



How NASA Builds Resilience with Climate Models

Tuesday, August 24, 2021



1) CHOOSE THE CORRESPONDING MAIN IDEA FOR EACH PARAGRAPH OR SENTENCE:

Understanding and quantifying how the climate system will change, and predicting its impact on communities in different regions around the world, remains a massive scientific undertaking.

One way to address this issue and predict the impacts of climate change is using climate models.

Models allow us to test how the climate responds to changes, such as the impact of CO2 emissions on Earth's systems or changing precipitation patterns, and examine the potential impacts of different policies.

Climate models can then support decision-making across communities spanning the humanitarian, public health, energy, water, and agricultural sectors, enabling better crop forecasting, water resource management, and disaster management activities.

These models can also address pressing questions such as what environments are likely to produce severe weather, how to prepare infrastructure to ensure climate resilience, and how our decisions today can affect how Earth's climate may change in the future.

2) TRANSLATE THE FOLLOWING CONCEPTS INTO SPANISH:

<u>Climate change:</u>	
<u>Soil moisture:</u>	
<u>drought</u>	
<u>flooding</u>	
<u>the Earth system</u>	
<u>release of greenhouse gases</u>	
<u>wildfires</u>	
<u>severe weather</u>	
<u>hurricanes</u>	
<u>damage costs</u>	
<u>the performance of crops worldwide</u>	
<u>food shortages</u>	
<u>climate models</u>	
<u>support decision-making</u>	
<u>crop forecasting</u>	
<u>water resource management</u>	
<u>disaster management activities</u>	
<u>climate resilience</u>	

3) LISTEN TO HOW THESE WORDS ARE PRONOUNCED AND REPEAT THEM.

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<u>Soil moisture:</u>	
<u>drought</u>	
<u>flooding</u>	
<u>the Earth system</u>	
<u>release of greenhouse gases</u>	
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