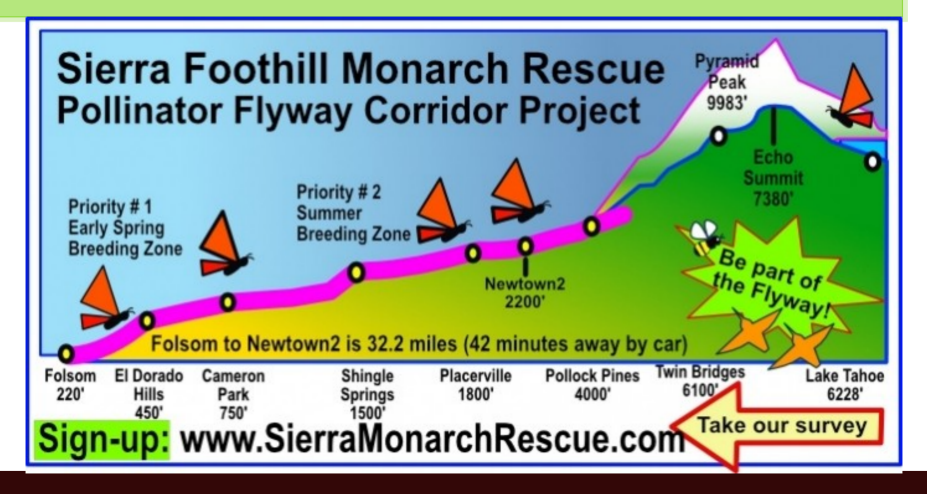


#### SierraMonarchRescue.com



## Sierra Foothill Pollinator Flyway Restoration

### **Problem:**

Improve the Monarch and Pollinator populations in Sierra Foothills

### **Solution:**

Quickly create hundreds of nourishing quality managed pollinator habitats to reduce the flying distance and connect to larger WCB habitat restorations

# Sierra Foothill Monarch and Pollinator Flyway Network

#### **Conservation Goals over 5 years:**

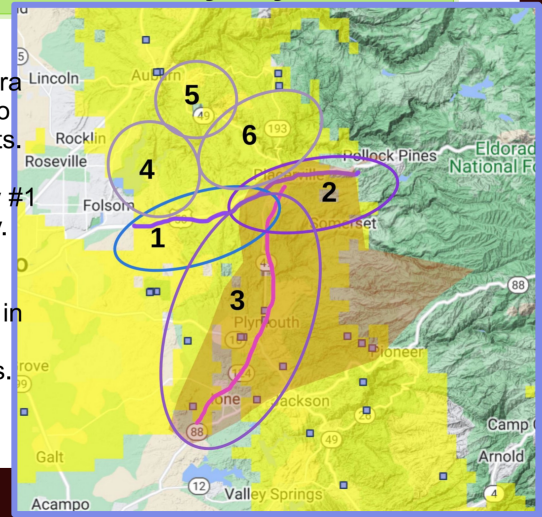
- Restore Monarch and Pollinator Connectivity Habitats across 32+ miles of the Sierra Foothills
- Enhance a min. of **75 non-contiguous ac** of BMH on Public and Private Lands
- **30% participation** in Disadvantaged communities
- Partner with up to 300 private land managers including farms and ranches
- Engage a min. of 300 volunteers for Waystation implementation and IMMP monitoring

# Sierra Foothill Monarch and Pollinator Flyway Network

Connects Priority #1 and Priority #2 Sierra Lincoln Foothill Breeding and Migratory Habitats to early breeding Central Valley WCB projects.

♣Zone #3 connects Amador to the Priority #1 and #2 summer BMH in El Dorado County.

Encourages stewardship in the Disadvantaged Community Census tracts in El Dorado and Amador counties, Zone #3 connecting to Central Valley WCB projects.



## Tracking progress with Po-go.net

Data Collection over the decades has been sparce in Sierra Foothills

Solution: Po-go = Pollinators on the Go

Allows tracking progress of Waystation site installations by Citizen Scientists and Schools including: registration, baseline survey, implementation, maintenance and monitoring

## Nisenan Village Pollinator Demonstration Garden



#### SierraMonarchRescue.com

Help us with our "in kind" match:

- Volunteer
- Donate to us:
  - Land
  - Vehicles
  - Computers, tablets
  - Soil from cannabis grows
  - Nursery Supplies
  - Gopher cages
  - Milkweed Seeds
  - Native Plant Seeds





Sign-up to get your milkweed and be on our list for a Monarch Waystation install

Donate to us: Dollars, computers, land, vehicles,