

Fungus Foray on 17 October 2014 Crane Park island Local Nature Reserve & Crane Park

Led by Andy Overall, London Fungus Group.

The foray with FORCE and interested public members identified the following fungi :

Crane Park Island

Auricularia mesenterica (on rotting willow) Conocybe sp. Coprinellus disseminatus (on dead willow) Cerrena unicolor (on dead wood) Crepidotis variabilis (on dead twigs) Ganoderma australe (on willow) Lepista flaccida (on ground in undergrowth) Mycena arcangeliana (on bark of living willow) Mycena polygramma (on ground in moss) *Mycena pseudocorticola* (on bark of living willow) *Mycena stylobates* (on willow - I think) Ossicaulis lignatilis ? (or Clitocybe truncicola?) (on rotting woodpile - mostly willow and sycamore) Psathyrella sp. Ramaria curta ? (on rotting woodpile - mostly willow and sycamore) This is being checked further as it has very small spores and could possibly be R. corrugata syn. R. myceliosa. Rigidiporus ulmarius (on dead wood) Scleroderma verrucosum (or areolatum) ? (on ground in moss) *Trametes gibbosa* (on dead stump) Trametes versicolor (on dead wood) Xylaria longipes (on rotting woodpile)

Crane Park

Auricularia mesenterica (on dead wood) Bjerkandera adusta (dead wood) Calocera cornea (dead wood) Chondrostereum purpureum (dead wood) Coprinus atramentarius (Common Inkcap) in grass by path Crepidotus variabilis (on dead wood) Exidia nucleata (on dead wood) Flammulina velutipes (Velvet Shank) (dead wood) Ganoderma resinaceum (at base of trunk of ash)



Fungus Foray on 17 October 2014 Crane Park island Local Nature Reserve & Crane Park

Lactarius circellatus (under hornbeam) Macrotyphula juncea (in dead leaves and twigs under hornbeam and other trees - extensive) Mycena vitilis (leaf litter) Phallus impudicus (Stinkhorn) (on rotting log) Psathyrella spp. Rigidiporus ulmarius (on dead wood) Stereum hirsutum (on dead wood) Trametes hirsutum (dead wood) Xylaria hypoxylon (in grass by path, on buried wood)