

List of Illustrations

Story	Image/ Video Description	Originator/ Copyright	Reference (not required for PD/ Logos)	Source
Early 19th Century Floodings	Flooded Lake of Zug, 1887	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Koch, Carl August / Ans_05702 / Public Domain Mark	pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_05702_231134.html
Interpretation Patterns of Floodings and Natural Catastrophies	The so called "Emmeschlange", a supernatural creature thought to cause floodings.	PD	nein	Vischer 2003 S. 13, aus GUTE SCHRIFTEN 1958 (Nachdruck der Originalausgabe)
Timber Rafting on Swiss Waterways	Rhein River at Konstanz, 1828	PD	nein	https://commons.wikimedia.org/wiki/File:Johann-Adolf-Lasinsky-Koblenz-Ehrenbreitstein-1828-crop3.JPG
Water as a Source of Healing	Baths in Baden, around 1800	PD	Schweizerische Nationalbibliothek, GS-GUGE-TRACHSLER-F-24	https://de.wikipedia.org/wiki/Datei:CH-NB_-_Baden_die_grossen_B%C3%A4der_-_Collection_Gugelmann_-_GS-GUGE-TRACHSLER-F-24.tif
Water as a Source of Healing	Rigi Kaltbad, 1867	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_06981 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_06981_258554.html
Water as a Source of Healing	Bad Pfäfers in Bad Ragaz, 1860	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_09335 / Public Domain Mark	pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_09335_74
Water as a Source of Healing	Sankt Moritz Bad, around 1900	PD	nein	https://de.wikipedia.org/wiki/Datei:Sankt_Moritz_Bad_um_1900.jpg
Linth River Corrections: Causes	Linth delta after the correction	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Swissair Photo AG / LBS_L1-812112 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_L1-812112_553532.html
Linth River Corrections: Technical Measures	Plans for the correction	PD	nein	https://de.wikipedia.org/wiki/Datei:Stich_Linthebene_1811.jpg
Linth River Corrections: Technical Measures	Escher canal in the Linth delta	PD	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Mittelholzer, Walter / LBS_MH01-004529 / Public Domain Mark	https://pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_MH01-004529_498342.html
Linth River Corrections: Technical Measures	Linth canal into the Walensee	PD	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Mittelholzer, Walter / LBS_MH01-005429 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_MH01-005429_499229.html
Linth River Corrections: Technical Measures	Hans Konrad Escher von der Linth	PD	nein	https://commons.wikimedia.org/wiki/File:Hans_Konrad_Escher_von_der_Linth.jpg
First Steamboat on Lake Geneva	Drawing of the steamboat William Tell, around 1823	PD	nein	http://www.citedevian.fr/1823-meillere-bateau-le-guillaume-tell-1823/#prettyPhoto
Sick Lakes due to Eutrophication		CC BY-SA 3.0	Lake Shenorock by Krturchi is licensed under CC-BY-SA-3.0	https://upload.wikimedia.org/wikipedia/commons/0/Od/Lake_Shenorock.jpg
Sick Lakes due to Eutrophication	Eutrophication process	CC BY-SA 4.0	© Hans Hillewaert on wikimedia, CC BY-SA 4.0	https://upload.wikimedia.org/wikipedia/commons/d/dd/Scheme_eutrophication-en.svg
Sick Lakes due to Eutrophication	Eutrophication explained	FuseSchool/YouTube	(Source: FuseSchool, YouTube)	https://www.youtube.com/watch?v=6LAT1gLPu4
Pollution caused by Textile Industry	Silk store Grieder in Zurich, 1898	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	https://baz.e-pics.ethz.ch/latelugin.jspx?recordsWithCatalogName=BAZ:15829
Pollution caused by Textile Industry	Silk factory Gessner in Wädenswil, 1896	PD	nein	https://img.nzz.ch/C=W900,H507,X0,Y8/O=75/http://s3-eu-west-1.amazonaws.com/nzz-img/2013/06/20/1.18102849.1371751853.jpg?width=988&height=690&fit=bounds&quality=75&auto=webp&crop=900,507,x0,y8
Pollution caused by Textile Industry	Silk dye house in Zurich, 1860	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	https://baz.e-pics.ethz.ch/latelugin.jspx?recordsWithCatalogName=BAZ:40465
Pollution caused by Textile Industry	Silk drying facility in Zurich, 1920	PD	nein	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_PK_000205_266191.html
European Hygienst Movement	University of Geneva, Anatomy Laboratory, 1897-1898	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Pericam, E. / Ans_05383-PL / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_05383-PL_93196.html
Early Stages of Private Water Supply Systems	The Abeille machine, around 1844	Duc et al. 2009	(Source: Duc et al. 2009)	Duc, G., Frei, A. & Perroux, O. (2009). Eau, gaz, électricité. Histoire des énergies à Genève du XVIIIe siècle à nos jours. Éditions Infolio, Gollion (VD), 264 p.
Growing Solidarity after Floodings	Flooding of the Bodensee, 1890	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Jucker, Jacob / Ans_09458 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_09458_756871.html
Foundation of ETH Lausanne and ETH Zurich	Logo EPFL, Logo ETH	Logos	nein	https://ethz.ch/services/de/service/kommunikation/corporate-design/logo.html ; https://www.epfl.ch/campus/services/communication/identite-visuelle/logo/
Cholera and Typhoid Fever Outbreaks in Zurich	Typhoid fever vaccination later on in 1913	PD	nein	https://de.wikipedia.org/wiki/Typhus#/media/Datei:Vaccin_typhus_1913.png
First Epidemiological Studies on Cholera	John Snow, 1856	PD	nein	https://upload.wikimedia.org/wikipedia/commons/cc/John_Snow.jpg
First Epidemiological Studies on Cholera		PD	nein	https://commons.wikimedia.org/wiki/File:Snow-cholera-map.jpg
Hydraulic Engineering Act (WBG)	First Hydraulic Engineering Act, 1857	Law text	nein	https://www.e-periodica.ch/digbib/view?pid=gdv-001%3A1857%3A12#51
Major River Corrections in Switzerland		unsplash	nein, Photo by Odin Aerni on unsplash	https://unsplash.com/photos/LxnAy6HsbkU

The Bucket System: Zurich's first Sewers	Section drawing of a sewage bucket, 1902 model	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	https://ccsearch.creativecommons.org/photos/7b7e408c-53d1-44ae-8bd9-86c2bbe5d148
The Bucket System: Zurich's first Sewers	Schematic plan of the bucket-system after 1866	CC BY-SA 4.0	Stadtarchiv Zürich	
The Bucket System: Zurich's first Sewers	Sewer canal construction-site, ca. 1900	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	
Arnold Bürkli as a Municipal Engineer	Arnold Bürkli, 1870	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Portr_00828 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Portr_00828_33477.html
Passing of the "Kloakenreform" by the Citizens of Zurich	Open sewers before the reform	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	https://baz.e-pics.ethz.ch/latelogin.jspx?recordsWithCatalogName=BAZ:51390
Passing of the "Kloakenreform" by the Citizens of Zurich	Enclosed sewers after the reform	CC BY-SA 4.0	Baugeschichtliches Archiv Zürich	https://baz.e-pics.ethz.ch/latelogin.jspx?recordsWithCatalogName=BAZ:42778
First Correction of the Jura Waters	The four new canals: 1 Zihlkanal 2 Broeykanal 3 Hagneckkanal 4 Nidau-Büren-Kanal	CC BY-SA 2.5	"Corrections eau jura après" by Dake on wikimedia is licensed under CC BY-SA 2.5	https://commons.wikimedia.org/wiki/File:Corrections_eau_jura_apr%C3%AAs-2.svg
First Correction of the Jura Waters	Flooded moorlands (Grosses Moos) before the correction	CC BY-SA 4.0	"Das Grosse Moos überschwemmt. Gampelen." by Staatsarchiv Bern is licensed under CC BY-SA 4.0	https://commons.wikimedia.org/wiki/File:innondations_-_Correction_des_eaux_du_Jura.jpg
First Correction of the Jura Waters	Engineer Richard La Nicca	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Portr_02428 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Portr_02428_116158.html
Sustainable Opposition against the Jura Water Correction	Peat cutting	CC BY-SA 2.5	"Torfabbau im Wurzacher Ried" by enslin is licensed under CC BY-SA 2.5	https://de.wikipedia.org/wiki/Torf#/media/Datei:Torfabbau-im-wurzacher-ried.jpg
Sustainable Opposition against the Jura Water Correction	First federal council (Ochsenbein with moustache)	PD	nein	https://commons.wikimedia.org/wiki/File:Zentralbibliothek_Solothurn_-_CONSEIL_F%C3%89D%C3%89RAL_SUISSE_-_Furrer,_Druey,_Ochsenbein,_Munzinger,_Naeff,_Francini,_Frey-H%C3%A9ros%C3%A9_-_aa0262.tiff
Construction of Water Supply Infrastructure		PD	Bildnachweis: ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_12329 / Public Domain Mark	pics.ethz.ch/index/ETHBIB.Bildarchiv/images/ETHBIB.Bildarchiv_Ans_12329
Swiss Access to the North Sea	Steamboat "Helvetia" in front of the Alpenquai, Zurich, 1900	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / PK_000183 / Public Domain Mark	pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_PK_000183_26
Declining Macrophyte Population	Chara sp.	CC BY-SA 4.0	Entomologie/Botanik, ETH Zürich / Fotograf: Albert Krebs	http://doi.org/10.16902/ethz-a-000004106
Foundation of the SVGW (Swiss Association for the Gas and Water Industry)	Logo SVGW	Logo	nein	
Emergence of the Confederation in Water Governance		CC BY-SA 1.0	Photo by Omarcoz on wikimedia is licensed under CC BY-SA 1.0	https://commons.wikimedia.org/wiki/File:Constitution_f%C3%A9d%C3%A9rale_1848.jpg
First Federal Act on Fisheries		unsplash	nein, Photo by Hunter Brumels on unsplash	https://unsplash.com/photos/i1aaOj95Zfk
First Small-Scale Hydropower Stations	The Kulm Lamp, which was installed by the owner (Johannes Badruttt) of the Kulm hotel	CC BY-SA 4.0	Dokumentationsbibliothek St. Moritz	https://commons.wikimedia.org/wiki/File:Die_Kulm_Lampe,_die_Johannes_Badrutt_einrichten_liess.jpg
First Water Pollution Bill of Zurich		unsplash	nein, Photo by viespire on unsplash	
Foundation of the SFV	Logo Schweizerischer Fischerei-Verband	SFV	nein	https://unsplash.com/photos/opXysl_q9yg
The Influence of Bacteriological Studies	Salmonella typhimurium, causative bacteria for typhoid fever	CC BY-SA 2.5	Salmonella typhimurium by Ayacop under CC-BY-SA 2.5	https://commons.wikimedia.org/wiki/File:Salmonella_typhimurium.png
Early International Agreements	La Jonction, Genève	unsplash	nein, Photo by Jeffrey Blum on unsplash	https://unsplash.com/photos/Y_J5JKUWsjA
Foundation of the Institute for Forestry Research, later WSL	Logo WSL	logo	nein	https://upload.wikimedia.org/wikipedia/de/9/94/Logo_WSL.svg
Eutrophication Developments in the Baldeggersee	Baldeggersee	CC BY-SA 2.5	"Baldeggersee und Gelfingen" by Nienetwiler on wikipedia is licensed under CC BY-SA 2.5	https://de.wikipedia.org/wiki/Datei:Baldeggersee_und_Gelfingen_web.jpg
Foundation of the Hygiene Association in Zurich	Dr. Friedrich Erismann, professor of hygiene and city councillor in Zurich from 1901 to 1915	PD	nein	https://commons.wikimedia.org/wiki/File:Friedrich_Erismann.jpg
Second Federal Act on Fisheries		Law text	nein	https://www.amtsdruckschriften.bar.admin.ch/viewOrigDoc.do?id=10014230
Electrification in Switzerland	Hydropower plant in construction in the canton of Ticino, 1900	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_05313-002 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_05313-002_89511.html
Electrotechnical Exhibition in Frankfurt		gemeinfrei	nein	https://de.wikipedia.org/wiki/Datei:Lauffen-Frankfurt_1891c.jpg
Electrotechnical Exhibition in Frankfurt		gemeinfrei	nein	https://de.m.wikipedia.org/wiki/Datei:IEA-Frankfurt1891c.jpg
Electrotechnical Exhibition in Frankfurt	Charles Brown at the exhibition	PD	nein	https://en.m.wikipedia.org/wiki/File:Lauffen-Frankfurt_1891b.jpg
Electrotechnical Exhibition in Frankfurt	Waterfall powered by electricity which was transmitted over 175km from Lauffen to Frankfurt	gemeinfrei	nein	https://de.wikipedia.org/wiki/Datei:Lauffen-Frankfurt_1891a.jpg
Electrotechnical Exhibition in Frankfurt	MFO park in Oerlikon (today)	unsplash	nein, Photo by Claudio Schwarz on Unsplash	https://unsplash.com/photos/DmanRz4HvC0
Construction of Large-Scale Hydropower Plants	Hydropower station Rheinfelden	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Bärtschi, Hans-Peter / SIK_01-029944 / CC BY-SA 4.0	http://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_SIK_01-029944_602241.html
Renewal of existing Sewage Infrastructure	Birsig before 1880	PD	nein	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_05459-003-AL-FL_97033.html
Renewal of existing Sewage Infrastructure	Birsig after 1880	PD	nein	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Fel_004369-RE_125004.html
Exploiting Hydropower as a National Duty	Painting of the power plant in Eglsau	PD	ETH-Bibliothek Zürich, Kunstinventar	http://doi.org/10.21263/ethz-a-000000286
Legal Nationalisation of Hydropower		Law text	nein	https://www.fedlex.admin.ch/eli/fga/1916/4_599_669_/de
Foundation of the SHS		© SHS	© Schweizer Heimatschutz (SHS)	
Planning a Waterway over the Spülgenpass	Drawing of the planned transalpine waterway over the Spülgenpass	PD	nein	https://commons.wikimedia.org/wiki/File:Caminadas_Transalpine_Wasserstrasse_beim_Spl%C3%B6genpass.jpg
Foundation of the SBN, later ProNatura		Logo	nein	https://www.pronatura.ch/de
Foundation of the SWV		© SWV	© SWV	
Adoption of the Swiss Civil Code (Zivilgesetzbuch)	Edition of the Swiss Civil Code	PD	nein	https://commons.wikimedia.org/wiki/File:Swiss_civil_code_1907.jpg
Foundation of the NOK, later Axpo	Logo Axpo	Axpo	nein	https://yt3.ggpht.com/a/AATXAJy_wqB067NH-PYTRzuNmPQGkmwLTHrj40H8QV5q=s900-c-k-c000ffff-no-rj
The First Waste Water Treatment Plant	ARA Hofen, St. Gallen, 1917	PD	nein	https://www.tagblatt.ch/ostschweiz/stgallen-gossau-rorschach/geschichte-den-pionierbau-aufmoebeln-ld.1019761

Resistance against a Reservoir in the Urseren Valley	The Urseren reservoir (never realised, painting by Hans Beat Wieland)	PD	nein	https://de.wikipedia.org/wiki/Datei:Urseren_See_Hans_Beat_Wieland.jpg
Resistance against a Reservoir in the Urseren Valley	Poster calling for resistance against the project	PD	nein	https://commons.wikimedia.org/wiki/File:Protestschild_gegen_das_Projekt_von_Urseren.jpg
Resistance against a Reservoir in the Urseren Valley	Plans for the reservoir	PD	Schweizerische Bauzeitung, Band 126, Seite 129	https://commons.wikimedia.org/wiki/File:Stausee_Urseren_Verkehrsweg.jpg
Improvements of the Waste Water System	Waste water treatment plant Werdhölzli	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Friedli, Werner / LBS_H1-008990 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_H1-008990_522370.html
Foundation of the KWO (Kraftwerke Oberhasli)	Catchment area of KWO	CC BY-SA 3.0	KWO, Kraftwerke Oberhasli AG, CH-3862 Innertkirchen	https://commons.wikimedia.org/wiki/File:Wassereinzugsgebiet_Kraftwerke_Oberhasli.svg
Foundation of the KWO (Kraftwerke Oberhasli)	Logo KWO	KWO	KWO, Kraftwerke Oberhasli AG, CH-3862 Innertkirchen	
Foundation of the Eawag	Logo Eawag	Eawag	nein	https://www.eawag.ch/de/
The Wahlen Plan	Agriculture during the 2nd WW in Switzerland	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Swissair / LBS_SR01-02495 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_SR01-02495_232893.html
The Wahlen Plan	Agriculture during the 2nd WW in Switzerland	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Swissair / LBS_SR01-02271 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_SR01-02271_232768.html
The Wahlen Plan	Nutrition rationing during the 2nd WW	CC BY-SA 3.0, 2.5, 2.0, 1.0	Photo by Paebi licensed under CC-BY-SA-3.0, 2.5, 2.0, 1.0	https://als.wikipedia.org/wiki/Datei:Rationierung02.jpg
Impacts of the 2nd World War	Zurich after bombings by the US air force, 1945	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Gerber, Hans / Com_M01-0756-0050 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_M01-0756-0050_260877.html
Conserving Homeland Heritage Movements		unsplash	nein, Photo by Lisa Therese on unsplash	https://unsplash.com/photos/Lc42wR1mfko
Conserving Homeland Heritage Movements		unsplash	nein, Photo by Jovana Askrabic on unsplash	https://unsplash.com/photos/vE8sRMcis-c
Life and Influence of Otto Jaag	Jaag, Otto (1990-1978)	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Portr_05523 / CC BY-SA 4.0)	http://viewer.e-pics.ethz.ch/ETHBIB.Bildarchiv/index2.php?id=ETHBIB.Bildarchiv_Portr_05523
Description of a Lakeside Resort		unsplash	nein, Photo by sergio souza on unsplash	https://images.unsplash.com/photo-1510798409623-003ec307428c
Paul Zigerli as a Political Key Figure		© EVP Schweiz	© EVP Schweiz	https://www.evppev.ch/fileadmin/user_upload/evppev/Anlaesse/Jubilaeum/Die_EVP_im_Nationalrat-Ratsmitglieder_seit_1919_Druck.pdf
Postulate to Save the Swiss Waters	Postcard from Bern, 1945	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / PK_006680 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/images/ETHBIB.Bildarchiv_PK_006680_765904.jpg
Foundation of the VSA		© vsa.ch	© vsa.ch	https://www.vsa.ch/startseite/schnelleinstieg/
Neue Zürcher Zeitung (NZZ) as a Platform	NZZ article on the 25.05.1952	NZZ	Source: NZZ	https://zeitungsarchiv.nzz.ch/neue-zuercher-zeitung-vom-25-05-1952-seite-a16.html
Societal Perception of the Environment	Bathing warning in the Solothurn lido due to the dangers of the polluted Aare, 1966	© Keystone	© Keystone	/preview/open/296462708/detail?_ch_keystone_liferay_preview_portl
Construction Euphoria after 2nd World War	Reservoir in Zervreila, Vals, built for hydropower production in 1953	unsplash	nein, Photo by Gonz DDL on unsplash	https://unsplash.com/photos/OjAqQYtz-Ew
Eawag Changing into a Federal Research Institution	Eawag, main building, 1970	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_04061 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ethbib.bildarchiv/ETHBIB.Bildarchiv_Ans_04061_9644.html
Planned Transhelvetic Waterway Project	Transhelvetic Waterway	PD	nein	https://althistory.fandom.com/de/wiki/Transhelvetischer_Wasserweg?file=info_schweiz_2015_2.jpg
Planned Transhelvetic Waterway Project	Gate at the Rhône river	Bild§ 51 UrhG	Photo by Masl99 on fandom.com is licensed under §51 UrhG (Germany)	https://althistory.fandom.com/de/wiki/Transhelvetischer_Wasserweg?file=2.jpg
The Tragedy of Marmorera	The former village of Marmorera in 1900	PD	nein	https://commons.wikimedia.org/wiki/File:Marmorera_1900.jpg
The Tragedy of Marmorera	Lai da Marmorera	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Swissair Photo AG / LBS_L1-900569 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_L1-900569_565975.html
The Tragedy of Marmorera	The dam made of soil	CC BY-SA 3.0	Adrian Michael	https://commons.wikimedia.org/wiki/File:Marmorera-Staudamm.JPG
Foundation of the IGKB	Logo IGKB	Logo	ja	www.igkb.org
Relevance of Sport Fishermen		unsplash	nein, Photo by Hatham on unsplash	https://unsplash.com/photos/1n1GnnTyZFy
Scientific Monitoring of Ecological Water Quality	Fish mortality statistics	FOEN	(Source: FOEN)	https://www.fischereistatistik.ch/de/statistics?tt=0&dt=0&at=0&st=0&dp=0&a=CH&wt=0&th=10&un=0&in=0&yr%5Bfrom%5D=1905&yr%5Bto%5D=2017&sp=%20100102
Rising Opposition against Hydropower	Protest in Rheinau	CC BY-SA 0.0 (Sozialarchiv)	Schweizerisches Sozialarchiv, F 5067-Fb-033	https://www.bild-video-ton.ch/be Bestand/objekt/Sozarch_F_5067-Fb-033
Rising Opposition against Hydropower	The Rheinau hydropower station during construction	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Friedli, Werner / LBS_H1-017254 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_H1-017254_530428.html
Foundation of the Rheinau-Committee	Poster for the Rheinau-initiative	CC BY-SA 0.0	Schweizerisches Sozialarchiv, F_5067-Ob-001	https://www.bild-video-ton.ch/be Bestand/objekt/Sozarch_F_5067-Ob-001
Biological Waste Water Treatment Process	Process of biological waste water treatment	Siegrist PowerPoint		
First Federal Act on the Protection of Waters		Law text	nein	https://shared.unisg.ch/ff-gschk/gewaesserschutzgesetz/SiteAssets/SitePages/Alte%20Botschaften%20C3%BCher%20die%20jeweiligen%20Entw%20C3%BCher%20des%20Bundesgesetzes%20C3%BCher%20den%20Schutz%20der%20Gew%20C3%A4sser%20gegen%20Verunreinigung/GSchG1955.pdf?Mobile=1
First Federal Act on the Protection of Waters		Law text	nein	Screenshot
First Federal Act on the Protection of Waters		Law text	nein	Screenshot
Confederation Coordinates Waste Water Treatment System		unsplash	nein	https://unsplash.com/photos/GAfoU0t8tsg

Consequences of Hydropower		unsplash	nein, Photo by Dan Meyers on unsplash	https://unsplash.com/photos/w6X7XaolqA0
WHO Drinking Water Standards Report		unsplash	nein, Photo by KOBU Agency	https://unsplash.com/photos/TWIRIAizFU
Reaching a Medial Breakthrough		© Nachlass Hans Erni	© Nachlass Hans Erni	
Inauguration of the Grande Dixence	Old dam, 1930	PD	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / PK_007967 / Public Domain Mark	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_PK_007967_952941.html
Inauguration of the Grande Dixence		CC BY-SA 4.0	Photoy by Jérémy Toma licensed under CC BY-SA 4.0	https://commons.wikimedia.org/wiki/File:Barrage_de_la_Grande-Dixence.jpg
Inauguration of the Grande Dixence	Dog at the building site, 1955	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Gerber, Hans / Com_L04-0341-0006 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L04-0341-0006_756426.html
Inauguration of the Grande Dixence	Workers at the building site, 1955	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Gerber, Hans / Com_L04-0342-0006 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L04-0342-0006_756433.html
Inauguration of the Grande Dixence	Workers at the building site, 1955	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Gerber, Hans / Com_L04-0342-0004 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L04-0342-0004_756436.html
Federal Subsidies for Sewage Systems	Sewage Pipes	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Baumann, Heinz / Com_L09-0191-0001-0019 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L09-0191-0001-0019_950616.html
Opening of the Eawag Kastanienbaum Laboratory		Eawag	Nachweis "Eawag"	https://www.eawag.ch/de/ueberuns/portraet/geschichte/hydrobiologisches-laboratorium-in-kastanienbaum/
Last Typhoid Fever Epidemic in Zermatt	Typhus in Zermatt	SRF Archiv / YouTube	Source: SRF Archiv, YouTube	https://www.youtube.com/watch?v=e2pdgrz3YA
Expo Lausanne as an important Platform	Expo 1962	CC BY-SA 4.0	Photo by Anidaat licensed under CC BY-SA 4.0	https://commons.wikimedia.org/wiki/File:Expo_1964_Lausanne_10.JPG
Phosphate Precipitation Process		own production using ChemDraw	nein	
Treatment Plant Construction Boom		CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv/Stiftung Luftbild Schweiz / Fotograf: Swissair / LBS_SR05-200485-25 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_LBS_SR05-200485-25_576673.html
Drinking Water Contamination		own production using ChemDraw	nein	
Foundation of the SL	Logo SL	SL	nein	
Increasing Social Awareness	World record of irresponsibility protest poster	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Krebs, Hans / Com_L24-0171-0124 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L24-0171-0124_742875.html
Increasing Social Awareness	Poster at a protest against nuclear power	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Krebs, Hans / Com_L24-0171-0130 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L24-0171-0130_742878.html
Increasing Social Awareness	Protest for better air quality in St. Gallen	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Comet Photo AG (Zürich) / Com_L20-0415-0019 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Com_L20-0415-0019_60681.html
Snow Machines as a New Technology		CC BY-SA 4.0	Photo by Lino Schmid (capricorn4049@hotmail.com) licensed under CC BY-SA 4.0	https://de.wikipedia.org/wiki/Datei:Schneeanlage_Savognin,_Chef-Schneemacher_der_ersten_Stunde_bedient_eine_Schneekanone_des_Typs_Visper.jpg
Werner Stumm becomes Director of Eawag	Werner Stumm	Eawag	Nachweis "Eawag"	https://www.eawag.ch/fileadmin/Domain1/About/Portraet/Geschichte/Stumm_200x257.jpg
Foundation of Aqua Viva	Logo Aqua Viva	Aqua Viva	nein	https://www.aquaviva.ch/images/downloads/aqua_viva_CMYK_pos.png
Second Federal Act on the Protection of Waters		Law text	nein	https://shared.unisg.ch/ff-gschk/gewaesserschutzgesetz/SiteAssets/SitePages/Alte%20Botschaften%20C3%BCber%20die%20jeweiligen%20Entw%20C3%BCrfe%20des%20Bundesgesetzes%20C3%BCber%20den%20Schutz%20der%20Gew%20C3%A4sser%20gegen%20verunreinigung/GSchG1971.pdf?Mobile=1
Launching of the National River Monitoring Survey Program (NADUF)	NADUF measuring points	© BAFU	(Source: FOEN)	https://www.bafu.admin.ch/bafu/de/home/themen/wasser/zustand/daten/aktuelle-messwerte-der-gewaesser/aktuelle-daten-der-nationalen-daueruntersuchung-der-fliessgewaes.html
Agricultural Pollution of Waters		unsplash	nein	https://unsplash.com/photos/3lka9YmiEY
Foundation of CIPAIS	Lago di Lugano	unsplash	nein	https://images.unsplash.com/photo-1582689846152-4f18d8d06063?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=1267&q=80
Third Federal Act on Fisheries		unsplash	nein, Photo by Austin Neill on unsplash	https://unsplash.com/photos/3quTd6dyudg
Implementation of the Nitrification Process	Nitrification process	Siegrist PowerPoint		
Foundation of the SES (Swiss Energy Foundation)		© SES	© Schweizerische Energie-Stiftung SES	https://www.energiestiftung.ch/files/energiestiftung/elemente/ses_log_o16_web.png
Aeration of Lakes to Counteract Eutrophication	Diffuser of the aeration system used in the Hallwiler-, Baldegger- and Sempachersee	Gächter & Stadelmann	(Source: Gächter & Stadelmann 1993)	R. Gächter und P. Stadelmann (1993). Gewässerschutz und Seeforschung. In E. Ruoss (Hg.): Der Sempachersee. Mitteilungen der Naturforschenden Gesellschaft Luzern, 343 S.
Institutional Change in the Training of Experts	ETH 1980	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Unbekannt / Ans_04191 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_Ans_04191_9786.html
Final Report "Akeret" on Residual Water	Erwin Akeret in the field	CC BY-SA 0.0	Schweizerisches Sozialarchiv, F_5067-Fa-080	https://www.bild-video-ton.ch/bestand/objekt/Sozarch_F_5067-Fa-080

Political Initiative "To Save Our Waters"	Poster for the initiative	CC BY-SA 0.0	Schweizerisches Sozialarchiv, F_5097-Ob-033	https://www.bild-video-ton.ch/bestand/objekt/Sozarch_F_5097-Ob-033
Major Damage caused by Floodings	Floodings in Locarno	SRF Archiv / YouTube	Source: SRF Archiv, YouTube	https://youtu.be/s_m9K5oGzG
Phosphate Prohibition in Detergents	Phosphor Content in Swiss lakes	data from FOEN, own production		https://www.bafu.admin.ch/bafu/en/home/topics/water/info-specialists/state-of-waterbodies/state-of-lakes/water-quality-in-lakes.html
Foundation of the SGS	Logo SGS	SGS	nein	https://www.greina-stiftung.ch/sites/sgs.cadonau.ch/files/layout/sgs-logo.png
Foundation of the SGS	Plaun la Greina	CC BY-SA 4.0	"Greina 2019a" by Whgler is licensed under CC BY-SA 4.0	https://de.wikipedia.org/wiki/Datei:Greina_2019a.jpg
Environmental Disaster at Schweizerhalle	Chemical fire at Schweizerhalle 1986	© Kurt Paulus	Video by © Kurt Paulus on vimeo	https://vimeo.com/106936377
Impacts of a Nuclear Catastrophe		unsplash	nein, Photo by Johannes Daleng on unsplash	https://unsplash.com/photos/4G9c9ANhhgs
Foundation of AEFU		© AefU, Mfe, mpa		
Rothenthurm-Initiative for Habitat Protection	Moorlands in Rothenthurm	CC BY-SA 3.0	"File:Rothenthurm.moor.2017.jpg" by Chris.urs-o is licensed under CC BY-SA 3.0	https://ccsearch.creativecommons.org/photos/345a39b9-57da-4c02-9294-b132ac25a5ab
Foundation of the Grimsel Association		unsplash	nein, Photo by Simon Infanger on unsplash	https://unsplash.com/photos/33FqZ-C_US4
Opposition against the Grimsel-West Project	Grimselsee	CC BY-SA 3.0	"Unteraargletscher Grimselsee" by Cooper.ch is licensed under CC BY-SA 3.0	https://de.wikipedia.org/wiki/Datei:Unteraargletscher_Grimseelse.jpg
Protecting the North Sea		unsplash	nein, Photo by Mihaly Köles on unsplash	https://unsplash.com/photos/gR_AgAcP7jI
Implementation of the Denitrification Process	Denitrification process	Siegrist PowerPoint		
Biological Phosphor Elimination Process	Biological Phosphor Elimination Process	Siegrist PowerPoint		
Third Federal Act on the Protection of Waters		Law text	nein	Frontseite GSchG 1991
Legal Protection of Alluvial Zones		unsplash	nein, Photo by trollinho on unsplash	https://unsplash.com/photos/rjB2Qwh4nSk
Partial Revitalisation of the Emme River	Aerial view of the Emme before the local river widening, 1991	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Kobi, Hans / Dia_303-43547 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_431594.html
Partial Revitalisation of the Emme River	Aerial view of the Emme during the local river widening, 1992	CC BY-SA 4.0	ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Kobi, Hans / Dia_303-43577 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ethbib.bildarchiv/ETHBIB.Bildarchiv_438722.html
Partial Revitalisation of the Emme River	Aerial view of the Emme after the local river widening, 2004	CC BY-SA 4.0	Source: ETH-Bibliothek Zürich, Bildarchiv / Fotograf: Huber, Roger / Dia_303-43608 / CC BY-SA 4.0	https://www.e-pics.ethz.ch/index/ETHBIB.Bildarchiv/ETHBIB.Bildarchiv_410233.html
Certification of Ecological Hydropower	Logo greenhydro	Logo	Bratrich & Truffer (2001)	Bratrich, C., & Truffer, B. (2001). Ökostrom-Zertifizierung für Wasserkraftanlagen: Konzepte, Verfahren, Kriterien. EAWAG, Projekt Ökostrom.
Certification of Ecological Hydropower	Trade off's in ecological hydropower	Bratrich & Truffer 2001, S.6	Bratrich & Truffer (2001)	Bratrich, C., & Truffer, B. (2001). Ökostrom-Zertifizierung für Wasserkraftanlagen: Konzepte, Verfahren, Kriterien. EAWAG, Projekt Ökostrom. Abbildung 1
Certification of Ecological Hydropower	Environmental management matrix	Bratrich & Truffer 2001, S.9	Bratrich & Truffer (2001)	Bratrich, C., & Truffer, B. (2001). Ökostrom-Zertifizierung für Wasserkraftanlagen: Konzepte, Verfahren, Kriterien. EAWAG, Projekt Ökostrom. Abbildung 3
Modular Stepwise Procedure (MSP) for Evaluating Streams	Measuring Biodiversity with Environmental DNA	Eawag, YouTube	(Source: Eawag, YouTube)	https://www.youtube.com/watch?v=LQ3ntoVR3iw&t=138s
Modular Stepwise Procedure (MSP) for the Evaluation of Streams	The Modular Stepwise Procedure	BUWAL 1998: 6	(Source: BUWAL 1998: 6)	BUWAL (1998). Methoden zur Untersuchung und Beurteilung der Fließgewässer: Modul-Stufen-Konzept. Bundesamt für Umwelt, Bern. Mitteilungen zum Gewässerschutz Nr. 26: 41 S.
Thur Revitalisation Project	Thur Schaffaüli before and after the revitalisation	C. Herrmann, BHAtteam, Frauenfeld	C. Herrmann, BHAtteam, Frauenfeld	
Thur Revitalisation Project	Thur Schaffaüli, 2016Thur Schaffaüli, 2016	C. Herrmann, BHAtteam, Frauenfeld	C. Herrmann, BHAtteam, Frauenfeld	
Project "Fischnetz"	Cover of the Fischnetz-Publication, 2004	Eawag, Fischnetz	(Source: EAWAG, Fischnetz)	Schager, E. & Peter, A. (2004). Testgebiete - Fischbestand & Lebensraum. EAWAG/Fischnetz.
Climate change as a new challenge		unsplash	nein, Photo by Martin Sattler on unsplash	https://unsplash.com/photos/scZ4zkrJ2Ls
Foundation of Rätia Energie AG (RePower)		© RePower	nein	
EU Water Framework Directive		unsplash	nein, Photo by Christian Wiediger on unsplash	https://unsplash.com/photos/ueLA4x2gZf8
Rhone Revitalisation Project	3rd Rhone Correction	Canton Valais, YouTube	(Source: Canton Valais, YouTube)	https://www.youtube.com/watch?v=R_B-QF9CAA
Foundation of the EnAlpin AG	Logo EnAlpin	logo	nein	https://www.enalpin.com/enalpin/ueber-uns/marke/5_ue_marke.png
Foundation of the Linthwerk		© Interkantonales Konkordat	© Interkantonales Konkordat (Linthwerk)	
Foundation of the FOEN	Logo FOEN	Logo	nein	https://sges.ch/clients/bafu/bafu-logo/
Political Initiative "Living Waters"		© Nachlass Hans Erni	© Nachlass Hans Erni	https://www.ghidelli.net/art/erni/kik/wasser%20ist%20leben.jpg
Fish Ladder Construction in Wettingen	Fish Ladder in Wettingen	ewz, YouTube	(Source: ewz, YouTube)	https://www.youtube.com/watch?v=28-xsofnBUQ
Salmons return to Basel		unsplash	nein, Photo by Mark Huigen on unsplash	https://unsplash.com/photos/4xDc1vZAB_0
Foundation of the Water Agenda 21	Logo WA21	wa.21.ch	wa.21.ch	https://wa21.ch/
Franco-Swiss Working Group on the Management of the Doubs	Reservoir and hydropower station Châtelot	CC BY-SA 4.0	"File:Villers-le-Lac, le barrage du Châtelot dans les gorges du Doubs.jpg" by JGS25 is licensed under CC BY-SA 4.0	https://commons.wikimedia.org/wiki/File:Villers-le-Lac,_le_barrage_du_Ch%C3%A2telot_dans_les_gorges_du_Doubs.jpg
Third Revision of the Water Protection Law	Voting in the parliament (green = in favour of revision)	Ingold & Metz 2012	(Ingold & Metz 2014: 2)	https://www.eawag.ch/fileadmin/Domain1/News/Newsletter/2014/pdf/33_d.pdf
Introduction of NAWA	Water quality: What is the status of the streams and rivers in Switzerland?	FOEN, YouTube	(Source: FOEN, YouTube)	https://www.youtube.com/watch?v=wFQe83TPqPo
NAWA Results on Water Quality Issues	State of Swiss watercourses: NAWA results - Proportion of monitoring sites with good to very good water quality	© FOEN	(© FOEN)	https://www.bafu.admin.ch/bafu/de/home/themen/wasser/dossiers/zustand-schweizer-fliessegewaesser.html
Advancing Waste Water Technologies	Tour Werdhölzli Treatment Plant	Youtube / Stadt Zürich	(Source: Stadt Zürich, YouTube)	https://www.youtube.com/watch?v=XjEuWl78b8&feature=youtu.be
Micropollutant Removal Techniques	Ozonation Process	Eawag	Eawag 2012	https://www.eawag.ch/fileadmin/Domain1/Beratung/Beratung_Wisnstransfer/Publ_Praxis/Faktenblaetter/fb_Ozonung_April2012.pdf
Initiative on Drinking Water	Fyler Drinking-Water Initiative	Verein Sauberes Wasser für alle		https://www.initiative-sauberes-trinkwasser.ch/flyer/
Eawag Studies Pesticides in Waters		unsplash	nein, Photo by Ming De Dong Huang on unsplash	https://unsplash.com/photos/Wy6i8aagOI
Drinking Water as an Utility Article		unsplash	nein, Photo by Jonathan Borba on unsplash	https://unsplash.com/photos/HBdYi3CY-2w

Energy Strategy 2050	Residual water - Swiss waters need water	FOEN, YouTube	(Source: FOEN, YouTube)	https://www.youtube.com/watch?v=A-Z0kzjc7tQ
Report on Implementation of the 2030 Agenda	Cover country report	© FDFA	(Source: © FDFA)	https://www.dfae.admin.ch/dam/agenda2030/de/documents/laenderbericht-der-schweiz-2018_DE.pdf
Results of NAQUA	Nitrate in groundwater (2014) and open agricultural land	© BAFU	(Source: FOEN)	Zustand und Entwicklung Grundwasser Schweiz, BAFU, 2019 ; http://www.bafu.admin.ch/luz-1901-d
Abrogation on Immemorial Water Rights	The river Lorze nearby the district Hammer in Cham	CC BY-SA 4.0	File: Die Lorze beim Ortsteil Hammer in Cham.jpg by Barbara Steinemann is licensed under CC BY-SA 4.0	https://commons.wikimedia.org/wiki/File:Die_Lorze_beim_Ortsteil_Hammer_in_Cham.jpg
Revision of the Water Rights Act (WRG)	Weir of the Rheinau power plant	Andri Bryner, Eawag	(Source: Andri Bryner, Eawag)	
Amendment to the Water Protection Ordinance (GSchV)	Small hydropower plant Toess, Pfungen	© A. Bryner	© A. Bryner	
Free the Rivers! Project		unsplash	nein, Photo by Basil Samuel Lade	https://unsplash.com/photos/IQNCo3OFAR
Groundwater in Switzerland under Pressure	Erosion after heavy rainfall near Marthalen ZH.	Roland Müller, Benken	(Source: Roland Müller, Benken)	
Programme "Rhine 2040"		unsplash	nein, Photo by Brandon on unsplash	https://unsplash.com/photos/enPHTN3OPRw
Stricter Limits to improve Water Protection	Pesticide Usage	© R. Chapuis	© R. Chapuis	
Opposition against the Raising of the Walls of the Grimsel Pass Dam	Grimsel Oberaarsee Dam	CC BY-SA 3.0	"File: Grimsel Oberaarsee Dam" by Cooper.ch is licensed under CC BY-SA 3.0	https://commons.wikimedia.org/wiki/File:Grimsel_Oberaarsee_Dam.jpg

Background image		unsplash	nein, Photo by Lisa Therese on unsplash	https://unsplash.com/photos/SMf68czbK1Q
Introduction image		unsplash	nein, Photo by Arjan Janssen on unsplash	https://unsplash.com/photos/NZ-893N8nLg