
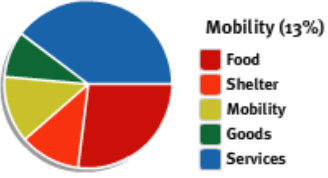


USA

Many activities impact our Footprint. If everyone lived like you, we'd need **5** Planet Earths to provide enough resources.



Here is how your Ecological Footprint breaks down:

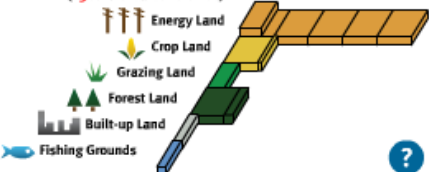


Mobility (13%)

- Food
- Shelter
- Mobility
- Goods
- Services

To support your lifestyle, it takes **22.1** global acres of the Earth's productive area.

(23 tons of carbon dioxide)



Can you reduce your Ecological Footprint?

edit your footprint

go back and retake parts of the quiz

explore scenarios


explore simple actions to change your Footprint

continue

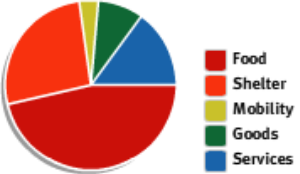
continue without exploring

AUSTRALIA

Many activities impact our Footprint. If everyone lived like you, we'd need **3.7** Planet Earths to provide enough resource.




Here is how your Ecological Footprint breaks down:



- Food
- Shelter
- Mobility
- Goods
- Services

To support your lifestyle, it takes **6.6** global hectares of the Earth's productive area.

(10 tonnes of carbon)



Can you reduce your Ecological Footprint?

edit your footprint

go back and retake parts of the quiz

explore scenarios


explore simple actions to change your Footprint

continue

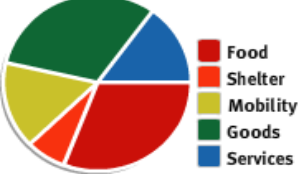
continue without exploring

SWITZERLAND

Many activities impact our Footprint. If everyone lived like you, we'd need **2.5** Planet Earths to provide enough resources.



Here is how your Ecological Footprint breaks down



- Food
- Shelter
- Mobility
- Goods
- Services

An average person living in Switzerland needs **2.4** Planet Earths.

Can you reduce your Ecological Footprint?

edit your footprint

go back and retake parts of the quiz

explore scenarios

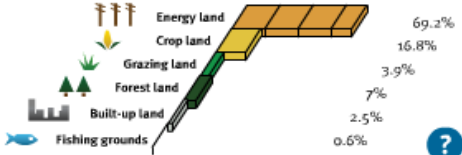
explore simple actions to change your Footprint

save and exit

continue without exploring

To support your lifestyle, it takes **5.2** global hectares of the Earth's productive area.

(13.4 tons of carbon dioxide)



Can you reduce your Ecological Footprint?

edit your footprint

go back and retake parts of the quiz

explore scenarios

explore simple actions to change your Footprint

save and exit

continue without exploring

Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1.4 planets each year.



How does your Footprint compare?

To support your lifestyle, it takes 2.5 global hectares of the Earth's productive area.



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

[EXPLORE](#)

How can we all live well within the means of one planet?

[EXPLORE](#)

Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1 planets each year..



How does your Footprint compare?

To support your lifestyle, it takes 1.7 global hectares of the Earth's productive area.



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

[EXPLORE](#)

How can we all live well within the means of one planet?

[EXPLORE](#)

Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 2.6 planets each year.



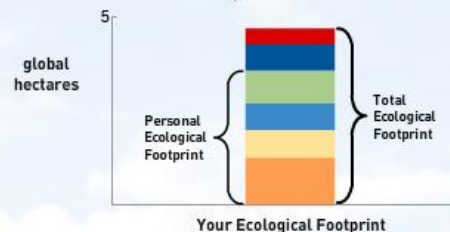
How does your Footprint compare?

To support your lifestyle, it takes 4.7 global hectares of the Earth's productive area



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

[EXPLORE](#)

How can we all live well within the means of one planet?

[EXPLORE](#)

Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1.5 planets each year.

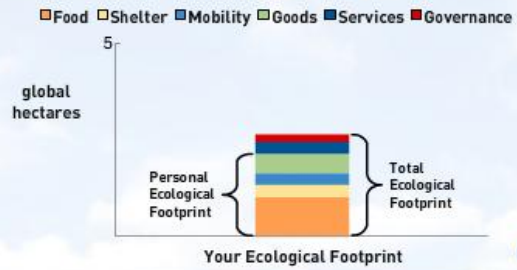


How does your Footprint compare?

To support your lifestyle, it takes 2.6 global hectares of the Earth's productive area.



Which areas of your Footprint are the largest?



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 0.4 planets each year.



How does your Footprint compare?

To support your lifestyle, it takes 0.7 global hectares of the Earth's productive area



Which areas of your Footprint are the largest?



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 2.3 planets each year.

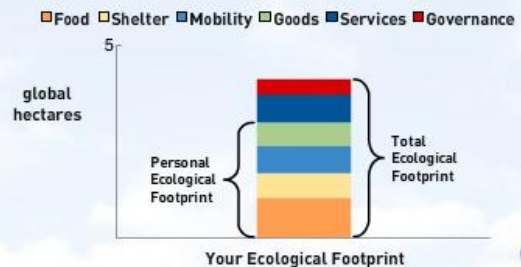


How does your Footprint compare?

To support your lifestyle, it takes 4.1 global hectares of the Earth's productive area



Which areas of your Footprint are the largest?



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Results

BRAZIL

Receive our newsletter

FINISH



Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 0.9 planets each year.



How does your Footprint compare?

To support your lifestyle, it takes 1.7 global hectares of the Earth's productive area



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Results

ARGENTINA

Receive our newsletter

FINISH



Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1.2 planets each year.



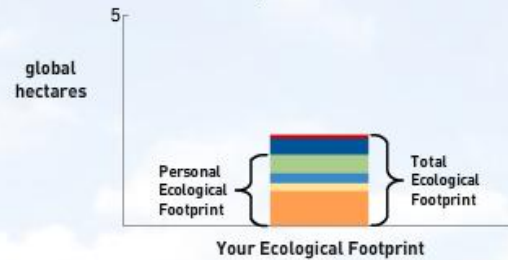
How does your Footprint compare?

To support your lifestyle, it takes 2.2 global hectares of the Earth's productive area



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Results

PERU

Receive our newsletter

FINISH



Your Ecological Footprint...

If everyone lived the same lifestyle as you, we would require the regenerative capacity of 0.9 planets each year.



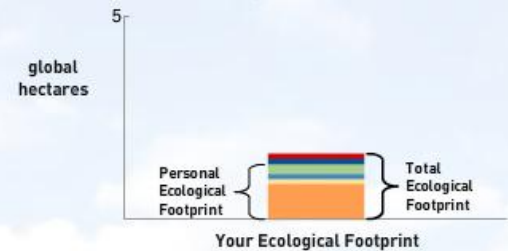
How does your Footprint compare?

To support your lifestyle, it takes 1.6 global hectares of the Earth's productive area.



Which areas of your Footprint are the largest?

Food Shelter Mobility Goods Services Governance



How do I change my Footprint?

EXPLORE

How can we all live well within the means of one planet?

EXPLORE



Results

ECUADOR

Receive our newsletter

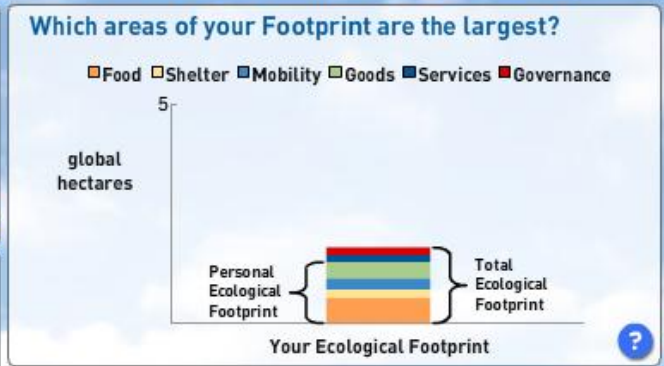
FINISH



Your Ecological Footprint...
 If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1 planets each year.



How does your Footprint compare?
 To support your lifestyle, it takes 1.7 global hectares of the Earth's productive area.

How do I change my Footprint? [EXPLORE](#)

How can we all live well within the means of one planet? [EXPLORE](#)



Results

COLUMBIA

Receive our newsletter

FINISH



Your Ecological Footprint
 If everyone lived the same lifestyle as you, we would require the regenerative capacity of 1.2 planets each year.



How does your Footprint compare?
 To support your lifestyle, it takes 2.2 global hectares of the Earth's productive area.




How do I change my Footprint? [EXPLORE](#)

How can we all live well within the means of one planet? [EXPLORE](#)