Dr. Lindsay M. Dreiss is interested in how climate change impacts affect local, regional, and global forest communities. To address this, her research focuses on physiological and ecological responses of forest species to environmental change, looking to use patterns of performance and survival to develop tools for forest conservation and management. She received her Ph.D. from the University of Connecticut. As a GIS teaching fellow at Middlebury College, Dr. Dreiss develops courses focused on geospatial methods and applications in environmental science.

Dr. Lindsay Dreiss is interested in how climate change impacts affect local, regional, and global forest communities. To address this, her research focuses on physiological and ecological responses of forest species to environmental change, looking to use patterns of performance and survival to develop tools for forest conservation and management. She received her Ph.D. from the University of Connecticut. As a GIS teaching fellow at Middlebury College, Dr. Dreiss develops courses focused on geospatial methods and applications in environmental science.

For more information, please contact Catherine Cook, Environmental Science Department at ccook@barnard.edu.