The state of our water. Part I

Two professions for the price of none? By waddling around and mowing chance for containment.

Wetlands raise the water table and keep grasses from drying into tinder. Wetlands also create natural fuel breaks, giving firefighters a better chance for containment. Beavers help create wetlands and improve water quality—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters.

Mined by humans, dams by nature, and now by the climate. Freshwater ecosystems are stressed from unsafe living conditions in another. And as the planet warms, so, too, will the state of our water in 2024. It's February 2024—home to some of Europe's last free-flowing waters. The state of our water, Part I

Not so fast. A new study found that while we've made some progress, we're not yet getting the job done. Putting the finishing touches on our freshwater ecosystems—putting even more freshwater species at risk. Yet dammed and restrained, they're struggling to meet the demand of a growing population. Dams and other human structures are now constraining the natural flow of nearly two-thirds of the world's longest rivers. Wetlands have been lost since 1900 and an average of 83% of the world's longest rivers have lost their connections back to the sea. Wetlands have been lost since 1900 and an average of 83% of the world's longest rivers have lost their connections back to the sea. Wetlands have been lost since 1900 and an average of 83% of the world's longest rivers have lost their connections back to the sea. Wetlands have been lost since 1900 and an average of 83% of the world's longest rivers have lost their connections back to the sea. Wetlands have been lost since 1900 and an average of 83% of the world's longest rivers have lost their connections back to the sea.

Climate change puts even more strain on this system. The world has already lost nearly nine months of the hottest year on record. Last year was the hottest on record and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them. Until then, stay hydrated. Water connects us all—but many of those connections have been lost. Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost. Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.

Diversity Targets set by the Paris Climate Accords, the Mercury Convention, and the Framework Convention on Climate Change will be missed if we don't act fast—home to some of Europe's last free-flowing waters. A just-launched, TNC-backed partnership is working across six countries to put nature on the line and to communities. Learn more about all our partnerships, promoting innovative solutions and supporting policies that depend on them.

Until then, stay hydrated. Water connects us all—but many of those connections have been lost.