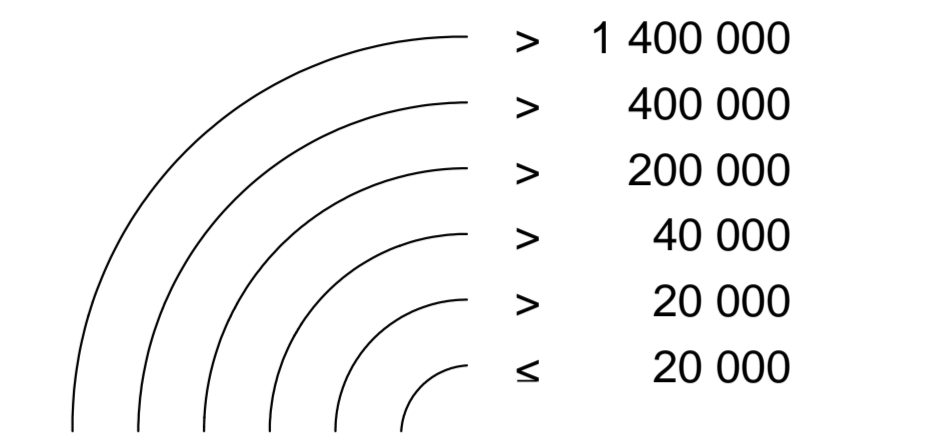


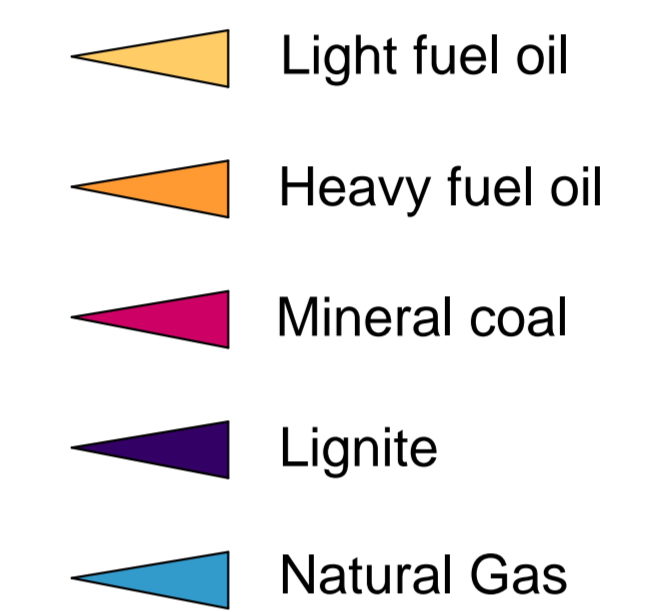
### Fuel Use of Significant Heating Plants and Heating Power Plants

Fuel Classification in Tons/Year

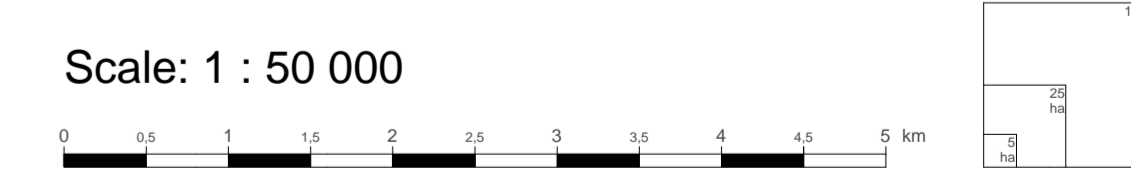
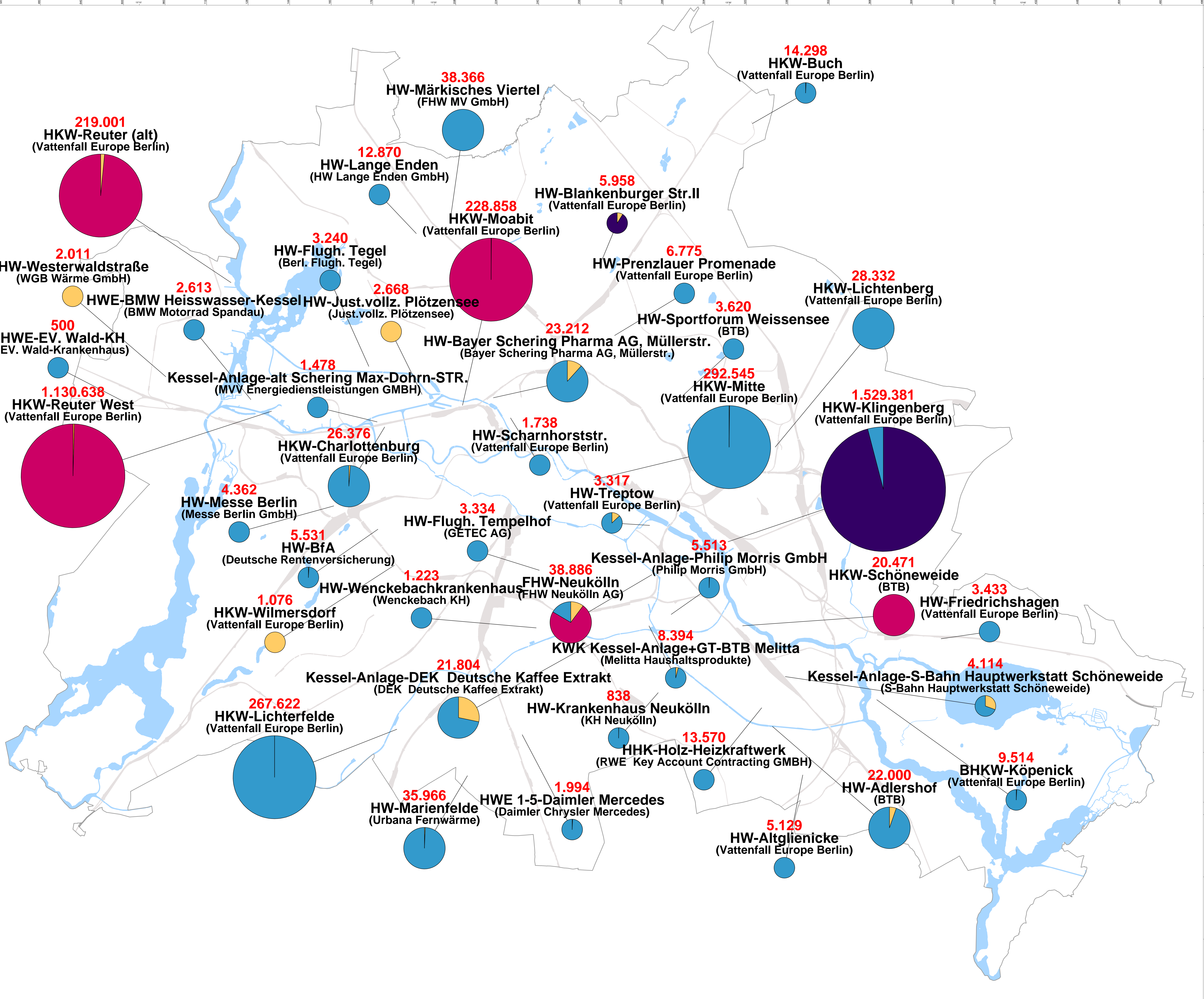


KW Power Plant  
 HKW Heating Power Plant  
 HW District Heating Station  
 BHKW Block Heat and Power Plant  
 10.000 used Fuel in t Mass Flow  
 (...) Company

Contingent of Fuel in %



The map 08.02.2 Fuel Use of Significant Heating Plants and Heating Power Plants shows the differences in the choice of primary energy sources for the 42 displayed certified furnace plants. For smaller plants natural gas is the main energy source (all in all about 23% of the whole energy consumption). In bigger and particularly older plants still mineral coal is used (making 40% of the whole energy consumption). Lignite makes 36% of the whole energy consumption. Certainly it is used almost only by the heating power plant Klingenberg.



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