

Supplement 1: Classification of Pathways according to CBD, 2014

PATHWAY CODE	PATHWAY_DESCRIPTION
REL/CONTR	RELEASE IN NATURE: Biolog
REL/FISH	RELEASE IN NATURE: Fisher
REL/CONS	RELEASE IN NATURE: Introd
REL/OTH	RELEASE IN NATURE: Other
ESC/AQ-MA	ESCAPE FROM CONFINEME
ESC/AQ	ESCAPE FROM CONFINEME
ESC/DOM	ESCAPE FROM CONFINEME
ESC/RES	ESCAPE FROM CONFINEME
ESC/FO-BA	ESCAPE FROM CONFINEME
CONT/NUR	TRANSPORT- CONTAMINAN
CONT/BA	TRANSPORT- CONTAMINAN
CONT/FOOD	TRANSPORT- CONTAMINAN
CONT/AN	TRANSPORT- CONTAMINAN
CONT/PAR-AN	TRANSPORT- CONTAMINAN
CONT/PL	TRANSPORT- CONTAMINAN
CONT/PAR-PL	TRANSPORT- CONTAMINAN
ST/ANG-FIS	TRANSPORT- STOWAWAY: :
ST/SH-HIT	TRANSPORT- STOWAWAY:
ST/SH-BAL	TRANSPORT- STOWAWAY: :
ST/SH-FOU	TRANSPORT- STOWAWAY:
ST/PAC	TRANSPORT- STOWAWAY:
ST/OTH	TRANSPORT- STOWAWAY:
CORR	CORRIDOR: Interconnected
UNAI	UNAIDED: Natural dispersa
UNK	UNKNOWN

urgical control  
y in the wild (including game fishing)  
luction for conservation purposes or wildlife management  
intentional release

NT: Aquaculture / mariculture  
NT: Aquaria (excluding domestic aquaria)  
NT: Domestic aquarium species (including live food for such species )  
NT: Research and ex-situ breeding (in facilities)  
NT: Live food and live bait

JT: Contaminated nursery material  
JT: Contaminated bait  
JT: Food contaminant (including of live food)  
JT: Contaminant on animals (except parasites, species transported by host/vector)  
JT: Parasites on animals (including species transported by host and vector)  
JT: Contaminant on plants (except parasites, species transported by host/vector)  
JT: Parasites on plants (including species transported by host and vector)

Angling/fishing equipment  
Hitchhikers on ship/boat (excluding ballast water and hull fouling)  
Ship/boat ballast water  
Ship/boat hull fouling  
Organic packing material, in particular wood packaging  
Other means of transport

waterways/basins/seas (not valid for the Lessepsian nor Atlantic species in Italy)

I across borders of invasive alien species that have been introduced through pathways 1 to 5 (e.g

;. Lessepsian species in Italy)