We are a global network of museums, cultural organizations and their professionals supporting the climate strike movement. We are an alliance to our children, grand-children and the best available science in our mutual aim to meet the +1.5°C target of the Paris Climate Convention and global climate justice.

**Our commitment**

The concerns of the climate strike movement are justified. Current political and economic measures for protecting the climate, biodiversity, and human health are deeply inadequate. By ratifying the 2015 Paris Agreement, nearly every country has committed to keeping global warming below +2°C above pre-industrial levels. Additionally, following scientific consensus, holding the increase in temperatures below +1.5°C will substantially limit climate-related impacts, growing global inequalities and economic prosperity. Decision-makers worldwide are failing to prevent this approaching Earth Crisis. It is critical to immediately begin a rapid and ambitious reduction in CO2 and other greenhouse gas emissions.

**Our approach**

Our contributions to the global climate movement align along with four domains:

1. **Support of the climate strikes**
   
   We participate in the collective actions of Museums For Future. We support climate action movements started by the youth, especially those in our field or community. Locally we give ourselves the form that suits the local conditions. We are a non-violent collective that cooperates with law enforcement and operates independently of other organizations and (political) parties.

2. **Communication to the public**

   As trusted mediators of culture, science and technology, and the arts, we take responsibility to inform the public and our audiences. We communicate the scientific principles behind the climate crisis, the effects of anthropogenic global warming to nature and society. We convey the necessary actions and how our survival and that of biodiverse life depends on them. This duty we seize in various ways fitting to our institutions, organizations, and individual capabilities, such as through environmental education, youth-led citizen projects, exhibitions, and more.

3. **Transformation of our institutions**

   Everybody must act upon their respective responsibility for climate action. Museums are trusted and respected because they aspire to be scientifically rigorous and disciplined. We understand that our activities and buildings contribute to climate change and are committed to becoming emission neutral by 2040. We take active steps towards this objective, for instance, with footprint evaluation and a roadmap to sustainability. We commit to transparency in that process to encourage bravery in others.

4. **Awareness-raising in our networks**

   With tens of thousands of museums worldwide, we are aware of our considerable potential impact, not only on our visitors but also on critical stakeholders. We use our voices to spread awareness about the necessity of immediate climate actions amongst other museum organizations, their employees and management, but also amongst decision-makers of all other fields, particularly politics.

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**Museums For Future 2020**

[1] - G. Hagedorn et al.: Concerns of young protesters are justified. Science 364 (6436), 139-140.


[3] The Intergovernmental Panel on Climate Change (IPCC) has assessed that halving CO2 emissions by 2030 (relative to 2010 levels) and globally achieving net-zero CO2 emissions by 2050 would allow a 50% chance of staying below +1.5°C of warming. Considering that industrialized countries produced more of and benefited more from previous emissions, they have an ethical responsibility to achieve this transition more quickly than the world as a whole. - United Nations Framework Convention on Climate Change, “Decision 1/CP.21: Adoption of the Paris Agreement,” (Paris, France, 2015); https://unfccc.int/files/essential_background/convention/application/pdf/english_paris_agreement.pdf. - C. Kolstad et al., in Climate Change 2014: Mitigation of Climate Change: Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, O. Edenhofer et al., Eds. (Cambridge Univ. Press, Cambridge, UK, 2014).