28<sup>th</sup> June 2010 Bumblebee identifications on Upton Farm by Mike Edwards (On a walk from Downs Barn to Lychpole Sidehill SSSI)

Commonly found. Preys on aphid

Widespread

19 ACULEATE HYMENOPTERA Apidae Andrena florea RDB 3 Southern Restricted. Frequently found. Oligolectic, utilises White Bryony, Bryonia cretica, as its sole pollen source. Most often associated with sandy soils, nests in hard ground such as on tracks. 19 ACULEATE HYMENOPTERA Apidae Andrena nigroaenea Universal. Commonly found. Polylectic. Ground nesting. 19 ACULEATE HYMENOPTERA Apidae Andrena wilkella Frequently Universal found in unimproved meadows. Oligolectic on Fabaceae. Ground nesting. 19 ACULEATE HYMENOPTERA Apidae Bombus hortorum Universal Very commonly found. Polylectic. Nests underground in cavities. 19 ACULEATE HYMENOPTERA Apidae Bombus lapidarius Universal Very commonly found. Nests underground in cavities. Polylectic. 19 ACULEATE HYMENOPTERA Apidae Bombus pascuorum Universal Verv commonly found. Polylectic. Nests in surface litter. 19 ACULEATE HYMENOPTERA Apidae Bombus pratorum Universal Very commonly found. Polylectic. Nests underground as well as in aerial cavities, including bird boxes. 19 ACULEATE HYMENOPTERA Apidae Bombus ruderarius **BAP Species** Southern Local, a species of flower-rich grasslands. Surface nesting Widespread 19 ACULEATE HYMENOPTERA Apidae Bombus terrestris Universal Very commonly found. Polylectic. Nests underground in cavities. 19 ACULEATE HYMENOPTERA Apidae Bombus vestalis Southern Widespread Commonly found. Breeds in nests of B. terrestris. 19 ACULEATE HYMENOPTERA Apidae Nomada striata Universal. Infrequently found. A cleptoparasite of Andrena wilkella. 19 ACULEATE HYMENOPTERA Sphecidae Passaloecus singularis Universal. Commonly found. Preys on aphids. Nests in cut stems and small beetle burrows in dead 19 ACULEATE HYMENOPTERA Sphecidae Pemphredon lethifer Southern