



# Dive In

Let's talk about  
Lake Tahoe



# Zambúllase

Preguntas de  
discusión



**What is your  
relationship to Lake  
Tahoe? Full- or  
part-time resident?  
Visitor?**

---

Photo credit:  
Matt Brown



**¿Cuál es tu relación  
con Lake Tahoe?  
¿Residente de tiempo  
completo o parcial?  
¿Visitante?**

---

Fotografía:  
Matt Brown

A dramatic sunset over Lake Tahoe. The sky is filled with vibrant orange and red clouds, with a bright sun partially obscured by a large, dark, rounded cloud formation. The water of the lake is a deep blue, reflecting the colors of the sky. In the foreground, there are dark, silhouetted reeds or grasses. A large, semi-transparent white circle is overlaid on the right side of the image, containing the text.

# How does Lake Tahoe make you feel?

---

Photo credit:  
J.T. Ravize'



# ¿Cómo te hace sentir Lake Tahoe?

---

Fotografía:  
J.T. Ravize



**Have you been  
swimming in Lake  
Tahoe? Describe  
your experience.**

---

Photo credit:  
Brant Allen, UC Davis TERC

An underwater photograph of a rocky lake bed. Sunlight filters through the clear blue water, creating shimmering patterns on the dark, textured rocks. The water's surface is visible at the top, with ripples and light reflections. A large, semi-transparent white circle is overlaid on the bottom right, containing text.

**¿Has nadado en  
Lake Tahoe?  
Describe tu  
experiencia.**

---

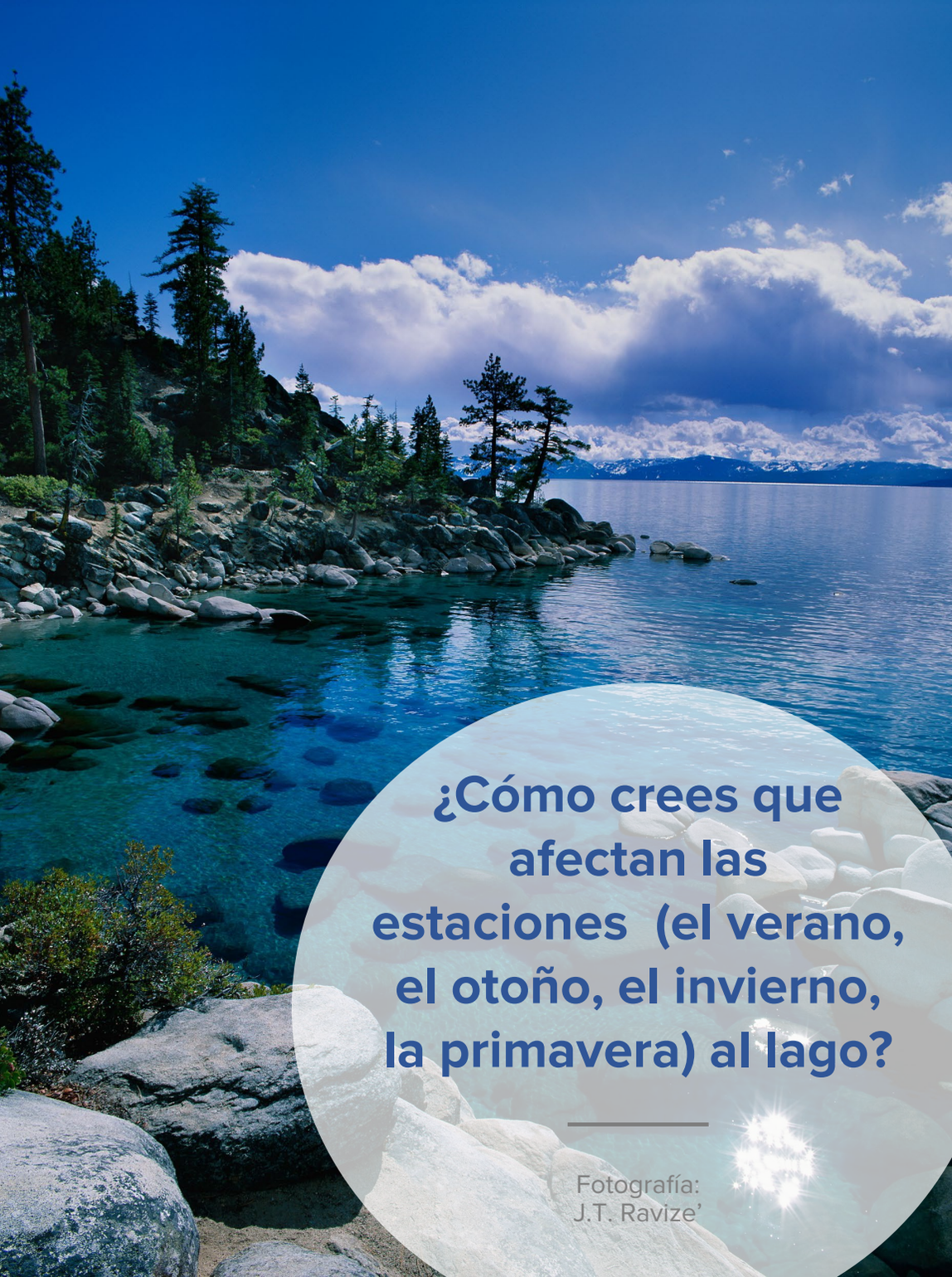
Fotografía:  
Brant Allen, UC Davis TERC



**How do you think  
seasons (summer,  
fall, winter, spring)  
affect the lake?**

---

Photo credit:  
J.T. Ravize'



**¿Cómo crees que  
afectan las  
estaciones (el verano,  
el otoño, el invierno,  
la primavera) al lago?**

---

Fotografía:  
J.T. Ravize'



**Which seasons  
do you see  
represented in  
this mural?**

---

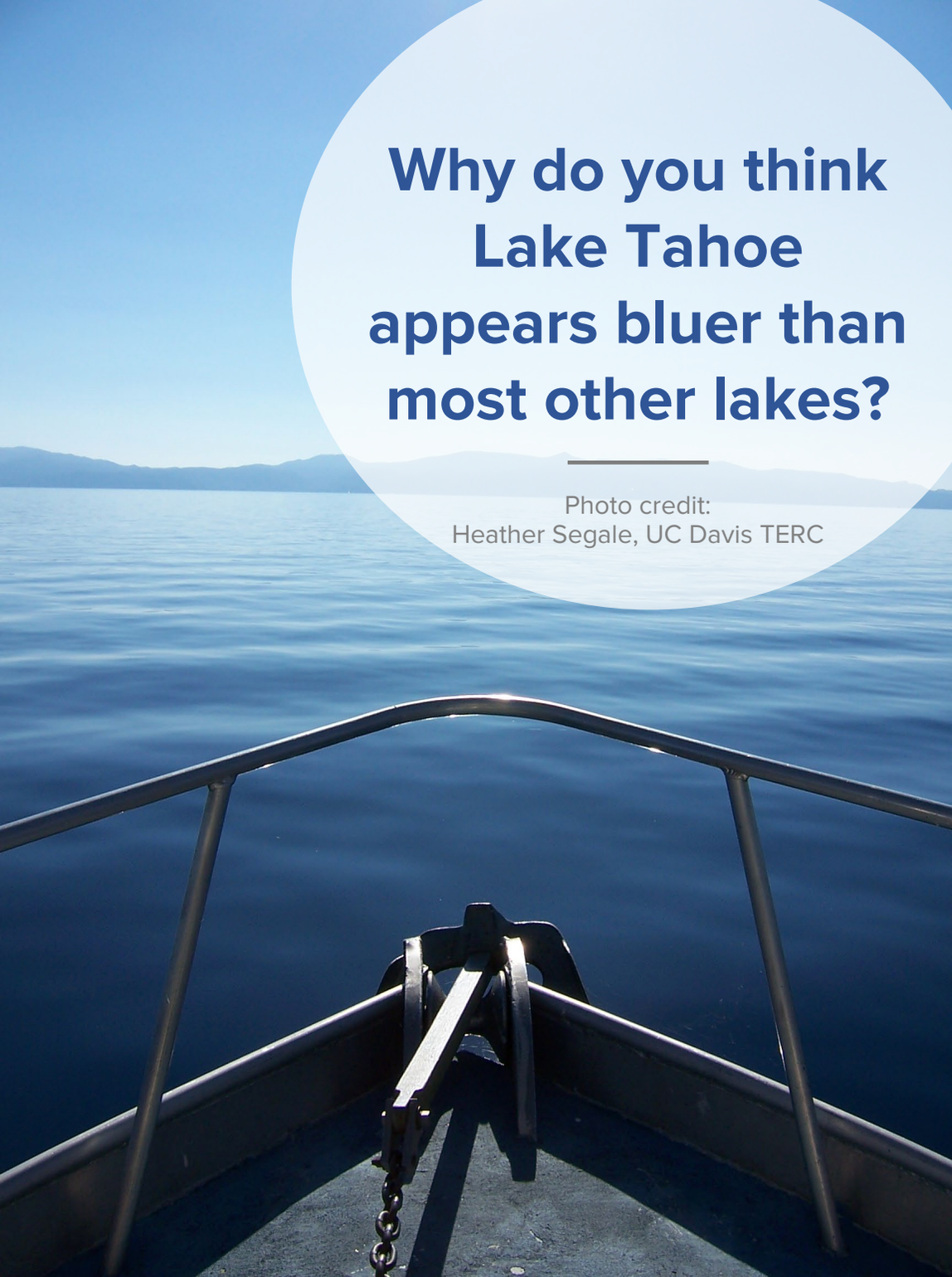
Photo credit:  
Brandon Berry, UC Davis TERC



**¿Cuales estaciones  
puedes ver  
representadas en  
este mural?**

---

Fotografía:  
Brandon Berry, UC Davis TERC



# Why do you think Lake Tahoe appears bluer than most other lakes?

---

Photo credit:  
Heather Segale, UC Davis TERC

A photograph of Lake Tahoe from a boat, with a white circular overlay containing text. The background shows the deep blue water of the lake, distant mountains, and a clear sky. In the foreground, the metal railing and anchor of the boat are visible.

# ¿Por qué crees que Lake Tahoe parece más azul que la mayoría de los otros lagos?

---

Fotografía:  
Heather Segale, UC Davis TERC



**What does it  
mean to “Keep  
Tahoe Blue”? Is  
this important to  
you?**

---

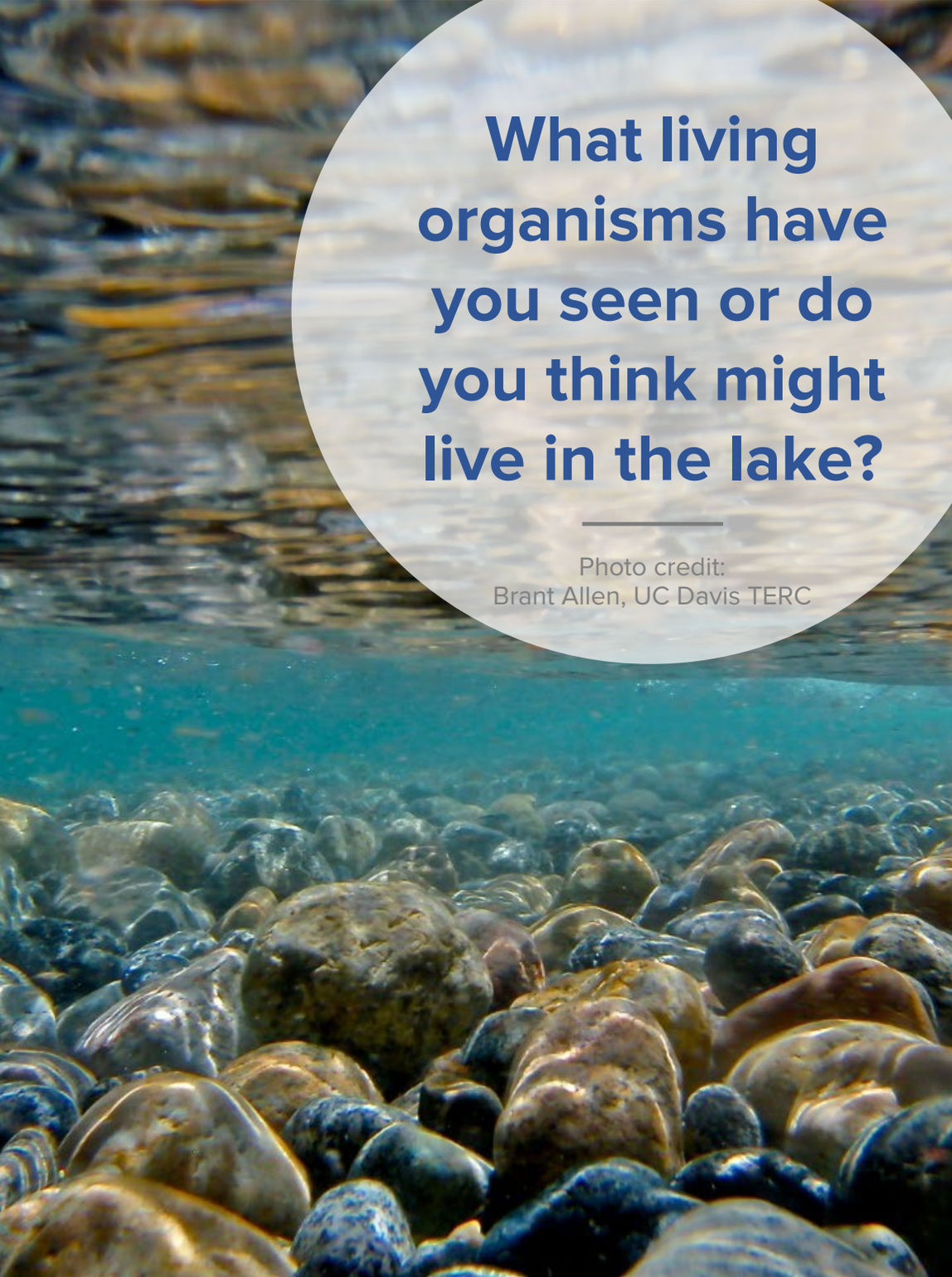
Photo credit:  
Heather Segale, UC Davis TERC



**¿Qué significa  
"Keep Tahoe  
Blue"? ¿Es esto  
importante para  
ti?**

---

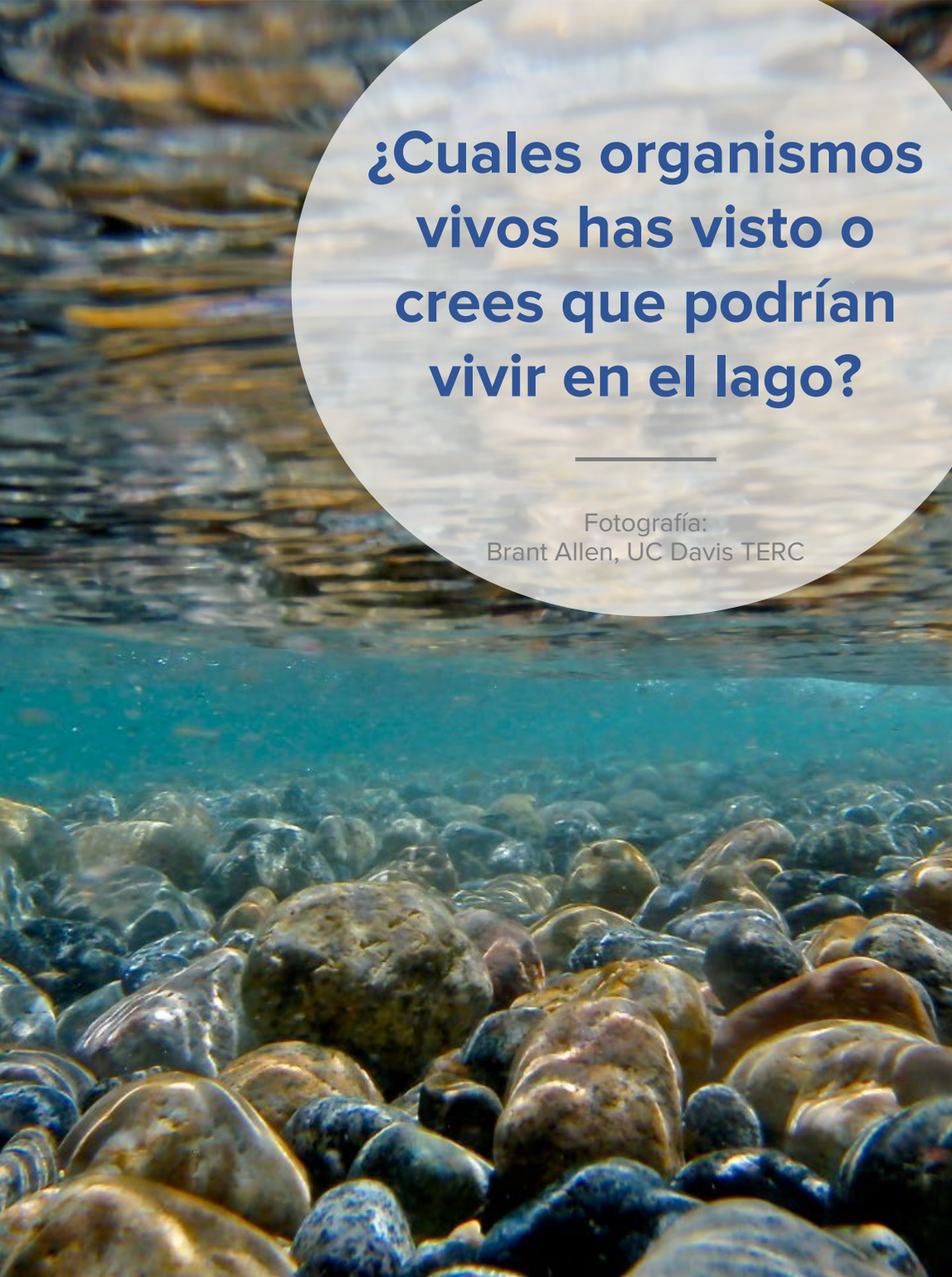
Fotografía:  
Heather Segale, UC Davis TERC



**What living  
organisms have  
you seen or do  
you think might  
live in the lake?**

---

Photo credit:  
Brant Allen, UC Davis TERC

An underwater photograph of a rocky lake bed. The water is clear and blue, and the rocks are smooth and rounded, with various colors including brown, grey, and blue. A white circular overlay is positioned in the upper right quadrant, containing text in a dark blue font. Below the text is a short horizontal line.

**¿Cuales organismos  
vivos has visto o  
crees que podrían  
vivir en el lago?**

Fotografía:  
Brant Allen, UC Davis TERC

A large school of rainbow trout swimming over a rocky riverbed. The fish are densely packed, filling most of the frame. They have a silvery body with a prominent red stripe running along their side. The water is clear, and the rocks on the bottom are various shades of grey and brown. The background is a soft, out-of-focus green, suggesting a forested stream.

# How many living organisms can you find in the mural around you?

---

Photo credit:  
Tom Taylor

A large school of rainbow trout swimming over a rocky riverbed. The fish are densely packed, filling most of the frame. They have a silvery body with a prominent red stripe running along their side. The water is clear, and the rocks on the bottom are various shades of grey and brown. The background shows more fish swimming in the distance, creating a sense of a large population.

# ¿Cuántos organismos vivos puedes encontrar en el mural a tu alrededor?

---

Fotografía:  
Tom Taylor

# What is the difference between native species, non-native species, and invasive species?

---

Photo credit:  
Brant Allen, UC Davis TERC



# ¿Cuál es la diferencia entre especies nativas, especies no nativas, y especies invasivas?

---

Fotografía:  
Brant Allen, UC Davis TERC





# How do aquatic invasive species impact Lake Tahoe?

---

Photo credit:  
Brant Allen, UC Davis TERC



# ¿Cómo afectan Lake Tahoe las especies acuáticas invasivas?

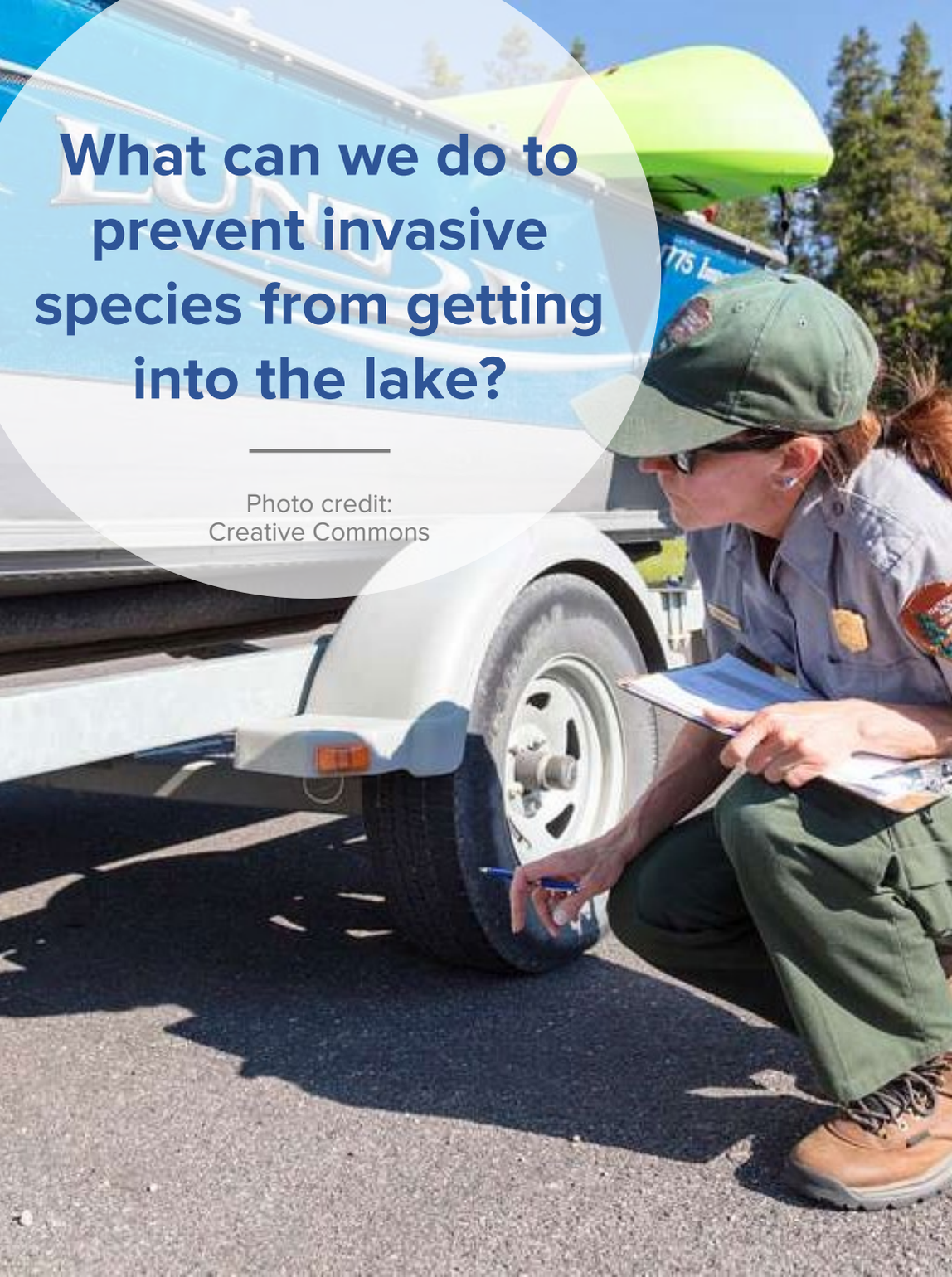
---

Fotografía:  
Brant Allen, UC Davis TERC

# What can we do to prevent invasive species from getting into the lake?

---

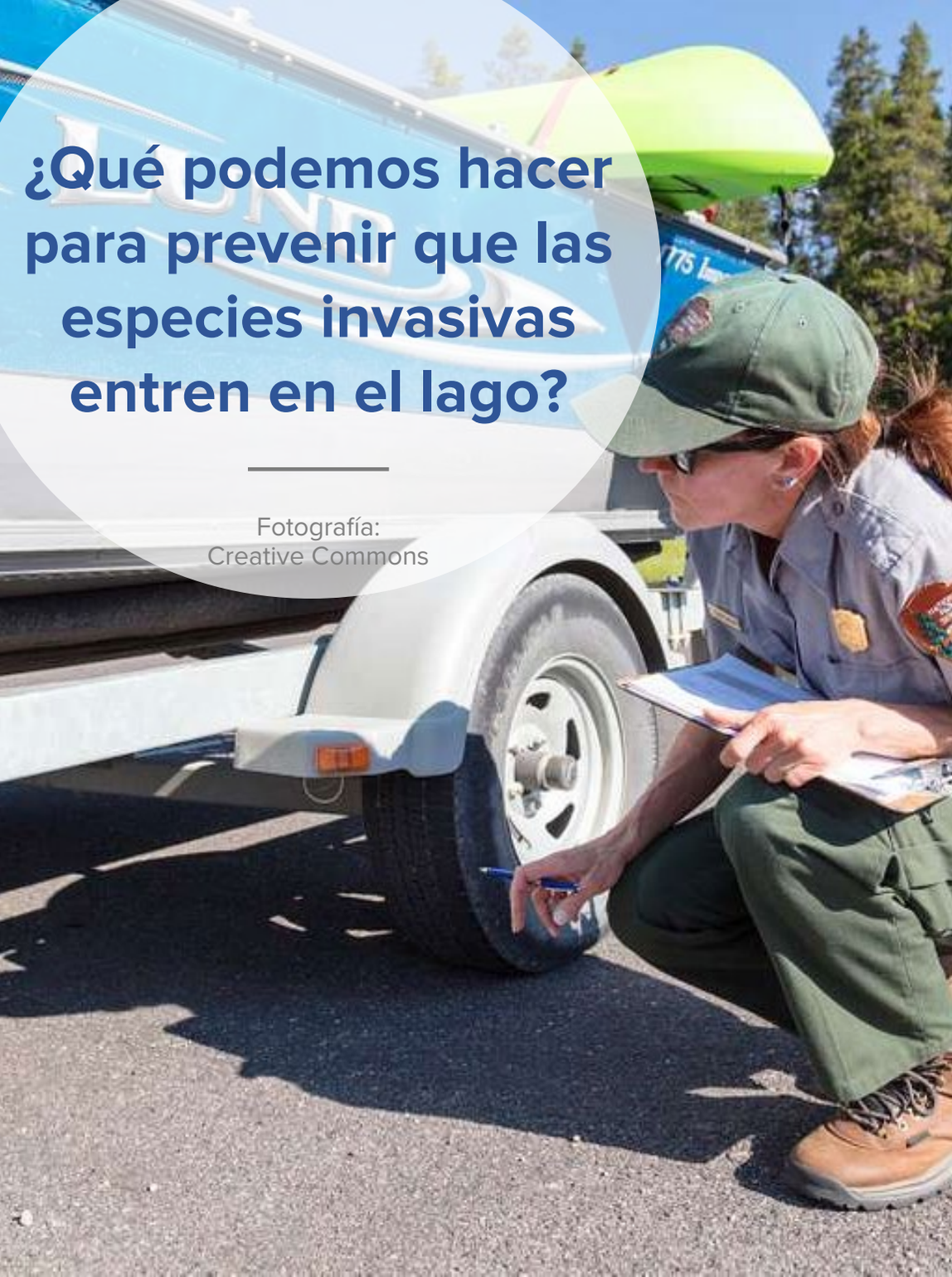
Photo credit:  
Creative Commons



# ¿Qué podemos hacer para prevenir que las especies invasivas entren en el lago?

---

Fotografía:  
Creative Commons

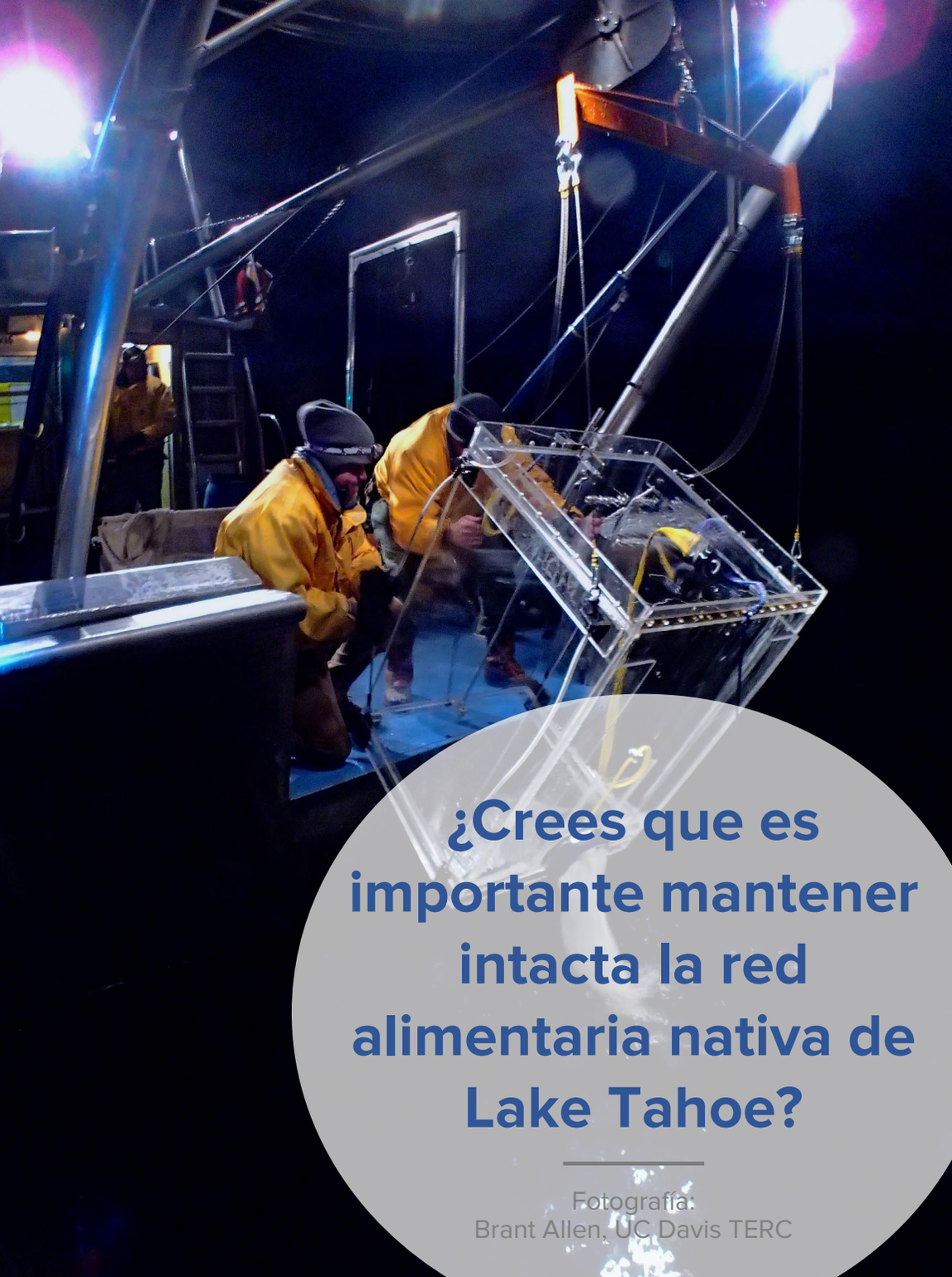




**Do you think it is  
important to keep  
Lake Tahoe's native  
food web intact?**

---

Photo credit:  
Brant Allen, UC Davis TERC



**¿Crees que es importante mantener intacta la red alimentaria nativa de Lake Tahoe?**

---

Fotografía:  
Brant Allen, UC Davis TERC



# How can you tell if a lake is healthy or not?

---

Photo credit:  
Brant Allen, UC Davis TERC



# ¿Cómo se puede distinguir si un lago es saludable o no?

---

Fotografía:  
Brant Allen, UC Davis TERC



# How can people help or harm the environment?

---

Photo credit:  
Brandon Berry, UC Davis TERC



# ¿Cómo puede la gente ayudar o dañar el medio ambiente?

---

Fotografía:  
Brandon Berry, UC Davis TERC



# How do you think climate change will affect Lake Tahoe?

---

Photo credit:  
Tricia Maloney, UC Davis TERC



**¿Cómo crees que  
afectará el  
cambio climático  
a Lake Tahoe?**

---

Fotografía:  
Tricia Maloney, UC Davis TERC

A scenic view of Lake Tahoe. The water is clear and greenish-blue. In the foreground, a diver is visible underwater, wearing a black wetsuit and a red tank. In the background, a boat is on the surface with a red and white flag. The shoreline is covered in dense evergreen trees, and a rocky mountain peak is visible in the distance under a clear blue sky.

# How can we be better stewards (protectors) of Lake Tahoe?

---

Photo credit:  
Brant Allen, UC Davis TERC

A scenic view of Lake Tahoe. The water is clear and greenish-blue. In the foreground, a diver is visible underwater, wearing a black wetsuit and a red oxygen tank. In the background, a boat is on the surface with a red and white flag. The shoreline is covered in dense evergreen trees, and a rocky mountain peak is visible in the distance under a clear blue sky.

# ¿Cómo podemos ser mejores protectores de Lake Tahoe?

---

Fotografía:  
Brant Allen, UC Davis TERC



**What will you do  
to help protect  
this beautiful  
place?**

---

Photo credit:  
Brant Allen, UC Davis TERC



**¿Qué harás para  
ayudar a  
proteger este  
lugar bonito?**

---

Fotografía:  
Brant Allen, UC Davis TERC