**THE CLIMATE AND SUSTAINABILITY ROADMAP** aims to identify engineering biology research opportunities that respond to the urgency of the climate crisis, explore ambitious research goals for precipitating a greener future, and discuss the ethical and social implications of engineering biology for climate and sustainability. The roadmap highlights transformative technologies (and how to develop them) as research goals and delineates short-term, mid-term, and long-term technical milestones to accomplish those goals.

**THIS INTERIM REPORT** provides an overview of the current structure and major themes of the climate and sustainability roadmap. The full roadmap will continue to be drafted through February, 2022 and is expected to be published in April, 2022.

---

**A CALL FOR COLLABORATION**

EBRC is excited to engage with a wide group of engineering biology experts in the themes and goals highlighted below, as well as experts working in fields related to climate change and sustainability, experts focusing on relevant social dimensions, and all stakeholders who are invested in and impacted by these topics.

For more information on the roadmap and how to get involved, visit [https://ebrc.org/climate-and-sustainability-roadmap/](https://ebrc.org/climate-and-sustainability-roadmap/)