Term
100-year flood
Definition: The standard used by the National Flood Insurance Program (NFIP) for floodplain management purposes and to
determine the need for flood insurance. A structure located within a special flood hazard area shown on an NFIP map has a 26
percent chance of suffering flood damage during the term of a 30-year mortgage.
access, lateral
Definition. The right to well, another vice means along a charaline and a second second the charac
Definition: The right to walk or otherwise move along a shoreline, once someone has reached the shore.
access, perpendicular
Definition: A legally permissible means of reaching the shore from dry land
Definition: A legally permissible means of reaching the shore from dry land.
access point
Definition: A place where anyone may legally gain access to the shore; usually a park, the end of a public street, or a public path; a
place where perpendicular access (see access, perpendicular) is provided.
accretion
Definition: The accumulation of a sedimentary deposit that increases the size of a land area. This increase may be either lateral or
vertical.
Advisory Base Flood Elevations

Term
Acronym: ABFE
Albemarle-Pamlico
Acronym: A-P
Areas of Environmental Concern
Acronym: AEC
armoring
Definition: The placement of fixed engineering structures, typically rock or concrete, on or along the shoreline to mitigate the effects of
coastal erosion and protect infrastructure; such structures include seawalls, revetments, bulkheads, and riprap.
Association of State Floodplain Managers
Acronym: ASFPM
Atlantic margin
avulsion

Ferm
Definition: A sudden cutting off or separation of land by a flood or by an abrupt change in the course of a stream; as by a stream preaking through a meander or a sudden change in current whereby a stream deserts its old channel for a new one; or rapid erosion of the shore by waves during a storm.
parrier island
Definition: A long, narrow coastal sandy island that is above high tide and parallel to the shore, and that commonly has dunes, /egetated zones, and swampy terraces extending landward from the beach.
parrier island rollover
Definition: The landward migration or landward transgression of a barrier island, accomplished primarily over decadal or longer time
scales through the process of storm overwash, periodic inlet formation, and wind-blown transport of sand.
parrier migration
Definition: The movement of an entire barrier island or barrier spit in response to sea-level rise, changes in sediment supply, storm
surges or waves, or some combination of these factors.
parrier spit
Definition: A barrier island that is connected at one end to the mainland bathymetry the measurement of ocean depths and the
mapping of the topography of the seafloor.
base flood elevation

Term
Acronym: BFE
bathymetry
Definition: The measurement of ocean depths and the mapping of the topography of the seafloor.
beach
Definition: The unconsolidated material that covers a gently sloping zone extending landward from the low water line to the place
where there is a definite change in material or physiographic form (such as a cliff), or to the line of permanent vegetation (usually the
effective limit of the highest storm waves).
beach nourishment
Definition: The addition of sand, often dredged from offshore, to an eroding shoreline to enlarge or create a beach area, offering both
temporary shore protection and recreational opportunities.
berm
Definition: A commonly occurring, low, impermanent, nearly horizontal ledge or narrow terrace on the backshore of a beach, formed
of material thrown up and deposited by storm waves.
bluff
Definition: A high bank or bold headland with a broad, precipitous, sometimes rounded cliff face overlooking a plain or body of water.

Term
breach
Definition: (n.) a channel through a barrier spit or island typically formed by storm waves, tidal action, or river flow; breaches
commonly occur during high storm surge cause by a hurricane or extratropical storm; (v.) to cut a deep opening in a landform.
breakwater
Definition: An offshore structure (such as a wall or jetty) that, by breaking the force of the waves, protects a harbor, anchorage, beach
or shore area.
bulkhead
Definition: A structure or partition to retain or prevent sliding of the land; a secondary purpose is to protect uplands against damage
from wave action.
Climate Change Science Program
Acronym: CCSP
Coastal Area Management Act
Acronym: CAMA
Coastal Barrier Resources Act

Term
Acronym: CBRA
Coastal Facility Review Act
Acronym: CAFRA
coastal plain
Definition: Any lowland area bordering a sea or ocean, extending inland to the nearest elevated land, and sloping very gently
seaward.
Coastal Resources Commission
Acronym: CRC
Coastal Vulnerability Index
Acronym: CVI
coastal zone
Definition: The area extending from the ocean inland across the region directly influenced by marine processes.

Term
Coastal Zone Management
Acronym: CZM
Coastal Zone Management Act
Acronym: CZMA
coastline
Definition: The line that forms the boundary between the coast and the shore or the line that forms the boundary between the land
and the water.
Comprehensive Coastal Management Plan
Acronym: CCMP
continental margin
Definition: The region of the sea floor between the shoreline and the deep abyssal ocean, see margin, active and margin, passive.
continental shelf

Term
Definition: The gently sloping underwater region at the edge of the continent that extends from the beach to where the steep continental slope begins, usually at depths greater than 300 feet.
continuously operating reference stations
Acronym: CORS
contour interval
Definition: The difference in elevations of adjacent contours on a topographic map.
Cooperative Technical Partnership
Acronym: CTP
current
Definition: The horizontal movement patterns in bodies of water; in coastal areas, currents are influenced by a combination of tidal
(flood and ebb) and nontidal (wind-driven, river flow) forces.
datum
Definition: A quantity, or a set of quantities, that serves as a basis for the calculation of other quantities; in surveying and mapping, a
datum is a point, line or surface used as a reference in measuring locations or elevations.

Term
Delaware Division of Fish and Wildlife
Acronym: DDFW
delta
Definition: A low relief landform composed of sediments deposited at the mouth of a river that commonly forms a triangular or fan-
shaped plain of considerable area crossed by many channels from the main river; forms as the result of accumulation of sediment supplied by the river in such quantity that it is not removed by tidal or wave-driven currents.
Department of Environmental Conservation
Acronym: DEC
deposition
Definition: The laying, placing, or throwing down of any material; typically refers to sediment.
depth of closure
Definition: A theoretical depth below which sediment exchange between the nearshore (beach and shoreface) and the continental shelf is deemed to be negligible.
digital elevation model

m
finition: The digital representation of the ground surface or terrain using a set of elevation data. ronym: DEM
gital flood insurance rate maps
ronym: DFIRM
xe
finition: A wall generally of earthen materials designed to prevent the permanent submergence of lands below sea level, tidal
oding of lands between sea level and spring high water, or storm-surge flooding of the coastal floodplain.
scount rate
finition: An assumed interest rate or rate of return used to calculate the present value of a future payment; in mathematical terms, present value of receiving \$1 Y years hence is 1/(1-r)Y, where r is the discount rate.
wndrift
finition: The location of one section or feature along the coast in relation to another; often used to refer to the direction of net
ngshore sediment transport between two or more locations (i.e., downstream).
edge and fill
finition: An engineering process by which channels are dredged through wetlands or uplands to allow small boat navigation, and
edge spoil is placed on the adjacent land area to raise the land high enough to allow development; sometimes referred to as

Term
lagoon development" or "canal estates"; used extensively before the 1970s.
dune
Definition: A low mound, ridge, bank, or hill of loose, wind-blown material such as sand; capable of movement from place to place but
typically retaining a characteristic shape; may be either bare or covered with vegetation.
ebb current
Definition: The tidel surrent appealated with the decrease in height of the tide, generally maying approximated or down a tidel river or
Definition: The tidal current associated with the decrease in height of the tide, generally moving seaward or down a tidal river or estuary, see also flood current.
ebb tide delta
Definition: A large sand shoal commonly deposited at the mouths of tidal inlets formed by ebbing tidal currents and modified in shape
by waves, compare with flood tide delta.
erosion
Definition: The mechanical removal of sedimentary material by gravity, running water, moving ice, or wind; in the context of coastal
settings erosion refers to the landward retreat of a shoreline indicator such as the water line, the berm crest, or the vegetation line;
the loss occurs when sediments are entrained into the water column and transported from the source.
erosion-based setback
Definition: A setback equal to an estimated annual erosion rate multiplied by a number of years set by statute or regulation (e.g., 30
years).

Term
estuary
Definition: A semi-enclosed coastal body of water which has a free connection with the open sea and within which sea water is measurably diluted with freshwater from land drainage; an inlet of the sea reaching into a river valley as far as the upper limit of tidal rise, usually being divisible into three sectors; (a) a marine or lower estuary, in free connection with the open sea; (b) a middle estuary subject to strong salt and freshwater mixing; and (c) an upper or fluvial estuary, characterized by fresh water but subject to daily tidal action; limits between these sectors are variable, and subject to constant changes in the river discharge.
extratropical storm
Definition: A cyclonic weather system, occuring in the middle or high latitudes (e.g., poleward of the tropics) that is generated by
colliding airmasses; such weather systems often spawn large storms that occurr between late fall and early spring.
Federal Emergency Management Agency
Acronym: FEMA
Federal Geographic Data Committee
Acronym: FGDC
fetch
Definition: The area of the open ocean where the winds blow over with constant speed and direction, generating waves.

Term
flood current
Definition: The tidal current associated with the increase in height of the tide or the incoming tide, generally moving landward or up
into a tidal river or estuary, see also ebb current.
Flood Insurance Rate Maps
Acronym: FIRM
Flood Insurance Studies
Acronym: FIS
flood tide delta
Definition: A large sand shoal commonly deposited on the landward side of a tidal inlet formed by flooding tidal currents, compare
with ebb tide delta.
flooding
Definition: The temporary submergence of land that is normally dry, often due to periodic events such as storms, see also inundation.
floodproofing

Term
Definition: A set of techniques that are intended to limit the amount of damage that will occur to a building and/or its contents during a
flood (see also floodproofing, dry and floodproofing, wet).
floodproofing, dry
Definition: A floodproofing technique in which modifications are made to allow floodwaters inside a building while ensuring that there
is minimal damage to either the structure or its contents.
floodproofing, wet
Definition: A floodproofing technique in which a building is sealed such that floodwaters cannot get inside the structure.
forcing
Definition: To hasten the rate of progress or growth; in this report, forcing generally refers to climate change factors that act to alter a
particular physical, chemical, or biological system (e.g., changes in climate such as greenhouse gas concentration, temperature, sea
level, or storm characteristics).
General Accountability Office (2007)
Acronym: GAO
General Accounting Office (1982)
Acronym: GAO

Term
geographic information system
Acronym: GIS
geologic framework
Definition: The underlying geological setting, structure, and lithology (rock/sediment type) in a given area.
geomorphic
geomorphology
Definition: The external structure, form, and arrangement of rocks or sediments in relation to the development of the surface of the Earth.
Global Earth Observation System of Systems
Acronym: GEOSS
Global Positioning System
Acronym: GPS

Term
global sea-level rise
Definition: The worldwide average rise in mean sea level; may be due to a number of different causes, such as the thermal expansion
of sea water and the addition of water to the oceans from the melting of glaciers, ice caps, and ice sheets; contrast with relative sea-
level rise.
greatest conservation need
Acronym: GCN
groin
Definition: An engineering structure oriented perpendicular to the coast, used to accumulate littoral sand by interrupting longshore
transport processes; often constructed of concrete, timbers, steel, or rock.
high marsh
Definition: The part of a marsh that lies between the low marsh and the marsh's upland border; this area can be expansive, extending
hundreds of yards inland from the low marsh area; soils here are mostly saturated but only flooded during higher-than-average
astronomical tides (see tides and tides, astronomical).
high water mark
Definition. A demonstrian between the nublicly owned land clange the water and minetally owned land which has been implications.
Definition: A demarcation between the publicly owned land along the water and privately owned land which has legal implications regarding public access to the shore; generally based on mean high water, the definition varies by state; along beaches with
regarding public access to the shore, generally based on mean high water, the definition values by state, along beaches with

Term
significant waves, it may be based on the line of vegetation, the water mark caused by wave runup, surveys of the elevation of mean
high water, or other procedures.
highest observed water levels
Acronym: HOWL
hydrodynamic climate
Definition: The characteristics of nearshore or continental shelf currents in an area that typically result from waves, tides, and weather systems.
inlet
Definition: A small, narrow opening, recess, indentation, or other entrance into a coastline or shore of a lake or river through which water penetrates landward; commonly refers to a waterway between two barrier islands that connects the sea and a lagoon.
Integrated Ocean Observing System
Acronym: IOOS
intensely developed area
Acronym: IDA

Term
Intergovernmental Panel on Climate Change
Acronym: IPCC
Intergovernmental Panel on Climate Change Coastal Zone Management Subgroup
Acronym: IPCC CZMS
intertidal
Definition: See littoral
inundation
Definition: The submergence of land by water, particularly in a coastal setting, see also flooding.
jetty
Definition: An engineering structure built at the mouth of a river or tidal inlet to help stabilize a channel for navigation; designed to prevent shoaling of a channel by littoral materials and to direct and confine the stream or tidal flow.
lagoon
Definition: A shallow coastal body of seawater that is separated from the open ocean by a barrier or coral reef; the term is commonly

Term
used to define the shore-parallel body of water behind a barrier island or barrier spit.
levee
Definition: A wall, generally of earthen materials, designed to prevent the flooding of a river after periods of exceptional rainfall.
Light Detection And Ranging
Definition: Light Detection And Ranging is a remote sensing instrument that uses laser light pulses to measure the elevation of the
land surface with a high degree of accuracy and precision.
Acronym: lidar
limited development area
Acronym: LDA
lithospheric
Definition: Of or pertaining to the solid portion of the Earth, including the crust and part of the upper mantle; the region of the Earth
that is studied in plate tectonics.
littoral
Definition: The zone between high and low tide in coastal waters or the shoreline of a freshwater lake.
littoral cell

Term
Definition: A section of coast for which sediment transport processes can be isolated from the adjacent coast; within each littoral cell, a sediment budget can be defined that describes sinks, sources, and internal fluxes.
littoral transport
Definition: The movement of sediment littoral drift in the littoral zone by waves and currents; includes movement both parallel and perpendicular to the shore.
littoral zone
Definition: The region of the shore that occurs between the high and low water marks.
living shoreline
Ŭ
Definition: A shore protection concept where some or all of the environmental characteristics of a natural shoreline are retained as the
position of the shore changes.
local mean sea level
Acronym: LMSL
long-lived infrastructure
Ŭ la
Definition: Infrastructure that is likely to be in service for a long time, and therefore may benefit from consideration of sea-level rise

Term
and shoreline changes in planning and/or maintenance.
longshore current
Definition: An ocean current in the littoral zone that moves parallel to the shoreline; produced by waves approaching at an angle to
the shoreline.
longshore transport
Definition: The movement of sediment parallel to the shoreline in the surf zone by wave suspension and the longshore current.
low marsh
Definition: The seaward edge of a salt marsh, usually a narrow band along a creek or ditch which is flooded at every high tide and
exposed at low tide (see also high marsh).
margin, active
Definition: A continental margin located where the edges of lithospheric plates are colliding, resulting in tectonic activity such as
volcanoes and earthquakes; also called a "Pacific margin" after the Pacific Ocean where such margins are common; compare with
margin, passive.
margin, passive
Definition: A continental margin located in the middle of a lithospheric plate (see lithosphere) where tectonic activity is minimal; also
called an "Atlantic margin" after the Atlantic Ocean where such margins are common; compare with margin, active.

Term
marsh
Definition: A frequently or continually inundated wetland characterized by herbaceous vegetation adapted to saturated soil conditions
(see also salt marsh).
mean high water
Definition: A tidal datum; the average height of high water levels observed over a 19-year period.
Acronym: MHW
mean high water mark
mean higher high water
Definition: The average of the higher high water height of each tidal day observed over the national tidal datum epoch. (see national
tidal datum epoch)
Acronym: MHHW
Mean Low Water
Acronym: MLW
Mean Lower Low Water

Term
Acronym: MLLW
mean sea level
Definition: The "still water level" (i.e., the level of the sea with high frequency motions such as wind waves averaged out); averaged over a period of time such as a month or a year, such that periodic changes in sea level (e.g., due to the tides) are also averaged out; the values of MSL are measured with respect to the level of marks on land (called benchmarks). Acronym: MSL
metadata
Definition: A file of information which captures the basic characteristics of a data or information resource; representing the who, what, when, where, why and how of the data resource; geospatial metadata are used to document geographic digital resources such as Geographic Information System (GIS) files, geospatial databases, and earth imagery.
moral hazard
Definition: A circumstance in which insurance, lending practices, or subsidies designed to protect against a specified hazard induce people to take measures that increase the risk of that hazard. mudflat
Definition: A level area of fine silt and clay along a shore alternately covered and uncovered by the tide or covered by shallow water. National Academy of Sciences

rm
cronym: NAS
ational Climatic Data Center
cronym: NCDC
ational Digital Elevation Program
cronym: NDEP
ational Elevation Dataset
cronym: NED
ational Estuarine Research Reserve System
cronym: NERRS
ational Flood Insurance Program
cronym: NFIP

Term
National Geodetic Vertical Datum
Acronym: NGVD
national geodetic vertical datum of 1929
Definition: A fixed reference adopted as a standard geodetic datum for elevations; it was determined by leveling networks across the
United States and sea-level measurements at 26 coastal tide stations; this reference is now superseded by the North American
vertical datum of 1988 (NAVD88).
Acronym: NGVD29
National Heritage Program
Acronym: NHP
National Highway System
Acronym: NHS
National Land Cover Data
Acronym: NLCD

Term
National Map Accuracy Standards
Acronym: NMAS
National Oceanic and Atmospheric Administration
Acronym: NOAA
National Park Service
Acronym: NPS
National Research Council
Acronym: NRC
National Standard for Spatial Data Accuracy
Acronym: NSSDA
national tidal datum epoch

Term
Definition: The latest 19-year time period over which NOAA has computed and published official tidal datums and local mean sea- level elevations from tide station records; currently, the latest NTDE is 1983-2001. Acronym: NTDE
National Weather Service
Acronym: NWS
National Wildlife Refuge
Acronym: NWR
The Nature Conservancy
Acronym: TNC
nearshore zone
Definition: The zone extending from the shoreline seaward to a short, but indefinite distance offshore, typically confined to depths less than 5 meters (16.5 feet).
No Adverse Impact

rm
cronym: NAI
ontidal wetlands
efinition: Wetlands that are not exposed to the periodic change in water level that occurs due to astronomical tides (see tides and
des, astronomical).
or'easter
efinition: The name given to the strong northeasterly winds associated with extra-tropical cyclones that occur along East Coast of
e United States and Canada; these storms often cause beach erosion and structural damage; wind gusts associated with these
orms can approach and sometimes exceed hurricane force in intensity.
orth American Vertical Datum
cronym: NAVD
orth American vertical datum of 1988
efinition: A fixed reference for elevations determined by geodetic leveling, derived from a general adjustment of the first-order
rrestrial leveling networks of the United States, Canada, and Mexico; NAVD88 supersedes NGVD29.
cronym: NAVD88
ortheaster

Term
ordinary high water mark
outwash plain
Definition: A braided stream deposit beyond the margin of a glacier; it is formed from meltwater flowing away from the glacier, depositing mostly sand and fine gravel in a broad plain.
overwash
Definition: The sediment that is transported from the beach across a barrier and is deposited in an apron-like accumulation along the backside of the barrier; overwash usually occurs during storms when waves break through the frontal dune ridge and flow landward toward the marsh or lagoon.
Pacific margin
Physical Oceanographic RealTime System
Acronym: PORTS
pocket beach
Definition: A small, narrow beach formed between two littoral obstacles, such as between rocky headlands or promontories that occur at the shore.

Term
Public Trust Doctrine
Definition: A legal principle derived from English Common Law which holds that the waters of a state are a public resource owned by and available to all citizens, and that these public property rights are not invalidated by private ownership of the underlying or adjacent land. In most states, the public trust rights include the land below mean high water. In five low water states, the public has an access right to intertidal land solely for the purpose of hunting, fishing, fowling, and navigation.
rebound
Definition: The uplift of land following deglaciation due to the mass of ice being removed from the land surface. relative sea-level rise
Definition: The rise in sea level measured with respect to a specified vertical datum relative to the land, which may also be changing
elevation over time; typically measured using a tide gauge; compare with global sea-level rise.
resource conservation area
Acronym: RCA
resource protection area
Acronym: RPA
retreat

Term
Definition: One of three possible responses to sea-level rise, which involves adapting to shoreline change rather than attempting to prevent it, generally by either preventing construction in a vulnerable area or removing structures already in the vulnerable area; the other two responses are various methods of shore protection or floodproofing.
revetment
Definition: A sloped facing of stone, concrete, etc., built to protect a scarp, embankment, or shore structure against erosion by wave action or currents.
rip current
Definition: A strong, narrow current of surface water that flows seaward through the surf into deeper water.
riprap
Definition: Loose boulders placed on or along the shoreline as a form of armoring.
river diversion
Definition: A set of engineering approaches used to redirect the flow of river water from its natural course for a range of purposes;
commonly used to bypass water during dam construction, for flood control, for navigation, or for wetland and floodplain restoration.
rolling easement
Definition 1: 1. An interest in land (by title or interpretation of the Public Trust Doctrine) in which a property owner's interest in

Term
preventing real estate from eroding or being submerged yields to the public or environmental interest in allowing wetlands or beaches to migrate inland, usually by prohibiting shore protection. Definition 2: 2. A government regulation that preserves the environment and/or the public's access along the coast as shorelines retreat by requiring the removal of structures once they are inland of a
defined high water mark (e.g. the dune vegetation line or mean high water).
rollover
Definition: (see barrier island rollover)
root mean square error
Definition: A measure of statistical error calculated as the square root of the sum of squared errors, where error is the difference
between an estimate and the actual value; if the mean error is zero, it also equals the standard deviation of the error.
Acronym: RMSE
salt marsh
Definition: A grassland containing salt-tolerant vegetation established on sediments bordering saline water bodies where water level
fluctuates either tidally or nontidally (see also marsh).
saltwater intrusion
Definition: Displacement of fresh or ground water by the advance of salt water due to its greater density, usually in coastal and
estuarine areas.
seawall

Term
Definition: A structure, often concrete or stone, built along a portion of a coast to prevent erosion and other damage by wave action; often it retains earth against its shoreward face; a seawall is typically more massive than (and therefore capable of resisting greater wave forces than) a bulkhead.
sediment(s)
Definition: Solid materials or fragments that originate from the break up of rock and are transported by air, water or ice, or that accumulate by other natural agents such as chemical precipitation or biological secretions; solid materials that have settled from being suspended, as in moving water or air.
sediment supply
Definition: The abundance or lack of sediment in a coastal system that is available to contribute to the maintenance or evolution of coastal landforms including both exposed features such as beaches and barrier islands, and underwater features such as the seabed.
setback
Definition: The requirement that construction be located a minimum distance inland from tidal wetlands, tidal water, the primary dune line, or some other definition of the shore.
shoal
Definition: A relatively shallow place in a stream, lake, sea, or other body of water; a submerged ridge, bank, or bar consisting of or covered by sand.
shore

Term
Definition: The narrow strip of land immediately bordering any body of water, especially a sea or large lake; the zone over which the
ground is alternately exposed and covered by the tides or waves, or the zone between high and low water.
shore protection
Definition: A range of activities that focus on protecting land from inundation, erosion, or storm-induced flooding through the
construction of various structures such as jetties, groins, or seawalls, or the addition of sediments to the shore (for example, beach
nourishment).
shoreface
Definition: The narrow relatively steep surface that extends seaward from the beach, often to a depth of 30 to 60 feet, at which point
the slope flattens and merges with the continental shelf.
shoreline
Definition: The intersection of a specified plane of water with the shore or beach; on National Ocean Service nautical charts and
surveys, the line representing the shoreline approximates the mean high water line.
shoreline armoring
Definition: A method of shore protection that prevents shore erosion through the use of hardened structures such as seawalls,
bulkheads, and revetments; see also armoring.
Shuttle Radar Topography Mission

Term
Acronym: SRTM
significant wave height
Definition: the average height of the highest one-third of waves in a given area.
soft shore protection
Definition: A method of shore protection that prevents shore erosion through the use of materials similar to those already found in a
given location, such as adding sand to an eroding beach or planting vegetation whose roots will retain soils along the shore.
Special Flood Hazard Area
Acronym: SFHA
spit
Definition. A fingerlike extension of the baseb that was formed by langebare addiment transport turically, it is a surved or bask like
Definition: A fingerlike extension of the beach that was formed by longshore sediment transport; typically, it is a curved or hook-like
sandbar extending into an inlet.
spring high water
Definition: The average height of the high waters during the semimonthly times of spring tides (occurs at the full and new moons).
still water flood level

Term
Acronym: SWFL
storm surge
Definition: An abnormal rise in sea level accompanying a hurricane or other intense storm, whose height is the difference between
the observed level of the sea surface and the level that would have occurred in the absence of the cyclone.
submerged aquatic vegetation
Acronym: SAV
submergence
Definition: A rise of the water level relative to the land, so that areas that were formerly dry land become inundated; it is the result
either of the sinking of the land or a net rise in sea level.
subsidence
Definition: The downward settling of the Earth's crust relative to its surroundings.
surf zone
Definition. The zene of the nearshere region outending from the point offeners where we use break to the landward limit of wave and
Definition: The zone of the nearshore region extending from the point offshore where waves break to the landward limit of wave run-

Term
up, as on a beach.
taxa
Definition: (Plural of taxon) A general term applied to any taxonomic element, population, or group irrespective of its classification
level.
threshold
Definition: in climate change studies, a threshold generally refers to the point at which the climate system begins to change in a
marked way because of increased forcing; crossing a climate threshold triggers a transition to a new state of the system at a
generally faster rate.
tidal currents
Definition: The horizontal movement of ocean water caused by gravitational interactions between the Sun, Moon and Earth; part of
the same general movement of the sea that is manifested in the vertical rise and fall called the tide; see also ebb current and flood current.
tidal datum
Definition: A baseline elevation used as a vertical point of reference from which heights or depths can be reckoned; called a tidal
datum when defined in terms of a certain phase of the tide.
tidal freshwater marsh
Definition: A marsh along a river or estuary, close enough to the coastline to experience significant tides by nonsaline water; the

Term
vegetation is often similar to a nontidal freshwater marsh.
tidal inlet
Definition: An opening in the shoreline through which water penetrates the land, thereby providing a connection between the ocean
and bays, lagoons, and marsh and tidal creek systems; the main channel of a tidal inlet is maintained by tidal currents.
tidal range
Definition: The vertical difference between normal high and low tides often computed as the elevation difference between mean high
water and mean low water; spring tide range is the elevation difference between spring high water and spring low water.
tidal wetlands
Definition: Those wetlands that are exposed to the periodic rise and fall of the astronomical tides (see tides and tides, astronomical).
tide-dominated
Definition: A barrier or coastal area where the morphology is primarily a product of tidal processes.
tide gauge
Definition. The recommunic location where tidel charactions are conducted, consisting of a water lovel concer, data collection and
Definition: The geographic location where tidal observations are conducted; consisting of a water level sensor, data collection and
transmission equipment, and local benchmarks that are routinely surveyed into the sensors.
tide(s)

Term
Definition: The alternating rise and fall of the surface of the ocean and connected waters, such as estuaries and gulfs, that results
from the gravitational forces of the Moon and Sun; also called astronomical tides (see tides, astronomical).
tidelands
Definition: Those lands that are flooded during times of high water, and are hence available to the public under the Public Trust
Doctrine.
tides, astronomical
Definition. The observation rise and fall of the second surface and connected waters such as actuaries and sulfa that result from the
Definition: The alternating rise and fall of the ocean surface and connected waters, such as estuaries and gulfs, that result from the
gravitational forces of the Moon and Sun.
tipping point
Definition: A critical point in the evolution of a system that leads to new and potentially irreversible effects at a rate that can either be
much faster or much slower than forcing.
transgression
Definition: The spread or extension of the sea over land areas, and the consequent evidence of such advance; also, any change such
as a rise in sea level that brings offshore deep-water environments to areas formerly occupied by nearshore, shallow-water
environments or that shifts the boundary between marine and nonmarine deposition away from deep water regions.
United States Army Corps of Engineers

erm
cronym: USACE
Inited States Department of Transportation
cronym: US DOT
Inited States Environmental Protection Agency
cronym: U.S. EPA
Inited States Fish and Wildlife Service
cronym: USFWS
Inited States Geological Survey
cronym: USGS
pdrift
Definition: Refers to the location of one section or feature along the coast in relation to another; often used to refer to the direction of
et longshore sediment transport between two or more locations (i.e., upstream).

Term
V Zone
Definition: Areas where wave action and/or high velocity water can cause damage in the 100-year flood; see also A Zone.
Virginia Public Beach Board
Acronym: VA PBB
Waterfront Revitalization and Coastal Resources Act
Acronym: WRCRA
wave-dominated
Definition: A barrier or coastal area where the geomorphology is primarily a product of wave processes.
wave run-up
Definition: The upper levels reached by a wave on a beach or coastal structure, relative to still-water level.
waves
Definition: Regular or irregular disturbances in or on the surface of a water body that form characteristic shapes and movement patterns and a range of sizes; for the purposes of this report, waves are usually generated by the wind (see fetch) and occur along

▼
Term
the coast or in an estuary.
wetland accretion
Definition: A process by which the surface of wetlands increases in elevation; see also accretion.
wetland migration
Definition: A process by which tidal wetlands adjust to rising sea level by advancing inland into areas previously above the ebb and flow of the tides.
wetlands
Definition: Those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils; wetlands generally include swamps, marshes, bogs, and similar areas.
A Zone
Definition: Areas inundated in a 100-year storm event that experience conditions of less severity than conditions experienced in V
Zones.