WHAT IF YOU GAVE HALF YOUR LAWN BACK TO NATURE? AND MADE THE OTHER HALF HEALTHY AND SAFE - Do without pesticides and fertilizers - Leave grass clippings in place when you mow - Embrace a diverse lawn - Water seldom, water deep - Increase native flowers, shrubs and trees

NATIVE PLANTS CAN TURN YOUR LAWN FROM A CARBON SOURCE INTO A CARBON SINK, REDUCING THE NEED FOR WATERING, MOWING, GASOLINE, FERTILIZERS AND PESTICIDES... REDUCING GROUNDWATER POLLUTION AND CHEMICAL EXPOSURES.. AND INCREASING BIODIVERSITY BY RESTORING ESSENTIAL HABITATS FOR THE INSECTS AND POLLINATORS WE RELY ON.

Sources: and made the other half...: "Perfect Earth Project: Lawn Basics," "Perfect Earth Project: Pets and Pesticides," perfectearthproject.org | Native plants can turn your lawn...: "The Carbon Footprint of a Lawn" Pale Blue Dot; "Native Plants vs. Lawns" Erin Sweeney. March 8, 2024. Garden For Life by NWF; "Let Your Lawn Go Wild" Conor Gillingham, May 21, 2025. EarthDay Network | reducing groundwater pollution...: "Let Your Lawn Go Wild" Conor Gillingham. EarthDay Network. | and increasing biodiversity... and pollinators...: "Why Native" National Wildlife Federation. nwf.org; "The Role of Native Plants in Enhancing Biodiversity" Tunley Environmental. | Image: Negri-nepote native grassland preserve, Khürt Williams CC 4.0





