

Plastic Free Danube – COLLECTION PROTOCOL

Enter here general information !

i

Group name:

Number of members:

Date:

Time: from to

Weather:

Describe here your sampling area!



GROUND	RIVERINE VEGETATION
<input type="radio"/> sand	<input type="radio"/> none
<input type="radio"/> gravel	<input type="radio"/> meadow
<input type="radio"/> stones	<input type="radio"/> bushes, reed
<input type="radio"/> stone embankment	<input type="radio"/> trees
<input type="radio"/> other:	<input type="radio"/> other:



Lat. means latitude, long. means longitude

<input type="text" value="lat."/>	<input type="text" value="long."/>	A
<input type="text" value="lat."/>	<input type="text" value="long."/>	B
<input type="text" value="lat."/>	<input type="text" value="long."/>	C
<input type="text" value="lat."/>	<input type="text" value="long."/>	D

Tag the collection area on your phone and enter the GPS coordinates!

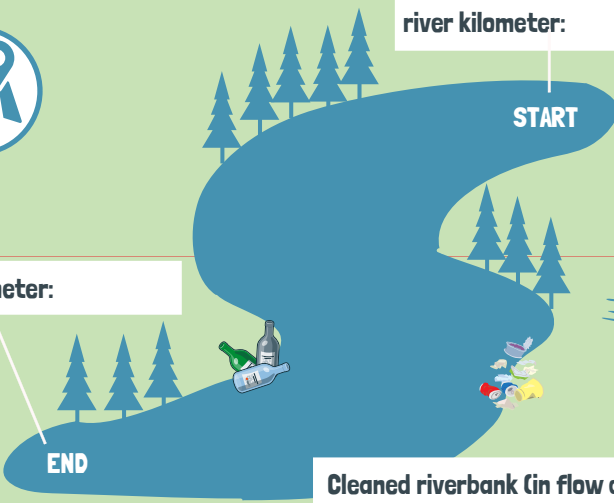
Which waste did you find most often?



river kilometer:

Can you find out the river kilometres of your cleaned area?



river kilometer:



Cleaned riverbank (in flow direction): left right

Here you can draw a sketch of your cleaned area. Plot also your recorded GPS coordinates (letter A-D).



*tip: open the app 'Google Maps' and press the position button . A blue dot appears on the map, zoom in on it and press the dot a little longer. A red marker  appears, the coordinates are shown in the top bar (first latitude, then longitude).