

1: Earth Stock Photos. Royalty Free Earth Images

See pictures of the planet Earth and its moon in this Earth photo gallery from National Geographic. See pictures of the planet Earth and its moon in this Earth photo gallery from National Geographic.

Zoom In From Space: Google Earth allows you to descend from space to view almost any location on Earth! What is Google Earth? Google Earth is a free program from Google that allows you to "fly" over a virtual globe and view the Earth through high-resolution graphics and satellite images. It is greatly superior to static maps and satellite images. Google Earth is vastly superior to static maps and images for many types of use. The images are detailed enough that in most populated areas you can clearly see your house, objects in your yard, and sometimes recognize your car parked along the street. A digital elevation model within Google Earth allows you to view the landscape of many geographic areas in 3D. Recent Images, Updated Regularly Most of the images in Google Earth were acquired within the past three years, and Google is continuously updating the image set for different parts of the Earth. Large cities generally have more recent and higher resolution images than sparsely inhabited areas. A misconception exists among some people that the images displayed in the Google Earth program are live-updated directly from satellites. This is not the case. The images are acquired by satellites, processed by commercial image providers or government agencies, and then updated to the Google Earth image database in batches. However, Google and its image providers do have the ability to rapidly integrate new images into the program. This is sometimes done in emergency situations - such as when an area has been hit by a natural disaster and new images would be of valuable assistance to the recovery and relief efforts. A Free Download Google Earth is a free downloadable program that you install on your Windows, Mac, or Linux desktop or laptop computer. Google Earth is also available as a browser plug-in and as a mobile app. Google has been offering the program for free and improving it regularly since It has been downloaded over one billion times. The Android version can be downloaded from the Google Play Store. Recent images for most locations. Do fly-overs of anywhere on Earth. Use on desktop, tablet or phone. Zoom in on your house! Free, easy to use. The button above takes you to the Google website where you can download Google Earth software for free. We frequently use Google Earth for research, learning, and fun! We receive no compensation from Google for recommending their service. We are simply enthusiastic users of the Google Earth product. Google Earth images are so detailed that you might be able to spot your car in the office parking lot! But, keep in mind that the data is not live-updated from satellites. The image might show where you were parked last month or last year! Easy-to-Install Google Earth will install on most computers with just a few clicks. Most people are surprised to learn that Google Earth will even work on their tablet computer or phone. Take it with you while traveling to check out beaches, neighborhoods, fishing locations, hiking areas, and much more. Easy-to-Navigate When you launch the Google Earth program on your computer or mobile device it will display an image of the Earth from space. You can easily use the controls to "fly" down and find your location. However, if you are in a hurry, you can simply search for an address or the name of a landmark or the geographic coordinates. Google Earth will quickly "fly" you right to your destination. Some people believe that Google Earth provides too much information about important buildings, which might lead to security concerns. Others believe that Google Earth allows close-up views of their property which violate their privacy. Developed for the CIA? Google Earth was originally called "Earth Viewer 3D. The software was developed to be a program for "browsing the earth" - and that is exactly what it does. Google purchased Keyhole in , and with that acquisition it obtained Earth Viewer 3D, which it improved and distributed free to the public starting in Get your free copy of Google Earth using the blue button below. Check Out Real Estate: If you are in the market for a home or commercial property, Google Earth can help you get a quick look without needing to drive there. Real estate agents and buyers use it every day! Google Earth can access the "Street Map" images that Google acquires by driving city streets and photographing them in 3D. You can switch between browsing satellite images and street view photographs by pressing a zoom button. This is one of the most widely used features of the Google Maps data set. You can even enter some venues.

2: These 10 space images look unbelievable, but are actually real (pictures) - CNET

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The photograph[edit] The photograph, taken by astronauts on December 7, 1968, at Apollo 8, showed the Earth from space. To the astronauts, the slightly gibbous Earth had the appearance and size of a glass marble, hence the name. It has been mostly shown with Antarctica at the bottom, although the actual view the astronauts had was with Antarctica on top. History[edit] The photograph shown above is as the camera saw it; the line from the top to the bottom of the camera ran from the south to the north of the Earth. With the December solstice approaching, Antarctica was also illuminated. The Tamil Nadu cyclone can be seen in the top right of the image. This storm had brought flooding and high winds to the Indian state of Tamil Nadu on December 5, two days before the photograph was taken. At the time this photo was taken, none of the astronauts was scheduled to do so. Thus this photo was taken quickly in a stolen moment. The astronaut who took the picture was weightless, and the continents were hard to see, and he took the photo quickly, which explains why he held the camera upside down compared to the north up orientation of all maps. If every photo on this roll of film is printed, and all of the photos on the roll of film are oriented the same way, then when viewed in sequence, to put feet down and heads up, this photo will have the south pole up, breaking the map convention. No human since has been far enough from Earth to photograph a whole-Earth image[citation needed] such as The Blue Marble, but whole-Earth images have been taken by many unmanned spacecraft missions. Poet-diplomat Abhay K has penned an Earth Anthem inspired by the blue marble which contains "all the peoples and the nations of the world, one for all, all for one, united we unfurl the blue marble flag". The data also included a similarly manually assembled cloud-cover and night-lights image sets, at lower resolutions. A subsequent release was made in 2012, named Blue Marble Next Generation. A number of interactive viewers for these data have also been released, among them a music visualization for the PS3 that is based on the texture data. The picture logged over 3. This projection results in a very wide-angle presentation such as one might get with a fish-eye lens, and it does not include the whole hemisphere. Auroras, fires, and other stray light have been removed in the case of the Black Marble images to emphasize the city lights. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed. The image was taken on July 6, 1972, and Greenland can be seen at the upper edge of the image. The EPIC science team plans to upload 13 new color images per day on their website. The color balance has been adjusted to approximate an image that could be seen with the average human eye. In addition to images, scientific information will be uploaded as it becomes available after in-flight calibration is complete. The science information will be ozone and aerosol amounts, cloud reflectivity, cloud height, and vegetation information. The EPIC instrument views the Earth from sunrise in the west to sunset in the east 12 to 13 times per day as the Earth rotates at 15 degrees of longitude per hour. Once every three months, lunar images are obtained that are the same as those viewed from Earth during our full Moon. On occasion, the other side of the Moon will appear in the Earth images as the Moon crosses in front of the Earth. Earthrise, another widely reproduced picture of the Earth, which was taken in 1968, aboard Apollo 8. Flag of the Earth, a proposal for which features the Blue Marble photo.

3: Download Google Earth For Free - High Resolution Satellite Images

This image of Earth, taken by the Suomi NPP satellite after orbiting the globe six times, captures the sky above the Indian Ocean as Tropical Cyclone Joalane takes center stage.

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4: Consent Form | Popular Science

The Earth is humanity's cradle in space, and is one of the most spectacular sights astronauts see during spaceflights. See some of the most amazing views of Earth from space, both from orbit as.

Don't Pictures of Earth by Planetary Spacecraft Lunar Orbiter sent back the first photo of Earth over the Moon, but it was the Apollo program that produced the first widely publicized views of Earth as a colorful marble floating in black space, images that revolutionized public perception of our fragile planet. Later, Clementine reprised these views. As spacecraft began to launch on journeys to more distant planets, never to return, their mission controllers often commanded them to take departing views of Earth and the Moon. Other spacecraft traveling to eventual orbit around other planets required one or more gravity-assist flybys of Earth; a year or more after their launches, Galileo, Hayabusa, Rosetta, and MESSENGER returned to the neighborhood, shooting photos and even movies as they flew by. Some planetary travelers -- like Voyager 1, Mars Global Surveyor, Cassini, Deep Impact, the Mars Exploration Rover Spirit and Mars Reconnaissance Orbiter -- were even able to turn toward Earth and capture distant glimpses of their home planets from their eventual destinations. Below are just a few of these photos. Over time, more images will be added. Some stars in this image are hundreds of light years away. The distance to Earth was approximately 5.3 million km -- about 13 times the distance between the Earth and Moon. At the time this image was taken, the spacecraft was retreating from Earth after performing an Earth Gravity Assist maneuver on September 26, 2001. Earth and the Moon are 384,400 kilometers apart, and the spacecraft is 1,000 kilometers from Earth and 1,000 kilometers from the Moon. NavCam images will track starfields and landmarks on Bennu to determine the spacecraft position during mission operations. The Baja Peninsula is visible above and to the right of center. Cloud cover and the Pacific Ocean dominate most of the image, but Hurricane Maria and the remnants of Hurricane Jose can be seen in the far upper-right portion of the image, off the east coast of the United States. The Pacific Ocean covers nearly the entire visible globe. The Sun is nearly behind the spacecraft, and a bright area on the ocean near the center of the view is specular reflection from the watery surface. The image is a composite of three photos taken through infrared, green, and blue filters. The infrared filter causes land that would appear green to appear red. Earth from Hayabusa2 Hayabusa2 took this photo with its optical navigation camera ONC-T on December 4, 2010, before flying past Earth for its gravity assist to asteroid Ryugu. At the time, it was 1,000 kilometers from Earth. Ice-covered Antarctica is at the center of the image, and Australia near the top.

5: NASA Captures "EPIC" Earth Image | NASA

A "Blue Marble" image of the Earth taken from the VIIRS instrument aboard NASA's most recently launched Earth-observing satellite, Suomi NPP. This composite image uses a number of swaths of the.

6: Top 15 Space Station Earth Images of | NASA

At the time this image was taken, the spacecraft was retreating from Earth after performing an Earth Gravity Assist maneuver on September 26, 2001. Earth and the Moon are 384,400 kilometers apart, and the spacecraft is 1,000 kilometers from Earth and 1,000 kilometers from the Moon.

7: The Blue Marble - Wikipedia

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8: Earth Stock Photos - Download , Images

Top 15 Space Station Earth Images of Top 15 Space Station Earth Images of

9: BBC - Earth - Beautiful images of Earth from space

A NASA camera on the Deep Space Climate Observatory satellite has returned its first view of the entire sunlit side of Earth from one million miles away.

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