2018



AP Environmental Science

Sample Student Responses and Scoring Commentary

Inside:

Free Response Question 1

- **☑** Scoring Guideline
- ☑ Student Samples
- **☑** Scoring Commentary

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AP[®] ENVIRONMENTAL SCIENCE 2018 SCORING GUIDELINES

Question 1

Read the following article from the *Fremont Daily Times* and answer the questions that follow.

- (a) The students want to reduce the school's carbon footprint.
 - (i) **Define** carbon footprint.
 - (1 point for correct definition of carbon footprint)
 - The amount of carbon dioxide and/or other carbon compounds released to the environment by a product, process, or activity
 - A measurement of the amount of carbon released by human activities
 - (ii) **Identify** one way the school's heating system is likely adding to the school's carbon footprint.

(1 point for correct identification of a way the school's heating system is adding to its carbon footprint)

- The burning/combustion of fossil fuels releases carbon dioxide
- The incomplete combustion of fossil fuels releases carbon monoxide
- (iii) **Describe** one realistic way to reduce the contributions of the heating system to the school's carbon footprint

(1 point for correct description of a realistic way to reduce the contributions of the heating system)

- Switch to renewables (solar, wind, etc.)/switch to a more efficient fossil fuel (natural gas, propane)/switch to a provider that uses nuclear energy.
- Decrease the temperature/thermostat in the school during the winter/program thermostat to lower energy consumption during certain times.
- Purchase credits through environmental agencies for carbon-offsetting projects.
- Increase insulation or implement other efficiency/design methods to reduce energy demand (green roof, double paned glass, south-facing windows for passive solar heating, change air filters, etc.).
- (b) **Identify** TWO environmental benefits of a living green roof, such as that suggested by Councilperson Fassler.

(2 points; 1 point for each correct identification of an environmental benefit of a green roof)

- Insulation/reduced use of fossil fuels for heating and/or cooling
- Habitat for wildlife and/or plants/increases biodiversity
- Area to grow crops/production of food locally
- Reduction in the number of heat islands in the environment/urban heat island mitigation
- Photosynthesis/carbon capture/CO₂ storage/oxygen release
- Stormwater treatment/runoff reduction
- Filters particulates, VOCs, O₃ from air

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Question 1 (continued)

(c) **Describe** TWO practices the cafeteria's food service could use to decrease the environmental impacts of Fremont High School.

(2 points; 1 point for each correct description of a practice that decreases the environmental impact of the school)

- Offer more vegetarian options/serve fewer animal products, etc. to reduce impact from meat production.
- Use some locally sourced food to reduce transportation.
- Grow food at the school to reduce transportation.
- Compost food waste to reduce the amount disposed in landfills.
- Donate leftover food to reduce food waste.
- Use energy-friendly practices (LED lighting, serve more cold-cut sandwiches, etc.) to decrease energy use.
- Purchase bulk packaged items to reduce material waste.
- Use recyclable food containers/don't use disposable straws/food containers/trays to reduce material waste.
- Install a water fountain/stop selling single-serving water bottles to reduce material waste.
- Use reusable take-out containers/offer savings or credit for reusing containers to reduce material waste.
- Allow students to choose appropriate portions to reduce food waste.
- Purchase organic foods to reduce pesticide use.
- Use gray water to irrigate landscaping to reduce potable water use.
- (d) **Discuss** TWO benefits of using native plants for landscaping at Fremont High School.

(2 points; 1 point for each correct discussion of benefits of using native plants)

- Native plants require less pesticides because they are better adapted to their environment.
- Native plants require less fertilizer because they are better adapted to their environment.
- Native plants require less irrigation water because they are better adapted to their environment.
- Native plants increase biodiversity by providing native habitat areas.
- Native plants support native food webs/native food production by providing native habitat areas.
- Native plants reduce the amount of land available for the establishment/spread of invasive species.
- Native plants save the school money by requiring less water/fertilizer/pesticides/upkeep.

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Question 1 (continued)

(e) During the renovation, the carpeting must be replaced. **Discuss** one environmental benefit of using flooring made of plant material, such as cork or bamboo, instead of carpet made of synthetic fibers.

(1 point for correct discussion of benefits of using flooring made of plant material)

- Plant-based material is more easily compostable/is biodegradable/can be reused/repurposed, unlike carpet.
- Plant-based material is from a renewable resource making it more sustainable than carpet. Plant-based material is a carbon sink/reservoir, so growing plant materials removes CO₂ from the atmosphere, unlike carpet.
- Plant-based materials require less fossil fuels/toxic chemicals for production than synthetic fibers found in carpets.
- Plant-based materials produce less indoor pollutants (off-gas pollutants/VOCs/release toxins) than carpet.
- Plant-based materials harbor fewer pathogenic vectors/diseases/allergens (fleas, ticks, dust mites, mold spores, etc.) than carpets.
- Plant-based material when cultivated provides habitat for native species.

1A 1 of 2

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PAGE FOR ANSWERING QUESTION 1 a) Carbon fat print is the measure of the amaent carbon compounds, such as carbon dioxide, that X by human actusties. The school's heading verected are is supplied by tossil fuel combustion which sidem canon dioxide emissions when burning fossil Veleases fuels; this adds to the shod's carton footprint. The can reduce the contribution of the heating system to the school's anon factorint by utilizing other methods dotain heat that don't release as much canon dioxide -10 emissions. In example would be replacing the +0501 combustion system with a vehewable energy Solu what turbine, trind tu ms turkines as wind. Enraugh a that then generate electricity which can Le. used wind has a significantly Source. Using SYNC hearing release of carbon compounds compared to tossil school's reducina the compristion, thus Carton

aganoms. INCO green voot provides a habitat tor can contain species of For example, the green not that such as bees who insats nollin athart three famile from the Dants nh there green Hnother benefit ot living not more photosynthesizing remour would plan would arthon dioride from the atmosphere this

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-7-

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PAGE FOR ANSWERING QUESTION 1

A)Kerhan foolprint is defined as the mensure of the anount of cerbon dioxide (CO2) and other compounds released by various human activities

ii) The School's heating system is powered by the combustion of fossil fuels. Fossil fuels, which are used to create energy create a large amount of central diatide upon combustion. This is why students want to renovate the heating system; to reduce the carton fostpolate of the school.

iii) The school could use renewable alternative energy source to reduce its carbon footprint. This includes solar, wind, or hydroelectric energy. If the school were to use fless as its rule source of energy, much less CO2 would be released.

b) Not having to obtain the fassil fuels is a benefit. When we frack to obtain the land gas to mine to obtain coal, we sometimes disturb the land by the destruction of various land habitats. Another environmental benefit of a living green roof is the severely reduced emmissions of greenhouse gases. These gases, helveling the COn, CHu, SO2 and miny others are released in forge quantities when foosil fuels are pursed to aquire electricity/thermal energy. Because of this healths system, the entraision of greenhouse gases (puld be reduced, which would reduce the rate of the

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ADDITIONAL PAGE FOR ANSWERING QUESTION 1

greenhouse effect.

purchase The school's estateria could Foods that were locally for the second grown. This way, less gasoline would be needed be burned łı transport the Food from mother regions This would greatly reduce greenhouse gris emmissions. Applier practice the Cafeteria Service buying foods from farms that And not us anothered USe is many pesticides. This way it would notivate former in the school's Grea to grew clops without the vie of perticider. This is important as perticules can be washed owny by rain in apprecultural runoff. this poppers, the restricted will excitually make their way into larger bodies of unterrand may be toxic to organisms In the agustic ecocystem.

D) Using active plants WOW eliminate the Chance of having species being introduced into this elosystem. It an investive invalue species were to be introduced, as the unfair competition between it and a native species would endance the survival of the native species. This would also increase biodiversity as Dollingtins organsion could evertually the ground the school to pollphate different plants at the school,

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ADDITIONAL PAGE FOR ANSWERING QUESTION 1
E) Using flooring from natural motorials is an evimental benefit
is the flooring is from a renewable source. Bamboo or conk could easily
be renewed by growing, meaning more flooring could be made.
The carpet however, is made from synthetic fibers. These fibers are
made from petroloum, which is non-remetroables the This means
that the reduction of in use of petroleum-based products may
preserve our limited supply of petroleum.
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-7-

AP[®] ENVIRONMENTAL SCIENCE 2018 SCORING COMMENTARY

Question 1

Overview

The intent of this question was for students to consider ways to increase the sustainability of Fremont High School by evaluating various initiatives in a potential conversion of an existing building to a green building. Students were asked to read the document provided and to define the term carbon footprint. Students were asked to identify how the school's heating system could be contributing to the carbon footprint and to describe one way to reduce those contributions. These concepts were drawn from the following sections of the course description: V. Energy Resources and Consumption, B. Energy Consumption.

The next part of the question evaluated student understanding of increasing the sustainability of the school. Students were asked to identify environmental benefits of incorporating a living green roof into the design of the new building. Students were asked to describe practices that could decrease the environmental impact in the cafeteria. Students were asked to discuss the benefits of using native landscaping at the school. Students were asked to discuss an environmental benefit of using flooring made of plant material to replace carpeting made of synthetic fibers. The concepts were drawn from the following sections of the course description: IV. Land and Water Use, D. Other Land Use, 4. Land conservation options and 5. Sustainable land-use strategies and V. Energy Resources and Consumption, F. Energy Conservation.

Sample: 1A Score: 10

The response earned 3 points in part (a): 1 point in (a)(i) for correctly defining a carbon footprint as the "amount of carbon dioxide ... released by various human activities"; 1 point in (a)(ii) for correctly identifying that "the burning of Fossil [sic] fuels releases CO₂"; and 1 point in (a)(iii) for describing that "to install better insulation ... less heat is required to keep a room at a warmer temperature." Two points were earned in part (b): 1 point for correctly identifying that a green roof "reduces the need for cooling and heating because of its insulative properties" and 1 point for correctly identifying that a green roof will "increase biodiversity in the area." The response earned 2 points in part (c). One point was earned for describing that the cafeteria could decrease Freemont High School's environmental impact by sourcing "its food from within 50 miles of its production to reduce the amount of CO₂ released by shipping." A second point was earned by describing that the cafeteria could "utilize reusable plates and silverware to reduce the trash waste." The response earned 2 points in part (d): 1 point was earned for discussing that native plants "will not need fertilizers ... because it is designed to thrive in the existing environmental conditions" and 1 point for discussing that native plants "will not need ... increased irrigation because it is designed to thrive in the existing environmental conditions." The response earned 1 point in part (e) for correctly discussing that using flooring made of plant materials that "is a renewable resource ... the material is made of fast growing plants which are easier to regrow which makes it better than synthetic carpeting because the synthetics are made of petroleum products which are not renewable."

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Question 1 (continued)

Sample: 1B Score: 8

The response earned 3 points in part (a): 1 point in (a)(i) for correctly defining a carbon footprint as the "amount of carbon compounds ... that are released by human activities"; 1 point in (a)(ii) for correctly identifying that "fossil fuel combustion ... releases carbon dioxide emissions"; and 1 point in (a)(iii) for describing that "replacing the fossil fuel combustion system with a renewable energy source, such as wind ... that then generate[s] electricity which can be used as a heating source." Two points were earned in part (b): 1 point for correctly identifying that a living green roof "provides a habitat for organisms" and 1 point for correctly identifying "more photosynthesizing plants" as an environmental benefit. The response earned 2 points in part (c). One point was earned for describing that "serving food that belongs on a lower trophic levels" will decrease the environmental impact of the high school, supported with the claim that "serving food on higher trophic levels — such as cattle — require more resources like water and crops in order to feed and sustain that cattle." A second point was earned for correctly describing how the cafeteria serving "organic food that did not use fertilizers or pesticides in its production process ... would reduce the amount of persistant [sic] pesticides that accumulate in the environment." No points were earned in part (d). The student identifies that native plants "provide a habitat for naturally occurring organisms in that area," but does not discuss an increase in biodiversity or native food webs. The response earned 1 point in part (e) for discussing that "to create synthetic fibers for carpeting, chemicals/toxins are used. These toxins ... [are] released into the environment. Producing plant material flooring uses less of these chemicals in the process."

Sample: 1C Score: 6

The response earned 3 points in part (a): 1 point in (a)(i) for correctly describing "the amount of carbon dioxide ... released by various human activities" as the definition of a carbon footprint; 1 point in (a)(ii) for correctly identifying that the "combustion of fossil fuels ... create[s] ... carbon dioxide"; and 1 point in (a)(iii) for describing that "[t]he school could use renewable alternative energy sources. ... This includes solar, wind, or hydroelectric energy ... as its main source of energy, [and] much less CO₂ would be released." No points were earned in part (b). The response earned 2 points in part (c): 1 point for correctly describing that the "cafeteria could purchase foods that were locally grown ... less gasoline would be needed to be burned to transport the food" and 1 point for describing the practice of "buying foods from farms that did not use many pesticides." This is an environmental benefit because "the pesticides ... may be toxic to organisms in the aquatic ecosystem." No points were earned in part (d). The response earned 1 point in part (e) for discussing that "bamboo and cork could easily be renewed by growing, meaning more flooring could be made ... carpet ... fibers are made from petroleum, which is non-renewable."