



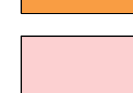
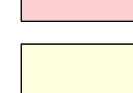
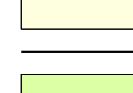
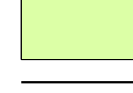


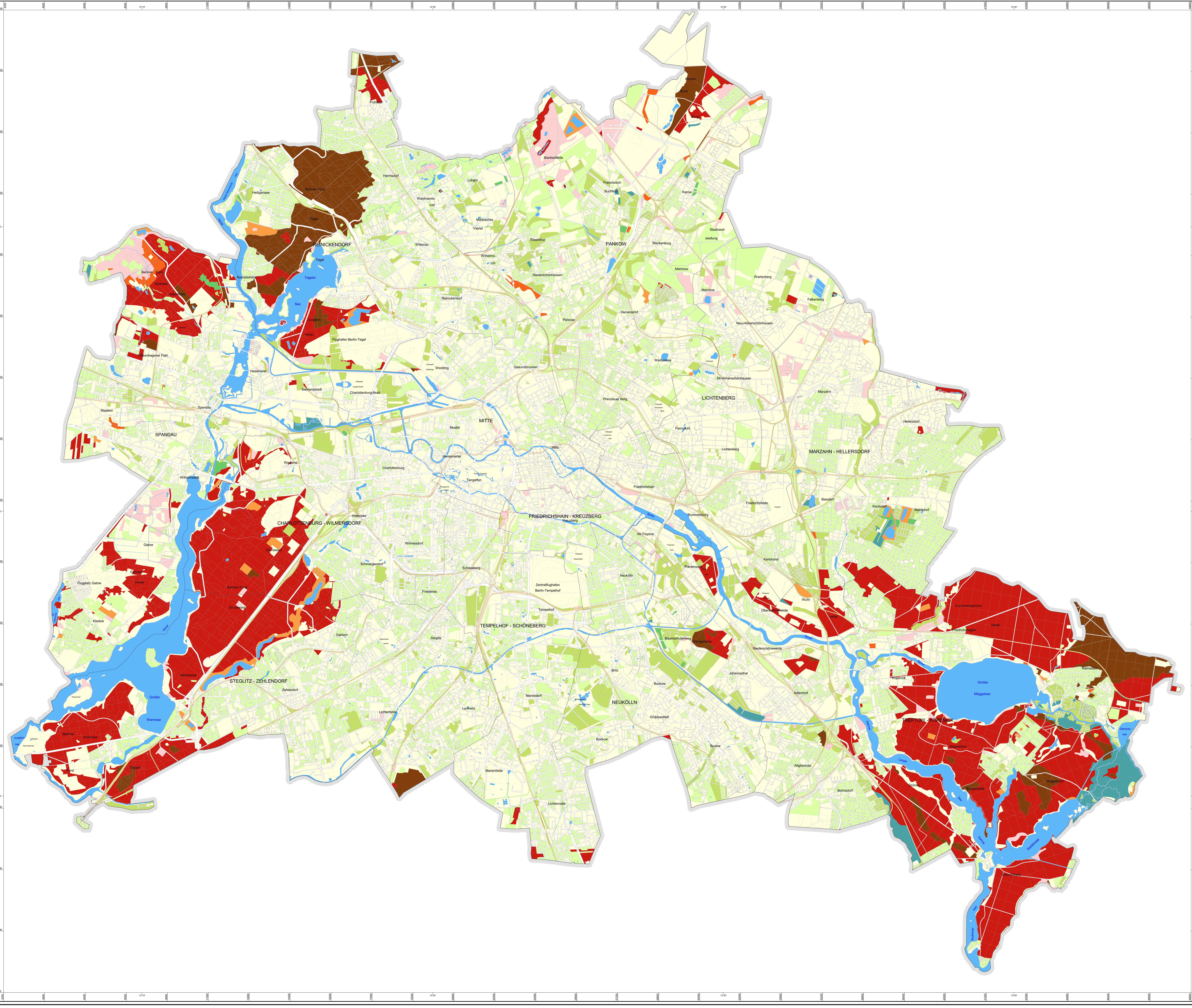
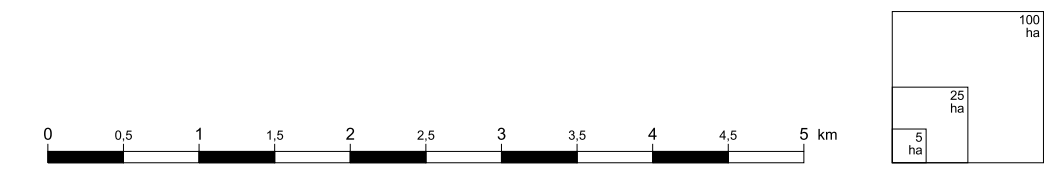


Nutrient Supply
and Sum of Interchangeable Basic Cation of Topsoil (S-Value)

Sum of Interchangeable Cations S-Value [molc/m ²]		Nutrient Supply	
Level			
	< 1	1 extremely low	1 poor nutrient
	1 - < 2	2 very low	
	2 - < 3,5	3 moderate to very low	
	3,5 - < 5	4 moderate low	
	5 - < 10	5 low	
	10 - < 25	6 moderate	
	25 - < 50	7 medium	2 medium nutrient
	50 - < 100	8 moderate high	3 rich nutrient
	100 - < 200	9 high	
	≥ 200	10 very high	



Scale: 1 : 50 000



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Conception: III F 1 Urban and Environmental Information System (ISU), Environmental Atlas
 Database: - Soil Data from ISU 2005 and 2008
 - ImperVIOUS Soil Coverage (Sealing of Soil Surfaces) from ISU 2005
 Data processing: III F 1 using the ISU Berlin, J. Gerstenberg
 Map production: J. Gerstenberg, C. Nitzsche
 Status of revision: February 2009
 Based on the map: Digital Bloc Map of Berlin 1 : 50.000 (ISU50), version 31.12.2005

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