5. Singapore
 - 6. Labrador Nature Reserve
- Down:**
 - 3. Lenses
 - 4. Sediment
 - 1. Sungei Buloh Wetland Reserve
 - 2. Carbon

Across

- Give the scientific name of the endemic organism that is on the IUCN world's 100 most threatened species list.
- Where can the only rocky shore habitat on mainland Singapore be found?

Down

- Where can the largest existing patch of mangrove forest be found in Singapore
- By removing and storing carbon from the atmosphere, mangroves are also known as?
- What mammal was assumed to have crossed the Eco-Link@BKE from Central Catchment Nature Reserve to Bukit Timah Nature Reserve?
- What is the term for a forest that has undergone regeneration after it was cleared?