

W001	W <sub>(N)</sub>	Water as a free good indexed with Nature (N) in parenthesis, e.g. natural basin, frozen water	Water as a free good is the economic equivalent to the chemical compound H <sub>2</sub> O (water) from the elements Hydrogen and Oxygen. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W002	W <sub>(G)</sub>	available Water from the depth indexed with Ground in parenthesis (G) as factor of production, e.g. stream-ground, drink-water	Water as a factor of production is the economic equivalent to the chemical compound H <sub>2</sub> O from the elements Hydrogen and Oxygen. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W003	W [S]	available Surface Water measured with S (Save)	Water as a protected resource in the National Account System (NAS) with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W004	W (HS)	Water from Hot Springs	Water as a thermal sources or heat storage in the National Account System (NAS) with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W005	W (R1)	Water Supply by Rainfall	Water as an estimated or actual rainfall that should affect the value of water rights. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water

W006	W (R2)	Water Supply by Deposit in Barrel (bl.) = 158,987 Litres	The amount of water actually made available for the corresponding value chain. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W007	W (R3)	Water Rights on Stock Exchange per one Million Litres	The current price fee) of the legal right on the stock exchange (water trading) to consume one Million Litres of total Water Supply. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W008	W [C]	Water measured in Consumption	The actual Consumption of Water. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W009	W [Cs]	Water measured in Circulation of Speed of the Water	The Circulation of Speed of the Water with the water is processed in the specific Infrastructure. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W010	$W_2 - W_1 > 0$	Water Treatment with indexed number of reporting period	Water Creation (increase) from one reporting period to another of the National Account System with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water

W011	$W_2 - W_1 < 0$	Water Wastage with indexed number of reporting period	Water Damage (decrease) from one reporting period to another of the National Account System with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W012	W [p]	Price of Water	Price [p] as a qualified value for Water measured with a national currency or reserve currency. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water
W013	W [q]	Amount of Water	Amount as a quantified [q] value for Water usually measured with an unit (Litres, cbm).MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: <a href="https://github.com/scifiltr/MathDIY">https://github.com/scifiltr/MathDIY</a> (latest update: 01-06-2020, 2:14 am UTC)	.water