



By mramom, CC BY-SA 3.0, https://commons.wikim dia.org/w/index.php?curid=53233846

Blue Discus

Symphysodon aequifasciatus

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Blue Discus

Symphysodon aequifasciatus

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Pia Helminen – Own work, CC BY 2.5, https://commons.wik media.org/w/index.php?curid=1740833

Bolivian Ram

Mikrogeophagus altispinosa

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

MN

Bolivian Ram

Mikrogeophagus altispinosa



DO NOT RELEASE!













Bronze Corydoras

Corydoras aeneus

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

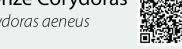
It is illegal to introduce non-native aquatic plants and animals into state waters.



LOW RISK

MN

Bronze Corydoras



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





Cherry Barb

Puntius titteya

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



LOW RISK

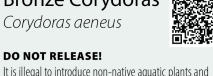
MN

Cherry Barb

Puntius titteya



DO NOT RELEASE!







By Przemek Pietrak - https://globalquiz.org/ru/amphiprion-ocellaris/, CC BY-SA 3.0, https://commons.wikimedia.org/w/index-.php?curid=70142933

Clown Anemonefish

Amphiprion ocellaris

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

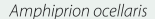
It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Clown Anemonefish



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





CC BY-SA 3.0, https://en.wikipedia.org/w/index.php?cu-rid—8802637

Coolie Loach

Pangio kuhlii

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Coolie Loach

Pangio kuhlii



DO NOT RELEASE!









By Bcsr4ever - Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=2718526

Eastern Rainbowfish

Melanotaenia splendida

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



Nore Information

LOW RISK

Eastern Rainbowfish

Melanotaenia splendida



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By © Citron, CC BY-SA 3.0, https://commons.wikimedia.org/w/in

Freshwater Angelfish

Pterophyllum scalare

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Freshwater Angelfish

Pterophyllum scalare













"Glofishe" by Carolina Biological Supply Company , https://openverse.org/image/3d28e470-47c8-4866-845d -f4c734172d34?q=glofish.%20%20March%2014,%202023.

GloFish (Zebra Danio)

Danio rerio

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

GloFish (Zebra Danio)

Danio rerio

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Citron – Own work, CC BY–SA 3.0, https://commons.wikim dia.org/w/index.php?curid=14915752

Green Chromis

Chromis viridis

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Green Chromis

Chromis viridis



DO NOT RELEASE!











By Marrabbio 2 – Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=1785530

Guppy

Poecilia reticulata

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



Nore Information

Guppy

Poecilia reticulata

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Roel Balingit - Own work, CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=10116700

Harlequin Rasbora

Trigonostigma heteromorpha

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Harlequin Rasbora

Trigonostigma heteromorpha



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



LOW RISK









By User:Zhyla (?) – en: Image:Jack dempsey.jpg, CC BY–SA 3.0, https://commons.wikimedia.org/w/index.php?curid=105227.

Jack Dempsey

Rocio octofasciata

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Jack Dempsey

Rocio octofasciata

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Catox - http://www.theaquariumwiki.com/File:Austrolebias_ igripinnis992.jpg, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=34799840

Killifish

Austrolebias affinis

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Killifish

Austrolebias affinis



DO NOT RELEASE!











By Wisky – Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=17720292

Leopard Pleco

Pterygoplichthys gibbiceps

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Leopard Pleco

Pterygoplichthys gibbiceps

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Holger Krisp - Own work, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=26431525

Neon Tetra

Paracheirodon innesi

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Neon Tetra

Paracheirodon innesi



DO NOT RELEASE!











By CrisisRose - Own work, CC BY-SA 3.0, https://comr

Orange Clownfish

Amphiprion percula

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

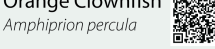
It is illegal to introduce non-native aquatic plants and animals into state waters.



LOW RISK

MN

Orange Clownfish



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





Oscar

Astronotus ocellatus

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



LOW RISK Oscar

Astronotus ocellatus



DO NOT RELEASE!







By Alexander Siering – photo taken by Alexander Siering, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=754608

Pearl Gourami

Trichopodus leerii

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

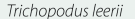
It is illegal to introduce non-native aquatic plants and animals into state waters.



Nore Information

LOW RISK

Pearl Gourami



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





CC BY-SA 3.0, https://commons.wikimedia.org/w/indec.php?cc

Rainbow Krib

Pelvicachromis pulcher

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Rainbow Krib

Pelvicachromis pulcher



DO NOT RELEASE!











By Glmory – Own work, Public Domain, https://commons.wikimedia.org/w/index.php?curid=5672590

Sapphire Devil

Chrysiptera cyanea

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Sapphire Devil



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Daniella Vereeken - Flickr: HM Orange M - Sarawut, CC BY 2.0 https://commons.wikimedia.org/w/index.php?curid=1268308

Siamese Fighting Fish

Betta splendens

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

Siamese Fighting Fish

Betta splendens



DO NOT RELEASE!











By Raphaël Covain, CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=63330109

Suckermouth Plecostomus

Hypostomus plecostomus

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

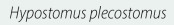
It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Suckermouth Pleco



DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.

LOW RISK SPECIES





By Philippe Bourjon, CC BY-SA 4.0, https://commons.wikime dia.org/w/index.php?curid=83194544

Threespot Dascyllus

Dascyllus trimaculatus

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Threespot Dascyllus

Dascyllus trimaculatus













By Azul – Own work, Copyrighted free use, https://commons.wikimedia.org/w/index.php?curid=260841

Zebra Danio

Danio rerio

TAKE ACTION

- Research your pet's size and behavior to determine the appropriate enclosure.
- Invest in a habitat that is secure and sturdy to minimize the chance of escape.

DO NOT RELEASE!

It is illegal to introduce non-native aquatic plants and animals into state waters.



More Information

LOW RISK

Zebra Danio





DO NOT RELEASE!

