## Jenna Kay

From: Monica Zazueta <zazuetamonica0813@gmail.com>

**Sent:** Friday, July 5, 2024 7:52 AM

**To:** Jenna Kay; Amy Koski; Ben Duncan; Sylvia Ciborowski; Dana Hellman;

tlunsford@parametrix.com; Nicole Metildi; Harrison Husting

**Subject:** The Edenicity website presents a vision for a regenerative, nature-inspired future.

**EXTERNAL:** This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

## https://www.edenicity.com/e11.html

Sustainability through Massive abundance.

Episode 11: Feeding the World in Style

How a human-scale food system can feed 10 billion people on 97% less land than we use now, with higher quality and social justice than the world has ever known.

The Edenicity website presents a vision for a regenerative, nature-inspired future. The key points are:

- 1. Edenicity This refers to the state of being in harmony with nature, like the Garden of Eden. It's about restoring the balance between human civilization and the natural world.
- 2. Biomimicry The idea of learning from and emulating natural systems and processes to create sustainable human technologies and designs.
- 3. Biophilic Design Designing human environments that foster a deep connection to nature, incorporating natural elements, textures, and patterns.
- 4. Restorative Economics Shifting away from the extractive, exploitative economic model towards one that regenerates natural and social capital.
- 5. Circular Metabolism Closing the loop on resource use, eliminating waste through recycling, reusing, and repurposing.
- 6. Living Buildings Constructing buildings that function like living organisms, producing their own energy, treating their own waste, and enhancing their surrounding ecosystems.

The overall vision is of human settlements that are fully integrated with and restorative to the natural world, mimicking the cyclical, symbiotic relationships found in healthy ecosystems. This represents a radical rethinking of how we design, build, and live in our communities.