

Covid-19 and environment: citizens in search of proximity with nature

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ABSTRACT											
the debate the	role of the link to natu	re for menta	pread of Covid-19, particuld and physical well-being. B	eyond i	this, the pandemic	and contain	ıment have l	ed to changes in the per			

The measures taken by governments to limit the spread of Covid-19, particularly containment, have restricted the opportuniti access nature. These restrictions have affected individuals and put at the heart of the debate the role of the link to nature for me well-being. Beyond this, the pandemic and containment have led to changes in the perceptions of time and space: part of t questioning its relationship with its surroundings and its way of life. According to researcher <u>Anne Caroline Prévot</u>, containment us closer to nature. Are we heading towards major upheavals in terms of urban planning, food, or leisure practices? Will the panc transform the relationship between individuals and their environment in a more ecological perspective?

Several searches in the WPRN database offer interesting avenues for reflection and useful recommendations for public authorities.

Confinement has led part of the population to become aware of the benefits of the relationship with nature. More and more urbar a willingness to leave the city, raising fears about the risk of negative environmental impacts.

The need for access and proximity to nature revealed by containment

Free access to nature called into question by health measures

During the first confinement in France and in several countries, the possibilities of access to nature were totally closed (urbabeaches, mountains, etc.). These restrictions caused a feeling of lack among part of the population. This lack may have general because there is an increase in the expression of the need to connect with nature. According to a <u>YouGov survey</u> conducted on Ju 1000 respondents representative of the population, 67% of French people feel that they have missed nature during the confinement they intend to enjoy this nature during the summer. Major protests and petitions had taken place during the first confinement reopening of natural spaces, which shows that the ban was difficult to implement. In the United States, a University of Pe available on WPRN measured changes in outdoor activity practices at the height of the pandemic. The 1,000 respondents consumer regular practitioners of outdoor activities. The study found a sharp decline in nature-related activities that primarily affected Moreover, half of the respondents believe that the pandemic will change their leisure experiences in the long term. The change cited is a more frequent use of local natural areas.

Symmetrically, when access to nature was possible, it was strongly favored. In the Nordic countries, confinement was less strinature was encouraged. A <u>study</u> of the city of Oslo surveyed on WPRN measured the rate of use of natural areas using molocation data. It shows that the use of nature has increased considerably during confinement. It has increased almost fourfold average of the previous three years for the same period. People going out into nature every day accounted for almost one population. The more remote and wilderness trails were, the more people used them. For the authors, this over-use is explained nature provides a refuge from the stress created by the crisis. They also hypothesize that the practice of leisure activities ir allowing social distancing, played an important role in the fight against the spread of the virus. Similar results were found summarized in this <u>study</u>.

The proven beneficial role of contact with nature on mental and physical health

As the previously mentioned <u>American study</u> reminds us, important eco-systemic recreational services are provided by natural interaction with the natural world leads to reduced stress and improved well-being. In particular, contact with nature plays an interaction with the natural world leads to reduced stress and improved well-being.



alleviating the psychological and physiological effects of crises. These benefits have been demonstrated by several medical a studies and are summarized in detail in an American <u>study</u> and a WHO Europe <u>document</u>.

Thus, the analyses all come to the same conclusion: public authorities must ensure better access to natural spaces for their citiz term, everything must be done to avoid a new ban on access to natural areas. The studies recommend, for example, the creatic corridors instead of roads in the heart of cities. Urban parks could have extended time slots to allow for distancing. One-way established on hiking and walking trails. Access to peri-urban natural spaces should be facilitated. In the long term, the creation infrastructure in the heart of cities and the safeguarding of existing green infrastructure is recommended, particularly in the pandemic or major crisis.

The evolution of individual aspirations and its environmental impacts

New representations of the ideal lifestyle

Before the pandemic (in 2019) an IFOP <u>study</u> noted that 81% of French people consider country living to be the ideal way of anchored and echoes the dream of the single-family house with a garden. But until now few seemed ready to take the plunge. The have been a trigger to make this wish a reality. During the first confinement, one in five Parisians left the city to spend it elsewh INSEE <u>data</u>, mainly in the countryside close to nature. This renewed enthusiasm has led to an increase in real estate searches of cities. An OpinionWay <u>survey</u> in October reported that a quarter of Ile-de-France residents want to buy in the provinces and the <u>survey</u> notes that the number of people looking to buy a home with a garden increased by 25% in 2020 compared to the similar perimain reasons put forward are the search for peace and nature.

More broadly, this desire seems to be part of a change in perceptions of the relationship to time and the environment following search for proximity and a link with the local is noted. A <u>study</u> based on the WPRN database conducted for the British governillustrates this evolution. The study, with a rigorous methodology, is based on 4343 people representative of the British populat the British people want everything to return to the way it was before the pandemic. Concerning food, 42% of respondents of relationship to food has changed and 38% believe that they cook more from raw products than before. 6% of British people also products for the first time during the containment.

We can thus note a search for proximity in the food supply and a willingness to pay more attention to the quality of its for perceiving one's environment also appears to be more contemplative: 27% of the people surveyed said that they had noticed wildlife more often (a figure that can also be explained by the increase in wildlife due to the drop in human activity following of this theme, a <u>study</u> carried out by researchers affiliated with the CNRS and the Sorbonne, visible on WPRN, and whose results are will be followed closely. The study seeks to analyze the relationships of humans with other animals during confinement to confinement has led to better attention to other animals.

A temptation of urban exodus that is not without risk for the environment

The expressed desire for a stronger connection with nature suggests a significant awareness among citizens of the need to protect awareness is a source of hope in the context of the major environmental problems that are looming.

However, as mentioned above, the pandemic has also been able to give concrete expression to the desire for the ideal of country of life is becoming more and more accessible for part of the urban population with the development of teleworking. The imp exodus, thus encouraged and facilitated, should be carefully assessed. A <u>study</u> by Israeli academics available on WPRN remin sprawl leads to a lifestyle that increases greenhouse gas emissions, promotes global warming, and increases pressure on farm biodiversity. In addition, the study analyses 271 Israeli cities using population density factors and public policy variables to population density is a factor in the spread of Covid-19. The study found no link between population density and the development. It shows that it is primarily the quality of the public health policies implemented and their respect by the citizens the level of spread of the virus.

Nature as a vector of resilience

Ultimately, these different analyses demonstrate the important role of contact with nature for the well-being of citizens. The pan been a trigger for this awareness. As a Swedish <u>study</u> reminds us, access to nature is a major factor of resilience. Resilienc defined as the capacity to absorb an exogenous shock, is a crucial notion for dealing with crises such as this pandemic. Stu emphasize that access to nature in the immediate environment of citizens must be facilitated and improved. Making ecosystems murban dwellers could limit the temptation for part of the population to leave the dense city to adopt a peri-urban lifestyle. Otherw risks generating major negative externalities for the environment. Resilience is also a crucial notion for coping with climate chan decades. Several ongoing studies of the WPRN database propose to reflect on the lessons to be learned from the pandemic in or the climate challenge. A <u>study</u> from the University of Amsterdam seeks to understand why societies and individuals have been all



and rapidly change their behavior to fight the pandemic and are not able to do the same to fight climate change. A British study seeks to find the ideal combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public policies and changes in individual behaviour for a more sustainable society in the local combination of public public public policies and changes in individual behaviour for the local combination of public p

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