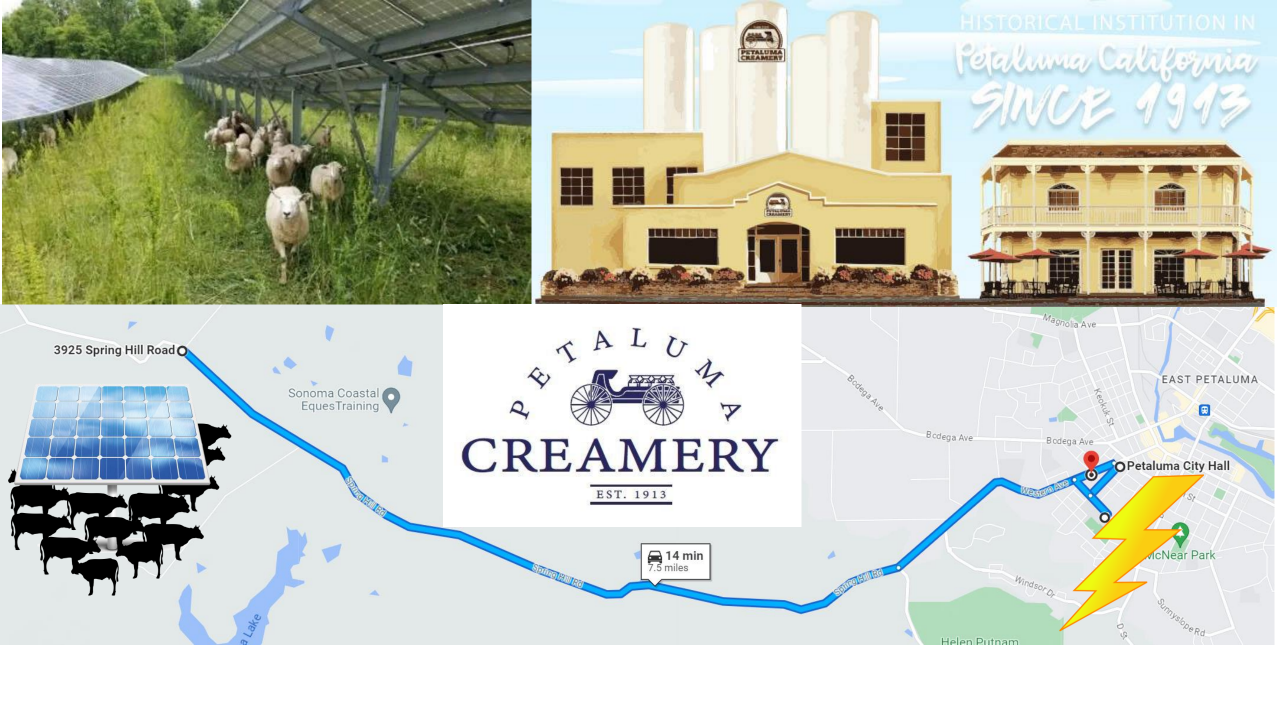
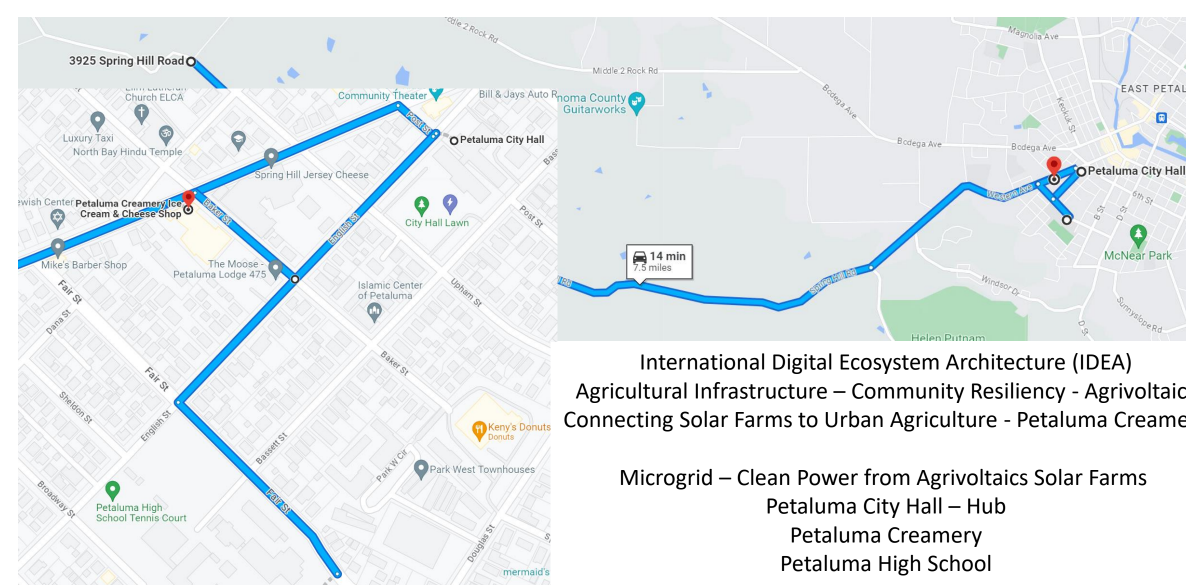


International Digital Ecosystem Architecture (IDEA)
Agricultural Infrastructure – Community Resiliency - Agrivoltaics
Connecting Solar Farms to Urban Agriculture - Petaluma Creamery



From the Green Button to the Orange Button





OPetaluma High School

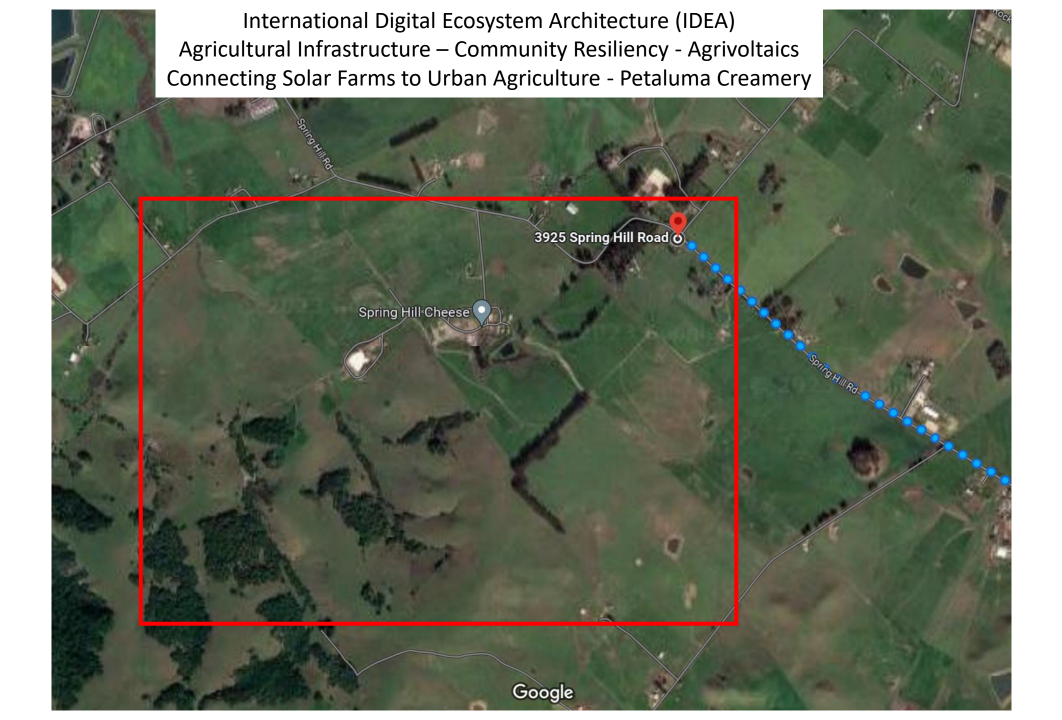
Agricultural Infrastructure – Community Resiliency - Agrivoltaics Connecting Solar Farms to Urban Agriculture - Petaluma Creamery

EAST PETALUMA

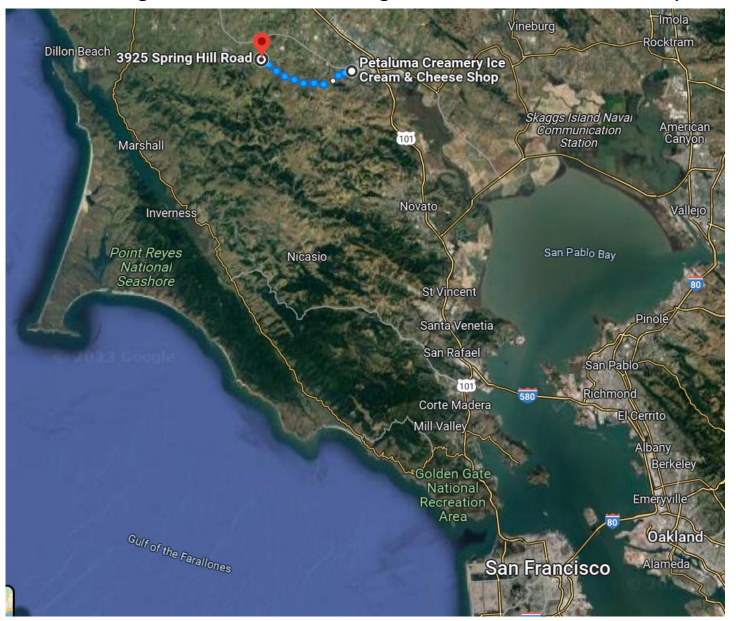
McNear Park

Microgrid – Clean Power from Agrivoltaics Solar Farms

Purple Water from Creamery to City Hall and High School



International Digital Ecosystem Architecture (IDEA)
Agricultural Infrastructure – Community Resiliency - Agrivoltaics
Connecting Solar Farms to Urban Agriculture - Petaluma Creamery



International Digital Ecosystem Architecture (IDEA)
Agricultural Infrastructure – Community Resiliency - Agrivoltaics
Connecting Solar Farms to Urban Agriculture - Petaluma Creamery



International Digital Ecosystem Architecture (IDEA)
Agricultural Infrastructure – Community Resiliency - Agrivoltaics
Connecting Solar Farms to Urban Agriculture - Petaluma Creamery

