

14. *Cortinarius* sp. 'AL01' (photo 1/5)

Observation: <https://www.inaturalist.org/observations/192767156>

Observation taxon: Cortinariaceae

Community taxon: *Cortinarius* sp. 'AL01'

Barcode Inferred Species or Name: *Cortinarius* sp. 'AL01'

Observed at: 2023-12-01T21:28:36



14. *Cortinarius* sp. 'AL01' (photo 2/5)

Observation: <https://www.inaturalist.org/observations/192767156>

Observation taxon: Cortinariaceae

Community taxon: *Cortinarius* sp. 'AL01'

Barcode Inferred Species or Name: *Cortinarius* sp. 'AL01'

Observed at: 2023-12-01T21:28:36



14. *Cortinarius* sp. 'AL01' (photo 3/5)

Observation: <https://www.inaturalist.org/observations/192767156>

Observation taxon: Cortinariaceae

Community taxon: *Cortinarius* sp. 'AL01'

Barcode Inferred Species or Name: *Cortinarius* sp. 'AL01'

Observed at: 2023-12-01T21:28:36



14. *Cortinarius* sp. 'AL01' (photo 4/5)

Observation: <https://www.inaturalist.org/observations/192767156>

Observation taxon: Cortinariaceae

Community taxon: *Cortinarius* sp. 'AL01'

Barcode Inferred Species or Name: *Cortinarius* sp. 'AL01'

Observed at: 2023-12-01T21:28:36



Observation 192767156: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/192767156>

14. Cortinarius sp. 'AL01' (photo 5/5)

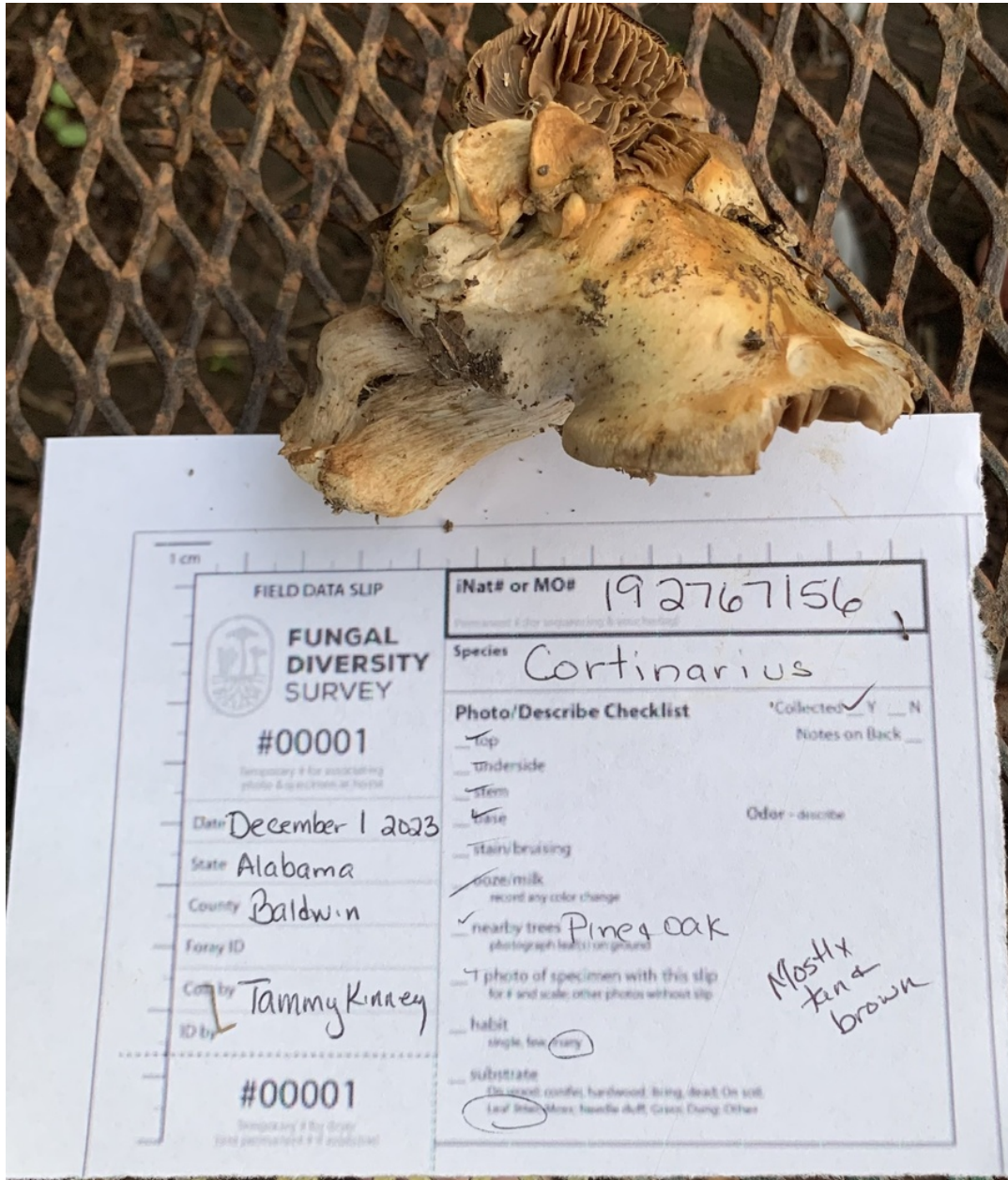
Observation: <https://www.inaturalist.org/observations/192767156>

Observation taxon: Cortinariaceae

Community taxon: Cortinarius sp. 'AL01'

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

Observed at: 2023-12-01T21:28:36



Observation 192767156: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/192767156>

15. Cyathus (photo 1/4)

Observation: <https://www.inaturalist.org/observations/103837572>

Observation taxon: Cyathus

Community taxon: Cyathus

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

Observed at: 2021-12-28T12:54:04



Observation 103837572: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/103837572>

15. Cyathus (photo 2/4)

Observation: <https://www.inaturalist.org/observations/103837572>

Observation taxon: Cyathus

Community taxon: Cyathus

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

Observed at: 2021-12-28T12:54:04



15. Cyathus (photo 3/4)

Observation: <https://www.inaturalist.org/observations/103837572>

Observation taxon: Cyathus

Community taxon: Cyathus

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

Observed at: 2021-12-28T12:54:04



15. Cyathus (photo 4/4)

Observation: <https://www.inaturalist.org/observations/103837572>

Observation taxon: Cyathus

Community taxon: Cyathus

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

Observed at: 2021-12-28T12:54:04

1 cm

FIELD DATA SLIP

FUNGAL DIVERSITY SURVEY

#08381
Temporary # for associating photo & specimen at home

Date December 28, 2021

State Alabama

County Baldwin

Foray ID

Coll. by Tammy Kinney

ID by

#08381
Temporary # for dryer (use permanent # if available)

iNat# or MO#

Permanent # (for sequencing & vouchering)

Species Nidulariaceae

Photo/Describe Checklist

Collected ☒ Y ☐ N

Notes on Back

Odor - describe

☐ top

☐ underside

☐ stem

☐ base

☐ stain/bruising

☐ ooze/milk
record any color change

☐ nearby trees
photograph leaf(s) on ground

☐ 1 photo of specimen with this slip
for # and scale; other photos without slip

☐ habit
single, few, many

☐ substrate
On wood: conifer, hardwood; living, dead; On soil;
Leaf litter; Moss; Needle duff; Grass; Dung; Other

16. *Ganoderma curtisii* (photo 1/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

16. *Ganoderma curtisii* (photo 2/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

16. *Ganoderma curtisii* (photo 3/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

16. *Ganoderma curtisii* (photo 4/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



16. *Ganoderma curtisii* (photo 5/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

16. *Ganoderma curtisii* (photo 6/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

16. *Ganoderma curtisii* (photo 7/7)

Observation: <https://www.inaturalist.org/observations/166709150>

Observation taxon: *Ganoderma curtisii*

Community taxon: *Ganoderma curtisii*

Barcode Inferred Species or Name: No set

Observed at: 2023-06-10T16:25:22



Observation 166709150: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166709150>

17. *Gymnopilus dilepis* (photo 1/2)

Observation: <https://www.inaturalist.org/observations/169237877>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus dilepis*

Barcode Inferred Species or Name: *Gymnopilus dilepis*

Observed at: 2023-06-24T16:39:58



Observation 169237877: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169237877>

17. *Gymnopilus dilepis* (photo 2/2)

Observation: <https://www.inaturalist.org/observations/169237877>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus dilepis*

Barcode Inferred Species or Name: *Gymnopilus dilepis*

Observed at: 2023-06-24T16:39:58



Observation 169237877: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169237877>

18. *Gymnopilus* sp. 'FL01' (photo 1/5)

Observation: <https://www.inaturalist.org/observations/169214210>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus* sp. 'FL01'

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T15:13:23



Observation 169214210: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169214210>

18. *Gymnopilus* sp. 'FL01' (photo 2/5)

Observation: <https://www.inaturalist.org/observations/169214210>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus* sp. 'FL01'

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T15:13:23



Observation 169214210: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169214210>

18. *Gymnopilus* sp. 'FL01' (photo 3/5)

Observation: <https://www.inaturalist.org/observations/169214210>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus* sp. 'FL01'

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T15:13:23



18. *Gymnopilus* sp. 'FL01' (photo 4/5)

Observation: <https://www.inaturalist.org/observations/169214210>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus* sp. 'FL01'

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T15:13:23



18. *Gymnopilus* sp. 'FL01' (photo 5/5)


Observation: <https://www.inaturalist.org/observations/169214210>

Observation taxon: *Gymnopilus*

Community taxon: *Gymnopilus* sp. 'FL01'

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T15:13:23



1cm

FIELD DATA SLIP

FUNGAL DIVERSITY SURVEY

1
Temporary # for associating photo & specimen at home

Date 6/24/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

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

iNat# or MO# 169214210
Permanent # (for sequencing & vouchering)

Species Gymnopilus

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 None

☒ ooze/milk None
record any color change

Additional Descriptions

Landowner permission Y N

spore color rusty orange

habit (circle)
single, few, many

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

odor fresh

other

19. *Gymnopilus* sp. 'FL01' (photo 1/4)

Observation: <https://www.inaturalist.org/observations/169224041>

Observation taxon: *Gymnopilus*

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T18:16:38



Observation 169224041: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169224041>

19. *Gymnopilus* sp. 'FL01' (photo 2/4)

Observation: <https://www.inaturalist.org/observations/169224041>

Observation taxon: *Gymnopilus*

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T18:16:38



Observation 169224041: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169224041>

19. *Gymnopilus* sp. 'FL01' (photo 3/4)

Observation: <https://www.inaturalist.org/observations/169224041>

Observation taxon: *Gymnopilus*

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T18:16:38



Observation 169224041: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169224041>

19. *Gymnopilus* sp. 'FL01' (photo 4/4)

Observation: <https://www.inaturalist.org/observations/169224041>

Observation taxon: *Gymnopilus*

Barcode Inferred Species or Name: *Gymnopilus* sp. 'FL01'

Observed at: 2023-06-24T18:16:38

1 cm

FIELD DATA SLIP

FUNGAL DIVERSITY SURVEY

2
Temporary # for associating photo & specimen at home

Date 6/24/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

2
Temporary # for dryer (use permanent # if available)

iNaturalist #

Permanent # (for sequencing & vouchering)

Species *Gymnopilus*

Photo Checklist

☒ top Rough

☐ 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 brown

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

20. Hydnellum (photo 1/4)

Observation: <https://www.inaturalist.org/observations/169242898>

Observation taxon: Hydnellum

Community taxon: Hydnellum

Barcode Inferred Species or Name: No set

Observed at: 2023-06-24T16:16:04



Observation 169242898: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169242898>

20. Hydnellum (photo 2/4)

Observation: <https://www.inaturalist.org/observations/169242898>

Observation taxon: Hydnellum

Community taxon: Hydnellum

Barcode Inferred Species or Name: No set

Observed at: 2023-06-24T16:16:04



Observation 169242898: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/169242898>

20. Hydnellum (photo 3/4)

Observation: <https://www.inaturalist.org/observations/169242898>

Observation taxon: Hydnellum

Community taxon: Hydnellum

Barcode Inferred Species or Name: No set

Observed at: 2023-06-24T16:16:04



20. Hydnellum (photo 4/4)

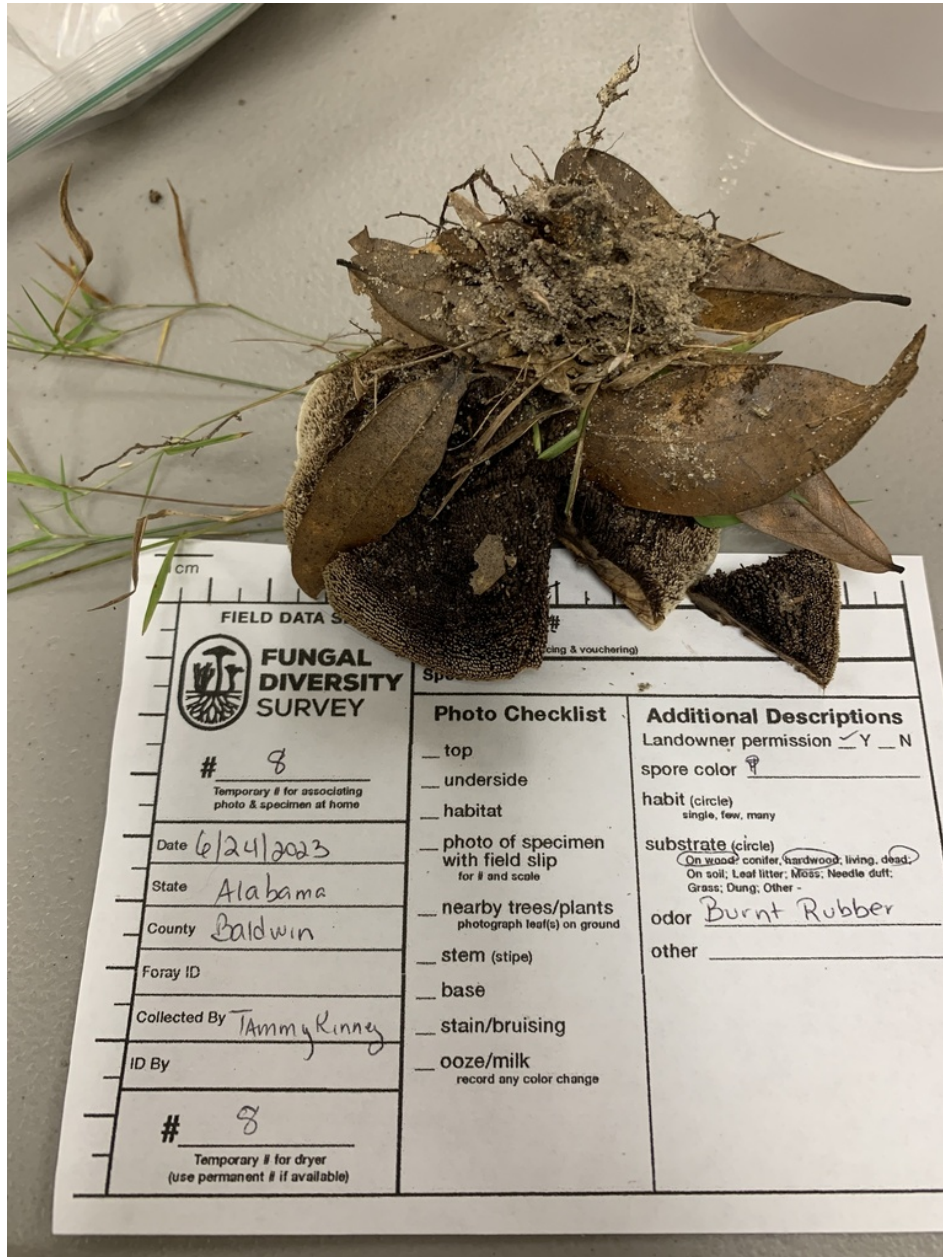
Observation: <https://www.inaturalist.org/observations/169242898>

Observation taxon: Hydnellum

Community taxon: Hydnellum

Barcode Inferred Species or Name: No set

Observed at: 2023-06-24T16:16:04



cm

FIELD DATA SHEET

FUNGAL DIVERSITY SURVEY

8
Temporary # for associating photo & specimen at home

Date 6/24/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

ID By

8
Temporary # for dryer (use permanent # if available)

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 Burnt Rubber

other

21. Hygrocybe (photo 1/4)

Observation: <https://www.inaturalist.org/observations/118850491>

Observation taxon: Hygrocybe

Community taxon: Hygrocybe

Barcode Inferred Species or Name: Hygrocybe sp. 'LA01'

Observed at: 2022-05-26T19:31:17



21. Hygrocybe (photo 2/4)

Observation: <https://www.inaturalist.org/observations/118850491>

Observation taxon: Hygrocybe

Community taxon: Hygrocybe

Barcode Inferred Species or Name: Hygrocybe sp. 'LA01'

Observed at: 2022-05-26T19:31:17



21. Hygrocybe (photo 3/4)

Observation: <https://www.inaturalist.org/observations/118850491>

Observation taxon: Hygrocybe

Community taxon: Hygrocybe

Barcode Inferred Species or Name: Hygrocybe sp. 'LA01'

Observed at: 2022-05-26T19:31:17



21. Hygrocybe (photo 4/4)

Observation: <https://www.inaturalist.org/observations/118850491>

Observation taxon: Hygrocybe

Community taxon: Hygrocybe

Barcode Inferred Species or Name: Hygrocybe sp. 'LA01'

Observed at: 2022-05-26T19:31:17



Observation 118850491: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/118850491>

22. *Lactarius indigo* (photo 1/3)

Observation: <https://www.inaturalist.org/observations/111542874>

Observation taxon: *Lactarius indigo*

Community taxon: *Lactarius indigo*

Barcode Inferred Species or Name: *Lactarius* sp. 'indigo-IN02'

Observed at: 2022-04-15T16:43:55



Observation 111542874: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/111542874>

22. *Lactarius indigo* (photo 2/3)

Observation: <https://www.inaturalist.org/observations/111542874>

Observation taxon: *Lactarius indigo*

Community taxon: *Lactarius indigo*

Barcode Inferred Species or Name: *Lactarius* sp. 'indigo-IN02'

Observed at: 2022-04-15T16:43:55



Observation 111542874: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/111542874>

22. Lactarius indigo (photo 3/3)

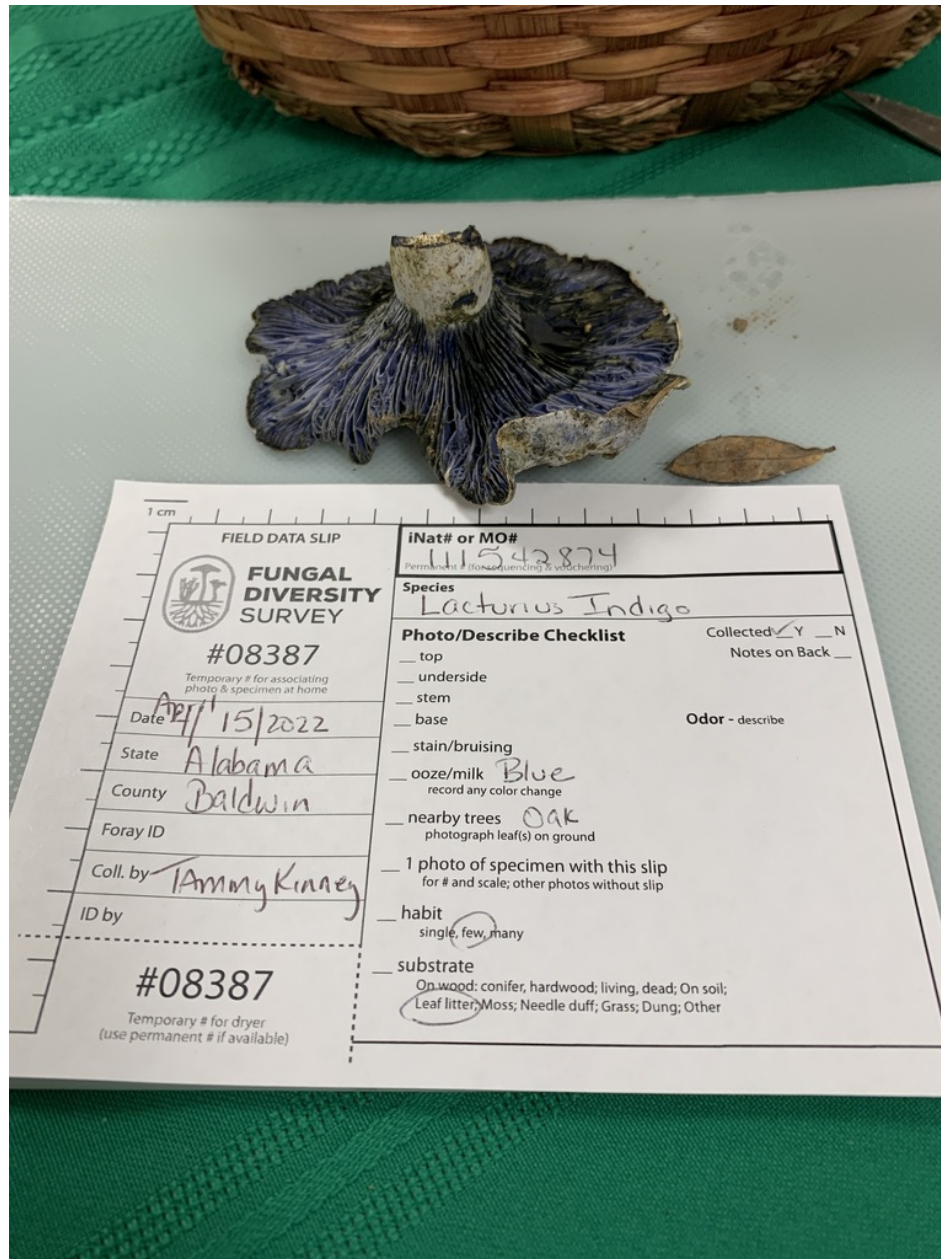
Observation: <https://www.inaturalist.org/observations/111542874>

Observation taxon: Lactarius indigo

Community taxon: Lactarius indigo

Barcode Inferred Species or Name: Lactarius sp. 'indigo-IN02'

Observed at: 2022-04-15T16:43:55



Observation 111542874: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/111542874>

23. *Lactarius* sp. 'IN06' (photo 1/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: *Lactarius*

Barcode Inferred Species or Name: *Lactarius* sp. 'IN06'

Observed at: 2023-06-10T16:17:08



23. *Lactarius* sp. 'IN06' (photo 2/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: *Lactarius*

Barcode Inferred Species or Name: *Lactarius* sp. 'IN06'

Observed at: 2023-06-10T16:17:08



Observation 166703411: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166703411>

23. Lactarius sp. 'IN06' (photo 3/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: Lactarius

Barcode Inferred Species or Name: Lactarius sp. 'IN06'

Observed at: 2023-06-10T16:17:08

1cm

FIELD DATA SLIP

FUNGAL DIVERSITY SURVEY

17
Temporary # for associating photo & specimen at home

Date _____

State OR

County _____

Foray ID _____

Collected By _____

ID By _____

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
___ stain/bruising
___ ooze/milk record any color change

Additional Descriptions

Landowner permission Y N

spore color _____

habitat (circle) single, few, many

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

odor _____

other _____

23. *Lactarius* sp. 'IN06' (photo 4/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: *Lactarius*

Barcode Inferred Species or Name: *Lactarius* sp. 'IN06'

Observed at: 2023-06-10T16:17:08



23. *Lactarius* sp. 'IN06' (photo 5/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: *Lactarius*

Barcode Inferred Species or Name: *Lactarius* sp. 'IN06'

Observed at: 2023-06-10T16:17:08



Observation 166703411: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166703411>

23. *Lactarius* sp. 'IN06' (photo 6/6)

Observation: <https://www.inaturalist.org/observations/166703411>

Observation taxon: *Lactarius*

Barcode Inferred Species or Name: *Lactarius* sp. 'IN06'

Observed at: 2023-06-10T16:17:08



24. Lactifluus (photo 1/6)

Observation: <https://www.inaturalist.org/observations/166692937>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'corrugis-PA01'

Observed at: 2023-06-10T16:09:03



24. Lactifluus (photo 2/6)

Observation: <https://www.inaturalist.org/observations/166692937>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'corrugis-PA01'

Observed at: 2023-06-10T16:09:03

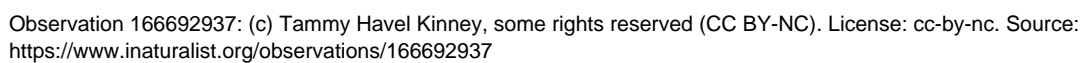


24. Lactifluus (photo 3/6)

Observation: <https://www.inaturalist.org/observations/166692937>
Observation taxon: Lactifluus volemus
Community taxon: Lactifluus
Barcode Inferred Species or Name: Lactifluus sp. 'corrugis-PA01'
Observed at: 2023-06-10T16:09:03



Observation: <https://www.inaturalist.org/observations/166692937>
 Observation taxon: *Lactifluus volemus*
 Community taxon: *Lactifluus*
 Barcode Inferred Species or Name: *Lactifluus* sp. 'corrugis-PA01'
 Observed at: 2023-06-10T16:09:03



24. Lactifluus (photo 5/6)

Observation: <https://www.inaturalist.org/observations/166692937>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'corrugis-PA01'

Observed at: 2023-06-10T16:09:03



24. Lactifluus (photo 6/6)

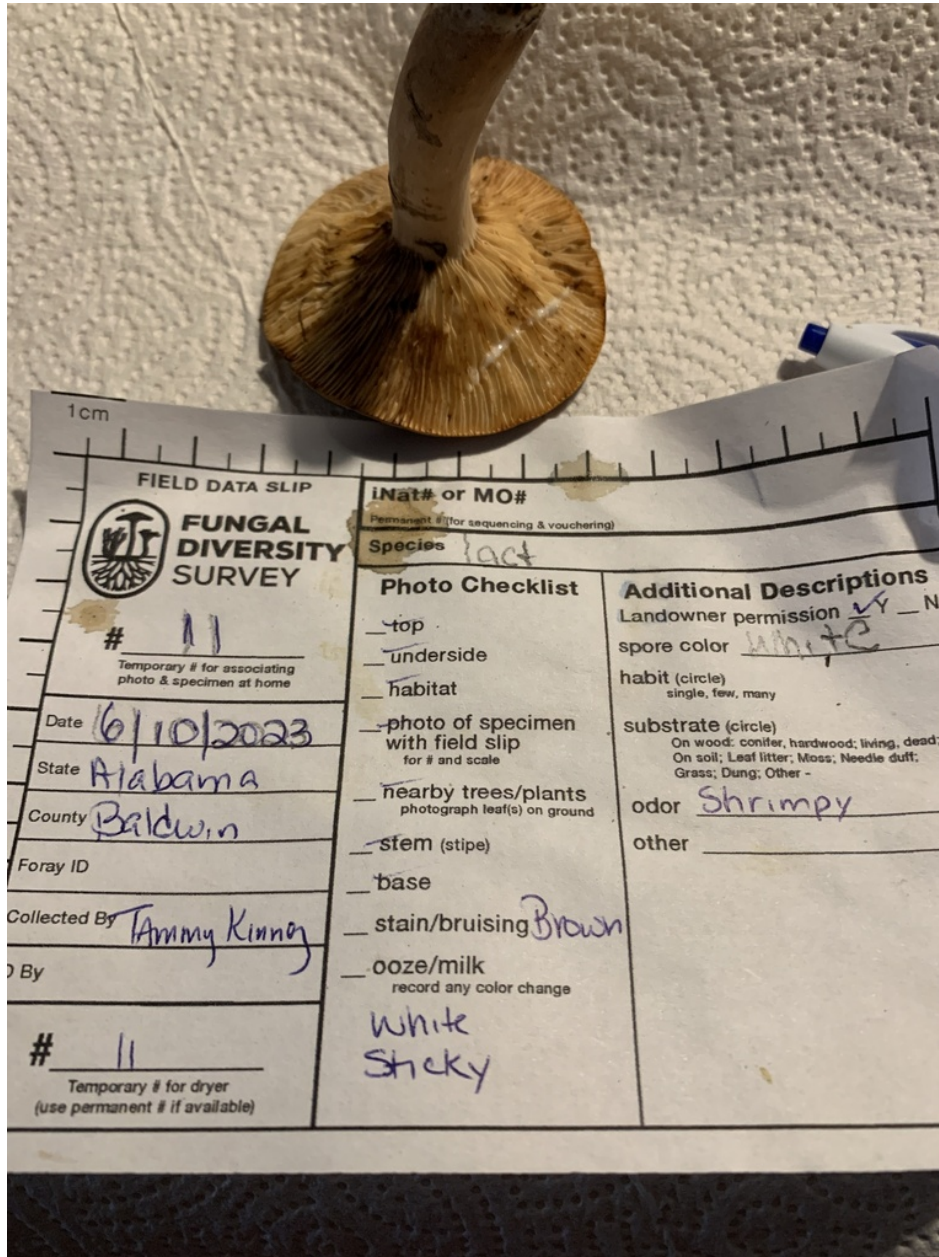
Observation: <https://www.inaturalist.org/observations/166692937>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'corrugis-PA01'

Observed at: 2023-06-10T16:09:03



1cm

FIELD DATA SLIP

FUNGAL DIVERSITY SURVEY

11
Temporary # for associating photo & specimen at home

Date 6/10/2023

State Alabama

County Baldwin

Foray ID

Collected By Tammy Kinney

By

11
Temporary # for dryer (use permanent # if available)

iNat# or MO#

Permanent # (for sequencing & vouchering)

Species Lact

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 Brown

☒ ooze/milk record any color change
white
Sticky

Additional Descriptions

Landowner permission ☒ Y ☐ N

spore color white

habit (circle)
single, few, many

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

odor Shrimpy

other

25. Lactifluus (photo 1/2)

Observation: <https://www.inaturalist.org/observations/166698186>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN02'

Observed at: 2023-06-10T16:14:21



25. Lactifluus (photo 2/2)

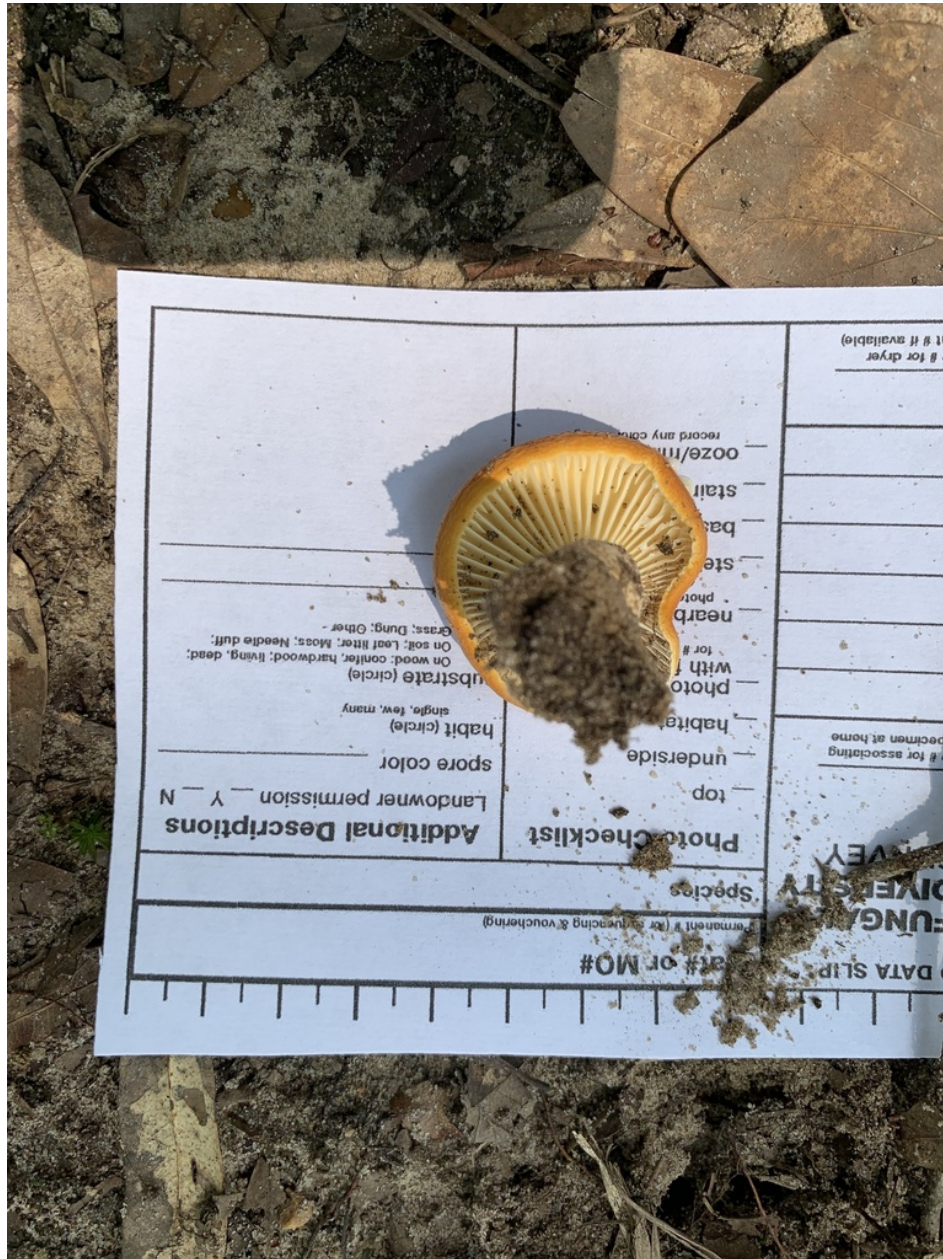
Observation: <https://www.inaturalist.org/observations/166698186>

Observation taxon: *Lactifluus volemus*

Community taxon: *Lactifluus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN02'

Observed at: 2023-06-10T16:14:21



26. *Lactifluus hygrophoroides* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/118852049>

Observation taxon: *Lactifluus hygrophoroides*

Community taxon: *Lactifluus hygrophoroides*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN01'

Observed at: 2022-05-26T19:27:48



26. *Lactifluus hygrophoroides* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/118852049>

Observation taxon: *Lactifluus hygrophoroides*

Community taxon: *Lactifluus hygrophoroides*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN01'

Observed at: 2022-05-26T19:27:48



Observation 118852049: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/118852049>

26. *Lactifluus hygrophoroides* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/118852049>

Observation taxon: *Lactifluus hygrophoroides*

Community taxon: *Lactifluus hygrophoroides*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN01'

Observed at: 2022-05-26T19:27:48



26. *Lactifluus hygrophoroides* (photo 4/4)

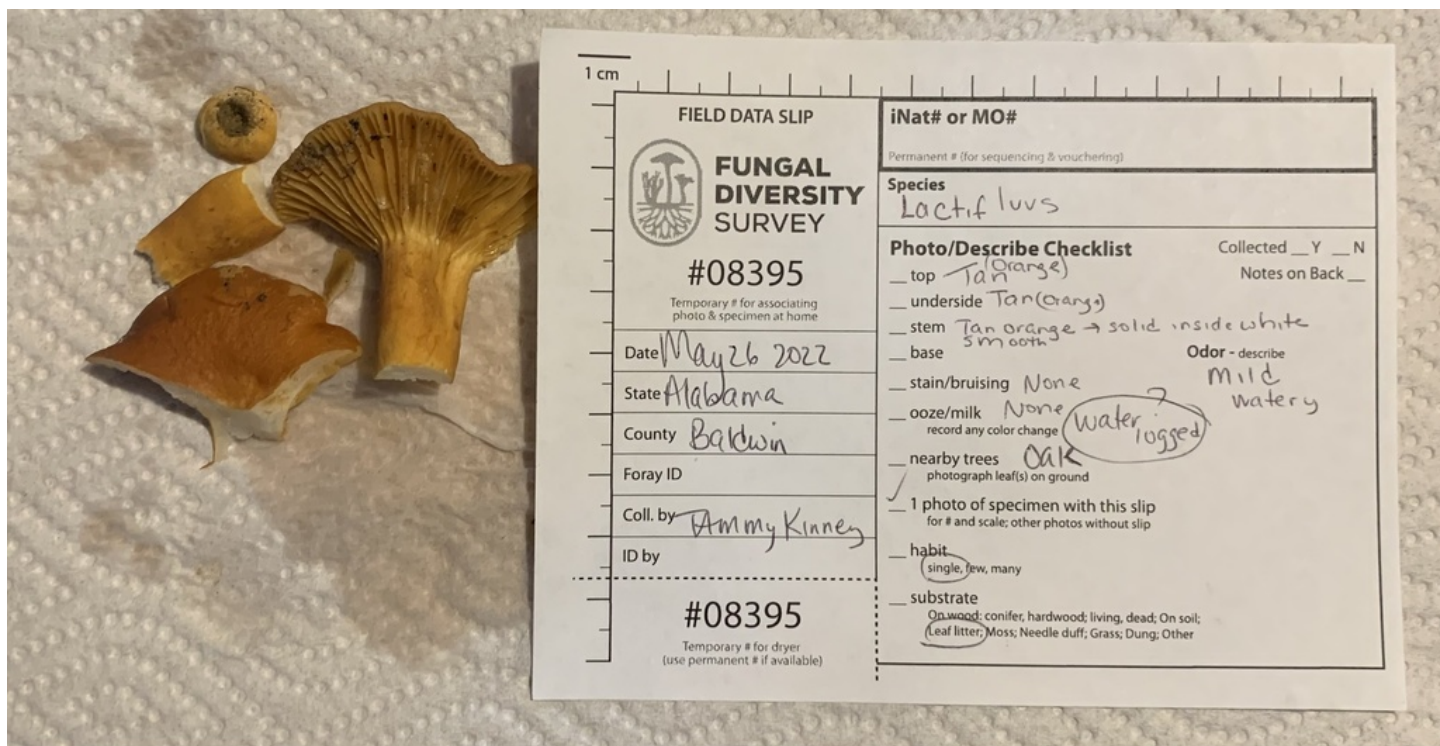
Observation: <https://www.inaturalist.org/observations/118852049>

Observation taxon: *Lactifluus hygrophoroides*

Community taxon: *Lactifluus hygrophoroides*

Barcode Inferred Species or Name: *Lactifluus* sp. 'hygrophoroides-IN01'

Observed at: 2022-05-26T19:27:48



27. *Lactifluus piperatus* (photo 1/7)

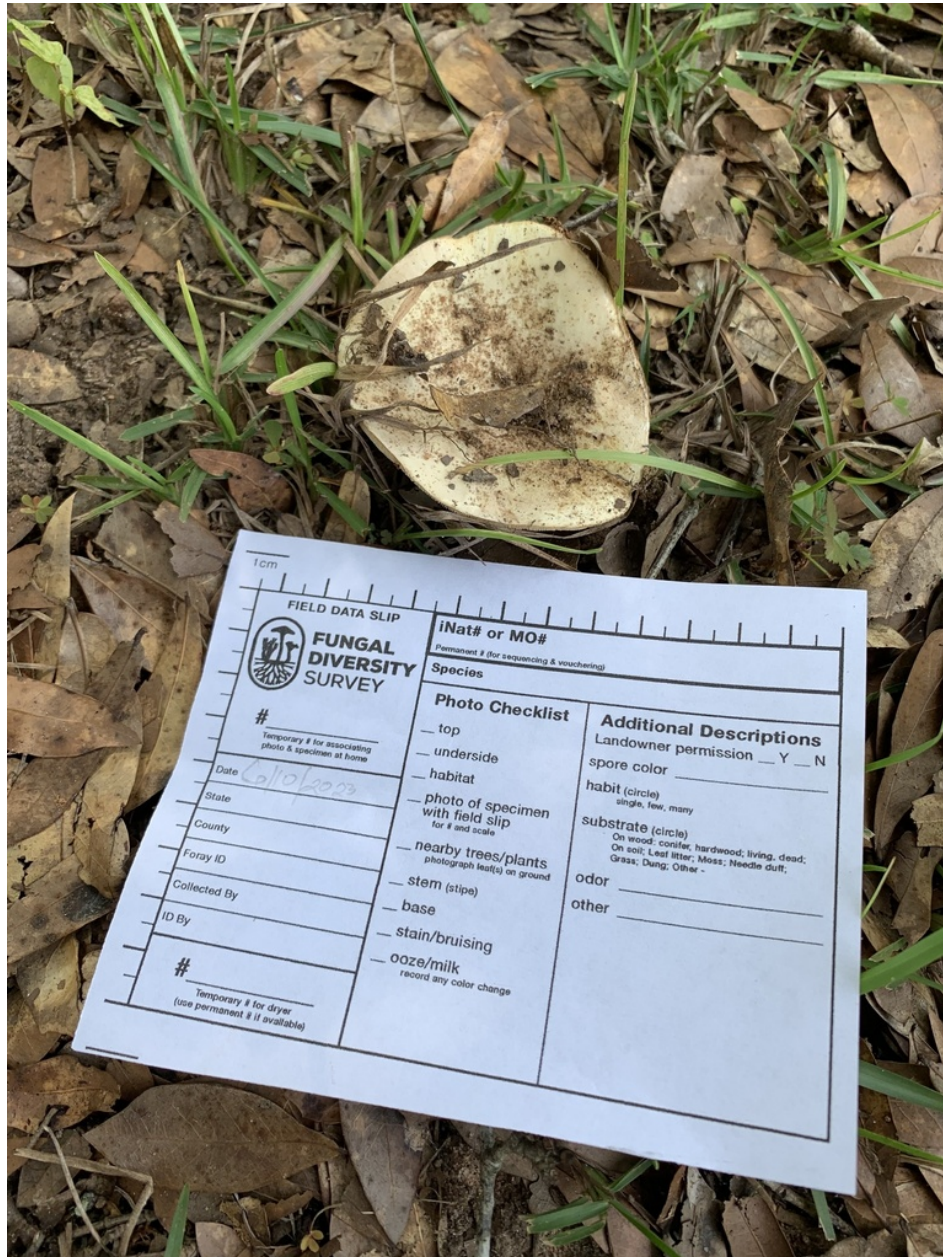
Observation: <https://www.inaturalist.org/observations/166680919>

Observation taxon: *Lactifluus piperatus*

Community taxon: *Lactifluus piperatus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'glaucescens-IN01'

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



27. *Lactifluus piperatus* (photo 2/7)

Observation: <https://www.inaturalist.org/observations/166680919>

Observation taxon: *Lactifluus piperatus*

Community taxon: *Lactifluus piperatus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'glaucescens-IN01'

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



Observation 166680919: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166680919>

27. *Lactifluus piperatus* (photo 3/7)

Observation: <https://www.inaturalist.org/observations/166680919>

Observation taxon: *Lactifluus piperatus*

Community taxon: *Lactifluus piperatus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'glaucescens-IN01'

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



Observation 166680919: (c) Tammy Havel Kinney, some rights reserved (CC BY-NC). License: cc-by-nc. Source: <https://www.inaturalist.org/observations/166680919>

27. *Lactifluus piperatus* (photo 4/7)

Observation: <https://www.inaturalist.org/observations/166680919>

Observation taxon: *Lactifluus piperatus*

Community taxon: *Lactifluus piperatus*

Barcode Inferred Species or Name: *Lactifluus* sp. 'glaucescens-IN01'

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

