START
Pass and collect 5 clean water tokens

Collect ONE clean water token from each player

SUPERFUND SITE
Clean 2 polluted water tokens

Trade ONE Land Use card with another player

SUPERFUND SITE
Clean 2 polluted water tokens

Steal ONE Land Use card from any player including its water tokens

Clean all polluted water tokens on any ONE Land Use card

Global Water Supply

Event Cards

Discard

Land Use Cards

Disaster Tiles

Habitat

Industry

Urban

Farm

MISSOURI RIVER

SUSQUEHANNA RIVER

CLEAN ALL POLLUTED WATER TOKENS ON ANY ONE LAND USE CARD

MISSISSIPPI RIVER

COLUMBIA RIVER

KISSIMMEE RIVER

SUPERFUND SITE
Clean 2 polluted water tokens

SUPERFUND SITE
Clean 2 polluted water tokens

SUPERFUND SITE
Clean 2 polluted water tokens

SUPERFUND SITE
Clean 2 polluted water tokens

rivers: Our National Water Resource

Landsat 9
The decades-long legacy of the Landsat satellite program continues with the Fall 2021 launch of Landsat 9 and the July 2022 celebration of the 50th anniversary of the resources. For decades, Landsat satellites have continuously captured images of our changing Earth, providing actionable information to resource managers and policy makers across the world. Scientists have used this unparalleled data record to better understand the interactions between climate and earth's surface, such as, land, water, and climate. Landsat 9 will continue this mission, providing free and open data tracking the surface of our home planet.

AmericaView is an educational, community-based, and state-supported network that advances Earth observation education through hands-on imaging science, applied research, workforce development, technology transfer, and community outreach.

Earth Observation Day (EOD) is a Science, Technology, Engineering, Art, and Mathematics (STEAM) education event developed by AmericaView. The celebration of EOD is an opportunity for students of all ages to learn about the importance of Earth observation and its role in helping us better understand our world. Through EOD, AmericaView introduces students to Earth observation through hands-on activities and lessons. The activities and lessons facilitate learning by exploring the beauty of the Earth as captured by satellite platforms such as Landsat, an Earth imaging program jointly directed by the US Geological Survey (USGS) and the National Aeronautics and Space Administration (NASA).

For more information and to find additional educational resources, please visit the AmericaView website at www.AmericaView.org or follow AmericaView on Twitter (@AmericaView) or on Facebook (@AmericaView).

USGS Water Science School
As the Nation's largest water, earth, and biological science and civilian mapping agency, the U.S. Geological Survey collects, monitors, analyzes, and provides science about natural resource conditions, issues, and problems. When it comes to water, we've been measuring, monitoring, and delivering information and data on a wide range of water resources including streams, groundwater, water quality, and water use and availability since 1888. Learn about all things water-related at the USGS Water Science School (www.water.usgs.gov/learning-school). You'll find information on all parts of the water cycle, water properties, and how the USGS monitors water resources as well as interactive activities, educational resources, imagery, and maps.

Play the game! Download instructions at: landsat.gsfc.nasa.gov/EWS2021

Learn more about the Landsat data, and imagery, at: landsat.gsfc.nasa.gov / usgs.gov/landsat / eros.usgs.gov/image-gallery/earth-as-art / earthobservatory.nasa.gov

For five decades, Landsat satellites have continuously captured images of our changing Earth, providing actionable information to resource managers and policy makers across the world. Scientists have used this unparalleled data record to better understand the interactions between climate and earth's surface, such as, land, water, and climate. Landsat 9 will continue this mission, providing free and open data tracking the surface of our home planet.

Landsat is a scientifically accurate, long-term, freely available, and versatile tool that advances Earth observation education through hands-on imaging science, applied research, workforce development, technology transfer, and community outreach.

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