

---

## 2015 NEMF Collection, Alphabetical Listing

Connecticut College, New London, CT  
July 30 to August 2, 2015

Specimens Recorded: 389  
Taxa Collected: 350  
First Collection (checkmark): 20  
New Genera: 6

---

### Agaricus

- campestris*

### Amanita

- abrupta*
- amerifulva* nom. prov.
- amerirubescens* nom. prov.
- atkinsoniana*
- banningiana* nom. prov.
- bisporigera*
- brunnescens*
- canescens*
- ceciliae*
- cinereoannosa*
- citrina*
- cokeri*
- crenulata*
- farinosa*
- flavoconia*
- flavorubens*
- jacksonii*
- multisquamosa*
- onusta*
- RET 34
- RET penetratrix
- RET S01
- RET texasorora
- spretta*
- subcokeri* nom. prov.

- submaculata
- subsolitaria
- whetstoneae nom. prov.

Apiosporina

- morbosa

Arrhenia

- epichysium

Artomyces

- pyxidatus

Asterophora

- lycoperdoides
- parasitica

Astraeus

- hygrometricus

Bisporella

- citrina

Boletinellus

- merulioides

Boletus

- auripes
- auriporus
- badius
- bicolor
- bicolor var. subreticulatus
- fraternus
- frostii
- gertrudiae
- hortonii
- longicurvipes
- nobilis
- ornatipes
- pallidus
- pseudo-olivaceous
- pseudosensibilis
- pseudosulphureus
- roseipes
- rubropunctus
- sensibilis
- speciosus
- subglabripes
- subluridellus
- subvelutipes
- vermiculosoides

Bondarzewia

- berkeleyi

Bothia

- castanella

Calocera

- cornea

Caloplaca

- feracissima

Calostoma

- cinnabarina

Camarops

- petersii

Candelaria

- concolor

Cantharellus

- cibarius
- cinnabarinus
- ignicolor
- lateritius
- minor

Ceriporia

- spissa
- tarda

Cetraria

- arenaria

Chlorencoelia

- versiformis

Chlorociboria

- aeruginascens

Cladonia

- coniocraea
- cristatella
- gracilis
- rangiferina
- terrae-novae

Claudopus

- sp.

Clavaria

- zollingeri

Clavariadelphus

- pistillaris

Clavulina

- cristata

Clavulinopsis

- fusiformis
- laeticolor

Climacodon

- pulcherrimus
- septentrionalis

Clitocybe

- phaeophthalmia

Clitocybula

- familia

Clitopilus

- prunulus

Coltricia

- cinnamomea
- montagnei

Conocybe

- apala

Cordyceps

- sp.

Cortinarius

- collinitus
- iodes
- luteus
- rubicundulus
- torvus
- violaceus

Craterellus

- cornucopioides

Crepidotus

- applanatus

Crucibulum

- laeve

Cyathus

- striatus

Cyptotrama

- asprata

Dacrymyces

- palmatus

Dacryopinax

- spathularia

Daedaleopsis

- confragosa

Daldinia

- childiae

Datronia

- scutellata

Dendrothele

- nivosa

Diatrype

- platystoma
- stigma

Eccilia

- unicolor

Entoloma

- strictius
- umbonatum

Exidia

- recisa

Fibrodontia

- sp.

Fistulina

- hepatica

Flavoparmelia

- caperata

Fomes

- fomentarius

Fomitopsis

- spraguei

Fuligo

- septica

Galiella

- rufa

Ganoderma

- lucidum
- tsugae

Geoglossum

- simile

Gerronema

- strombodes

Gloeoporus

- dichrous

Gomphus

- floccosus

Graphis

- scripta

Gymnopus

- confluens
- dryophilus
- spongiosus
- subnudus

Gymnosporangium

- clavipes

Gyroporus

- castaneus
- cyanescens

Hapalopilus

- nidulans

Harrya

- chromapes

Helvella

- lacunosa
- macropus
- sulcata

Hohenbuehelia

- angustata

Hormomyces

- aurantiacus

Humidicutis

- marginata

Hydnellum

- caeruleum
- scrobiculatum
- scrobiculatum var. zonatum
- spongiosipes

Hydnochaete

- olivacea

Hydnum

- repandum
- umbilicatum

Hygrocybe

- cantharellus
- conica var. conica
- irrigata
- miniata

### Hymenochaete

- curtisii
- rubiginosa

### Hymenopellis

- furfuracea

### Hymenoscyphus

- epiphyllus

### Hypholoma

- subviride

### Hypocrea

- chromosperma
- rufa
- sulphurea

### Hypomyces

- armeniacus
- chrysospermus
- hyalinus
- lactifluorum
- lateritius
- luteovirens
- melanocarpus

### Hypoxyton

- fragiforme
- howeianum

### Inocybe

- tahquamenonensis

### Irpex

- lacteus

### Laccaria

- ohiensis

### Lactarius

- atroviridis
- camphoratus
- chrysorrheus
- corrugis
- croceus
- deceptivus
- gerardii
- glaucescens
- griseus
- hygrophoroides
- imperceptus
- lignyotus
- luteolus
- peckii
- quietus var. incanus
- rimosellus
- subplinthogalus
- subserifluus
- subvellereus
- subvellereus var. distans
- tomentosum-marginatus
- volemus

### Laetiporus

- cincinnatus
- sulphureus

### Lasallia

- papulosa

### Lasiobolus

- sp.

### Lecanora

- hybocarpa

### Leccinum

- albellum
- holopus
- snellii

### Lentaria

- byssiseda

Lentinus

- levis

Lenzites

- elegans

Leocarpus

- fragilis

Leotia

- lubrica
- viscosa

Leucogloea

- compressa

Lophodermium

- pinastri

Lycogala

- epidendrum

Lycoperdon

- marginatum

Marasmiellus

- opacus
- praeacutus

Marasmius

- capillaris
- foetidus
- nigrodiscus
- pyrrocephalus
- siccus
- sullivanii

Megacollybia

- rodmanii

Meripilus

- sumstinei

Microstoma

- floccosa

Mollisia

- cinerea

Mycena

- haematopus

Mycogone

- rosea

Nolanea

- conica

Ochrolechia

- androgyna

Otidea

- onotica

Oxyporus

- populinus

Panellus

- stipticus

Parasola

- plicatilis

Parmelia

- sulcata

Parmotrema

- hypotropum
- submarginale

Phaeocalicium

- polyporaenum

Phaeolus

- schweinitzii

Phaeophyscia

- rubropulchra

Phellinus

- gilvus

Phellodon

- melaleucus

Phylloporus

- leucomycelinus
- rhodoxanthus

Physarum

- sp.

Physcia

- aipolia
- millegrana
- stellaris

Piptoporus

- betulinus

Pisolithus

- tinctorius

## Pleurotus

- pulmonarius

## Pluteus

- cervinus var. cervinus
- petasatus

## Polyporus

- alveolaris
- leptcephalus
- squamosus

## Poria

- sp.

## Porotheleum

- fimbriatum

## Porpidia

- albocaerulescens

## Pseudoboletus

- parasiticus

## Pseudocolus

- fusiformis

## Punctelia

- rudecta

## Ramaria

- fennica
- formosa
- stricta

## Resupinatus

- applicatus

## Rhodocollybia

- butyracea f. butyracea

## Rickenella

- fibula

## Roselinia

- sp.

## Russula

- albonigra
- brevipes
- brunneoviolacea
- compacta
- crustosa
- dissimulans
- earlei
- flavida
- foetentula
- grata, cf.
- laurocerasi
- mariae
- mutabilis
- parvovirescens
- peckii
- subgraminicolor
- variata

## Sarcodon

- imbricatus
- scabrosus

## Sarcodontia

- pachyodon

## Schizophyllum

- commune

## Schizopora

- paradoxa

## Scleroderma

- areolatum
- cepa
- citrinum
- polyrhizum

## Scutellinia

- scutellata

## Sparassis

- crispa

## Spathularia

- velutipes

Steccherinum

- ochraceum

Stemonitis

- axifera
- splendens

Stereum

- complicatum
- ostrea
- striatum

Strobilomyces

- strobilaceus

Suillus

- granulatus
- spraguei

Sutorius

- eximius

Syzygites

- megalocarpus

Tapinella

- atrotomentosa

Tatraea

- macrospora

Tetrapyrgos

- nigripes

Thelephora

- terrestris
- vialis

Thelotrema

- lepadinum

Trametes

- hirsuta
- versicolor

Tremella

- foliacea

Tremellodendron

- pallidum

Trichaptum

- biforme
- subchartaceum

Tricholomopsis

- formosa

Tylopilus

- alboater
- badiceps
- felleus
- indecisus
- plumbeoviolaceus
- sordidus
- variobrunneus
- violatinctus

Umbilicaria

- mammulata

Usnea

- strigosa

Vararia

- investiens

Xanthoconium

- affine
- purpureum
- separans

Xenasmatella

- vaga

Xerocomus

- roxanae

Xeromphalina

- campanella

Xerula

- radicata
- rubrobrunnescens

Xylaria

- cubensis
- hypoxylon



## IDENTIFIERS

AEB	Alan E. Bessette	ARB	Arlene Bessette
PD	Paula DeSanto	AG	Anna Gerenday
SJH	Susan Hopkins	GLH	George Hungerford
JK	Jason Karakehian	RLB	Renée Lebeuf
GHL	Gary H. Lincoff	RL	Roz Lowen
JRP	John Plischke III	WR	Walt Rode
DCS	Dorothy Smullen	WES	Walt Sturgeon
RET	Rodham E. Tulloss	RVP	Rick Van de Poll
LHY	LaMonte Yarroll	WLY	Bill Yule

## WALK SITES

### NEMF Walk Sites 2015

00	Walk Number Unknown
01	Connecticut College Campus Foray
01	Native Plant Collection at Connecticut Colleg
02	Chatfield Hollow
03	Day Pond State Park
04	Nehantic State Forest
05	Hopeville Pond State Park
06	Devil's Hopyard State Park
07	Monhegan State Park
08	Bluff Point
09	Devil's Hopyard State Park
10	Salmon River State Forest
11	Pachaug State Forest
12	Pequot Woods
13	Copp Park
99	General Foray Vicinity

### Sunday, August 02, 2015