



Night view

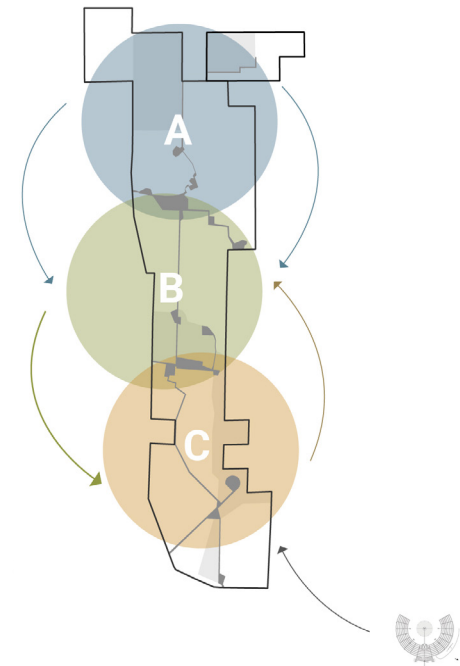


Decommissioned



Aerial view

Fly Ranch Vision

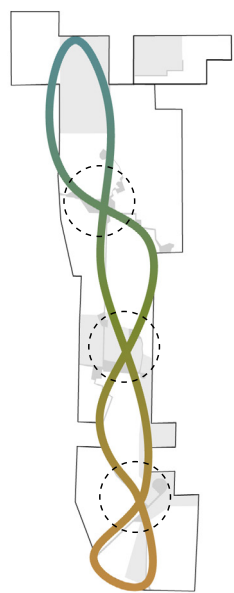


Three zones

A Energy & Water
Main program & function:
- production of alternative energy: solar, geothermal
- water harvesting, storage & purification

B Agriculture & Shelter
Main program & function:
- sustainable production of food: premaculture, orchards, glass houses, gardens
- low impact shelters, huts & common spaces

C Recycle & Reuse
Main program & function:
- recycling, composting, waste collection and reuse

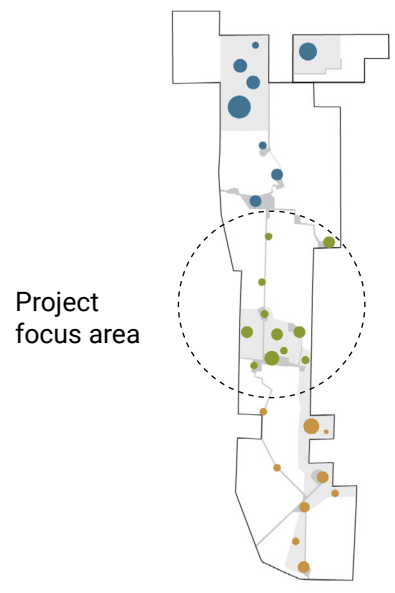


Energy Loop

Fly ranch infrastructural ecosystem should work as a sustainable, closed loop of energy.

All three areas will blend with each other, connected with an infinite loop of energy that will flow through the entire site. From the produced energy, to food production and shelters, ending up in the recycle zone that will recover all the possible resources back to the Fly Ranch ecosystem.

Our proposal would represent one of the inner segments of this energy loop.



Project location

In the accupuncture of Lagi experimental interventions, our proposal is focused in on the middle part of the Fly Ranch site.

Zone B representing the Agricultural & Shelter experimental infrastructure.

The exact location is not yet specified because project is scalable & replicable. Depending from the final size, quantity & context it can be located in the Primary Site Boundary or Low-Impact Site Boundary in the proposed zone B.

Detailed Section

