

Please remain on trails – help us protect our native plant garden!

Return to the Seymour Center to receive your prize – a commemorative wooden coin. Happy caching!

Find all five caches. Write down the answers to the cache questions in this passport. Don't forget to stamp your passport, too!

Option 1 (recommended): Download the official Geocaching app (it's free!). Create an account (or link to your Facebook), and you can immediately start navigating to caches. **Option 2:** Input coordinates directly into any mapping application on your phone.

Option 1: Get a cheat-sheet with specific cache locations and hints from Seymour Center volunteers. **Option 2:** Borrow a handheld GPS from the Seymour Center (caches are preloaded)

Do you have a cell phone?

Yes

No

How to play

Approximate time to complete: 1.5 hrs

Cache 5: "Copy Cat: Mimicry in Larval Fish"

Question: In the image in the cache, is the fish larva located in the top or bottom image?

Place stamp here:



PASSPORT

The Secret Life of Larval Fish

A geocaching adventure

Cache coordinates: 36.949420, -122.062582



UNIVERSITY OF CALIFORNIA
SANTA CRUZ

Cache 1: “Deep-Sea Diversity: Larval Fish in Monterey Bay”

Question: According to the sign at the cache location, how many fish species are found in Monterey Bay?

Place stamp here:

Cache coordinates: 36.948976, -122.064798

Cache 3: “Thanks, Mom and Dad!: Larval Fish Quality”

Question: What two species of fish are mentioned in this cache?

Place stamp here:

Cache coordinates: 36.952000, -122.065733

Cache 2: “Spines for Trying Times: Adaptations of Larval Fish”

Question: What is the purpose of the structures in the image (indicated by white arrows)?

Place stamp here:

Cache coordinates: 36.950227, -122.065763

Cache 4: “Egg-ceptional Ideas: Reproductive Strategies of Fish”

Question: What are the four reproductive strategies discussed in this cache?

Place stamp here:

Cache coordinates: 36.954800, -122.063067