

Species Distribution Ranking for the ATBI Pilot Study Project

Organism Group: Bees

<u>Family and Species</u>	<u>Sum Of Sites Where Species Was Found</u>
Halictidae Lasioglossum quebecense (Sweat bee)	9
Apidae Xylocopa virginica virginica (Carpenter bee)	7
Sphecidae Sphecidae_genus species (Wasp)	6
Apidae Apis mellifera (Honey bee)	6
Halictidae Augochloropsis metallica fulgida (Sweat bee)	6
Megachilidae Osmia bucephala (Mason bee)	6
Halictidae Augochlora pura pura (Sweat bee)	5
Chalcididae Chalcididae_genus species (Chalcid wasp)	5
Apidae Bombus terricola (Bumble bee)	5
Diptera_family Diptera_genus species (Fly)	4
Megachilidae Osmia pumila (Mason bee)	4
Chrysididae Chrysididae_genus species (Cuckoo wasp)	4
Coleoptera_family Coleoptera_genus species (Beetle)	4
Tenthredinidae Tenthredinidae_genus species (Sawfly species)	4
Megachilidae Osmia lignaria (Mason bee)	3
Tiphiidae Tiphiidae_genus species (Tiphiid wasp)	3
Apidae Bombus citrinus (Cuckoo bumblebee)	2
Apidae Bombus bimaculatus (Bumble bee)	2
Cynipidae cynipidae_genus species (Gall wasp)	2
Apidae Bombus auricomus (Bumble bee)	2
Apidae Bombus fernaldae (Cuckoo bumblebee)	2
Halictidae Agapostemon virescens (Sweat bee)	2
Halictidae Augochlorella striata (Sweat bee)	2
Halictidae Lasioglossum coriaceum (Sweat bee)	2
Halictidae Lasioglossum fuscipenne (Sweat bee)	2
Halictidae Lasioglossum rufitarsis (Sweat bee)	2
Megachilidae Osmia virga (Mason bee)	2
Halictidae Lasioglossum divergens (Sweat bee)	1
Hemiptera_family Hemiptera_genus species (Bug)	1
Apidae Bombus impatiens (Bumble bee)	1
Megachilidae Osmia atriventris (Mason bee)	1
Megachilidae Osmia georgica (Mason bee)	1
Megachilidae Osmia sandhouseae (Mason bee)	1

(* "Species" includes to subspecies when subspecies has been entered.)
 (When species name is just 'species', this means it has not yet been identified)

Family and Species

Sum Of Sites Where Species Was Found

Apidae Bombus affinis (Bumble bee)	1
Halictidae Halictus ligatus (Sweat bee)	1
<hr/>	
Total Number of Sites Sampled:	11