Ecosystem Challenge

Can you spot the abiotic (5), biotic (7), scavengers (1), decomposers (3), and microorganisms (2) in the park below? Without the different types of plants, animals, and organisms in an ecosystem, it won’t thrive and grow. Which organism can use photosynthesis (1)?

Abiotic: Non-living chemical and physical parts of an ecosystem.
Biotic: Living organisms in an ecosystem.
Decomposers: Organisms that decompose organic material.
Micro-Organisms: Bacterium, virus, or fungus.
Scavengers: Animals that feed on dead materials.

List the abiotic, biotic, scavengers, decomposers and micro-organisms here! Circle them above too.