Acknowledgements

The Center for Health and the Global Environment (CHGE) at the Harvard School of Public Health was founded in 1996 to research and communicate connections between human health and our environment, and to accelerate the changes needed to ensure a healthy, sustainable, and prosperous future. In the ensuing years, radical environmental change coupled with exponential population growth has highlighted this interdependence and the role of cities as laboratories for progressive solutions.

In October 2013, CHGE hosted a collaborative meeting in to explore the health benefits of nature and natural design cues with an eye towards emerging action areas in research, public policy, and planning. This paper evolved from the seminal discussions of the participants listed below and was shaped by the contributions of a several core authors. We collectively wish to acknowledge the generous support of Ms. Karen Trevino, Chief, Natural Sounds and Night Skies Division, the United States National Park Service; Ms. Diana Allen, Chief of the United States National Park Services Healthy Parks Healthy People Program; Mr. Christopher Zevitas, Senior Environmental Engineer at the John A. Volpe National Transportation Systems Center; Drs. Korpela Kalevi, Qing Li, Alan Logan, Yoshifumi Miyazaki, and Yuko Tsunetsugu for making the world a smaller place; the Radcliffe Institute for Advanced Studies at Harvard University; and finally Center staff and leadership for their faith.

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ABSTRACT

This paper summarizes the discussions from the Natural Environments Initiative meeting hosted by the Harvard School of Public Health’s Center for Global Health and the Environment and the Harvard Radcliffe Institute for Advanced Studies in October 2013. It presents ongoing worldwide research on health benefits stemming from exposure to natural environments and design cues with particular attention applications in urban environments. This meeting generated a Workshop statement forged by the participants that affirms the health benefits of nature and presents the need for additional collaborative, transdisciplinary to refine salutogenic planning and design practices.

Workshop participants represented disciplinary and professional perspectives from medicine, landscape architecture, public health, and forestry science rooted in the cultural, ecological and political realities of a dozen countries and five continents. When framing the benefits of nature, they considered health outcomes including mental health disorders, obesity, Type 2 diabetes, metabolic disorders, allergies, cardiovascular disease, and more. Many environmental factors (including those related to physical activity, residential planning, environmental contamination and severe weather attributed to climate change) mediate these health outcomes at local, regional and global levels. This paper provides an illustrative review that captures many relevant studies discussed during the workshop. Although not exhaustive, our review indicates that the available evidence is applicable to various populations and ecological settings, and broadly supports the association of improved health outcomes with exposure to natural environments.

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Introduction:

In our “Anthropocene era,” human influences may be found in every flux and cycle of the planet’s ecology and geochemistry, especially those stemming from rapid urbanization [1]. The growth in the size, density, and heterogeneity of cities throughout the world threatens the biodiversity and resilience of remaining rural and wild landscapes. Although urban environments can provide a vast array of benefits and opportunity—including education, healthcare and employment—this shift in land use practices that support expanding urban households and commercial operations raises complex questions and challenges for the future of life on earth [2,3].

Over half the world’s population now resides in urban environments. Within the next several decades, 86% of the population of developed nations and 67% of developing nations may live in cities, with 1.35 billion new urban residents by 2030 [4,5]. In general, the health of urban populations, especially as measured by life expectancy and infant mortality, is often better in comparison to rural areas due to the availability of these resources. When coupled with the value of sustainable building and energy technologies, the future seems inevitably reliant on dense urban settlement patterns. Thoughtful urban growth may encourage more efficient distribution of resources and services, contribute to the protection of natural and cultural resources, and potentially relieve pressures on remaining arable and wild lands [6].

As cities grow, designers and planners will need to factor ecosystem services and the promotion of human health into their work. Generating and sustaining urban development that provides these supports remains an area of preliminary but very active investigation [3,7]. Conservationists increasingly recognize that they “must demonstrate how the fates of nature and of people are deeply intertwined—and then offer new strategies for promoting the health and prosperity of both” [8]; ideally, the city will be less a site of collision and conflict but rather one of intersection, integration, and reckoning.

Increasing and rapid urbanization is definitely not without its problems as increased density amplifies the ways in which urban areas may be harmful to health [9]. Urbanization is linked with chronic non-communicable diseases (NCDs) including mental health disorders, obesity, type 2 diabetes, metabolic syndrome, and cardiovascular disease [10-17]. Urbanization has also been associated with behavioral changes that contribute to NCDs, such as inadequate physical activity, poor sleep quality, and unhealthy dietary choices [11,17-19]. It is linked to troubling and often poorly-characterized exposures to environmental contaminants and pathogens, with socioeconomically disadvantaged communities often bearing unequal exposure burdens [20-22]. As best practices in the design and development of cities evolve, the environmental factors that support ecological, social, and personal resilience are under much-needed scrutiny insofar as they may help attenuate these outcomes [23-25]. Urban environments contain highly variable concentrations of natural amenities, from green roofs, rain gardens, and roadside abutments to pocket parks, forests, and bodies of water. The extent to which such natural environments might offset or mitigate NCD risk, promote health, and enhance quality of life [26,27] is the primary focus of this review.
Understanding more about NCD pathways can shape city design considerations. For example, observed correlations between residential proximity to green space and lowered NCD risk [28] spur us to consider which attributes of the green space are potentially protective. NCDs often show significant overlap and bi-directionality of causation: depression is linked to subsequent risk of obesity and cardiovascular disease, and vice versa [29,30]. Lifestyle behaviors and environmental conditions (e.g., exercise; enhancing social support; safe, walkable streets) that attenuate risk or improve health outcomes are usually correlated with most NCDs [31-33].

The incidences of depression and anxiety, asthma and chronic obstructive pulmonary disease (COPD), diabetes, and coronary heart disease have been found to be significantly reduced for people living with more green space (10%, or more than the average) within a 1 km (0.6 mi) radius [34]. Further, the experience of nature has been associated with higher levels of physical activity, lower levels of mortality and chronic disease, improved self-esteem, and improved immune function [35-38]. Given that natural environments within urban settings support health through increased opportunities for exercise, stress-reduction, and social cohesion, they are a critical component in the design and development of future healthy, resilient cities [39,40].

The Natural Environments Initiative

With this framing in mind, the Center for Health and the Global Environment at the Harvard School of Public Health, with supplementary support from the U.S. National Park Service, hosted the 2013 Natural Environments Initiative workshop at the Radcliffe Institute for Advanced Studies in Cambridge, MA. An interdisciplinary and international meeting of scientists, scholars, and clinicians, the participants worked towards a contextual definition of nature and natural environments as a foundation for larger conversations about ecosystem services in cities, the design of salutogenic environments using natural design cues, and emerging trends in evidence-based public health research.

At the outset, we chose a broad definition of natural environments to capture regions relatively untouched by human activities, as well as those designed and maintained by humans for recreation and restoration in urban settings. The definition encompassed a range of ecological conditions, from sparse desert and savannah-like terrain to lush landscapes rich in trees, shrubs, bodies of water, and varying degrees of non-human animal life. Our concept of natural environments spans both green and blue space; it is inclusive of a variety of topographies,
features, and amenities that are not limited to a particular quality or type.

Our epidemiological inquiry considered spatial relationships as well as studies that attempted to isolate “active ingredients” from a range of sensorial, biochemical, and microbial features. Green space supports health through facilitating healthy lifestyle behaviors, including physical activity, recreation, gardening, and volunteerism. Exposure to nature may also deepen the social and political values of instilling conservation principles, altruism, and an environmental ethic. Any one of these factors can have a positive impact on human health; synergistically, they form a powerful bridge between the traditional conception of ecosystem services and public health.

Our review is not meta-analysis, a systematic review, nor an exhaustive compilation of the literature. We provide an illustrative synthesis that captures much of the research discussed during the workshop, and conclude with a consensus statement that affirms the potential for natural environments—wild, planned, or otherwise—to support human health in an age of dense cities and climate change. The Workshop Statement provides five action areas for the advancement of research and policy, and three key strategies for health promotion through natural environments. We acknowledge collectively that access to natural environments is only one of countless factors that foster a truly healthy, vibrant city. Deprived and at-risk communities are not exclusive to urban built environments, and some of the world’s most violent political conflicts have occurred in non-urban “green space;” indeed, rural poverty is linked to all-cause mortality [41]. However, as planners, designers, and policymakers shepherd urban expansion and densification, it is important that they keep in mind a broad definition of ecosystem services that includes human health benefits [42,43].

Epidemiology—Mental Health

Population-level studies provide a direct correlation between the existence of—as well as the perception of—green space in urban settings and improved mental health. Most of the studies discussed in this section have used objective measurements of vegetation and land-use characteristics to establish associations with various health-related endpoints. Residential proximity to green, vegetation-rich environments, rather than specific usage patterns such as frequency of park visits or enhanced physical activity, is the most common study format. For example, the Baltimore Ecosystem Study (n = 1,508) associated subjective assessments of the quality of the natural environments within urban neighborhoods with life satisfaction when measured at both the individual and neighborhood levels [44]. Likewise, a study from Adelaide, Australia, linked perceived neighborhood greenness with better mental health among 1,895 adults [45].

In a series of Dutch studies, researchers demonstrated associations between neighborhood greenness (typically within 1–3 km from home), self-reported general health, and a lowered risk of physician-assessed diseases—residents with only 10% green space within 1 km of the residence had a 25% greater risk of depression and a 30% greater risk of anxiety disorders in contrast to residents in the highest (90%) residential green space bracket [34,46]. Similar results were reported by Danish researchers in a sample of over 11,200 adults. They found a 4.2% increase in self-reported stress levels among individuals living more than 1 km away from green space (including lakes and beaches), and those residing beyond the 1 km range had the worst scores on other dimensions of

Photo Credit Ralph Hockens
general health, vitality, mental health, and bodily pain [47].

In New Zealand’s largest and fastest growing city, Auckland, researchers compared neighborhood green space (divided into over 3000 small pockets) with the New Zealand Ministry of Health Tracker database for treatment of anxiety and mood disorders in the area (n=7552). Remarkably, every 1% increase in the proportion of useable or total green space was associated with a 4% lower rate of anxiety/mood disorder treatment. Viewed from a different angle, there was a 3% lower treatment rate for every 100 m decrease in distance to the nearest usable green space [48]. A recent population-level study from Wisconsin (n=2,479) compared mental health outcomes with an objectively determined vegetation index and percentage of neighborhood tree canopy coverage. Even after controlling for a wide variety of confounding factors, researchers associated with better mental health among urban or rural residents in areas with a high ratio of green space. Lower risk of depression was particularly strongly linked to neighborhood green space under all measurements—vegetation index, tree canopy, and an average of the two [49].

Researchers in Britain observed sustained mental health improvements among 594 individuals who relocated to areas with more green space; this effect continued for 3 years in the study sample, with yearly improvements in general mental health reported. These sustained mental health improvements were not observed in the years following a move to a less-green area [50]. Conversely, environmental degradation has been associated with poor mental health, including depression and a loss of sense of place [51].

Separate examinations of the British Household Panel Survey (BHPS) and land-use data in England found that coastal proximity (blue space) is also associated with better mental and general health even after controlling for the amount of green space [52]. In a sample of almost 260,000 Australians, a higher percentage of green space in neighborhoods (80% or more vs. 20% or less) was associated with a diminished likelihood of short sleep duration (less than 8 hours per night) [53]. Given the links between normal sleep duration, psychological wellbeing, and decreased risk of obesity [54-56], these findings reinforce access to green space as a health determinant at a broad population level, independent of physical activity, socioeconomic status, or current psychological distress.

Experimental research involving photographic scenes of nature (vs. “in vivo”) with objective measurements helps corroborate the mental health value of green and blue space and provides some potential mechanisms of action. However, some population studies have also used stress physiology endpoints as health indicators. For example, studies involving socially disadvantaged adults in urban areas of Dundee, Scotland, reported healthier daytime salivary cortisol patterns and lower perceived stress in those residing in areas containing higher (>43%) green space [57,58]. Moreover, the larger of the two studies (n=106), reported gender differences in the relationship between stress and green space, with women living in proximity to low levels of green space reporting higher stress than co-resident men [58]. Current research suggests that green space may also influence maternal and child health, with positive or protective benefits for birth weight, risk of pre-term birth, and the potential for post-partum depression [59,60].

**Epidemiology—Mortality**

Over the last decade, the relationship between regional or neighborhood green space and mortality has been the subject of intense and increasingly sophisticated research efforts. Early research linked self-reported walkable green space in metropolitan Tokyo with a lowered risk of mortality in a 5-year cohort study involving over 2,200 older adults [61]. Separate research involving national Japanese data found that prefectures with the highest percentage of forest coverage had lower rates of lung, breast, and colon cancers, even after controlling for smoking and socioeconomic factors [62]. In a 1997 examination of each ward unit within the city of Shanghai, China, researchers reported a crude mortality rate that varied from 6.3 to 9.4 deaths per 1,000 population, depending on ward. Age-adjusted mortalities in this megacity were inversely related to higher proportion of neighborhood parks, gardens, and green areas [63].

North American research has also found links between green space and mortality. For example, a Canadian cohort
study involving 575,000 urban-dwelling adults, objective green space measurements, and follow-up mortality data spanning two decades, found that urban green space was associated with reduced overall non-accidental mortality, with the strongest association for reduced respiratory mortality [64]. In northwest Florida, researchers examined 5 years of stroke mortality data and compared it to objectively measured green space. They found that green space was associated with a lower risk of stroke mortality, while areas with low income and high air pollution were associated with the highest stroke mortality risk [65]. A relationship between residential green space and post-stroke mortality was also found when researchers evaluated a decade’s worth of data from a major Boston-area teaching hospital. The mortality rates of patients living in the highest quartile of green space (measured by the satellite-derived Normalized Difference Vegetation Index) was 22% lower than that of patients in the lowest green space quartile. These differences were not explained by socioeconomic factors [66].

Researchers from the United Kingdom Office for National Statistics have also compared objective green space measurements to the national mortality records, noting an independent association between lower rates of circulatory disease and all-cause mortality for residents in the greenest areas. Controlling for socio-economic status revealed interesting correlations between green space and health inequalities. The combination of low-income and low residential-area green space was associated with cardiovascular mortality rates twice that of those living in more affluent areas. However, when low income was paired with high levels of residential-area urban green space, the delta between mortality rates found in affluent areas narrowed significantly [67]. Green space, therefore, appears to be an independent variable related to health inequalities.

**Green Space in Socioeconomically Disadvantaged Communities**

The findings discussed in the mental health and mortality sections of the workshop also fit into a variety of other metabolic health outcomes, especially those relevant to populations considered vulnerable by virtue of their social, economic, educational or political status. For example, decreased childhood obesity risk among low-income families is associated with higher street tree density (75th vs. 25th percentile) in urban environments [68]. There is also evidence that tree canopy cover and green spaces in urban areas, especially on public property, are associated with decreased crime and increased social cohesion [69,70], although we note that increased canopy density can diminish visibility and compromise perceptions of safety. In addition, research from the United Kingdom found that access to green space and lowered cardiovascular disease mortality is observed only in the most deprived communities—a finding that was not related to levels of physical activity [71].

Green space is also associated with decreased risk of type 2 diabetes, and although this was evident even after controlling for socio-economic and physical activity factors [72], the established links between depression and type 2 diabetes in deprived communities [73] might suggest a more potent value of green space in such neighborhoods. Disadvantaged communities are at a higher risk of exposure to air pollutants, and micro-urban heat island effects within densely built environments increase vulnerability to the effects of extreme heat [22,74,75]. Green space, or lack thereof, may influence the health effects of air quality and hot weather in these areas. Because many chronic medical conditions disproportionately affect those living in deprived communities [76,77], and if natural environments can help diminish the risk of common NCDs, it seems reasonable to postulate that such environments are especially important for vulnerable populations.

**Population Studies—Is It More Green or Less Grey?**

An absence of standardized research methodologies and evaluation strategies for qualitative analysis of green space characteristics complicate attempts to formulate exposure or dose-response models that are the common currency of applied public health. Challenges to interpretation stem from a variety of factors including reliance on self-reported health and perceptions of greenness, varied landscape characteristics in study settings, cross-sectional design, and differences in research population demographics. The working group notes that not all studies provide evidence in support of green space for improved mental health and decreased mortality [78-80]. The extent to which lowered NCD risk is mediated by usage patterns (exercise, socialization) rather than environmental features is an ongoing area of research [71, 81,82].
A number of studies have considered the question of whether regional differences in canopies and green space lessen exposure to airborne contaminants through physical removal, sequestration, or accelerated breakdown [83]. Leaf surface area of deciduous trees is correctly associated with seasonal decrements in particulate matter; the physical properties of the leaf surface (roughness, electrostatic charge, size) can influence removal and can be amplified in the humid microclimate created by a forest. Additionally, organic carbon in the soil can bind to airborne contaminants, effectively preventing re-suspension in the air or flushing in storm water. In the United States, trees were estimated to have removed 17.4 million tons of air pollutants in 2010 with an estimated 6.8 billion dollars in human health benefits [84]. Greenery may also serve as a surrogate marker for other health advantages enjoyed in some affluent, “leafy” neighborhoods. These advantages might include, but are not limited to, better access to healthcare, higher quality nutrition, better job security, more political power, and lower cumulative distress which, in turn, support healthy neuroendocrine function [85-87].

The opposite of green space might be referred to as “grey space,” or built environments characterized by few natural features and an extensive loss of biodiversity. Areas with high concentrations of active or dormant industrial activity, fast-food outlets, and transport infrastructure are often mostly “grey” and are frequently associated with disadvantaged socioeconomic status [88,89]. Industrial activity itself is independently associated with psychological distress [88,90].

For example, researchers using urban development data from the Portuguese Ministry of Equipment, Planning, and Territorial Management and mental health questionnaires derived from community samples, found that residents in areas classified as industrial zones (higher frequency of chemical, textile, and/or mixed industrial activity) reported overall lower psychological health and well-being. In particular, as compared to those residing in areas with low industrial activity, these individuals reported decreased use of active coping strategies and less optimism [91]. The finding of less optimism is not trivial; higher levels of optimism have been specifically linked with healthy lifestyle behaviors [92], healthy blood lipids (greater high-density lipoprotein cholesterol [HDL-C] and lower triglycerides) [93]. The combination of low optimism and high anxiety (vs. high optimism and low anxiety) may increase vulnerability to the health-related consequences of airborne pollutants [94]. Among urban dwellers in Japan, for example, optimism is directly and independently associated with good mental health [95]. On the other hand, rates of anxiety and depression are especially high among those residing in proximity to industrial areas that contain higher levels of air pollution [91], while various environmental contaminants have been linked to anxiety, depression, and behavioral problems in human and experimental research [96-98].

Whereas increased grey space and overt environmental degradation in proximity to place of residence is associated with increased morbidity and mortality, biodiversity may be protective for health. Biodiversity refers to the variety of life—including species, the genes they contain, and ecosystems they form—that underlies much of what keeps people healthy, from adequate and clean water, to food, medicines, and freedom from infectious diseases [99].

For example, in North America the regional loss of over 100 million trees due to the destructive activity of the emerald ash borer (Agrilus planipennis, a non-native forest pest) has been associated with increased mortality related to cardiovascular and lower respiratory tract illnesses. Remarkably, the magnitude of this effect was greater in areas with higher household income [100], although whether this reflects higher proximal concentrations of trees or better overall health surveillance is hard to say. Australian studies have shown that environmental degradation in the form of dryland salinity is connected to depression, asthma, and heart disease. These findings are of interest because regional dryland salinity can be caused by the clearing of native vegetation and is associated with a loss of biodiversity. Much like the effects of the emerald ash borer, dryland salinity often results in very visible consequences, including the destruction of trees [101]. The extent to which urban green-space research findings at the population level are specifically related to untold markers of biodiversity, or the mere absence of grey zones (versus other more aesthetically pleasing and less-polluting built-structural zones), remains an open question.

A greater understanding of the psychological processes, habits, and traits that may mediate health outcomes in green vs. grey environments seems necessary. Few epidemiological studies provide information about the
residents’ actual use of green space [102]. The differential benefits of green space at certain times in one’s life
course, as well as the role of gender differences and usage patterns, remains an active area of research [103].
Furthermore, repeated use of and attachments to green space may yield cumulative health benefits. Research
suggests that at least some of the well-being effects derived from repeated use of natural spaces result from
ongoing self-regulation where people select over time for natural settings that are more likely than others to
provide resilience and personally restorative outcomes [104].

Population health is unequivocally supported by the preservation of biodiversity. Evolutionary processes favor
biologically-active compounds, and intact ecologies yield a vast range of singular and synergistic compounds
with distinctive effects; indeed, nearly every domain of human medicine relies on products derived from nature.
Seventy-five percent of antibacterial compounds and 80% of anti-cancer agents have natural origins, and only
a fraction of species on earth have been studied for their pharmacological potential, to date [99]. Technological
advances have not displaced the reliance of agricultural productivity on the health of the surrounding ecology.
We appropriate one-third to one-half of global ecosystem production for human consumption [105]. Marked
population declines in organisms above and below ground that are vital to agriculture—notably including
pollinators—threatens world food security, particularly for residents of the developing world and children.
Engineering climate-adaptive crops, coupled with a resurgence of indigenous agricultural techniques that
preserve biodiversity—such as intercropping and natural pest control—may yet offset some instability.

The role of zoonotic hosts in curtailing or augmenting the spread of infectious disease is debated. However,
increased contact with zoonotic vectors through consumption of bush meat, habitat encroachment, and
global transport of animal products is reshaping infectious disease ecology, given that 60% of human
pathogens spend time in one or more non-human hosts. Hotter temperatures, combined with populations
stressed by displacement, war, and resource shortages, suggest increased potential for infectious disease
transmission and lowered resilience in the future [106]; loss of biodiversity further amplifies this trend [107].
One explanation is that pathogens are well adapted to ecological generalists that thrive during periods of
disruption and displacement; another is that generalists have more “permissive” immune systems that carry,
rather than devote, the metabolic resources needed to eradicate infectious organisms [108-110]. Whatever
the explanation, resilience and capacity for adaption are closely related in this unstable climatic regime.

In the next 100 years, research suggests that climate change will surpass habitat loss as the leading cause of
biodiversity loss, with extinction rates estimated to be somewhere between 10-1000 times higher than what
is considered the “norm” [99]. There is unequivocal evidence that biodiversity loss lessens the capture of
essential resources used in the production of biomass, decomposition, and nutrient cycling [111]. In addition
to the loss of critical embedded ecosystem services and products mentioned above, the cultural, spiritual, and
psychological loss that accompanies mass extinction is debilitating [112]. However, it is challenging to measure
a direct correlation between ecological disruption and negative health outcomes because most industrialized
societies draw on ecosystems far beyond where they live; those who have access can procure goods on regional
or international markets, buffering local resource scarcity and potentially generating shortages or instability
elsewhere [105]. While certain vulnerabilities to the degradation of local ecosystem services can be mitigated
by infrastructure, people without access to markets that can defray the loss are particularly vulnerable. That
being said, access to goods via the marketplace cannot replace personal, daily access to high quality natural
environments and their potential health benefits (including security through local economic markets), rendering
local loss of biodiversity a personal issue once again.

Public health is far too complex to be considered merely applied epidemiology [113], and as such, these findings
can inform, but not determine, the location and characteristics of planned natural environments in urban settings.
Conservation biologists, landscape architects and municipal planners, among others, are likely to determine
future nodes of urban green space based on immediate dangers posed by climate change. The terms “ecological
urbanism” and “ecological infrastructure” refer to planning principles that foreground the ecological context
of the city over more traditional considerations [114,115]. Examples include the thoughtful use or creation of
wetlands and barrier islands as storm surge barriers, urban forests to cool ambient temperatures and slow
windspeeds, the “daylighting” of buried rivers or streams to improve drainage and habitat, and using plants
with strong root systems for erosion control or slope stabilization. The use of plants to mitigate or remediate environmental contamination forms a separate but related use of green space; with the exception of capped landfills, phytoremediation sites are not usually publicly accessible, but mature remediation ecosystems may provide many of the same visual or auxiliary ecosystem services attributed to parks. Taken together, the connection between health and green space is initially intuitive through the use of plants in engineered contexts to improve urban resilience, easing the way for a more holistic discussion of the potential for green space to improve individual psychosomatic health and resilience over time.

Although the modern use of ecological infrastructure is rooted in engineering and public safety, an evolving body of research documents historical trends in design and recommends general parameters for salutogenic spaces. Contemporary landscape preferences are thought to reflect innate landscape qualities that enhanced survival or dominance throughout human evolutionary history. Supporting theories include the Biophilia Hypothesis [116], the Savanna Hypothesis [117], the Habitat Theory and Prospect-Refuge theory [118], and the Preference Matrix [119].

A framework for “features and attributes of buildings linked to wellbeing needs and experiences in human-centric terms” was an early attempt to consolidate these theories into design practice [120]. More recently, the powerful observation that human-nature relationships tend to fall into three broad experiential categories—nature in the space, natural analogues, or nature of the space [121]—forms the backbone for 14 patterns identified as biophilic design guidelines. By combining exposure to biota with natural materials and nature-influenced design strategies, biophilic design adds an additional dimension of salutogenic potential to existing ecological infrastructure in urban contexts. Sophisticated measurements and technological advances are helping to guide design strategies, including the mitigation of the previously-mentioned urban heat island effects [122].

When evaluating potential applications of natural environments in public health practice, we must examine the ratio of reward to risk, the specificity and consistency of the findings, the clarity of the dose-response curve, and the concordance with what is already known from other branches of medical and scientific literature. It is worth noting that the health benefits of nature can be found in wild and designed landscapes as well as, in some cases, the mimesis offered by built environment settings that offer natural design cues. We needn’t confine ourselves to the untouched Edens of yesteryear and, indeed, must increasingly value nature in the context of escalating environmental, social, and political demands. The answers to these and other questions, particularly as they pertain to causal frameworks and the progression of illness, require much more research. However, support from experimental data favors green space as a stand-alone public health variable and is very much strengthened by a variety of in vivo and experimental studies presented below.

**Natural Environments—In Vivo Research**

Studies that compare activities such as walking in natural environments versus conducting the same activity in the built environment have helped researchers consider how exposure affects acute and chronic markers...
of health. Many factors, including the specific pathophysiology or outcome under study, gender, and baseline health status of the participant influence experimental methodology. Broadly speaking, relevant indicators of personal health can be divided into acute, chronic, behavioral and cognitive categories.

Acute physiological markers can include pulse rate, blood pressure, skin conductance, salivary cortisol, temperature, and other factors which demonstrate nervous system arousal [123]; chronic physiological markers can include changes in urinary metabolites, immune defense and inflammatory markers, and other indicators in blood chemistry [124]; behavioral markers can include prosocial behavior [125] or self-regulation [126]; emotional markers can include self-rated evaluations of mood, including depression and anxiety; and cognitive markers include performance on work tasks, working memory capacity [127], capacity to pay attention, accuracy, efficiency, and reaction time [128-131].

The growing use of pre- and post-objective measurements of physiology and utilization of validated instruments of neuropsychological relevance continue to strengthen the quality of research available in this field. For example, researchers induce cognitive fatigue with mentally challenging tasks designed to place demands on sustained attention. Immediately following this intense cognitive effort, the subjects walk for varying intervals (typically 30-60 minutes) in a vegetation-rich park or on city streets and, at the conclusion of the walk, neuropsychological tests are repeated. Using this general design, researchers have reported more significant cognitive benefits post-nature walk in healthy adults [132,133], children with attention deficit [134], and adults with depression [127]. This cognitive restoration may occur without changes in emotional state per se, suggesting that the cognitive benefits are not merely the result of acute positive mental outlook [127].

Research involving 51 university students has also showed that when subjects are randomly queried (via pager at various times between 10:00 AM - 10:00 PM) about current activities and vitality, nature was a mediator of subjective vitality [135]. Middle-aged adults exhibited improvements in restoration, mood, and vitality when walking in an urban park or woodland, versus city center, after their work day in Helsinki, Finland [136]. Still, the extent to which physical activity (see the “Green Exercise” section within this paper) and mental outlook are intertwined with natural environments—and outcomes such as creativity and vitality—requires further study.

A large volume of research on the Japanese practice of shinrin-yoku (translated as “forest bathing” or “taking in the forest”) examines the use of forests as therapeutic environments. Reviews and original research on the subject through 2010 captured nine studies involving field work evaluating forest walking or comfortably seated viewing and contemplation of the forest, versus an urban built environment. The forest experience improved subjective mood state, and resulted in a variety of physiological changes including lowered cortisol levels, reduced sympathetic tone, improved natural killer cell count and activity, lowered pulse rate and blood pressure, and improved heart rate variability [137,138]. More recent studies, including those from China and Korea, have documented similar improvements in subjective mood and endpoints such as stress hormones, oxidative stress, systemic inflammation, and blood pressure [139-143]. The major limitation of existing shinrin-yoku and forest therapy studies is small sample size. Although the field work involving multiple forests can be combined for a more robust effect, study populations ranging from 10-12 subjects per forest [137,138] do not allow us to make inferences at the population level with certainty. In addition, the bulk of the research has involved healthy, young, predominately male, student volunteers. In addition to statistically significant sample sizes, more research is required to profile representative population samples or specific subgroups that might benefit most from forest exposures.

Factors such as age, health status, psychological characteristics, fitness, and education level likely influence the effect of forest exposure. The influence of familial, regional, and national cultural background remain largely unexplored, as does the effect of environmental education across the life course. Specific attributes of urban forests, including tree type, canopy density, and biodiversity are also influential; the parameters of more-versus less-therapeutic forest environments will influence the planning and maintenance of future urban parks. Researchers are turning their attention to more specific parameters such as how seasonal changes in forests might influence outcomes. For example, the benefits of walking in an urban park in metropolitan Chiba, Japan, have been documented in winter, despite the loss of significant amounts of foliage [144].
In Japan, researchers have identified a heterogeneous, volatile class of plant-derived compounds (called “phytoncides”) as physiologically active and potentially pivotal in the experience of restorative environments. Phytoncides are released by plants as defensive and signaling compounds. As such, they are ubiquitous in low levels in forests but higher under certain conditions. Forests at the height of metabolic activity (generally summer), with significant biodiversity, with aromatic trees (pine, cypress, etc.), and stress (climate change-related shifts in precipitation, temperature, and pest activity) have higher levels of phytoncides, particularly in the morning [145].

Although identifying the salient environmental and landscape features that signal clinically effective environments is important, many confounding factors influence each individual’s “dosage.” Statistically significant, population-level studies are critical to understanding how to form broad, clinically useful recommendations. In a natural world increasingly marked by uncertainty and radical ecological change, shifts in the prevalence of infectious disease, precipitation regimens, temperature ranges, and other ambient atmospheric conditions attributed to climate change shatter long held perceptions of timelessness and stability in our natural environment. Is an ocean view restful from an eroding shoreline? Is a forest walk soothing amid new and virulent insect-borne diseases? For whatever changes we may struggle with, the plants must struggle more; those that can adapt to new climatic circumstances may do so in unpredictable ways that affect their nutritional, toxicological, and aesthetic characteristics [146-149]. Given this information, one must hope that the beneficial effects of green spaces are not solely reliant on a spectrum of phytometabolites, which vary in response to ambient environmental conditions.

Green Exercise

A great deal of research has explored the extent to which residence in proximity to natural areas might encourage physical activity rates. Nature experience has been associated with higher levels of physical activity, lower levels of mortality and chronic disease, improved self-esteem, and improved immune function [35-38]. It is clear that many people use natural areas to be physically active, and it is certain that physical activity carries benefits for mental health [150,151]. It is not clear, however, whether the mere presence of a natural environment is a causal factor in perceived regularity of or benefits from physical activity [152-155]. For example, people tend to exercise for longer periods and more vigorously when outdoors. Outdoor walking has been found to be associated with higher levels of enjoyment and intention for future outdoor walking, when compared to indoor walking [35,156]. There may also be cultural contributions or personal affinities toward nature that may increase the likelihood of physical activity in natural environments that are in close proximity to a residence [157,158].

Physical activity conducted in natural environments may have some “added-value” properties [35]. For example, data from the 2008 Scottish Health Survey shows an independent relationship between regular use of natural environments and a significantly lower risk of poor mental health [102]. Group walks in green settings and natural environments have also been shown to be associated with less perceived stress and less negative effect versus urban built environments [159]. There is also evidence indicating that, once initiated, exercise conducted in outdoor settings or green space (versus indoors) may enhance mood and self-esteem, as well as motivation to maintain a regular routine of physical activity [160-162]. For example, outdoor walkers maintain their routines
by focusing on positive health outcomes and using attractive natural settings [163]. Finally, it is interesting to note that the quantity of green space within the vicinity of outdoor competition sites has been associated with physical performance outcomes [164].

Natural Environments—Neurophysiology

Researchers using electroencephalography (EEG) have reported higher alpha wave activity when viewing scenes of natural environments, suggesting a state of relaxed wakefulness and lowered anxiety [165-167]. While it is difficult to utilize bulky neuroimaging techniques in field settings, researchers have recently made some efforts to examine neurophysiology in outdoor environments. For example, a recent study used wireless real-time EEG measurements during a 25-minute outdoor walk. The walk began in an urban shopping district, passed through a vegetation-rich urban park, and then concluded in a commercial district. The results of EEG measurements suggested less arousal and alertness while transitioning through the urban green space [168]. This finding is consistent with separate Japanese research during a forest therapy study. Investigators used near-infrared time-resolved spectroscopy (NITRS)—a device that measures oxygen use in the brain via the reflection of near infrared light from red blood cells—and reported that 20 minutes of comfortably viewing an outdoor forest setting, versus viewing an urban control setting, changed cerebral blood flow in ways that typify a state of relaxation [169].

Research on environmental preferences has shown that humans consistently prefer scenes of natural environments versus urban built environments, even when the images are presented as rapidly as a fraction of a second [170]. Moreover, there is evidence that seeing urban and natural environments that are associated with low- and high-restorative potential, respectively, triggers rapid and automatic affective responses within milliseconds. These responses influence the processing of vocal or facial expressions signaling emotions like anger, disgust and happiness [171,172]. Expressions of happiness were recognized after the presentation of restorative nature scenes faster than after the presentation of less restorative urban scenes and, conversely, the expressions of anger were recognized faster after the urban nature scenes.

A number of functional magnetic resonance imaging (fMRI) studies have evaluated brain activation patterns while images of urban built environments, versus natural environments, are presented [173-175]. Unlike the urban scenes, images of the natural environment were associated with increased activity in brain regions associated with positive emotion. Urban scenes resulted in enhanced activity in the amygdala, a region that handles threat. Separate research found that compared to rural dwellers, otherwise healthy urban residents have increased activity in the amygdala while performing challenging tasks in conjunction with researcher-induced perceived
social stress [176]. The extent to which the environmental colors of blue and green mediate brain activation in areas associated with emotional response is an active area of investigation [177]. In addition, investigations involving adults from remote rural regions have shown that, compared to urban residents, they are far less distracted by irrelevant information during cognitive tasks [178]. The results of these studies suggest that when tonic alertness swings past its optimal operating point, as it seems to do in high-demand urban environments, the cognitive toll is a reduced capacity for selective attention [179]. This cognitive toll, as we will discuss below, is of potential relevance to impulsivity and helping behavior in the context of urban life.

Natural Environments—Imagery

Functional brain imaging studies capture the visual responses to an environmental scene, a common variable in laboratory experiments. Indeed, the bulk of the experimental studies on natural environments have focused on the visual system. Immediately after humans are subjected to a laboratory stressor, markers of stress physiology—electromyography (EMG), skin conductance (SC) and pulse transit time (PTT)—support subjective reports of a more rapid return to normalcy when viewing scenes of natural versus urban built environments [123]. Electrocardiogram (ECG) research has also shown that when adult volunteers view scenes of nature versus urban built environments for 10 minutes prior to a mental stressor, there is enhanced heart rate variability and more dominant parasympathetic activity [180].

Laboratory studies also provide support to the cognitive restoration effects noted after outdoor walks in nature. Using similar techniques to the outdoor study methods, researchers induce mental fatigue in volunteers by having them complete cognitively demanding tasks. Subsequently, the volunteers are divided into groups that view images of the urban built or natural environments for a brief period before returning to complex cognitive tasks. Compared to imagery of the built environment, memory recall and other aspects of cognitive performance were better after viewing scenes of natural environments [129,181,182].

Other studies have examined endpoints related to the visual experience of actual nature scenes through windows. As found in an oft-cited study involving 11 years of cholesteotomy data derived from a Pennsylvania hospital, those who were in recovery rooms with a view to a small forest (versus a room with similar light and a view to other buildings) had shorter hospital stays, used less potent analgesics, and had fewer post-surgical complaints [183].

In a Michigan study involving over 100 public high schools, the view from the classroom and main dining areas were evaluated for the quantity and quality of green elements such as trees, shrubs, groomed lawns, and athletic fields. Controlling for socio-economic variables, class size, age of the school facilities, and other factors, the results demonstrated that the view to vegetation was associated with better performance on standardized academic tests. The complexity of the view is significant: Views to trees and shrubbery, as opposed to lawns and groomed
fields, were specifically associated with higher graduation rates and future plans for advanced studies [184]. An even larger study involving 905 public schools in Massachusetts measured surrounding greenness of each school via satellite imagery and examined standardized math and English scores reported to the Massachusetts Department of Education between 2006 and 2012. Total greenness of the school area was associated with school-wide academic performance in both subjects, even after controlling for socioeconomic factors and urban residency [185].

Non-Visual Factors

There is far more to the natural environment than that which might be absorbed by the visual system. Research suggests that phytochemicals (phytoncides) secreted by trees and plants might have a beneficial influence on the immune and central nervous systems [186-188]. Natural environments, especially coastal, forest, and vegetation-rich locations, also have higher levels of negative ions within the outdoor air sampled in built urban settings [140,189,190]. Although there are mixed results on the influence of negative ion generators in clinical studies related to asthma and lung function [191], some research suggests value in the treatment of depression [192,193]. Moreover, natural environments contain soundscapes with layered complexity (as found in birdsongs or the fractal patterns of a babbling brook) or a near-silence that might have a beneficial effect on stress reduction and cognitive restoration [194-196].

Touch and texture are also important components of the sensory experience. A study whose participants had shielded eyes revealed that the touch of a leaf versus synthetic materials and a resin composite leaf produced cerebral blood flow changes indicative of relaxation [197]. Separate research involving 119 adults found that those who were working hands-on with potted plants (as opposed to setting up pots with soil without handling living plants) experienced less self-reported fatigue and higher EEG alpha wave activity, indicating relaxed wakefulness and decreased muscular tension [198].

Exposure to microscopic organisms that cannot be seen or directly experienced by the somatosensory system is a powerful determinant of human health. Potentially beneficial microbes—lactic acid bacteria in general, and microbial genera such as lactobacillus and bifidobacterium in particular—are most commonly associated with fermented dairy products and probiotics. However, these bacteria are ubiquitous in the natural environment, commonly found in soils, leaves, and edible plants [199-201]. Over a decade ago it was proposed that, due to the way lactic acid bacteria influence immune and nervous system function, they could be used, intentionally, for unexplained medical conditions where depression is common [202]. Emerging research, including studies in humans, has supported this hypothesis, suggesting that gut-to-brain communication between diverse non-pathogenic microbes may influence depression, fatigue, and cognition [203].

Some of the lactobacillus strains purported to promote brain health can be found in North American garden soil, as discovered by scientists over a century ago [204]. A 2013 animal study showed that Mycobacterium vaccae, a non-pathogenic microbe commonly found in soil, promotes learning and diminishes anxiety-like behavior in animals [205]. Intriguing research has linked biodiversity of vegetation type around one’s home with increased biodiversity of microbes on the skin, and in turn, a decreased risk of atopy [206]. Such research is relevant to developed urban environments that enjoy good sanitation, an abundance of sanitary products, high antimicrobial use, and lower opportunity for incidental contact with non-pathogenic microbes typical of outdoor occupations and leisure activities in rural areas. Compared to developing nations, rates of allergies, asthma, and autoimmune conditions are far higher in sanitary developed nations [207].

There are many potential factors at play in these findings. The so-called “hygiene hypothesis” suggests that a withdrawal from a traditional lifestyle toward a more sanitized “antimicrobial” environment—resulting in alterations to normal immune development and reactivity—may be making a significant contribution to risk [208]. Much like the epidemiological research on green space as it relates to grey space, it is unclear at this point if the overall health benefits of non-visual aspects of nature might stand alone, or if they are a surrogate marker for less of the environmental characteristics that are known to be detrimental to health, like air pollution.
and noise. Until the evidence base expands, the relevance of such research to public health remains uncertain. However, major questions concerning these interactions as they relate to green and blue space warrant further research.

Community Gardens, Vacant Lots

Gardens may be one of the most effective hands-on ways to ensure aspects of nature can be experienced in the urban environment [209]. Tending urban green space—from gardens to byways—is associated with healthier dietary practices, lower body mass index, improved mental health, and increased social engagement [210-212]. Gardening, wherever it may be practiced, provides the opportunity for moderate-intensity physical activity [213,214]; it is also capable of inducing relaxation [215] and improving mood [216], life satisfaction, optimism [217], and self-esteem [218]. Gardening may provide adjunct therapy for standard treatment of depression [219,220] and posttraumatic stress disorder [221]. Meanwhile, the conversion of urban vacant lots to green lots has been connected to crime reduction and improved community health outcomes [222,223].

Although it is a poetic truism to say that a garden can live on in one’s heart forever, experience with gardening programs in youth is associated with pro-environmental attitudes later in life [224]. Preliminary studies also suggest that gardening experience in school settings increases positive environmental attitudes [225] and subsequently increases the value placed on local foods, including the environment in which produce is grown [226]. This finding is consistent with studies that indicate early experiences in nature influence subsequent environmental attitudes and concern for stewardship and sustainability [227-230]. Moreover, in an age where early-grade educators are placing a priority on science, technology, engineering, and math (STEM) [231], it is worth noting that academic gardening programs have been associated with improved science and math scores and an enhanced ability to work in groups [232-234]. Growing produce in contaminated urban environments, however, may increase exposure through soil contact, inhalation, and ingestion, so research recommends the use of gloves, clean topsoil in raised beds, and thorough washing of produce to limit ingestion of soil particles [235,236].

Relevance to Urban Life and Sustainability

The studies discussed above indicate that green space plays an important role in supporting urban health and sustainability but do not yet allow us to discern specific design features that lead to statistically significant positive health outcomes. The term “ecosystem services” must necessarily expand to include the range of health benefits attributed to nature which, to date, include engineered outcomes (remediation or sequestration of wastes to improve environmental quality) as well as more social or aesthetic benefits. The overall cognitive load within an urban environment, perceived competition for resources, and even physical aspects of the built environment that are outside of conscious awareness may magnify delay discounting—the tendency to choose smaller, more
immediate benefits over longer-term substantial benefits. Alarmingly, future health gains are highly discounted by respondents in experimental studies involving immediate versus future rewards [237]. Such research is of relevance to urbanicity, defined as the impact of living in an urban environment at a given point in time, wherein there are conditions either particular to that area or that occur to a much higher degree than would be present in nonurban areas [238]. Put simply, elements of grey space vs. natural environments may have, in the here-and-now, divergent influences on attitudinal and behavioral variables and lifestyle choices related to subsequent personal, communal, and even planetary health.

Future discounting may influence lifestyle choices and environmental ethicism. In three studies—where two took place in a laboratory and the third was held in an outdoor field setting—researchers found that viewing scenes of nature or being in urban green space, versus being in the control scenes of the urban built environment, was associated with significant reductions in discounting the future [239]. Walking outdoors facilitates “nature relatedness,” or a sense of self, framed within the context of the natural environment; this psychological framework lays the groundwork for lifelong environmental advocacy [240]. Higher scores on nature relatedness and other scales, such as “connectedness with nature” and “nature connectivity” are significantly correlated with psychological well-being, meaningfulness in life, and overall vitality [241-243]. Although studies have shown that experiences in natural environments can increase short-term changes in nature connectivity, what is missing, for the moment, is research showing that relatively brief or repeated urban nature experiences can influence long-term attitudinal shifts [244].

Natural areas are still not considered a necessity, particularly in urban areas where the competition for land is intense, land values are high, or funds for maintenance are low. Compact city policies have led to even greater pressure on urban green areas. Therefore, the public health benefits of forests must be better understood and more effectively communicated. Although there is increasing knowledge of the health benefits of green areas, estimates of their economic value through health care savings is called for. There are only few studies looking at appropriate methodologies and aiming at valuing the health effects of green areas. Most clear health benefits can be linked to increased physical exercise. One recent study estimated that if 1% of the population within the United Kingdom had adequate physical exercise as a result of proximal green space, cost savings would result from averting 1,063 premature deaths and decrements in life-style related diseases, including 14,500 cardiovascular disease cases, 445 strokes, and 100 cases of colon cancer [245]. However, despite the suggestive evidence that reconnecting people with nature may improve human and environmental health, the longitudinal studies on nature contact are mostly correlational and thus direction or causality are still unknown.

Biodiversity may play a pivotal role in supporting the salutogenic environments. Although there are exceptions with certain species, urbanization decreases population health and works against biodiversity [246]. Biophilic design strategies privilege nature and natural design cues but do not necessarily support biodiversity; in contrast, projects like the Biophilic Cities Network [247] address our innate need for nature at multiple scales with explicit acknowledgement of the psychological benefits of perceived—and proximal—biodiversity [248,249]. The Living Building Challenge [250] and Sustainable Sites Initiative [251] offer other compelling efforts by different professional bodies to assess the integration of local and regional ecology with the urban form and metabolism.

As global urbanization continues and emerging research connects climate change and biodiversity loss with detrimental health effects [252,253], it becomes imperative to consider biodiversity—comprised of species that make green space “green” as well as the invisible microbes that live upon them—as part of the green and blue space research context. It seems possible, therefore, to bring the objectives of environmental health, public health, mental health, and biodiversity into alignment. With a more thorough understanding of such links, we can determine best paths to take in the design of our future cities.
**Consensus**

Although we are just beginning to understand some of the variables and characteristics that contribute to salutogenic natural environments, enough is known presently to crystallize the Natural Environments Initiative working group’s affirmation of the multifaceted benefits that natural environments provide for psychosomatic health.

Participants affirmed the need for further evidence-based research coupled with greater consistency of research methodology and evaluation. In the meantime, in anticipation of the additional 1.35 billion urban residents expected just over a decade from now, the available evidence suggests that improving access to and utilization of urban nature for recreation and restoration should be a public health priority.

Physicians, public health experts, social and behavioral scientists, urban planners, naturalists, and ecologists must synergistically envision the sustainable, equitable, and salutogenic parks and natural environments of the future. Our workshop generated a position statement that affirms the potential of natural environments to contextualize our shared “human condition,” transcend psychosomatic stressors, mitigate environmental contaminants, and buffer the ill effects of climate change. The broad contribution of scientists, scholars, students, and practitioners should be welcomed in a collective effort toward refining the salutogenic lens, one more capable of envisioning urban ecosystem services.

**Discussion and Future Directions**

Much of the research to date has established links between natural environments and/or elements of nature with overall well-being and mental health. We would argue that the research focus on psychological well-being is very appropriate when considering that urbanization, biodiversity loss, and increased global awareness of illness are occurring in tandem. The “No Health without Mental Health” mandate used by the World Health Organization and many of the leading psychiatric organizations [254] is an evidence-based imperative to design environments that are supportive—rather than merely protective—of public health and well-being. Volumes of international research demonstrate a bi-directional relationship between mental health disorders and the risk of a variety of chronic conditions, most notably type 2 diabetes and cardiovascular and gastrointestinal diseases and disorders [255-260]. Mental health encompasses a continuum that includes quality of life—and culturally situated “happiness”—to serious diagnoses within the American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-V); sub-clinical depression has drawn increased research attention in the context of diminished quality of life [261]. Mental health, viewed broadly and either in positive or negative terms, is an “upstream” factor that contributes in beneficial or detrimental ways to disease risk; from this standpoint, the contribution of natural environments to sound mental health at personal and community levels takes on new urgency.
Beyond urbanization, there is another context in which discussions of natural environments and health are taking place: changes to daily activity via marked increases in screen and device-driven information consumption. Much like certain aspects of urbanization, there are many advantages to rapid advances in information technology, especially in the context of public health, wherein critically important information can be disseminated. However, the differential contribution of screen time quantity and quality to health is difficult to resolve. Canadian research conducted over the last decade indicates that adults and children are spending less time outdoors and more time indoors. Is this a broad trend in developed nations, and, if so, what are we doing with the additional time spent indoors [262]? Modern technological gadgets and the draw of screen-based media may be contributing to a displacement of nature-based recreation [263-265]. Since causation has not been proven, these indicators require further investigation.

Research does show, however, that in neighborhoods where walkability is low, screen time is higher [266,267]. (Walkability is determined not only by available paths for walking and cycling, but also by aspects of safety, traffic, residential density, aesthetics and neighbourhood satisfaction.) Children residing in urban environments [268] and socioeconomically disadvantaged neighborhoods [269] have higher daily screen time than affluent counterparts. Excess screen-based media consumption and so-called “techno-stress” have recently been linked with poor psychological health [270-277], and given the research discussed above on the psychological benefits associated with outdoor natural environments, it would be valuable to determine possible interactions. Put simply, it seems fair to question a possible synergistic relationship on psychological well-being between less time spent in natural environments and more screen time.

Moreover, there have been well-documented generational increases in depression, anxiety, and behavioral disorders in North America; these have been occurring in concert with generational increases in narcissism, and marked declines in empathy, concern for others, and perspective-taking. The shifts have been most noticeable over the last 10-15 years [278-280]. Given the research cited above on natural environments, elements of nature and altruism, and concern for others, we wonder to what extent screen media consumption may be acting in concert with less contact with nature. On the other hand, it is entirely possible that the specific application of technological advances, including those delivered via a smartphone, might encourage interaction with nature and greater knowledge of local biodiversity. Research devoted to possible connectedness-enhancing technology and social media is a worthwhile endeavor, as would be promising low-tech education and citizen science ventures.

Strengthening the quality of evidence used by clinicians, planners, landscape architects, and others is critical. Pressing areas of inquiry include the ways in which natural environment-related outcomes are influenced by current physical and mental health status, age, gender, socioeconomic status, personality, landscape and structural design, urbanicity, media use, and cultural variables, among others. Most of the evidence to date has emerged from highly developed nations, leaving major knowledge gaps concerning the role of natural environments and urban green spaces in Africa, South America, and Eastern Europe [281]. Beyond green and blue space quantity, we need to further understand what defines quality as it relates to health [282-284]. Will our growing understanding allow us to design green spaces for specific conditions or purported psychosomatic effects? Risks in natural environments [285-287]—whether from excess ultraviolet radiation, classical dangers associated with human-wildlife conflict, allergens, insect-borne diseases, or emergent concerns related to safety, security, and environmental contamination—are barriers to be heeded or negotiated when prescribing the outdoors.

The existing research, despite its many limitations, does suggest that natural environments and access to biodiversity are indeed essential to public health, especially in urban settings. The available evidence also suggests that there is, at present, a lack of equity in such access. Low-income, disadvantaged neighborhoods may not only have less urban green space overall and less biodiversity of plant and animal life—additionally, residents within such areas often report less frequent local park use and recreational walking [155,288-290]. Further research will improve our grasp of the functional attributes and design parameters that comprise healthful natural environments; if it is possible to define a “minimum dose” that is protective of human health, then ideally all citizens should be given equitable access to supportive green space. Moreover, as researchers fill knowledge
gaps concerning the ways in which cities can become resilient and sustainable, it is abundantly clear that the process will require reinvestment in derelict or peripheral areas that have been traditionally marginalized [7]. Put simply, the provisioning of ecosystem services, matters of environmental justice, and access to urban green space are overlapping discussions [291,292].

The last word is far from written. Current efforts to consider policy processes are highly dependent upon quality of research. Larger studies, longitudinal studies, and replication in various settings and populations are essential to furthering our understanding of the value of natural environments in human health promotion. Existing research needs to be expanded upon. However, the problems associated with the isolation and heterogeneity of the current body of research will not be solved by simply applying a larger n= to the equation. In order to advance this area of research, transdisciplinary, cross-cultural collaboration and translation will be necessary.

Ongoing global initiatives include the International Union of Forest Research Organizations (IUFRO), which initiated a special task force on Forests and Human Health in 2011, an effort that connects forestry and health science professionals [293]. The Cooperation on Health and Biodiversity (COHAB) initiative links biodiversity with human health and well-being within the larger framework of the United Nation's Millennium Development Goals [294]. The International Union for Conservation of Nature (IUCN) established the Healthy Parks Healthy People (HPHP) Task Force in 2010 to provide guidance to IUCN, national policymakers, and practitioners with regard to the relationships between human health, community well-being, economic prosperity (for example, nature-based tourism), ecosystem services, and protected areas [295]. It also seeks to establish alliances with government and nongovernmental sectors to advance the development of research that links societies and economies with parks to demonstrate the health benefits of nature. In the United States, the U.S. National Park Service, the U.S. Forestry Service, the Centers for Disease Control and Pan American Health Organization have joint and several fledgling initiatives to incorporate the Health Parks Healthy People agenda [296]. Within the European Union, COST (Cooperation in Science and Technology) Action E39 (Forests, Trees, Human Health, and Well-being) works to summarize knowledge about the contribution of natural places to human health and well-being in Europe [297]. All of these efforts bridge professional, disciplinary, and political differences to support the integration of natural environments as part of a larger healthcare strategy.

Robust dialogues will improve theoretical frameworks, research methodology, and associated applications in the public and private sector. The provision of easily accessible, high quality, nature-based health products and services could potentially reduce healthcare expenditures; although there are promising examples of implementing research results in practice, the clinical benefits and financial implications of this strategy need refinement. In the immediate future, more research supporting the physiological and psychological health benefits of exposure to nature is needed for adoption in policy and practice as well as accurate monetization. For example, the influence of landscape characteristics including season, relative biodiversity, and vigor on the therapeutic and restorative benefits of forests is under increasing scrutiny. Cultural, individual, and social differences may mediate the experience of health benefits of green environments in ways that are not fully understood. The long-term health benefits of exposure to nearby nature in residential or working environments will require careful research.

At present, public funds are still the main source of direct and indirect payments for healthcare services; without a clear economic rationale for these nature-based, health-promoting activities and ecosystem services, it will be difficult to effectively promote them in policy and planning settings. Widespread adoption hinges on three professional groups: public health researchers and clinicians, urban planners, and landscape architects who necessarily unite at the convergence of human health, urban resilience, and ecology. Burgeoning popular interest in personal health and well-being is the fulcrum around which this discussion will continue to revolve; as a result, translation of research and education remain a critical contribution to a new health-centric form of ecological stewardship.
Workshop Statement

Five Action Areas of the Natural Environments Initiative

1. Empowering a public policy statement that supports the relationship between human health and exposure to natural environments, including the living/non-living components within such environments.

2. Integrating access to nature with health care services to support prevention of illness and promotion of health.

3. Promoting equitable access to natural environments.

4. Developing personal, scientific, and professional appreciation for the strengths and limitations of the connections between nature and health.

5. Refining research and design criteria to assist in the planning and evaluation of salutogenic environments.

AIM:

The Basic Strategies for Health Promotion

• Advocate:

Access to nature supports healthy social, physical, and psychological development. Preservation and enhancement of the natural environment should take factors that support human health into consideration.

• Invest:

Equitable access to natural environments helps most individuals—particularly those in socioeconomically disadvantaged communities or regions—reach their highest attainable quality of life.

• Mediate:

Health promotion through access to nature cannot be mediated by the health sector alone; rather, its success will depend on the collaboration and contribution of citizens in a variety of sectors, including but not limited to, government, community groups, corporate and business groups, non-profit organizations, educational institutions, and media outlets.
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