Name	Per
Partner	

Ecosystem Project

Real world ecologists must deal with changes to the systems they study. In this project you will act as an Ecology Consultant hired to study and make recommendations about an ecosystem. You will be given a description of a fictional ecosystem's species and then a change that the ecosystem has encountered.

Each species description will include:

- Geographic distribution
- ii. population size
- iii. reproductive behavior
- iv. ecological niche
 - i. nutritional requirements
 - ii. position in food web
- v. sensitivity to environmental insults
- vi. any known usefulness/attractiveness to humans
- vii. climate: temperature, seasons, humidity, and precipitation
- viii. surface conditions: soil minerals, soil texture, water, grade (slope)

Do the following on separate pages:

- 1. First, draw a diagram below to represent the food web of the ecosystem. Draw arrows from an energy source pointing to the organism that obtains the energy.
- 2. You will also be presented with an environmental insult, or change. Your task is to:
 - A. Describe the **effects** of the change on each of the species in the ecosystem.
 - 1) Classify the effect as
 - · threatened: if the effect of the change will negatively affect the species
 - endangered: if the effect of the change would be drastic enough to lead to the extinction of the species
 - increased: if the change actually improves the status of the species
 - no change: if the change would have no effect on the species
 - 2) Explain your reasoning for your classification of the effect
 - B. Propose **mitigation**, methods of protecting the species and/or removing the change.
 - What action(s) should be taken to BEST decrease the harmful effect(s) of the environmental insult?
 - 2) Explain why your proposed action would lessen the impact of the insult.

Name_	 Per
Partner	

ECOSYSTEM: THE VIKING VALLEY

PRODUCER: Norse Sea Lily

i. range: many lakes and ponds.

ii. pop size: large

iii. reproduction: flowering plant pollinated by mead bees; flowers in early summer

iv. nutrition: a. autotroph

b. eaten by Go Fish (roots), Horned Viking Beast (leaves), Mead Bees (nectar), Lily Weevil (immature fruit)

v. sensitivity: the more minerals in the water the better, needs full sunlight

vi. humans use: artificial poi & glue (roots), fibers for fabric (stems), snack food (seeds), decoration (flowers), roofing material (leaves)

vii. climate: cool winters with foggy mornings, warm and sunny summers

viii. surface: lives in water

1° CONSUMER: Mead Bee

i. range: many lakes and ponds

ii. pop size: small

iii. reproduction: a single queen lays many eggs which are tended by her daughters

iv. nutrition:

a. eats nectar and pollen of the Norse Sea Lily

b. eaten by some birds

v. sensitivity: low sensitivity, but only one food source

vi. humans use: often considered a pest

vii. climate: active during warm months, hibernates in winter

viii. surface: flying insect: hives on land, food flower floats on surface of water

1° CONSUMER: Go Fish

i. range: many lakes and ponds

ii. pop size: moderate

iii. reproduction: following a mating ritual in clear water the females lay eggs & the males fertilize the eggs externally,

males guard nest until eggs hatch, babies receive no care nor assistance

iv. nutrition:

a. Norse Sea Lily & other plant roots

b. are eaten by Horned Viking Beast who like them better than Lilies but not as much as mead.

v. sensitivity: eggs are sensitive to chemical pollutants, adults are pretty tough

vi. humans use: sport and food fish

vii. climate: any temp above freezing & below 50 C

viii. surface: lives in water

Name	 Per
Partner	

1° CONSUMER/2° CONSUMER: Horned Viking Beast

- i. range: these organisms inhabit only the Viking Valley, but are capable of living in other niches
- ii. pop size: small
- iii. reproduction: life-long pair bonds, internal fertilization, low birth rate, extensive care of young
- iv. nutrition:
 - a. Go Fish, mead, lilies, eagles, cougars & broccoli
 - b. top level predator
- v. sensitivity: low chemical sensitivity, sudden temperature change can harm them
- vi. humans use: extremely attractive exotic pets
- vii. climate: warm and sunny weather with plenty of water
- viii. surface: amphibious

1° CONSUMER/DECOMPOSER: Yeast Beast

- i. range: very limited, only in Mead Bee hives
- ii. pop size: moderate in hives, zero elsewhere
- iii. reproduction: high fecundity: usually asexual budding
- iv. nutrition:
 - a. eats nectar and pollen brought to hive by bee excretes mead
 - b. Horned Viking Beast drink mead. Horned Viking Beast really like that mead
- v. sensitivity: low sensitivity to chemicals
- vi. humans use: no known use
- vii. climate: warm & moist
- viii. surface: live in hive which protects them from climate extremes

DECOMPOSER: Ship Worm

- i. range: many reservoirs such as Lake Perris
- ii. pop size: large
- iii. reproduction: hermaphroditic, lay many eggs, external fertilization, no care of young
- iv. nutrition:
 - a. eats dead organic matter
 - b. eats anything & everything, once it's died
- v. sensitivity: low sensitivity to chemicals, light, temp or salinity change
- vi. humans use: no known use, humans think they are ugly
- vii. climate: any temperature above freezing
- viii. surface: lives in water

		Name_	 Per _	
		Partner	 _	
*******	for the teacher	******		

Environmental Insults: The teacher will assign one of these changes to each group:

- A. Overfishing of Go Fish causes a dramatic reduction in their population.
- B. A gravid (pregnant) Lily Weevil is inadvertently introduced into the valley. The Lily Weevil eats immature Norse Sea Lily fruit. Worse yet are its reproductive habits. It parasitizes hymenopterans (bees) by stinging them into paralysis and laying a single egg in the abdomen of each insect. The Weevil larva then feeds upon its host from the inside out! Needless to say, this is an experience which a Mead Bee does not survive.
- C. Humans have hunted the Horned Viking Beast to a dangerously low population level
- D. Nitrates from agriculture have caused an algae bloom in several ponds, lowering Oxygen levels in the water and reducing sunlight to the species in the ponds
- E. A disease spreads among the Shipworm populations, greatly reducing their numbers.
- F. Exotic pet harvest by humans. Viking Beasts are collected and sold into captivity, greatly reducing their population size.
- G. Pesticide use has greatly reduced the population of the Mead Bee.