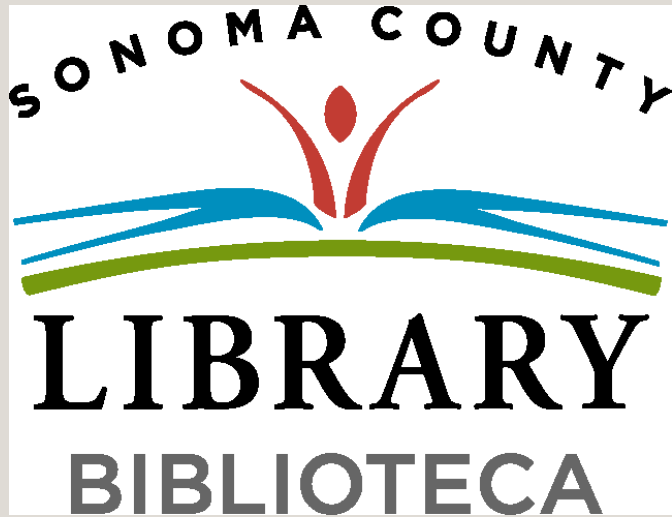


Saludos y Bienvenidos a la serie de Tutoriales para el éxito de los estudiantes



Hoy vamos a acceder al base de datos Environmental Science: In Context (Ciencias del Medio Ambiente: En contexto) utilizando tu cuenta Student OneCard.

Si tu escuela aún no está participando en el programa Student OneCard, puedes acceder a estos recursos con una Tarjeta de la Biblioteca y tu PIN.



SONOMA COUNTY



LIBRARY
BIBLIOTECA

Student Success

Éxito estudiantil



SONOMA COUNTY
LIBRARY
BIBLIOTECA

Ciencias del Medio Ambiente: En context

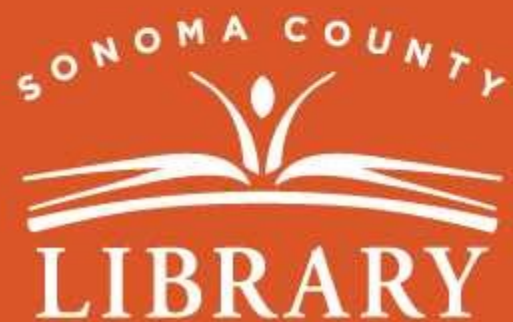
Environmental Studies: In Context





Get free access
to library resources with
your **Student OneCard**

*Obtenga acceso
gratuito a los recursos
de la biblioteca con
tu **Student OneCard***



sonomalibrary.org/studentonecard



Ten tu tarjeta de **Student OneCard** preparada

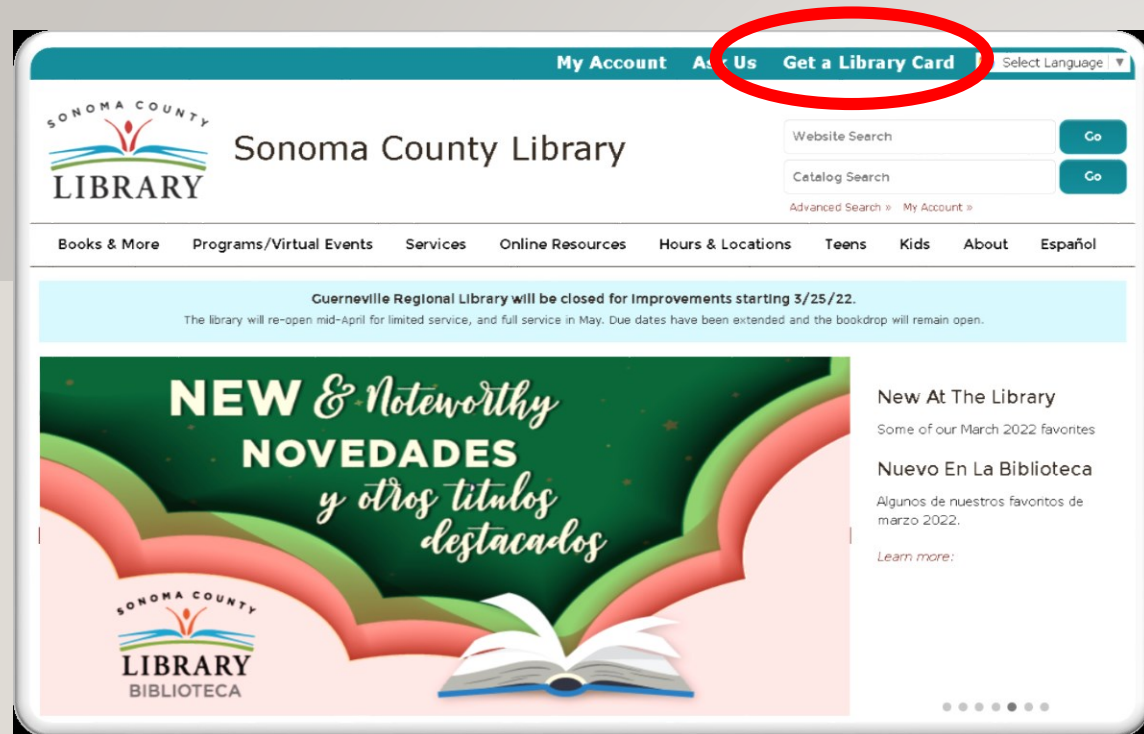
Necesitarás saber el prefijo de tu distrito escolar y el número de identificación de estudiante que tu escuela te dio.

Ejemplos de números de cuenta: **SRCS123456** o **RVUSD123456**

Ejemplo de PIN: (Año de nacimiento) **2006** o **2012**

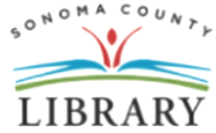
Llama a cualquier ubicación de la Biblioteca del Condado de Sonoma para obtener ayuda para encontrar tu número de **Student OneCard**.

Consulta <https://sonomalibrary.org/onecard-para-estudiantes> para obtener más información sobre tu tarjeta de **Student OneCard**.



¡Obtén una tarjeta de la biblioteca!

Si no tienes un [Student OneCard](#), necesitarás una cuenta de la Biblioteca del Condado de Sonoma. Si aún no tienes una, regístrate para obtener una tarjeta electrónica en sonomalibrary.org



Online Registration / Registro en línea

First Name / Nombre *

Last Name / Apellido *

Birth Date / Fecha de nacimiento (mm/dd/yyyy) *

Street Address / Dirección *

City, State / Ciudad, Estado *

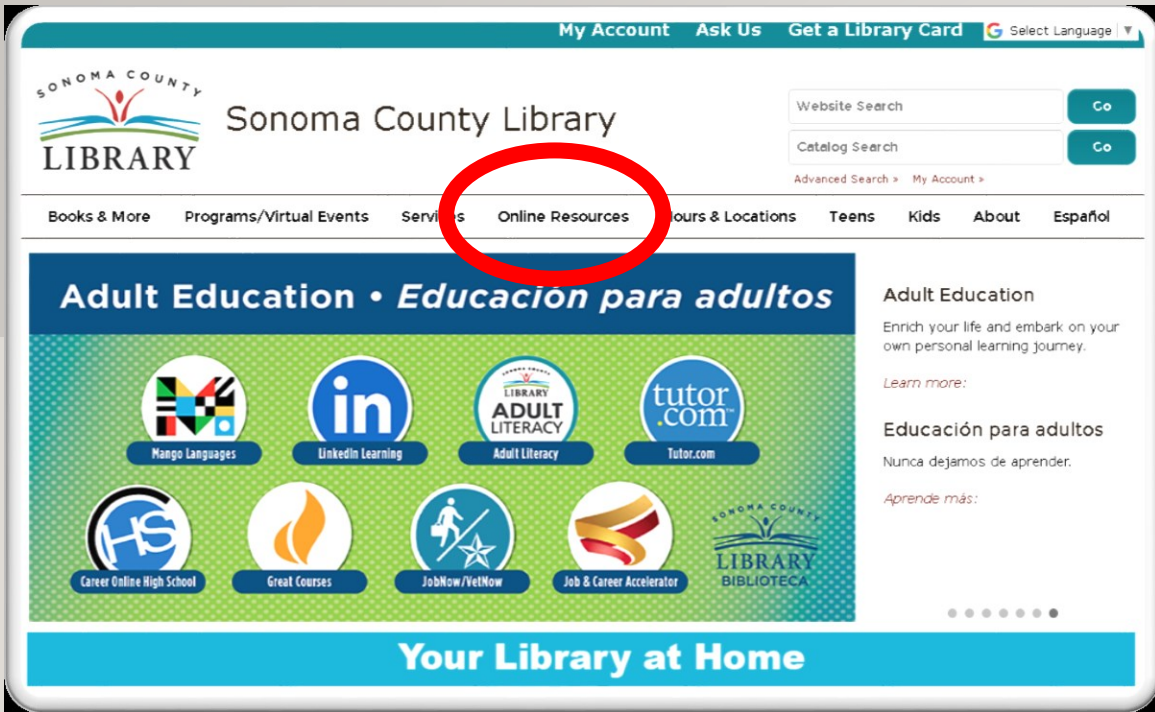
Zip Code / Código postal *

[Verify Address and Continue / Verifique la dirección y continúe](#)

Registro en línea

Primero, rellena este formulario. Asegúrate de anotar tu número de cuenta y el pin de cuatro dígitos.

Y, cuando termines...



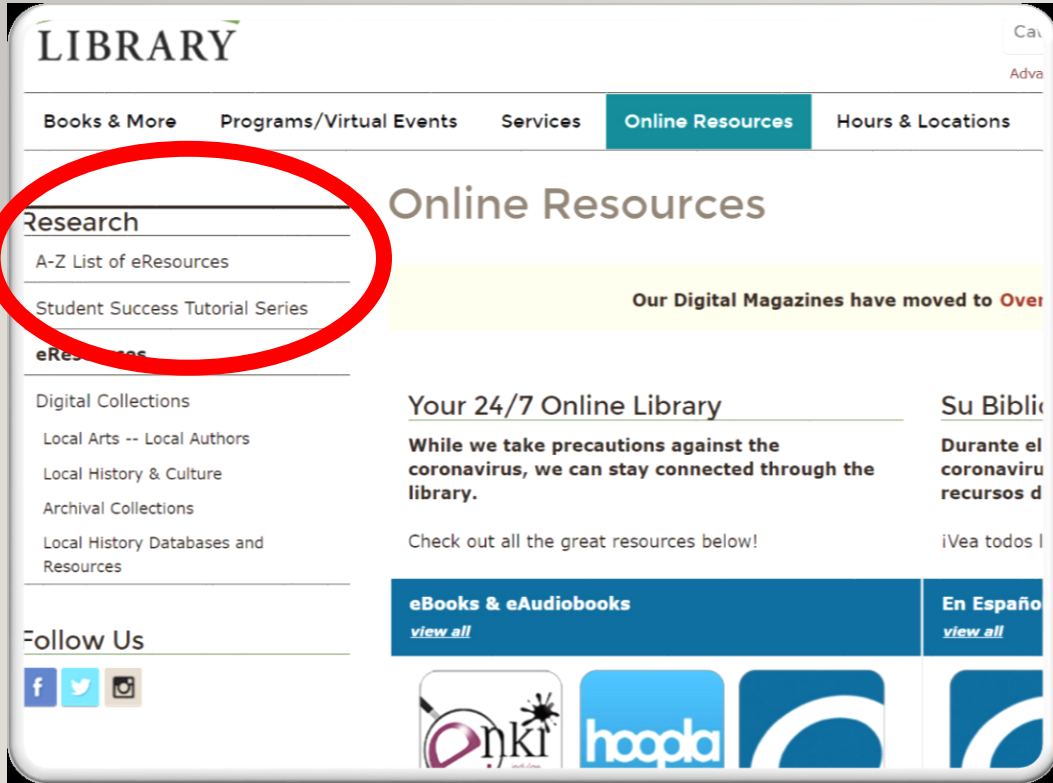
Pestaña de Recursos en línea

Accede a [Ciencias del Medio Ambiente: En context- Environmental Science: In Context](#) las 24 horas del día a través de la pestaña de recursos en línea.

Visita sonomalibrary.org, tu Biblioteca del Condado de Sonoma en línea las 24 horas del día.

Lista A-Z de recursos electrónicos

La lista A-Z de recursos electrónicos se encuentra en el menú de la izquierda, bajo el título Research



EBSCO eBook Collection

Direct access to a over 700 selected reference eBooks added to the Masterfile and Explora databases. *Adults/Teens (12-17) -- [More Info](#)*

Enki Electronic Books

Log in with your library card number to choose from thousands of fiction and nonfiction e-books. Not Kindle compatible. *School-Age Children (5-12)/Teens (12-17)/Adults -- [More Info](#)*

enki California Digital Library

Over 5,300 eBooks from leading publishers as well as indie authors. No holds, no wait and no library card required. Available to anyone physically located in the state of California. *School-Age Children (5-12)/Teens (12-17)/Adults -- [More Info](#)*

Environmental Studies In Context

Environmental Studies In Context brings together periodicals and multimedia, empowering learners to critically analyze and understand important topics that affect people around the world. Explore topics and events such as Earth systems, global change, pollution, populations, and more. *Teens (12-17)/Adults -- [More Info](#)*

Escolar

Escolar is the leading knowledge-building resource that is universally trusted for accurate and age-appropriate content in Spanish. *School-Age Children (5-12)/Teens (13-17) -- [More Info](#)*

Explora Educator's Edition

Explora Educator's Edition highlights content relevant to teachers, including lesson plans, curriculum standards, and other professional development resources. *Adults -- [More Info](#)*

Explora for High School

Find full text magazine articles, biographies, images and more on a variety of topics for high school students. *Teens (13-17) -- [More Info](#)*

Explora for Middle School

A great place to start when you're looking for information for middle school homework assignments. *School-Age Children (5-12) -- [More Info](#)*

Lista A-Z de recursos electrónicos

Siguiente, elige Ciencias del Medio Ambiente: En contexto- Environmental Science: In Context en la lista de recursos electrónicos.



El proceso de inicio de sesión

Ingresa el número de tu tarjeta StudentOne para acceder a Ciencias del Medio Ambiente: En context- Environmental Science: In Context

Library Menu: Sonoma County Library

GALE

GALE IN CONTEXT
Environmental Studies

Search

Advanced Search

English

Sign In

Browse Issues



Title List

ISSUES OF INTEREST

Wildfire

Extreme wildfires are set to become more frequent, increasing by around 50% by the end of this century, according to a new UN report. The scientists define extreme fires as extraordinary conflagrations that occur roughly once in a hundred years.

[Explore this topic](#)



Kent Nishimura/Los Angeles Times/TNS

Bienvenido al Ciencias del Medio Ambiente: En context- Environmental Science: In Context

Aprende sobre los complejos problemas ambientales que enfrenta nuestro mundo hoy en día.

GALE IN CONTEXT Environmental Studies

Search... Advanced Search

Browse Issues

Choose a category and browse the list below to find information about people, places, and subjects.

Topics:

- Acid Deposition (Acid Rain)
- Adaptive Management
- Agenda 21
- Agriculture Industry
- Air Pollution
- Air Pollution Control
- Al-Mishraq Sulfur Plant Fire
- Alabama
- Alaska
- Alberta
- Amazon River Basin
- Amoco Cadiz Oil Spill
- Animal Experimentation
- Animal Welfare
- Antarctica
- Aquaculture
- Aquifers
- Aral Sea Shrinking
- Arctic
- Arizona
- Arkansas
- Arsenic
- Artificial Reefs
- Erosion
- Eutrophication
- Everglades
- Evolution
- Externalities
- Extinction
- Extreme Weather
- E Exxon Valdez Oil Spill
- Fair Trade
- Fast Fashion
- Fisheries
- Fishing
- Floods
- Florida
- Florida
- Fluoride
- Food Chains and Food Webs
- Food Safety
- Food Security
- Food Waste
- Food, Drug, and Cosmetic Act
- Forest Management
- Forest Principles
- Forests and Deforestation
- Nongovernmental Organizations (NGOs)
- North Carolina
- North Dakota
- Northwest Territories
- Nova Scotia
- Nuclear Energy
- Nuclear Waste
- Nunavut
- Nutrient Pollution

Examina problemas

Elije entre más de 400 temas ambientales

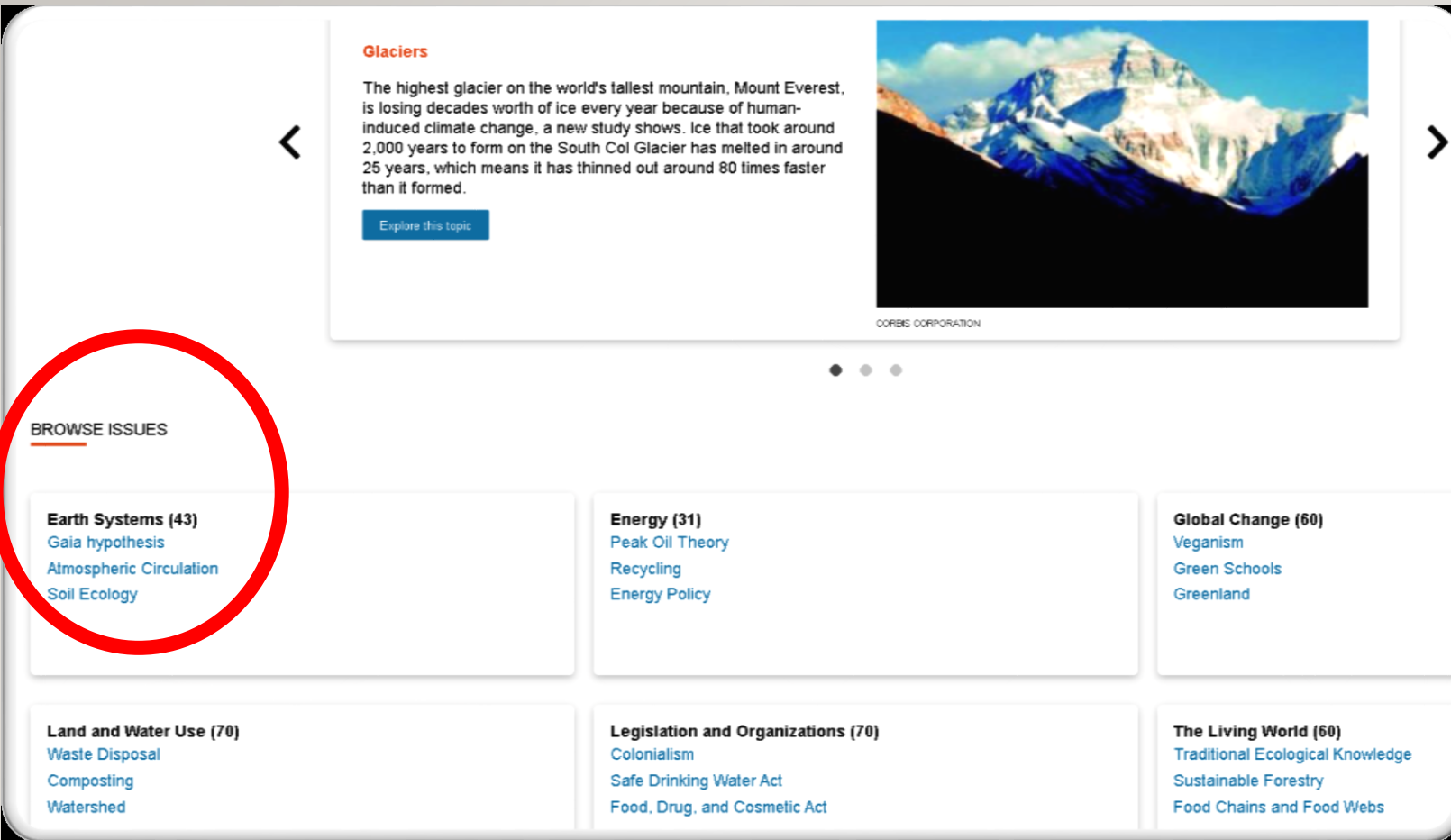
BROWSE ISSUES

<p>Earth Systems (43)</p> <ul style="list-style-type: none"> Gamma hypothesis Atmospheric Circulation Soil Ecology 	<p>Energy (31)</p> <ul style="list-style-type: none"> Peak Oil Theory Recycling Energy Policy 	<p>Global Change (60)</p> <ul style="list-style-type: none"> Veganism Green Schools Greenland
<p>Land and Water Use (70)</p> <ul style="list-style-type: none"> Waste Disposal Composting Watershed 	<p>Legislation and Organizations (70)</p> <ul style="list-style-type: none"> Colonialism Safe Drinking Water Act Food, Drug, and Cosmetic Act 	<p>The Living World (60)</p> <ul style="list-style-type: none"> Traditional Ecological Knowledge Sustainable Forestry Food Chains and Food Webs
<p>Pollution (85)</p> <ul style="list-style-type: none"> Fast Fashion An Inconvenient Truth Waste Reduction 	<p>Populations (57)</p> <ul style="list-style-type: none"> Indigenous peoples Microfinance Consumerism 	<p>States and Provinces (13)</p> <ul style="list-style-type: none"> Yukon Colorado Alaska

Browse All 446 Issues >

Selecciona un tema de interés

La categoría Sistemas de la Tierra *solamente* contiene 43 temas separados para que usted los explore. ¡Guau!



The screenshot displays a website interface with a featured article and a grid of issue categories. The featured article is titled "Glaciers" and includes a photograph of Mount Everest. Below the article is a "BROWSE ISSUES" section with a red circle highlighting the "Earth Systems (43)" category.

Glaciers

The highest glacier on the world's tallest mountain, Mount Everest, is losing decades worth of ice every year because of human-induced climate change, a new study shows. Ice that took around 2,000 years to form on the South Col Glacier has melted in around 25 years, which means it has thinned out around 80 times faster than it formed.

[Explore this topic](#)

CORBIS CORPORATION

BROWSE ISSUES

- Earth Systems (43)**
 - [Gaia hypothesis](#)
 - [Atmospheric Circulation](#)
 - [Soil Ecology](#)
- Energy (31)**
 - [Peak Oil Theory](#)
 - [Recycling](#)
 - [Energy Policy](#)
- Global Change (60)**
 - [Veganism](#)
 - [Green Schools](#)
 - [Greenland](#)
- Land and Water Use (70)**
 - [Waste Disposal](#)
 - [Composting](#)
 - [Watershed](#)
- Legislation and Organizations (70)**
 - [Colonialism](#)
 - [Safe Drinking Water Act](#)
 - [Food, Drug, and Cosmetic Act](#)
- The Living World (60)**
 - [Traditional Ecological Knowledge](#)
 - [Sustainable Forestry](#)
 - [Food Chains and Food Webs](#)

Search... Advanced Search

Browse Issues

Choose a category and browse the list below to find information about people, places, and subjects.

Topics:

[Amazon River Basin](#)

[Aquifers](#)

[Atmosphere-Ocean Interactions](#)

[Atmospheric Circulation](#)

[Carbon Dioxide](#)

[Climate Change and Small Islands](#)

[Climate Feedbacks](#)

[Cuyahoga River](#)

[Deserts and Desertification](#)

[Drought](#)

[Earth's Atmosphere](#)

[Earthquakes](#)

[Easter Island](#)

[El Nino Southern Oscillation \(ENSO\)](#)

[Erosion](#)

[Everglades](#)

[Extreme Weather](#)

[Floods](#)

[Gaia hypothesis](#)

Examina problemas

Seleccione una categoría para explorar y ver qué recursos están disponibles.

Amazon River Basin

OVERVIEW



Amazon basin

The Amazon basin, the region of South America drained by the Amazon River, represents the largest area of tropical rain forest in the world. Extending across nine different countries and covering an area of 2.3 million square miles (6 million square km), the Amazon basin contains the greatest abundance and diversity of life anywhere on Earth. Tremendous numbers of plant and animal species that occur there have yet to be discovered or properly named by scientists, as this area has only begun to be explored by competent researchers.

It is estimated that the Amazon basin contains over 20 percent of all higher plant species on Earth, as well as about 20 percent of all birdlife and 10 percent of all...

[Read more](#)

ON THIS PAGE

Case Studies (6)

Reference (67)

Audio (116)

Conferences (1)

Biographies (2)

Magazines (346)

[Related Topics](#)

Images (21)

News (4,104)

Videos (9)

Academic Journals (727)

Amazon basin



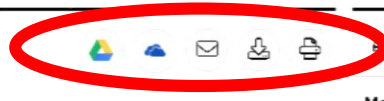
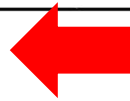
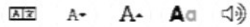
Editor: Deirdre S. Blanchfield
Date: July 19, 2019



From: Environmental Encyclopedia
Publisher: Gale



Document Type: Topic overview, Geographic overview
Length: 863 words
Content Level: (Level 5)
Lexile Measure: 1380L



EXPLORE

More Like This

[Rain forest](#)
Environmental Encyclopedia, Aug. 30, 2017.

[Modelling conservation in the Amazon basin](#)
Nature, Mar. 23, 2006.

[The Amazon basin in transition](#)
Environmental Encyclopedia, Aug. 30, 2017.

[View All Related Articles](#)

Document Image

Related Subjects

- [Population growth](#)
- [Logging](#)
- [Ranches](#)
- [Deforestation](#)
- [Biodiversity](#)
- [Rain forests](#)
- [Environmental effects](#)
- [Brazil](#)
- [Amazon River region](#)



The Amazon basin, the region of [South America](#) drained by the Amazon River, represents the largest area

Cuenca del Amazonas







Lee o escucha tus materiales.
Descarga, imprime o envía
por correo electrónico
artículos y citas.

Source Citation
[MLA 9th Edition](#) [APA 7th Edition](#) [Chicago 17th Edition](#) [Harvard](#)

"Mesozoic Era." *UXL Encyclopedia of Science*, edited by Amy Hackney Blackwell and Elizabeth Manar, 3rd ed., UXL, 2015. *Interactive Science*, link.gale.com/apps/doc/79/ISSCI?u=sant95918&sid=bookmark-ISSCI&xid=9cd72ecd. Accessed 25 Feb. 2022.

[Disclaimer](#) [Select](#)


Export To:

NoodleTools EasyBib RefWorks **Google Drive™** OneDrive™ Download RIS*

*The RIS file format can be used with EndNote, ProCite, Reference Manager, and Zotero.

Gale Document Number: GALE|KDBXWN914014573

 **EXPLORE**

Related Subjects

- [Geologic ages](#)
- [Mesozoic Era](#)

Cita tu fuente

¿Ves algo útil para tu proyecto escolar actual? Exporta tu cita a la nube.

- Bookmark
- Follow
- Subscribe
- *Marque*
- *Siga*
- *Suscríbese*



You Tube **sonomalibrary**

Your Library at Home | *Su Biblioteca en Casa*



¡Disfruta de Ciencias del Medio Ambiente: En context- Environmental Science: In Context!
Síguenos para obtener más videos útiles u obtener ayuda de un bibliotecario/a @ sonomalibrary.org



SONOMA COUNTY



LIBRARY
BIBLIOTECA

Thank You for Watching
Gracias por ver este video

For more information and to search
additional resources please visit:

*Para más información y para buscar
recursos adicionales por favor visita:*

**[sonomalibrary.org/kids/
supporting-student-success](https://sonomalibrary.org/kids/supporting-student-success)**



Follow us & subscribe
Síguenos y suscríbete