

Complex multicellular organisms evolve, and first land plants appear	First organic molecules form from components of early atmosphere + energy
Eukaryotes evolve	Unicellular life (prokaryotic heterotrophs)
Reptiles dominate; angiosperms (flowering plants) and insects co-evolve	Cyanobacteria evolve; modify atmosphere
Mammals evolve	Amphibians dominate

Complex multicellular organisms evolve, and first land plants appear	First organic molecules form from components of early atmosphere + energy
Eukaryotes evolve	Unicellular life (prokaryotic heterotrophs)
Reptiles dominate; angiosperms (flowering plants) and insects co-evolve	Cyanobacteria evolve; modify atmosphere
Mammals evolve	Amphibians dominate

Complex multicellular organisms evolve, and first land plants appear	First organic molecules form from components of early atmosphere + energy
Eukaryotes evolve	Unicellular life (prokaryotic heterotrophs)
Reptiles dominate; angiosperms (flowering plants) and insects co-evolve	Cyanobacteria evolve; modify atmosphere
Mammals evolve	Amphibians dominate