

Table 3c: Status category summary by major taxonomic group (other groups)

Class*	EX	EW	Subtotal (EX+EW)	CR(PE)**	CR(PEW)**	Subtotal** (EX+EW+ CR(PE)+CR(PEW))	CR	EN	VU	Subtotal (threatened spp.)	NT	LR/cd	DD	LC	Total
AGARICOMYCETES	0	0	0	1	0	1	4	12	17	33	4	0	3	1	41
LECANOROMYCETES	0	0	0	0	0	0	2	5	3	10	1	0	0	2	13
PEZIZOMYCETES	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
PHAEOPHYCEAE	0	0	0	4	0	4	4	1	1	6	0	0	9	0	15
SORDARIOMYCETES	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total	0	0	0	5	0	5	10	18	21	49	6	0	13	3	71

IUCN Red List Categories: EX - Extinct, EW - Extinct, in the Wild, CR - Critically Endangered (includes CR(PE)), EN - Endangered, VU - Vulnerable, LR/cd - Lower Risk/conservation dependent, NT - Near Threatened (includes LR/nt - Lower Risk/near threatened), DD - Data Deficient, LC - Least Concern (includes LR/lc - Lower Risk, least concern).

For the full list of CR(PE) and CR(PEW) species in the current IUCN Red List, see Table 9.

<sup>\*</sup> Other groups: Agaricomycetes (mushrooms, etc.); Lecanoromyctes (discolichens); Pezizomycetes (apothecial fungi); Phaeophyceae (brown algae); Sordariomycetes.

<sup>\*\*</sup> CR(PE) & CR(PEW): The tags 'Possibly Extinct' and 'Possibly Extinct in the Wild' have been developed to identify CR species that are likely already extinct (or extinct in the wild), but require more investigation to confirm this. NOTE that these are not IUCN Red List Categories; they are tags that can be attached to the CR category to highlight those taxa that are possibly extinct. They are included in the above table to indicate a plausible upper estimate for number of recently extinct species on The IUCN Red List.