ABOUT THE CLUSTER

Addressing the complex problem of climate change will require humanity to identify and promote solutions that maximize synergies and minimize conflicts between human health and climate adaptation and mitigation. Through the creation of the Johns Hopkins Climate Initiative, this cluster will develop mitigation and adaptation strategies to combat the health effects of climate change in an equitable, adoptable, sustainable, and economically feasible manner.

Cluster scholar backgrounds may include:

- Climate Modeling, Health Surveillance, Risk Assessment
- Systems Engineering, Health Assessment
- Policy, Economics, Climate Policy, Communications

Team members in this cluster will work within JHU’s unique collaborative culture and receive additional administrative and financial support to ensure their interdisciplinary research is truly impactful and world-changing.

WANT TO LEARN MORE?
We have more detail on this cluster available on our website. You can also sign up for updates on future positions, news, and more.

research.jhu.edu/clusters
twitter.com/JHU_BDPs
clusterinfo@jhu.edu