

Waterways tag

Your teacher will explain how this game works. This game mostly focuses on feeding relationships, shelter relationships, and human interventions. In this version the relationships explored are between eels and other elements of their environment. The feeding relationships are predator/prey relationships and do not include plants, because eels are carnivorous.

How to play

- All players must stay within the designated area.
- The eels (or other predators) try to tag the prey. When tagged the prey go to the timeout area and count to 20 before rejoining the game.
- Prey cannot be tagged while they are in a hoop. Only two prey at a time can be in a hoop and they can only stay there for five seconds.

Scenario 1

Normal healthy stream

5 eels

rest of class - prey

5 hoops

Questions

What do you notice? Was there enough food for the eels? Was there enough food and shelter for the prey?

Scenario 2

The cows have been crossing the stream to get to the milking shed, and have destroyed all the safe places and food sources for the prey.

5 eels

rest of class - prey

1 hoop

Questions

What do you notice about the population of the prey? Are they able to maintain their numbers? What effect will this eventually have on the eels?

Scenario 3

The local children have been on an eel-catching expedition. Only 1 eel is left.

1 eel

rest of class - prey

5 hoops

Questions

What do you notice about the population of prey? What problems might this cause them? What do you think might be the impact to the stream community?

Scenario 4

Some new eels have arrived to live in the stream

10 eels

rest of class - prey

5 hoops

Questions

What do you notice about the population of prey? What problem will this cause the eels?

Scenario 5

A disease has wiped out all the water snails

4 young eels [predator A]

1 old eel [predator B]

rest of class - koura

5 hoops

Questions

What do you notice about the population of eels? What problems will this cause for the eels in the future?

Scenario 6

The stream has had its banks bricked and tidied. There is nowhere for the eels to hide.

4 young eels [predator A]

5 kingfishers [predator B]

rest of class - mayfly larvae

0 hoops

Questions

What do you notice about the population of eels? What effect might this have on the kingfishers? What effect might there be on the mayflies?