

# Craft Paper Plate Makes Water Cycle

*Challenges and Opportunities in the Hydrologic Sciences* Forest Management and the Water Cycle **The Water Cycle** **The Water Cycle** *Investigating the Water Cycle* The Water Cycle Thriving on Our Changing Planet: A Decadal Strategy for Earth Observation from Space **Water Cycle: Processes and Interactions** **Water Is Water** *Agent H2O Rides the Water Cycle* **Drop Texas Aquatic Science** **What Is the Water Cycle?** *Earth's Water Cycle* **Earth Science and Applications from Space** *The Hydrologic Cycle* *The Water Cycle* **The Earth's Hydrological Cycle** The Hydrologic Cycle Explained | Water Cycle Books for Kids Grade 5 | Children's Science Education Books **The Water Cycle: Water Play Series** **What Makes It Rain? Volcanoes and Earthquakes** *The Water Cycle* **Environment and Development** *Why Do Puddles Disappear?* **Russell Slides Into the Water Cycle** **Forest Management and the Water Cycle** *Replenish Rivers of Sunlight: How the Sun Moves Water Around the Earth* **Inside the Water Cycle** *A Family Guide to Terrariums for Kids* **The Economics of Water** *Water Cycle* **Water World** *Hydrological Modelling and the Water Cycle* Natural Resources in Afghanistan *The Atmosphere and Climate of Mars* Encyclopedia of Climate and Weather *A Wild Ride on the Water Cycle* **Engineering and Mathematical Topics in Rainfall**

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*Water Cycle* Jan 28 2020 Water is all around us. It moves through the water cycle. It brings water to all parts of the planet. Every living thing needs water to survive. Introduce students to the water cycle with this science reader that features easy-to-read text. Nonfiction text features include a glossary, index, and detailed images to facilitate close reading and help students connect back to the text. Aligned to state and national standards, the book also includes a fun and engaging science experiment to develop critical thinking and help students practice what they have learned.

**Engineering and Mathematical Topics in Rainfall** Jun 20 2019 The mathematics involved in describing the attributes of precipitation are embodied in the technical fields of Hydrology and Hydrometeorology. In this book, multiple experts present their work on various engineering characteristics of rainfall. The topics presented will update the readers on the recent developments and their applications across different regions of the world.

Forest Management and the Water Cycle Sep 28 2022 The protective function of forests for water quality and water-related hazards, as well as adequate water supplies for forest ecosystems in Europe, are potentially at risk due to changing climate and changing land-management practices. Water budgets of forest ecosystems are heavily dependent on climate and forest structure. The latter is determined by the management measures applied in the forestry sector. Various developments of forest management strategies, imposed on a background of changing climate, are considered in assessing the overall future of forest–water interactions in Europe. Synthesizing recent research on the interactions of forest management and the water regime of forests in Europe and beyond, the book makes an important contribution to the ongoing dialogue between scientists dealing with different scales of forest-water interactions. This collaborative endeavour, which covers geographic and climatic gradients from Iceland to Israel and from southern Spain to Estonia and Finland, was made possible through the COST Action "Forest Management and the Water Cycle (FORMAN)", which was launched in 2007 (<http://www.forestandwater.eu/>). The book will be of particular interest to the research community involved in forest ecosystem research and forest hydrology, as well as landscape ecologists and hydrologists in general. It will also provide reference material for forest practitioners and planners in hydrology and land use.

*The Atmosphere and Climate of Mars* Sep 23 2019 Humanity has long been fascinated by the planet Mars. Was its climate ever conducive to life? What is the atmosphere like today and why did it change so dramatically over time? Eleven spacecraft have successfully flown to Mars since the Viking mission of the 1970s and early 1980s. These orbiters, landers and rovers have generated vast amounts of data that now span a Martian decade (roughly eighteen years). This new volume brings together the many new ideas about the atmosphere and climate system that have emerged, including the complex interplay of the volatile and dust cycles, the atmosphere-surface interactions that connect them over time, and the diversity of the planet's environment and its complex history. Including tutorials and explanations of complicated ideas, students, researchers and non-specialists alike are able to use this resource to gain a thorough and up-to-date understanding of this most Earth-like of planetary neighbours.

*The Hydrologic Cycle* Jul 14 2021

*Rivers of Sunlight: How the Sun Moves Water Around the Earth* Jun 01 2020 Three-time Caldecott Honor Artist Molly Bang and National Science Award-winning professor Penny Chisholm present a stunning, accessible explanation of the Earth's water cycle and its global effects. With stunning artwork and compelling scientific explanation, Bang and Chisholm have brought

forth a masterpiece that is critically relevant in this environmentally tumultuous time. How does the sun keep ocean currents moving and lift fresh water from the seas? What can we do to conserve one of our planet's most precious resources? In this newest book in the award-winning Sunlight Series, readers learn about the constant movement of water as it flows around the Earth. As the water changes between liquid, vapor, and ice, Sunlight powers all living things, ensuring that life can exist on Earth. Perfect for any reader--young or old!--this is an invaluable addition to all classrooms, libraries, and at-home collections.

*Challenges and Opportunities in the Hydrologic Sciences* Oct 29 2022 New research opportunities to advance hydrologic sciences promise a better understanding of the role of water in the Earth system that could help improve human welfare and the health of the environment. Reaching this understanding will require both exploratory research to better understand how the natural environment functions, and problem-driven research, to meet needs such as flood protection, supply of drinking water, irrigation, and water pollution. Collaboration among hydrologists, engineers, and scientists in other disciplines will be central to meeting the interdisciplinary research challenges outline in this report. New technological capabilities in remote sensing, chemical analysis, computation, and hydrologic modeling will help scientists leverage new research opportunities.

**The Water Cycle** Jul 26 2022 Introduces the water cycle and its impact on Earth. Readers will gain insight into how water moves around Earth, what water is made from, and how climate change impacts the cycle. Additional features include a diagram of the cycle, table of contents, a phonetic glossary, an index, an introduction to the author, and sources for further research.

**Water Cycle: Processes and Interactions** Mar 22 2022 The water cycle is the continuous movement of water above, below and on the Earth's surface. The mass of water on Earth remains constant but it differs in its distribution among the reservoirs of ice, saline water, freshwater and atmospheric water. The variation in the amount of water present in various reservoirs depends on the climatic variables. Several physical processes such as evaporation, condensation, infiltration and precipitation move water from one reservoir to another. The water takes different forms such as solid, liquid and vapor while going through such processes. The water cycle is driven by the sun that heats water in oceans and seas and makes it evaporate as water vapor into the air. Sometimes ice and snow sublime into water vapor. These water vapor move across the globe and form clouds, which collide and fall out on the upper atmospheric layers as precipitation. Most water comes back into the oceans, seas and on land as rain. This book outlines the processes and applications of water cycle in detail. It includes some of the vital pieces of work being conducted across the world, on various topics related to the water cycle. This book is a collective contribution of renowned group of international experts.

*The Water Cycle* Dec 07 2020 Describes the science of what makes up the water cycle.

**Russell Slides Into the Water Cycle** Sep 04 2020 From the Author: Hi! I'm Angie! Water is a very important part of Earth. Water makes life possible and should not be taken for granted. This book was inspired by the #TeamSeas campaign and the Great Ocean Cleanup. Their goal is to clean up our oceans after decades of allowing trash to float into the pacific. You can find more information with the following link: <https://theoceancleanup.com> This book explains the steps in the water cycle. Learn about science and interact with fun crafts that deepen your understanding. I hope you learn something new! What's Included? Learn about science by defining terms like evaporation, condensation, precipitation, collection, and pollution. In this book, you'll find 3 projects for hands-on learning. Create a cloud, learn about drainage basins, and build your own aquifer. Each page was hand-painted and beautifully illustrates the science topic. Instructions for 3 Science Crafts Included! Inside the book you'll find detailed instructions for 3 separate science projects. Materials can be found around the home or are easily available at stores. The projects are meant to deepen your understanding and build engagement. At the end of each project, try to answer the questions related to what you just learned!

**The Water Cycle: Water Play Series** Mar 10 2021 Follow the water droplets in their journey from the clouds to the earth and back to the clouds again. Written in a lyrical style, the book takes a new angle on the water cycle by showing the feelings it evokes in people. Suggested age for readers: 4-8

**The Earth's Hydrological Cycle** May 12 2021 This book gives a comprehensive presentation of our present understanding of the Earth's Hydrological cycle and the problems, consequences and impacts that go with this topic. Water is a central component in the Earth's system. It is indispensable for life on Earth in its present form and influences virtually every aspect of our planet's life support system. On relatively short time scales, atmospheric water vapor interacts with the atmospheric circulation and is crucial in forming the Earth's climate zones. Water vapor is the most powerful of the greenhouse gases and serves to enhance the tropospheric temperature. The dominant part of available water on Earth resides in the oceans. Parts are locked up in the land ice on Greenland and Antarctica and a smaller part is estimated to exist as groundwater. If all the ice over the land and all the glaciers were to melt, the sea level would rise by some 80 m. In comparison, the total amount of water vapor in the atmosphere is small; it amounts to ~ 25 kg/m<sup>2</sup>, or the equivalent of 25 mm water for each column of air. Yet atmospheric water vapor is crucial for the Earth's energy balance. The book gives an up to date presentation of the present knowledge. Previously published in *Surveys in Geophysics*, Volume 35, No. 3, 2014

*A Wild Ride on the Water Cycle* Jul 22 2019 Follows two drops of water as they meet in a lake, and through the processes of evaporation, condensation, precipitation, and evapotranspiration, travel together for thousands of years.

*Agent H<sub>2</sub>O Rides the Water Cycle* Jan 20 2022 Agent H<sub>2</sub>O is on a mission, chased by his evil nemesis, Scummy Pollution. Will Agent H<sub>2</sub>O reach thirsty plants and animals in time? Follow along on his zany romp through the water cycle, as he changes disguises from a liquid drop to vapor, then to an ice crystal. The science is accurate and S.T.E.M. based. The message is important: an eco-friendly lifestyle, reduction of pollution, and water conservation. These concepts are offered in a character-driven adventure, a funny plot, and award-winning illustrations. This story will bring a smile to grown-ups and kids.

[The Hydrologic Cycle Explained | Water Cycle Books for Kids Grade 5 | Children's Science Education Books](#) Apr 11 2021 Did you know that the water on Earth that we see today is the same water millions of years ago? Earth recycles water, and this water recycling process is what will be discussed in this book. Go over the different phases of the hydrologic cycle and explore how

water changes its form several times in one cycle. What a genius way of using and reusing Earth's water!

*The Water Cycle* Jun 13 2021 The Water Cycle introduces readers to water in its various states and to the water cycle. Vivid photographs and easy-to-read text aid comprehension for early readers. Features include a table of contents, an infographic, fun facts, Making Connections questions, a glossary, and an index. QR Codes in the book give readers access to book-specific resources to further their learning.

**Texas Aquatic Science** Nov 18 2021 This classroom resource provides clear, concise scientific information in an understandable and enjoyable way about water and aquatic life. Spanning the hydrologic cycle from rain to watersheds, aquifers to springs, rivers to estuaries, ample illustrations promote understanding of important concepts and clarify major ideas. Aquatic science is covered comprehensively, with relevant principles of chemistry, physics, geology, geography, ecology, and biology included throughout the text. Emphasizing water sustainability and conservation, the book tells us what we can do personally to conserve for the future and presents job and volunteer opportunities in the hope that some students will pursue careers in aquatic science. Texas Aquatic Science, originally developed as part of a multi-faceted education project for middle and high school students, can also be used at the college level for non-science majors, in the home-school environment, and by anyone who educates kids about nature and water. The project's home on the web can be found at <http://texasaquaticscience.org>

*Why Do Puddles Disappear?* Oct 05 2020 Audisee® eBooks with Audio combine professional narration and text highlighting for an engaging read aloud experience! Do you know what happens to water when it evaporates? Or how cold the air needs to be for water to freeze? Join Ms. Ling's class as they become science detectives and solve some of nature's greatest mysteries! They'll investigate the many forms of water and learn how to predict the ways it transforms depending on the temperature.

**Water World** Dec 27 2019 Young Readers Focus On The Importance And Issues Of Clean Water.

**Volcanoes and Earthquakes** Jan 08 2021 Explore, create and investigate with Ava and George - the Geo Detectives! Use your detective skills to find out about volcanoes, earthquakes and other astounding natural events. With the Geo Detectives series, join two young detectives, Ava and George, in a hands-on exploration of the natural world. Learn about exciting geography topics, then investigate further with fun activities and projects to do at home and outside. What happens when a volcano erupts? Can we predict earthquakes? Where do most earthquakes occur in the world? Discover what amazing things happen in nature and use your own skills to find out why! Get answers about: Tectonic plates using a soggy biscuit How gas blows cinders out of a crater with popcorn, a plate, a cup and a straw Which materials are the best protection against heat using a chocolate bar How to measure quakes by making your own seismometer from everyday items Tsunamis by making your own model tsunami wave And much more! Encouraging young readers to investigate geography topics and to have fun while learning, this book will amaze and astound any reader with an interest in science and nature.

**Earth Science and Applications from Space** Aug 15 2021 Natural and human-induced changes in Earth's interior, land surface, biosphere, atmosphere, and oceans affect all aspects of life. Understanding these changes requires a range of observations acquired from land-, sea-, air-, and space-based platforms. To assist NASA, NOAA, and USGS in developing these tools, the NRC was asked to carry out a "decadal strategy" survey of Earth science and applications from space that would develop the key scientific questions on which to focus Earth and environmental observations in the period 2005-2015 and beyond, and present a prioritized list of space programs, missions, and supporting activities to address these questions. This report presents a vision for the Earth science program; an analysis of the existing Earth Observing System and recommendations to help restore its capabilities; an assessment of and recommendations for new observations and missions for the next decade; an examination of and recommendations for effective application of those observations; and an analysis of how best to sustain that observation and applications system.

*Earth's Water Cycle* Sep 16 2021 Explains the Earth's water cycle and the ways in which human activities interfere with it, describing such processes as transpiration, evaporation, condensation, and precipitation.

**What Is the Water Cycle?** Oct 17 2021 What will happen to a snowman when the sun starts to shine and the temperature rises? Why do puddles disappear? How does water get into the sky to fall as rain? Young readers are already familiar with many stages of the water cycle—they just don't know it yet! By using engaging examples of water in everyday life, this book takes students step-by-step through the processes involved in the water cycle. Filled with information perfectly suited to the abilities and interests of an early elementary audience, this colorful, fact-filled volume gives readers a chance not only to learn about the water cycle, but also to develop their powers of observation and critical thinking. From fascinating facts about how long the water we drink has been around, to the description of the "life" of a snowman to demonstrate the ways in which water moves around, above, and beneath the surface of our planet, this book makes learning about the dynamic nature of water a lively, fulfilling experience. Fun activities and experiments bring the science concepts in this title to life.

**Environment and Development** Nov 06 2020 Environment and Development: Basic Principles, Human Activities, and Environmental Implications focuses on the adverse impact that human activities, developments, and economic growth have on both natural and inhabited environments. The book presents the associated problems, along with solutions that can be used to achieve a harmonic, sustainable development that provides for the co-existence of man and natural life. Chapters provide detailed information on a range of environments including: atmospheric, aquatic, soil, natural, urban, energy, and extraterrestrial, as well as the relationship between the environment and development. In addition, this comprehensive book presents the latest research findings and trends in global environmental policy for each issue. Offers a discussion of the extraterrestrial environment and waste in earth orbit as one of the distinctive topics of the book Addresses global environmental policy issues and policies Presents tabulated data to support the analysis and explain the issues presented Includes case studies covering many topics of current interest Analyzes environmental issues and proposes solutions grounded in recent research findings Discusses the various interpretations of the development concept as well as alternative pathways to sustainable development

**Water Is Water** Feb 21 2022 "A spare, poetic picture book exploring the different phases of the water cycle in surprising and engaging ways"--

*Hydrological Modelling and the Water Cycle* Nov 25 2019 This volume is a collection of a selected number of articles based on presentations at the 2005 L'Aquila (Italy) Summer School on the topic of "Hydrologic Modeling and Water Cycle: Coupling of the Atmosphere and Hydrological Models". The primary focus of this volume is on hydrologic modeling and their data requirements, especially precipitation. As the field of hydrologic modeling is experiencing rapid development and transition to application of distributed models, many challenges including overcoming the requirements of compatible observations of inputs and outputs must be addressed. A number of papers address the recent advances in the State-of-the-art distributed precipitation estimation from satellites. A number of articles address the issues related to the data merging and use of geo-statistical techniques for addressing data limitations at spatial resolutions to capture the heterogeneity of physical processes. The participants at the School came from diverse backgrounds and the level of interest and active involvement in the discussions clearly demonstrated the importance the scientific community places on challenges related to the coupling of atmospheric and hydrologic models. Along with my colleagues Dr. Erika Coppola and Dr. Kuolin Hsu, co-directors of the School, we greatly appreciate the invited lectures and all the participants. The members of the local organizing committee, Drs Barbara Tomassetti; Marco Verdecchia and Guido Visconti were instrumental in the success of the school and their contributions, both scientifically and organizationally are much appreciated.

**Replenish** Jul 02 2020 "Nothing is more important to life than water, and no one knows water better than Sandra Postel. Replenish is a wise, sobering, but ultimately hopeful book." --Elizabeth Kolbert "Remarkable." --New York Times Book Review "Clear-eyed treatise...Postel makes her case eloquently." --Booklist, starred review "An informative, purposeful argument." --Kirkus We spend billions of dollars on irrigation, dams, sanitation plants, and other feats of engineering to control water for our own prosperity. What if the answer was not control, but replenishment? Sandra Postel takes readers around the world to explore water projects that work with, rather than against, nature's rhythms. Forest rehabilitation is safeguarding drinking water, farmers are planting cover crops to reduce polluted runoff, and "sponge cities" are capturing rainwater to curb urban flooding. Postel argues that efforts like these will be essential as we adjust to a hotter, wilder climate. Will we continue to fight the water cycle, endangering ourselves and the planet, or recognize our place in it and take advantage of the inherent services nature offers?

*Encyclopedia of Climate and Weather* Aug 23 2019 This three-volume A-to-Z compendium consists of over 300 entries written by a team of leading international scholars and researchers working in the field. Authoritative and up-to-date, the encyclopedia covers the processes that produce our weather, important scientific concepts, the history of ideas underlying the atmospheric sciences, biographical accounts of those who have made significant contributions to climatology and meteorology and particular weather events, from extreme tropical cyclones and tornadoes to local winds.

**What Makes It Rain?** Feb 09 2021 Find out how the water cycle causes rain, snow, sleet, and other types of precipitation. Additional features to aid comprehension include colorful images, informational diagrams, hands-on activities, detailed captions and callouts, a table of contents, a phonetic glossary, sources for further research, and an introduction to the author.

*A Family Guide to Terrariums for Kids* Mar 30 2020 With *A Family Guide to Terrariums for Kids*, budding botanists and artists can build, plant, and grow their own living worlds under glass following 15 unique and inspiring terrarium plans.

**The Water Cycle** Aug 27 2022

**Forest Management and the Water Cycle** Aug 03 2020 The protective function of forests for water quality and water-related hazards, as well as adequate water supplies for forest ecosystems in Europe, are potentially at risk due to changing climate and changing land-management practices. Water budgets of forest ecosystems are heavily dependent on climate and forest structure. The latter is determined by the management measures applied in the forestry sector. Various developments of forest management strategies, imposed on a background of changing climate, are considered in assessing the overall future of forest-water interactions in Europe. Synthesizing recent research on the interactions of forest management and the water regime of forests in Europe and beyond, the book makes an important contribution to the ongoing dialogue between scientists dealing with different scales of forest-water interactions. This collaborative endeavour, which covers geographic and climatic gradients from Iceland to Israel and from southern Spain to Estonia and Finland, was made possible through the COST Action "Forest Management and the Water Cycle (FORMAN)", which was launched in 2007 (<http://www.forestandwater.eu/>). The book will be of particular interest to the research community involved in forest ecosystem research and forest hydrology, as well as landscape ecologists and hydrologists in general. It will also provide reference material for forest practitioners and planners in hydrology and land use.

*Natural Resources in Afghanistan* Oct 25 2019 *Natural Resources in Afghanistan: Geographic and Geologic Perspectives on Centuries of Conflict* details Afghanistan's physical geography — namely climate, soils, vegetation, water, hazards, and basic geologic background and terrain landforms — together with details of its rich natural resources, ethnic problems, and relevant past histories. The book couples these details with the challenges of environmental degradation and new environmental management and protection, all of which are considered finally in both pessimistic and optimistic modes. The reader comes away with a nuanced understanding of the issues that are likely to have great affect for this pivotal region of the world for decades to come. With an estimated \$1-3 trillion dollars of ore in the ground, and multiple cross-reinforcing cancellations of big Asian power machinations (China, India, Iran, Pakistan), Afghanistan has an opportunity to gain more economic independence. At the same time, however, historic forces of negativity also pull it back toward the chaos and uncertainty that has defined the country and constrained its economic progress for decades. Authored by the world's foremost expert on the geology and geomorphology of Afghanistan and its lucrative natural resources Aids in the understanding of the physical environment, natural

hazards, climate-change situations, and natural resources in one of the most geographically diverse and dangerous terrains in the world Provides new concepts of resource-corridor development in a country with no indigenous expertise of its resources  
The Water Cycle May 24 2022 Describes the three states of water and how it moves from one form to the other in the atmosphere and on the surface.

**Inside the Water Cycle** Apr 30 2020 The water cycle is like a circle--it has no beginning and no end. When the sun heats ocean water, it evaporates and forms clouds in the sky. When these particles get big enough, they can fall to Earth as precipitation in the form of rain, sleet, snow, or hail. When water hits the ground, it can change to liquid, soak into the ground, or run off and form streams or rivers. But it always makes its way back to the ocean, where the cycle "begins" again.

Thriving on Our Changing Planet: A Decadal Strategy for Earth Observation from Space Apr 23 2022 We live on a dynamic Earth shaped by both natural processes and the impacts of humans on their environment. It is in our collective interest to observe and understand our planet, and to predict future behavior to the extent possible, in order to effectively manage resources, successfully respond to threats from natural and human-induced environmental change, and capitalize on the opportunities "social, economic, security, and more" that such knowledge can bring. By continuously monitoring and exploring Earth, developing a deep understanding of its evolving behavior, and characterizing the processes that shape and reshape the environment in which we live, we not only advance knowledge and basic discovery about our planet, but we further develop the foundation upon which benefits to society are built. *Thriving on Our Changing Planet: A Decadal Strategy for Earth Observation from Space* (National Academies Press, 2018) provides detailed guidance on how relevant federal agencies can ensure that the United States receives the maximum benefit from its investments in Earth observations from space, while operating within realistic cost constraints. This short booklet, designed to be accessible to the general public, provides a summary of the key ideas and recommendations from the full decadal survey report.

**The Economics of Water** Feb 27 2020 This open access textbook provides a concise introduction to economic approaches and mathematical methods for the study of water allocation and distribution problems. Written in an accessible and straightforward style, it discusses and analyzes central issues in integrated water resource management, water tariffs, water markets, and transboundary water management. By illustrating the interplay between the hydrological cycle and the rules and institutions that govern today's water allocation policies, the authors develop a modern perspective on water management. Moreover, the book presents an in-depth assessment of the political and ethical dimensions of water management and its institutional embeddedness, by discussing distribution issues and issues of the enforceability of human rights in managing water resources. Given its scope, the book will appeal to advanced undergraduate and graduate students of economics and engineering, as well as practitioners in the water sector, seeking a deeper understanding of economic approaches to the study of water management.

*Investigating the Water Cycle* Jun 25 2022 Water is essential to life on our planet. Water is constantly moving between Earth's surface, the air, and the ground. But did you know that water cannot be created or destroyed? Or that water is not only a liquid but also a solid and a gas? See the water cycle in action in this fascinating book.

**Drop** Dec 19 2021 A water ride like you've never experienced before, featuring the cutest drop of water in all of precipitation. Meet Drop. She's water! And she's seen a thing or two. Yep, even dinosaurs; she's four and a half billion years old, after all. Everywhere Drop flows--and she flows everywhere--she keeps things moving, making life on earth possible, and having a great time doing it. (Have you ever plummeted from a rain cloud? Or took a thousand-year nap in a glacier? Drop knows how to live right.) With delightful panache and a steady stream of funny one-liners, Drop takes readers on an adventure through the water cycle and beyond. Filled with irresistible artwork, funny asides, and a steady sprinkle of kid-enticing facts, Drop is the story about water you never knew you were thirsting for. "Splashy and original." —Kirkus "A stand out from others of its type." —SLC "An endearing, conversational introduction to the water cycle." —PW