

3

Resilience

Azure Hawker

Aeshna caerulea

5

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body

54-64
mm

Priority

4

Conservation status

EX CR EN VU NT Lc

Habitat






 Lake Pond Marsh River Stream

Range



5

Resilience

Blue Hawker*Aeshna cyanea*

6

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body67-76
mm**Priority**

2

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

4

Resilience

Brown Hawker

Aeshna grandis

6

Size



ORDER: Odonata
SUBORDER: Anisoptera
FAMILY: Aeshnidae

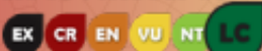
Body

70-77
mm

Priority



Conservation status



Habitat



Range



3

Moorland Hawker*Aeshna juncea*

6

Resilience

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body65-80
mm**Priority**

4

Conservation statusEX CR EN VU NT **LC****Habitat**

Lake

Pond

Marsh

River

Stream

Range

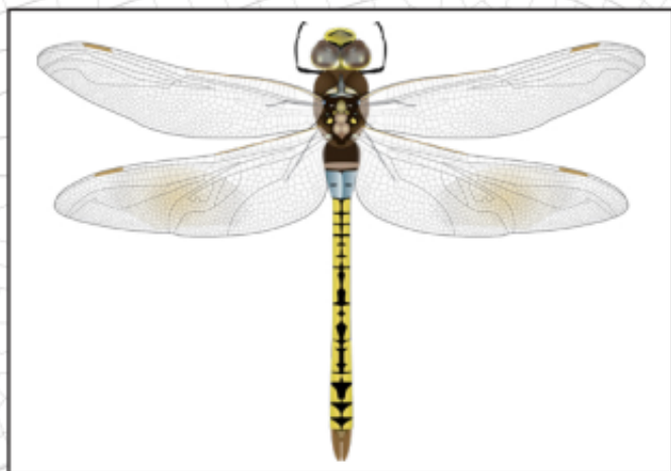
6

Vagrant Emperor*Anax ephippiger*

6

Resilience

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body61-70
mm**Priority**

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

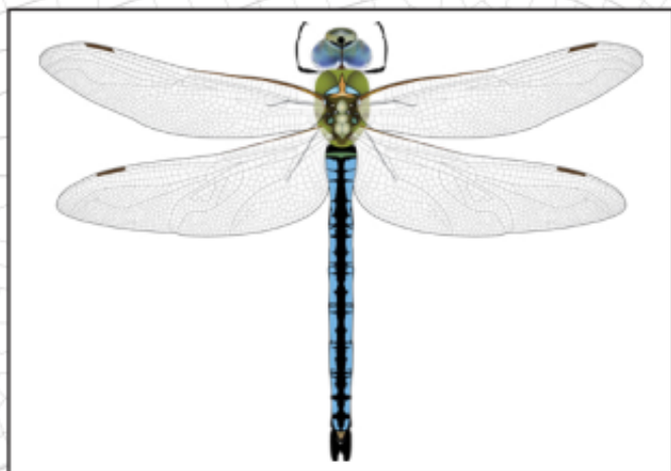
6

Blue Emperor*Anax imperator*

6

Resilience

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body

66-84
mm

Priority

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

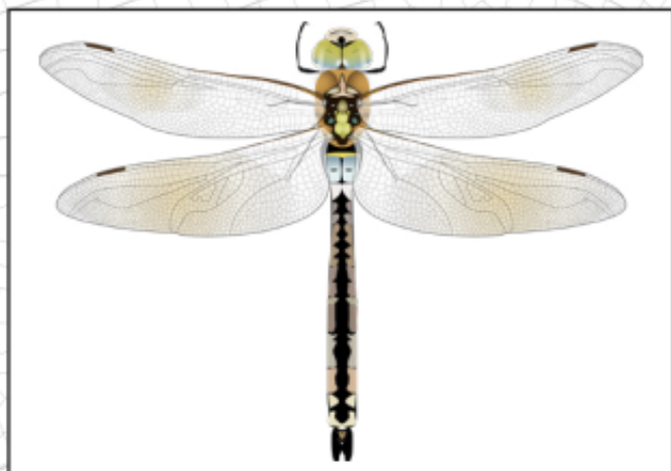
6

Resilience

Lesser Emperor*Anax parthenope*

6

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Aeshnidae

Body62-75
mm**Priority**

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

5

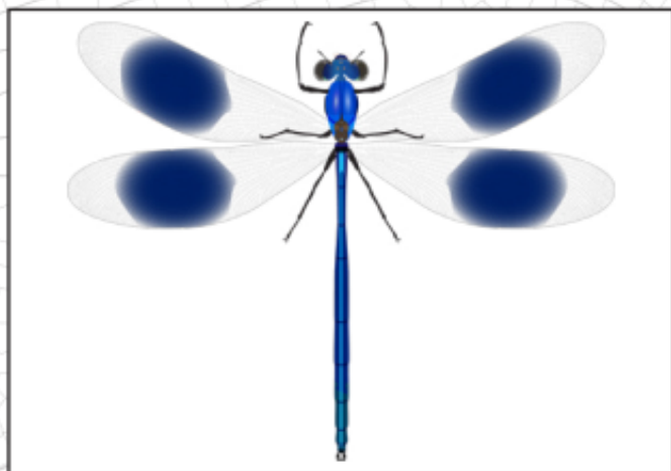
Banded Demoiselle

Calopteryx splendens

3

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Calopterygidae

Body

45-48
mm

Priority

2

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

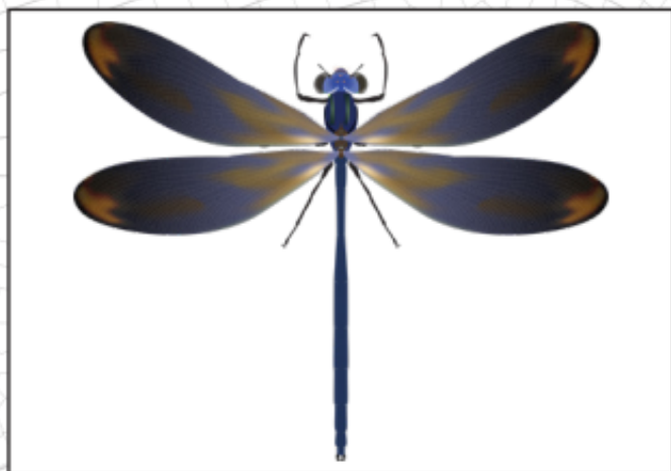
Range



4

Beautiful Demoiselle*Calopteryx virgo*

3

*Resilience**Size*

ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Calopterygidae

Body45-49
mm**Priority**

3

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

4

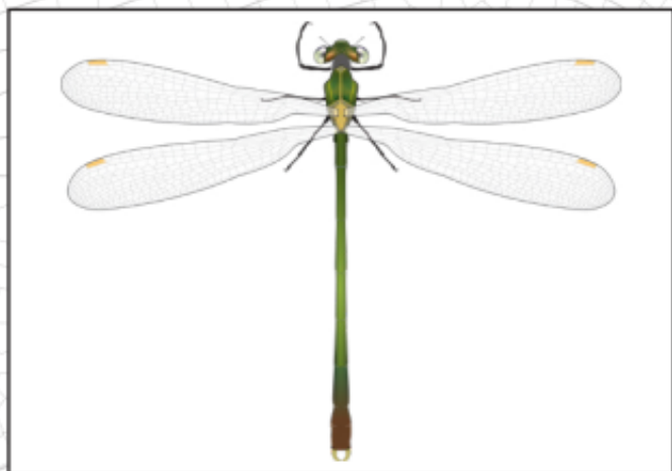
Resilience

Green Emerald

Chalcolestes viridis

3

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Lestidae

Body

33-37
mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



4

Resilience

Dark Bluet*Coenagrion armatum*

2

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Coenagrionidae

Body
 31-34
 mm

Priority**Conservation status**

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

3

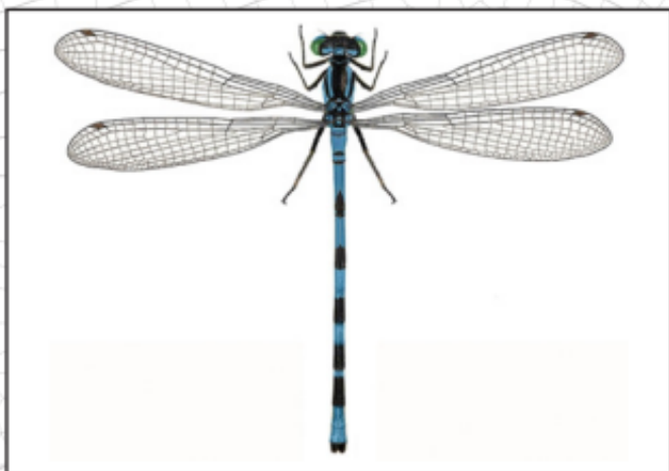
Spearhead Fluet

Coenagrion hastulatum

2

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

31-33
mm

Priority

4

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



1

Resilience

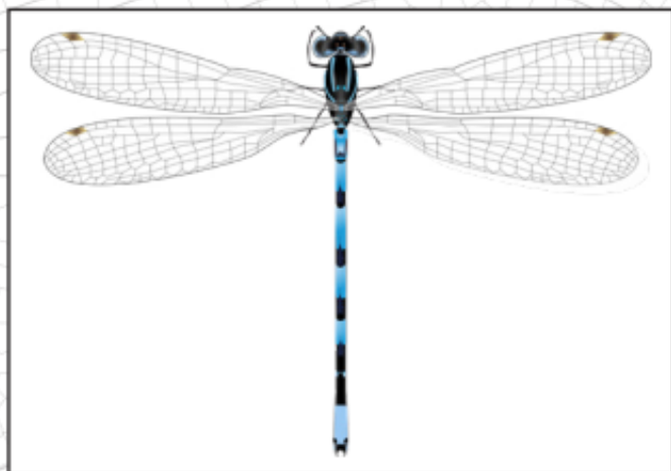


Siberian Bluet

Coenagrion hylas

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

33-38
mm

Priority



Conservation status

EX CR EN **VU** NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



4

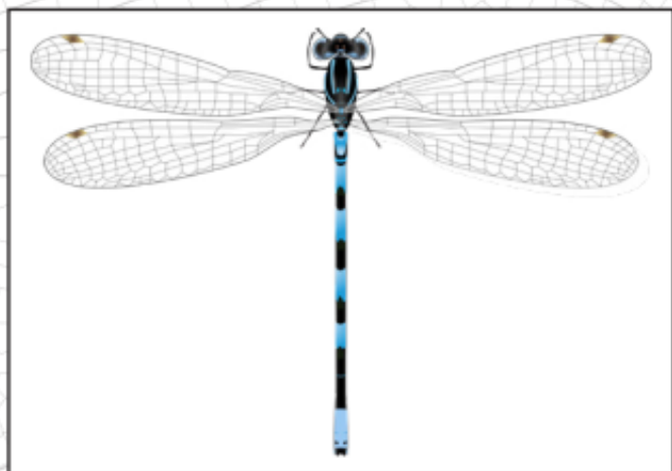
Resilience

Arctic Bluet

Coenagrion johanssони

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

27-30
mm

Priority

3

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



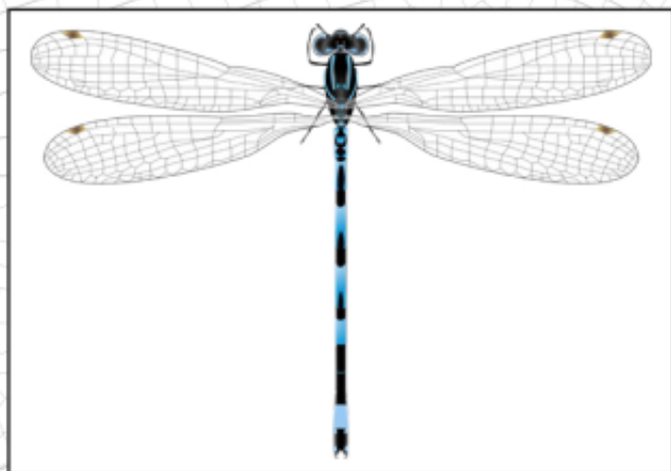
3

Southern Damselfly*Coenagrion mercuriale*

2

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

27-31
mm

Priority

5

Conservation statusEX CR EN VU **NT** LC**Habitat**

Lake

Pond

Marsh

River

Stream

Range

5

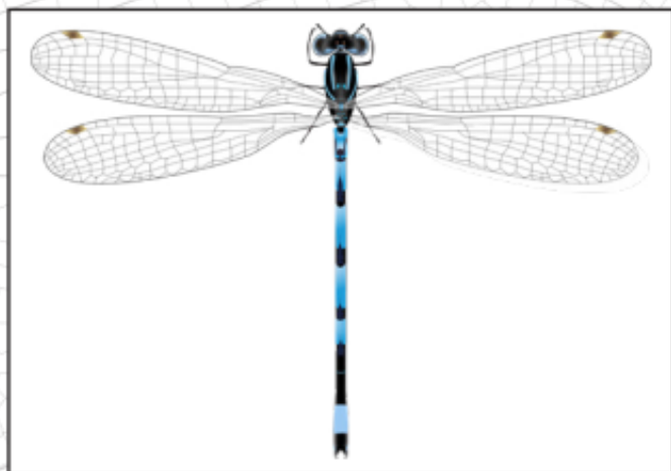
Resilience

Azure Bluet

Coenagrion puella

2

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Coenagrionidae

Body
 29-32
 mm

Priority

2

Conservation status

EX CR EN VU NT LC

Habitat

● Lake ■ Pond ▲ Marsh ★ River ◆ Stream

Range



6

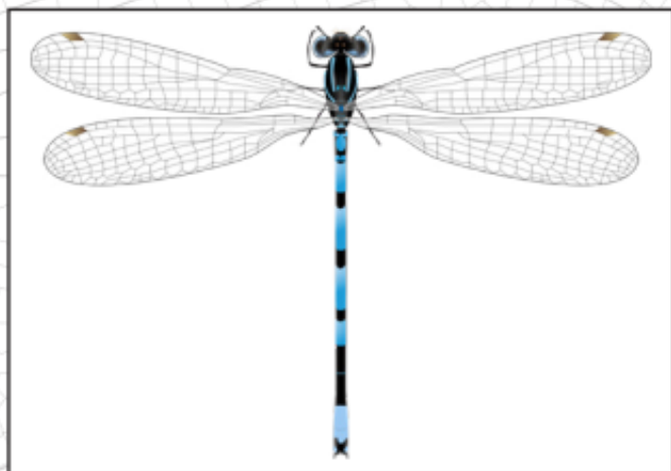
Resilience

Variable Bluet

Coenagrion pulchellum

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

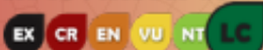
Body

34-38
mm

Priority



Conservation status



Habitat



Range



5

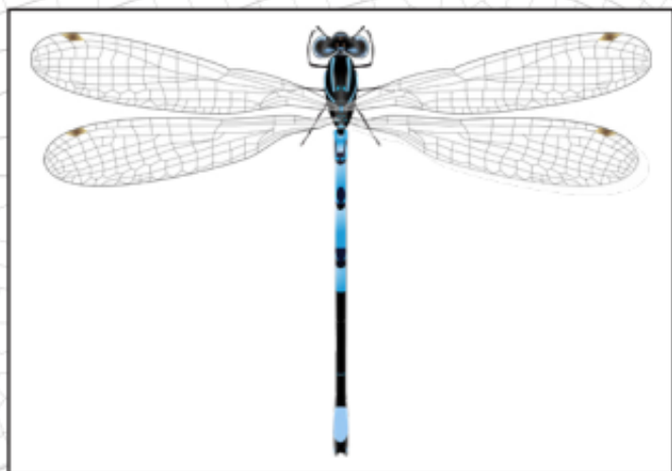
Resilience

Dainty Damselfly

Coenagrion scitulum

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

30-33
mm

Priority

2

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



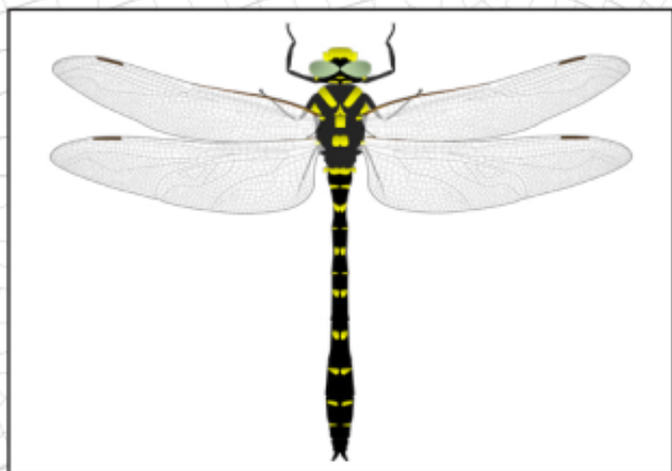
3

Sombre Goldenring*Cordulegaster bidentata*

6

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Cordulegastridae

Body

69-78
mm

Priority

5

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

3

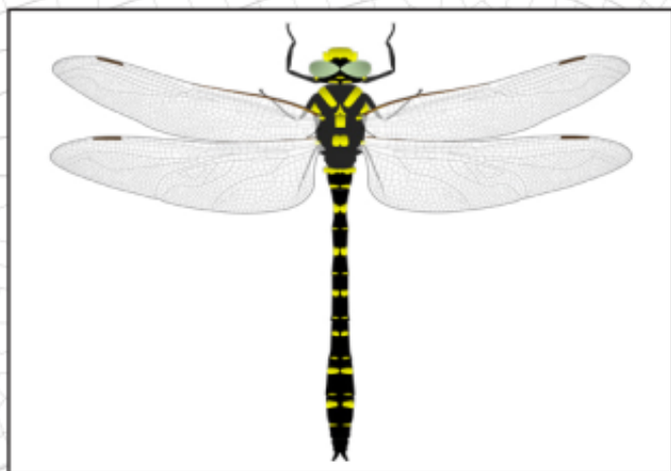
Common Goldenring

Cordulegaster boltonii

6

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Cordulegastridae

Body

74-80
mm

Priority

4

Conservation status

EX CR EN VU NT LC

Habitat



Lake

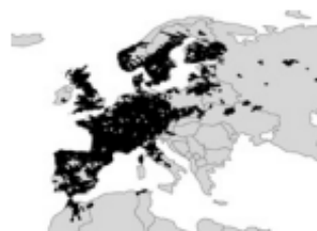
Pond

Marsh

River

Stream

Range



5

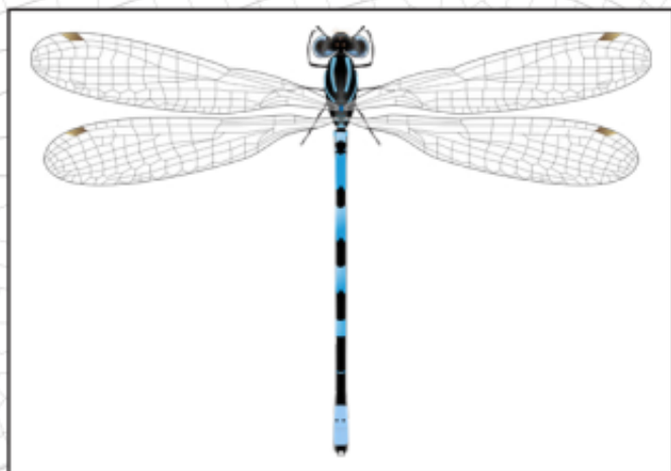
Common Blue Damselfly

Enallagma cyathigerum

2

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

29-36
mm

Priority

2

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



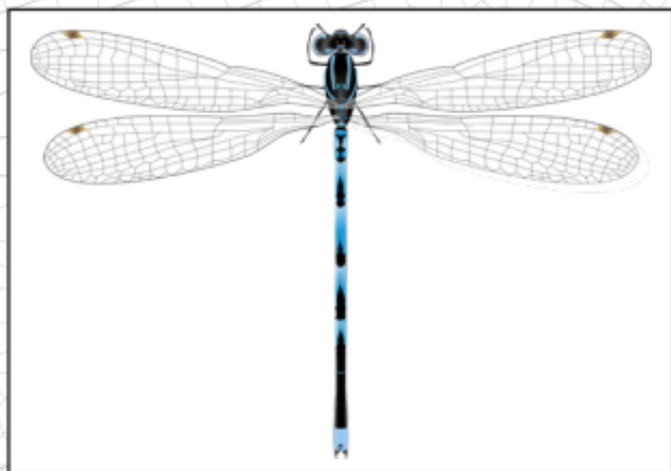
6

Goblet-Marked Damselfly*Erythromma lindenii*

2

Resilience

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Coenagrionidae

Body
 30-36
 mm

Priority

**Conservation status**

EX CR EN VU NT LC

Habitat

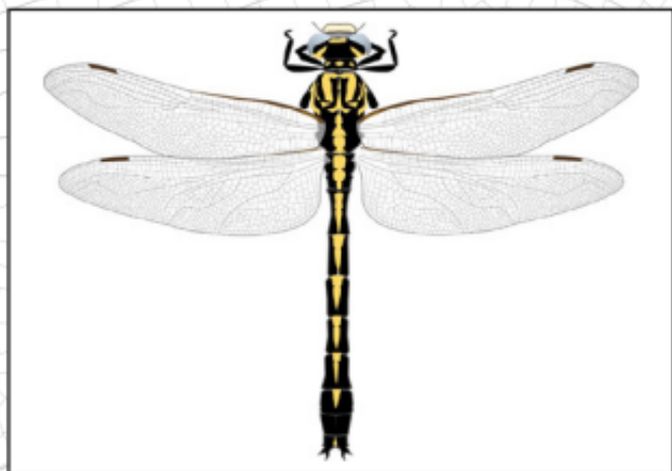
● Lake
 ■ Pond
 ▲ Marsh
 ★ River
 ◆ Stream

Range

3

Pronged Clubtail*Gomphus graslinii*

4

*Resilience**Size*

ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Gomphidae

Body47-50
mm**Priority**

5

Conservation statusEX CR EN VU **NT** LC**Habitat**

Lake

Pond

Marsh

River

Stream

Range

6

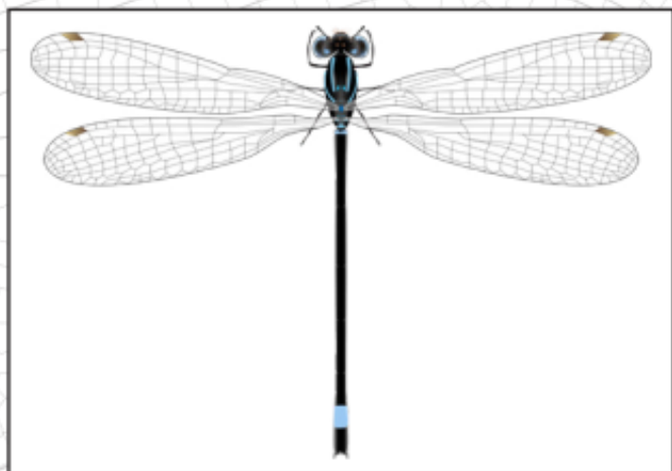
Common Bluetail

Ischnura elegans

1

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

30-34
mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



3

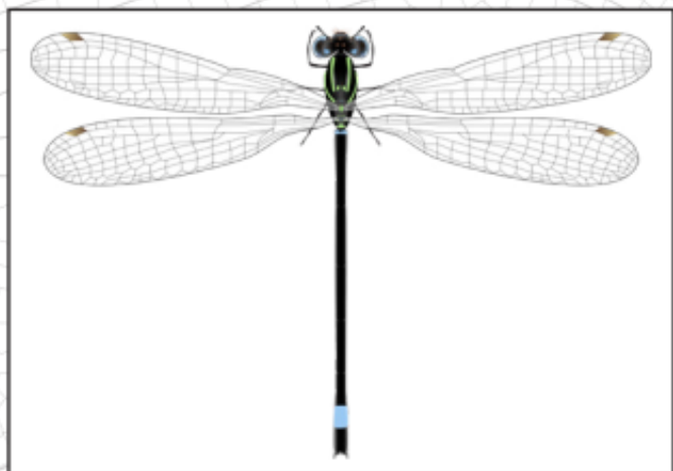
Resilience

Island Bluetail

Ischnura genei

1

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Coenagrionidae

Body
 29-32
 mm

Priority

4

Conservation status

EX CR EN VU NT LC

Habitat

Lake
 Pond
 Marsh
 River
 Stream

Range



5

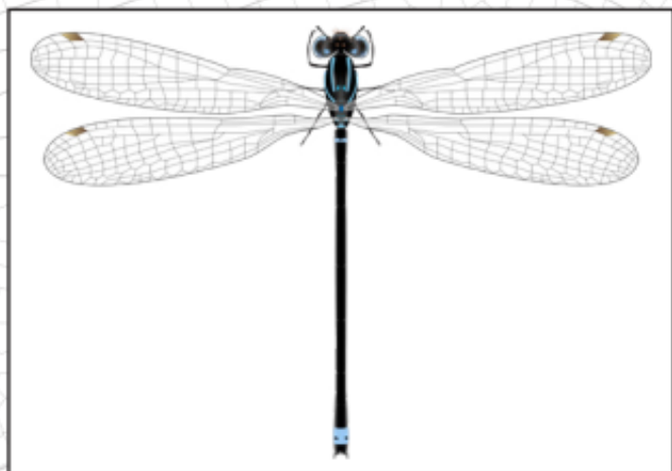
Resilience

Small Bluetail

Ischnura pumilio

1

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

26-31
mm

Priority

2

Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



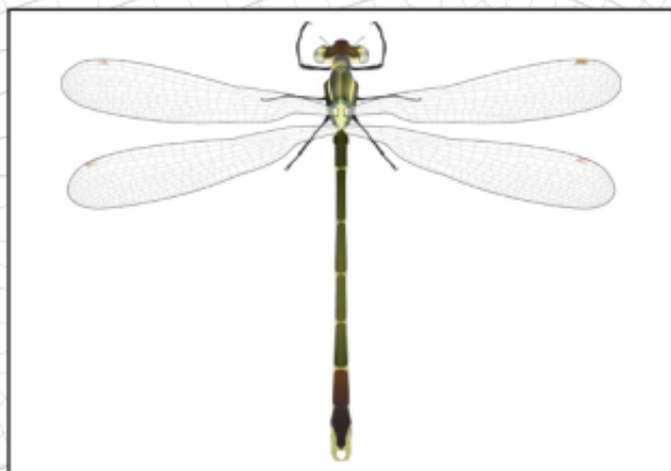
4

Migrant Spreadwing*Lestes barbarus*

3

Resilience

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Lestidae

Body
 40-45
 mm

Priority

**Conservation status**

EX CR EN VU NT LC

Habitat

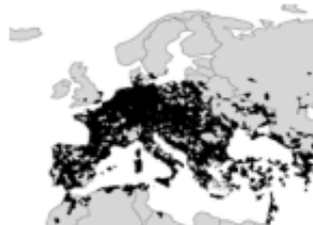
Lake

Pond

Marsh

River

Stream

Range

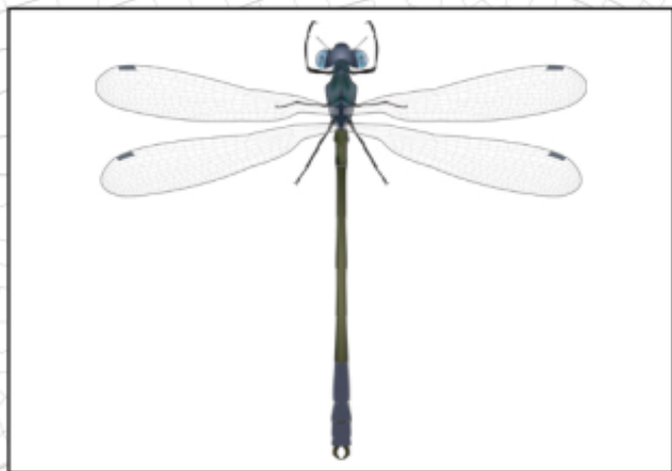
4

Resilience

Dusky Emerald*Lestes macrostigma*

3

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Lestidae

Body
 39-48
 mm

Priority

5

Conservation status

EX CR EN **VU** NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

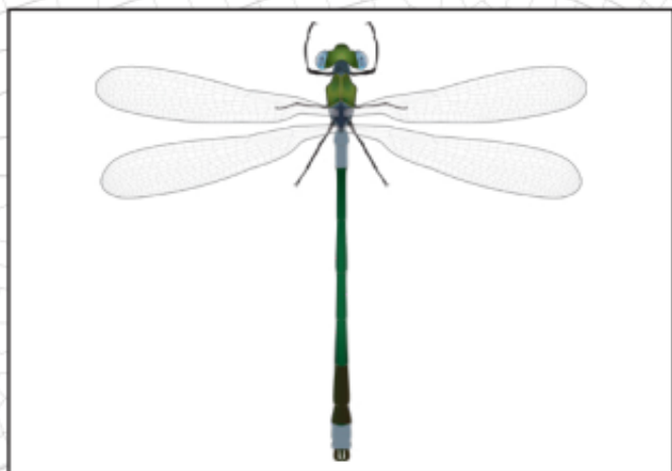
4

Common Spreadwing*Lestes sponsa*

3

Resilience

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Lestidae

Body35-39
mm**Priority**

3

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

6

Broad-Bodied Chaser*Libellula depressa*

4

Resilience

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Libellulidae

Body39-48
mm**Priority**

1

Conservation status

EX CR EN VU NT LC

Habitat

● Lake ■ Pond ▲ Marsh ★ River □ Stream

Range

6

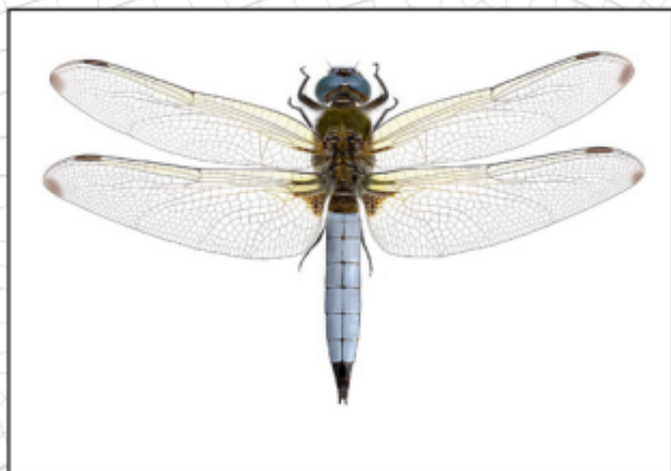
Resilience

Blue Chaser

Libellula fulva

4

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Libellulidae

Body

42-45
mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat

● □ ▲ ★ ◆
 Lake Pond Marsh River Stream

Range



6

Four-Spotted Chaser*Libellula quadrimaculata*

4

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Libellulidae

Body

40-48
mm

Priority

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

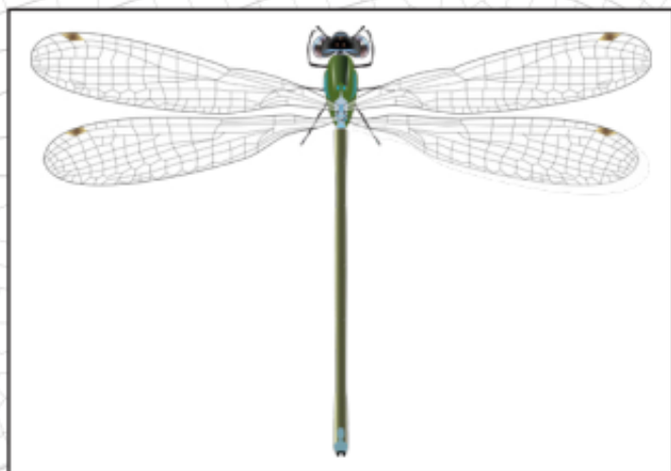
Stream

Range

1

Pygmy Damselfly*Nehalennia speciosa*

2

*Resilience**Size*

ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body24-26
mm**Priority**

7

Conservation statusEX CR EN VU **NT** LC**Habitat**

Lake

Pond

Marsh

River

Stream

Range

3

Green-Eyed Hooktail*Onychogomphus forcipatus*

4

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Gomphidae

Body

46-50
mm

Priority

4

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

3

Resilience



Green Gomphid

Ophiogomphus cecilia

4

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Gomphidae

Body

50-60
mm

Priority

4

Conservation status

EX CR EN VU NT Lc

Habitat



Lake

Pond

Marsh

River

Stream

Range



6

White-Tailed Skimmer*Orthetrum albistylum*

4

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Libellulidae

Body

45-50
mm

Priority

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

6

Black-Tailed Skimmer*Orthetrum cancellatum*

4

*Resilience**Size*

ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Libellulidae

Body44-50
mm**Priority**

1

Conservation statusEX CR EN VU NT **LC****Habitat**

Lake

Pond

Marsh

River

Stream

Range

6

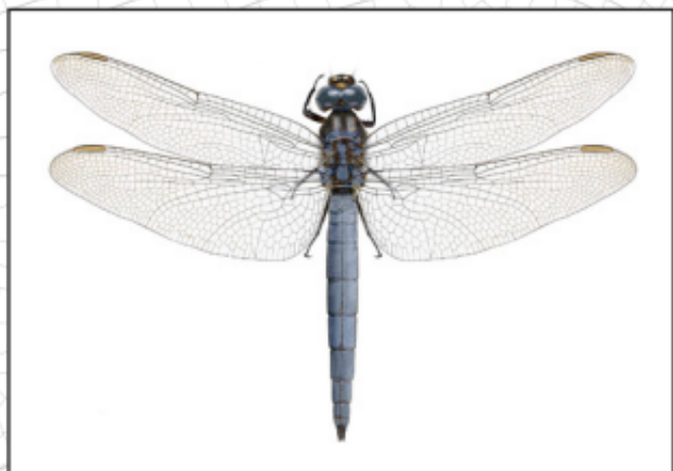
Keeled Skimmer

Orthetrum coerulescens

4

Resilience

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Libellulidae

Body

36-45
mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



4

White Featherleg

Platycnemis latipes

2

Resilience

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Platycnemididae

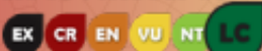
Body

33-37
mm

Priority



Conservation status



Habitat



Range



4

Orange Featherleg

Platycnemis latipes

2

Resilience

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Platycnemididae

Body
 34-37
 mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat

○ □ △ ★ ◆
 Lake Pond Marsh River Stream

Range



4

Resilience

Blue Featherleg*Platycnemis pennipes*

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Platycnemididae

Body35-37
mm**Priority**

3

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

6

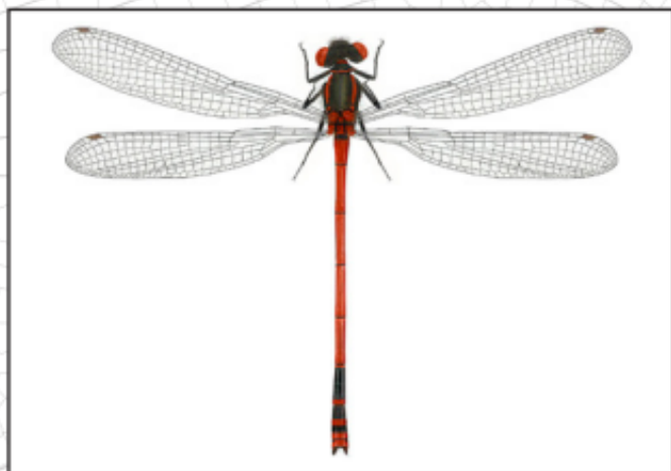
Resilience

Large Red Damsel

Pyrrhosoma nymphula

2

Size



ORDER: Odonata

SUBORDER: Zygoptera

FAMILY: Coenagrionidae

Body

33-36
mm

Priority



Conservation status

EX CR EN VU NT LC

Habitat



Lake

Pond

Marsh

River

Stream

Range



1

Resilience



Alpine Emerald

Somatochlora alpestris

4

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Corduliidae

Body

45-50
mm

Priority

6

Conservation status

EX CR EN VU NT Lc

Habitat



Lake

Pond

Marsh

River

Stream

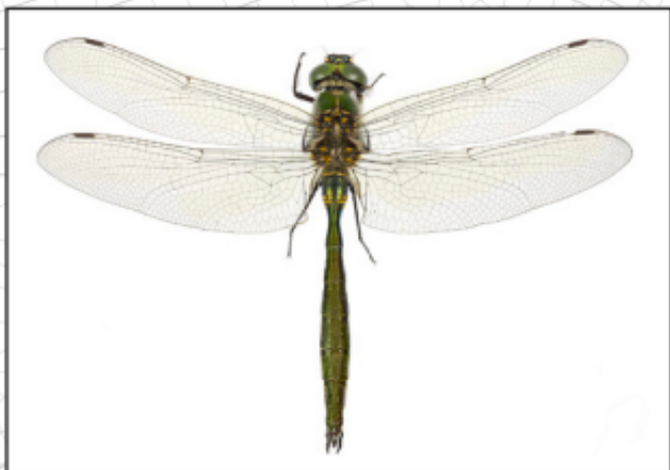
Range



4

Brilliant Emerald*Somatochlora metallica*

4

*Resilience**Size*

ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Corduliidae

Body50-55
mm**Priority**

3

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

2

Resilience

Treeline Emerald*Somatochlora sahlbergi*

4

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Corduliidae

Body48-50
mm**Priority**

5

Conservation statusEX CR EN VU NT **LC****Habitat**

Lake

Pond

Marsh

River

Stream

Range

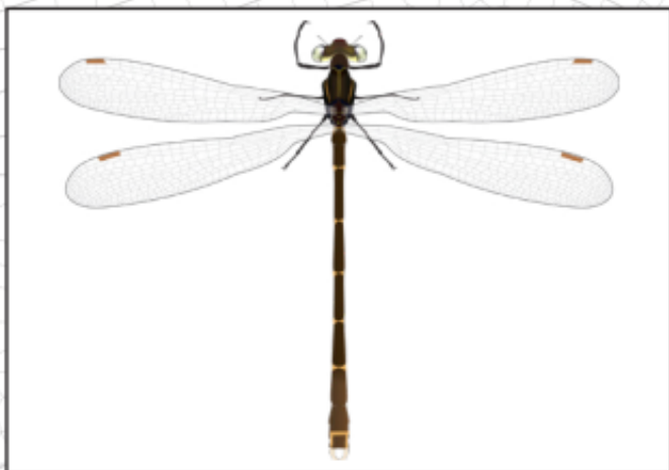
4

Common Winter Damsel*Sympecma fusca*

3

Resilience

Size



ORDER: Odonata
 SUBORDER: Zygoptera
 FAMILY: Lestidae

Body
 34-39
 mm

Priority

**Conservation status**

EX CR EN VU NT LC

Habitat

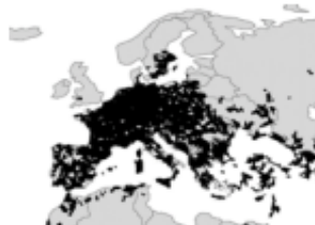
Lake

Pond

Marsh

River

Stream

Range

6

Resilience

Red-Veined Darter*Sympetrum fonscolombii*

3

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Libellulidae

Body33-40
mm**Priority**

1

Conservation status

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

6

Resilience

Banded Darter*Sympetrum pedemontanum*

3

Size



ORDER: Odonata

SUBORDER: Anisoptera

FAMILY: Libellulidae

Body

34-39
mm

Priority

**Conservation status**

EX CR EN VU NT LC

Habitat

Lake

Pond

Marsh

River

Stream

Range

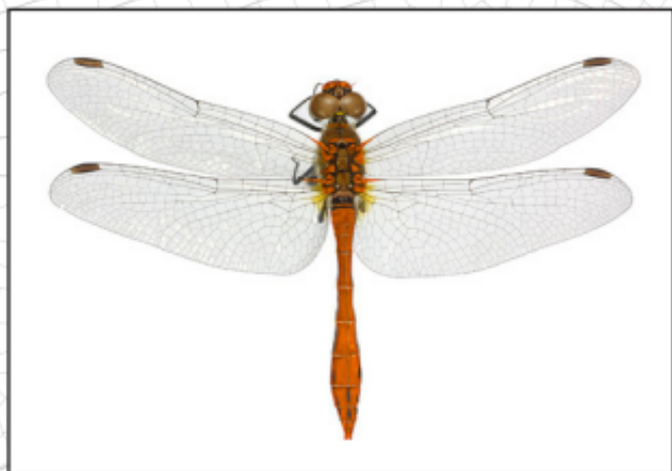
6

Resilience

Ruddy Darter*Sympetrum sanguineum*

3

Size



ORDER: Odonata
 SUBORDER: Anisoptera
 FAMILY: Libellulidae

Body34-39
mm**Priority**

1

Conservation statusEX CR EN VU NT **LC****Habitat**

Lake

Pond

Marsh

River

Stream

Range

6

Resilience

Common Darter

Sympetrum striolatum

3

Size



ORDER: Odonata
SUBORDER: Anisoptera
FAMILY: Libellulidae

Body

35-44
mm

Priority

1

Conservation status

EX CR EN VU NT **LC**

Habitat



Lake

Pond

Marsh

River

Stream

Range



Disturbance

- 2



Drought

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



Drought

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



Drought

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Disturbance

- 2



Warming

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



Warming

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



Warming

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Disturbance

- 2



Habitat Fragmentation

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



Habitat Fragmentation

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



Habitat Fragmentation

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Disturbance

- 2



Pollution

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



Pollution

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



Pollution

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Disturbance

- 2



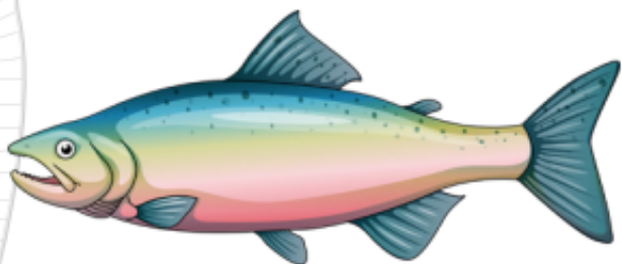
Invasive fish

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



Invasive fish

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



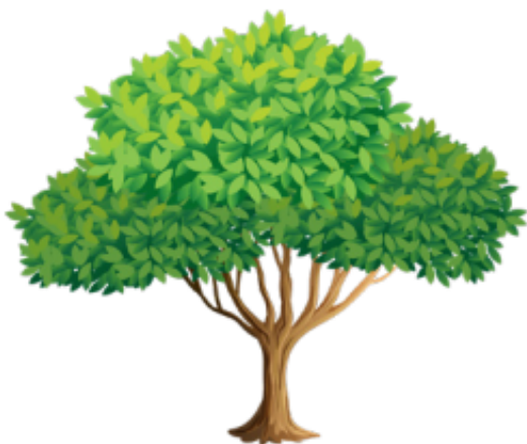
Invasive fish

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Disturbance

- 2



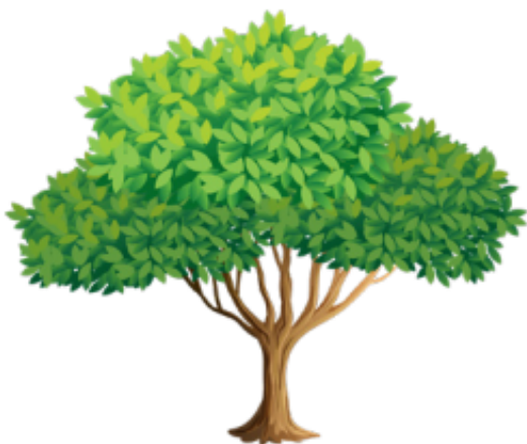
Invasive tree

INFO

Lay it right away. The quality of the habitat indicated below declines by 2. Species with resilience equal or lower than 2 go extinct

Disturbance

- 4



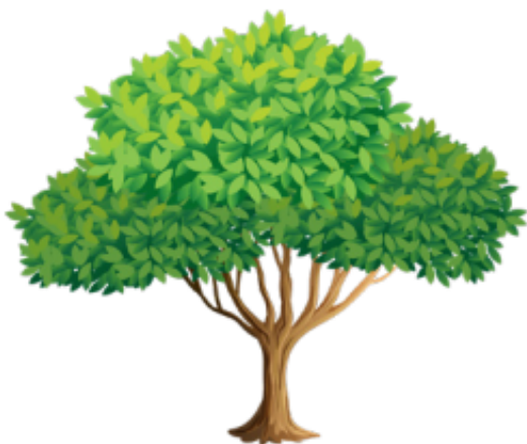
Invasive tree

INFO

Lay it right away. The quality of the habitat indicated below declines by 4. Species with resilience equal or lower than 4 go extinct

Disturbance

- 6



Invasive tree

INFO

Lay it right away. The quality of the habitat indicated below declines by 6. Species with resilience equal or lower than 6 go extinct

Conservation

5

European mink



Umbrella species

INFO

Stops habitat fragmentation and pollution for 5 draws

Conservation

4

Aquatic Warbler



Umbrella species

INFO

Stops habitat fragmentation and pollution for 4 draws

Conservation

3

Fire Salamander



Umbrella species

INFO

Stops habitat fragmentation and pollution for 3 draws

Conservation

5

Brown Bear



Umbrella species

INFO

Stops habitat fragmentation and pollution for 5 draws

Conservation

4

Red-Breasted Goose



Umbrella species

INFO

Stops habitat fragmentation and pollution for 4 draws

Conservation

3

European Pond Turtle



Umbrella species

INFO

Stops habitat fragmentation and pollution for 3 draws

Conservation

6

Ultimate Restoration



Habitat Restoration

INFO

Restore a habitat from any severe disturbance. This card can be played only after a disturbance occurs

Conservation

4

Strong Restoration



Habitat Restoration

INFO

Restore a habitat from a strong disturbance. This card can be played only after a disturbance occurs

Conservation

2

Moderate Restoration



Habitat Restoration

INFO

Restore a habitat from a mild disturbance. This card can be played only after a disturbance occurs

Conservation

All

IUCN



Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

All

Ramsar



Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

All

WWF



WWF

Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

All

Wildlife Conservation Society



WCS

Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

All

Conservation International



CONSERVATION
INTERNATIONAL

Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

All

Nature Conservancy



Habitat Protection

INFO

Restore a habitat from any disturbance of any severity. This card can be played before a disturbance occurs for prevention

Conservation

24

Large Wetland



Artificial Site

INFO

*Add a new habitat with a carrying capacity of 24
(cumulative size index)*

Conservation

18

Medium-sized Wetland



Artificial Site

INFO

*Add a new habitat with a carrying capacity of 12
(cumulative size index)*

Conservation

12

Small Wetland



Artificial Site

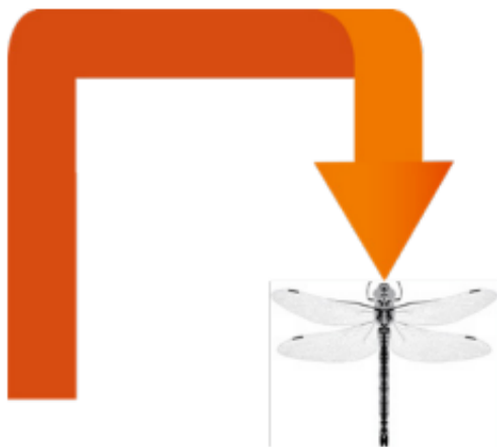
INFO

*Add a new habitat with a carrying capacity of 12
(cumulative size index)*

Conservation

All

All species



Reintroduction

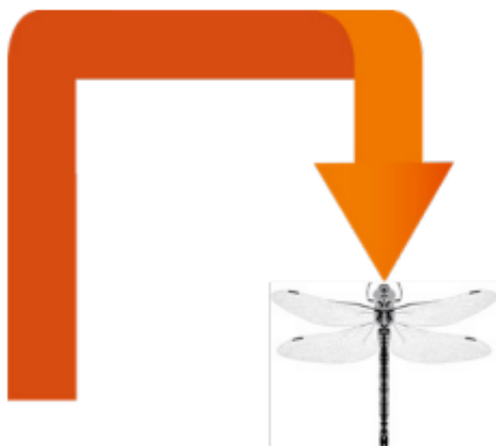
INFO

Reintroduce a species of any size

Conservation

4

Small to Medium size



Reintroduction

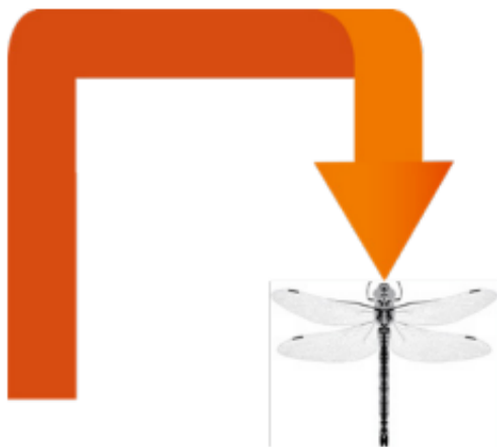
INFO

Reintroduce a species of a maximum size index 4

Conservation

2

Small size



Reintroduction

INFO

Reintroduce a species of a maximum size index 2

Ecology

1

Weather



Rain

INFO

Freeze the player for 1 round. When you play this card, you play and draw one extra time

Ecology

1

Weather



Wind

INFO

Freeze the player for 1 round. When you play this card, you play and draw one extra time

Ecology

2

Weather



Frost

INFO

Freeze the player for 2 round. When you play this card, you play and draw two extra times

Ecology

+1

Food



Fruit Fly

INFO

Increase resilience by 1. When you play the card, leave it below the species card so the opponent sees that the species has increased resilience

Ecology

+2

Food



Mosquito

INFO

Increase resilience by 2. When you play the card, leave it below the species card so the opponent sees that the species has increased resilience

Ecology

+3

Food



Horse Fly

INFO

Increase resilience by 3. When you play the card, leave it below the species card so the opponent sees that the species has increased resilience

Ecology

2

Predation



Frog

INFO

Eat a species of a maximum size index of 2

Ecology

4

Predation



Passerine

INFO

Eat a species of a maximum size index of 4

Ecology

5

Predation



Hawk

INFO

Eat a species of a minimum size index of 5

Competition



Interspecific Competition

INFO

Exclude a species of a maximum size score of 6. You need to have a species of at least an equal size to exclude it.

Ecology

4

Competition



Interspecific Competition

INFO

Exclude a species of a maximum size score of 4. You need to have a species of at least an equal size to exclude it.

Competition



Interspecific Competition

INFO

Exclude a species of a maximum size score of 6. You need to have a species of at least an equal size to exclude it.

Ecology

-1

Severe



Parasitism

INFO

Reduce environmental sensitivity by 1 point. Leave the card below the species card so the opponent sees that the species has lower resilience

Ecology

-2

Severe



Parasitism

INFO

Reduce environmental sensitivity by 2 points. Leave the card below the species card so the opponent sees that the species has lower resilience

Ecology

-3

Severe



Parasitism

INFO

Reduce environmental sensitivity by 3 points. Leave the card below the species card so the opponent sees that the species has lower resilience

Ecology

+

Positive interaction



Mutualism

INFO

Increase resilience of all species in the same habitat by a number equal to the number of families. If all species belong to one family, resilience increases by 1. Leave the card in the habitat to keep track of species resilience

Ecology

+

Positive interaction



Mutualism

INFO

Increase resilience of all species in the same habitat by a number equal to the number of families. If all species belong to one family, resilience increases by 1. Leave the card in the habitat to keep track of species resilience

Ecology

+

Positive interaction



Mutualism

INFO

Increase resilience of all species in the same habitat by a number equal to the number of families. If all species belong to one family, resilience increases by 1. Leave the card in the habitat to keep track of species resilience

Predation



Intraguild predation

INFO

Eat a species of a maximum 2 size index in the same territory with a larger size index species

Predation



Intraguild predation

INFO

Eat a species of a maximum 4 size index in the same territory with a larger size index species

Predation



Intraguild predation

INFO

Eat a species of a maximum 6 size index in the same territory with a larger size index species

Process

All

Life cycle



Mating

INFO

Select a species of any size to mate. After mating, the species needs to lay eggs, develop into a larva, then metamorphose into an adult.

Process

All

Life cycle



Mating

INFO

Select a species of any size to mate. After mating, the species needs to lay eggs, develop into a larva, then metamorphose into an adult.

Process

All

Life cycle



Mating

INFO

Select a species of any size to mate. After mating, the species needs to lay eggs, develop into a larva, then metamorphose into an adult.

Process

All

Life cycle



Egg

INFO

Select a species of any size to lay eggs

Process

All

Life cycle



Egg

INFO

Select a species of any size to lay eggs

Process

All

Life cycle



Egg

INFO

Select a species of any size to lay eggs

Process

All

Life cycle



Larva

INFO

Develop the egg into a larva. Must be played on an egg. Select a species of any size

Process

All

Life cycle



Larva

INFO

Develop the egg into a larva. Must be played on an egg. Select a species of any size

Process

All

Life cycle



Larva

INFO

Develop the egg into a larva. Must be played on an egg. Select a species of any size

Process

All

Life cycle



Metamorphosis

INFO

Metamorphose a larva of a species of any size into an adult (this duplicates the species selected)

Process

All

Life cycle



Metamorphosis

INFO

Metamorphose a larva of a species of any size into an adult (this duplicates the species selected)

Process

All

Life cycle



Metamorphosis

INFO

Metamorphose a larva of a species of any size into an adult (this duplicates the species selected)

Process

+5

Evolutionary



Adaptation

INFO

Increases resilience of a species by 5. The card could also be used to occupy an unpreferred habitat

Process

+3

Evolutionary



Adaptation

INFO

Increases resilience of a species by 3. The card could also be used to occupy an unpreferred habitat

Process

+2

Evolutionary



Adaptation

INFO

Increases resilience of a species by 2. The card could also be used to occupy an unpreferred habitat

Process

x3

Ecological



Dispersal

INFO

Move up to 3 species living in the same habitat to a new habitat. Can be used to escape a biotic factor or environmental disturbance

Process

×2

Ecological



Dispersal

INFO

Move up to 2 species living in the same habitat to a new habitat. Can be used to escape a biotic factor or environmental disturbance

Process

x1

Ecological



Dispersal

INFO

Move one species to a new habitat. Can be used to escape a biotic factor or environmental disturbance

Bonus

≤ 6

Expert odonatologist



Netting

INFO

Steal a species from the opponent of any size index

Bonus

≤ 4

Student



Netting

INFO

Steal a species from the opponent of a maximum size score 4

Bonus

≤ 2

Community scientist



Netting

INFO

Steal a species from the opponent of a maximum size index 2

Bonus

Fossil dragonfly



EX

CR

EN

VU

NT

LC

Cephalozygoptera

INFO

Reintroduce two dragonfly cards, draw two cards of any kind, and play two cards at once

Bonus

Fossil dragonfly



EX

CR

EN

VU

NT

LC

Meganoura

INFO

Reintroduce two dragonfly cards, draw two cards of any kind, and play two cards at once