



Simanews

Southern Idaho Mycological Association

Editor: Genille Steiner, gsteiner@sitestar.net Webmaster: Bob Chehey chehey@cableone.net

Additional contact: MaryLu Anderson, marylua83703@yahoo.com

What's happening and when!

SIMA Meeting: January 9, 2012, Fish & Game Building 7:30 PM

Program: Taylor Lockwood on Mushroom Photography

Spring Mushroom Identification Class Feb. 22, 23, 24, 2012

Wednesday, Thursday, Friday 7 – 9 PM Idaho Fish & Game Building Trophy Room 600 S Walnut, Boise, ID.

Forays Scheduled

Spring Foray, May 25, 26, 27, 2012, Quaker Hill, Osprey Lodge, McCall, ID. Registration forms available in April.

Fall Foray, Sept. 13, 14, 15, 16, 2012, Quaker Hill, Lakeside Lodge, McCall, ID.

SIMA Membership for 2012 is due. Membership form is at the end of this newsletter. NAMA also.

SIMA is an affiliated member of NAMA, so NAMA membership is less.

Cambridge Area Morel Hunt late April, early May

Not currently scheduled. When and where depends on the amount of snow and runoff damage.

Watch SIMA's Mushroom Blog for up-to-the-date sighting information. Enter <http://idahomushrooms.blogspot.com> in your browser, type Idahomushrooms@gmail.com in the username (e-mail) box. Type [sima2010](#) into the password box. Log in and check on Dashboard to make an entry.

SIMA's Christmas Party

SIMA members gathered in the Trophy Room at the Fish & Game building on Walnut St in Boise on Sunday December 4 to eat Pot Luck and socialize. It was great to visit with everyone.



Wallowa Whitman Rare Mushroom Forays – Anthony Lakes, OR

Jenifer Ferriell, Ecologist with the Malheur, Umatilla and Wallowa Whitman National Forest contacted SIMA in January because funding was available for another Anthony Lakes Foray spring and fall 2011 to investigate rare mushrooms in the Wallowa Whitman National Forest. Jenifer was unable to get a mycologist in time for the spring foray. SIMA did the collecting, identification, and vouchering. There was too much snow the middle of July to get into Anthony Lakes to sample all the sites from 2009. SIMA used Mt. View RV Park in Baker City as the base of operations. The (unofficial) species list for both forays is in this newsletter. Jenifer was able to reserve the Anthony Lakes Guard Station to operate from in the fall. Below is a picture of the specimens brought in the first day this fall.



The mycologist for the Anthony Lakes Fall Foray was Jim Groth pictured below with SIMA members eating lunch on the steps of the Guard Station. Unofficially SIMA collected and identified 63 species July 2011 and 74 species September 2011.



Blue Mountain Mushroom Survey

Wallowa Whitman National Forest Foray List

July 7, 8, 9, 10, 2011 Anthony Lakes Area, OR

Mycology: SIMA Members, Recorder: Genille Steiner, Forest Service

Coordinator: Jenifer Ferriel,

Participants: Southern Idaho Mycological Association

<u>Genus</u>	<u>species</u>
1. Agaricus	species
2. Albatrellus	confluens
3. Amanita	muscaria formosa
4. Armillaria	ostoyae
5. Boletus	edulis
6. Bovista	pila
7. Calbovista	subsculpta
8. Caloscypha	fulgens Normal Form
9. Clitocybe	albirhiza
10. Clitocybe	glacialis
11. Coltrichia	cinnamomea
12. Coltrichia	perennis
13. Cortinarius	glaucopus
14. Cortinarius	species
15. Cortinarius	prasinus
16. Discina	perlata
17. Entoloma	rhodopolium group
18. Fomitopsis	pinicola
19. Galerina	autumnalis
20. Geasteum	striatum
21. Geopyxis	carbonaria
22. Gomphidius	subroseus
23. Gomphidius	glutinosus glutinosus
24. Gyromitra	melaleuroides
25. Gyromitra	esculenta
26. Gyromitra	montana
27. Gyromitra	infula
28. Helvella	queletii
29. Helvella	leucomelaena
30. Heterobasidion	annosum
31. Heterotextus	alpinus
32. Hygrophorus	marzuolus
33. Hygrophorus	subalpinus
34. Hypoloma	fasciculare
35. Inocybe	geophylla
36. Lachnellula	wilkommii
37. Lentinus	lepideus
38. Lentinellus	montanus

<u>Genus</u>	<u>species</u>
39. Lycoperdon	perlatum
40. Megacollybia	platyphylla
41. Morchella	esculenta
42. Morchella	elata
43. Mycena	overholtzii
44. Nolanea	strictipes
45. Nolanea	verna
46. Oligoporus	leucospongia
47. Phlebia	radiata
48. Plectania	nanfeldtii
49. Pleurotus	pulmonarius
50. Polyporus	arcularius
51. Polyporus	elegans
52. Polyporus	badius
53. Pycnoporus	cinnabarinus
54. Ramaria	magnipes magnipes
55. Ramaria	botrytis botrytis
56. Rhizopogon	ochroleuroides
57. Rhizopogon	ocharceisporus
58. Sarcosphaera	coronaria
59. Suillus	brevipes
60. Suillus	viscidus
61. Xeromphalina	campanella

Lichens, Slime Molds, Zygomycetes

1. Brefeldia	maxima
2. Lycogala	epidendrum

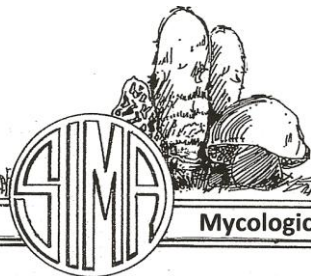
Blue Mountain Mushroom Survey

Wallowa Whitman National Forest Foray List

September 25 – 28, 2011 Anthony Lakes Guard Station, Anthony Lakes OR
Mycologist: Jim Groth, Recorder: Genille Steiner, Coordinator: Jenifer Ferriell,
Participants: Southern Idaho Mycological Association

<u>Genus</u>	<u>species</u>	<u>Genus</u>	<u>species</u>
1. Agaricus	sylvicola	39. Hygrophorus	species
2. Albatrellus	ovinus	40. Hypholoma	capnoides
3. Albatrellus	subrubescens	41. Inocybe	species
4. Albatrellus	species	42. Laccaria	amethysteo-occidentalis
5. Amanita	pantherina	43. Laccaria	laccata laccata
6. Amanita	silvicola	44. Lactarius	circellatus borealis
7. Boletus	edulis	45. Lactarius	deliciosus deterrimus
8. Catathelasma	ventricosum	46. Lactarius	olympianus
9. Chroogomphus	vinicolor	47. Lactarius	subdulcis
10. Clavaria	purpurea	48. Lactarius	thyinos cf
11. Clavariadelphus	truncatus	49. Leucopaxillus	albissimus albissimus
12. Clitocybe	dilitata	50. Marasmius	plicatulus
13. Cortinarius	caperatus	51. Oligoporus	leucospongia
14. Cortinarius	species (12 all different)	52. Phlogiotis	helvelloides
15. Dermocybe	species	53. Pholiota	squarrosa
16. Echinodontium	tinctorium	54. Pluteus	cervinus complex
17. Fistulina	hepatica	55. Polyozellus	multiplex
18. Fomitopsis	pinicola	56. Polyporus	badius
19. Galerina	species 1	57. Polyporus	elegans
20. Galerina	species 2	58. Ramaria	rasilispora scatesiana
21. Gomphidius	glutinosus glutinosus	59. Rhizopogon	species
22. Gomphus	clavatus	60. Russula	brevipes brevipes
23. Gymnopus	dryophilus	61. Russula	emetica emetica
24. Gyromitra	californica	62. Russula	rosacea
25. Helvella	lacunosa	63. Sarcodon	imbricatus
26. Helvella	maculata	64. Scutellinia	scutellata
27. Hericium	abietis	65. Suillus	brevipes
28. Hydnellum	aurantiacum	66. Suillus	cavipes
29. Hydnellum	caeruleum	67. Suillus	granulatus
30. Hydnellum	suaveolens	68. Suillus	ochraceoroseus
31. Hygrocybe	conicus	69. Suillus	tomentosus
32. Hygrophoropsis	aurantiaca	70. Suillus	viscidus aka aeruginascens
33. Hygrophorus	agathosmus	71. Suillus	umbonatus
34. Hygrophorus	calophyllus	72. Tricholoma	imbricatum
35. Hygrophorus	erubescens	73. Tricholoma	saponaceum
36. Hygrophorus	pudorinus pudorinus	74. Tricholoma	zelleri
37. Hygrophorus	speciosus	75. Phellodon	atratus
38. Hygrophorus	species		

NAMA AFFILIATED
simykos.org



Southern Idaho

Mycological Association

Date _____

Name _____ Phone _____

Address _____ E-mail _____

City _____ State _____ Zip _____

Dues: SIMA

Single	\$20.00
Family	\$25.00

Total Enclosed _____

Mail to: MaryLu Anderson
2920 Arthur Street
Boise, ID 83703



North American Mycological Association

To promote, pursue and advance the science of mycology

Membership Application

Name _____

Street Address _____

City/State/Zip _____

Phone _____

Email _____

Joining as:

- Individual member (\$35)
- International member (\$40)
- Member of affiliated club (\$32)

Club name: _____

Send check payable to NAMA to:

Ann Bornstein
61 Devon Court
Watsonville, CA, 95076-1160

I would be interested in making a donation to fund educational activities. Please contact me.

I am interested in participating in the following activities:

If you have questions about this application, contact NAMA Membership Secretary Ann Bornstein at annstitcher@charter.net.