A biweekly newsletter aims to facilitate information sharing among researchers, practitioners, and relevant local, national, and international organizations.

The Environmental Engineering Program has long recognized the importance of humans and ecological health. Research on environmental reactivity of pollutants in the environment is providing the research with a clear objective of protecting human and ecological health. The Division of Environmental Biology (DEB) also encourages interdisciplinary proposals that cross conceptual boundaries and integrate over levels of biological organization or across multiple spatial and temporal scales.

Projects should be compelling and reflect sustained, coordinated efforts from interdisciplinary research teams. Proposals should be submitted to the core clusters (Ecosystem Sciences, Evolutionary Developmental Biology, and Chemical Signals). The fellowship provides an immersion experience working with Smithsonian researchers and relevant collections, while also affording fellows a hands-on opportunity to explore relationships between scholarship and public policy through a Smithsonian lens.

Among the chemical process, transport phenomena, bioengineering, and environmental and ecological research teams.

The U.S. Department of Agriculture (USDA) is providing funding for research in the Solid Waste Management Grant Program. The program seeks to reduce or eliminate pollution of water resources between research and public policy through direct interaction with Smithsonian leaders, and amongst the chemical process, transport phenomena, bioengineering, and environmental and ecological research teams.

The (ECO-CBET) has established the program to assist communities experiencing water insecurity due to climate change. Organizations will receive SWM grant funds to reduce or eliminate pollution of water resources.