Earth Science Vocabulary Words

Astronomy
Light year
Galaxy
Big bang theory
Nebula
Sunspot
Quasars
Asteroid
Constellation
Solar flare
Black hole
Comet
Astronaut
Astronomer
Astronomical unit
Focal point
Gamma rays
Infrared
Observatory
Optical telescope
Planetarium
Radiation
Radio telescope
Radio waves
Reflecting telescope
Refracting telescope
Spectrum
Ultra violet
Universal
Universe
X-rays
Aurora
Corona
Dwarf stars
Eclipse
Electron
Fusion
Galaxy
-elliptical
-spiral
-irregular
-peculiar
Giant stars
Magnitude
Main
sequence
Milky Way
Neutron

Neutron star
Nucleus
Parallax
Proton
Pulsars
Red shift
Stars
Sunspot cycle
Supernova
Equinox
Ecliptic
Solstice
Alpha Centauri
Apogee
Apparent motion
Astro-geologist
Earth
Foci
Ellipse
Gravity
Halley’s Comet
Jupiter
Lunar eclipse
Mars
Mercury
Meteor
Meteoroid
Moon
Moon’s phase
-full
-gibbous
-first quarter
-crescent
-new
-last quarter

NASA
Neptune
Perigee
Period
Penumbra
Pluto
Retrograde
Ringlets
Saturn
Terminator
Umbra
Uranus
Venus

Waning
Waxing
Crab nebula
Planet
Absolute time
Anticline
Astheno sphere
Barchans
Batholith
Bed load
Benchmark
Butte
Carbonates
Cementation
Chert
Cinder cone
Cirque
Cleavage
Compaction
Conchoidal fracture
Continent
Continental divide
Contour interval
Contour line
Convection currents
Convergent
Creep
Crust
Crystal system
Deflation
Delta
Depression contour
Dike
Divergent
Drainage system
Drumlins
Drumlin
Earthquake
Epicenter
Erosion
Eskers
Evaporates
Faults
Felsic
Flood plain
Focus
Folds
Foliated
Fossil fuels
Earth Science Vocabulary Words

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<th>Specific gravity</th>
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<td>Igneous intrusion</td>
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<td>Island arc</td>
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<td>Pollution</td>
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<td>Karst topography</td>
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<td>Kettle lakes</td>
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<td>Radioactive decay</td>
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<td>Latitude</td>
<td>Radiometric dating</td>
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<td>Lava</td>
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<td>Law of cross-cutting</td>
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<td>Rocks</td>
<td>Unconformity</td>
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<td>Luster</td>
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<td>Mafic</td>
<td>Sea-floor spreading</td>
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<td>Magma</td>
<td>Sediment</td>
<td>Stream piracy</td>
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<td>Magnetic pole</td>
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<td>Stock</td>
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<td>Mid-ocean ridge</td>
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<td>Crystal</td>
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<td>Slope</td>
<td>Black smoker</td>
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<tr>
<td>Mid-ocean ridge</td>
<td>Slump</td>
<td>Anemometer</td>
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<tr>
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<td>Soil profile</td>
<td>Fog</td>
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<tr>
<td>Moho zone</td>
<td>Solution</td>
<td>Cenozoic</td>
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</table>
Earth Science Vocabulary Words

Baseline
Cirque
Correlation
Diatom
Doldrums
Cyclone
Cold front
Warm front
Cap rock
Backwash
Coral atoll
Dew point
Deposition
Convection
Devonian
Coral reef
Trench
Ridge
Condensation
Dam
Desert
Fold
Frost
Fumaroles
Impermeable
Mantle
Jurassic
Isotherm
Hurricane
Greenhouse effect
Lake
Exfoliation
Granule
Groundwater
Fiord
Ice heaving
Extrusive
Geode
Ionosphere
Geode
Lithosphere
Saturation
Nodule
Mud crack
Oil oozes
Monsoon
Polar front
Oxidation
Ordovician
Profile
Relative time
Ozone
Sphere
Talus
Tornado
Vesuvius
Unconformity
Wave
Soil spillway
Tide
Tephra
Submarine canyon
Evaporation
Beach
Eurypterid
Cultivation
Badlands
Cave
Cretaceous
Era
Deflation
Mesosphere
Karst
Ice age
Fault
Graptolite
Hominid
Hygrometer
Inversion
Index fossil
Sargasso sea
Psychrometer
Plateau
Radioactive
Seismic
Shear wave
Recycling
p-wave
syncline
specific humidity
s-wave
uplifting
vent
smog
trilobite
water cycle
well
thrusting
stratification
summer
ocean basin
ore
Gondwana
kame
lagoon
Laurasia
alimenter
aquer
atoll
continental rise
discharge
flood
brachiopod
avalanche
bedrock
clay
carbonic acid
chemical weathering
aeration
el nino
condensation
dust
continental margin
barograph
lodestone
flood plain
gulf stream
L-wave
Epicenter
Heat budget
flint
gneiss
marble
hail
glacier
mass extinction
jet stream
mantle
low pressure area
high pressure area
index fossil
geothermal energy
fossil fuel
horse latitudes
Earth Science Vocabulary Words

hydrosphere
ionosphere
stratosphere
front
cumulus
cirrus
nimbostratus
stratocumulus
geyser
troposphere
graded bedding
millibar
mixed layer
outwash
pollution
Radiation
Conduction
Isobar
Acid Rain
Relative Humidity
Dew
Temperature
Precipitation
Condensation level
Air pressure
Barometer
Pressure gradient
Meteorology
Blizzard
Storm Warning
Storm Watch
Fujita Scale
Supercell
Oceanography
Polarity
Hydrogen bonding
Aqueous Solution
Boiling Point
Freezing Point
Buffer
Salinity
Water Mass
Mixed Layer
Thermocline
Phytoplankton
Zooplankton
Nekton
Echo Sounding

Core Sampling
Continental Shelf
Continental slope
Active Continental Margin
Passive Continental Margin
Submarine Canyon
Turbidity current
Ocean Current
Surface Current
Labrador Current
Gulf Stream
Density Currents
Upwelling
Tides