Climate change and mental illness: What psychiatrists can do

What you need to know about climate-related psychiatric concerns and how you can help

“Hope is engagement with the act of mapping our destinies.”

—Valerie Braithwaite

Why should psychiatrists care about climate change and try to mitigate its effects? First, we are tasked by society with managing the psychological and neuropsychiatric sequelae from disasters, which include climate change. The American Psychiatric Association’s position statement on climate change includes it as a legitimate focus for our specialty. Second, as physicians, we are morally obligated to do no harm. Since the health care sector contributes significantly to climate change (8.5% of national carbon emissions stem from health care) and causes demonstrable health impacts, managing these impacts and decarbonizing the health care industry is morally imperative. And third, psychiatric clinicians have transferrable skills that can address fears of climate change, challenge climate change denialism, motivate people to adopt more pro-environmental behaviors, and help communities not only endure the emotional impact of climate change but become more psychologically resilient.

Most psychiatrists, however, did not receive formal training on climate change and the related field of disaster preparedness. For example, Harvard Medical School did not

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include a course on climate change in their medical student curriculum until 2023. In this article, we provide a basic framework of climate change and its impact on mental health, with particular focus on patients with serious mental illness (SMI). We offer concrete steps clinicians can take to prevent or mitigate harm from climate change for their patients, prepare for disasters at the level of individual patient encounters, and strengthen their clinics and communities. We also encourage clinicians to take active leadership roles in their professional organizations to be part of climate solutions, building on the trust patients continue to have in their physicians. Even if clinicians do not view climate change concerns under their conceived clinical care mandate, having a working knowledge about it is important because patients, paraprofessional staff, or medical trainees are likely to bring it up.

**Climate change and mental health**

Climate change is harmful to human health, including mental health. It can impact mental health directly via its impact on brain function and neuropsychiatric sequelae, and indirectly via climate-related disasters leading to acute or chronic stress, losses, and displacement with psychiatric and psychological sequelae (Table 1, page 34).

**Direct impact**

The effects of air pollution, heat, infections, and starvation are examples of how climate change directly impacts mental health. Air pollution and brain health are a concern for psychiatry, given the well-described effects of air deterioration on the developing brain. In animal models, airborne pollutants lead to widespread neuroinflammation and cell loss via a multitude of mechanisms. This is consistent with worse cognitive and behavioral functions across a wide range of cognitive domains seen in children exposed to pollution compared to those who grew up in environments with healthy air. Even low-level exposure to air pollution increases the risk for later onset of depression, suicide, and anxiety. Hippocampal atrophy observed in patients with first-episode psychosis may also be partially attributable to air pollution. An association between heat and suicide (and to a lesser extent, aggression) has also been reported.

Worse physical health (eg, strokes) due to excessive heat can further compound mental health via elevated rates of depression. Data from the United States and Mexico show that for each degree Celsius increase in ambient temperature, suicide rates may increase by approximately 1%. A meta-analysis by Frangione et al similarly concluded that each degree Celsius increase results in an overall risk ratio of 1.016 (95% CI, 1.012 to 1.019) for deaths by suicide and suicide attempts. Additionally, global warming is shifting the endemic areas for many infectious agents, particularly vectorborne diseases, to regions in which they had hitherto been unknown, increasing the risk for future outbreaks and even pandemics. These infectious illnesses often carry neuropsychiatric morbidity, with seizures, encephalopathy with incomplete recovery, and psychiatric syndromes occurring in many cases. Crop failure can lead to starvation during pregnancy and childhood, which has wide-ranging consequences for brain development and later physical and psychological health in adults. Mothers affected by starvation also experience negative impacts on childbearing and childrearing.

**Indirect impact**

Climate change’s indirect impact on mental health can stem from the stress of living through a disaster such as an extreme weather event; from losses, including the death of friends and family members; and from becoming temporarily displaced. Some climate change–driven disasters can be viewed as slow-moving, such as drought and the rising of sea levels, where displacement becomes permanent. Managing mass migration from internally or externally displaced people who must abandon their communities because of climate change will have significant repercussions for all societies. The term “climate refugee” is not (yet) included in the United Nations’ official definition of refugees; it defines refugees as individuals...
Climate change and mental illness

who have fled their countries because of war, violence, or persecution. These and other bureaucratic issues can come up when clinicians are trying to help migrants with immigration-related paperwork.

As the inevitability of climate change sinks in, its long-term ramifications have introduced a new lexicon of psychological suffering related to the crisis. Common terms for such distress include ecoanxiety (fear of what is happening and will happen with climate change), ecogrief (sadness about the destruction of species and natural habitats), solastalgia (the individual feels for emotionally treasured landscapes that have changed), and terraania or ecogere (the reaction to betrayal and inaction by governments and leaders). Climate-related emotions can lead to pessimism about the future and a nihilistic outlook on an individual’s ability to effect change and have agency over their life’s outcomes.

The categories of direct and indirect impacts are not mutually exclusive. A child may be starving due to weather-related crop failure as the family is forced to move to another country, then have to contend with prejudice and bullying as an immigrant, and later become anxiously preoccupied with climate change and its ability to cause further distress.

Effect on individuals with serious mental illness

Patients with SMI are particularly vulnerable to the impact of climate change. They are less resilient to climate change-related events, such as heat waves or temporary displacement from flooding, both at the personal level due to illness factors (e.g., negative symptoms or cognitive impairment) and at the community level due to social factors (e.g., weaker social support or poverty).

Recognizing the increased vulnerability to heat waves and preparing for them is particularly important for patients with SMI because they are at an increased risk for heat-related illnesses. For example, patients may not appreciate the danger from heat and live in conditions that put them at risk (i.e., not having air conditioning in their home or living alone). Their illness alone impairs heat regulation; patients with depression and anxiety also dissipate heat less effectively. Additionally, many psychiatric medications, particularly antipsychotics, impair key mechanisms of heat dissipation.

### Table 1

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<tr>
<th>Impact of climate change on mental health</th>
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<tr>
<td><strong>Direct impacts</strong></td>
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<tr>
<td>Air pollution leading to increased neuropsychiatric disorders</td>
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<tr>
<td>Climate-related infectious diseases affecting the CNS</td>
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<tr>
<td>Heat leading to aggression, suicide, and a higher number of heat deaths for vulnerable populations</td>
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<tr>
<td>Climate-related starvation and its associated nutrient deficiencies</td>
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<tr>
<td>Unavailable medical care during climate disasters compounding brain health</td>
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<tr>
<td><strong>Indirect impacts</strong></td>
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<tr>
<td>Climate-related emotions (e.g., ecoanxiety, climate distress, travel shame, or solastalgia)</td>
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<td>Stress-related adjustment disorders</td>
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<td>Maladaptive coping (e.g., increased alcohol or substance use)</td>
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<td>Increase in domestic violence</td>
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<tr>
<td>Trauma-related disorders (acute and chronic)</td>
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<tr>
<td>Grief (e.g., uncomplicated bereavement, prolonged grief, or ecogrief)</td>
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<tr>
<td>Exacerbating pre-existing psychiatric disorders</td>
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<tr>
<td>Triggering new-onset psychiatric disorders (e.g., anxiety, mood, or psychotic disorders)</td>
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Source: References 11-29
Antipsychotics render organisms more poikilothermic (susceptible to environmental temperature, like cold-blooded animals) and can be anticholinergic, which impedes sweating. A recent analysis of heat-related deaths during a period of extreme and prolonged heat in British Columbia in 2021 affirmed these concerns, reporting that patients with schizophrenia had the highest odds of death during this heat-related event.

COVID-19 has shown that flexible models of care are needed to prevent disengagement from medical and psychiatric care and assure continued treatment with essential medications such as clozapine and long-acting injectable antipsychotics during periods of social change, as with climate change. While telehealth was critical during the COVID-19 pandemic and is here to stay, it alone may be insufficient given the digital divide (patients with SMI may be less likely to have access to or be proficient in the use of digital technologies). The pandemic has shown the importance of public health efforts, including benefits from targeted outreach, with regards to vaccinations for this patient group. Table 2 (page 36) summarizes things clinicians should consider when preparing patients with SMI for the effects of climate change.

The psychiatrist’s role

There are many ways a psychiatrist can professionally get involved in addressing climate change. Table 3 outlines the 3 Ps of climate action (taking actions to mitigate the effects of climate change): personal, patient (and clinic), and political (advocacy).

Personal

Even if clinicians believe climate change is important for their clinical work, they may still feel overwhelmed and unsure what to do in the context of competing responsibilities. A necessary first step is overcoming paralysis from the enormity of the problem, including the need to shift away from an expanding consumption model to environmental sustainability in a short period of time.

A good starting point is to get educated on the facts of climate change and how to discuss it in an office setting as well as in your personal life. A basic principle of climate change communication is that constructive hope (progress achieved despite everything) coupled with constructive doubt (the reality of the threat) can mobilize people towards action, whereas false hope or fatalistic doubt impedes action. The importance of optimal public health messaging cannot be overstated; well-meaning campaigns to change behavior can fail if they emphasize the wrong message. For example, in a study examining COVID-19 messaging in >80 countries, Dorison et al found that negatively framed messages mostly increased anxiety but had no benefit with regard to shifting people toward desired behaviors. The best public health messages are brief, repeated, and delivered by a trusted person. Good messages are targeted to a concrete concern and where action would pay off now and not in some distant future.

In addition, clinicians can learn how to confront climate disavowal and difficult emotions in themselves and even plan to shift to carbon neutrality, such as purchasing carbon offsets or green sources of energy and transportation. They may not be familiar with principles of disaster preparedness or crisis communication. Acquiring those professional skills may suggest next steps for action. Being familiar with the challenges and resources for immigrants, including individuals displaced due to climate change, may be necessary. Finally, to reduce the risk of burnout, it is important to practice self-care, including strategies to reduce feelings of being overwhelmed.

Patient

In clinical encounters, clinicians can be proactive in helping patients understand their climate-related anxieties around an uncertain future, including identifying barriers to climate action. Emphasizing that climate action has health benefits for them and their communities now (eg, less polluted air leading to fewer health problems related to pollution) may engage patients unsure about their role in the fight against climate change. This simple message overcomes the human preference for immediate
and concrete benefits over investment in long-term gains. Some patients may respond to the suggestion that adopting a plant-based diet is beneficial for their own health as well as for planetary health, given the substantial contribution of animal farming to global warming.

Clinics must prepare for disasters in their communities to prevent disruption of psychiatric care by having an action plan, including the provision of medications. Such action plans should be prioritized for the most likely scenarios in an individual’s setting (eg, heat waves, wildfires, hurricanes, or flooding).

It is important to educate clinic staff and include them in planning for emergencies, because an all-hands approach and buy-in from all team members is critical. Clinicians should review how patients would continue to receive services, particularly medications, in the event of a disaster. In some cases, providing a 90-day medication supply will suffice, while in others (eg, patients receiving long-acting antipsychotics or clozapine) more preparation is necessary. Some events are predictable and can be organized annually, such as clinicians becoming vaccine ambassadors and organizing vaccine campaigns every fall;

winter-related disaster preparation every fall; and heat wave education every spring (leaflets for patients, staff, and family members; review of safety of medications during heat waves). Plan for, monitor, and coordinate medical care and services for climate refugees and other populations that may otherwise delay medical care and impede illness prevention. Finally, support climate refugees, including connecting them to services or providing trauma-informed care.

**Political**

Some clinicians may feel compelled to become politically active to advocate for changes within the health care system. Two initiatives related to decarbonizing the health care sector are My Green Doctor and Health Care Without Harm, which offer help in shifting your office, clinic, or hospital towards carbon neutrality.

Climate change unevenly affects people and will continue to exacerbate inequalities in society, including individuals with mental illness. To work toward climate justice on behalf of their patients, clinicians could join (or form) climate committees of special interest groups in their professional organizations or setting. Joining like-minded groups working on climate change at the

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**Table 2**

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<tr>
<th>Preparing vulnerable patients with serious mental illness for climate change</th>
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<tr>
<td><strong>Prepare for predictable weather events in the patient’s community</strong></td>
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<tr>
<td>Provide annual heat education (eg, pamphlets) and resources (eg, cooling devices, shelters, or support for outdoor workers) prior to the first forecasted heat wave; plan for winter weather and clinic closures during a storm</td>
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<tr>
<td><strong>Prepare for possible disasters in the patient’s community</strong></td>
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<tr>
<td>Participate in community resilience asset mapping and coordination with pharmacies and relevant agencies; have an action plan to continue psychiatric services, including providing essential medications or ensuring in-person visits; keep updated lists for how to reach patients</td>
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<tr>
<td><strong>Manage stress</strong></td>
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<tr>
<td>Talk patients through what they will do in climate emergencies; optimize relapse prevention through things such as long-acting injectable antipsychotics, increased outreach using telemedicine, and family support; monitor maladaptive coping (eg, an increase in alcohol use or smoking); invite and encourage discussion of climate change-related concerns in the context of stress about the changing world at the individual and group level</td>
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<tr>
<td><strong>Become a vaccine ambassador</strong></td>
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<tr>
<td>Encourage vaccinations prior to (or even during) climate disruptions; organize seasonal vaccine campaigns in your setting</td>
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<tr>
<td><strong>Avoid delayed medical and preventive care</strong></td>
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<tr>
<td>Track medical and preventive care as problem points in the patient’s medical record</td>
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local or national level prevents an omission of a psychiatric voice and counteracts burnout. It is important to stay focused on the root causes of the problem during activism: doing something to reduce fossil fuel use is ultimately most important. The concrete goal of reaching the Paris 1.5-degree Celsius climate goal is a critical benchmark against which any other action can be measured.

Planning for the future

Over the course of history, societies have always faced difficult periods in which they needed to rebuild after natural disasters or self-inflicted catastrophes such as terrorist attacks or wars. Since the advent of the nuclear age, people have lived under the existential threat of nuclear war. The Anthropocene is a proposed geological term that reflects the enormous and possibly disastrous impact human activity has had on our planet. While not yet formally adopted, this term has heuristic value, directing attention and reflection to our role and its now undisputed consequences. In the future, historians will debate if the scale of our current climate crisis has been different. It is, however, not controversial that humanity will be faced with the effects of climate change for the foreseeable future.

Already, even “normal” weather events are fueled by energy in overcharged and altered weather systems due to global warming, leading to weather events ranging from droughts to floods and storms that are more severe, more frequent, and have longer-lasting effects on communities.

As physicians, we are tasked by society to create and maintain a health care system that addresses the needs of our patients and the communities in which they live. Increasingly, we are forced to contend with an addition to the traditional 5 phases of acute disaster management (prevention, mitigation, preparedness, response, and recovery) to manage prolonged or even parallel disasters, where a series of disasters occurs before the community has recovered and healed. We must grapple with a sense of an “extended period of insecurity and instability” (permacrisis) and must better prepare

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**Table 3**

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<thead>
<tr>
<th>Personal</th>
<th>Patient</th>
<th>Political</th>
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<tbody>
<tr>
<td>Learn facts about climate change</td>
<td>Help patients connect their symptoms to climate change and process their emotions, providing hope</td>
<td>Get involved in decarbonizing health care in your office and institution</td>
</tr>
<tr>
<td>Learn how to talk to others about climate change</td>
<td>Help patients connect a plant-based diet to planetary health</td>
<td>Join (or form) a special interest group or committee on climate change within your organization</td>
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<tr>
<td>Know the principles of disaster preparedness and crisis communication</td>
<td>Have action plans for likely climate-related disasters to prevent care disruptions and preventative care delays, ensure medication continuity, and identify community resilience training</td>
<td>Join a like-minded group at the local or national level</td>
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<tr>
<td>Cultivate interest in immigration health</td>
<td>Organize annual heat wave education for the spring and vaccine-preventable illnesses campaigns for the fall</td>
<td>Support state and federal policies and actions to meet net-zero decarbonization goals</td>
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<tr>
<td>Practice self-care</td>
<td>Support climate refugees in your clinical setting</td>
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<tr>
<td>Process your own climate emotions</td>
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<tr>
<td>Reduce your carbon footprint</td>
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Source: References 43-53

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**Clinical Point**

Prepare your institution for likely disasters to prevent disruption of psychiatric care, including provision of medications.
for and prevent the polycrisis (many simultaneous crises) or the metacrisis of our “age of turmoil” in which we must limit global warming, mitigate its damage, and increase community resilience to adapt.

Leading by personal example and providing hope may be what some patients need, as the reality of climate change contributes to the general uneasiness about the future and doomsday scenarios to which many fall victim. At the level of professional societies, many are calling for leadership, including from mental health organizations, to bolster the “social climate,” to help us strengthen our emotional resilience and social bonds to better withstand climate change together. It is becoming harder to justify standing on the sidelines, and it may be better for both our world and a clinician’s own sanity to be engaged in professional and private hopeful action to address climate change. Without ecological or planetary health, there can be no mental health.

References

Related Resources
• My Green Doctor. https://mygreendoctor.org/
• Climate Psychiatry Alliance. https://www.climatepsychiatry.org/

Clinical Point
Action to address climate change may not only help the planet, but also lead to increased personal well-being.

Drug Brand Names
Clozapine • Clozaril

Bottom Line
Clinicians can prepare their patients for climate-related disruptions and manage the impact climate change has on their mental health. Addressing climate change at clinical and political levels is consistent with the leadership roles and professional ethics clinicians face in daily practice.