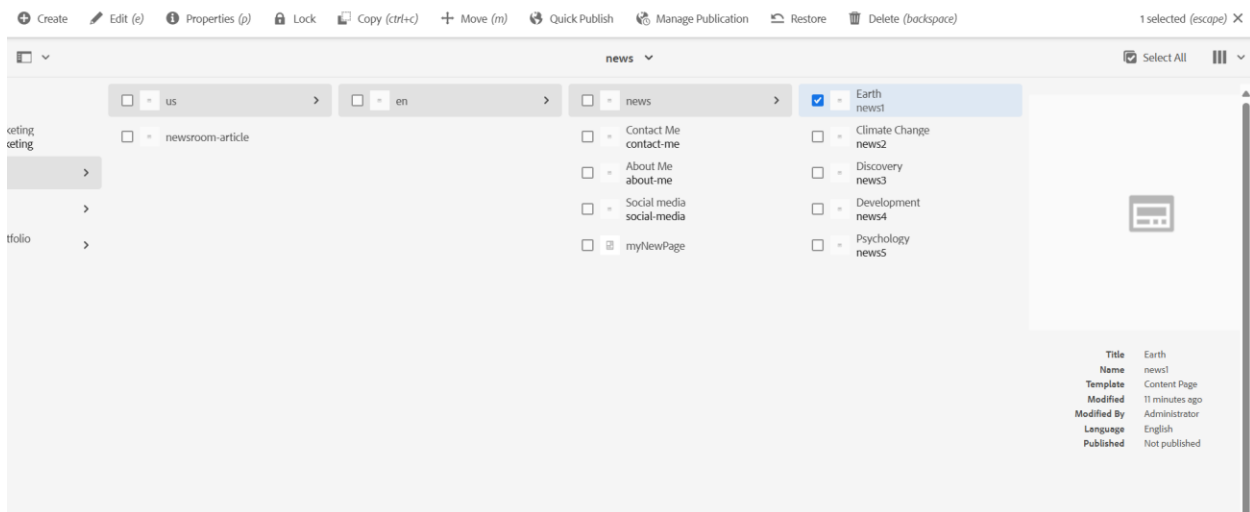


Newsroom portfolio website assignment



Header—

1. Use the header component and create news(5), about me, contact me and homepage these pages should come in header with proper styling



Footer sections-

about me

contact me

latest 5 news-list with hyperlink should be open in new tab

social media section-

[News1](#)

[News2](#)

[News3](#)

[News4](#)

[About Me](#)

[Contact Me](#)

[Social media](#)

@Copyright 2025

1/67, Main Street, Wallstreet, Melbourne, USA

Page 1:

Earth

Climate Change

Discovery

Development

Psychology


Search

Earth

For geological carbon sequestration to work, we need a geospatial planning policy

According to the Intergovernmental Panel on Climate Change, the world will not reach net zero emissions unless we find a way to capture and inject enormous quantities of carbon dioxide underground. To do its part, the United States alone will need to store 0.7 to 1 gigatons of CO₂ annually from 2020 through 2050—mostly in giant saline aquifers that span the porous subsurface.

[Read More](#)opens in a new tab



Page 2:

Earth

Climate Change

Discovery

Development

Psychology


Search

Climate Change

Climate change impacts have potentially big repercussions for kids' education


In the spring of 2022, the Calf Canyon/Hermit's Creek fire burned over 300,000 acres in New Mexico, including terrain near the Rio Gallinas School for Ecology and the Arts in Las Vegas, New Mexico. "If you were in the parking lot, you could see all this smoke coming up," says the school's director, Aja Currey. Las Vegas, New Mexico is a rural community—vastly different from its Nevada namesake—and children aged 5 to 14 travel from around the region to attend the school. Some students and staff evacuated from areas that burned and wondered if they'd have a home to come back to. Classes were in session for about two of the three months the fire raged, and children showed up when they could. But Currey estimates that around a quarter of the student body was absent at any given time. More recently, fires around Los Angeles have caused over half a million students to miss school.

[Read More](#)



Page 3:

Earth
Climate Change
Discovery
Development
Psychology


 Search

Discovery

How do nanocrystals grow into myriad shapes? A model shows the way.


Scientists and engineers use nanocrystals in sensors, in catalysts, and for drug delivery. But how well they perform depends on their shape—and that can be difficult to predict. Researchers in Germany have now produced a model of how these crystals grow, which offers a theoretical framework of the atomic-level mechanisms involved.

[Read More](#)



Page 4:

Earth
Climate Change
Discovery
Development
Psychology

 Search

Development


Greener skies? The quest for sustainable flying

Flying long distances is routine for millions of people around the globe. Unfortunately, pushing a plane through the air at close to the speed of sound requires a tremendous amount of energy, and right now, only fossil fuels have the necessary punch. That, of course, makes flying a major contributor to climate change.

[Read More](#)

Page 5:

Earth
Climate Change
Discovery
Development
Psychology

 Search

Psychology


Decoding Deception: The Psychology of Combating Misinformation

Social media have become an accelerant for the spread of misinformation about everything from climate change to public health to politics. The rise of generative AI is making the problem even more intractable. Left unchecked, misinformation will do real damage to people and institutions. But now, interdisciplinary researchers are coming together to pinpoint the nature of this infodemic and seek solutions. Surefire remedies remain elusive, but their insights could be crucial. The stakes are high: Nothing less than shared sense of truth.

[Read More](#)

Contact Page:

Earth
Climate Change
Discovery
Development
Psychology

 Search

Contact Me

Phone Number:

23456726773

Email:

Jouney.email@gmail.com

About Page:

Earth
Climate Change
Discovery
Development
Psychology

 Search


About Me

I write compelling stories. With years of experience in reporting, I specialize in providing insightful, balanced, and accurate news coverage. I thrive on the fast-paced nature of the industry, always striving to meet deadlines while maintaining high journalistic standards. My work spans across multiple platforms, from print to digital media, ensuring a broad reach. Above all, I am dedicated to giving a voice to the underrepresented and holding power accountable.



Social Media Page:

Earth
Climate Change
Discovery
Development
Psychology

 Search

Social media

Follow me on @rijournal in instagram

and check my twitter @journal