

Question 2: Analyze an Environmental Problem and Propose a Solution 10 points

- (a) Based on the data in the graph, **identify** the year with the highest percentage of forest. **1 point**
- 1700
- (b) Based on the data in the graph, **describe** the relationship between the land use changes in the wild grasslands and grazing from 1700 to 1950. **1 point**
- Accept one of the following:
- The percentage/amount of wild grasslands has decreased, and the percentage/amount of grazing (land) has increased.
 - The two variables have an inverse relationship.
- (c) **Identify** an environmental problem associated with overgrazing by livestock. **1 point**
- Accept one of the following:
- Loss of vegetation
 - Soil erosion
 - Desertification
 - Sedimentation/turbidity in waterways
 - Soil compaction
- (d) A student hypothesized that the change in the percentage of forest from 1700 to 2018 has decreased atmospheric carbon dioxide concentrations. **Explain** whether the hypothesis is supported or refuted based on the data in the graph. **1 point**
- The hypothesis is refuted/disproved/not supported. The percentage of forest has decreased, so the amount of photosynthesis/carbon sequestration has decreased.
- (e) **Describe** a water-related environmental problem associated with urbanization. **1 point**
- Accept one of the following:
- Increased runoff/flooding because urban areas have more impermeable surfaces.
 - Decreased groundwater/saltwater intrusion because urban areas have many people/groundwater is overused.
 - Increased water pollution because precipitation/runoff can carry contaminants/pollutants/waste.
 - Destruction of aquatic habitats from increased development/land use changes.

- (f) **Describe** a potential response to mitigate the environmental problem identified in part (e). **1 point**

Accept one of the following:

Environmental problem identified in part (e)	Potential response to mitigate environmental problem
Increased runoff/flooding	- Use permeable road/parking lot materials. - Set aside green spaces/parks/conservation areas. - Construct green roofs/rain gardens/storm water retention ponds/basins.
Decreased groundwater/saltwater intrusion	- Use permeable road/parking lot materials. - Establish groundwater conservation/management plans. - Set aside green spaces/parks/conservation areas in recharge zones. - Construct green roofs/rain gardens/storm water retention ponds/basins.
Increased water pollution	- Encourage walking/biking or other methods of transportation. - Reduce use of home pesticides/fertilizers. - Reduce use of road salts/de-icing chemicals - Pick up trash and litter along waterways. - Dispose of toxic chemicals (for example, used oil and household cleaners).
Destruction of aquatic habitats from increased development/land use changes	- Create conservation areas/preserves/wetlands to protect aquatic habitats. - Restore degraded aquatic habitats.

- (g) **Explain** why there are fewer bobcats present on the farmland now compared to several decades ago. **1 point**

Accept one of the following:

- Loss of forest habitat has led to a decrease in resources/food/shelter/ mates/migration.
- Trapping/hunting has reduced the bobcat population.

(h) **Describe** a disadvantage of introducing only a small population of bobcats. **1 point**

Accept one of the following:

- Small populations have lower genetic diversity.
- Genetic bottlenecks can lead to inbreeding/passing on negative traits.
- Small populations are more vulnerable to diseases/disturbances like wildfire.
- Small populations do not control small mammals/pests as well as large populations.
- Small populations are less likely to survive.

(i) **Propose** a solution to improve the chances that the bobcat reintroductions will be successful in reestablishing wild populations. **1 point**

Accept one of the following:

- Increase connectivity/build habitat corridors (so bobcats can safely mate/find food/build dens).
- Restore/reforest/preserve areas of bobcat habitat.

(j) **Justify** the solution proposed in part (i) by describing an additional advantage, other than reestablishing the bobcat population near the farms. **1 point**

Accept one of the following:

Solution proposed in part (i)	Justification of the proposed solution by stating an advantage
Increase connectivity/build habitat corridors (so that bobcats can safely mate/find food/build dens)	• Habitat corridors can be used by other species. • Habitat corridors would increase biodiversity/population of other species. • Habitat corridors can attract other species that might be beneficial for farmers (such as predators of pests and/or pollinator species). • Habitat corridors could help decrease road kills/the frequency of car accidents with wildlife.
Restore/reforest/preserve areas of bobcat habitat	• Restored habitat can be used by other species. • Restoration/reforestation/preservation could increase diversity/improve air quality/improve water quality. • An increase in the number of trees will improve aesthetic value/enhance tourism/reduce erosion/serve as a carbon sink.

Total for question 2 10 points