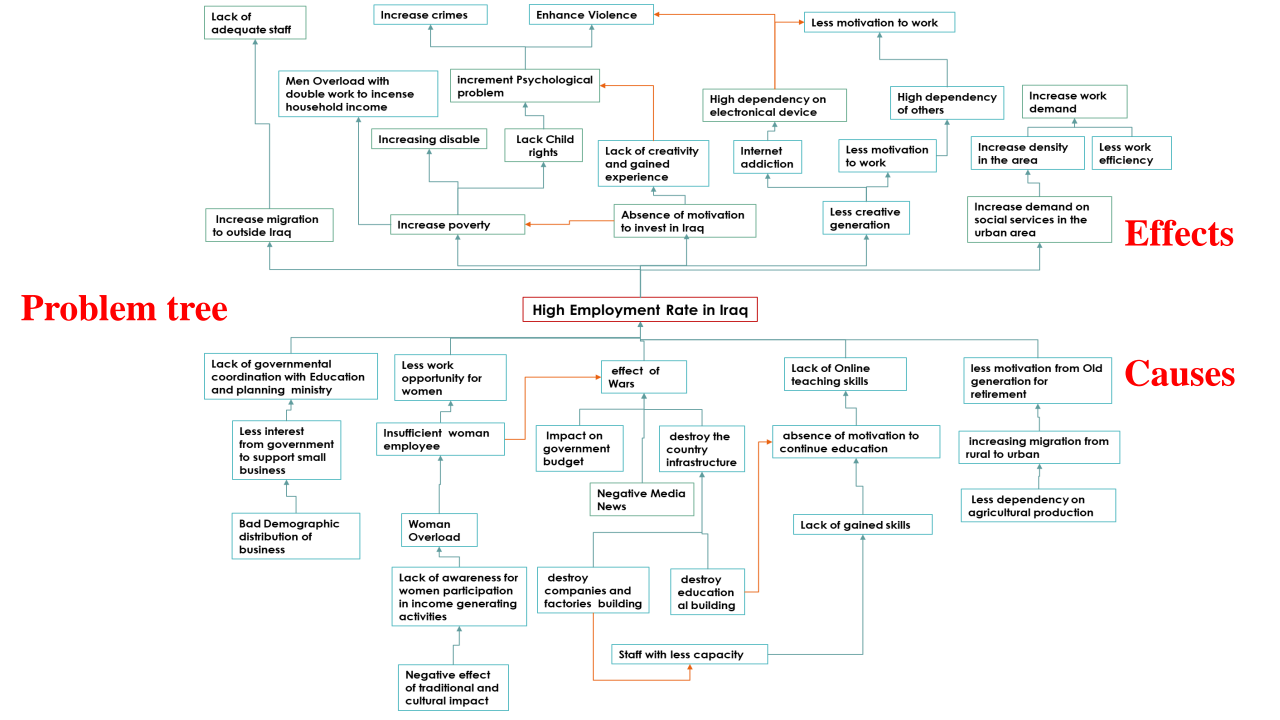
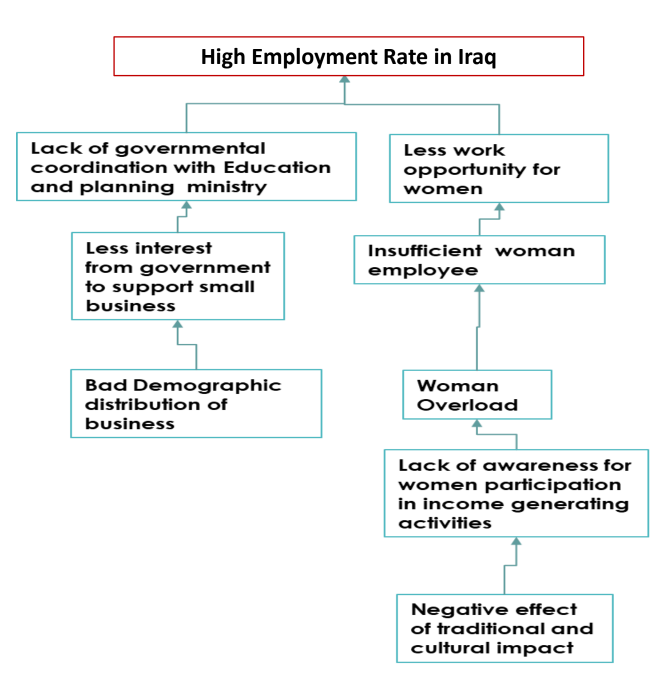
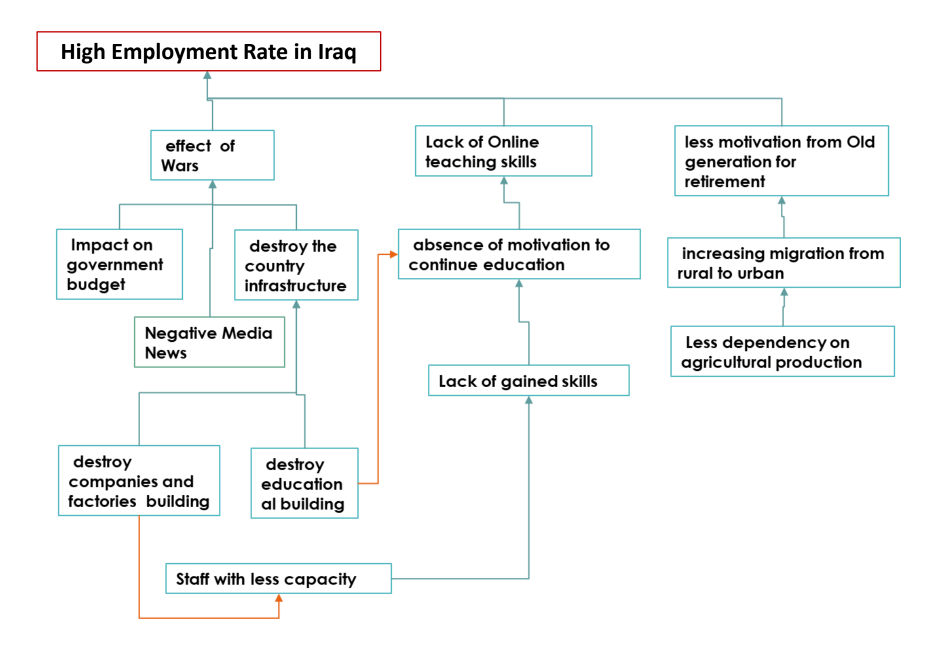


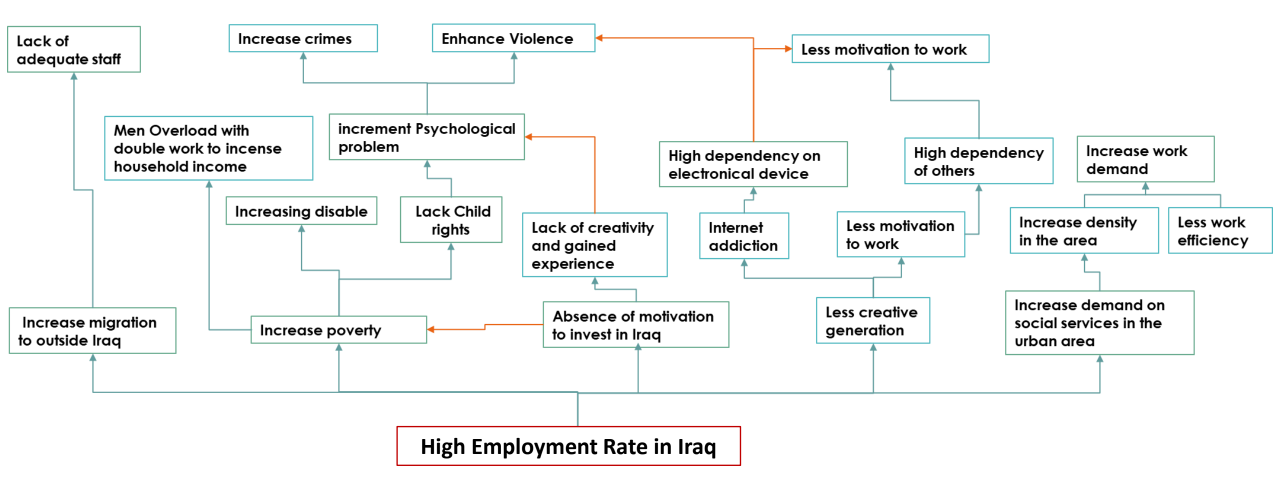
RESI CONFERENCE Group H08

Supervised by: Furat Kuti









Most Effected People By our main Problem

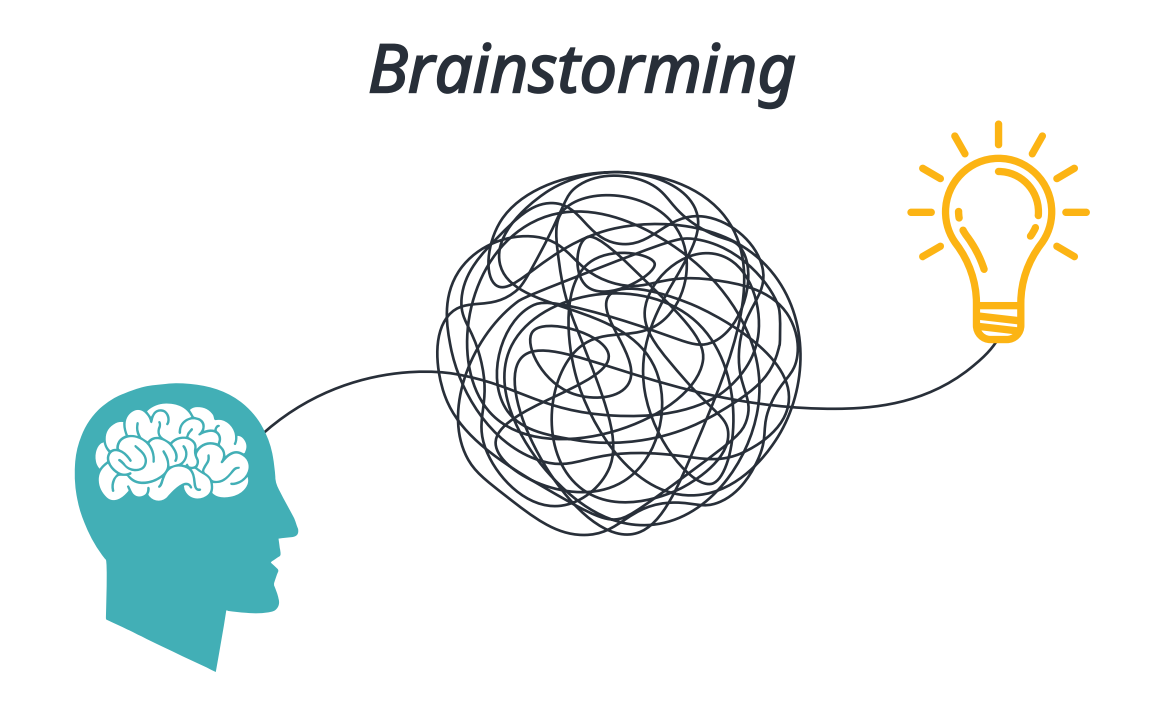
Young generation and labour force (age 18 to 25)



03 Post graduated student

04 Women (especially household women)





Project Ideas



Criteria for Selecting one project

1. Contribution to skill development (2)

- Project does not include capacity building activities- 0
- Project will lead indirectly to the skill development of local communities- 1
- Project fully integrates training component- 2

2. Enhance Environment (2)

- If the project have negative impact on the environment-0
- If the project do not have positive and negative impact-1
- If the project have positive impact on the project-2

3. Involve both genders and graduated and uneducated people (4)

- Involve only women-1
- Involve only men-1
- Involve graduated-1
- Involve uneducated-1

4. Sustainability of the project (1)

- If the project is not sustainable is- 0
- If the project is sustainable-1

| Project | Contribution to skill development | Enhance Environment | Involve both genders and graduated and ungraduated people | Sustainability of the project | Scores |
|--|---|------------------------|---|----------------------------------|--------|
| Small business programs (sewing factories) | 1 | 1 | 4 | 1 | 7 |
| Construction of a Training Center on Sustainable Agriculture | 2 | 2 | 4 | 1 | 9 |
| Traditional Restaurant | 1 | 1 | 4 | 1 | 7 |
| Recycling factories | 1 | 2 | 2 | 1 | 6 |
| Beauty Salon | 1 | 1 | 2 | 1 | 5 |
| Coffee shop (sweet) | 1 | 1 | 2 | 1 | 5 |
| Medical creation factories | 1 | 0 | 3 | 0 | 4 |
| Usage (collect and sell) of second hand material | 1 | 2 | 4 | 1 | 8 |





Construction of a Training Center on Sustainable Agriculture





STRATEGY

Increasing income generation through enhancing agricultural productivity

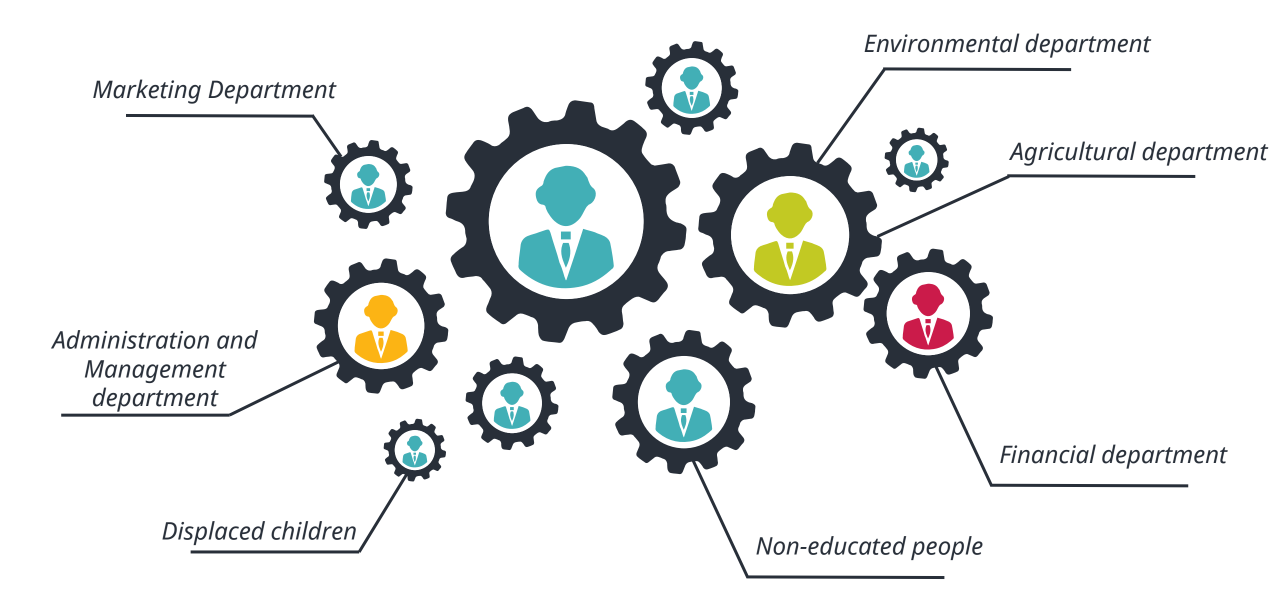


Our Goal

Improved Socioeconomic condition of communities

Sustainably Improved Agricultural productivity

Project Target will be from...





Our Mission

- To improve household income.
- To increase agricultural productivity.
- To create more job opportunity for community.
- To benefit form the potential of the area.
- To provide sustainable source of income.

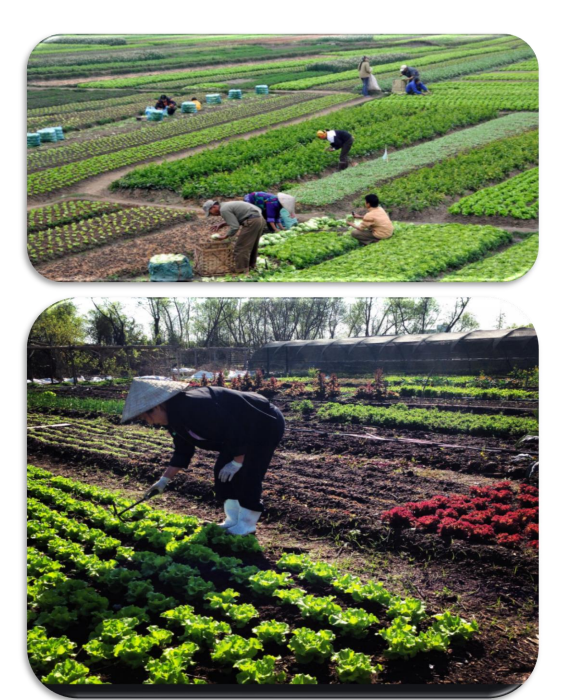
Why, What, For Whom

Why this project: According to the analysis of the discussions and brainstorming, the farmers are currently using traditional farming methods which are not efficient and sustainable. This results to low quality and quantity of agricultural products.

What the project will be: The building will be the venue for trainings on the use of modern and more-efficient farming technologies, and also will be on water and soil management, on agricultural product processing and marketing.

For Whom Bringing together expertise on sustainable agriculture, this training center will provide various lectures and hands on trainings prioritizing local farmers, will involve the graduated student, women, and displaced children.

It also aims for the future to make the Center of Excellence on Sustainability where practitioners from outside the Ninawa can avail of trainings.



SWOT Analysis



Strengths

- 1. Availability of the suitable environment for agriculture
- 2. The project is involving varices stakeholders





Weaknesses

The construction of the training center it may take time



Opportunities

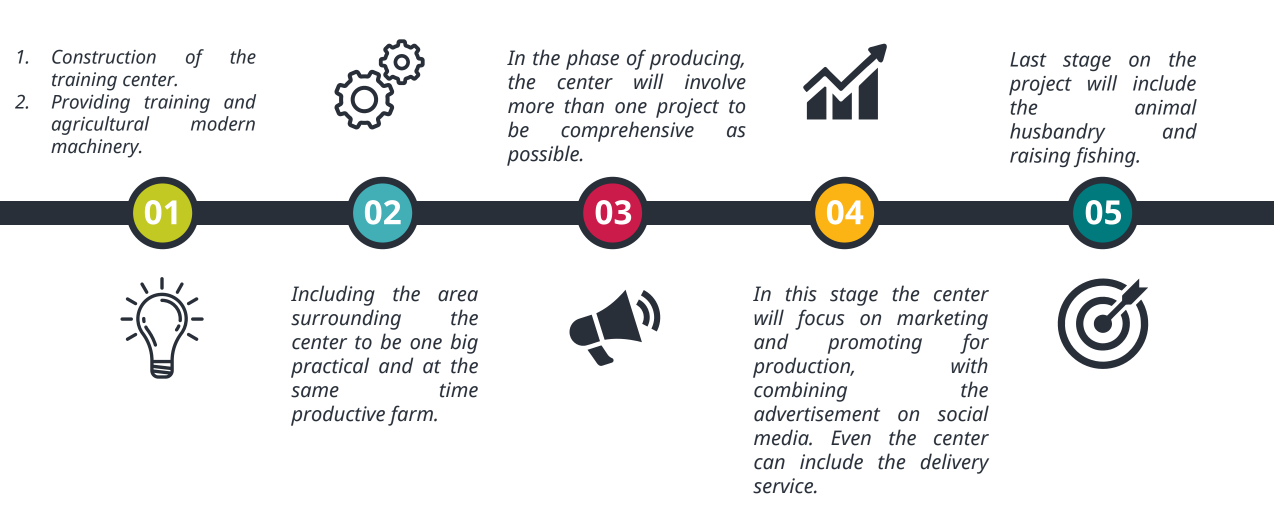
- 1. Increase household income.
- 2. Depending on local agriculture productions.



Threats

High demand for attending the training in the first phases

Project phases



Project Components

Fruit drying project by solar energy with modern techniques.

The idea is a hopeful solution. Which will not implement a sponsor project, but with the lowest possibility of risk. Transforming of fresh fruits, all the fruits that have been collected, or the remaining fruits in the factory, is project is helpful because the dried fruits can stay for longer without going bad.

Beekeeping

To keeps bees in order to collect their honey and other products that the hive produce (including beeswax, propolis, flower pollen, bee pollen, and royal jelly), to pollinate crops, or to produce bees for sale to other **beekeepers**.

Producing herbs

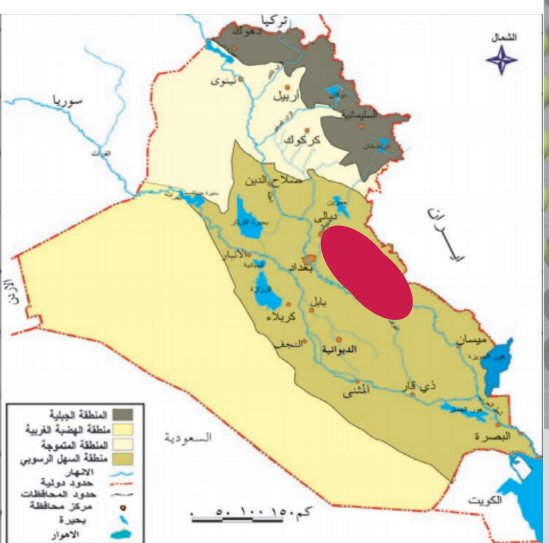
The idea is to grow medicinal herbs and aromatic herbs in addition to insect and bee poison and use them in the medical and pharmaceutical aspects.

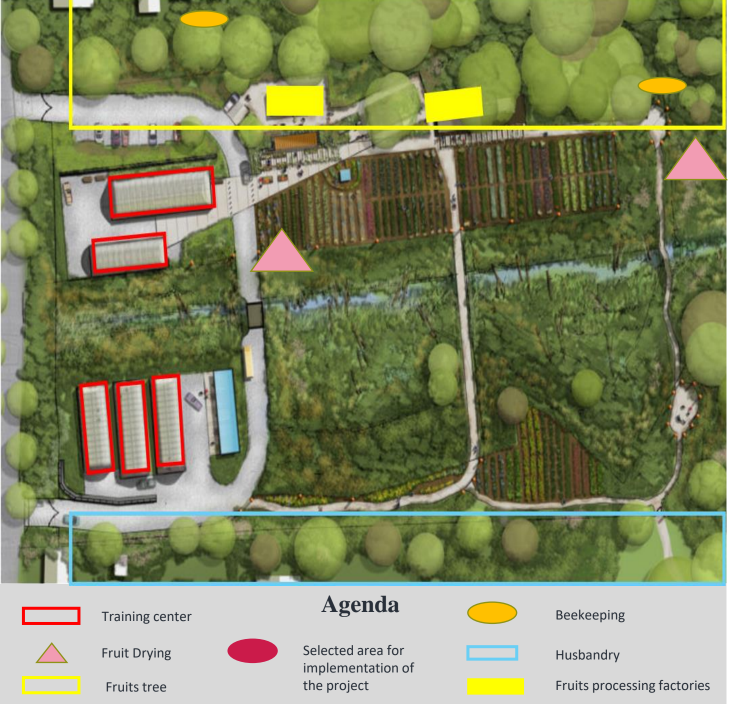
Animal Husbandry

The Livestock within the farm of the training center will contributes to the establishment of factories for the production of milk and its derivatives. Which will be an opening door for industry and creating further employment opportunities in these factories.



Selected Location for the implementation of the project





THANK YOU