

Appendix IV - organisms that may be released without a permit under section 11 (1) a)

General condition: The release shall be carried out in accordance with the due care requirements set out in Chapter V and the rest of the Regulations, as well as other applicable law.

Scientific name	Norwegian/English name	Condition
Mammalia (Klasse)	Pattedyr; Mammals	
Camelidae	Kameldyr	
<i>Lama glama</i> L., 1758	Lama; Llama	Only for agricultural purposes.
<i>Vicugna pacos</i> L., 1758	Alpakka; Alpaca	Only for agricultural purposes.
Aves (Klasse)	Fugler; Birds	
Dromaiidae	Emu; Emus	
<i>Dromaius novaehollandiae</i> (Latham, 1790)	Emu; Emu	Domesticated. From breeding. Only for agricultural purposes.
Rheidae	Nanduer; Rheas	
<i>Rhea americana</i> (L., 1758)	Stornandu; Greater Rhea	Domesticated. From breeding. Only for agricultural purposes.
Actinopterygii (Klasse)	Fisk; Fish	
Cyprinidae	Karpefamilien; Minnows and Carps	
<i>Carassius auratus</i> (L., 1758)	Gullfisk; Goldfish	Domesticated forms. Only release in garden ponds, see section 4, d). Does not apply to garden ponds with threatened amphibians.
<i>Cyprinus carpio</i> L., 1758	Koikarpe; Common Carp	Domesticated forms. Only release in garden ponds, see section 4, d). Does not apply to garden ponds with threatened amphibians.
Insecta (Klasse)	Insekter; Insects	
Hymenoptera (Orden)	Årevinger; Ants, Bees and Wasps	
Apidae	Langtungebier;	
<i>Apis mellifera</i> L., 1758	Europeisk honningbie; Western Honey Bee	For beekeeping purposes.

Appendix IV - organisms that may be released without a permit under section 11 (1) a)

General condition: The release shall be carried out in accordance with the due care requirements set out in Chapter V and the rest of the Regulations, as well as other applicable law.

<i>Bombus terrestris terrestris</i>	Mørk jordhumle; Buff-Tailed Bumblebee	The exemption only applies to Buff-Tailed Bumblebee from Norwegian populations of <i>Bombus terrestris terrestris</i> for pollination in greenhouses, and only if notification in accordance with section 16, see section 12 is provided.
Diptera (Orden)	Tovinger	
Calliphoridae	Spyfluer	
<i>Calliphora vomitoria</i> (Linnaeus, 1758)	Blue Bottle Fly	
<i>Phaenicia sericata</i> syn. <i>Lucilia sericata</i> (Meigen, 1826)	Sheep Blow Fly	
Chironomidae	Fjærmygg; Chironomids	
<i>Chironomus plumosus</i> (Linnaeus 1758)	Buzzer midge	
<i>Chironomus balatonicus</i> (Devai, Wuelker & Scholl)		
Annelida (Rekke)	Leddormer	
<i>Dendrobaena rubidus</i>	Stubbemeitemark	
<i>Dendrobaena octaedra</i> (Savigny, 1826)	Mosemeitemark	
<i>Dendrobaena attemsi</i> (Michaelsen, 1902)		
<i>Allolodophora clorotica</i>	Grønnmeitemark	
<i>Lumbricus castaneus</i> (Savigny, 1826)	Løvmeitemark	
<i>Lumbricus festivus</i> (Savigny, 1826)	Mørkmeitemark	
<i>Lumbricus rubellus</i> Hoffmeister, 1843	Skogmeitemark; Red Earthworm	

Appendix IV - organisms that may be released without a permit under section 11 (1) a)

General condition: The release shall be carried out in accordance with the due care requirements set out in Chapter V and the rest of the Regulations, as well as other applicable law.

<i>Lumbricus terrestris</i> Linnaeus, 1758	Stormeitemark; Earthworm	
<i>Octolasion cyaneum</i> (Savigny, 1826)	Blåmeitemark	
<i>Octolasion lacteum</i> (Örley, 1881)	Hvitmeitemark	
<i>Aporrectodea rosea</i> (Savigny, 1826)	Rosameitemark	
<i>Aporrectodea longa</i> (Ude, 1886)	Langmeitemark	
<i>Aporrectodea caliginosa</i> (Savigny, 1826)	Gråmeitemark; Common Earthworm	
<i>Aporrectodea icterica</i> (Savigny, 1826)		
<i>Aporrectodea limicola</i> (Michaelsen, 1890)		
<i>Eisenia fetida</i> (Savigny, 1826)	Kompostmeitemark; Common Brandling Worm	
<i>Eisenia hortensis</i> (Michaelsen, 1890)	Hagemeitemark	
<i>Eisenia andrei</i> Bouché, 1972		
<i>Eiseniella tetraedra</i> (Savigny, 1826)	Bekkemeitemark	

Appendix IV - organisms that may be released without a permit under section 11 (1) a)

General condition: The release shall be carried out in accordance with the due care requirements set out in Chapter V and the rest of the Regulations, as well as other applicable law.