

# 20<sup>th</sup> AfWA International Congress and Exhibition 2020

## Breaking new grounds to accelerate access to water and sanitation for all in Africa

### From Waste to Resource: Generating Value from Excess Fruit Production in Northern Uganda – an Application of the Water-Food-Energy Nexus

23<sup>rd</sup> – 24<sup>th</sup> February 2020, Kampala, Uganda

HAGIMAR VON DITFURTH



# HOW ARE WE DOING?



- “So, four years into the SDGs, how are we doing?”

Not so well. According to UN-Water’s ‘SDG 6 Synthesis Report 2018,’ water pollution is worsening, water resource governance is weak and fragmented, and agriculture places enormous and increasing stress on freshwater supplies.”

- Agriculture – the problem and the cure?

**WHERE ARE WE?**

Water

Food

# SITUATION IN UGANDA



## – Location & Climate:

- on the East African Plateau (at 1,000-1,500m over sea level), favorable climate (allows agricultural production all year around), dry and wet seasons, average temperatures range between 20 °C and 25 °C <sup>(1)</sup>

## – Water:

- annual rainfall ranges between 500 and 2,800 millimeters, direct rainfall most important water source<sup>(1)</sup>
- 5% of surface area is covered by open water and 13% by wetlands <sup>(2)</sup>

## – Energy:

- Energy access rate of 29%, in rural areas 10%
- 95% of the population use wood or charcoal for cooking

## – Food: <sup>(3,4,5)</sup>

- In 2017/2018 agriculture accounted for roughly 20 percent of Ugandan GDP and more than 40% of export earnings.
- about 70% of the population is employed in agriculture
- 35% of available 80% of arable land is cultivated
- Processed fruit products largely imported (i.e. juice) to meet local demand

# SITUATION IN NORTHERN UGANDA<sup>(1,2,3,4)</sup>



## – **Development:**

- Least developed region in Uganda
- High unemployment of especially young population
- High climate change vulnerability of population

## – **Water:**

- Little to no wastewater management in rural areas
- Water supply through surface and ground water abstraction (boreholes)
- Wetland degradation through unformal settlements, waste and sewerage disposal

## – **Energy:**

- Deforestation due to charcoal and firewood production
- Energy access rate 10%, intermittent energy supply

## – **Food:**

- Small holder farming and subsistence agriculture prevalent (80% of population)
- Little to no irrigation schemes

# AGRICULTURE – THE PROBLEM & CURE?



- Sustainable Fruit Production and Processing Opportunities (1,2,3,4,5)
  - Job creation
  - Higher yields per acre
  - Utilizing available arable land
  - Increased food security
  - Generating new income
  - Organic high-quality produce
  - Displacing imports
  - Export of higher value agricultural products
  - Increased climate change resilience
  - Increased biodiversity
  - Increased water storage and filter capability of soil
- Sustainable Fruit Production & Processing Challenges(4,5,6,7)
  - High post-harvest losses
  - Lack of finance
  - Environmental impacts on soil and water
  - Lack of irrigation infrastructure
  - Lack of fertilizer use
  - lack of storage facilities
  - Lack of freight infrastructure
  - limited know-how regarding production practices
  - an inefficient land management system
- HOW TO DO IT RIGHT?

# WHY COMPLICATE AGRICULTURE?



## 4 Agricultural Interventions That Can Power Climate Adaptation

Agroforestry



Integrated systems agriculture




Sustainable forestry



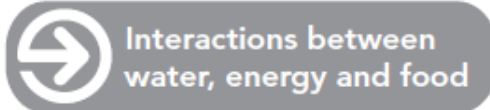
Rehabilitation of degraded pastures



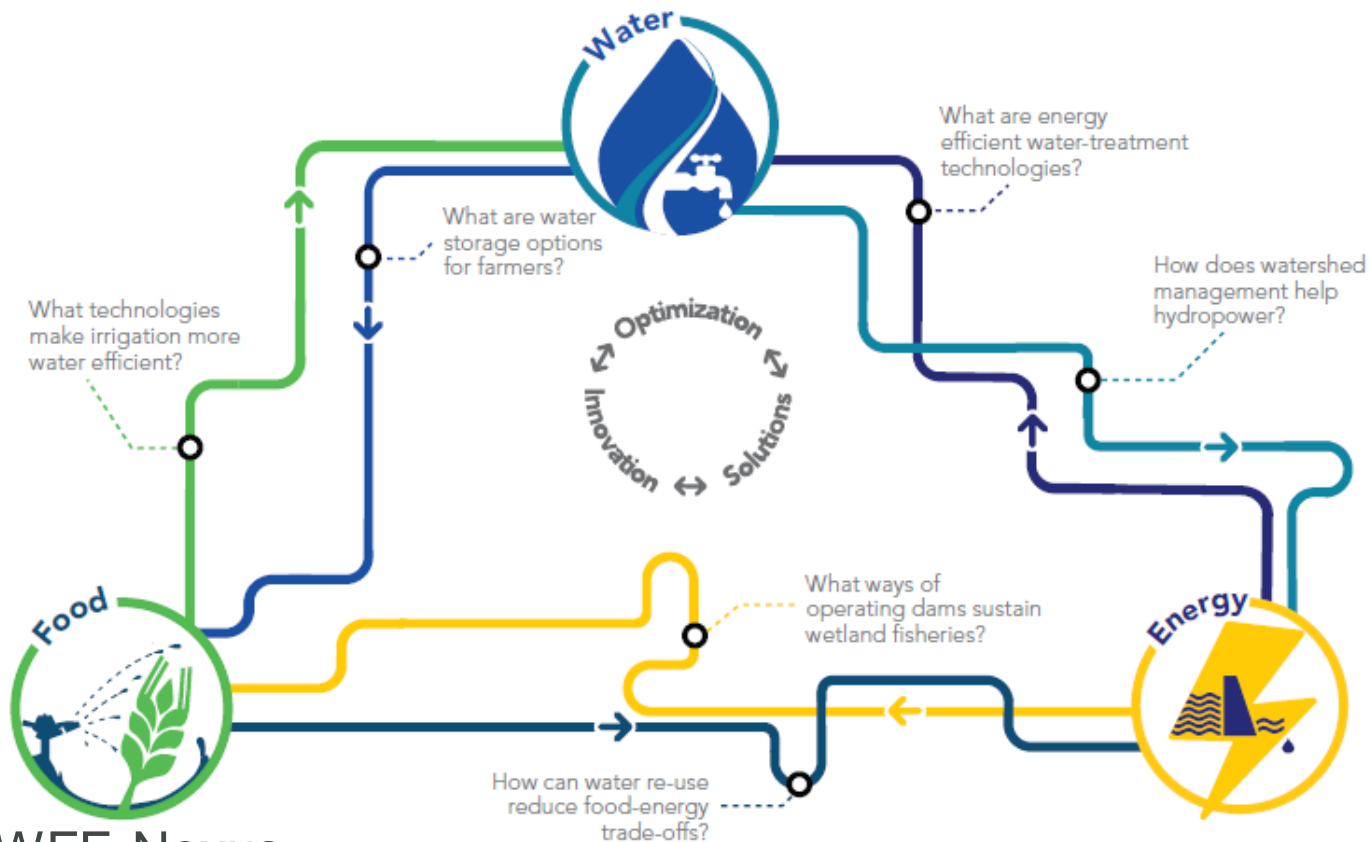
Source: WRI Brasil.

 WORLD RESOURCES INSTITUTE

# SYSTEMS THINKING: THE WATER-FOOD-ENERGY (WFE) NEXUS



Interactions between  
water, energy and food



WFE-Nexus:

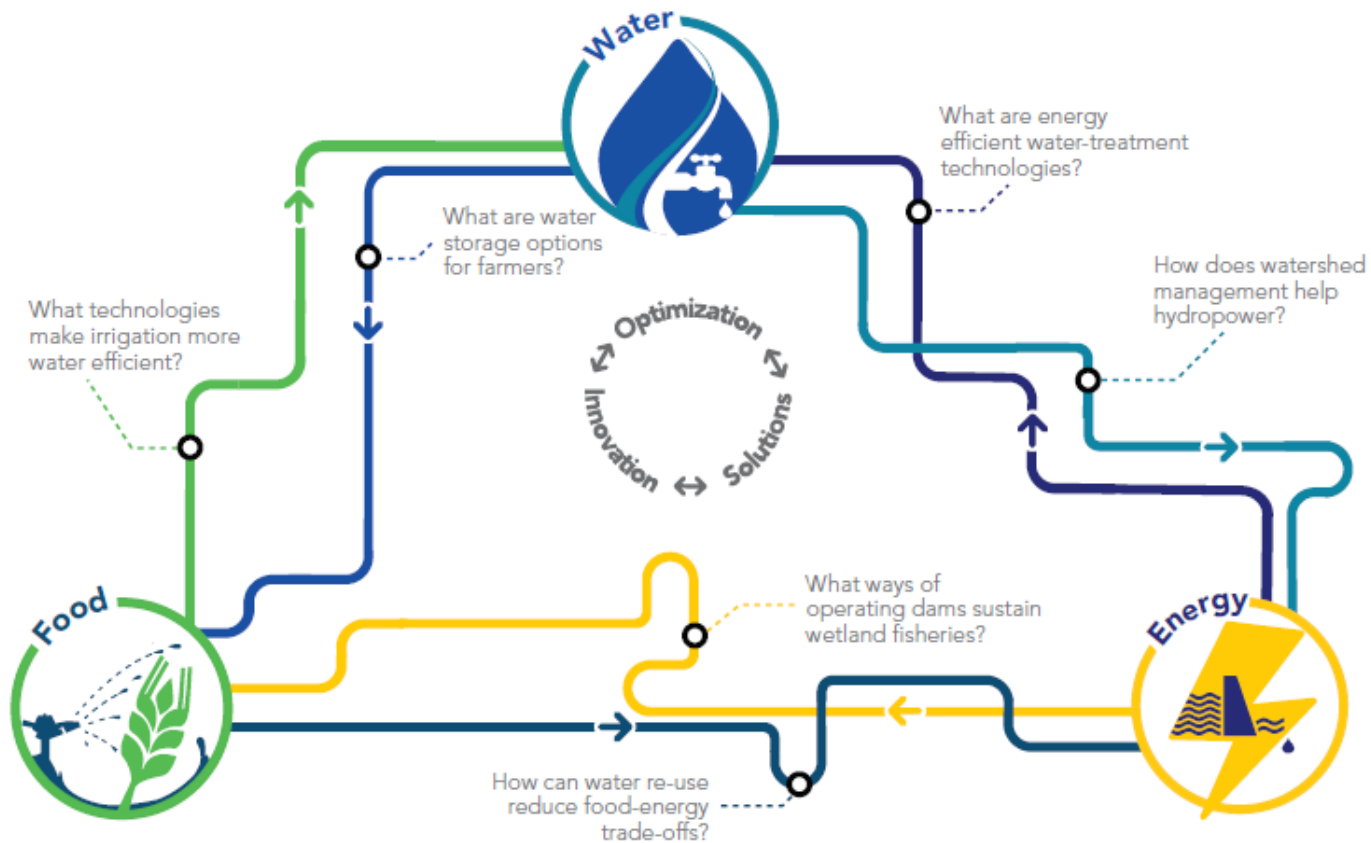
Searching for a balanced approach to achieve sustainable outcomes



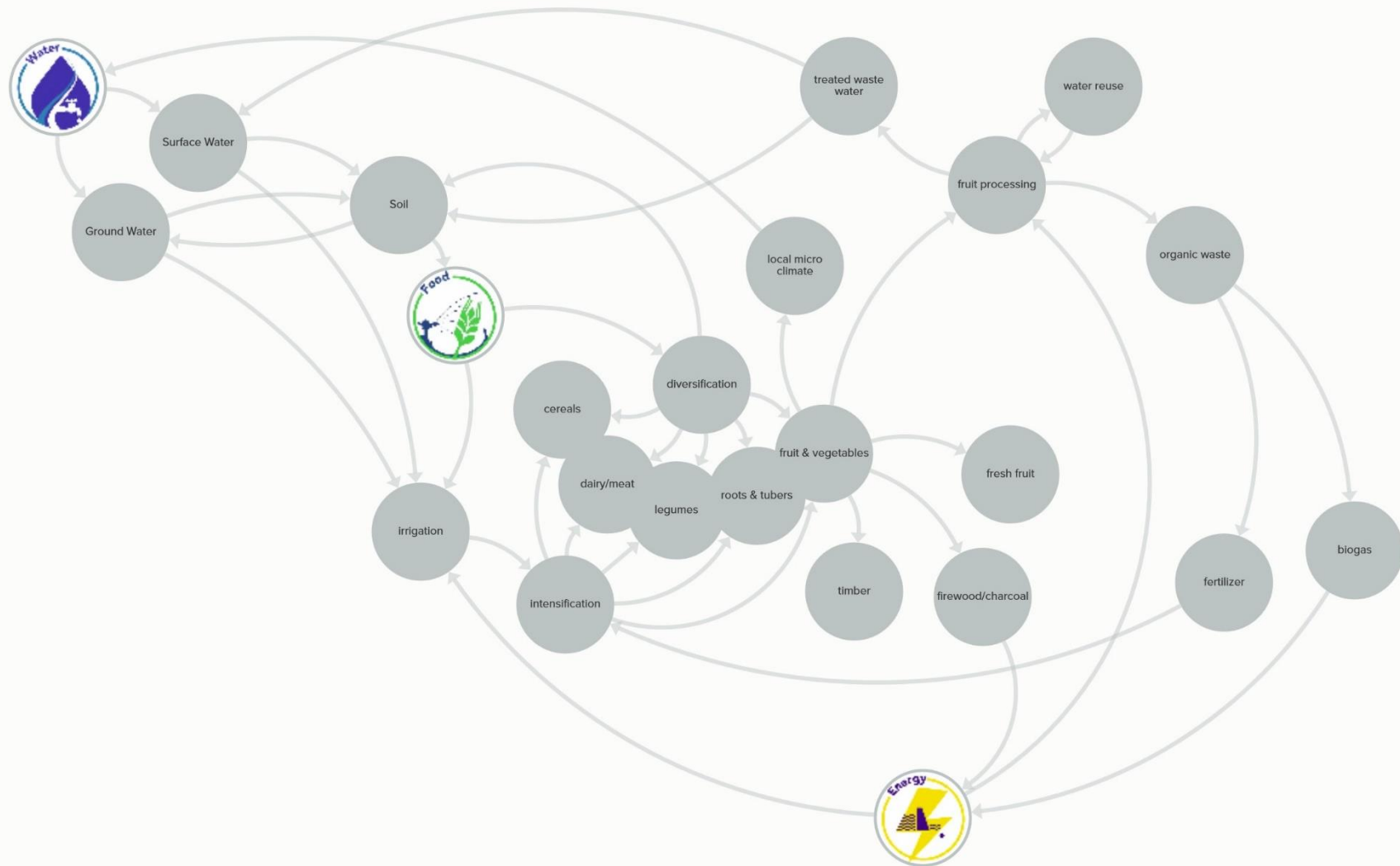
# FRUIT & THE WFE-NEXUS



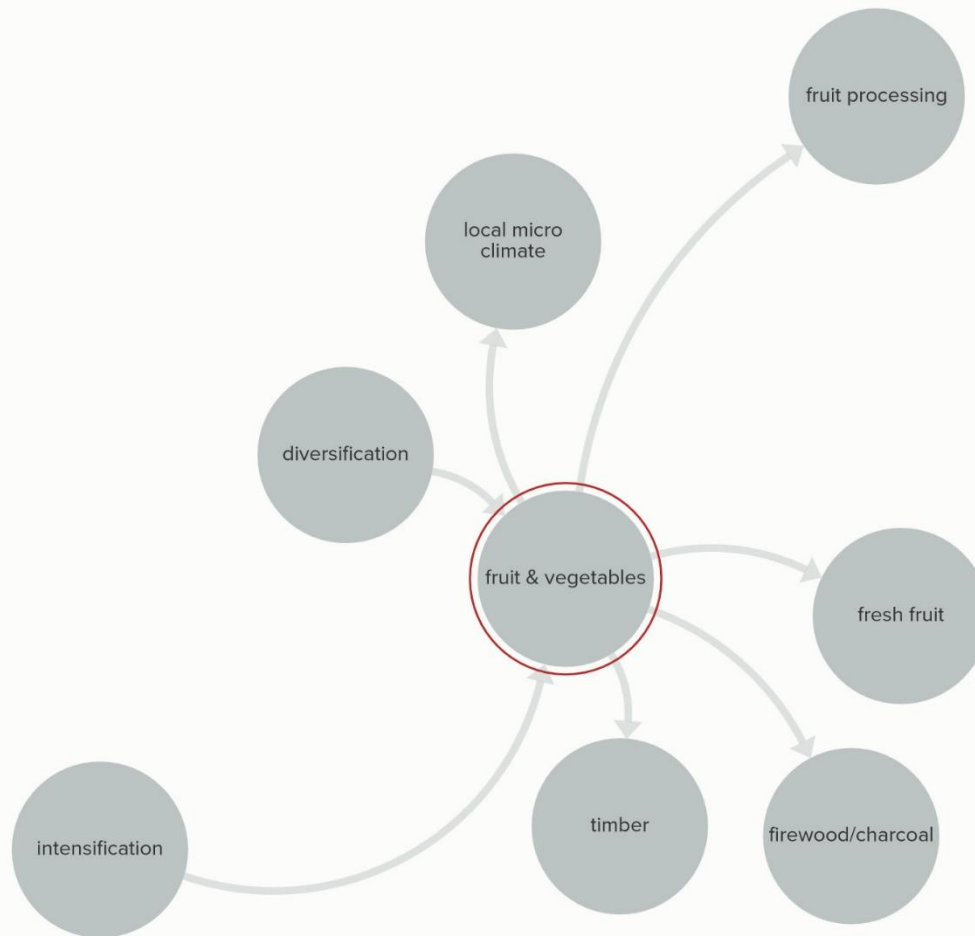
Interactions between water, energy and food



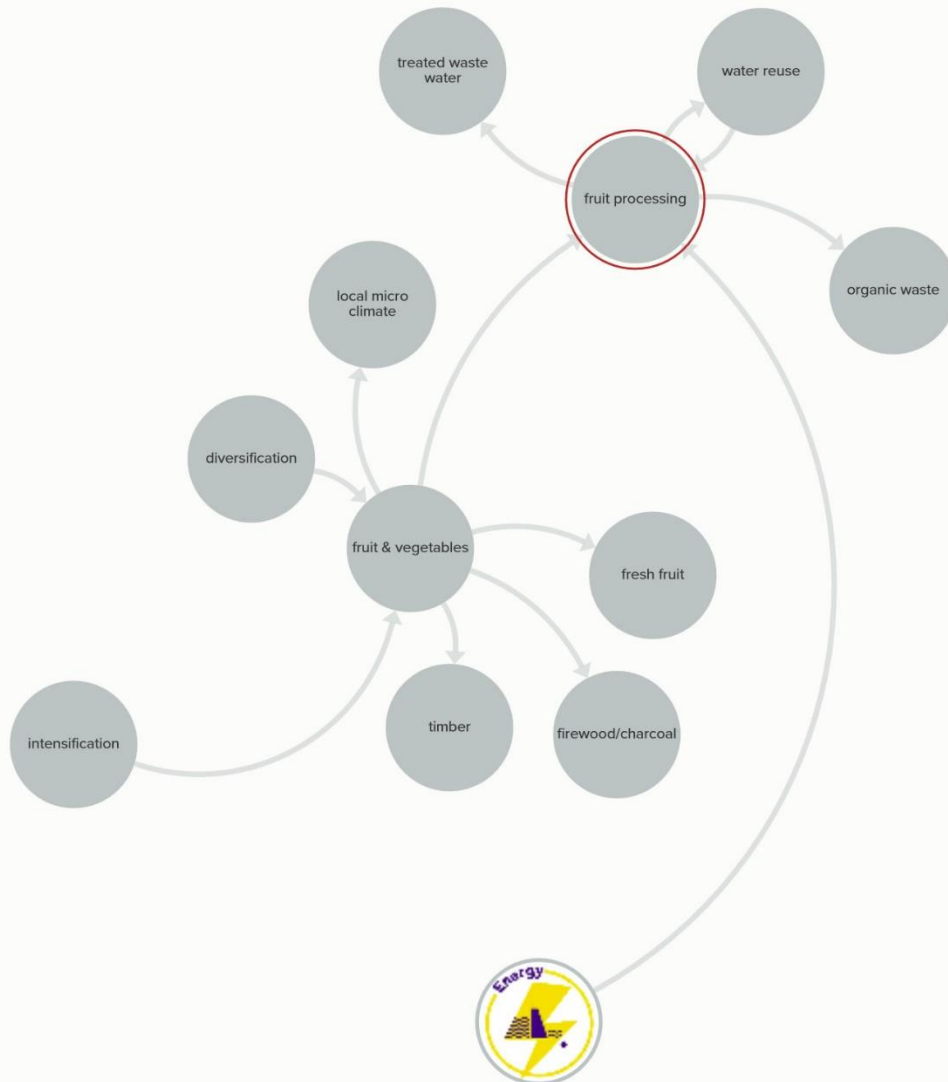
# FRUIT & THE WFE-NEXUS



# FRUIT PRODUCTION & WFE-NEXUS



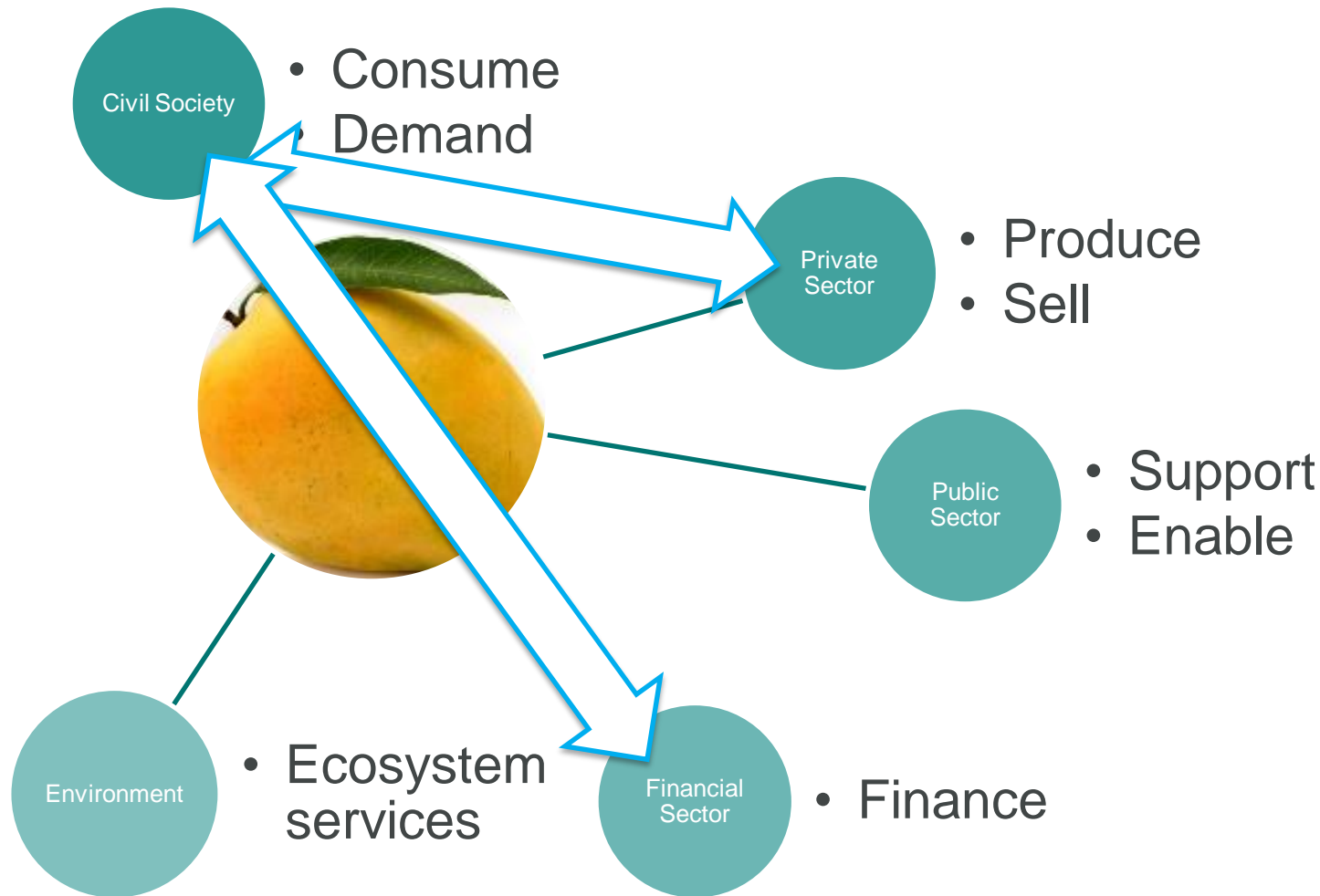
# FRUIT PROCESSING & WFE-NEXUS



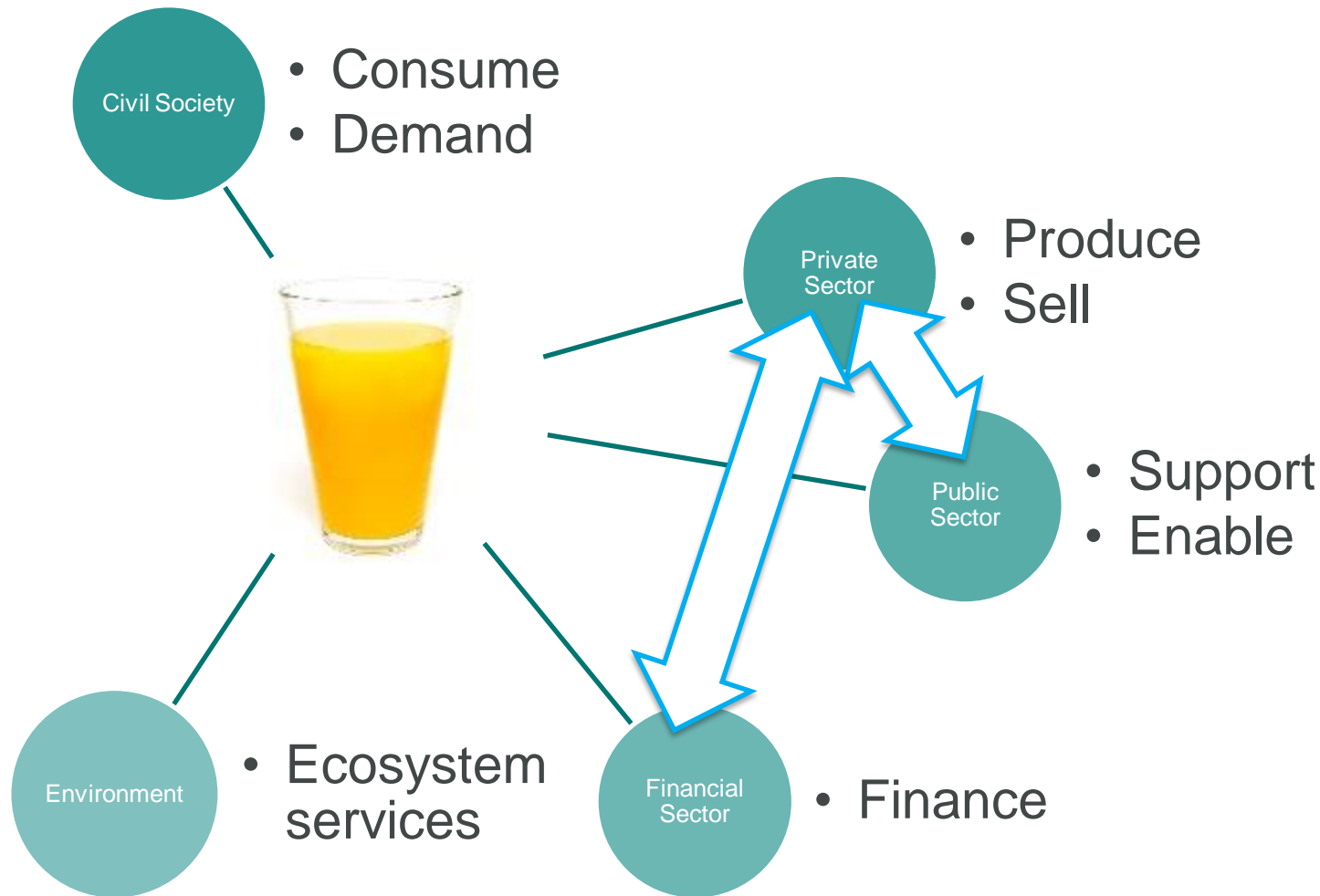
# Stakeholder Classes



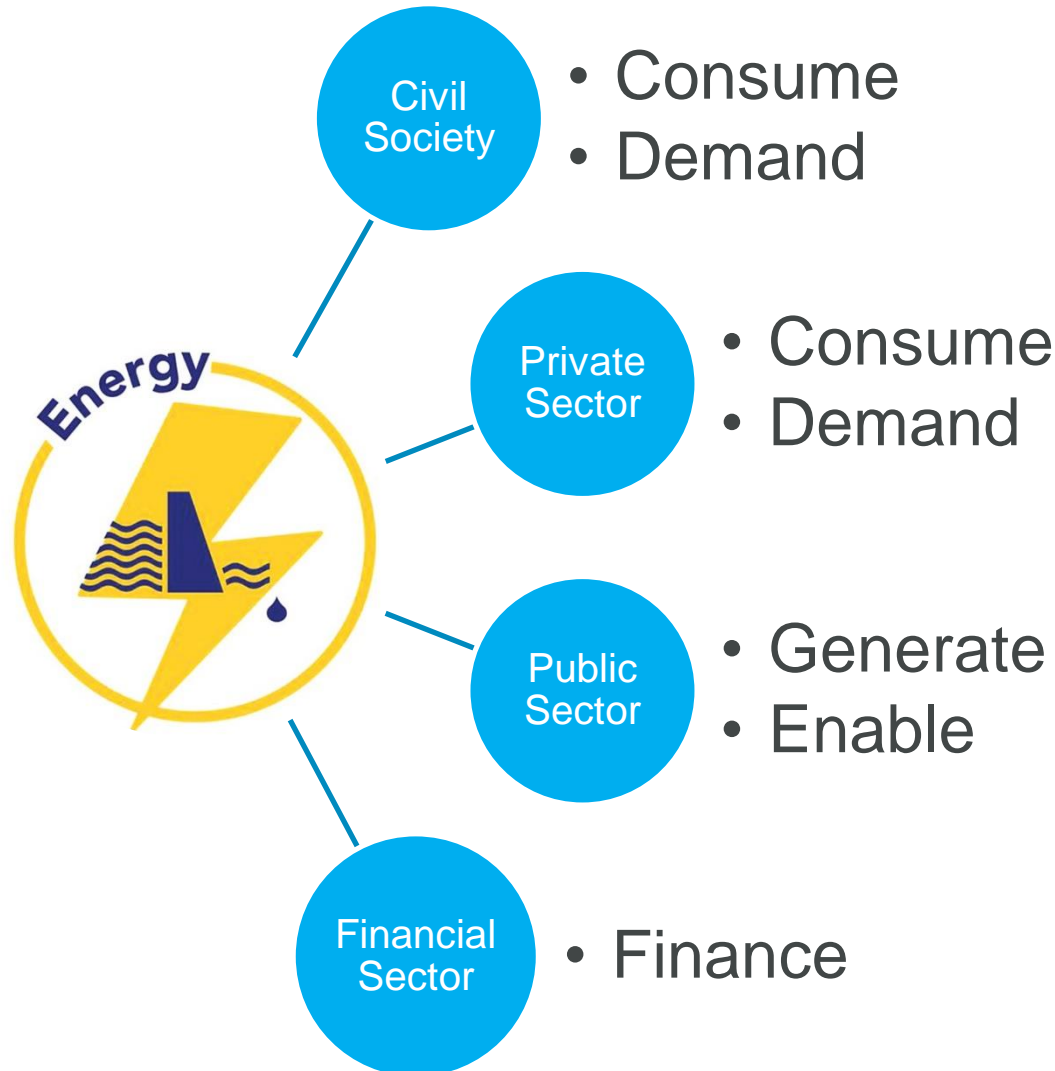
# FRUIT PRODUCING STAKEHOLDERS



# FRUIT PROCESSING STAKEHOLDERS

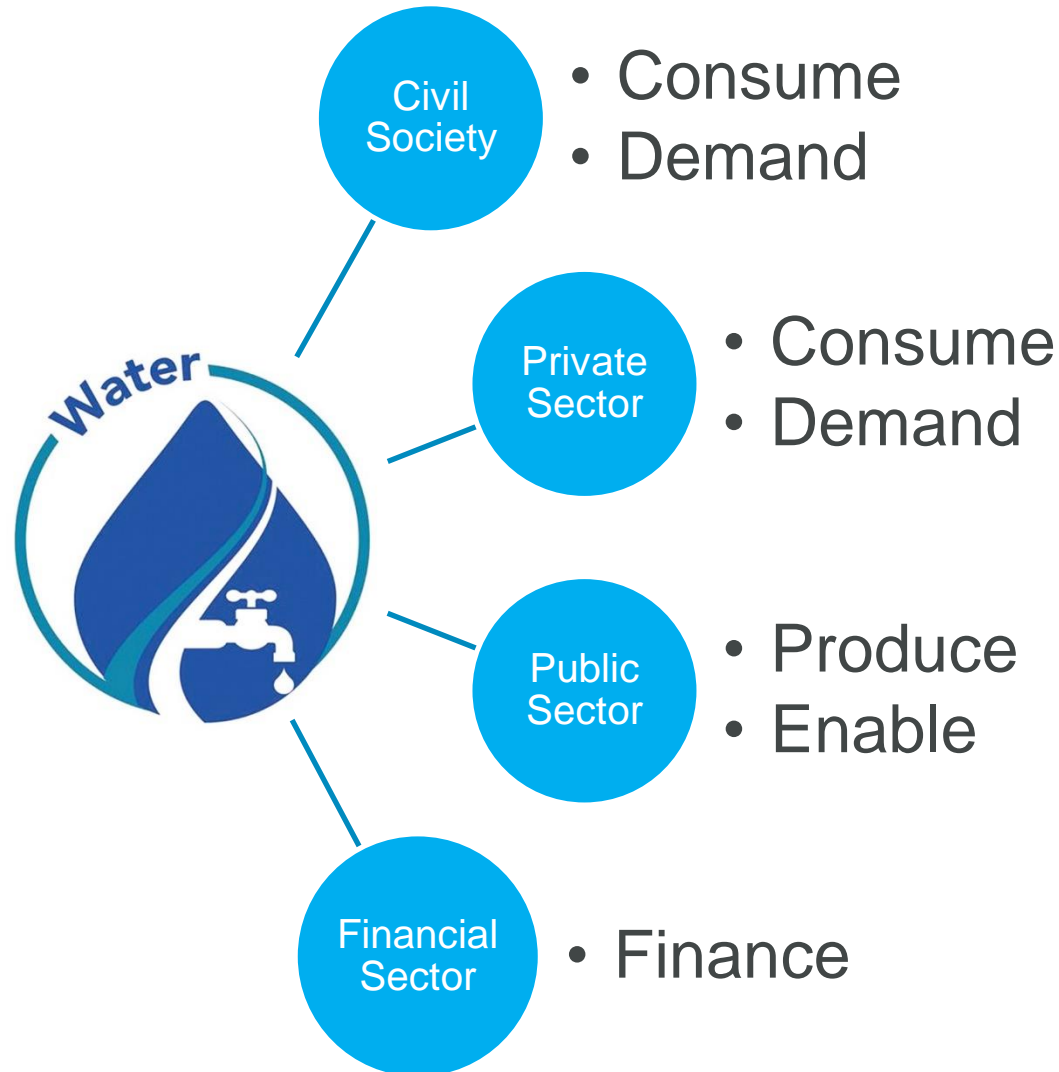


# ENERGY STAKEHOLDERS





# WATER STAKEHOLDERS



# 4 PRACTICAL EXAMPLES: WEF NEXUS & STAKEHOLDER ANALYSIS

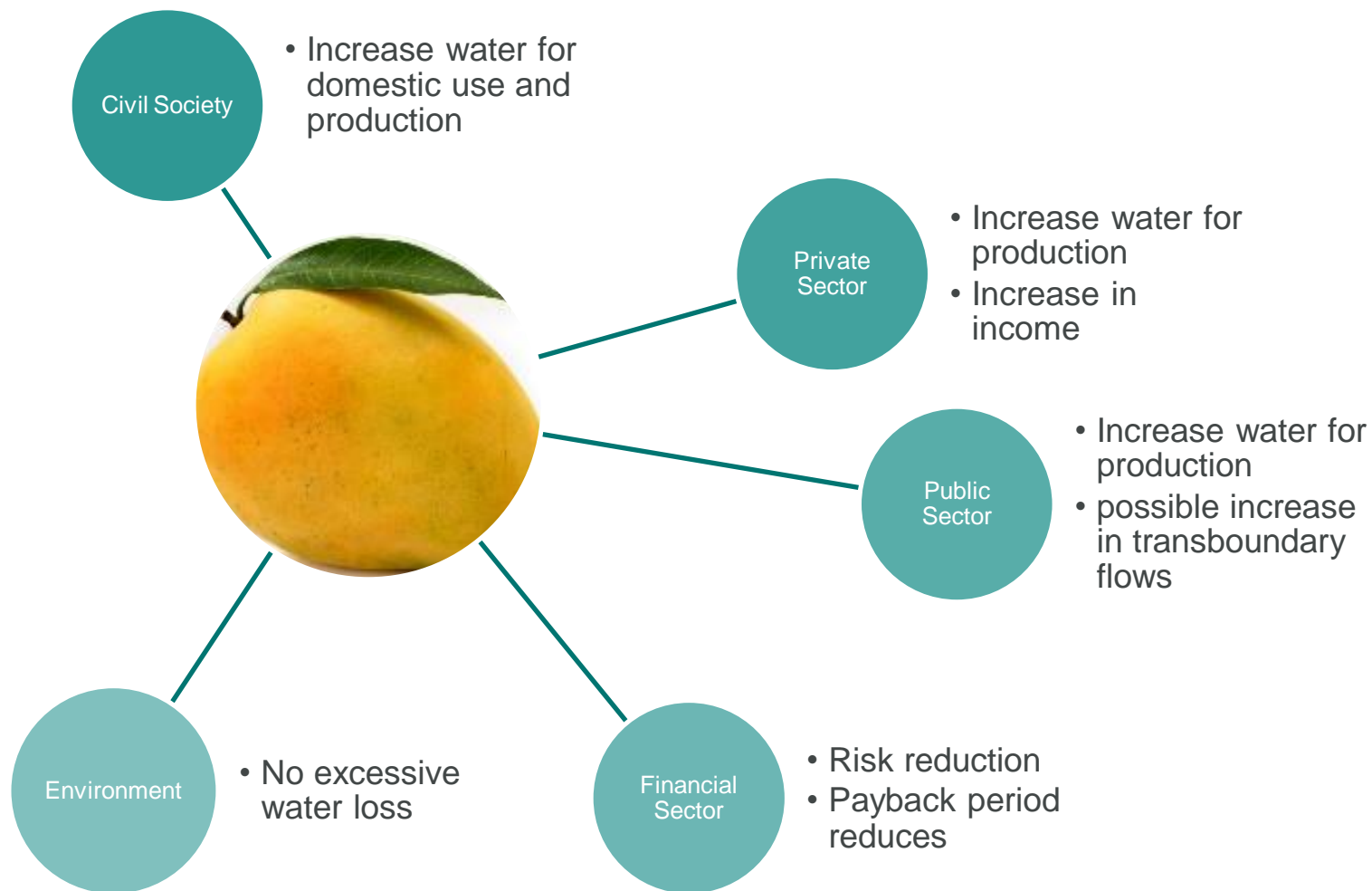


# 1. INCREASED IRRIGATION EFFICIENCY - IMPACT ON WFE NEXUS



- **Water:** POSITIVE, but only if saved water is reallocated wisely (i.e. longitudinally not transversely)
- **Food:** potentially POSITIVE, if the saved water is used for irrigation, and if the more efficient use of water leads to yield increases and improved uniformity of distribution
- **Energy:** NEGATIVE, because increased precision needs more energy (trade off), but potentially POSITIVE if the saved water is reallocated via hydropower installations (synergy). Alternative: solar pumps provide power without negative impact on food or water

# 1. INCREASED IRRIGATION EFFICIENCY – IMPACT ON STAKEHOLDER CLASSES

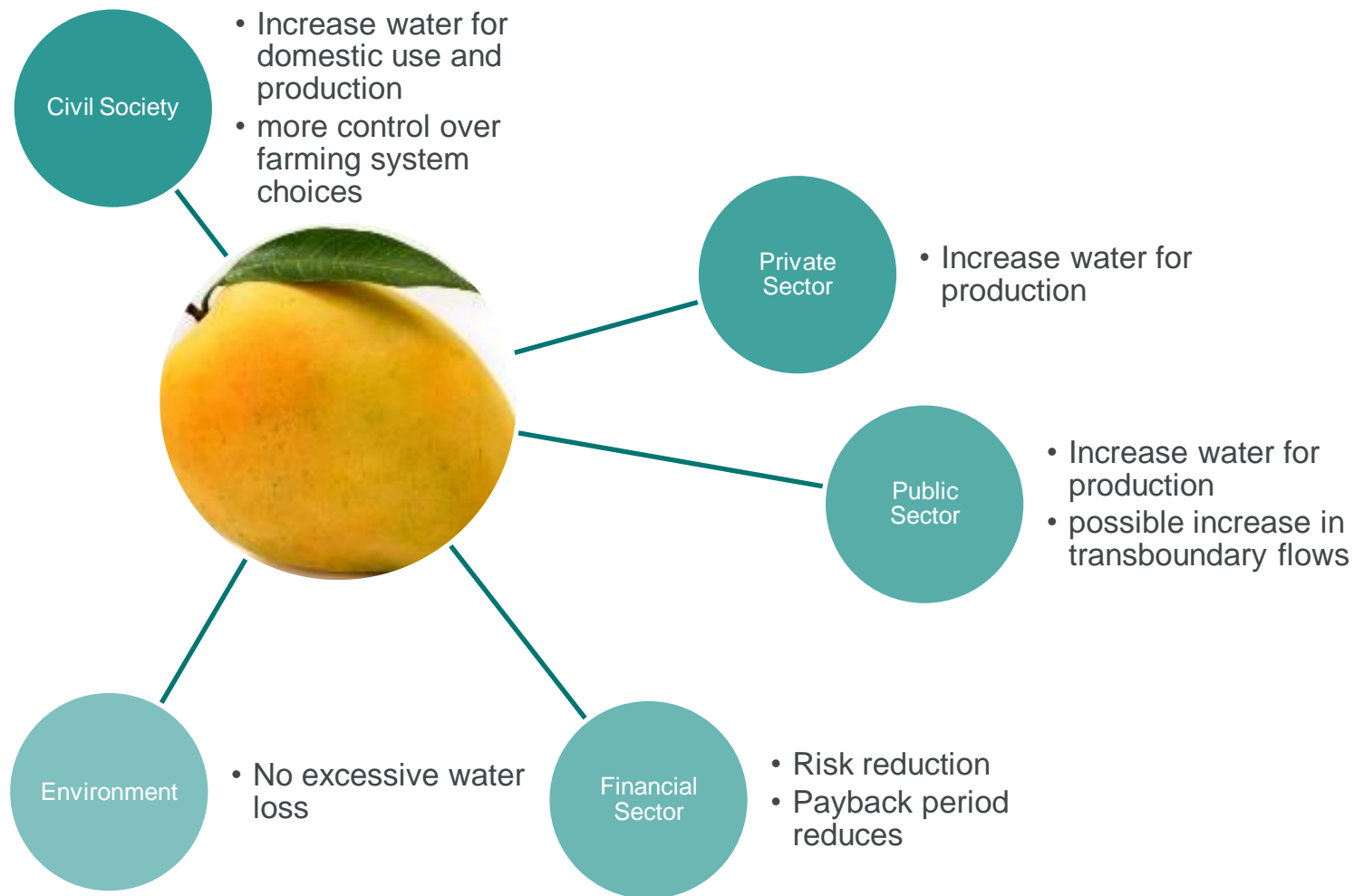


## 2. IRRIGATION ON DEMAND - IMPACT ON WFE NEXUS



- **Water:** POSITIVE, because withdrawals for irrigation will be minimized
- **Food:** potentially POSITIVE, because more water is available for irrigation expansion and every farmer gets the water he or she needs and has independent choice of farming system
- **Energy:** NEGATIVE, because irrigation on demand needs more energy. Alternative: solar pumps provide power without negative impact on food or water (synergy)

## 2. IRRIGATION ON DEMAND – IMPACT ON STAKEHOLDER CLASSES

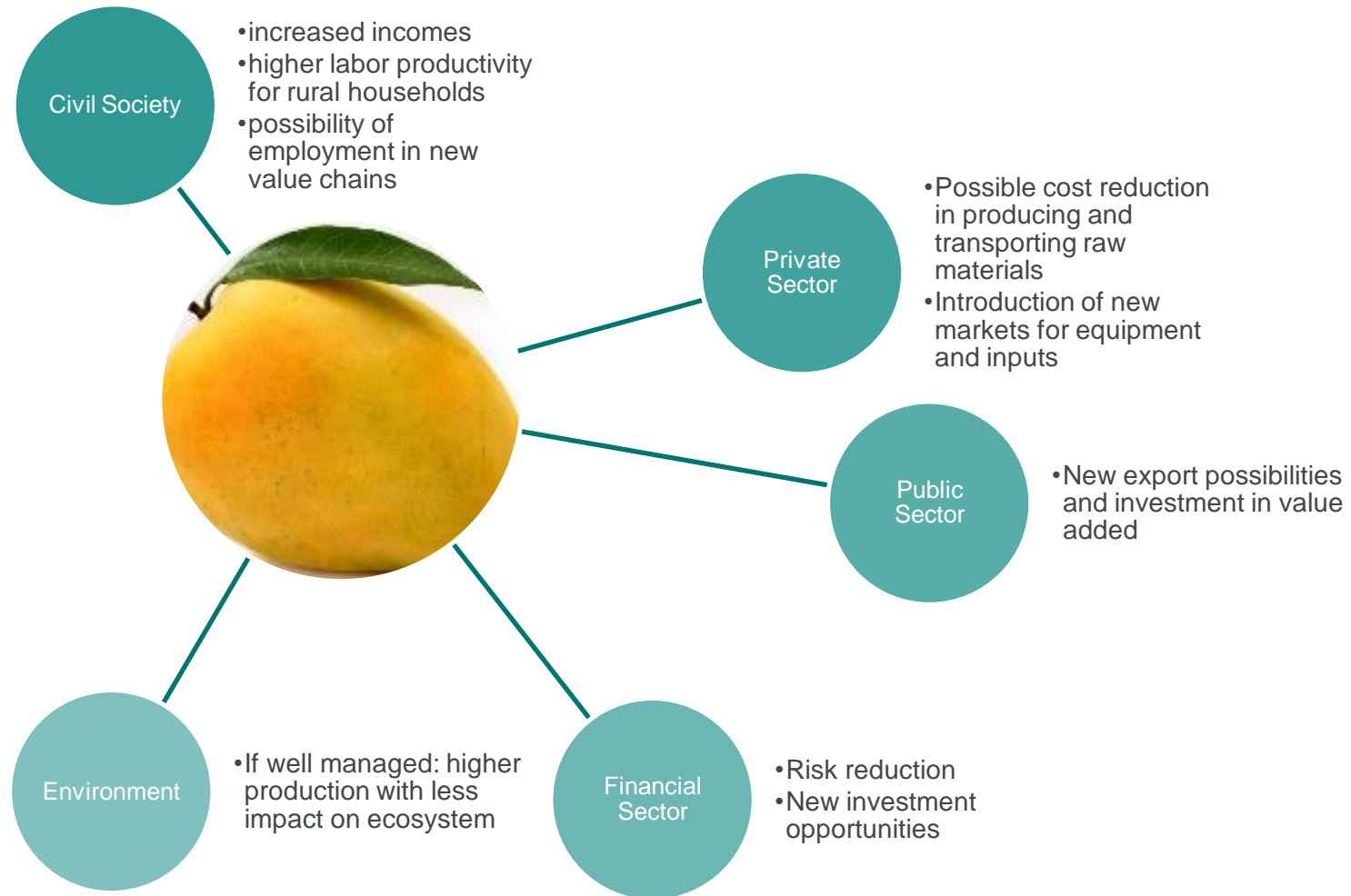


### 3. INTENSIFICATION - IMPACT ON WFE NEXUS



- **Water:** NEGATIVE, because of withdrawals for irrigation
- **Food:** POSITIVE, increased productivity
- **Energy:** potentially NEGATIVE, because there is less water for energy production, however a net gain in biomass may offset this to a certain degree.

# 3. INTENSIFICATION – IMPACT ON STAKEHOLDER CLASSES



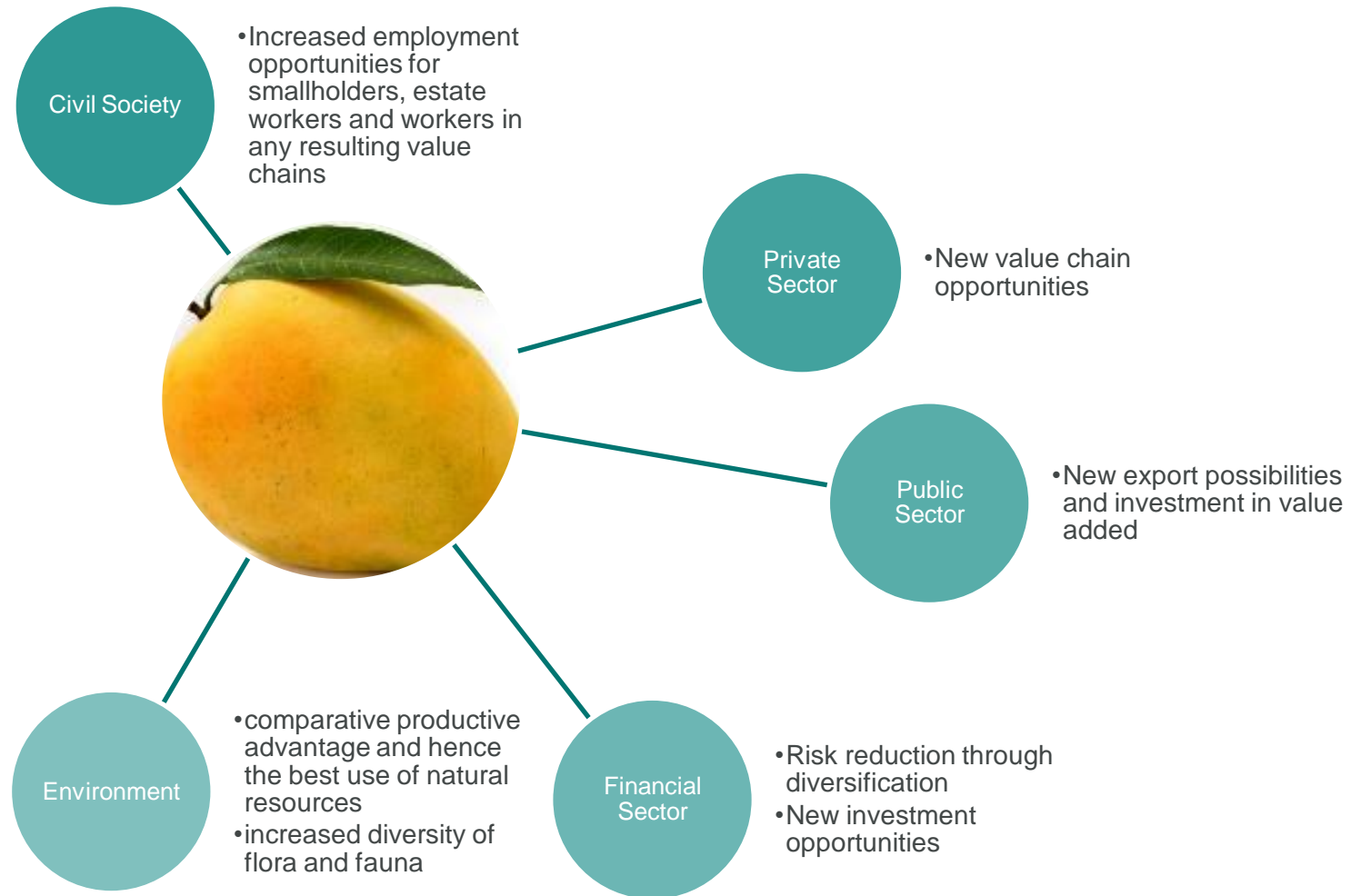


## 4. CROP DIVERSIFICATION - IMPACT ON WFE NEXUS



- **Water:** potentially positive, can reduce agricultural water demand and/or increase the economic efficiency of water used in agriculture
- **Food:** POSITIVE, increased productivity
- **Energy:** potentially NEGATIVE, because high added value crops may need more energy along the value chain (trade off), but potentially POSITIVE, if diversified crops include bio-energy crops.

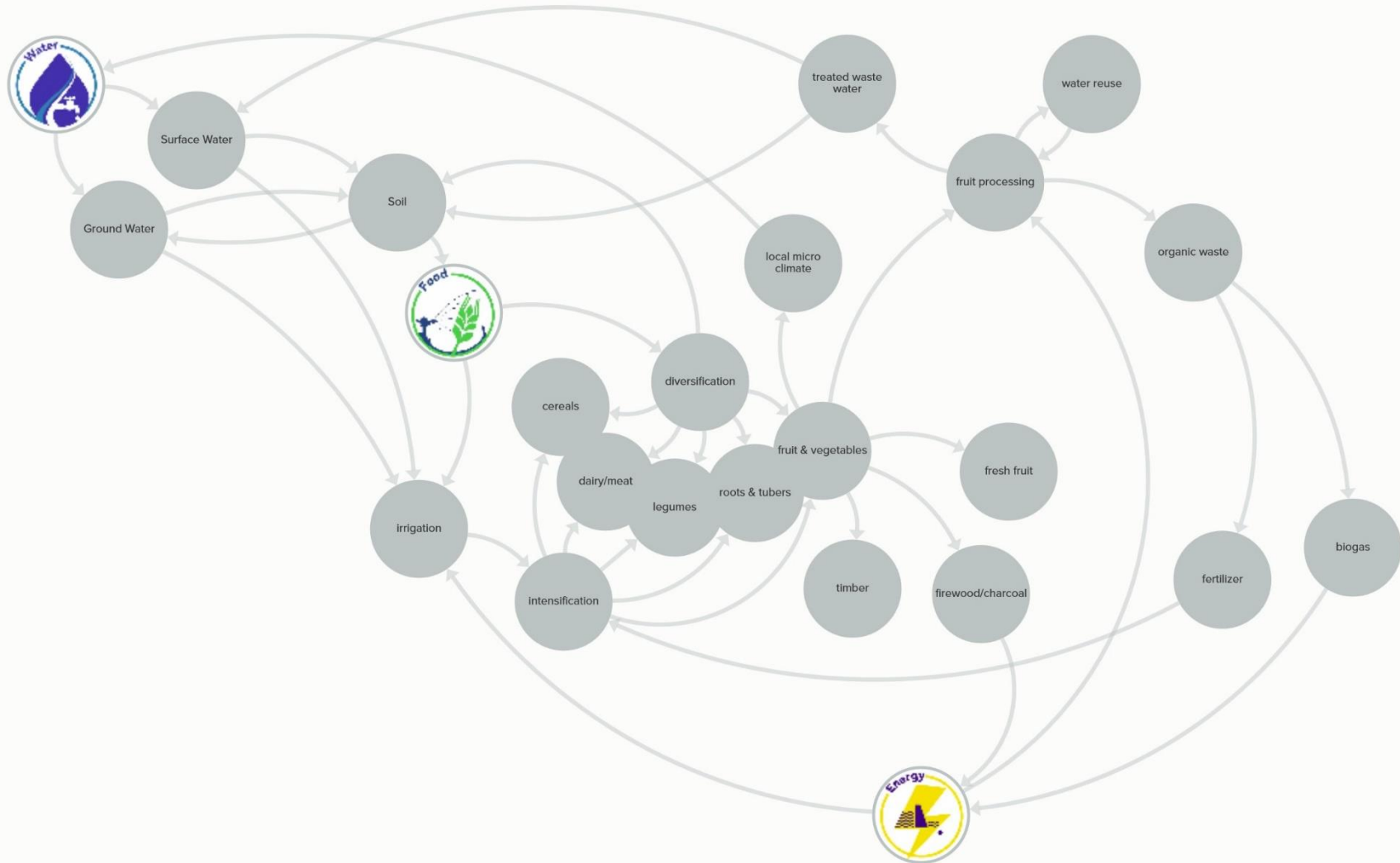
# 4. CROP DIVERSIFICATION – IMPACT ON STAKEHOLDER CLASSES



# SUMMARY OF EFFECTS



# FRUIT & THE WFE-NEXUS



# A CASE FOR FRUIT PRODUCTION (1,2,3)



- Contribute to soil fertility
- Contribute to biodiversity
- Prevent soil erosion
- Increased food security
- Diversified diet (vitamins & minerals!)



- improve the local micro-climate by reducing local temperature and increasing precipitation and water availability
- Increase water filtration capability
- Increased catchment management



- Increased firewood and charcoal source
- Renewable energy can be utilized for production and home use

## Socio-Economic & Environment

- Increased production & income
- Increased investment capability (i.e. renewable energy)
- Diversified production (NURDS)
- Increase of jobs
- Strengthening of local food systems (ICLEI)
- Increase of export opportunities
- Increased climate change resilience
- Secure biodiversity
- Sustainable ecosystem services

# A CASE FOR FRUIT PROCESSING (1,2,3)



- Reduction of post-harvest loss
- Increased food security
- Diversified diet
- Residuals can be used for energy production (biogas) and as organic fertilizer



- Excess water content after production can be reintroduced into the local watershed
- Employees are sensitized towards sustainable water management
- Wastewater facilities can be expanded to accommodate surrounding dwellings



- Biogas generation reduces reliability towards energy supply (reducing costs)
- Renewable energy can be utilized for processing and home use

## Socio-Economic & Environment

- Increased production & income
- Increased investment capability
- Diversified production (NURDS)
- Increase of jobs
- Strengthening of local food systems (ICLEI)
- Increase of export opportunities
- Increased climate change resilience

# THE WAY FORWARD

Water

Food



# THE WAY FORWARD



- Data collection in the field
- More comprehensive mapping / stakeholder mapping
- Verification of results via on the field research at smallholder farms and data collection
- Research on policy coherence
- How to handle lack of enforcement of policies/laws



**QUESTIONS?**

Water

Food

