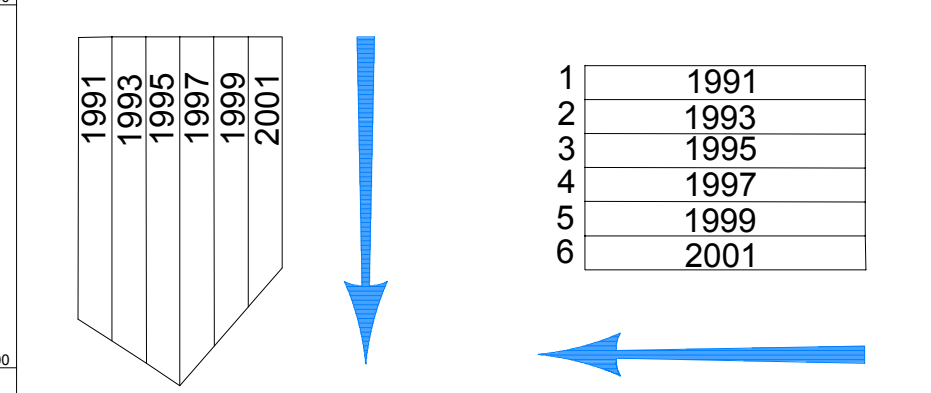


### Nitrate - N








period 1991 - 2001

90-percentile

Quality of Surface Waters	mg/l
quality class I	≤ 1
quality class I-II	≤ 1,5
quality class II	≤ 2,5
quality class II-III	≤ 5
quality class III	≤ 10
quality class III-IV	≤ 20
quality class IV	> 20

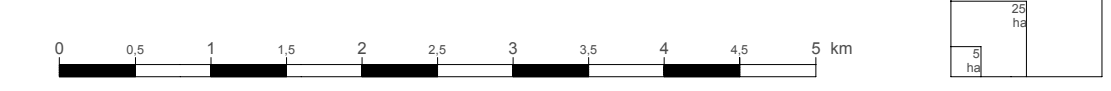


- The flowing direction is also given by the blue arrows, according to this the stripes runs down from the top or from the left to the right. The first stripe has a strong boundary line. If the direction is conversed the arrows response analog.
- Stripes white: no data
- Red marked class: quality objective intended by the LAWA working group "targets"

-  waters
-  city limit
-  borough border
-  former purification plant drainage
-  purification plant drainage
-  purification plant
-  quality measuring point (spot check)

Basis of Evaluation:  
Appraisal of the watercourse water quality in Germany - chemical classification of water quality - LAWA, August 1998.

Basis of data:  
o 12 -15 measured values per year



Published by: Berlin Department of Urban Development  
Communication

Conception: VIII E 2 - Wasserwirtschaftliche Grundlagen  
Text: VIII E 2  
Data: - Landesmessnetz Oberflächchenwasserbeschaffenheit 1991, 1993, 1995, 1997, 1999, 2001  
- Pro Jahr 12 bis 15 Stichprobenmessungen, Analytik bei den BWB oder im LAGeSi  
- Schöpfprobe in 0,5 m Tiefe.  
- Auswertungen aus dem Wasserwirtschaftlichen Informationssystem Berlin - WB

Data processing and map producing: SenStadt VIII E 22  
Colour Scheme: LAWA  
End of work: December 2003

Based on the maps: Digitale Arbeitskarte 1 : 5 000, SenStadt 2001; Gewässerverzeichnis, SenStadt HT 11 1 z.; Gewässergütestellen, SenStadt, IX B 2; Digitale Grundkarte Berlin, SenStadt IX B 2;

This map is copyright protected. Reprinting or any other forms of reproduction only with prior permission  
Edition January 2004  
Internet-Address: <http://www.stadientwicklung.berlin.de>

