

WATER GLOSSARY



ENGLISH	CATALAN	ITALIAN	LATVIAN	LITHUANIAN	PORTUGUESE	ROMANIAN	SPANISH	SWEDISH	
Abiotic adj.	Abiòtic	Abiotico	Abiotisks	Abiotinis	Abiótico	Abiotic	Abiótico	abiotisk	Lifeless, incompatible with life
Abiotrophy n.	Abiotòfic	Abiotrofico	Abiotrofija	Abiotrofija	Abiotrofia	Abiotrofie	Abiotrófico	abiotrofi	Premature loss of vitality or degeneration of cells or tissues, especially when due to genetic causes
Absorption n.	Absorció	Assorbimento, Assimilazione	Absorcija	Absorbčja	Absorção	Absorbtie	Absorción	absorption	The taking in or incorporation of something, such as a gas, a liquid, light, or heat.
Accumulation n.	Acumulació	Accumulazione	Akumulācija	Akumuliacija	Acumulação	Acumulare	Acumulación	ackumulation	Transported material deposition process by water, wind, glaciers etc.
Adaptation	Adaptació	Adattamento	Adapcija	Adaptācija	Adaptação	Adaptare	Adaptación	adaption	The process of changing to suit different conditions.
Adhesion	Adhesió	Adesione	Adhēzija	Adhèzija	Adesão	Adeziune	Adhesión	adhesion	Process of attachment of a substance to the surface of another substance.
Aerobes	Aeròbic	Aerobico	Aerobs	Aeròbai	Aeróbios	Aerobic	Aeróbico	aerobisk	Organisms that can survive and grow in an oxygenated environment.
Algae n.	Alga	Alga	Algés	Dumbliai	Alga	Algă	Alga	alg	Any of various chiefly aquatic, eukaryotic, photosynthetic organisms, ranging in size from single-celled forms to the giant kelp. Algae were once considered to be

WATER GLOSSARY



									plants but now classified separately because they lack true roots, stems, leaves and embryos
Alluvium	Al'luvial	Sedimento alluvionale	Alūvijs	Aliuvis	Aluvião	Aluviuni	Aluvial	alluvium	Soil or sediments, which has been eroded, reshaped by water in some form, and redeposited in a non-marine setting.
Amphibia	Amfibi	Anfibio	Abinieki	Varliāgyviai	Anfíbios	Amfibie	Anfibio	amfibier	Ectothermic, tetrapod vertebrates of the class Amphibia
Anadromes	Anàdroms	Anadromo	Anadromes	Anadròmai	Anàdromo	Anadrome	Anàdromos	fiskvandring	Fishes that migrate from the sea into fresh water to spawn
Anaerobes	Anaerobi	Anaerobici	Anaerobo	Anaeròbai	Anaeróbios	Anaerobe	Anaerobio	anaerob	Organisms that do not require oxygen for growth.
Animals	Animals	Animali	Dzīvnieki	Gyvūnai	Animais	Animale	Animales	djur	Multicellular, eukaryotic organisms of the kingdom Animalia.
Anthropogenic factor	Factor antropogènic	Fattori antropogenici	Antrapogēnais faktors	Antropogèninis veiksnys	Fator antropogénico	Factor antropogenic	Factor antropogénico	mänsklig påverkan	A human activity that change the environment.
Aquatic adj.	Aquàtic	Acquatico	Ūdenī dzīvojošs	Vandeninis	Aquático	Aqvatic	Acuático	akvatisk	Denoting an organism that lives in water
Aquifer n.	Aqüífer	Acuífero	Pazemes ūdeni	Vandeningasis sluoksnis	Aquífero	Aqvifer	Acuífero	akvifer	An underground bud or layer of

WATER GLOSSARY



									permeable rock, sediment, or soil that yields water
Arthropoda	Artròpodes	Artropodi	Artropodi	Nariuotakōjai	Artrópode	Artropode	Artrópodos	Ieddjur	An invertebrate animal having an exoskeleton, a segmented body, and jointed appendages.
Autotrophs	Autòtros	Autotrofo	Autotrofi	Autotròfai	Autotróficos	Autotrofi	Autótrofos	autotrof	Organisms which produce complex organic compounds.
Bacterium n.	Bacteri	Batterio	Baktērijas	Bakterija	Bactéria	Bacterie	Bacteria	bakterie	Any of unicellular prokaryotic microorganisms of the class Schizomycets, which vary in terms of morphology, oxygen and nutritional requirements, and mobility, and may be free-living, saprophytic, or pathogenic in plants or animals.
Basin	Conca	Bacino	Üdenskrātuve	Upynas	Bacia	Bazin	Cuenca		A river with all its tributaries.
Benthos	Bentos	Bentos	Bentoss	Bentòsai	Bentos	Bentos	Bentos	bentiskt organismksamhälle	The community of organisms which live on, in, or near the seabed, also known as the benthic zone.
Biocenosis n.	Biocenosi	Biocenosi	Biocenozes	Biocenozé	Biocenose	Biocenožá	Biocenosis	organismsamhälle	A group of interacting organisms that live in a particular habitat (earth, water, the

WATER GLOSSARY



									lower atmosphere) and form an ecological community
Bioindicators	Bioindicadors	Bio-indicatori	Bioindikatori	Bioindikātorai	Bioindicadores	Bioindicatori	Bioindicadores	indikatorarter	Organisms which reveals the presence of the pollutants by the occurrence of typical symptoms or measurable responses.
Biosphere <i>n.</i>	Biosfera	Biosfera	Biosfēra	Biosfera	Biosfera	Biosferă	Biosfera	biosfär	The part of the earth and its atmosphere in which living organisms exist or that is capable of supporting life
Biotope	Biòtop	Biotipo	Biotopi	Biotòpas	Biótopo	Biotop	Biotope	biotop	An area of uniform environmental conditions providing a living place for a specific assemblage of plants and animals.
Canalization <i>n.</i>	Canalització	Canalizzazione	Kanalizācija	Kanalizacija	Canalização	Canalizzare	Canalización		Set of technical works made for collecting, treating and disposing the water used on a ground
Catadromous	Catàdroms	Catadromo	Katadromas	Katadròmai	Catádromos	Catadrom	Catádromos	kanalsystem	Ones that migrate from the sea into fresh water to spawn.
Channel	Canal	Canale	Kanāls	Protaka	Canal	Canal	Canal	vandrande fiskarter	The deeper course through a reef, sand bar,

WATER GLOSSARY



									bay, or any shallow body of water.
Clam	Cloïssa	Mollusco	Ēdamgliemene	Moliūskai	Mexilhão	Scoică	Almeja	Kanal	Bivalve molluscs that live buried in sand or silt, many of which are edible.
Classify	Classificar	Classificare	Klasificēt	Klasifikúoti	Classificar	Clasificare	Clasificar	mussla	People or things arranged into groups based on ways that they are alike.
Climate n.	Clima	Clima	Klimats	Klimatas	Clima	Climā	Clima	klassificera	The meteorological conditions, including temperature, precipitation and wind, that characteristically prevail in a particular region
Cnidarians	Cnidaris	Cnidari	Cnidariāni	Dúobagyviai	Cnidários	Cnidarian	Cnidarios	klimat	Phylum, containing over 10,000 species of animals found exclusively in aquatic and mostly marine environments.
Cohesion	Cohesió	Coesione	Kohēzija	Kohēzija	Coesão	Coeziune	Cohesión	nässeldjur	A condition in which people or things are closely united.
Condensation	Condensació	Condensazione	Kondensācija	Kondensācija	Comdensação	Condensaṭje	Condensación	kohesion	The change of the physical state of matter from gas phase into liquid phase, and is the

WATER GLOSSARY



									reverse of vaporization.
Confluence	Confluència	Confluenza	Saplūšana	Santaka	Confluência	Confluentă	Confluencia	kondensation	The meeting of two or more bodies of water.
Course <i>n.</i> (Water course)	Curs	Corso	Straume	Kursas , srově	Curso	Curs	Curso	sammanflöde	A stream of water, a river or a brook
Crustaceans	Crustacis	Crostacei	Vēžveidīgie	Vēžiāgyviai	Crustáceos	Crustacee	Crustáceos	vattendrag	Group of arthropods, usually treated as a subphylum, which includes such familiar animals as crabs, lobsters, crayfish, shrimp, krill and barnacles.
Dam <i>n.</i>	Embassament	Diga	Dambis	Užtvanka	Barragem	Baraj	Pantano	kräftdjur	A body of water controlled by such a barrier
Decantation <i>n.</i>	Decantació	Decantazione	Dekantēšana	Dekantavimas	Decantação	Decantare	Decantación	damm	To pour off a liquid without disturbing the sediment
Decomposers	Descomponedors	Decompositori	Noārdītāji	Skaidytójai	Decompositores	Eliminatori	Descomponedores	dekantering	Organisms that break down dead or decaying organisms, and in doing so carry out the natural process of decomposition.
Delta	Delta	Delta	Delta	Delta	Delta	Delta	Delta	nedbrytare	A roughly triangular area of land formed at the mouth of the river.
Diffusion	Difusió	Diffusione	Difūzija	Difúzija	Difusão	Difuziune	Difusión	delta	One of several transport

WATER GLOSSARY



									phenomena that occur in nature.
Distilled water	Aigua destil·lada	Acqua distillata	Destilēts ūdens	Distiliuotas vanduo	Água destilada	Apā distilatā	Agua destilada	diffusion	water that has many of its impurities removed through distillation.
Drain <i>n.</i> (Water drain)	Drenar	Drenare	Drenāža	Drenažas	Drenar	Dren	Drenar	destillerat vatten	A channel for collecting and evacuating water from a watery ground
Ecological niche	Nínxol ecològic	Nicchia ecologica	Ekoloģiska niša	Ekològiné niša	Nicho ecológico	Nisă Ecologică	Nicho ecológico	dränerings-dike	The way of life of a species.
Ecology	Ecologia	Ecologia	Ekoloģija	Ekològia	Ecología	Ecologie	Ecología	ekologisk nisch	The scientific study of interactions among organisms and their environment.
Effervescent <i>adj.</i>	Efervescent	Effervescente	Putojošs	Burbuliuojantis	Efervescente	Efervescent	Efervescente	ekologisk nisch	The escaping from a liquid as bubbles; bubble up.
Efflux <i>n.</i>	Flux	Efflusso	Iztece	Ištaka	Efluxo	Eflux	Flujo	avdunsta	Flowing outward
Entomology	Entomologia	Entomologia	Entomoloģija	Entomològia	Entomología	Entomologie	Entomología	utlopp	The scientific study of insects, a branch of arthropodology, which in turn is a branch of zoology.
Erosion	Erosió	Erosione	Erozija	Eròzija	Erosão	Eroziune	Erosión	entomologi	The process by which soil and rock are removed from the Earth's surface.
Estuary	Estuari	Estuario	Estuārs	Estuarija	Estuário	Estuar	Estuario	erosion	A partly enclosed

WATER GLOSSARY



									coastal body of brackish water with one or more rivers or streams flowing into it, and with a free connection to the open sea.
Fauna	Fauna	Fauna	Fauna	Fáuna	Fauna	Faună	Fauna	estuarium	All of the animal life of any particular region or time.
Filter n.	Filtre	Filtro	Filtrs	Filtras	Filtro	Filtru	Filtro	fauna	Any of several types of equipment or devices for removing solids from liquids
Fishes	Peixos	Pesci	Zivis	Žuvys	Peixes	Pești	Peces	filter	Any member of a paraphyletic group of organisms that consist of all gill-bearing aquatic craniate animals that lack limbs with digits.
Floodplain	Plana d'inundació	Golena	Paliene	Salpa	Várzea	Luncă	Planicie de inundación	fiskar	An area of land adjacent to a stream or river that stretches from the banks of its channel to the base of the enclosing valley walls.
Flora	Flora	Flora	Flora	Florà	Flora	Floră	Flora	födslätt	The plant life occurring in a particular region or time, generally

WATER GLOSSARY



									the naturally occurring or indigenous—native plant life.
Flow <i>n.</i>	Flux	Flusso	Straume	Srautas	Fluxo	Debit	Flujo	flora	The smooth motion characteristic of fluids
Ford	Gual	Guado	Brasls	Brasta	Vau	Ford	Vado	flöde	A shallow crossing-place in a river.
Fry	Aleví	Avannotti	Mazulji	Maīlius	Cardume	Prajì	Alevín	vadställe	A swarm of young , especially of fish.
Geobotany <i>n.</i>	Geobotànica	Geobotanica	Geobotānika	Geobotanika	Geobotântica	Geobotanică	Geobotánica	yngel	The science of the geographical relationships between plants
Geothermal <i>adj.</i>	Geotermal	Geotermale	Geotermāls	Geoterminē	Geotérmica	Geotermal	Geotermal	geobotanik	Of or connected with the heat inside the Earth
Gills	Brànquies	Branchia	Žaunas	Žiáunos	Guelras	Branhii	Branquias	geoterm	A respiratory organ found in many aquatic organisms that extracts dissolved oxygen from water and excretes carbon dioxide.
Habitat	Hàbitat	Habitat	Dzīves vieta	Areālas	Habitat	Habitat	Habitat	gälar	An ecological or environmental area that is inhabited by a particular species of animal, plant, or other type of organism.
Hydraulic <i>adj.</i>	Hidràulic	Idralico	Hidrolisks	Hidraulinè	Hidráulico	Hidraulic	Hidráulico	habitat	Operated by or involving the

WATER GLOSSARY



									pressure of water or another liquid
Hydrobiology <i>n.</i>	Hidrobiología	Idrobiología	Hidrobioloǵija	Hidrobiologija	Hidrobiología	Hidrobiologie	Hidrobiología	hydraulisk	The biological study of bodies of water
Hydrochemistry	Hidroquímica	Idrochimica	Hidrokimija	Hidrochemija	Hidroquímica	Hidrochimie	Hidroquímica	hydrobiologi	That part of hydrology that deals with the chemical characteristics of bodies of water
Hydroculture <i>n.</i> (water culture)	Hidrocultura	Idrocoltura	Hidrokultūra	Hidrokultūra	Hidrocultura	Hidrocultură	Hidrocultura	hydrokemi	A method of growing plants in lightweight expanded clay aggregate where the plants sit in water
Hydrodynamic <i>adj.</i>	Hidrodinàmic	Idrodinamico	Hidrodinamika	Hidrodinamika	Hidrodinâmico	Hidrodinamic	Hidrodinámico	vattenkultur	Of, relating to, or operated by the force of liquid in motion
Hydrography <i>n.</i>	Hidrografía	Idrografia	Hidrogrāfija	hidrografija	Hidrografía	Hidrografie	Hidrografía	hydrodynamisk	The scientific description and analysis of the physical conditions, boundaries, flow, and related characteristics of the earth's surface waters.
Hydrology <i>n.</i>	Hidrologia	Idrologia	Hidrologíja	Hidrologija	Hidrologia	Hidrologie	Hidrología	hdrografisk	The scientific study of the properties, distribution, and effects of water on the earth's surface.
Hydrolysis	Hidrolisi	Idrolisi	Hidrolize	Hidrolizé	Hidrolise	Hidroliză	Hidrólisis	hydrologi	The cleavage of chemical bonds by the addition of water.
Hydrophilic <i>adj.</i>	Hidrofilic	Idrolifico	Hidrofilisks	Hidrofilinis	Hidrofílico	Hidrofil	Hidrofílico	hydrolys	Readily absorbing or dissolving in water
Hydrophobic <i>adj.</i>	Hidrofòbic	Idrofobico	Hidrofobisks	Hidrofobinis	Hidrofóbico	Hidrofob	Hidrofóbico	hydrofil	Rapelling, tending not to combine either, or incapable of dissolving in water
Hydrophytes	Higròfiles	Idrofita	Hidrofiti	Hidrofitai	Hidrófitas	Hidrofite	Higrofilas	hydrofob	Plants that have

WATER GLOSSARY



									adapted to living in aquatic environments.
Hydropower n. (Hydroelectric power)	Energia hidroelèctrica	Energia idroelettrica	Hidroenerģija	Hidroenergija	Energia eléctrica	Hidroenergie	Energía hidroeléctrica	vattenväxter	The production of electricity by the force of fast moving water
Hydrosphere n.	Hidrosfera	Idrosfera	Hidrosfēra	Hidrosfera	Hidrosfera	Hidosferă	Hidrosfera	vattenkraft	The waters of the earth's surface as distinguished from those of the lithosphere and the atmosphere
Iceberg n.	Iceberg	Iceberg	Aisbergs	Ledkalnis	Iceberg	Aisberg	Iceberg	hydrosfär	A massive floating body of ice broken away from a glacier. Only about 10 percent of its mass is above the surface of the water.
Ichthyology	Ictiologia	Ittiologia	Ihtioloģija	Ichtiològija	Ictiologia	Ichtiologie	Ictiología	isberg	The branch of zoology devoted to the study of fish.
Impermeable adj.	Impermeable	Impermeabile	Necaurlaidīgs	Nepralaidus	Impermeável	Impermeabil	Impermeable	ichtyologi	Something not allowing the passage of a fluid through interstices; not permeable
Impurity	Impuresa	Impurità	Piejaukumi	Priemaiša	Impurezas	Impuritāti	Impureza	ogenom-tränglig	Substances inside a confined amount of liquid, gas, or solid, which differ from the chemical composition of the material or compound.
Insects	Insectes	Insetti	Kukaiņi	Vabzdžiai	Insetos	Inseacte	Insectos	orenhet, förorening	A class of invertebrates within the

WATER GLOSSARY



									arthropod phylum that have a chitinous exoskeleton, a three-part body, three pairs of jointed legs, compound eyes and one pair of antennae.
Inundate vb.	Inundar	Inondare	Appludināt	Užtvindyt	Inundar	Inunda	Inundar	insektor	To cover with water, especially floodwaters
Irrigate vb.	Irrigar	Irrigare	Upūdeņot	Drékinti	Irrigar	Iriga	Irrigar	svämma över	To supply (dry land) with water by means of ditches, pipes or streams; water artificially
Lacustrine adj.	Lacustre	Lacustre	Lakustrīns	ežerinis	Lacustre	Lacustru	Lacustre	konstbevattna	Of, pertaining to, living in, or growing in lakes.
Lagoon n.	Llacuna	Laguna	Lagüna	Lagüna	Lagoa	Lagună	Laguna	limnisk	A shallow body of water, especially one separated from a sea by sandbars or coral reefs
Lake n.	Llac	Lago	Ezers	Ežeras	Lago	Lac	Lago	lagun	A large inland body of fresh water or salt water
Landscape	Paisatge	Paesaggio	Ainava	Kraščovaizdis	Paisagem	Peisaj	Paisaje	sjö	The visible features of an area of land, including the physical elements of landforms.
Larva	Larva	Larva	Kūniņa	Lérvä	Larva	Larvă	Larva	landskap	A distinct juvenile form many animals undergo before

WATER GLOSSARY



									metamorphosis into adults.
Lower reach	Tram inferior	Corso inferiore	Ieteka	Žemupys	Foz	Curs inferior	Tramo inferior	larv	Where a river flows into the sea.
Meander	Meandre	Meandro	Meandra	Meandra	Meandro	Şerpuitură	Meandro	utflöde	A bend in a sinuous watercourse or river.
Microbes	Microbis	Microbo	Mikrobi	Microbai	Micróbios	Microbi	Microbios	meander-slinga	Single-cell organisms so tiny that millions can fit into the eye of a needle.
Micro-organism/n.	Microorganisme	Micro organismo	Mikroorganismi	Mikroorganizmas	Microorganismo	Microorganism	Microorganismo	mikrober	Any organism of microscopic size
Microscope	Microscopi	Microscopio	Mikroskops	Mikroskopas	Microscópio	Microscop	Microscopio	mikro-organism	An instrument used to see objects that are too small for the naked eye.
Middle reach	Tram mitjà	Corso intermedio	Tecējums	Vidurupis	Terras médias	Mijlocitură	Tramo medio	mikroskop	Where a river flows over flatter land
Migration	Migració	Migrazione	Migrācija	Migrācija	Migração	Migratie	Migración	översilnings-område	The relatively long-distance movement of individuals, usually on a seasonal basis.
Molecule	Molècula	Molecola	Molekula	Molekulē	Molécula	Molecule	Molécula	migration, vandring	An electrically neutral group of two or more atoms held together by chemical bonds.
Navigation	Navegació	Navigazione	Navigācija	Navigacija	Navegação	Navigatie	Navegación	molekyl	A field of study

WATER GLOSSARY



									that focuses on the process of monitoring and controlling the movement.
Nekton	Nècton	Necton	Nektoni	Nektònas	Nécton	Necton	Necton	navigation	The aggregate of actively swimming aquatic organisms in a body of water able to move independently of water currents.
Nutrition n.	Nutrició	Nutrizione	Uzturs	Mityba	Nutrição	Nutritie	Nutrición	stim	The process by which a living organism assimilates food and uses it for growth and for replacement of tissues
Oceanic adj.	Oceànic	Oceanico	Okeānisks	Okeaninis	Oceânico	Oceanic	Oceánico	näringsintag	Of or relating to the ocean
Oceanography n.	Oceanografia	Oceanografia	Okeanogrāfija	Okeanografija	Oceanografia	Oceanografie	Oceanografía	oceanisk	The exploration and scientific study of the ocean and its phenomena
Organism	Organisme	Organismo	Organisms	Organìzmas	Organismo	Organism	Organismo	oceanografi	In biology, an organism is any contiguous living system.
Organism n.	Organisme	Organismo	Organisms	Organizmas	Organismo	Organism	Organismo	organism	A body made up of organs or other parts that work together to carry on the various processes of life
Osmosis	Osmosi	Osmosi	Osmoze	Òsmosas	Osmose	Osmoză	Ósmosis	organism	The spontaneous net movement of solvent molecules

WATER GLOSSARY



									through a partially permeable membrane into a region of higher solute concentration.
Outfall	Desguàs	Scarico	Izteka	Ištaka	Desemboacadura	Cheltuiala	Desagüe	osmos	The discharge point of a waste stream into a body of water.
Overflow <i>vb.</i>	Desbordar	Straripare	Pārplūšana	Ištvinti	Transbordar	Reversa	Desbordar	avlopp	(about rivers) To flow or run over the top, brim, or banks
Particle <i>n.</i>	Partícula	Particella	Dalīja	Dalelē	Partícula	Particulā	Partícula	flöda över	A very small or the smallest possible amount, trace, or degree
Pesticides	Pesticides	Pesticidi	Pesticidi	Pesticīdai	Pesticidas	Pesticide	Pesticidas	partikel	Substances meant for attracting, seducing, destroying, or mitigating any pest..
pH	pH	pH	pH	pH	pH	pH	pH	bekämpningsmedel	A measure of the acidity or basicity of an aqueous solution.
Phreatic <i>adj.</i>	Freàtic	Freatico	Freātisks		Freático	Freatic	Freático	pH	Of, relating to, or being groundwater
Phytoplankton	Fitoplànton	Fitoplancton	Fitoplanktoni	Fitoplanktònas	Fitoplanton	Fitoplancton	Fitoplancton	freatisk, grundvattens-relaterad	The autotrophic components of the plankton community.
Plankton	Plàncton	Plancton	Planktoni	Planktònas	Plancton	Plancton	Plancton	växtplankton	A diverse group of organisms that live in the water

WATER GLOSSARY



									column and cannot swim against a current.
Plants	Plantes	Piante	Augi	Augalaĩ	Plantas	Plante	Plantas	plankton	Multicellular organisms of the kingdom Plantae.
Pond	Estany	Stagno	Dīķis	Tvenkinys	Charco	Baltā	Estanque	växter	A body of standing water, either natural or man-made, that is usually smaller than a lake.
Population	Població	Popolazione	Populācija	Populiācija	População	Populatie	Población	damm	A summation of all the organisms of the same group or species, who live in the same geographical area, and have the capability of interbreeding.
Predator	Predador	Predatore	Pļesēji	Plešrūnai	Predador	Predator	Predador	population	A biological interaction where an organism that is hunting feeds on its prey.
Protists	Protists	Protisti	Protisti	Protistai	Protistas	Protists	Protistas	rovdjur, predator	A large and diverse group of eukaryotic microorganisms, which belong to the kingdom Protista.
Purge n.	Purga	Epurazione	Attūrisana	Išvalymas	Purga	Epurare	Purga	protist	To remove impurities and other elements by or as if by cleaning

WATER GLOSSARY



Rafters	Bigues	Zatterieri	Plostnieki	Sielininkai	Jangadeiros	Rafteri	Vigas	rena	People who drift wooden rafts threw water.
Rainbow <i>n.</i>	Arc de Sant Martí	Arcobaleno	Varavīksne	Vaivorykštė	Acro-íris	Curcubeu	Arco iris	timmer-flottare	An arc showing the colors of the spectrum, violet inside and red outside, which appears when the sun shines trough water droplets.
Rampart	Muralla	Barriera	Valnis	Pylimas	Muralha	Baricadă	Muralla	regnbåge	A protective barrier which defends against intrusion from outside.
Respiration <i>n.</i>	Respiració	Respirazione	Elpošana	Kvēpavimas	Respiração	Respiratie	Respiración	skyddsvall	The act or process of inhaling and exhaling; breathing
River <i>n.</i>	Riu	Fiume	Upe	Upé	Rio	Râu	Río	respiration, andning	A large natural stream of water emptying into an ocean, lake, etc.
River pool	Boca del riu	Bacino	Upes baseins	Upès baseinas	Entrada do rio	Värsarea râului	Boca del río	flood	The area from which water flows into a single body of water.
River Valley	Vall fluvial	Valle fluviale	Upes ieleja	Upès slénis	Valea râului	Valea râului	Valle fluvial	inlopp	A depression that is longer than it is wide.
Riverbed	Llit fluvial	Alveo	Upes gultne	Upès vaga	Leito do rio		Lecho fluvial	dal	The channel bottom of a stream or river or creek.
Riverhead	Capçalera del riu	Sorgente	Izteka	Aukštupis	Cabeça de rio	Capătul râului	Cabecera del río	flodbädd	The source or spring of a river.
Roe	Ous de peix	Uova di pesce	Ikri	Īkrai	Ovas	Icre	Huevas	källsjö	The fully ripe internal egg

WATER GLOSSARY



									masses in the ovaries.
Saline adj.	Salina	Salina	Sāļš	Druskingas	Salina	Salin	Salina	ägg	Of, relating to, or containing salt; salty
Sanctuary n.	Reserva	Riserva	Rezervāts	Rezervatas	Reserva	Rezervačie	Reserva	salin, salvatten-relaterad	A reserved area in which birds and other animals, especially wild animals, are protected from hunting or molestation
Scientist n.	Científic	Scienziato	Zinātnieks	Mokslininkas	Cientista	Savant	Científic	naturreservat	A person having expert knowledge of one or more sciences.
Seaweed	Alga marina	Alga	Üdenszāle	Dužbliai	Algas marinhas	Alge marine	Alga marina	forskare	A macroscopic, multicellular, benthic marine algae.
Sensitivity	Sensibilitat	Sensibilità	Jūtīgums	Jautrūmas	Sensibilidade	Senzitivitate	sensibilidad	tång	Specificity are statistical measures of the performance of a binary classification test.
Softening n. (Water softening)	Duresa	Durezza	Mīkstināšana	Minkštinimas	Abrandamento	Dedurizare (Dedurizarea apei)	Dureza	sensibilitet	The removal of calcium and magnesium ions from water, or their replacement with sodium, either by chemical reaction or by ion exchange
Solubility	Solubilitat	Solubilità	Šķidība	Tirpumas	Solubilidade	Solubilitate	Solubilidad	mjukgjord	The property of a solid, liquid, or gaseous chemical substance called solute.
Spawn	Fresar	Uova	Nārstot	Neřštas	Desova	Icre	Desovar	lösighet	The eggs and sperm released

WATER GLOSSARY



									or deposited, usually into water, by aquatic animals.
Species	Espècies	Specie	Sugas	Rūšys	Espècies	Specii	Especies	Ieka	One of the basic units of biological classification and a taxonomic rank.
Species n.	Espècies	Specie	Ģintis	Rūšys	Espècies	Specie	Especies	arter	A fundamental category of taxonomic classification, ranking below a genus or subgenus and consisting of related organisms capable of interbreeding
Stream n.	Corrent	Corrente	Straume	Srovē	Corrente	Fluviu	Corriente	arter	Water that flows naturally along a fixed route formed by a channel cut into rock or ground, usually at ground level
Tadpole	Capgròs	Girino	Kurkulis	Búožgalvis	Girino	Mormoloc	Renacuajo	vattenström	The larval stage in the life cycle of an amphibian, particularly that of a frog or toad.
Tegument n.	Tegument	Tegumento	Membrāna	Apvalkalas	Tegumento	Tegument	Tegumento	yngel	A natural protective body covering and site of the sense of touch
Temperature n.	Temperatura	Temperatura	Temperatūra	Temperatūra	Temperatura	Temperatura	Temperatura	tegument	The degree of hotness or coldness of a body or environment
Tide n.	Marea	Marea	Paisums	Potvynis	Maré	Maree	Marea		The periodic variation in the surface level of the oceans and of bays,

WATER GLOSSARY



									gulfs, inlets, and estuaries, caused by gravitational attraction of the moon and sun
Tributary	Tributari	Affluente	Pietekas	Intakas	Afluente	Tributar	Tributario	tidvatten	A stream or river that flows into a main stem (or parent) river or a lake.
Unicellular adj.	Unicel·lular	Unicellulare	Vienšūnas	Vienaląščiai	Unicelular	Unicelular	Unicelular	inflöde	Having or consisting of one cell
Universe n.	Univers	Universo	Visums	Visata	Universo	Univers	Universo	encellig	All matter and energy, including the earth, the galaxies, and the contents of intergalactic space, regarded as a whole
Water	Aigua	Acqua	Üdens	Vanduō	Água	Apă	Agua		A chemical compound with the chemical formula H ₂ O.
Water bloom	Fitoplàncton	Piante acquatiche	Üdens ziedēšana	Vandeňs žydéjimas	Organismos fotossintéticos	Floare de apă	Fitoplancton	vatten	Dense aquatic population of microscopic photosynthetic organisms produced by an abundance of nutrient salts in surface water.
Waterfall	Salt d'aigua	Cascata	Üdenskritums	Krioklys	Cascata	Cascadă	Cascada	vatten-blomning	A place where water flows over a vertical drop in the course of a stream or river.
Watershed	Conca	Bacino idrografico	Üdensšķirtne	Vandenskyra	Bacia Hidrográfica	Cumpăna apelor	Cuenca	vattenfall	The area of land where all of the water that is

WATER GLOSSARY



									under it or drains off of it goes into the same place.
Wave n.	Onada	Onda	Vilnis	Banga	Onda	Val.	ola	vattendelare	A ridge or swell moving through or along the surface of a large body of water
Wind n.	Vent	Vento	Vējš	Vējas	Vento	Vant	Viento	våg	Moving air, especially a natural and perceptible movement of air parallel to or along the ground.
Zoobenthos	Zoobentònic	Zoobenthos	Zoobentoss	Zooberñtosas	Zoobentos	Zoobentos	Zoobentónico	vind	Benthic organisms that are animals or zoomorphic protists.
Zoology	Zoologia	Zoología	Zoológija	Zoològia	Zoologia	Zoologie	Zoología	fastlevande marina djur zoobentos	The branch of biology that relates to the animal kingdom
Zooplankton	Zooplàncton	Zooplancton	Zooplanktons	Zooplanktònás	Zooplancton	Zooplancton	Zooplancton	zoologi	Heterotrophic (sometimes detritivorous) plankton.
Zootop	Zootop	Zootopo	Zootops	Zootòpas	Zoótopo	Zootop	zootopo	djurplankton	Any type of animal habitat.