

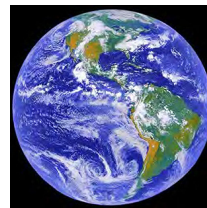
Glossary

High School Level

Physical Setting & Earth Science Glossary

English | Bosnian

Translation of Physical Setting & Earth Science terms based on the Coursework for Physical Setting & Earth Science Grades 9 to 12.



This glossary is to PROVIDE PERMITTED TESTING ACCOMMODATIONS of ELL/MLL students. It should also be used for INSTRUCTION during the school year. The glossary may be downloaded, printed and disseminated to educators, parents and ELLs/MLLs.

[Please click here for the New York State Office of Bilingual Education and World Languages Webpage on "Assessment and Testing Accommodations"](#)





THE UNIVERSITY OF THE STATE OF NEW YORK

Regents of the University

MERRYL H. TISCH, <i>Chancellor</i> , B.A., M.A., Ed.D.	New York
MILTON L. COFIELD, <i>Vice Chancellor</i> , B.S., M.B.A., Ph.D.	Rochester
ROBERT M. BENNETT, <i>Chancellor Emeritus</i> , B.A., M.S.	Tonawanda
SAUL B. COHEN, B.A., M.A., Ph.D.....	New Rochelle
JAMES C. DAWSON, A.A., B.A., M.S., Ph.D.	Plattsburgh
ANTHONY S. BOTTAR, B.A., J.D.	Syracuse
GERALDINE D. CHAPEY, B.A., M.A., Ed.D.	Belle Harbor
HARRY PHILLIPS, 3rd, B.A., M.S.F.S.	Hartsdale
JOSEPH E. BOWMAN, JR., B.A., M.L.S., M.A., M.Ed., Ed.D.....	Albany
JAMES R. TALLON, JR., B.A., M.A.	Binghamton
ROGER TILLES, B.A., J.D.	Great Neck
KAREN BROOKS HOPKINS, B.A., M.F.A.....	Brooklyn
CHARLES R. BENDIT, B.A.	Manhattan
BETTY A. ROSA, B.A., M.S. in Ed., M.S. in Ed., M.Ed., Ed.D.....	Bronx
LESTER W. YOUNG, JR., B.S., M.S., Ed. D.	Oakland Gardens
CHRISTINE D. CEA, B.A., M.A., Ph.D.	Staten Island
WADE S. NORWOOD, B.A.	Rochester

Interim President of the University and Commissioner of Education

CAROLE F. HUXLEY

Senior Deputy Commissioner of Education, P-16

JOHANNA DUNCAN-POITIER

Associate Commissioner for Curriculum and Instructional Support

JEAN STEVENS

Coordinator, Office of Bilingual Education and Foreign language Studies

PEDRO J. RUIZ

Acknowledgements:

The New York State Education Department Glossaries for English Language Learners were reviewed and updated during the 2008-2009 school year. We would like to thank in these efforts the New York State Education Department Language BETACs (Spanish, Asian and Haitian Bilingual Education Technical Assistance Centers), the NYS Office of Curriculum, Instruction and Instructional Technology; the New York City Department of Education Office of English Language Learners, and the NYC Department of Education Translation and Interpretation Unit.

The State Education Department does not discriminate on the basis of age, color, religion, creed, disability, marital status, veteran status, national origin, race, gender, genetic predisposition or carrier status, or sexual orientation in its educational programs, services and activities. Portions of this publication can be made available in a variety of formats, including brail, large print or audio tape, upon request. Inquiries concerning this policy of nondiscrimination should be directed to the Department's Office for Diversity, Ethics, and Access, Room 530, Education Building, Albany, NY 12234.

Physical Setting Earth Science

A

English - Bosnian

abrasion – fizičko trošenje, abrazija, nagrizanje	apparent path - vidljiva putanja
absolute age - procjenjena starost	apparent positions of the constellations – vidljiva pozicija sazvežđa
access - pristup	artificial satellite – vještački satelit
accuracy – tačnost	asteroid - asteroid
actual observations - aktuelno posmatranje	asteroid impacts - asteroidni udar
age relationships - starosni odnosi	asthenosphere - astenosfera
agents of erosion - uzrok erozije	astronomy - astronomija
air mass – vazдушna masa	atmosphere - atmosfera
air pressure – vazdušni pritisak	atmospheric carbon dioxide - atmosferski karbon dioksid
air temperature – vazдушna temperatura	atmospheric circulation – atmosferska cirkulacija
algebraic - algebarski	atmospheric cross-section – atmosferska ukrštanja
algebraic equations - algebarske jednačine	atmospheric data – atmosferski podaci
altitude of Polaris - nadmorska visina Polaris	atmospheric transparency – atmosferska poroznost
analysis - analiza	attraction – atraktivnost
analyze - analiziran	axis - osovina
anemometer - anemometar	
angle of incidence - ugao frekvencije	
annual traverse of the constellations- godišnje krstarenje u sazvezdju	
apparent - vidljivo	
apparent motion - vidljivo kretanje	
apparent motion of the planets – vidljivo kretanje planeta	

B

English - Bosnian

barometer – barometar

barrier island – pješčano ostrvo

bedrock – kamena podloga

bedrock grooves – pecine od čvstog kamena

Big Bang Theory – Big Bang teorija

biological activity – biološka aktivnost

blizzards – mećave

Physical Setting Earth Science

C

English - Bosnian

calorimeter – kalorimetar	cloud formation – formiranje oblaka
capillary – kapilari	cold fronts – hladni front
celestial – nebeski	collate – srediti
celestial body – nebesko tijelo	collating – sređivanje
celestial motions – pomjeranja na nebu	collect information (verb) – sakupljanje informacija
celestial object – objekt na nebu	collecting – sakupljanje
celestial phenomenon – nebeski fenomen	color – boja
changing length of a shadow – promjena dužine sjene	combine - kombinovati
channel - kanal	comet - kometa
channel shape - oblik kanala	commonalties - slicnosti
charts - dijagrami	community - komuna
chemical composition - hemijska kompozicija	competing products - konkurentski proizvodi
chemical property - hemijska svojina	composition - sastav
chemical reaction - hemijska reakcija	compound - smjesa
circulation - cirkulacija	conduction - vladanje
classification - klasifikacija	conservation of Earth resources - očuvanje zemaljskih resursa
cleavage - mineralno raspadanje	constant - stalan
climate - klima	constellations - sazveždje
climate variations - klimatske promjene	construct - konstruktivan
cloud – oblak	construction - konstrukcija
cloud cover – naoblačenje	consumer decision making – potrošačka odluka

Physical Setting Earth Science

consumer product data – proizvodni podatci za potrošača	crustal down-warping - kristalno ukrštanje
contact metamorphism – kontaktna kristalizacija	crystal - kristal
continental crust – kontinentalna kora	crystal shape – oblik kristala
contour map – konturna mapa	crystal structure – struktura kristala
convection – sjedinjavanje	crystallization - kristalizacija
convective – sjedinjen	current theories – vazeće teorije
convective circulation – zajednički protok	cycle - ciklus
convergent – zajednički	cyclic – cikličan
convergent plate boundary – zajedničko granično postolje	cyclic changes – ciklusne promjene
coordinate system – koordinatni sistem	cyclonic system – ciklični sistem
Coriolis effect – Coriolis efekat	
cosmic – kosmos	
cosmic background – kosmička pozadina	
cosmic radiation – kosmička radijacija	
cost/benefit tradeoffs – koštanje/benefit razmjene	
course of action – smjer akcije	
crater - krater	
criteria within constraints – kriteriji pod pritiskom (prinudom)	
cross-cutting – poprečni presjek	
cross-cutting relationship – starost u poprečnom presjeku	
cross-section – poprečna sekcija	
crust - kora	

Physical Setting Earth Science

D

English - Bosnian

daily cycle – dnevni ciklus	discharge – otpuštanje
day – dan	distances – rastojanja
day length – dužina dana	disturbances – poremećaji
debate – rasprave	divergent – različit
debris – ruševine	divergent plate boundary – različite granične ploče
decay – raspadanje	Doppler effect – Dopler efekat
deductive – oduzimanje	downslope - strmina
deforestation – deforestacija, sječa sume	drainage – drenaža
deformation of rocks –deformacija kamena	drumlins – dugi greben
degree of saturation – stepen zasićenosti	dune – pješčani brežuljak
delta – delta	dynamic – dinamičan
density – gustina	dynamic equilibrium – dinamična ravnoteža
dependent variable – zavisne promjene	dynamic geologic system – dinamični geoloski sistem
deposition – svjedočanstvo	dynamic process – dinamični proces
depositional basin.– slojevi u uvalama	
depositional-erosional system – svjedočanstvo erozivnih sistema	
design – dizajn	
dewpoint – tačka rosista	
diagrams – dijagrami	
direct – direktno	
disasters – katastrofe	

Physical Setting Earth Science

E

English- Bosnian

early warning system – sistem ranog upozorenja	electronic references – elektronske reference
earth - zemlja	element – element
earth Science Reference Tables – referencne systemske liste nauke o zemlji	elevation – podizanje
earth systems – zemaljski sistemi	ellipse – elipsa
earthquake - zemljotres	emergency action plan – hitni akcioni plan
earthquake epicenter – epicentar zemljotresa	emergency preparedness – hitne pripreme
earthquake magnitude – jačina zemljotresa	energy – energija
earth's plates – zemljine ploče	energy generation plan – plan proizvodnje energije
earth's rotation – zemljino okretanje	energy transfer – prenos energije
eccentricities – odstupanja	engine – mašina
eccentricity - odstupanje	engineering – mašinski
eclipse – pomračenje	environment – priroda
economic impacts – ekonomski uticaji	environmental balance – prirodni balans
economics – ekonomski	environmental consideration – prirodno razmatranje
effective work habits – efektivne radne sposobnosti	environmental impacts – prirodni uticaj
efficient - djelotvoran	environmental implications – prirodno miješanje
El Niño – El Ninjo	Epicenter - epicentar
electromagnetic spectrum – elektromagnetni spektar	equality of change – jednakost razmjene
electronic communications networks – elektrokomunikacijska mreža	equations - jednakost
electronic information – elektronske informacije	equator – ekvador
electronic materials – elektronski materijal	equilibrium – ravnoteža

Physical Setting Earth Science

ergonomics – ergonomija

erosion - erozija

erosional situation – erozijsko stanje

escarpment – klizište

ethical – etički

evaporation - isparavanje

event – događaj

evolution – evolucija

experimental design – eksperimentalni dizajn

experimenting - eksperimentisanje

explanation – objašnjenje

exponential function – eksponencijalna
funkcija

extinction – izumiranje

extrapolate - procjena

F

English- Bosnian

feedback – povratna veza

finger lake – grupa uskih jezera

flood – poplava

flowcharts - dijagram

foci - fokus

force of gravity – sila gravitacije

fossil - fosil

fossil evidence – postojanje fosila

fossil fuels- fosilna goriva

foucault pendulum – foucault pendulum

foundations - podloga

fracture - slom

frequency - frekvencija

front - front

frontal boundary – prednja granica

fusion - spajanje

Physical Setting Earth Science

G

English - Bosnian

galaxy - galaksija	gravitational attraction – gravitaciona atrakcija
gas – gas	gravitational force – sila gravitacije
gaseous – substanca gasa	gravity – gravitacija
gathering and processing information – skupljanje i obrada informacija	greenhouse gas – staklenički gas
gauge - mjera	grooves – pećine
generating and analyzing ideas – kreiranje i analiziranje ideja	groundwater – podzemna voda
geocentric model – geocentrični model	grouping - grupisanje
geologic hazard – geološki hazard	
geologic history – geološka istorija	
geologic time – geološko vrijeme	
geometric - geometrija	
glacier – glečer	
global - globalan	
global climate – svjetska klima	
global distribution – svjetska raspodjela	
global scale – globalna skala	
global temperature zones – globalne zonske temperature	
global warming – globalna temperatura	
gradient – mjerač	
graphic - grafika	
graphs – grafički	

H

English- Bosnian

hail – grad, krupa

half-life – polovično raspadanje

hardness – tvrdoća

hazard – opasan

heat – grijanje

heat budget – budžet grijanja

heat energy – energija grijanja

heliocentric model – heliocentrični model

hot spot – vrući dio

human activities – ljudske aktivnosti

humidity – vlažnost

hurricane - uragan

hydrosphere - hidrosfera

hypotheses – hipoteze, pretpostavke

Physical Setting Earth Science

I

English- Bosnian

ice age – ledeno doba	insolation – sunčani udar
identify patterns – prepoznatljivi uzorci	interdisciplinary problems – višedisciplinski problemi
igneous – žar	Interface – uređaj
igneous rock formation – formacija užarenog kamenja	internet - internet
Impact - udar	interpolate - umetanje
impact crater – rupa od udara	interpret - predstavljanje
impact event – događaj sudara	interpret data – tumačenje podataka
impacts of information systems – uticaj informacionih sistema	interpretation – tumačenje
Inclusions – uključanja	interrelate – međusobno povezati
independent variable – nezavisna promjenljiva	interrelationship – međuodnosi
index fossils – upoređujući fosili	isobar - izobar
indirect - indirektno	isoline map – izogramska mapa
inductive – uveden	isolines – izogram
inertia - inercija	isotope - izotopi
infiltration - prodiranje	
information technology – informaciona tehnologija	
informed decisions – odlučno upoznavanje	
inner core – unutrašnja opna	
inorganic - neorganski	
inorganic solid element – neorganski tvrdi elementi	
inquiry into phenomena – istraživanje fenomena	

Physical Setting Earth Science

J

English- Bosnian

jet stream – polarna vazдушna struja

Jovian planets – Jupiterove planete

K

English- Bosnian

kettle lake – isparavajuće jezero

L

English- Bosnian

laboratory - laboratorija

laboratory conclusion – laboratorijski
zaključak

lake - jezero

land mass – masa zemlje

land use – korištena zemlja

landform – zemljane formacije

landscape features – pejzažne ljepote

latitude – geografska širina

length of a shadow – dužina sjene

library investigations – knjižna istraga

library references – bibliotetske reference

life-form – forma života

light elements – laki elementi

limitations of information systems –
ograničenja informacionih sistema

literature review – pregled literature

lithosphere - litosfera

lithospheric plates – litosferski slojevi

local energy needs – lokalne energo potrebe

longitude – geografska dužina

long-wave energy – dugotalasna energija

luster - bljesak

Physical Setting Earth Science

M

English- Bosnian

machine – mašina	meteoric debris – meteorska prašina
magma - magma	middle latitude – srednja sirina
magnetic patterns – magnetski uzorci	mid-ocean ridge – atlantski grebeni
magnitude – veličina	Milky Way – Mliječni Put
make predictions(verb) – predviđanje	mineral - mineral
making connections – uspostavljanje veza	mineral content – sadržaj minerala
mantle - pokrivac	mineral resources – mineralni izvori
map - mapa	miscommunication - nevezanost
marine origin – morsko porijeklo	misconceptions - nekorektnost
mass - masovni	mitigating natural hazards – ublažavanje prirodne opasnosti
mass extinction – masovno izumiranje	mixture – mješavina
mathematical models – matematski modeli	modeling tools – alati za modeliranje
mathematics - matematika	modifications - izmjene
matrices - matrice	moisture – vlažnost
meander - vijugav	monsoon - monsun
mechanical energy – mehanička energija	moon - mjesec
meridian - meridijan	moon's phases – mjesečeve faze
metamorphic rock – preobraženi kamen	moraine – naslage stijena
metamorphism – preobražaj	motion of the sun – sunčeve promjene
metamorphism of rocks – preobražaj kamenja	mountain - planina
meteor - meteor	

N

English- Bosnian

national - nacionalan

national libraries – nacionalne biblioteke

natural disasters – prirodna katastrofa

natural events – prirodni događaji

negative impact – negativni uticaj

North Pole – Sjeverni Pol

nuclear decay – nuklearno raspadanje

nuclear fusion – nuklearno spajanje

O

English- Bosnian

objects - objekti	ozone - ozon
observable properties – posmatračke osobine	ozone depletion – ozonsko trošenje
observation - posmatranje	
ocean - okean	
ocean crust – okeanska kora	
ocean current – sadašnji okean	
oceanic rift – okeanski vir	
operation of a system – sistemske operacije	
opposing directions – suprotne direkcije	
opposing forces – suprotne sile	
optimization - optimizacija	
orbit - orbita	
organic - organsko	
organism – organizmi	
organizations – organizacije	
organize - organizovati	
origin – porijeklo	
outer core – vanjska kora	
outwash plain – jednostavno taloženje	
oxygen - kisik	
oxygen-producing organisms – organski proizvodači kisika	

Physical Setting Earth Science

P

English- Bosnian

particle settling time – vrijeme smirivanja cestica	polaris – polaris
patterns of change – uzorci promjene	political impact – politički uticaj
pendulum - klatno	pollution – zagađenost
performing operations – izvršenje operacija	portray – portretisan
period of revolution – period revolucije	positions of land masses – pozicija zemljanih masa
permeability – protok fluida	positive impact – pozitivan uticaj
perpendicular - normalan	powers of ten notation – snaga deset notacija
perspective – perspektiva	precipitation - padavine
phases of the moon – mjesečeve faze	precipitation gauge – mjerenje padavina
phenomena - fenomen	predict – predviđanje
physical properties – fizičke svojine	predictable motion – predvidljivi pokreti
plain (noun) - ravnica	predictions - proricanja
planet - planeta	presenting results – pokazivanje rezultata
planet size – veličina planete	preservation of natural resources – očuvanje prirodnih resursa
planetary wind – planetarni vjetrovi	pressure - pritisak
plate boundary – granični sloj	pressure distribution – prenos pritiska
plate dynamics – dinamike slojeva	pressure gradient – gradijent pritiska
plate movements – kretanja sloja	prevailing wind – prevladajući vjetrovi
plate tectonics – tektonski sloj	Prime Meridian – Glavni Meridijan
plateau - visoravan	principle of original horizontality – princip originalne horizontalnosti
plates – sloj, ploča	principle of superposition – princip superpozicije

Physical Setting Earth Science

principle of precipitation – principi
predvidanja

processing data – obrada podataka

profile - profil

property - svojina

psychrometer - psihometar

public discussion – javna diskusija

public scrutiny – javni nadzor

Q

English - Bosnian

quality of life – kvaliteta života

quantitative – količinski

Physical Setting Earth Science

R

English- Bosnian

radar - radar	research databases – istraživanje baze podataka
radiation - radijacija	residual heat of Earth's formation – saznanje o preostalim informacijama o zemlji
radioactive decay – radioaktivni otpad	resource problem – istraživački problem
radioactive isotope – radioaktivni izotop	resources - izvori
rain – kiša	revision - revizija
rate – stopa	revolution - revolucija
rate of deposition – stopa razgradnje	ridge - greben
reaction - reakcija	rift – sistem pukotina
reaction with acid – reakcija sa kiselinom	rifting region – oblast pukotina
realizing ideas – realizacija ideja	rock cycle – kameni ciklus
real-life problems – stvarni životni problemi	rock type – vrsta kamena
recirculation – ponovni protok	rocks and minerals – stijene i minerali
recirculation of water – ponovni protok vode	rotation - okretanje
red-shift – crvena promjena	rotational axis – okretanje osovine
reference line – referentna linija	runoff – umnožiti
reflect - odsjaj	
refraction - prelamanje	
regional metamorphism – regionalna metamorfoza	
regular and predictable motion – regularno i predvidljivo kretanje	
Representations - predstavljanja	
rescue route – ruta spašavanja	

Physical Setting Earth Science

S

English - Bosnian

sandbar – pjesčani sprud	size – veličina
satellite – satelit	sleet – susnježica
satellite images – satelitske slike	slope – nagib
saturation – zasićenost	snow – snijeg
scale - razmjera	social implications – socijalno upletanje
scale model – smanjeni model	society – društvo
science - nauka	soil – zemlja
scientific knowledge – naučno saznanje	soil capillary – zemljani kapilari
seasonal changes – sezonske promjene	solar energy – sunčeva energija
seasonal variation – sezonske varijacije	solar radiation – sunčevo zračenje
seasons - sezone	solutions – solucije
sediment - talog	solve problems – rješenje problema
sediment size – dubina taloga	source - izvori
sedimentary deposits – taložni depoziti	sources of error – izvorne greške
sedimentary rock – nataloženi kamen	specific heat – specifično grijanje
seismic - potresanje	speed of revolution – brzina ciklusa
seismic wave – seizmički talasi	speed of rotation – brzina okretanja
Select – označen	spiral galaxy – spiralna galaksija
severe weather – oštro vrijeme	standard error of measurement – standardne greške mjerenja
shadow - sjena	star – zvijezda
shape - oblik	state of stability – stabilno stanje

Physical Setting Earth Science

states of matter – stanje substance

static equilibrium – statična ravnoteža

station model – osnovni model

stationary - nepokretan

stationary Earth – nepokretna zemlja

stationary fronts – nepokretni prednji dio

statistical analysis – statička analiza

streak – niz

stream - tok

stream drainage pattern – tok odvodnog uzorka

structure – struktura

subduction – prolazno

subduction zone – prolazna zona

sun - sunce

sunspots – sunčane tace

superposition – starosni sloj

symbolic – simbolično

system – sistem

systems thinking – sistematsko razmišljanje

Physical Setting Earth Science

T

English- Bosnian

tables – sistematska lista	time period – vremenski period
technological – tehnološki	time zone – vremenska zona
technological design process – proces tehnoloskog dizajna	topographic map – tipografska mapa
technological inventions – tehnološki pronalasci	topography - topografija
technological solutions – tehnološke solucije	tornadoes - tornada
technological tools – tehnološki alati	tradeoffs - razmjena
technology - tehnologija	transfer of energy – prenos energije
tectonic force – tektonska snaga	transform plate boundary – transformacija graničnog sloja
tectonics – tektonski	Transparency - providnost
temperature – temperatura	transpiration - transpiracija
terrestrial planets – suhozemne planete	trench - rov
test models – test modeli	tributary - pritoka
testable hypothesis – hipoteze za testiranje	tsunamis – veliki val
theories - teorije	
theory - teorija	
thermometer - termometar	
three-dimensional landscape – trodimenzionalni pejzaž	
threshold level – početni level	
thunderstorm - grmljavina	
tide - osjeka	
time - vrijeme	

U

English- Bosnian

unconformities – rana erozija

units of measurement – jedinica mjere

universe - svemir

unstable - nestabilan

uplift - podizanje

urbanization - urbanizacija

U-shaped valley – dolina u obliku U

V

English- Bosnian

valley - dolina

vegetation - vegetacija

velocity – početna brzina

vertical atmospheric movement – vertikalno
atmosfersko kretanje

volcanic ash layers – naslage vulkanskog
pepela

volcanic eruptions – vulkanske erupcije

volcanoes - vulkani

volume of a stream – zapremina tekućine

V-shaped valley – dolina u obliku V

warm fronts – topli front

water cycle – vodeni ciklus

water table – vodeni slojevi

water vapor – vodena para

watershed – vodeni štit

wave action – talasna akcija

Weather – vrijeme

weather data – vremenski podaci

weather events – vremenski događaji

weather forecasts – vremenska prognoza

weather maps – vremenske mape

weather patterns – vremenski uzorci

weather variables - vremenske promjene

weathering – meteorološki

wind – vjetar

wind speed – brzina vjetra

wind vane – vihor

wind velocity – brzina vjetra

year - godina