2.5. Ecotoxicology

Parameter	Explanation
Terrestrial fauna and flora ecotoxicological endpoint data	Data used to measure the adverse effects on living terrestrial organisms that chemicals can have when released into the natural environment. See Endpoint Glossary and Key Species data below.
Aquatic fauna and flora ecotoxicological endpoint data	Data used to measure the adverse effects on living aquatic organisms that chemicals can have when released into the natural environment. See Endpoint Glossary and Key Species data below.
Aquatic mesocosm study data	Mesocosm studies are a useful tool for higher-tier aquatic risk assessment. They are widely used in the regulatory assessment processes to evaluate the effects of chemical pollutants on aquatic communities at the ecosystem level.

6.0. Key Species and Endpoint Glossary

Parameter	Explanation
EC ₅₀	The concentration of a chemical that can be expected to cause a defined non-lethal effect in 50% of the tested population. In some cases, other percentages may be displayed (e.g., EC_{10} or EC_{15}).
LD ₅₀	Used in toxicology this is the median lethal dose (LD_{50} , abbreviation for 'Lethal Dose, 50%'), of a toxic substance and is the dose required to kill half the tested population. LD_{50} figures are frequently used as a general indicator of a substance's acute toxicity.
NOEL/NOEC	'No Observed Effect Concentration'/'No Observed Effect Concentration' - greatest level or concentration of a substance, found by observation or experiment, which causes no detectable effect.
NOEAEC	'No Observed Ecologically Adverse Effect Concentration' - the highest concentration that causes no observed adverse effect on fauna or flora.

Species	Explanation	
Given below are the first-choice species for ecotoxicological endpoints. However, if these are not available data for other species may be given instead. This will be indicated in the accompanying notes. Where data for several species are available, data for the most sensitive is given.		
Mammals	Rat, Mice, Dog (Mainly used for the human health studies)	
Birds	Mallard duck (<i>Anas platyrhynchos</i>) Bobwhite quail (<i>Colinus virginianus</i>)	
Soil micro-organisms	Various	
Soil macro-organisms	Common brandling worm (Eisenia foetida)	
Non-target plants	Various	
Honeybees	European honeybee (Apis mellifera)	





Bumblebees	Bompus spp. (typically Bombus terrestris).
Mason bees	Osmia spp.
Other pollinators	For example: Megachile rotundata, Trigona spinipes
Beneficial insects (Ladybirds)	Seven-spot ladybird (Coccinella septempunctata)
Beneficial insects (Lacewings)	Common green lacewing (Chrysoperla carnea)
Beneficial insects (Springtails)	Folsomia spp. (typically Folsomia candida)
Beneficial insects (Parasitic wasps)	Aphid parasitoid (<i>Aphidius rhopalosiphi</i>)
Beneficial insects (Predatory mites)	Predatory mite (<i>Typhlodromus pyri</i>)
Beneficial insects (Ground beetles)	Poecilus spp. (Poecilus cupreus)
Fish	Rainbow trout (Oncorhynchus mykiss)
	Bluegill sunfish (Lepomis macrochirus)
	Zebra fish (Brachydanio rerio)
Aquatic invertebrates	Daphnids (Daphnia magna, Daphnia pulex)
Aquatic crustaceans	Mysid shrimps (Americamysis bahia)
Marine bivales	Oysters (Crassostrea gigas)
Sediment dwelling organisms	Chironomid midges (Chironomus riparius)
Higher aquatic plants (free floating)	Duckweed (<i>Lemna gibba, Lemna minor</i>)
Higher aquatic plants (Rooted)	Parrot feather (Myriophyllum aquaticum)
Algae	Green algae (Pseudokirchneriella subcapitata, Scenedesmus subspicatus)
with the majority of studies pub to ensure a harmonised and bal	orst case' data has been selected unless it appears wildly out of character lished. We have chosen specific species and endpoints wherever possible anced data set. In some cases, endpoints other than these may be used, appanying text will provide additional information.

Mammals	Acute oral LD ₅₀ , short term 90-day NOEL as mg kg ⁻¹ and reproductive toxicity as mg kg ⁻¹ d ⁻¹
Birds	Acute oral LD ₅₀ as mg kg ⁻¹ and reproductive toxicity as mg kg ⁻¹ d ⁻¹
Soil micro-organisms	Various endpoints depending on availability, including information on N & C mineralisation (% effects)
Soil macro-organisms	14-day LC ₅₀ and chronic reproduction NOEC as mg kg soil ⁻¹ dry weight
Non-target plants	Various endpoints depending on availability
Honeybees	Reasonable worse case of the 24, 36 and 72 hr values (where available)
Bumblebees	Reasonable worse case of the 24, 36 and 72 hr values (where available)
Mason bees	Reasonable worse case of the 24, 36 and 72 hr values (where available)





Other pollinators	Reasonable worse case of the 24, 36 and 72 hr values (where available)
Beneficial insects (Ladybirds)	Various mortality endpoints depending on availability (incl. LR $_{50}$, ER $_{50}$, % mortality, qualitative)
Beneficial insects (Lacewings)	Various mortality endpoints depending on availability (incl. LR $_{50}$, ER $_{50}$, % mortality, qualitative)
Beneficial insects (Parasitic wasps)	Various mortality endpoints depending on availability (incl. LR $_{50}$, EC $_{50}$, % mortality, qualitative)
Beneficial insects (Predatory mites)	Various mortality endpoints depending on availability (incl. LR $_{50}$, ED $_{50}$, % mortality, qualitative)
Fish	Acute 96-hr LC ₅₀ and 21day NOEC as mg I ⁻¹
Aquatic invertebrates	Acute 48-hr EC ₅₀ and 21day NOEC as mg I ⁻¹
Aquatic crustaceans	Acute 96hr LC ₅₀ as mg l ⁻¹
Marine bivalves	Various mortality endpoints depending on availability
Sediment dwelling organisms	96-hr LC $_{50}$ and chronic 28-day NOEC static water only and sediment as mg $I^{\text{-}1}$
Higher aquatic plants (free floating)	14-day EC ₅₀ as mg l ⁻¹
Higher aquatic plants (rooted)	14-day EC ₅₀ as mg I ⁻¹
Algae	Acute 72-96-hr EC $_{50}$ and 72-96-hr NOEC biomass / growth as mg $\mbox{\rm I}^{-1}$

