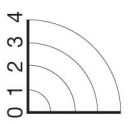


TAXONOMIC GROUP	MICROBES	POLLINATORS	INSECT INVERTEBRATES	TERRESTRIAL INVERTEBRATES	AQUATIC INVERTEBRATES	AMPHIBIANS	REPTILES	FISH	BIRDS	MAMMALS
ECOTOXICOLOGICAL EFFECT [†]	Individual: P Population: Communities:	 ?	 ?	 	 P ?	P P ?	 ?	 P ?	 	
ECOSYSTEM SERVICES	SUPPORTING • Soil formation • Soil quality • Nutrient cycling • Waste treatment and remediation	REGULATING • Pollination services SUPPORTING • Food web support	SUPPORTING • Soil formation • Soil quality • Nutrient cycling • Food web support	REGULATING • Water purification SUPPORTING • Nutrient cycling • Food web support	REGULATING • Pest and disease regulation CULTURAL • Aesthetic	REGULATING • Pest and disease regulation CULTURAL • Aesthetic	PROVISIONING • Food CULTURAL • Recreational	REGULATING • Seed dispersal • Pest and disease regulation • Pollination • Aesthetic and recreation PROVISIONING • Food	REGULATING • Herbivory and weed control • Seed dispersal PROVISIONING • Food CULTURAL • Aesthetic and recreation	

***EXPOSURE**

- 0: No route of exposure
- 1: Potential route of exposure assumed negligible
- 2: Relevant route of exposure low
- 3: Relevant route of exposure moderate
- 4: Relevant route of exposure high



†ECOTOXICOLOGICAL EFFECT

- 1: Potential effects assumed negligible under normal exposure conditions
- 2: Evidence effects can occur but at high doses or after prolonged exposure
- 3: Evidence effects can occur at moderate doses
- 4: Evidence effects can occur at low doses or after acute exposure
- Unknown: in situations where no judgement could be made because of lack of evidence, e.g. data unavailable
- Probable: no accurate judgement could be made due to incomplete evidence, but data suggests a potential effect level above (1)