



### River ID card

name	Rhine (Rhein, Rijn)
origin	Switzerland
destination	North Sea
character	glacier river
contents	melt- and rainwater
length	1,320 km
source level	± 2,500/3,000 m
catchment area	185,000 km <sup>2</sup>
condition	regaining
therapy	progressive

### Location Lobith

location	Lobith
average speed	0.5-1.5 m/s
av. discharge	2,300 m <sup>3</sup> /s
min. discharge	790 m <sup>3</sup> /s
max. discharge	12,000 m <sup>3</sup> /s

### River ID card

name	Scheldt (Escarot, Schelde)
origin	France
destination	North Sea
character	rain-fed river
contents	rainwater
length	350 km
source level	100 m
catchment area	21,900 km <sup>2</sup>
condition	rapidly out of breath
therapy	started

### Location Rupelmonde

average speed	0 - 0.5 m/s
av. discharge	120 m <sup>3</sup> /s
min. discharge	28 m <sup>3</sup> /s
max. discharge	622 m <sup>3</sup> /s

### River ID card

name	Meuse (Maas)
origin	France
destination	North Sea
character	rain-fed river
contents	rainwater
length	935 km
source level	409 m
catchment area	33,000 km <sup>2</sup>
condition	improving
therapy	steadily progressing

### Location Eijsden

average speed	0.5-1.0 m/s
av. discharge	230 m <sup>3</sup> /s
min. discharge	1 m <sup>3</sup> /s
max. discharge	3,100 m <sup>3</sup> /s