

Available for download (.mp3 and .wav formats) at earthfile.org.

.wav files contain soundbites

transcripts also available online

"Save That Swamp"

A conversation with Curtis Richardson, professor of resource ecology, Nicholas School of the Environment and Earth Sciences

"Endangering Species Again"

A conversation with Stuart Pimm, Doris Duke Professor of Conservation Ecology, Nicholas School of the Environment and Earth Sciences

"Environmental maps save lives"

A conversation with Marie Lynn Miranda, associate research professor, Nicholas School of the Environment and Earth Sciences

"Corporate Environmentalism"

A conversation with Peter Nicholas, chairman of Boston Scientific, and Linda Fisher, vice president and chief sustainability officer at DuPont

"Fisherman: Throw Back Big Ole Fat Mammas!"

Removing the best breeders from fish populations may be changing those species into harder to catch, less desirable to eat seafood.

A conversation with Larry Crowder, Stephen Toth Professor of Marine Biology, Nicholas School of the Environment and Earth Sciences

"New Orleans Today, New York Tomorrow?"

Discouraging trends in storm intensity and sea level rise don't just threaten to destroy America's beaches, salt marshes and barrier islands, but the cities, industries and lives they protect.

A conversation with Michael K. Orbach, Professor of the Practice of Marine Affairs and Policy and Director of the Duke University Marine Laboratory, Nicholas School of the Environment and Earth Sciences

"Can Fish Sing?"

Yes, they can, and many are as vocal as songbirds. If dolphins use this information to decide what to eat, why can't humans?

A conversation with Andy Read, Rachel Carson Associate Professor of Marine Conservation Biology, Nicholas School of the Environment and Earth Sciences

"Is the War Between the Environment and the Economy Over?"

A recent survey of American voters revealed a conflict between the economy and the environment in people's minds, but current events may be turning those warring issues into allies.

A conversation with Timothy Profeta, director of the Nicholas Institute for Environmental Policy Solutions

"A Silent Tsunami"

While the tsunami that devastated Asia and Africa stunned the world, another water disaster is going unnoticed - humanity is quickly running out of its most precious resource.

A conversation with William K. Reilly, head of the advisory board for the Nicholas Institute for Environmental Policy Solutions

"Lung Cancer is in the Air"

Legislation based on science is still the most effective way to reduce air pollution.

A conversation with Bill Schlesinger, James B. Duke Professor of Biogeochemistry and Dean of the Nicholas School of the Environment and Earth Sciences

"Science Changes Smokey's Mind"

Smokey Bear's new policy is to prevent bad forest fires by creating the conditions to let good ones burn.

A conversation with Norm Christensen, professor of ecology and founding dean of the Nicholas School of the Environment and Earth Sciences

"Earthquake Music"

The sound of the earth's tectonic plates yields a world of knowledge.

A conversation with Peter Malin, professor of seismology, Nicholas School of the Environment and Earth Sciences



NICHOLAS SCHOOL OF THE
ENVIRONMENT AND EARTH SCIENCES
DUKE UNIVERSITY