

1 – NO POVERTY



Currently, there are more than 670 million people extreme poverty. And one of the ways to make a country sustainable is to eradicate poverty since we have enough knowledge to understand that sustainability is not just about recycling.





2 – ZERO HUNGER

. Understood that hunger is caused by poor production and distribution of food, approximately 735 million people (9.2% of the world's population are in a state of chronic hunger. So some scholars believe that the only way to end hunger is to invest time, money and resources to fight hunger in the world.



3 – GOOD HEALT AND WELL-BEING

. To achieve this objective, it is possible to provide free healthcare that is accessible to everyone and of good quality.





4 - QUALITY EDUCATION

Education is essential for the formation of the citizen and the transformation of society.
By 2030, 84 million children and young people will stay out of school.



5 – GENDER EQUALITY

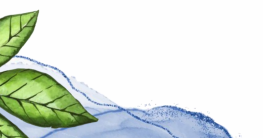
Gender equality is important because it means that we live in a free and respectful country and that is very important for sustainable development.



6 - CLEAN WATER AND SANITATION

Taking care of the water of the world is very important, we should not dirty or waste, because we are dependents of it at all!





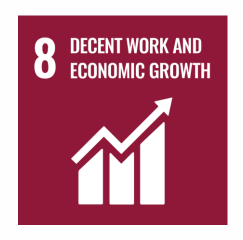
7 – AFFORDABLE AND CLEAN ENERGY

Clean energy, such as solar panels and wind energy, is the best option because they are non-polluting. They already exist, now they just need to be more accessible.



8 - DECENT WORK AND ECONOMIC GROWTH

The country's growing economy is also important for sustainable development. Since renewable sources are very expensive to prudent or obtain.



9 - INDUSTRY, INNOVATION AND INFRASTRUCTURE

This objective promotes the upgrading of the infrastructure of industries to become more sustainable for the environment.



10 - REDUCED INEQUALITIES

The social inequality in a country makes it incapable of making efforts to achieve the results of sustainable development. So it's important to eradicate it.



11 – SUSTAINBLE CITIES AND COMMUNTIES

Make cities cleaner, with more trees and green spaces. Make the space we live in more sustainable.





12 – RESPONSIBLE CONSUPTION AND PRODUCTION

Consumption is very relevant if we want to make the country sustainable. Donate what you don't use. Don't buy if it isn't necessary.



13 - CLIMATE ACTION

Climate change affects the ecosystem considerably, so we have to do what we can to stop it



14 – LIFE BELOW WATER



The seas and oceans are what make the Earth a habitable planet. Water is paramount to life on Earth and is what makes it unique in the solar system





15 - LIFE ON LAND

Preserving life on Earth is fundamental, after all, it is where the natural resources necessary for our survival are, such as water, food and raw materials.



16 - PEACE, JUSTICE AND STRONG INSTITUTIONS

That goal is to end violence, strengthen institutions and increase access to justice, ensure respect for rights and opportunities, improve access to public services, and expand economic development



17 - PARTNERSHIPS FOR THE GOALS

But for these goals to be achieved, we need the help of all countries and all people.



RESULTS

ABOUT THE EPI

REPORT

FAQS

DOWNLOADS

EPI DATAVIS DASHBOARD

WEIGHTING EXPLORER

2022 EPI Results

View country details

COUNTRY

View category details

CATEGORY

Results Overview

The 2022 EPI provides a quantitative basis for comparing, analyzing, and understanding environmental performance for 180 countries. We score and rank these countries on their environmental performance using the most recent year of data available and calculate how these scores have changed over the previous decade.

COUNTRY	* RANK	* EPI SCORE	† 10-YEAR CHANGE	+
FILTER BY REGION: ALL REGIONS	-			
Denmark	1	77.90	14.90	
United Kingdom	2	77.70	23.00	
Finland	3	76.50	21.00	
Malta	4	75.20	25.40	
Sweden	5	72.70	15.80	
Luxembourg	6	72.30	13.50	
Slovenia	7	67.30	8.60	
Austria	8	66.50	7.20	
Switzerland	9	65.90	8.20	
Iceland	10	62.80	4.40	
Netherlands	11	62.60	5.90	
France	12	62.50	6.40	

montenegro		10.70	0.50	
South Korea	63	46.90	1.80	
Chile	65	46.70	6.80	
Ecuador	66	46.50	9.20	
Venezuela	67	46.40	0.20	
Costa Rica	68	46.30	4.00	
Zimbabwe	69	46.20	-0.70	
Suriname	70	45.90	-8.00	
Brunei Darussalam	71	45.70	7.40	
Jamaica	72	45.60	-2.00	
Mexico	73	45.50	12.40	
Taiwan	74	45.30	7.00	
Central African Republic	75	44.90	-0.70	
Eswatini	75	44.90	1.50	
Equatorial Guinea	77	44.80	15.30	
Mauritius	77	44.80	10.00	
Serbia	79	43.90	8.50	
Tonga	80	43.80	-3.00	
Afghanistan	81	43.60	23.90	
Brazil	81	43.60	5.40	
Jordan	81	43.60	7.80	
Moldova	84	42.70	-4.80	
Bhutan	85	42.50	-7.90	

sustainability

Campo Grande

Pesquisa relacionada a sustentabilidade de Campo Grande (MS)

About Campo Grande

Campo Grande, the capital of the state of Mato Grosso do Sul, Brazil, has made significant efforts towards sustainability. The city has incorporated the rational use of water into its daily life, with simple measures and innovative solutions to save water resources. Furthermore, the Mato Grosso do Sul Environmental Institute has been working on sustainability projects, including the planting of 2 million trees and the recovery of 1,300 hectares in the Taquari springs.

Currently, garbage collection in Campo Grande, MS, remains a priority. Solurb, responsible for collecting solid waste in the city, maintains a sweeping service in public places. The selective collection of solid waste is a system for collecting recyclable materials, such as paper, plastics, glass and metals.

What is our objective?



Pollution reduction
Disposing of waste correctly
prevents soil and water pollution,
protecting human health and
wildlife.



public health

Keeping the city clean
prevents pests and
accidents, contributing to
public health.



Conservation of natural resources
Recycling materials preserves natural resources, reducing the extraction of raw materials.



Aesthetics in cities

A clean city is more beautiful and promotes civic pride among residents.



Greenhouse gas
reduction
Proper treatment of organic waste reduces methane emissions, a powerful greenhouse gas.



environmental

education
Teaching about recycling
and correct disposal,
especially for children. It
helps them contribute to the
environment by keeping the



How could we help?

- 1. **Recycling:** Separate recyclable materials, such as paper, plastic, glass and metal, and place them in the appropriate containers.
- 2. Waste reduction: Avoid waste by purchasing products with less packaging and reusing items whenever possible.
- 3. Participating in clean-up campaigns: Join local groups or community clean-up initiatives to collect trash in public areas.
- 4. **Environmental education:** Teach children and the community about the importance of throwing trash in the right place and the impact of trash on the environment.
- 5. **Reporting Improper Disposal:** Report any illegal waste disposal you observe to city hall or local authorities.
- 6. **Composting:** Transform organic waste into fertilizer at home, reducing the amount of organic waste that goes to landfills.
- 7. **Public bins:** Use the public bins available and, if necessary, take your rubbish with you until you find a suitable place to dispose of it.
- 8. Awareness: Promote awareness about proper waste disposal among friends and family to create a culture of environmental responsibility.

IDSC-BR Cidades Ranking Mapa interativo Evolução Cidades inspiradoras

8

9

10

Pesquisar cidade

As cidades estão classificadas pela pontuação geral, que mede o progresso total para o cumprimento de todos os 17 ODS. A pontuação varia de



G Selecione o idioma ▼

Classificação

Classificação para os municípios brasileiros

Luzerna

Vinhedo

■ Jundiaí

zero a 100, sendo que 100 é o limite máximo e indica um desempenho ótimo no cumprimento dos Objetivos de Desenvolvimento Sustentável. Clique em uma cidade para mais detalhes. Estado População Cidades Pesquisar cidade Signatárias do **TODOS TODOS** PCS Classificação↑ Cidade Desempenho por ODS Estado Pontuação 1 São Caetano do Sul SP 63,42 Jumirim 2 SP 63,16 São Bento do Sapucaí 3 SP 63,12 Bragança Paulista SP 63,09 4 5 Taguaí SP 63,07 6 Santa Rita do Sapucaí MG 63,00 7 SP 62,51

SC

SP

62,21

62,14

61.97

Classificação para os municípios brasileiros

As cidades estão classificadas pela pontuação geral, que mede o progresso total para o cumprimento de todos os 17 ODS. A pontuação varia de zero a 100, sendo que 100 é o limite máximo e indica um desempenho ótimo no cumprimento dos Objetivos de Desenvolvimento Sustentável. Clique em uma cidade para mais detalhes.

Pesquisar cidade Estado População Cidades CAMPO GRANDE **TODOS TODOS** Signatárias do **PCS** Classificação ↑ Cidade Pontuação Desempenho por ODS Estado 585 Campo Grande MS 54.66 PI 3050 Campo Grande do Piauí 45,88 5258 (Campo Grande AL 38,20

Tree Cities Of The World

Em 2021, pelo segundo ano consecutivo, Campo Grande recebe o reconhecimento mundial pela preservação das suas florestas urbanas. A Arbor Day Foundation reconheceu a Capital como uma das "Tree Cities of the World" – Cidades Árvore do Mundo.No total, 120 cidades de 63 países foram reconhecidas nesta edição. Desta forma, as cidades reconhecidas compõem uma rede de líderes que visam criar mais espaços verdes em áreas urbanas, destacando as cidades que o fazem bem. Plantar mais árvores é a maneira mais rápida e fácil de investir em um futuro melhor.





Ou acesse

www.teachercldodoaldo.weebly.com

