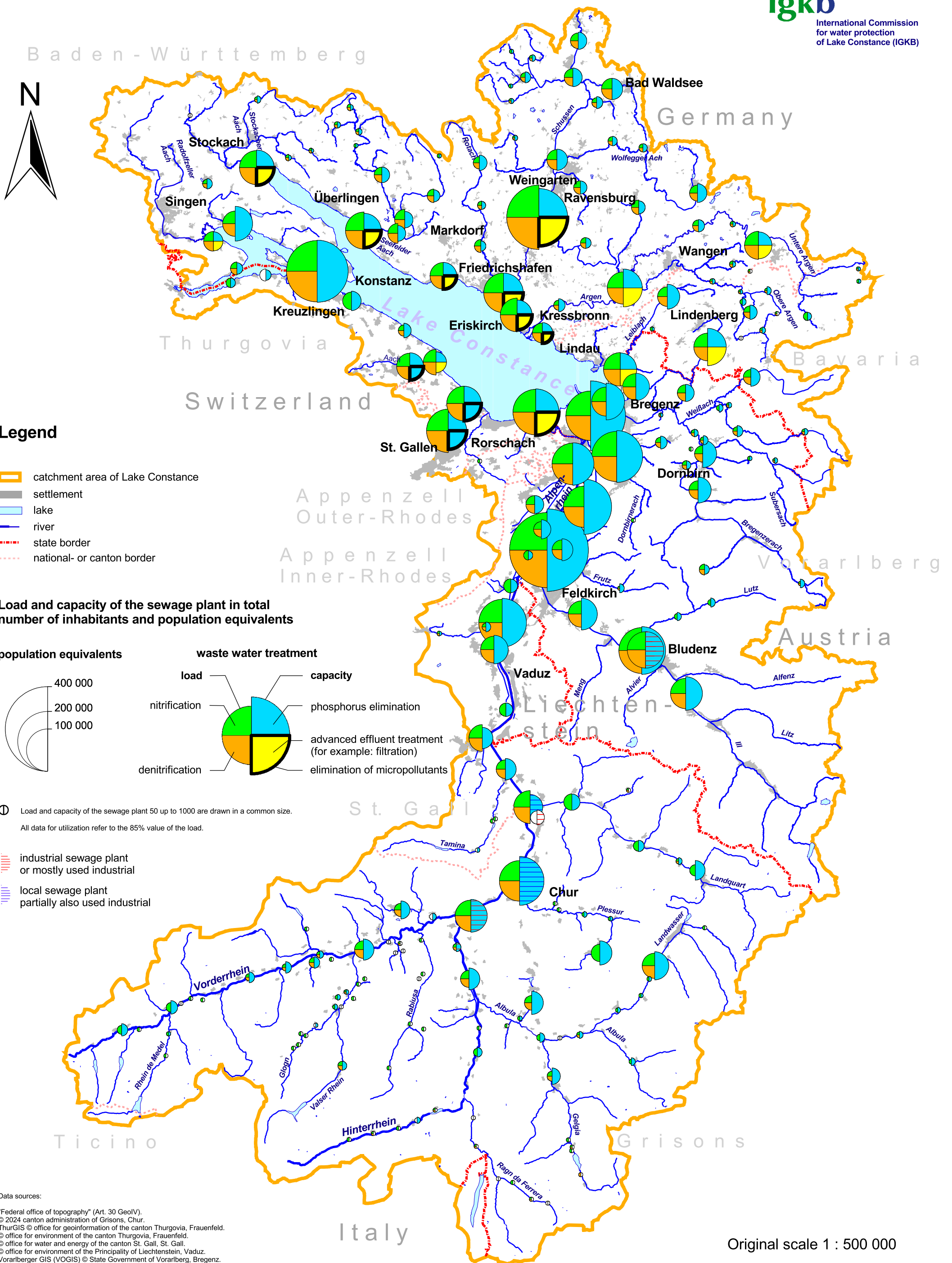








# International Commission for water protection of Lake Constance (IGKB) Map of the sewage plants in the catchment area of Lake Constance

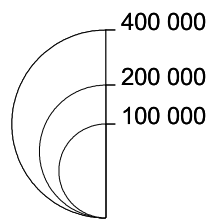


## Legend

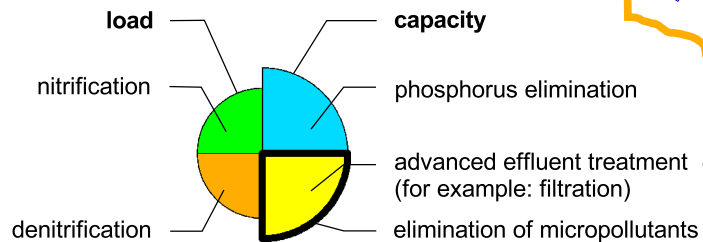
-  catchment area of Lake Constance
-  settlement
-  lake
-  river
-  state border
-  national- or canton border


## Load and capacity of the sewage plant in total number of inhabitants and population equivalents



### population equivalents



### waste water treatment



-  Load and capacity of the sewage plant 50 up to 1000 are drawn in a common size.
- All data for utilization refer to the 85% value of the load.

-  industrial sewage plant or mostly used industrial
-  local sewage plant partially also used industrial

### Data sources:

"Federal office of topography" (Art. 30 GeolV).  
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 Basis: Settlement "ATKIS-DLM25 BW" © office for geoinformation and land development Baden-Württemberg, Stuttgart ([www.lgl-bw.de](http://www.lgl-bw.de)) Az.: 2851.9-1/19.  
 Information system water management of the Bavarian water management administration © GIS-Was, Bavarian national office for environment, Augsburg ([www.bayern.de/ifu](http://www.bayern.de/ifu)).  
 ATKIS-25 (Vorstufe) und Vektor-500 Daten © Bavarian office for land surveying, Munich ([www.bayern.de/vermessung](http://www.bayern.de/vermessung)) Az.: O 1419 VM A-1665/01.  
 © office for water management Kempten, Kempten.

Water information system of Lake Constance (BOWIS) - 2024. Work and cartography: Dipl.-Ing. (FH) Robert Obad, Institute for Lake Research (ISF), Langenargen.

Original scale 1 : 500 000

10 0 10 kilometres

Status quo of the drawn  
working map 01.01.2024