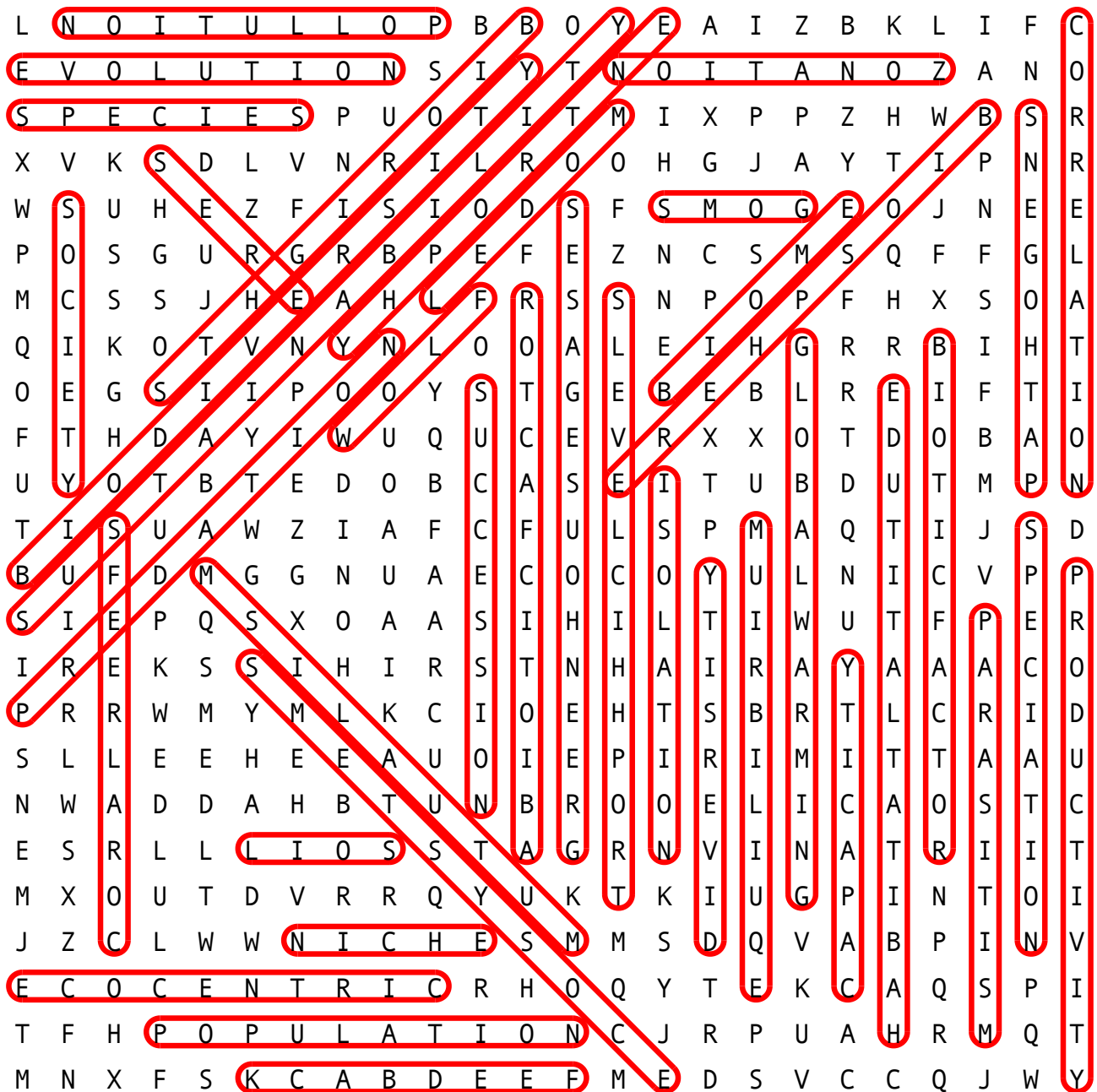


Name: _____

ENVIRONMENTAL SCIENCE



| | | | | | |
|------------------|---------------|----------|----------------|----------------|----------------|
| greenhouse gases | habitat | latitude | trophic levels | abiotic factor | global warming |
| sustainability | biotic factor | | | productivity | coral reefs |
| correlation | equilibrium | | biodiversity | ecosystems | parasitism |
| population | speciation | | ecocentric | biorights | biosphere |
| diversity | evolution | | succession | mutualism | pathogens |
| pollution | predation | | isolation | entropy | feedback |
| zonation | society | | capacity | biome | model |
| niche | flow | | species | smog | soil |
| | | | sere | | |