California Ag-Land Network for Pollinators (RCPP)	Enhancing Farmland: Pollinators, Crops, and Soil (PHP)
<ul> <li>Overview: Building continuous pollinator habitat across California farms and ranches, receive technical and financial assistance to benefit your farm and pollinators.</li> <li>Counties:         <ul> <li>Fresno, Madera, Merced, Monterey, Napa, San Luis Obispo, San Joaquin, Santa Barbara, Sonoma, Stanislaus</li> </ul> </li> <li>Funded Practices:         <ul> <li>Cover Crops, Conservation Cover, Wildlife Habitat and Range Planting, Hedgerow Planting, Prescribed Grazing, Micro-Irrigation, Integrated Pest Management, Tree-Shrub and Brush Establishment and Management</li> </ul> </li> <li>Partners         <ul> <li>Almond Board of California, California Dairies, California Cattlemen's Association, Wine Institute, Project Apis m., California Sustainable Winegrowers Alliance, California Farm Bureau, Blue Diamond Growers, Bayer, USDA NRCS</li> </ul> </li> <li>Program Features:         <ul> <li>Option to work with neighbors to create connected habitat, looking specifically for more dairies and ranches</li> <li>Note: FSA records required, AGI waived</li> </ul> </li> </ul>	<ul> <li>Overview: funding and technical assistance for farmers interested in installing pollinator habitat and improving soil health with an additional emphasis on pest management and training with WFA and CAFF.</li> <li>Counties:         <ul> <li>Open to all counties</li> </ul> </li> <li>Funded Practices:             <ul> <li>Open to all counties</li> </ul> </li> <li>Funded Practices:             <ul> <li>Hedgerows, Conservation cover, Cover crop, Field border, Tree and shrub establishment, Wildlife habitat planting, Integrated pest management</li> </ul> </li> </ul> <li>Partners         <ul> <li>WFA, CAFF, CDFA</li> </ul> </li> <li>Program Features:             <ul> <li>Some funding set aside for helping small or socially underserved farmers who are facing particularly difficult challenges.</li> <li>Interest in fallowed land and areas affected by drought to improve soil health and fertility</li> <li>Highlights IPM, pest control and beneficial species</li> </ul> </li>

Overall benefits of **both** programs:

- Improved soil microbial diversity and
   More cost-effective pest control soil fertility and reduced soil loss
- Better water retention & less run-off
   Get paid to implement on-farm
- Improved pest mitigation

- Enhanced stewardship of your land
  - practices that benefit pollinators