




POPULATION SURVEY CASE STUDY

Animex
www.animexfencing.com

USA: +1 (800) 210-9896

CAN: +1 647-725-7538

EUR: +44 1329 832 841

 /animexfencing
 @animexfencing
 /animexfencing



PROJECT INFO

Fencing Type: AMX-T24

Installation: Below Ground

Longevity: Temporary

Species: California Tiger Salamander

Client: Stanford University

Location: California, USA

SUMMARY

Animex drift fence lines were installed around multiple ponds as part of a multi-year pitfall trap study from Stanford University, monitoring the movement of breeding populations of California Tiger Salamander (*Ambystoma californiense*). Animex was also installed along a nearby busy road to direct wildlife to road undercrossings, allowing for safe passage between breeding sites. As a solid barrier, Animex promotes natural movement and prevents the injuries often associated with mesh fencing, making Animex a safe and effective choice for drift fence studies and road ecology.



Challenges

- Survey design
- Sensitive habitat
- Short install window



Actions

- Installation advice
- Monitoring support
- Durable materials



Outcomes

- Sensory barrier
- Reusable
- Low impact



Stanford
University