## Activity: Carrying Capacity

Materials required: Rope and clue cards.

Clue Cards for two Birds of Prey:

- 1. Bald Eagle
- 2. Burrowing Owl

Use only one set of clue cards in an activity.

## Steps

- Use a rope with even increments marked for at least 30 spaces along the rope.
- Shape the rope into a circle.
- Ask a group of people to stand in the circle facing outwards and pick up the rope. They will be lassoed or contained inside the rope circle.
- Have each person draw a clue card and read the scenario on the card. Each card will describe a situation in which a bird of prey's relationship to the environment is altered or changed affecting the carrying capacity within the circle.
- Each participant reads their clue and the circle is expanded or contracted a certain number of increments depending on the scenario on the clue card.
- Have the participant predict if the clue has a positive, negative, or no effect on carrying capacity

## Following and Test for Understanding:

- The monitor should hold the rope ends and adjust the circle accordingly.
- Ask participants to describe how they feel when too many are in a tight circle.
- Ask them to predict what choices or what fate awaits birds of prey when their environment is encroached upon or altered and the carrying capacity of the land changes.
- Students may record their predictions. Students may discuss the differences between the two types of birds of prey and their respecting habitats.
- They may be able to see how the balance of the habitat changes with the species that is focused upon in the activity.

## Borrowing Owl Carrying Capacity Activity

Scenarios	Possible Outcomes
A pest management company puts out	Indirect mortality due to contaminated prey -3,
poison to kill mice in the habitat.	Loose of food source -3,
	Large supply of dead mice +5
A conservation organization buys the	Native grasses support insects that are food for
habitat and begins restoration of native	mice and Borrowing Owls.+3
grasses.	Artificial burrows have been used successfully in
	Idaho to induce preoccupancy of burrowing owl
	habitats +3
Pesticide is sprayed in the habitat to	Survival and reproduction is impacted by direct
reduce the number of grasshoppers that	spraying of insecticides over the nest burrows5
are moving into nearby agricultural fields.	
A housing development is built along the	It is estimated that 20% of damage to burrows
margins of the habitat, and the	are caused by dogs and 65% by humans.
homeowners have many pets.	Reproductive success is significantly less in these
	areas3 dogs -3cats -3humans
A new power line is built along the	Power lines provide perches for Red-Tailed
margins of the habitat.	Hawks who prey on the Borrowing Owls3
	Power lines mean development: golf courses,
	roads, airports, housing developments and less
	vacant land3
A road is constructed along the east side	More road kill and mice are available along the
of the habitat.	road. +8
	Koad development delayed until after nesting. +3
A need is built through the behitst sutting	More Durrowing Owls run into cars3
A road is built through the nabitat cutting	Profe Burrowing Owis run into cars3
the area in two.	Roads lead to habitat fragmentation and lead to
A housing dovelopment is constructed in	Loss of habitat increases vulnerability to
the babitat	production 3
the habitat.	Decline in mating and pesting -3
A warm winter and mild spring favor the	Burrowing owls like a dry pesting place and a
production of large numbers of insects	ready supply of food +10
An equestrian club decides to fill in hadger	Intensive cultivation or human interference in
and squirrel holes	grasslands and native prairies cause declining owl
	populations -4
	Control of new prairie dog towns destroys
	nesting habitat4 (In Utah but not in Idaho)
	nesting habitat4 (In Utah but not in Idaho)



Bald Eagle	
Carrying Capacity Activity	

Scenarios	Possible Outcomes
Large amounts of snow fall in the early	High, murky waters equal poor fishing for
winter. Water managers decide to	Bald Eagles3
release water fro the reservoir into the	-
river to make way for the spring run off.	
The river freezes solid.	Eagles must move to a food source. They
	can tolerate extreme cold, wind and snow if
	food is available3
	Weather effects reproductive output3
A major wind storm fells large trees along	Bald Eagles nest in small patches of residual
the river.	large trees and second growth4
The County decides to build a highway	Eagles need undisturbed habitat. Eagles are
bridge over the river.	crowding together more closely, and a
	growing number of birds are being treated
	for injuries suffered in turf battles5 (and
	hope they can adapt)
Raccoons increase numbers.	Raccoons may raid nests to feed on eggs and
	young eaglets3
People fishing along the river lose many	Baid Eagles can ingest lead pellets from
fishing weights and leave loose line in the	waterfowl and fish carcasses, leading to lead
river.	fiching line and other rubbich
	lishing line and other rubbish5
Landowners draw up rules to protect	Two thirds of posts are on private land
nesting bald Eagles	Only about 10% of eagle pasts are on lands
hesting baid Lagies.	where their habitat values could be
	considered secure in the absence of habitat
	protection laws +5
Bacteria causes a large fish kill.	Bacteria may kill fish. Eagles being
	opportunistic hunters feed on the carcasses
	along the river. +5
	But eagles too may be affected by bacteria in
	the food supply3
A coal fired power plant is sited 20 miles	Increases in mercury levels and salinity from
from the river. The prevailing winds blow	pollution reach eagles through the food
in the direction of the river.	chain.
	-3 short term
	-15 long term