# 2018 Bay-Area Conservation Biology Symposium

Saturday, May 12<sup>th</sup>



**Society for Conservation Biology Davis Chapter** 

# **Schedule**

Time	Event	Location
8:30 - 9:00	Check-in and light refreshments	Giedt Hall
0.30 3.00	Check in and light refreshinents	Atrium
9:00 - 9:10	Opening remarks	Giedt
3.00 3.10	Opening remarks	Hall: 1001
9:10 - 10:30	Session 1	Giedt
3.10 10.30	26331011 1	Hall: 1001
10:30 - 11:00 Coffee Break	Coffee Break	Giedt Hall
10.30 11.00	Correct Break	1006
11:00 - 12:00	Key Note Speaker: Ellie Cohen	Giedt
11.00 12.00		Hall: 1001
12:00 - 1:00	Lunch	Giedt Hall
12.00 1.00	Editori	1006
1:00 - 2:15	Panel Discussion: Translating	Giedt
1.00 - 2.13	Conservation Science	Hall: 1001
2:20 - 3:40	Session 2	Giedt
2.20 3.10	36331011 2	Hall: 1001
3:40 - 3:50	Coffee Break	Giedt Hall
		1006
3:50 - 4:50	Session 3	Giedt
		Hall: 1001
4:50 - 5:40	Poster Session	Giedt Hall
	1 03(0) 3033(0)	Atrium
6:00 - End	Reception	Dunloe
3.00 Liid	Песерион	Brewing

## **Key Note Speaker: Ellie Cohen**



Ellie Cohen, President and CEO of Point Blue Conservation Science since 1999, is a leader in catalyzing collaborative, nature-based solutions to climate change, habitat loss and other environmental challenges. She and Point Blue's 160 scientists work with natural resource managers, ranchers, farmers, local governments and others to

reduce the impacts of environmental change and develop climate-smart conservation approaches to benefit wildlife and people.

#### **Translating Conservation Science: Panel Discussion**

A large barrier to conservation is transmitting conservation science and discoveries to the people who can use it to make improvements in how we conserve, protect and use the environment. Translating science takes many forms depending on the audience and the purpose. Therefore, to explore the broad category of science translation we gathered several professionals that all work on translating science, but to different



**Rita Mukherjee Hoffstadt** *Deputy Director: Powerhouse Science Center* 



Hugh Safford Region 5 Ecologist/Affiliate Faculty (UC Davis)

**Dina Moore** *Yager/Van Duzen Environmental Stewards* 

## Session 1 (9:10-10:50) -1001 Giedt Hall

9:10 – 9:30	Aviva Rossi	Comparing the Niches of Three Sympatric Montane Squirrel Species
9:30 – 9:50	John Mola	The effect of fire on bumble bees revealed via genetic mark-recapture
9:50 – 10:10	Ann Holmes	High-throughput sequencing reveals unexpected prey of San Francisco Estuary zooplankon
10:10 – 10:30	Ken Zillig	Interpopulation Variation in the Thermal Physiology of Chinook Salmon, <i>Oncorhynchus tshawytscha</i>

### Session 2 (2:30 - 3:30) - 1001 Giedt Hall

2:30 – 2:50	Katie Smith	When you "know" too much: A lesson from a very special mouse
2:50 – 3:10	Sara Kross	Quantifying and augmenting pest control services from birds on California farms
3:10 – 3:30	Masato Hayashi	The short-term effects of invasive hybrid Spartina removal and native Spartina replanting on the soil invertebrate community in a San Francisco Bay salt marsh

#### Session 3 (3:40 - 4:40) - 1001 Giedt Hall

3:40 - 4:00	Eric Abelson	Applying wildlife movement modeling and behavior to inform highway mitigation activities
4:00 – 4:20	Angel Haas	Habitat features associated with bird communities of parks in urban and exurban areas
4:20 – 4:40	Alison Ke	Landscape heterogeneity shapes bird taxonomic diversity across fragmented savanna landscapes

#### **Posters**

In the atrium outside of the presentation hall

#### **Art Contest**

In the atrium outside the presentation hall

Please submit your selections for best talk, poster and artwork to the box at registration.

## Join us for a happy hour reception!

## **Dunloe Brewing**

1606 Olive Drive, Davis CA 95616 (530)231-3502 info@dunloebrewing.com

## Thank you to our sponsors





## And special contributers





Best talk		
Title:		
Presenter:		
	Best Poster	
Author:		
	Best Art:	
Title:		
Artist:		

**Voting Slip** 

Return slip to box by registration