



ECONAUTICS

CHANGING URBAN LANDSCAPES & COMMUNITIES THROUGH OUR INITIATIVES



CONSERVATION



SUSTAINABILITY



URBAN AGRICULTURE



OUTDOOR EDUCATION



AG TECHNOLOGY

econautics.org

917-816-7436

info@econautics.org





CONSERVATION

Conservation focuses on rebuilding degraded landscapes, supporting biodiversity in land and wildlife, and protecting vital water systems animals and humans depend on. By combining research, accountability, and hands-on restoration projects, Econautics empowers communities to take meaningful action in preserving our environment for future generations.



SUSTAINABILITY

Each day individuals and communities make decisions effect sustainability. Every small change contributes to a larger impact, and Econautics is here to educate and lead, every step of the way. Whether a business, government entity, community group, or an individual, join us to explore and practical, impactful sustainability solutions that change our community and future.

Each initiative is important in their own right, but together they form the core of our mission, vision and focus for **Econautics**. It is through our living laboratory approach that we are educating children and adults and providing practical resources that can be applied on a personal level. The impact of each initiative is being felt across NTX.



URBAN AGRICULTURE

Our urban farming initiative creates an "educational corridor" within urban green spaces, featuring interactive living laboratories for visitors to learn growth techniques that can be used in their own backyards and gardens. Our sites provide local communities with fresh, nutritious produce and provide education in permaculture and agronomy sciences for all ages.



OUTDOOR EDUCATION

Being outdoors helps children build confidence, encourages teamwork, and strengthens the connection with the natural world. Through partnerships with local schools we give educators a safe place to bring their students, allowing for hands-on learning with our other initiatives, but also for educators to expand how they teach a generation used to being indoors.



AG-TECHNOLOGY

We are leveraging cutting-edge technologies that allow conservation and agricultural sciences to thrive while lessening the negative impact on our planet. We explore how technology can be implemented to further our initiatives, increase harvests, and positively impact the environment. From drones to AI, each technology allows us to make urban agriculture better.