

SIMA Foray list for Saturday, June 08, 1996

Quaker Hill Camp, McCall, ID. Mycologist: Cathy Cripps

<i>GENUS</i>	<i>SPECIES</i>		<i>GENUS</i>	<i>SPECIES</i>		
1	Agrocybe	paludosa	37	Mycena	haematopus	
2	Agrocybe	praecox	38	Mycena	overholtzii	
3	Alectoria	sarmentosa	39	Myxomphalia	maura	
4	Amanita	vaginata	40	Neohygrophorus	angelesianus	
5	Apiosporina	morbosa	41	Nolanea	pseudohirtipes	
6	Bryoria	species	42	Peltigera	species	
7	Calbovista	subsculpta	43	Peniophora	aurantiaca	
8	Caloscypha	fulgens	44	Peziza	repanda	
9	Cheilymenia	coprinaria	45	Peziza	sublilacina	
10	Clitocybe	albirhiza	46	Phaeolus	schweinitzii	
11	Clitocybe	glacialis	47	Pholiota	alnicola	
12	Clitocybe	praemagna	48	Pholiota	highlandensis	
13	Cortinarius	glaucopus	49	Pholiota	species	'snowbank'
14	Cudonia	monticola	50	Plectania	milleri	
15	Diderma	niveum	51	Pleurotus	pulmonarius	
16	Discina	ancilis	52	Polyporus	elegans	
17	Floccularia	albolanaripes	53	Psathyrella	carbonicola	
18	Fomitopsis	pinicola	54	Pseudoplectania	nigrella	
19	Fuligo	intermedia	55	Pycnoporellus	alboluteus	
20	Gastropila	fumosa	56	Ramaria	magnipes	
21	Gastropila	subcretacea	57	Rhodocollybia	maculata	maculata
22	Geopyxis	vulcanalis	58	Rickenella	fibula	
23	Gloeophyllum	saepiarium	59	Sarcosoma	mexicana	
24	Heterotextus	alpinus	60	Sarcosphaera	coronaria	
25	Hygrophorus	marzuolus	61	Sclerotinia	tuberosa	
26	Hygrophorus	subalpinus	62	Strobilurus	albipilatus	
27	Hypogymnia	imshaugii	63	Stropharia	species	!
28	Hypogymnia	physodes	64	Suillus	brevipes	
29	Inocybe	species	65	Suillus	lakei	
30	Leccinum	aurantiacum	66	Trichaptum	abietinum	
31	Lentinellus	montanus	67	Tricharina	gilva	
32	Letharia	vulpina	68	Tricholoma	saponaceum	
33	Lycoperdon	pyriforme	69	Tricholoma	terreum	
34	Melanoleuca	graminicola	70	Tricholoma	vernaticum	
35	Melanoleuca	melaleuca	71	Tulostoma	cretacea	
36	Melanoleuca	subalpina	72	Tyromyces	leucospongia	

<i>GENUS</i>	<i>SPECIES</i>
73 Usnea	species
74 Vulpicida	canadensis
75 Xeromphalina	campanella

<i>GENUS</i>	<i>SPECIES</i>
--------------	----------------