

## 1. Agaricomycetes (photo 1/4)

Observation: <https://www.inaturalist.org/observations/103118079>

Observation taxon: Polyporales

Community taxon: Agaricomycetes

Barcode Inferred Species or Name: *Onnia subtriquetra*

Observed at: 2021-12-15T15:19:43



Observation 103118079: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/103118079>



## 1. Agaricomycetes (photo 2/4)

Observation: <https://www.inaturalist.org/observations/103118079>

Observation taxon: Polyporales

Community taxon: Agaricomycetes

Barcode Inferred Species or Name: *Onnia subtriquetra*

Observed at: 2021-12-15T15:19:43



Observation 103118079: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/103118079>



## 1. Agaricomycetes (photo 3/4)

Observation: <https://www.inaturalist.org/observations/103118079>

Observation taxon: Polyporales

Community taxon: Agaricomycetes

Barcode Inferred Species or Name: *Onnia subtriquetra*

Observed at: 2021-12-15T15:19:43



Observation 103118079: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/103118079>



## 1. Agaricomycetes (photo 4/4)

Observation: <https://www.inaturalist.org/observations/103118079>

Observation taxon: Polyporales

Community taxon: Agaricomycetes

Barcode Inferred Species or Name: *Onnia subtriquetra*

Observed at: 2021-12-15T15:19:43



Observation 103118079: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/103118079>



## 2. Amanita spreta (photo 1/4)

Observation: <https://www.inaturalist.org/observations/118845374>

Observation taxon: Amanita

Community taxon: Amanita spreta

Barcode Inferred Species or Name: No set

Observed at: 2022-05-26T22:00:36





## 2. *Amanita spreta* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/118845374>

Observation taxon: *Amanita*

Community taxon: *Amanita spreta*

Barcode Inferred Species or Name: No set

Observed at: 2022-05-26T22:00:36



Observation 118845374: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/118845374>



## 2. *Amanita spreta* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/118845374>

Observation taxon: *Amanita*

Community taxon: *Amanita spreta*

Barcode Inferred Species or Name: No set

Observed at: 2022-05-26T22:00:36





## 2. *Amanita spreta* (photo 4/4)

Observation: <https://www.inaturalist.org/observations/118845374>

Observation taxon: *Amanita*

Community taxon: *Amanita spreta*

Barcode Inferred Species or Name: No set

Observed at: 2022-05-26T22:00:36





### 3. Amanita suballiacea (photo 1/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: Amanita

Community taxon: Amanita suballiacea

Barcode Inferred Species or Name: Amanita suballiacea

Observed at: 2023-06-10T17:24:47

1cm

**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# 1  
Temporary # for associating photo & specimen at home

Date 6/10/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

# 1  
Temporary # for dryer (use permanent # if available)

**iNat# or MO#**  
Permanent # (for sequencing & vouchering)

Species Amanita

**Photo Checklist**

☒ top

☐ underside

☒ habitat

☒ photo of specimen with field slip for # and scale

☒ nearby trees/plants photograph leaf(s) on ground

☒ stem (stipe)

☒ base

☐ stain/bruising

☐ ooze/milk record any color change

**Additional Descriptions**

Landowner permission X Y N

spore color

habit (circle) single, few, many

substrate (circle) On soil, leaf litter, Moss; Needle duff; Grass; Other

odor Wet dog

other



### 3. *Amanita suballiacea* (photo 2/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47



Observation 166629575: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166629575>



### 3. *Amanita suballiacea* (photo 3/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47



Observation 166629575: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166629575>



3. Amanita suballiacea (photo 4/8)

Observation: <https://www.inaturalist.org/observations/166629575>  
Observation taxon: Amanita  
Community taxon: Amanita suballiacea  
Barcode Inferred Species or Name: Amanita suballiacea  
Observed at: 2023-06-10T17:24:47





### 3. *Amanita suballiacea* (photo 5/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47





### 3. *Amanita suballiacea* (photo 6/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47



Observation 166629575: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166629575>

### 3. *Amanita suballiacea* (photo 7/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47



Observation 166629575: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166629575>



### 3. *Amanita suballiacea* (photo 8/8)

Observation: <https://www.inaturalist.org/observations/166629575>

Observation taxon: *Amanita*

Community taxon: *Amanita suballiacea*

Barcode Inferred Species or Name: *Amanita suballiacea*

Observed at: 2023-06-10T17:24:47



Observation 166629575: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166629575>

#### 4. *Auricularia polytricha* (photo 1/2)

Observation: <https://www.inaturalist.org/observations/99586648>

Observation taxon: *Auricularia polytricha*

Community taxon: *Auricularia polytricha*

Barcode Inferred Species or Name: No set

Observed at: 2021-10-27T09:22:17



Observation 99586648: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/99586648>



#### 4. *Auricularia polytricha* (photo 2/2)

Observation: <https://www.inaturalist.org/observations/99586648>

Observation taxon: *Auricularia polytricha*

Community taxon: *Auricularia polytricha*

Barcode Inferred Species or Name: No set

Observed at: 2021-10-27T09:22:17



## 5. Boletioideae (photo 1/3)

Observation: <https://www.inaturalist.org/observations/166682342>

Observation taxon: Tylopilus

Community taxon: Boletioideae

Barcode Inferred Species or Name: Anthracoporus sp. 'AL01'

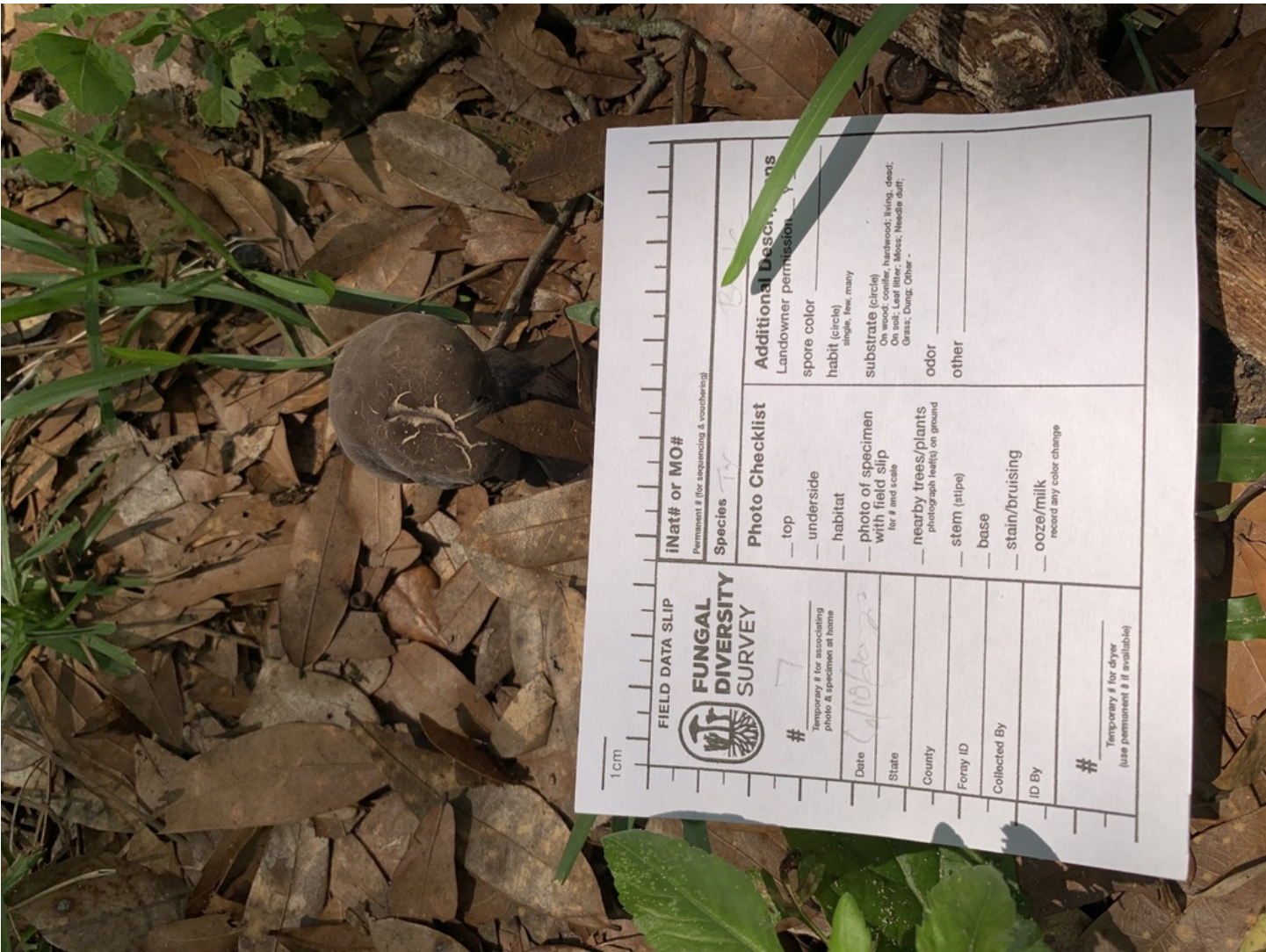
Observed at: 2023-06-10T16:03:18





5. Boletioideae (photo 2/3)

Observation: <https://www.inaturalist.org/observations/166682342>  
Observation taxon: Tylopilus  
Community taxon: Boletioideae  
Barcode Inferred Species or Name: Anthracoporus sp. 'AL01'  
Observed at: 2023-06-10T16:03:18





## 5. Boletioideae (photo 3/3)

Observation: <https://www.inaturalist.org/observations/166682342>

Observation taxon: Tylopilus

Community taxon: Boletioideae

Barcode Inferred Species or Name: Anthracoporus sp. 'AL01'

Observed at: 2023-06-10T16:03:18



Observation 166682342: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166682342>



## 6. *Boletus vermiculosoides* (photo 1/6)

Observation: <https://www.inaturalist.org/observations/169233477>

Observation taxon: Boletioideae

Community taxon: *Boletus vermiculosoides*

Barcode Inferred Species or Name: *Boletus vermiculosoides*

Observed at: 2023-06-24T15:30:56



Observation 169233477: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169233477>

## 6. *Boletus vermiculosoides* (photo 2/6)

Observation: <https://www.inaturalist.org/observations/169233477>

Observation taxon: Boletioideae

Community taxon: *Boletus vermiculosoides*

Barcode Inferred Species or Name: *Boletus vermiculosoides*

Observed at: 2023-06-24T15:30:56



Observation 169233477: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169233477>



## 6. *Boletus vermiculosoides* (photo 3/6)

Observation: <https://www.inaturalist.org/observations/169233477>

Observation taxon: Boletioideae

Community taxon: *Boletus vermiculosoides*

Barcode Inferred Species or Name: *Boletus vermiculosoides*

Observed at: 2023-06-24T15:30:56



## 6. Boletus vermiculosoides (photo 4/6)

Observation: <https://www.inaturalist.org/observations/169233477>


Observation taxon: Boletoidae

Community taxon: Boletus vermiculosoides

Barcode Inferred Species or Name: Boletus vermiculosoides

Observed at: 2023-06-24T15:30:56

1 cm



**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# 5  
Temporary # for associating photo & specimen at home

Date 6/24/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

# 5  
Temporary # for dryer (use permanent # if available)

**iNat# or MO#**  
Permanent # (for sequencing & vouchering)

Species Bolete

**Photo Checklist**

☐ top

☐ underside

☒ habitat

☐ photo of specimen with field slip for # and scale

☒ nearby trees/plants photograph leaf(s) on ground

☐ stem (stipe)

☐ base

☐ stain/bruising Blue

☐ ooze/milk Red  
record any color change

**Additional Descriptions**

Landowner permission ☒ Y ☐ N

spore color

habit (circle)  
☒ single; few, many

substrate (circle)  
On wood: ☒ conifer, hardwood; living, dead;  
On soil: ☒ leaf litter; Moss; Needle duff;  
Grass; Dung; Other -

odor None

other



## 6. *Boletus vermiculosoides* (photo 5/6)

Observation: <https://www.inaturalist.org/observations/169233477>

Observation taxon: Boletioideae

Community taxon: *Boletus vermiculosoides*

Barcode Inferred Species or Name: *Boletus vermiculosoides*

Observed at: 2023-06-24T15:30:56



## 6. *Boletus vermiculosoides* (photo 6/6)

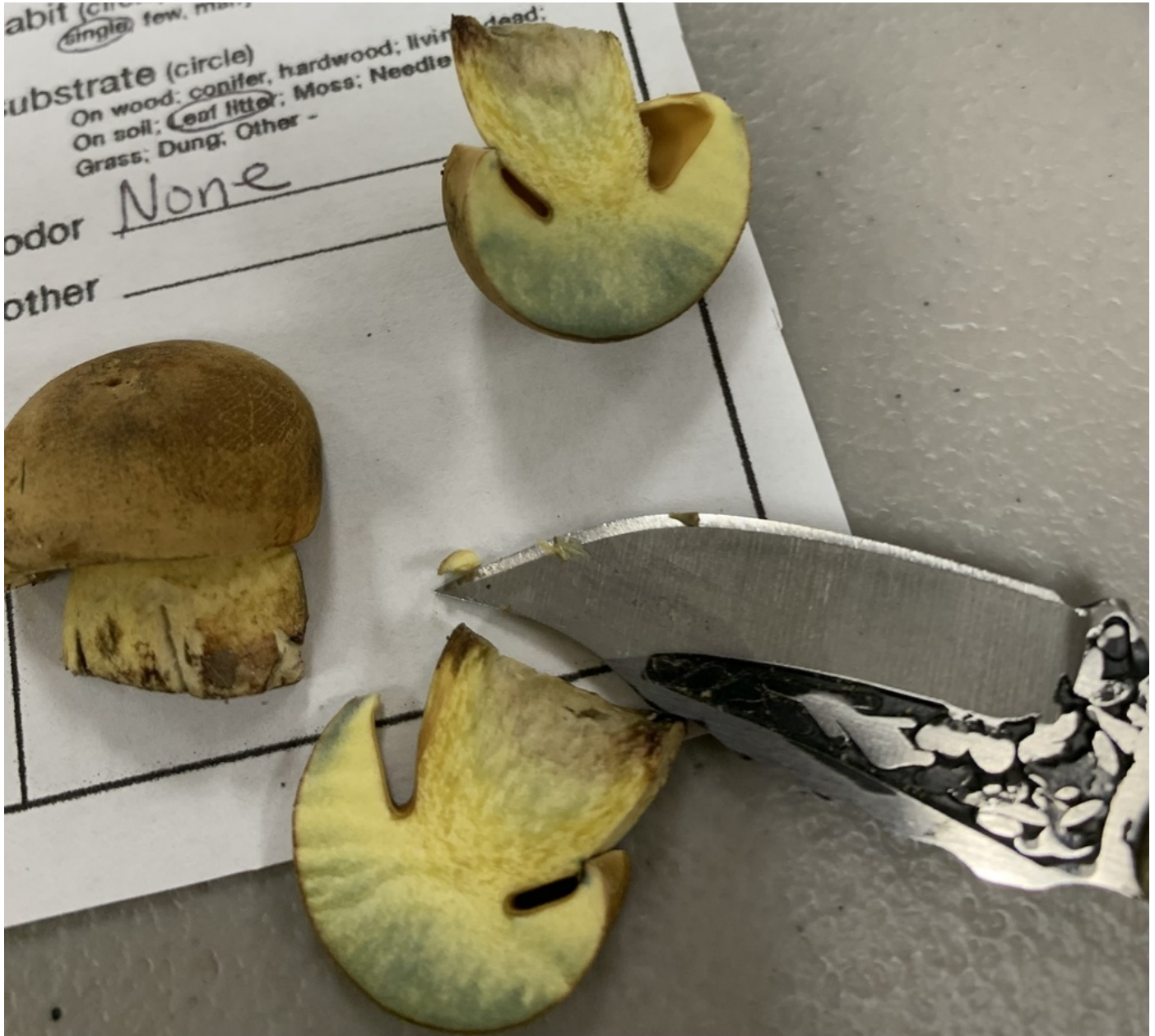
Observation: <https://www.inaturalist.org/observations/169233477>

Observation taxon: Boletioideae

Community taxon: *Boletus vermiculosoides*

Barcode Inferred Species or Name: *Boletus vermiculosoides*

Observed at: 2023-06-24T15:30:56





## 7. Bulbopodium (photo 1/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22





## 7. Bulbopodium (photo 2/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22





## 7. Bulbopodium (photo 3/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22



Observation 192767036: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/192767036>

## 7. Bulbopodium (photo 4/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22



Observation 192767036: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/192767036>



## 7. Bulbopodium (photo 5/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22



## 7. Bulbopodium (photo 6/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22





## 7. Bulbopodium (photo 7/8)

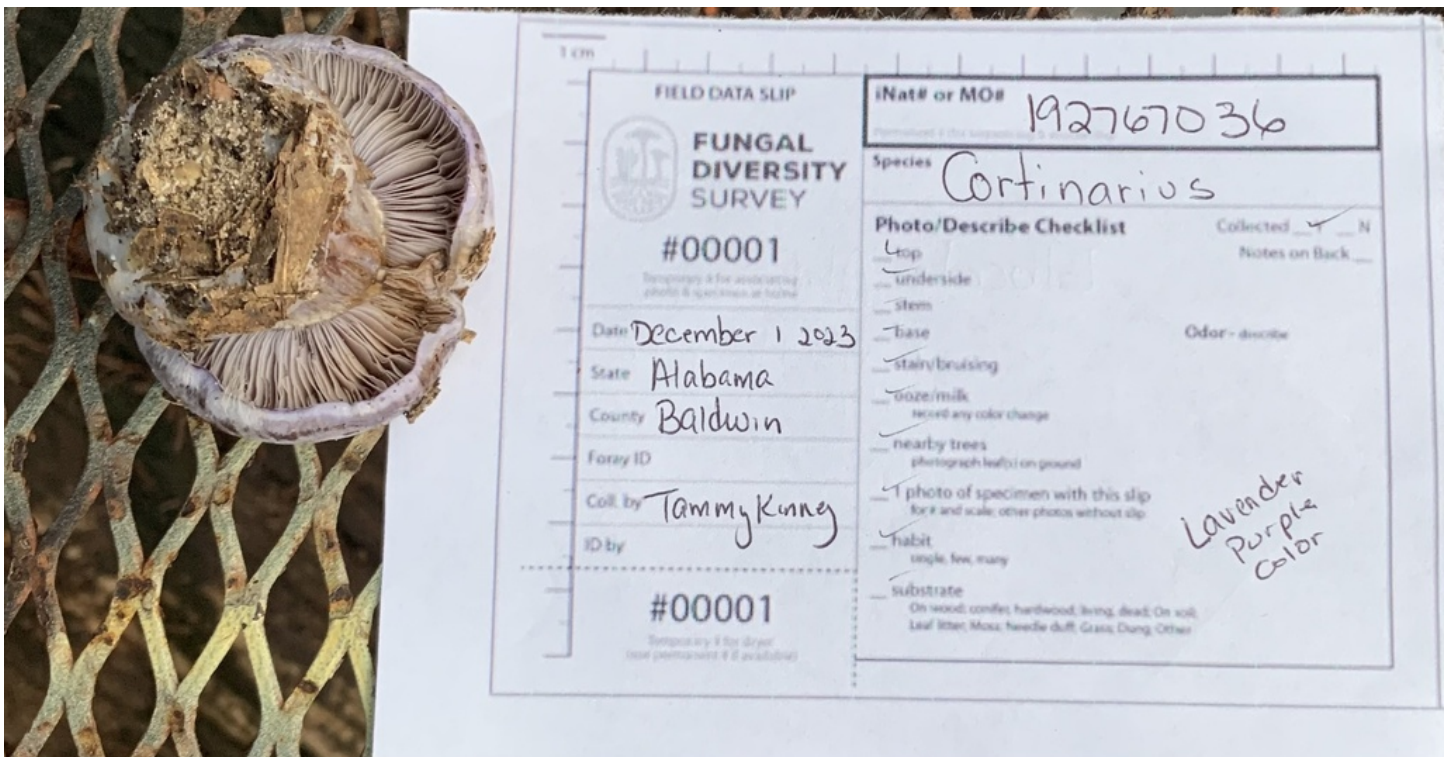
Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22



## 7. Bulbopodium (photo 8/8)

Observation: <https://www.inaturalist.org/observations/192767036>

Observation taxon: Cortinariaceae

Community taxon: Bulbopodium

Barcode Inferred Species or Name: Phlegmacium sp. 'IN02'

Observed at: 2023-12-01T21:22:22





## 8. *Calvatia cyathiformis* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/185988984>

Observation taxon: Lycoperdaceae

Community taxon: *Calvatia cyathiformis*

Barcode Inferred Species or Name: *Calvatia cyathiformis*

Observed at: 2023-09-27T14:46:56



Observation 185988984: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/185988984>



## 8. *Calvatia cyathiformis* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/185988984>

Observation taxon: Lycoperdaceae

Community taxon: *Calvatia cyathiformis*

Barcode Inferred Species or Name: *Calvatia cyathiformis*

Observed at: 2023-09-27T14:46:56



Observation 185988984: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/185988984>



## 8. *Calvatia cyathiformis* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/185988984>

Observation taxon: Lycoperdaceae

Community taxon: *Calvatia cyathiformis*

Barcode Inferred Species or Name: *Calvatia cyathiformis*

Observed at: 2023-09-27T14:46:56



## 8. *Calvatia cyathiformis* (photo 4/4)

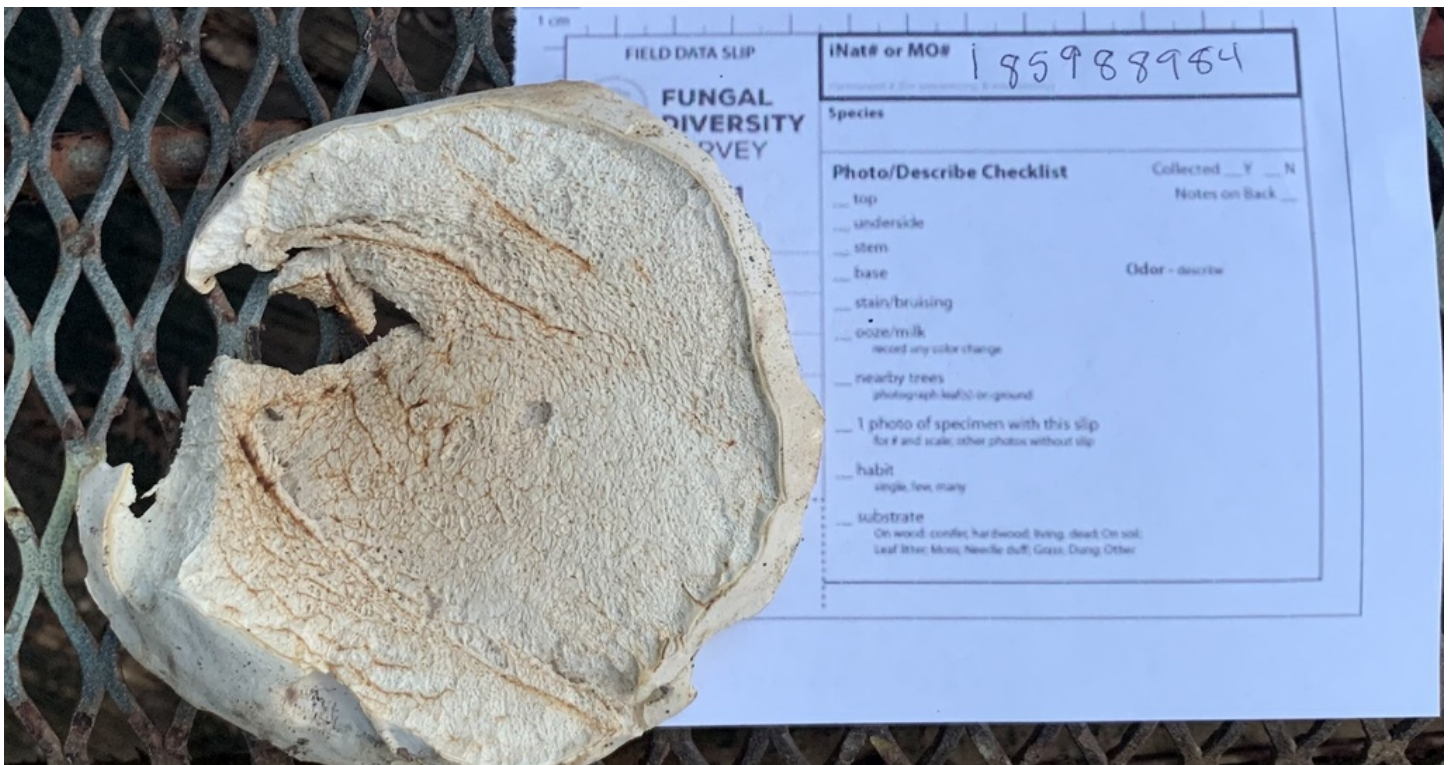
Observation: <https://www.inaturalist.org/observations/185988984>

Observation taxon: Lycoperdaceae

Community taxon: *Calvatia cyathiformis*

Barcode Inferred Species or Name: *Calvatia cyathiformis*

Observed at: 2023-09-27T14:46:56





## 9. *Cantharellus cinnabarinus* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/166712695>

Observation taxon: *Cantharellus cinnabarinus*

Community taxon: *Cantharellus cinnabarinus*

Barcode Inferred Species or Name: *Cantharellus cinnabarinus*

Observed at: 2023-06-10T16:34:24



Observation 166712695: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166712695>



## 9. *Cantharellus cinnabarinus* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/166712695>

Observation taxon: *Cantharellus cinnabarinus*

Community taxon: *Cantharellus cinnabarinus*

Barcode Inferred Species or Name: *Cantharellus cinnabarinus*

Observed at: 2023-06-10T16:34:24



Observation 166712695: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166712695>



## 9. *Cantharellus cinnabarinus* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/166712695>

Observation taxon: *Cantharellus cinnabarinus*

Community taxon: *Cantharellus cinnabarinus*

Barcode Inferred Species or Name: *Cantharellus cinnabarinus*

Observed at: 2023-06-10T16:34:24





## 9. *Cantharellus cinnabarinus* (photo 4/4)

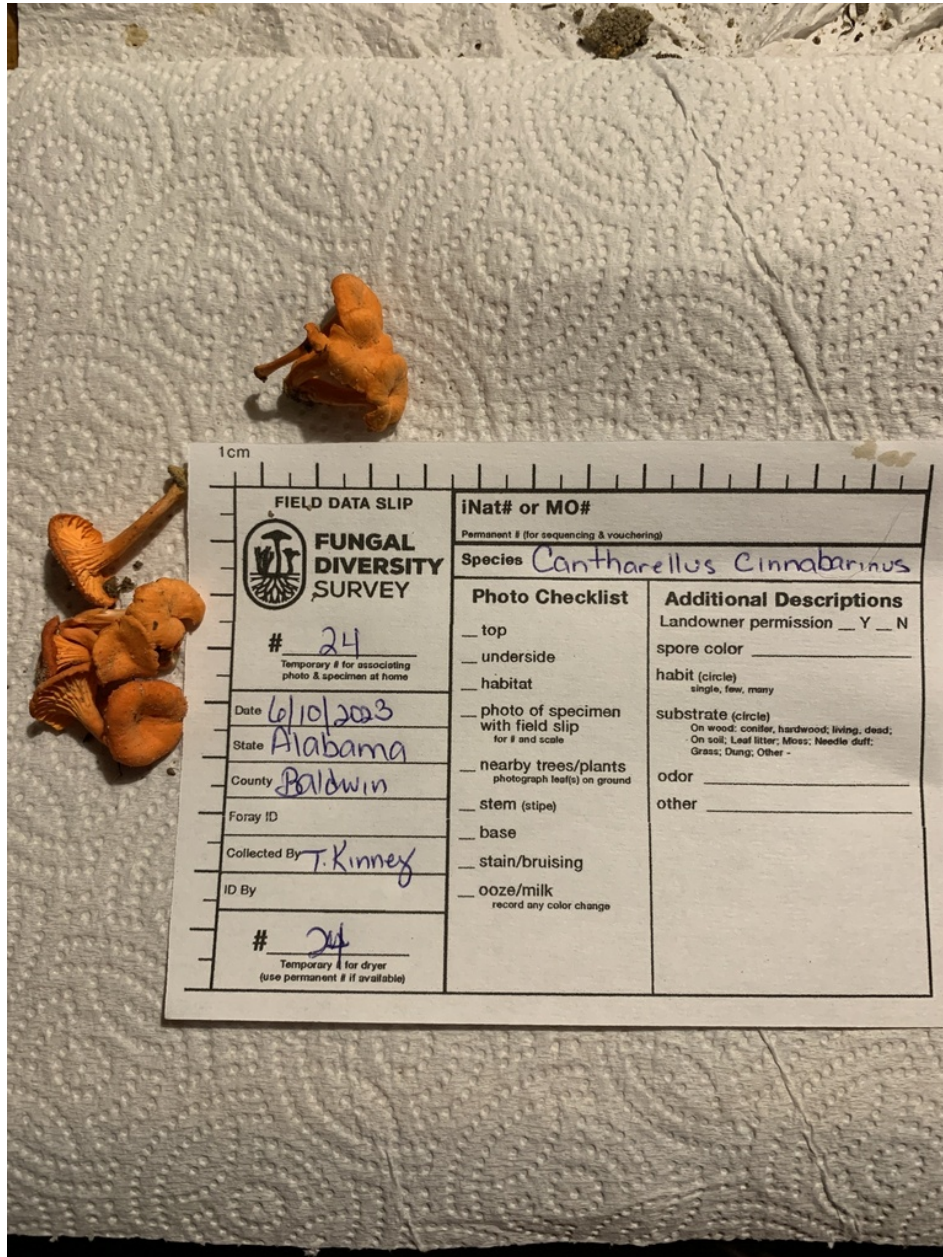
Observation: <https://www.inaturalist.org/observations/166712695>

Observation taxon: *Cantharellus cinnabarinus*

Community taxon: *Cantharellus cinnabarinus*

Barcode Inferred Species or Name: *Cantharellus cinnabarinus*

Observed at: 2023-06-10T16:34:24





## 10. *Cantharellus velutinus* (photo 1/5)

Observation: <https://www.inaturalist.org/observations/166693062>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:10:47





## 10. *Cantharellus velutinus* (photo 2/5)

Observation: <https://www.inaturalist.org/observations/166693062>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:10:47

1cm

**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# 166693062

Date 6/10/2023

State Alabama

County Baldwin

Collector J. H. Kinney

ID BY

INat# or MO#

Species Cantharellus

Photo Checklist

☐ top

☐ underside

☐ habitat

☐ photo of specimen with field slip

☐ photograph (top) on ground

☐ nearby trees/plants

☐ stem (stipe)

☐ base

☐ stain/bruising

☐ ooze/milk

☐ record any color change

Additional Descriptions

Landowner permission Y N

Spore color

Habitat (circle) shade, few, moss

Substrate (circle) On soil, leaf litter, hardwood, living, dead, grass, forest floor

Odor

Other

# 166693062

Let's observations & it is important to let's observations & it is important to



## 10. *Cantharellus velutinus* (photo 3/5)

Observation: <https://www.inaturalist.org/observations/166693062>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:10:47





## 10. *Cantharellus velutinus* (photo 4/5)

Observation: <https://www.inaturalist.org/observations/166693062>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:10:47



Observation 166693062: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166693062>



## 10. *Cantharellus velutinus* (photo 5/5)


Observation: <https://www.inaturalist.org/observations/166693062>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:10:47



1 cm

**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# 12  
Temporary # for associating photo & specimen at home

Date 6/10/2023

State Alabama

County Baldwin

Foray ID \_\_\_\_\_

Collected By Tammy Kinney

ID By Tammy Kinney

# 12  
Temporary # for dryer (use permanent # if available)

iNat# or MO# \_\_\_\_\_  
Permanent # (for sequencing & vouchering)

Species Cantharellus

**Photo Checklist**

☐ top

☐ underside

☐ habitat

☐ photo of specimen with field slip for # and scale

☐ nearby trees/plants photograph leaf(s) on ground

☐ stem (stipe)

☐ base

☐ stain/bruising

☐ ooze/milk record any color change

**Additional Descriptions**

Landowner permission ☒ Y ☐ N

spore color \_\_\_\_\_

habit (circle) \_\_\_\_\_  
single, few, many

substrate (circle) \_\_\_\_\_  
On wood: conifer, hardwood; living, dead;  
On soil: Leaf litter, Moss, Needle duff;  
Grass; Dung; Other \_\_\_\_\_

odor \_\_\_\_\_

other \_\_\_\_\_



## 11. *Cantharellus velutinus* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/166701030>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:15:00





## 11. *Cantharellus velutinus* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/166701030>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:15:00



## 11. *Cantharellus velutinus* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/166701030>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:15:00





## 11. *Cantharellus velutinus* (photo 4/4)

Observation: <https://www.inaturalist.org/observations/166701030>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:15:00



## 12. *Cantharellus velutinus* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/166702106>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: *Cantharellus velutinus*

Observed at: 2023-06-10T16:16:14





## 12. *Cantharellus velutinus* (photo 2/4)

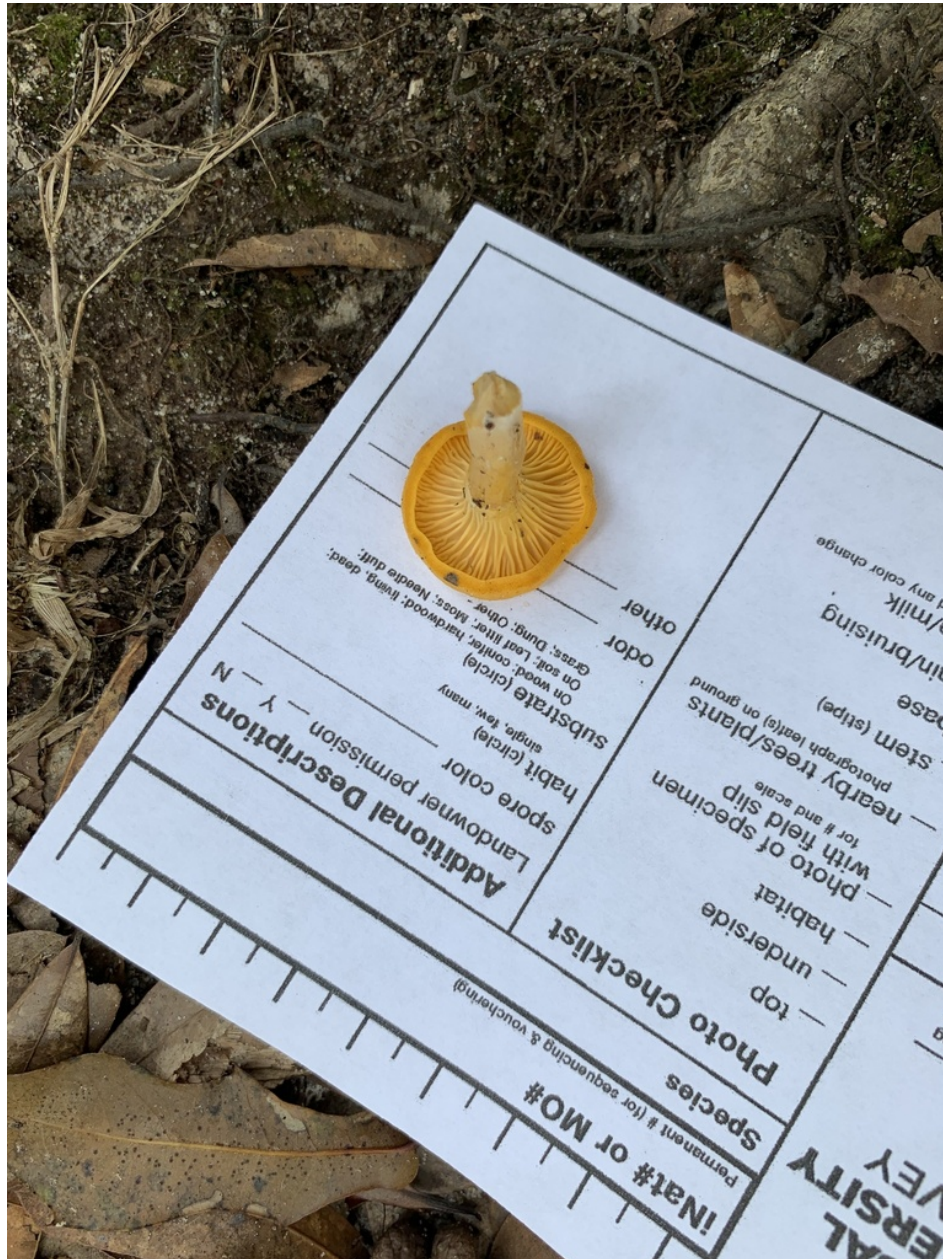
Observation: <https://www.inaturalist.org/observations/166702106>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: *Cantharellus velutinus*

Observed at: 2023-06-10T16:16:14



## 12. *Cantharellus velutinus* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/166702106>

Observation taxon: *Cantharellus*

Community taxon: *Cantharellus velutinus*

Barcode Inferred Species or Name: *Cantharellus velutinus*

Observed at: 2023-06-10T16:16:14





## 12. Cantharellus velutinus (photo 4/4)


Observation: <https://www.inaturalist.org/observations/166702106>

Observation taxon: Cantharellus


Community taxon: Cantharellus velutinus

Barcode Inferred Species or Name: Cantharellus velutinus

Observed at: 2023-06-10T16:16:14



1cm

FIELD DATA SLIP		iNat# or MO#	
 <b>FUNGAL DIVERSITY SURVEY</b>		Permanent # (for sequencing & vouchering)	
# <u>15</u> Temporary # for associating photo & specimen at home		Species <u>Cantharellus</u>	
Date <u>6/10/2023</u>		<b>Photo Checklist</b>	
State <u>Alabama</u>		<input type="checkbox"/> top	
County <u>Baldwin</u>		<input type="checkbox"/> underside	
Foray ID		<input type="checkbox"/> habitat	
Collected By <u>Tammy Kinney</u>		<input type="checkbox"/> photo of specimen with field slip for # and scale	
D By		<input type="checkbox"/> nearby trees/plants photograph leaf(s) on ground	
# Temporary # for dryer (use permanent # if available)		<input type="checkbox"/> stem (stipe)	
		<input type="checkbox"/> base	
		<input type="checkbox"/> stain/bruising	
		<input type="checkbox"/> ooze/milk record any color change	
		<b>Additional Descriptions</b>	
		Landowner permission <u>Y</u>	
		spore color	
		habit (circle) single, few, many	
		substrate (circle) On wood: conifer, hardwood; living, d. On soil: Leaf litter, Moss, Needle duff Grass; Dung; Other -	
		odor	
		other	

### 13. Clitopilus (photo 1/4)

Observation: <https://www.inaturalist.org/observations/169226820>

Observation taxon: Clitopilus

Community taxon: Clitopilus

Barcode Inferred Species or Name: Clitopilus sp. 'prunulus-IN01'

Observed at: 2023-06-24T16:31:36





### 13. Clitopilus (photo 2/4)

Observation: <https://www.inaturalist.org/observations/169226820>

Observation taxon: Clitopilus

Community taxon: Clitopilus

Barcode Inferred Species or Name: Clitopilus sp. 'prunulus-IN01'

Observed at: 2023-06-24T16:31:36



### 13. Clitopilus (photo 3/4)

Observation: <https://www.inaturalist.org/observations/169226820>

Observation taxon: Clitopilus

Community taxon: Clitopilus

Barcode Inferred Species or Name: Clitopilus sp. 'prunulus-IN01'

Observed at: 2023-06-24T16:31:36





### 13. Clitopilus (photo 4/4)

Observation: <https://www.inaturalist.org/observations/169226820>

Observation taxon: Clitopilus

Community taxon: Clitopilus

Barcode Inferred Species or Name: Clitopilus sp. 'prunulus-IN01'

Observed at: 2023-06-24T16:31:36

1cm

**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# 3  
Temporary # for associating photo & specimen at home

Date 6/24/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

# 3  
Temporary # for dryer (use permanent # if available)

iNat# or MO#

Permanent # (for sequencing & vouchering)

Species

**Photo Checklist**

☒ top

☒ underside

☒ habitat

☒ photo of specimen with field slip for # and scale

☒ nearby trees/plants photograph leaf(s) on ground

☒ stem (stipe)

☒ base cap bruised black?

☒ stain/bruising black

☒ ooze/milk none record any color change

**Additional Descriptions**

Landowner permission Y N

spore color

habit (circle) single, few, many

substrate (circle) On wood; conifer, hardwood; living, dead; On soil; Leaf litter; Moss; Needle duff; Grass; Dung; Other -

odor Nutty mushroomy

other