

Download Conservation And Pollution (green And Growing)

Wisconsin's Green Fire supports our conservation legacy by promoting science-based management of natural resources. Read highlights of our 2018 work. Fresh water is the lifeblood of our planet, and freshwater ecosystems connect headwaters with oceans, land with water, and people with the resources they need to thrive. Conservation biology is the management of nature and of Earth's biodiversity with the aim of protecting species, their habitats, and ecosystems from excessive rates of extinction and the erosion of biotic interactions. Water conservation includes all the policies, strategies and activities to sustainably manage the natural resource of fresh water, to protect the hydrosphere, and to meet the current and future human demand.