

ENGLISH LANGUAGE AND COMPOSITION

SECTION II

Total time—2 hours and 15 minutes

3 Questions

Question 1

Suggested reading and writing time—55 minutes

It is suggested that you spend 15 minutes reading the question, analyzing and evaluating the sources, and 40 minutes writing your response.

Note: You may begin writing your response before the reading period is over.

(This question counts as one-third of the total essay section score.)

Urban rewilding is an effort to restore natural ecological processes and habitats in city environments. Many cities around the world have embraced rewilding as part of larger movements to promote ecological conservation and environmentally friendly design. Now, a movement to promote urban rewilding is beginning to take shape in the United States as well.

Carefully read the six sources, including the introductory information for each source. Write an essay that synthesizes material from at least three of the sources and develops your position on the extent to which rewilding initiatives are worthwhile for urban communities to pursue.

- Source A (infographic from Fastnacht)
- Source B (Jepson and Schepers policy brief)
- Source C (NRPA article)
- Source D (Garland article)
- Source E (graph from McDonald et al.)
- Source F (Chatterton book excerpt)

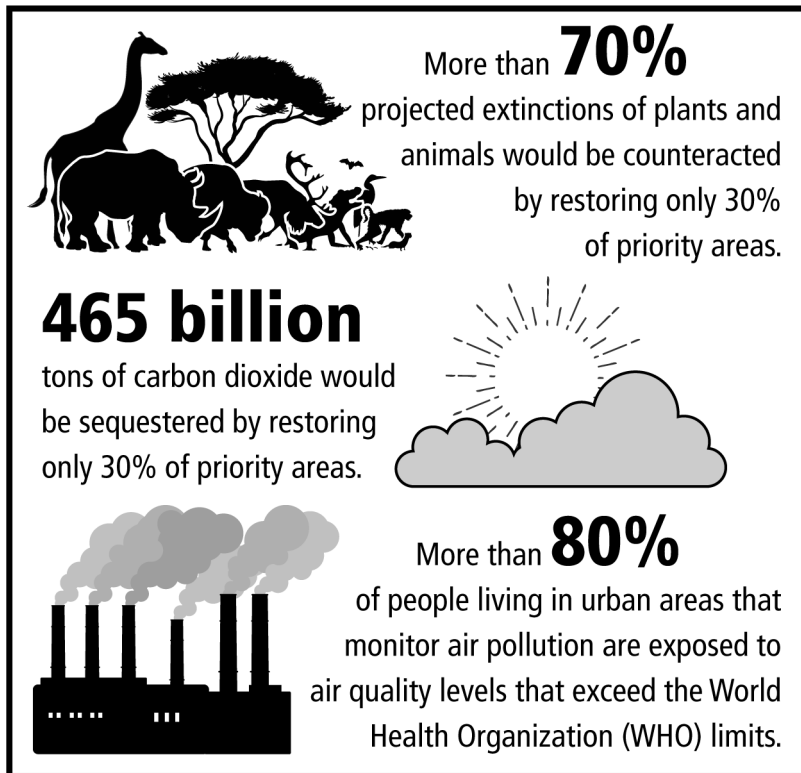
In your response you should do the following:

- Respond to the prompt with a thesis that presents a defensible position.
- Select and use evidence from at least three of the provided sources to support your line of reasoning. Indicate clearly the sources used through direct quotation, paraphrase, or summary. Sources may be cited as Source A, Source B, etc., or by using the description in parentheses.
- Explain how the evidence supports your line of reasoning.
- Use appropriate grammar and punctuation in communicating your argument.

Source A

Fastnacht, Sarah. "The Necessity of Rewilding our Cities." *Makers of Sustainable Spaces*, MOSS, 29 Apr. 2021, moss.amsterdam/2021/04/29/rewilding-our-cities.

The following infographic is based on an image in a blog post published by an architecture and design company that specializes in sustainability.



Note: Priority areas refers to ecosystems identified by researchers as particularly important for biodiversity. Sequestration is the capture of carbon dioxide from the atmosphere so that it does not contribute to global climate change.

Source B

Jepson, Paul, and Frans Schepers. “Making Space for Rewilding: Creating an Enabling Policy Environment.” *Rewilding Europe*, Rewilding Europe, May 2016, www.rewildingeurope.com/wp-content/uploads/2016/05/Making-Space-for-Rewilding-Policy-Brief1.pdf.

The following is excerpted from a policy brief published as a collaboration between the University of Oxford and a nonprofit organization that promotes rewilding in Europe.

Rewilding is a powerful new term in conservation. This may be because it combines a sense of passion and feeling for nature with advances in ecological science. The term resonates with diverse publics and seems to have particular appeal to a younger urban generation and among those who want a voice in shaping a new rural environment. Rewilding is exciting, engaging and challenging: it is promoting debate and deliberation on what is natural and the natures we collectively wish to conserve and shape.

Rewilding is a multifaceted concept with three broad dimensions that interact with each other: 1) restoring and giving space to natural processes, 2) reconnecting wild(er) nature with the modern economy, and 3) responding to and shaping cosmopolitan perceptions of nature conservation among European society. The following principles are coming to characterise and guide rewilding as a distinct approach to conservation.

- 1. Restoring natural processes and ecological dynamics**—both abiotic such as river flows, and biotic such as the ecological web and food-chain—through reassembling lost guilds¹ of animals in dynamic landscapes.
- 2. A gradated and situated approach**, where the goal is to move up a scale of wildness within the constraints of what is possible, and interacting with local cultural identities.
- 3. Taking inspiration from the past but not replicating it.** Developing new natural heritage and value that evokes the past but shapes the future.
- 4. Creating self-sustaining, resilient ecosystems** (including re-connecting habitats and species populations within the wider landscapes) that provide resilience to external threats and pressures, including the impact of climate change (adaptation).
- 5. Working towards the ideal of passive management**, where once restored, we step back and allow dynamic natural processes to shape conservation outcomes.
- 6. Creating new natural assets** that connect with modern society and economy and promote innovation, enterprise and investment in and around natural areas, leading to new nature-inspired economies.
- 7. Reconnecting policy with popular conservation sentiment** and a recognition that conservation is a culturally dynamic as well as a scientific and technical pursuit.

As a new conservation frame, rewilding brings together established and newer conservation worldviews. People are combining these in different ways creating different ‘shades’ of rewilding, many of which have labels. This is a limitation and opportunity. On the one hand it exposes rewilding to sensationalist media interpretations and charges of a lack of clarity, consensus and evidence by groups within conservation science. On the other

hand it reflects innovation and creates the possibility for a common, but differentiated (situated) mode of conservation: one that is guided by a set of principles that member states or regions can interpret in ways suited to their nature conservation traditions, landscapes, culture and economies.

¹ Groups of organisms that use natural resources in similar ways

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Source C

“Urban Rewilding.” *Parks and Recreation*, National Recreation and Park Association,
1 Nov. 2016, nrapa.org/parks-recreation-magazine/2016/november/urban-rewilding/.

The following is excerpted from an article in a magazine published by a nonprofit organization that promotes parks and environmental conservation.

“Close your eyes for a moment and picture a place from childhood that’s extremely meaningful,” directed Opening Session keynote speaker Dr. Scott Sampson. “Imagine what it looks like, feels like, who you’re there with, what the smells are.”

By an almost unanimous show of hands, Dr. Scott, host and science advisor of the Emmy-nominated PBS KIDS television series “Dinosaur Train” and author of *How to Raise a Wild Child: The Art and Science of Falling in Love with Nature*, illustrated how, for a large number in the audience, that extremely meaningful childhood place involves the outdoors. The audience largely consisted of Baby Boomers/Generation Xers who remember enjoying abundant, unstructured outdoor playtime as kids. For many of today’s youth, those childhood places will look much different....

Imagine 25 years from now, he posits, how many hands would be raised in response to the same question about a meaningful childhood place involving the outdoors. “If people don’t spend any time outside, why are they going to care about their local places let alone the national parks in the distance,” he asked.

Dr. Scott suggests that “urban rewilding” in our cities and towns is what’s needed to head off this crisis. Rewilding is a term usually used in connection with reintroducing an apex predator into an ecosystem in an attempt to restore balance. A familiar example of this top-down approach to restoring balance would be the efforts to return wolves to Yellowstone Park. Urban rewilding is a bottom up approach that starts with the simple act of planting mostly native plants. They are critical to attracting native insects, which in turn attract birds and various animals back to the local ecosystem. And, if we do urban rewilding right, cities could become places where nature is welcome. And once that happens, we need to help children develop **NEW** eyes to see nature: to **notice** it, **engage** with it—play is an important way for kids to engage with nature and it also allows them to gain some experience with risk-taking, while developing a sense of **wonder** about it.

This movement to “rewild” or “wild” children touches on all three NRPA Pillars—Conservation, Health and Wellness and Social Equity. However, it’s a movement that requires big thinking about what we want the future to look like and for each community that future will look different. It also will require deep collaboration among multiple organizations that bring their various areas of expertise, each doing their part to achieve the end goal of successful, thriving communities. “We’re at a juncture where the decisions we and the next generation make will determine the course of this planet for thousands of years to come,” Dr. Scott noted. He then challenged us to go out into our communities and think about what those collaborations could be, look like and grow into, and to think big because “that’s where success resides.”

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Source D

Garland, Lincoln. "Let Go of Some Urban Domestication: How Would You Convince the Mayor to Re-wild the City?" *The Nature of Cities*, The Nature of Cities, www.thenatureofcities.com/2017/11/13/re-wilding-make-cities-better-just-wilder/.

The following is excerpted from an online discussion of urban rewilding in the United Kingdom hosted by a nonprofit organization that publishes research and writing about cities. The author is the associate director of an environmental consultancy.

There are certainly opportunities for introducing re-wilding in rural parts of the UK, in particular in upland regions where, without subsidy, agriculture is economically unviable for the most part. With respect to the UK's cities, nature should also be allowed to take its own path in certain select locations to create some semblance of wildness. I am unconvinced however that re-wilding is the appropriate terminology or the approach to wildlife restoration that we should be pursuing in UK cities at any meaningful scale.

The large expanses of greenspace that would be required to recreate fully functioning *wildwood*, including relatively large numbers of herbivores and viable populations of naturally scarce predators at the top of food chain, are simply not available in our cities, where space is increasingly at a premium. Sustainable urban design should be seeking to avoid low-density sprawl and instead promote compact, transit-oriented, pedestrian-and-bicycle friendly urban development that provides easy access to services. This development model is crucial for tackling congestion and for reducing CO₂ and other harmful emissions. Given this compact city imperative, the proposition of devoting large areas of urban space for re-wilding in anything approaching its true sense is untenable....

Some authors/practitioners respond that there should be no minimum area thresholds for wilderness and re-wilding from an ecological perspective, frequently quoting Aldo Leopold who declared that "*no tract of land is too small for the wilderness idea*". While it is true that ecosystems can be considered at the microcosm, there really is not the space available to recreate complex self-sustaining food webs, with meaningful ranges of predators and prey, in accordance with the true principles of re-wilding.

Even ignoring the seeming disregard for matters relating to population viability analysis and the principles of island biogeography, other concerns remain. In those small areas where nature can be left to its own devices, many people may have a profound dislike for the outcome that sometimes emerges. Negative comments may be expressed relating to perceptions of safety, the appearance of neglect, reduced accessibility and visual/aesthetic preference. With respect to the last of these concerns, while education programmes can attune people's valuation patterns, within an urban context a great many people will continue to favour more ordered, manicured environments. Undeniably, a previously accessible urban greenspace that has been left to nature, which then rapidly succeeds into a monoculture of impenetrable bramble or butterfly-bush, is unlikely to be well-received by most local residents....

The disturbed nature of urban soils is likely to be another major limiting factor, impoverished as they frequently are in terms of seedbank, organic material and soil organisms. Without active management newly emerging urban woodland would also be subject to degradation by trampling, visual and noise disturbance, fire, invasive species, effects of predatory pets etc. To reiterate, unencumbered natural succession may well produce landscapes in urban areas dramatically less visually and ecologically appealing than anticipated.

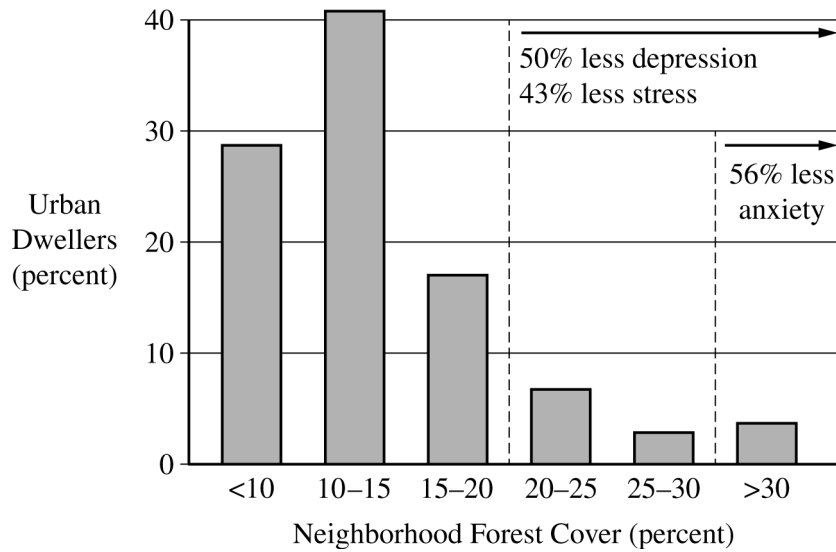
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Source E

McDonald, Robert Ian, et al. “The Green Soul of the Concrete Jungle: The Urban Century, the Urban Psychological Penalty, and the Role of Nature.” *Sustainable Earth*, vol. 1, no. 3, 2018, sustainableearth.biomedcentral.com/articles/10.1186/s42055-018-0002-5.

The following is based on a graph published in a community-focused academic journal dedicated to advancing environmental sustainability. It shows responses from a survey conducted in three towns in the United Kingdom.



Forest cover in urban neighborhoods and its impact on mental health. The bar chart shows the fraction of urban dwellers who live in neighborhoods with varying levels of forest cover.

Source F

Chatterton, Paul. *Unlocking Sustainable Cities: A Manifesto for Real Change*. Pluto Press, 2019.

The following is an excerpt from a book exploring the benefits of urban rewilding.

We are beginning to see a proliferation of hybrid natural and built forms through, for example, living walls, rooftop farms, vertical or sky gardens and breathing buildings. These can have significant beneficial effects. For example, urban street canyons refer to the effect created by high buildings lining a street, which can become hotspots for harmful pollutants, such as nitrogen dioxide and particulate matter. A study by Thomas Pugh and colleagues from the Lancaster Environment Centre suggests that strategic placement of vegetation in street canyons can cut air pollution by up to 30 per cent. They can also stop urban overheating and provide effective insulation and shading for buildings, as well as reducing noise pollution. And of course, there are the psychological and aesthetic benefits of being proximate to an abundance of natural greenery.

Green corridors and linear parks can be retrofitted into the existing city. For example, the High Line project in New York transformed an old rail line into a nearly two-mile urban park. It opened in 2014 and became a short cut for walkers and one of the city's favourite parks featuring art installations and places for hanging out. Other cities are following suit including Chicago's 606 Park and Toronto's Bentway, which has slotted 55 outdoor rooms under its Gardiner Expressway featuring farmers' markets, performance spaces and a children's garden. Miami is also building the Underline, a nine-mile linear park underneath its metrorail line. In my own city of Leeds, a community group is attempting to do the same thing on one of Leeds' abandoned Victorian train viaducts. The Madrid Rio project was one of the most exciting urban reclamation projects in Europe—burying a former ring road to create over 600 hectares of parkland. Efforts are being made not just to create greenspaces, but to create interconnected green corridors. For example, the All London Green Grid (ALGG) is the green infrastructure strategy for London, which sets out a vision to create an interconnected network of green and blue spaces across the entire city. It is this interconnection that is so important in terms of creating space for biodiversity to move more extensively.

Singapore is one of the pioneers of placing nature at the heart of its planning and urban design process. As a self-labelled garden city, it now prefers to call itself 'the city in a garden'. To realize this vision of living in an urban park, Singapore implemented a landscape replacement policy whereby any greenery removed during construction has to be reinstated as part of the development. It is estimated that the amount of urban greenery has been at least doubled, but mainly through sky gardens. The city has also built nearly 300km of park connectors to create deeper connections between parks and neighbourhoods.

Begin your response to this question at the top of a new page in the separate Free Response booklet and fill in the appropriate circle at the top of each page to indicate the question number.

Synthesis Essay**6 points**

Urban rewilding is an effort to restore natural ecological processes and habitats in city environments. Many cities around the world have embraced rewilding as part of larger movements to promote ecological conservation and environmentally friendly design. Now, a movement to promote urban rewilding is beginning to take shape in the United States as well.

Carefully read the six sources, including the introductory information for each source. Write an essay that synthesizes material from at least three of the sources and develops your position on the extent to which rewilding initiatives are worthwhile for urban communities to pursue.

Source A (infographic from Fastnacht)

Source B (Jepson and Schepers policy brief)

Source C (NRPA article)

Source D (Garland article)

Source E (graph from McDonald et al.)

Source F (Chatterton book excerpt)

In your response you should do the following:

- Respond to the prompt with a thesis that presents a defensible position.
- Select and use evidence from at least three of the provided sources to support your line of reasoning. Indicate clearly the sources used through direct quotation, paraphrase, or summary. Sources may be cited as Source A, Source B, etc., or by using the description in parentheses.
- Explain how the evidence supports your line of reasoning.
- Use appropriate grammar and punctuation in communicating your argument.

Reporting Category	Scoring Criteria	
<p>Row A Thesis (0–1 points)</p>	<p>0 points For any of the following:</p> <ul style="list-style-type: none"> • There is no defensible thesis. • The intended thesis only restates the prompt. • The intended thesis provides a summary of the issue with no apparent or coherent claim. • There is a thesis, but it does not respond to the prompt. 	<p>1 point Responds to the prompt with a thesis that presents a defensible position.</p>
Decision Rules and Scoring Notes		
<p>Responses that do not earn this point:</p> <ul style="list-style-type: none"> • Only restate the prompt. • Do not take a position, or the position is vague or must be inferred. • Equivocate or summarize others’ arguments but not the student’s (e.g., some people say it’s good, some people say it’s bad). • State an obvious fact rather than making a claim that requires a defense. 		<p>Responses that earn this point:</p> <ul style="list-style-type: none"> • Respond to the prompt by developing a position on the extent to which rewilding initiatives are worthwhile for urban communities to pursue, rather than restating or rephrasing the prompt. Clearly take a position rather than just stating there are pros/cons.
<p>Examples that do not earn this point:</p> <p>Restate the prompt</p> <ul style="list-style-type: none"> • <i>“Having started in Europe, urban rewilding is becoming popular in the United States too.”</i> <p>Address the topic of the prompt but do not take a position</p> <ul style="list-style-type: none"> • <i>“Many experts favor urban rewilding, while others worry about the safety and health issues that might arise.”</i> <p>Address the topic of the prompt but state an obvious fact as a claim</p> <ul style="list-style-type: none"> • <i>“Urban rewilding will allow certain portions of some cities to regain the wildlife that once lived in the area.”</i> 		<p>Examples that earn this point:</p> <p>Present a defensible position that responds to the prompt</p> <ul style="list-style-type: none"> • <i>“Urban rewilding will cause serious problems in many cities.”</i> • <i>“Building new spaces for people in cities to interact with nature is an audacious project that will take careful weighing of the pros and cons. Ultimately, this is an idea worth pursuing.”</i> • <i>“The next step in the evolution of cities is to allow residents opportunities to interact with wildlife in their daily lives. This transformation is crucial to keep our cities livable.”</i>
<p>Additional Notes:</p> <ul style="list-style-type: none"> • The thesis may be more than one sentence, provided the sentences are in close proximity. • The thesis may be anywhere within the response. • For a thesis to be defensible, the sources must include at least minimal evidence that <i>could</i> be used to support that thesis; however, the student need not cite that evidence to earn the thesis point. • The thesis <i>may</i> establish a line of reasoning that structures the essay, but it needn’t do so to earn the thesis point. • A thesis that meets the criteria can be awarded the point whether or not the rest of the response successfully supports that line of reasoning. 		

Reporting Category	Scoring Criteria				
Row B Evidence AND Commentary (0–4 points)	<p>0 points</p> <p>Simply restates thesis (if present), repeats provided information, or references fewer than two of the provided sources.</p>	<p>1 point</p> <p>EVIDENCE: Provides evidence from or references at least two of the provided sources.</p> <p>AND</p> <p>COMMENTARY: Summarizes the evidence but does not explain how the evidence supports the student’s argument.</p>	<p>2 points</p> <p>EVIDENCE: Provides evidence from or references at least three of the provided sources.</p> <p>AND</p> <p>COMMENTARY: Explains how some of the evidence relates to the student’s argument, but no line of reasoning is established, or the line of reasoning is faulty.</p>	<p>3 points</p> <p>EVIDENCE: Provides specific evidence from at least three of the provided sources to support all claims in a line of reasoning.</p> <p>AND</p> <p>COMMENTARY: Explains how some of the evidence supports a line of reasoning.</p>	<p>4 points</p> <p>EVIDENCE: Provides specific evidence from at least three of the provided sources to support all claims in a line of reasoning.</p> <p>AND</p> <p>COMMENTARY: Consistently explains how the evidence supports a line of reasoning.</p>
Decision Rules and Scoring Notes					
	<p>Typical responses that earn 0 points:</p> <ul style="list-style-type: none"> • Are incoherent or do not address the prompt. • May be just opinion with no textual references or references that are irrelevant. 	<p>Typical responses that earn 1 point:</p> <ul style="list-style-type: none"> • Tend to focus on summary or description of sources rather than specific details. 	<p>Typical responses that earn 2 points:</p> <ul style="list-style-type: none"> • Consist of a mix of specific evidence and broad generalities. • May contain some simplistic, inaccurate, or repetitive explanations that don’t strengthen the argument. • May make one point well but either do not make multiple supporting claims or do not adequately support more than one claim. • Do not explain the connections or progression between the student’s claims, so a line of reasoning is not clearly established. 	<p>Typical responses that earn 3 points:</p> <ul style="list-style-type: none"> • Uniformly offer evidence to support claims. • Focus on the importance of specific words and details from the sources to build an argument. • Organize an argument as a line of reasoning composed of multiple supporting claims. • Commentary may fail to integrate some evidence or fail to support a key claim. 	<p>Typical responses that earn 4 points:</p> <ul style="list-style-type: none"> • Uniformly offer evidence to support claims. • Focus on the importance of specific words and details from the sources to build an argument. • Organize and support an argument as a line of reasoning composed of multiple supporting claims, each with adequate evidence that is clearly explained.
<p>Additional Notes:</p> <ul style="list-style-type: none"> • Writing that suffers from grammatical and/or mechanical errors that interfere with communication cannot earn the fourth point in this row. 					

Reporting Category	Scoring Criteria	
Row C Sophistication (0–1 points)	0 points Does not meet the criteria for one point.	1 point Demonstrates sophistication of thought and/or a complex understanding of the rhetorical situation.
Decision Rules and Scoring Notes		
Responses that do not earn this point: <ul style="list-style-type: none"> • Attempt to contextualize their argument, but such attempts consist predominantly of sweeping generalizations (“<i>In a world where . . .</i>” OR “<i>Since the beginning of time . . .</i>”). • Only hint at or suggest other arguments (“<i>While some may argue that . . .</i>” OR “<i>Some people say . . .</i>”). • Use complicated or complex sentences or language that is ineffective because it does not enhance the argument. 		Responses that earn this point may demonstrate sophistication of thought and/or a complex understanding of the rhetorical situation by doing any of the following: <ol style="list-style-type: none"> 1. Crafting a nuanced argument by consistently identifying and exploring complexities or tensions across the sources. 2. Articulating the implications or limitations of an argument (either the student’s argument or arguments conveyed in the sources) by situating it within a broader context. 3. Making effective rhetorical choices that consistently strengthen the force and impact of the student’s argument throughout the response. 4. Employing a style that is consistently vivid and persuasive.
Additional Notes: <ul style="list-style-type: none"> • This point should be awarded only if the sophistication of thought or complex understanding is part of the student’s argument, not merely a phrase or reference. 		

Sample 1A (1 of 1)

There is a debate on whether Urban rewilding is the next step to ecological restoration, as its goal is to restore natural processes and habitats in more urban areas. Rewilding is a worthwhile, beneficial approach to preserving nature, as well as implementing it into more city environments.

Enforcing the idea of rewilding in attempts to conserve nature and increase green space sparks opportunity. Writers Jepson, Paul, and Frans Schepers argue that the process "reflects innovation and creates the possibility for a common, but differentiated (situated) mode of conservation" (Document B). Saving as much wildlife as possible is a consistent motive in today's society. In this case, the fresh concept of rewilding will do more good than harm, if anything at all. There is also a matter of future generations to be recognized. Yes, everyone has heard the cliché of "think about the kids and the world they will live in someday," but it stands just as strong. In Document C, Dr. Scott proposes a question to his audience of those who may have their doubts. He asks "If people don't spend any time outside, why are they going to care about their local places let alone the national parks in the distance?" (Document C). Although childhood experiences have evolved over generations, embracing the outdoors should not be something that turns into a fairy tale to future children.

Despite the great effects rewilding may have, there are its downsides as well. Writer Lincoln Garland lists off negatives such as "degradation by trampling, visual and noise disturbance, fire, invasive species, effects of predatory pets etc." (Document D). Sure, going through with the idea of rewilding isn't going to be an entire, shall I say, "walk in the park." However, the benefits in the end will outweigh the difficulties along the way, and the goal of restoring nature will have one more task ticked off the list. When taking the time to look, the statistics are right before one's eyes. Sarah Fastnacht provides the numbers, and they are promising. Going through with rewilding will result in "more than 70% projected extinctions of plants and animals [being] counteracted by restoring only 30% of priority areas" (Document A). Although there is hard work and brain power to be put in, even a little can go a long way.

The rewilding process is one that is worthwhile, and a concept that should be strongly considered. Without innovative ideas and change, society is always going to be wishing for a more ecological friendly world, rather than living in one.

Sample 1B (1 of 1)

When you think about the world you live in, it's easy to overlook the problems that are happening on an every day basis. Urban communities are often at a decline of success because of the way people live today. Which is becoming different from previous years. Rewilding initiatives are something that will have a positive impact on communities. It is something that should be done in order to help the environment around your community. This is easy to see and understand, as you learn more about this topic/issue.

Extinctions of plants and animals, air pollution, big amounts of carbon dioxide and "WHO" limits are all valid reasons as to why rewilding cities would be a positive thing. The blog post published by an architecture and design company that specializes in sustainability in document A shows this idea very clearly. Document A draws out the fact that extinctions of plants and animals and 465 billion tons of carbon dioxide, would simply be sequestered by "restoring only 30% or priority areas" (document A). It's easy to overlook these simple problems because they aren't something we think or worry about on a daily basis. It's important to see images such as this one to get a good understanding about what is actually happening today.

Rewilding is a big concept but easily understandable. It's a powerful term however with the right information, it's easy to learn about. Rewilding "Combines a sense of passion and feeling for nature with advances in ecological science" (document B). Rewilding nature is important for society as a whole. Those who are passionate about nature, and always wanting the best for the environment are usually the ones who are committed to something like this. Rewilding communities is definitely something that will take a lot of time and effort. But it is something that is worth being done. It's worth the stress, and the work. The outcome that will occur after this is done, is something that will make people feel accomplished, even if it's just in the smallest bit. Document B shows this in a really well written way.

Rewilding in urban communities is an attempt to better people's way of living. Some people are against rewilding. They don't want to do the work, they don't feel there is a problem, or they simply just don't care. I can understand why some people might feel "urban rewilding" is pointless. If people don't spend time outside. If they don't see for themselves the issues, then why would they care about helping (document C). Dr. Scott in document C suggests that "urban rewilding in our cities and towns is what's needed to head off this crisis" (document C). Reintroducing better ways of living is important because it allows people the live happier lives. To live in places they feel benefits them. More people than not think that rewilding is a positive thing, and that is something that is important when helping our society.

Urban rewilding is worth the work as it is the only thing that will successfully improve the way people live. Also, if urban rewilding is done right, cities could become places where nature is welcome (document C). People should learn more about this, so in reality, it can actually be done.

Sample 1C (1 of 1)

Rewilding is a term that not many people have heard of or even pay attention to. That doesn't mean it's not important either. Rewilding is a good thing for the planet, it's good for plants and the environment. The world needs to start caring and the children especially, children are the future.

Rewilding is good for our environment and for the future of preserving our world. In source C " If people don't spend any time outside, why are they going to care about their local places let alone the national parks in the distance." Going outside isn't just good for the planet, but it is also good for yourself. Nature isn't really welcome in big cities but reintroducing new plants can make it feel like it is welcome. Kids need to start caring about nature and not just about phones and video games. It gives you a different way to see our planet and care about what happens to it.

In addition rewilding is valuable in our society to learn as a whole. In source B "Rewilding is exciting, engaging and challenging: it is promoting debate and deliberation on what is natural and the natures we collectively wish to conserve and shape." It's important for kids to understand and a challenge can be what a lot of children need. Also In source A " More then 70% projected extinctions of plants and animals would be counteracted by restoring only 30% of priority areas." That can be such a good thing and that's why rewilding especially for our country is important. If we don't we could loose 70% of plants and animals, that would send the ecosystem into whack.

Overall Rewilding should be focused on more, we have a lot to lose. Putting in the time and effort in our cities and urban settings is what we need to do. If you don't care now, start caring, kids especially need to focus in.

Question 1

Note: Student samples are quoted verbatim and may contain spelling and grammatical errors.

Overview

Students responding to this question were expected to read six sources on the topic of urban rewilding and then write an essay that synthesized material from at least three sources and developed their position on the extent to which rewilding initiatives are worthwhile for urban communities. Students were expected to respond to the prompt with a thesis that takes a defensible position; use evidence from at least three provided sources to support their line of reasoning clearly, properly citing the sources; explain how the evidence supports their line of reasoning; and use appropriate grammar and punctuation in presenting their argument.

As per the Course and Exam Description, students were expected to be able to read the prompt, understand the task, use sources provided to write paragraphs that reflect their ability to establish claims and provide evidence, and demonstrate their understanding of prose and their ability to write using cogent, meaningful discourse.

Sample: 1A

Score: 1-3-1

Thesis (0–1 points): 1

The defensible thesis is found in the last sentence of paragraph 1: “Rewilding is a worthwhile, beneficial approach to preserving nature, as well as implementing it into more city environments.”

Evidence and Commentary (0–4 points): 3

The response uses specific evidence from Sources B and C to support its line of reasoning, as in paragraph 2: “Writers Jepson, Paul, and Frans Schepers argue that the process ‘reflects innovation and creates the possibility for a common, but differentiated (situated) mode of conservation’ (Document B).” However, the commentary following this evidence—“Saving as much wildlife as possible is a consistent motive in today’s society. In this case, the fresh concept of rewilding will do more good than harm, if anything at all”—implies this source citation is self-evident and therefore does not integrate it well into the line of reasoning.

The response works more deftly with Source C, introducing it with a qualified claim: “Yes, everyone has heard the cliché of ‘think about the kids and the world they will live in someday,’ but it stands just as strong” (paragraph 2). The commentary that follows the evidence—“Although childhood experiences have evolved over generations, embracing the outdoors should not be something that turns into a fairy tale to future children”—does a better job of explaining how the evidence supports a line of reasoning.

Sophistication (0–1 points): 1

The response does not situate the argument within a broader context, and while its style is competent, it does not rise to the level of consistently vivid or persuasive. However, the response earned the point in Row C for identifying and exploring complexities or tensions across the sources in paragraph 3. After accurately identifying a counterclaim to the response’s thesis in Source D and

Question 1 (continued)

using an apt quotation from that source, the response both summarizes Source D’s position and introduces a refutation: “Sure, going through with the idea of rewilding isn’t going to be an entire, shall I say, ‘walk in the park.’ However, the benefits in the end will outweigh the difficulties along the way, and the goal of restoring nature will have one more task ticked off the list.” The response uses Source A as evidence to support this claim before continuing its line of reasoning by stating that although “there is hard work and brain power to be put in, even a little can go a long way.”

Sample: 1B**Score: 1-2-0****Thesis (0–1 points): 1**

The defensible thesis is found in the fourth and fifth sentences of paragraph 1: “Rewilding initiatives are something that will have a positive impact on communities. It is something that should be done in order to help the environment around your community.”

Evidence and Commentary (0–4 points): 2

While the response does provide evidence from three sources (A, B, and C), the response’s attempt at commentary is simplistic in how it explains the importance of that evidence, e.g., “It’s easy to overlook these simple problems because they aren’t something we think or worry about on a daily basis” (paragraph 2). The faulty line of reasoning is exemplified by the simplistic and repetitive commentary throughout the response, e.g., “Rewilding communities is definitely something that will take a lot of time and effort. But it is something that is worth being done. It’s worth the stress, and the work” (paragraph 2) and “Urban rewilding is worth the work as it is the only thing that will successfully improve the way people live” (paragraph 4).

Sophistication (0–1 points): 0

The response does attempt to acknowledge the complexity of the topic in paragraph 3: “Rewilding is a big concept but easily understandable. It’s a powerful term however with the right information, it’s easy to learn about.” However, the apparent dismissal of the complexity keeps this from earning the point in Row C. The response does not situate the argument within a broader context, and while the response’s style is competent, it does not rise to the level of consistently vivid or persuasive.

Sample: 1C**Score: 1-1-0****Thesis (0–1 points): 1**

The defensible thesis is found in the first two sentences of paragraph 4, which is the clearest presentation of the controlling idea: “Overall Rewilding should be focused on more, we have a lot to lose. Putting in the time and effort in our cities and urban settings is what we need to do.”

Evidence and Commentary (0–4 points): 1

The response does include quotes from three sources (C, B, and A) and accompanying commentary. However, that commentary often describes the source instead of further developing a line of reasoning. For example, after quoting evidence from Source C in paragraph 2, the response observes: “It gives you a different way to see our planet and care about what happens to it.” This pattern repeats in paragraph 3 where Source A is simply summarized: “That can be such a good thing and that’s why rewilding especially for our country is important.”

Question 1 (continued)

Sophistication (0–1 points): 0

The response does attempt to contextualize its argument: “If you don’t care now, start caring, kids especially need to focus in” (paragraph 4). However, this attempt at a call to action did not earn the Row C point as it does not situate the argument within a broader context. The response does not explore complexities or tensions across the sources, and its style is not particularly vivid or persuasive.