**What to do if you find it:**

**Make an observation**

The first thing to do is to **record your observation**. We prefer to use the iNaturalist app for that (visit www.iNaturalist.org to learn more), but you could also upload your observation to Mushroom Observer (visit www.MushroomObserver.org). The QR code to the right will take you to the Fungal Diversity Survey (FunDiS for short) website on how to “Contribute Observations” to the project.

The best thing you can do is take lots of photographs and notes. Typically, smartphones will automatically georeference any photos taken, but it is good practice to note your exact location, preferably with GPS coordinates, and what trees or other habitat features are nearby. For example, was the mushroom growing from duff and humus, or from bare soil? Did it have a particular smell?

**Collect a specimen**

If you are in an area where it is allowed and have any necessary permits, we strongly urge you to create a **vouchered collection**. This means a dried specimen for deposit in a herbarium, where researchers can access it for things like DNA sequencing. If you don’t know how to do this, please see: fundis.org/sequence/sequence/dry-your-specimens

In California, collecting mushrooms is usually allowed in National Forests with a permit. Permits can be obtained at the headquarters of the National Forest you’re visiting, and are usually inexpensive or free. However, restrictions vary among the individual National Forests, so make sure to find out the specifics when picking up your permit. State and County Parks generally do not allow mushroom picking, but regulations vary, so make sure to check your destination before you go out. In Oregon, most State and Federal lands allow collecting up to a gallon without a permit, but again, regulations vary, so make sure to find out the specifics when picking up your permit. State and County Parks generally do not allow mushroom picking, but regulations vary, so make sure to check your destination before you go out. In Oregon, most State and Federal lands allow collecting up to a gallon without a permit, but again, regulations vary, so check ahead of time.

Don’t forget to look for other mushrooms and fungi while you’re there! Like other Rare Fungi, part of why this mushroom is rare is because it grows in a place that mushroom pickers don’t generally go: Coastal Redwood Forests. Since you’ve already got iNaturalist open, why not record your other finds?

Most mushrooms are like fruit: picking an apple from an apple tree doesn’t hurt the tree. In the same way, harvesting mushrooms does not generally hurt the mycelium of the fungus. We do still recommend leaving some mushrooms behind, and not picking perennial mushrooms, like brackets and conks.

**Who to contact**

If you think you’ve found this mushroom, and you’re not sure about any of the above, such as how to report the find, whether you can collect it, or what to do with it once you have collected it, please contact us!

conservation@fundis.org

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**Habitat**

Look for the striking yellow color of this mushroom in the Coast Redwood forests of central California. It may be present throughout the range of Coast Redwood, from Monterey County in the South to Southern Oregon in the North, but we won’t know unless people—like you—are looking!

**More information**


Mushroom Observer (28 obs.):
mushroomobserver.org/name/show_name/2531

iNaturalist (19 obs.):
iNaturalist.org/taxa/118311-Hygrocybe-flavifolia

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**Very little is known of the Golden-gilled Waxy Cap: only a handful of finds have been reported, all in coastal northern California. But does it occur further inland? How far north does it go? Does it grow in all Coast Redwood forests all the way from Big Sur up into Oregon? Does it occur in coastal Oregon, north of the Redwoods?**
It is known from Coast Redwood (Sequoia sempervirens) forests, Bay Laurel (Umbellularia californica) woods, and also from under Douglas fir (Pseudotsuga menziesii).

**Description**

The name “Golden-Gilled Waxy Cap” suggests golden gills — and yes, it does deliver strongly on that front: the gills are a striking yellow to orange. The up to 2 inches wide cap starts out completely white but later the white is only in the centre, surrounded by yellow. **The cap is slimy.** The stem stands up to 2 inches high, and is also slimy, and white, almost a bluish white, in striking contrast to the yellow gills. The spores, formed on the gills, are also white.

This waxy cap grows in small groups, so don’t expect herds of it. But they stand out in the dark redwood and bay laurel forests and their yellow and white strongly contrast with the dark leaves and needles on the forest floor.

**What else could it be?**

This is the only waxy cap with the combination of yellow gills, slimy white stem and a slimy white-yellow cap. Others are completely yellow or orange, or have a non-slimy stem or a dry cap. Compare with the Parrot mushroom (Hygrocybe psittacina), which has a slimy, striate greenish cap when young which fades to ochre, buff, pinkish, etc. but not yellow, and to the Heath Waxcap (Hygrocybe laeta), which has a cap with lilac-grey tones when young that fades to pinkish-buff to tawny-olive. Neither has bright-yellow gills at maturity. There may be some look-alikes in the midwest and east, so be careful when collecting outside of the West Coast.

**CAUTION:** Never eat wild mushrooms without a confident identification! Contact Poison Control if you think you have eaten a poisonous mushroom: 1-800-222-1222

**When & Where?**

It appears as early as October (in the north), peaking in January/February in the San Francisco Bay area, and cropping up as late as April (in the south).

It is known from Coast Redwood (Sequoia sempervirens) forests, Bay Laurel (Umbellularia californica) woods, and also from under Douglas fir (Pseudotsuga menziesii).

**Potential Range**