

Thriving Solutions

Thriving Solutions is a boutique sustainability consultancy dedicated to decarbonizing our economy, safeguarding biodiversity, advancing food-nutrition-water security, as well as supporting the Sustainable Development Goals SDG 2030 and institutional ESG (Environment, Social, Governess) priorities.

Mission

To reimagine local, regional and global agri-food systems, to sustain our future.

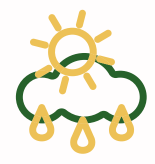
We engage champions to introduce practical nature-based solutions and adopt innovations that eliminate waste and pollution, regenerate ecosystems and transition to circular food systems that advance food and water security and contribute to climate action

Core Values

Optimism - Passion - Creativity - Integrity - Transparency



Challenges



Climate Crisis

Increased intensity and frequency of extreme weather events.



Biodiversity Tragedy

We are in the midst of the 6th mass extinction.



Pollution & Ecosystem Loss

Land, water and air pollution and depletion.
Accelerated loss of forests, rangelands, and wetlands.



Demographic Changes

Growing global populations, increased urbanization, changing diets and consumption patterns.



Economic & Social Challenges

Rise in hunger, malnutrition, conflicts, economic crisis, inequalities, and epidemics.

These challenges affect agricultural productivity, food handling, production, distribution, storage, consumption and waste disposal.



Focus Areas

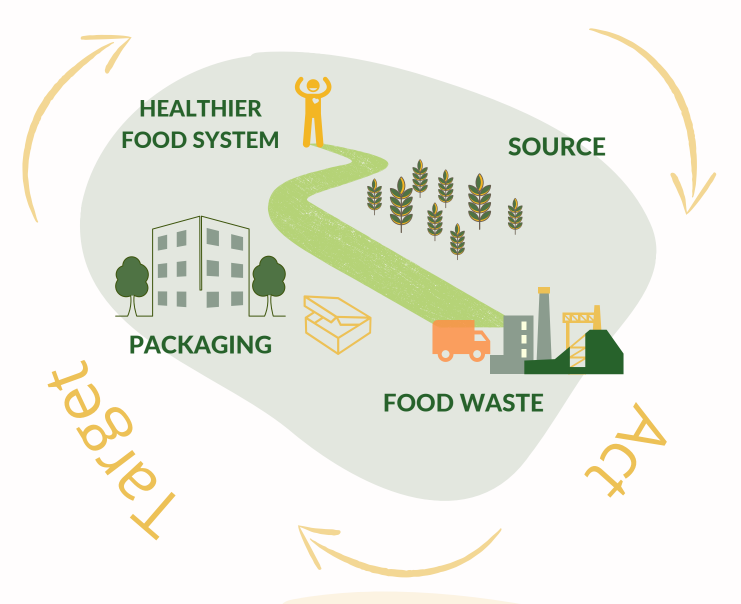
Increasing Circularity

Current food systems are wasteful, polluting and depletive. They are also a major driver of biodiversity crisis and climate emergency. About 40% of globally produced food is lost or wasted, which is sufficient to feed the world's hungry without the need for expanding agricultural production. Food waste constitutes more than half of a cities' solid waste, with dire environmental, financial and social consequences. It is also responsible for 10% of global GHG emissions (mostly methane).

Single-use plastic is substantial throughout current food systems. Food and drink packaging alone, represents 16% of all plastic use. This does not account for the plastic used during production, distribution and waste disposal.

Minimizing plastic use and reducing food loss and waste, which costs the global economy US\$ 1 trillion annually, saves resources at the individual, institutional, regional and global level. Thriving Solutions focuses on facilitating the diffusion of circular and regenerative approaches that design out waste and pollution, keeps products and materials in use to the furthest extent, conceptualising projects that offset carbon, reducing water footprint and regenerates natural ecosystems.





88.5 to 102.2 gigatons of CO2 equivalent emissions can be avoided between 2020 and 2050 by reducing food waste.

Regenerate Nature

To limit temperature increase to 1.5C, we need to achieve net zero carbon emissions by 2050 (IPCC). All countries that are part signatories to the Paris Agreement have been requested to submit Nationally Determined Contributions (NDC) that communicate their official plans to limit global warming to 1.5C. Many of the carbon mitigation plans involve reducing and/or avoiding emissions, plus carbon sequestration.

Nature itself is means to sequester carbon, and we are continuously discovering that through expanding the adoption and up-scaling of nature-based-solution, we will not need to turn to expensive artificial carbon capture and storage facilities.

Nature-based solutions that protect, restore and manage existing carbon sinks or create new natural carbon sinks can not only support in curbing global warming, but also deliver countless environmental, social and economic benefits. Natural carbon sinks include forests, agriculture lands, coastal lands, wetlands, mangroves among others. Both terrestrial and marine carbon sinks are hugely effective and have a lot of potential. Selection on which nature-based solution to pursue depends on the geography of the country or region.

Thriving Solutions focuses on conceptualizing and recommending initiatives and interventions, such as eliminating waste or establishing a natural carbon sink, that will align with your business goals and will reduce or sequesters carbon.



10 gigatonnes

of CO2 per year is the estimated carbon offsetting through up-scaled Nature-based solutions.



Urban Food Systems

Today, more than half the global population live in highly concentrated city environments and are increasingly consuming packaged and processed foods low in nutrients and high in fat and sugars. Consequently, non-communicable diseases are rapidly spreading. These include approximately 828 million men, women and children living in abject poverty and suffering the most from food insecurity.

Given that their size, economic prominence and that cities consume 80% of produced foods and contribute 66% of all food waste; cities have the power to accelerate the transformation of our food systems.

By coupling the right partnerships with targeted planning, programs, policies, and tools, we can reform urban food systems to ensure adequate quantities of nutritious, safe and culturally appropriate food is available and accessible. At Thriving Solutions, we aim to advance circular, regenerative food systems that revolve around cities themselves. This will not only advance wellbeing, food and nutrition security; it will also unlock an untapped source of income, as a new circular economy built on designing out waste and regenerating nature, starts to emerge.



Thriving Solutions focus on increasing circularity, regenerating nature and transforming urban food systems, directly contributes to the Sustainable Development Goals, carbon neutrality and our aspiration towards net zero, the Global Methane Pledge, and the Convention on Biological Diversity.



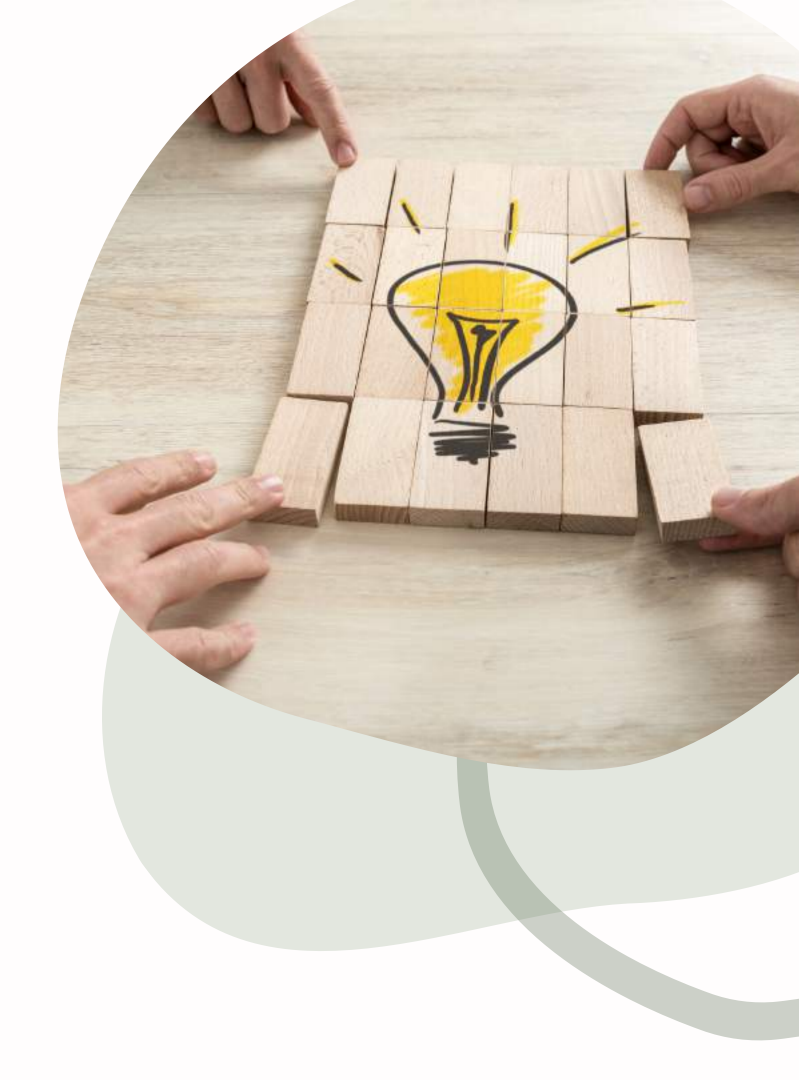
Services

Strategy and Program Development

To attain net zero, curb pollution, safe guard our natural resources, we must manage, restore and protect our land and water resources. By transforming our food systems to become circular and regenerative and adopting nature-based solutions we contribute to SDG 2030, the Paris Agreement, the Methane Pledge, and the Convention on Biological Diversity.

We offer our services to governments, for-profit and not-for-profit institutions, and development programs to asses the current situation, challenges, gaps, possible interventions and recommend the required investments and their feasibility. We assist our clients to strengthen their vision and provide support to engage, co-design and co-develop acceptable interventions with their stakeholders.

The ultimate objective is to deliver financially, technically and socially impactful projects that advance circular food systems, regenerate nature, sequester carbon.



Communicating Sustainability Effectively

Thriving Solutions offers a multi-disciplinary approach that relies on research to understand your target audience and appropriate messages, as well as capture and communicate your wins and impact stories. This includes developing targeted communication strategies and multi-media assets that celebrate your milestones and achievements, localizing your brand through technical translation of your communication and technical material. We work with your communication/marketing company as a technical backstop to ensure the technical accuracy and relevance of your sustainability campaigns. We also organize targeted events highlighting special milestones and successes.

Stemming from our belief that knowledge is fundamental to delivering on our Vision we carry technical research, script writing, quality assurance, and technical supervision for the sustainability related documentaries. We also run social media campaigns to raise public awareness about the challenges and available solutions.

With our partners we design and deliver and oversee the implementation of behavioral social marketing programs that are built on Pressure Points*, People and Places (PPP).

*Pressure Points include, but are not limited to behavioral challenges, gathering of scientific evidence, education, psychology, communication, mass media, sociology and anthropology.



If you wish to sponsor any of our social media campaigns get in touch with: info@thrivingsolutions.earth

INTRODUCTION TO URBAN FOOD SYSTEMS

Unbantation has transformed food systems from traditional cliefs to fast meals, processed, law received fixeds. With this shift there has been an introce in getsulated elect that has feward our fixed electricy, increased electricy and malnetifilities, fixed water and capacity at general discounsest with our fixed counts.

The Cond Pandersic and raing conflicts have down intrinsed from Flagle and I manationable our food system is and the need for its rapid transformation. Sown that roose that full the world population lives in other and the wholeston yets is expected to rise to about 70% by 2000, other barettle power to fined by transformation of our fixed system and deleting on the 2001.

Studying the Littor Food System, its chicosstabling environment and challenges is an important edge in tacking food seturity for when we understand the food system as an

ne am

GOA

Miles of personal for transfer suctions

PARTICIPA CIRCULAR FOOD ECONOMY

Waste is a human-made bigoroduct than is not in open with eature; all natural systems are enablely chicolar.

Our linear economic module based on the take make discard approach, has been increasingly



INTRODUCTION TO FOOD LOSS AND WASTE

- Deplace, the

Urben Food

contribute is

According to the Uhi, apprecimately US of the fixed providence for human denomption is less to worked every year at an estimated ectoories cost of 3 tellion USD/year, in response to this attending number, a muti-disciplinary term onto together to drafte the Fred Loss and Weste According to the Reporting Standard, an internationally recigious protocol. In his been word as the Franchison has both the Franchison less and Food Weste Indo. me sourcement methadologies.

This protected enables companies, sities and countries to measure and typify words. The generated information say they be used to report the little using internationally recognised terminalings and units; evaluate within little recording tool, generated gas consumes as well as deceloging intersections to address the colorest, minimaling the problem. This is in alignment to the Sustainable Development Gosticulation.

GOAL

Participants appreciate the importance of presents measuring fixed Loss and Works (FLW) is their organisations on othe and frame a general analysticationing of the fixed Loss and Waste Pertocols and Standards as well as its application in instructional settings.

WHO WILL BENEFIT

Employees of private sector invitations, becames executations, public envitations, and international organizations that are operating in the fined and agreealised sector.

PARTICIPANTS WIL

- Define FLW related terms and applications.
 Monety the goals of quantifying Fafe and explain the Teles with flowerial lessons.
 green house gases, and water.
- Distings this between the different passible destinations for food loss and wester.
 Compare different in ethods to ignority.
- Outline the precess to collect, calculate and analyze R.W.data.
- Interpret causes of hose toos and Waste
 Distinguish between the samest
 methodologies based on the FLW
- Outline the steps for carrying nut a FUN investory for their organization.

COURSE DETAILS

3-day course for importations, available in English and Arabic.

For more information please centarinfo@thrivingsolutions.earth



PARTICIPANTS WILL

- + Recognize the clifferwises between linear
- Describe the fixed system and recognise is: innecent complexity.
 Fightin, the sustainability that freques accordance.
- with professing our food and what it means to five within our planetary boundaries - And loss the three principles of circular economic
- and how they not at the field system.

 Compare the different levels of the Freed Loss and Waste Hard roby, inhequating their advantages and challenges.
- Summarise the advantages and trade-offs of food packaging and the role of packaging swemation in disagoning and waves
 Discuss the role food product design and
- counting of ingredents has in advancing circular feed systems.

 Appendix the links between smaller feed
- systems and the Suzanable Decolophics Gash 2000.

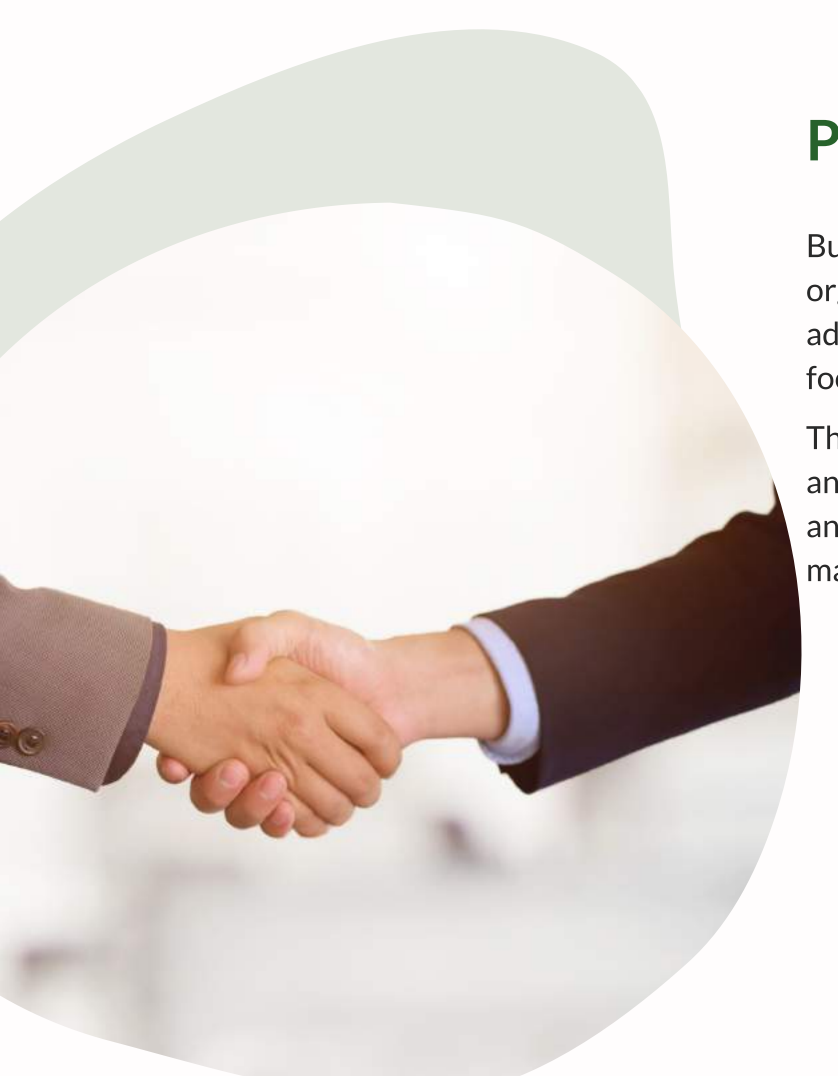
ngealutions.earth

Capacity Development and Team Building through Sustainability Awareness

Utilizing an interactive approach we offer a full spectrum of training, mentoring and coaching services designed for practitioners, development staff, policy makers, executive leaders, board members, advocates, social entrepreneurs, students and engaged citizens. We also offer certified programs in partnership with leading international organizations.

Our offerings include workshop-style trainings, virtual training sessions, as well as ongoing coaching and consultation services. Additionally, we support clients through retainer-based engagements, and sourcing of experts for long term inhouse support.

Thriving Solutions will aim to make its offerings available in English and in Arabic.



Partnerships and Business Development

Building effective partnerships with international, regional and local organizations and start-ups that provide innovative solutions that advance local circular, regenerative, sustainable, equitable, and resilient food systems.

Through these collaborative affiliations, businesses are able to unlock and expand the potential of their technologies and products in the Arab and Eastern European regions. This will enable them to expand their market share while advancing a public good.

ESG Support and Aligning to the SDGs

A circular regenerative economy is a new economic model that steers us towards a more sustainable and equitable future. Switching to a circular and regenerative economy promises to address many environmental challenges whilst delivering extensive social and economic benefits. This will enable us to directly address and deliver upon the 2030 Global Sustainable Development Agenda and Goals (SDGs).

Thriving Solutions helps organizations conceptualize and develop projects and solutions that increase efficiency, conserve resources, plus reduce pollution and greenhouse gas emissions. For clients seeking carbon neutrality, we support them to develop projects that can be registered for carbon credits. We also partner with our clients to develop ambitious yet achievable Environment-Society-Governance (ESG) programs, linking them to the SDG targets while assisting with the necessary measurements and reporting to communicate your achievements. Our objective is to embed sustainability and the principles of circularity and regenerative economy within the business model and the organizational culture.

We know that not all SDGs relate to all businesses, but we have the knowledge to find the appropriate initiatives, projects and targets to incorporate your company's growth along its sustainability journey, within each individual business strategy.









































Meet The Leadership Team



Seta Tutundjian
Founder,
Chief Executive Officer



Dima Maroun
Partner,
Environment & Sustainability

Find us on









info@thrivingsolutions.earth

www.thrivingsolutions.earth



