Activating rivers and waters by means of activation blocks, balls or activated stones

Feedback after activations: (the most important)

If you have activated a water body, please send the following information.

- Country, / State
- Name of the water body + specify a place nearby
- With what was activated / stone ball block At
- from where was activated, and to where was activated. Rivers

It is perfect if the location is sent via Telegram with the cell phone, as this makes it easy to find the activation point.

This makes the volunteer work much easier for the card admins.

Carbon blocks:

The carbon blocks for river activation range up to a length of 40 km for a naturally flowing river. The width is not decisive. Whether 10 m or 2 km wide does not differ in function.

If the activation meets a power plant, it is mandatory to reactivate; ""behind the power plant"". Also for lakes up to 40 km in length, one activation block at the inlet of the lake is sufficient.

Size of carbon block: diameter 6 cm diameter, height 8 cm.

Bullets:

The balls are enough by their pulse on the water for a distance up to 3 km. For a lake with 1-3 km length it is recommended to take already 2 balls. On creeks, this ball can be thrown in every 2.5 - 3 km for activation. The balls have a diameter of 1 cm, are made of special borosilicate glass and have been prepared to emit a pulse into the water.

Stones:

Activation with activated stones: Stones with quartz or calcite content are annealed in fire and quenched in cold water.

These stones act similarly to the balls. Throw in lakes and waters like the balls; only with a slightly smaller distance.

Activation map of rivers, lakes and seas:

http://umap.openstreetmap.fr/de/map/naturharmonisierungen_532017#2/16.6/10.5

Then send the information about your activation e.g. to info@urswirths.de or via Telegram to @michimurmel

Please refer to the data instruction above:

The team around Ansgar will update the overview map promptly afterwards - Worldwide

