

## لغات مربوط به climate

## اینجا ۵۰ لغت انگلیسی در مورد آب و هوا (climate) با معنی فارسی آنها هستند:

- آب و هوا 1. climate
- وضعیت جوی 2. weather
- 3. temperature دما
- 4. precipitation بارش
- رطوبت 5. humidity
- 6. atmosphere جو
- 7. greenhouse gases گاز های گلخانهای
- 8. global warming گرمایش جهانی
- 9. climate change تغییرات اقلیمی
- سوختهای فسیلی 10.fossil fuels
- انرژی تجدیدپذیر 11.renewable energy
- اثر کربنی 12.carbon footprint
- بومسازگان 13.ecosystem
- تنوع زیستی 14.biodiversity
- پایداری 15.sustainability
- جنگلزدایی 16.deforestation
- آلودگی 17.pollution
- حفاظت 18.conservation
- کاهش 19.mitigation



- سازگاری 20.adaptation
- افز ایش سطح دریا 21.sea level rise
- خشكسالي 22.drought
- سيل 23.flood
- طوفان 24.storm
- گر دباد 25.cyclone
- زیستگاه 26.habitat
- منابع طبیعی 27.natural resources
- تأثیر زیستمحیطی 28.environmental impact
- سياستهاى اقليمي 29.climate policy
- انتشار جهانی 30.global emissions
- جبران کربن 31.carbon offsets
- جزیرہ گرما شہری 32.urban heat island
- لایه اوزون 33.ozone layer
- تابآوری اقلیمی 34.climate resilience
- وضعیت جوی شدید 35.extreme weather
- پوشش يخ 36.ice cap
- يخ ابدى 37.permafrost
- منابع تجدیدپذیر 38.renewable resources
- عدالت اقليمي 39.climate justice
- اثر بومشناختى 40.ecological footprint
- اثر گلخانهای 41.greenhouse effect
- مدلهای اقلیمی 42.climate models



توافق هاى بين المللي – 43.international agreements

تجارت کربن – 44.carbon trading

آگاهی زیستمحیطی – 45.environmental awareness

اقدام اقلیمی – 46.climate action

مهندسی جغر افیایی – 47.geoengineering

الگو های جوی – 48.weather patterns

باران اسيدي – 49.acid rain

علم اقليم شناسي – 50.climate science

## climate

The climate of our planet is changing rapidly, impacting various aspects of life. While weather conditions can fluctuate daily, the broader climate patterns reveal concerning trends. The average temperature is rising due to increased levels of greenhouse gases in the atmosphere, primarily from burning fossil fuels. Global warming has led to climate change, which affects precipitation patterns, causing both drought in some regions and flood in others.

High humidity levels and extreme weather events like storms and cyclones are becoming more common. These changes threaten biodiversity and disrupt ecosystems, leading to habitat loss for many species.

To combat these issues, the focus on sustainability is essential. Transitioning to renewable energy sources can significantly reduce our carbon footprint.

Implementing climate policy that emphasizes conservation and mitigation strategies is crucial in addressing pollution and promoting climate resilience.

Efforts such as carbon trading and international agreements aim to control global emissions and promote environmental awareness. Additionally, understanding climate science and using climate models can help predict future conditions and guide climate action.



As individuals and communities, we must adapt to these changes and work towards a more sustainable future, recognizing our responsibilities in protecting natural resources and ensuring climate justice for all.

ببراى شما مفيد باشه climate اميدوارم مقاله لغات مربوط به