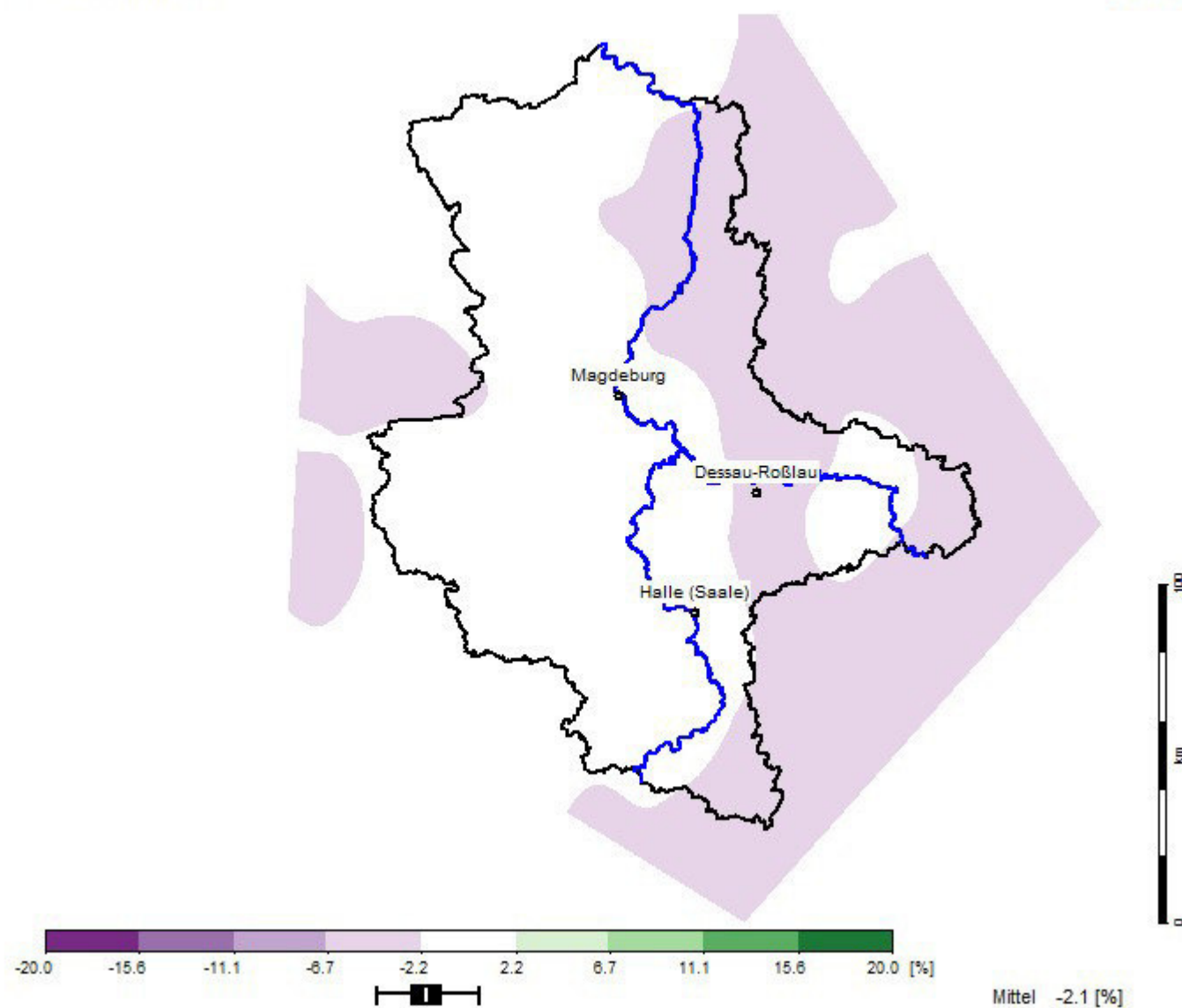


Ensemble aus 5 Projekten (Mittelwert): 2071\_2080; 2081\_2090; 2091\_2100; Niederschlag; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



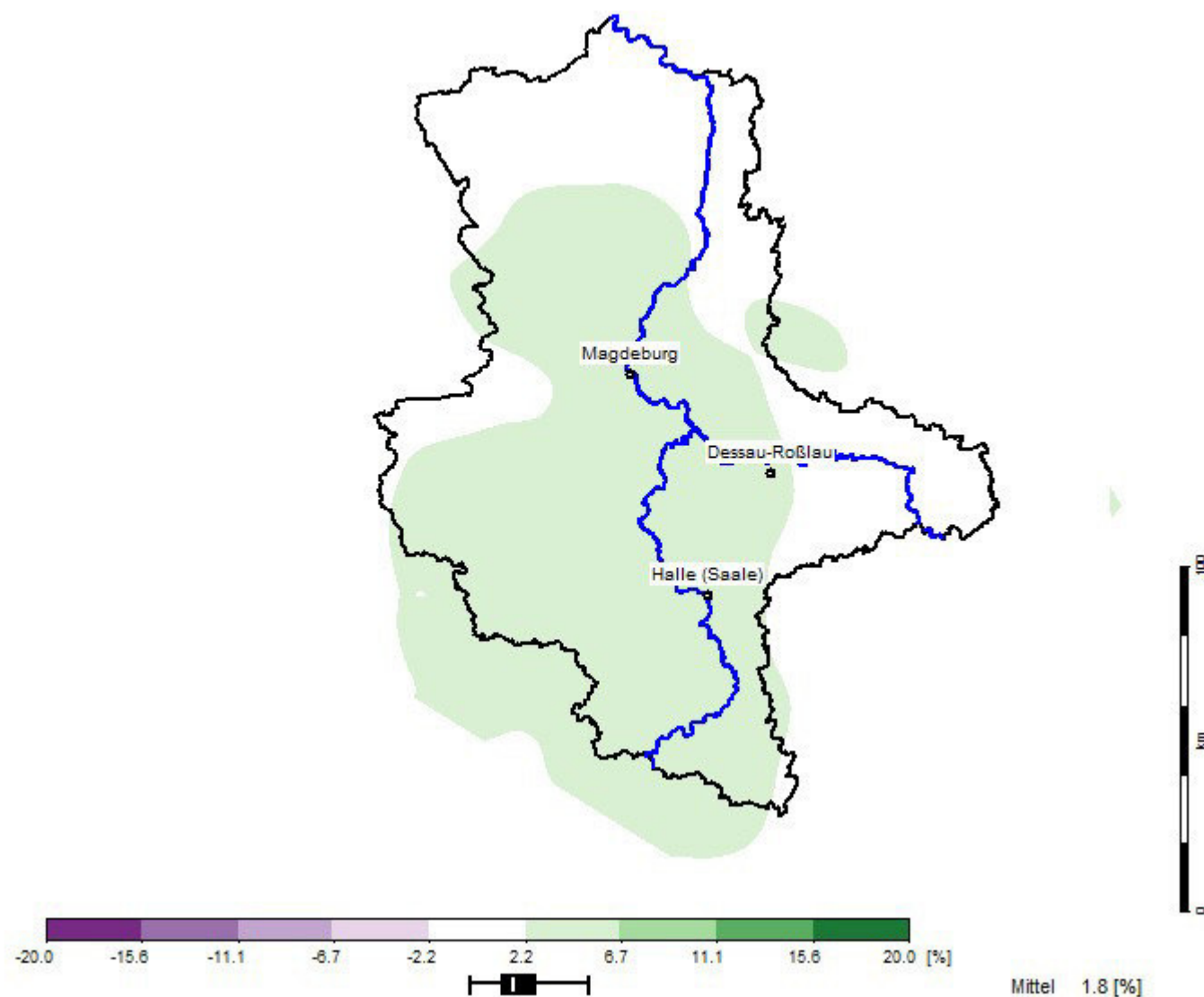
Arne A.F. Spekal (Climate & Environment Consulting, Potsdam GmbH) 4.0.2



Ensemble aus 5 Projekten (Maximum): 2071\_2080; 2081\_2090; 2091\_2100; Niederschlag; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



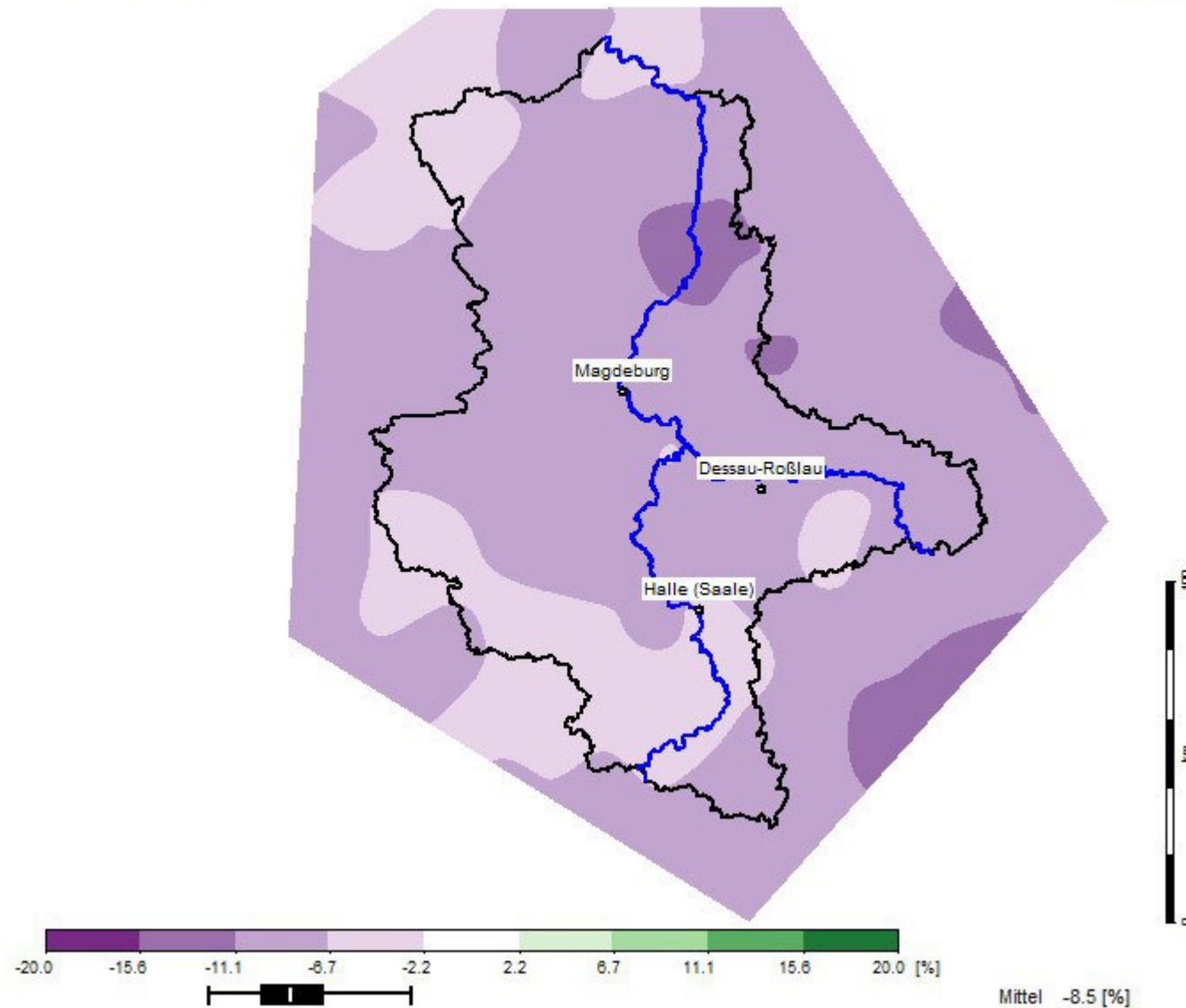
Arne A.F. Spekal (Climate & Environment) Consulting Potsdam GmbH 4.0.2

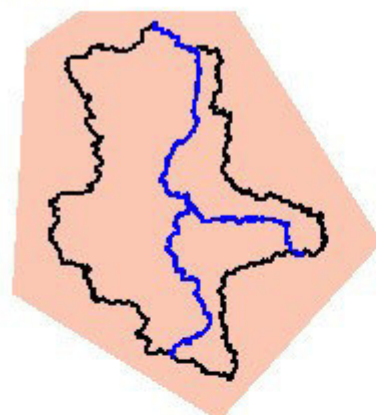


Ensemble aus 5 Projekten (Minimum): 2071\_2080; 2081\_2090; 2091\_2100; Niederschlag; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



Arne A.F. Spekal (Climate & Environment Consulting, Potsdam GmbH) 4.0.2

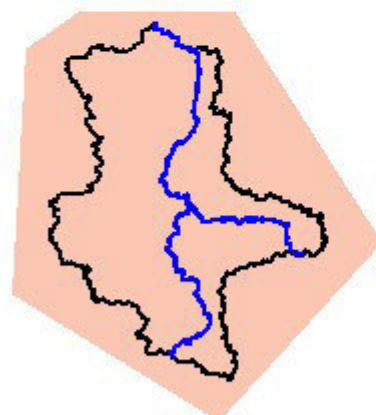




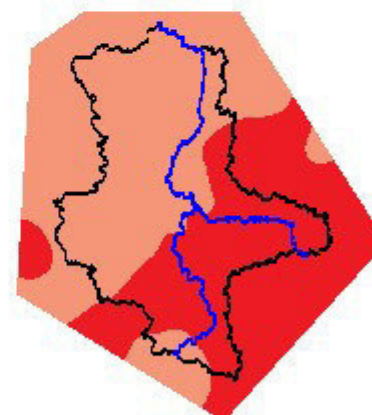
a) Mittelwert (Mittel 1.4 [°C])



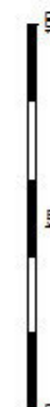
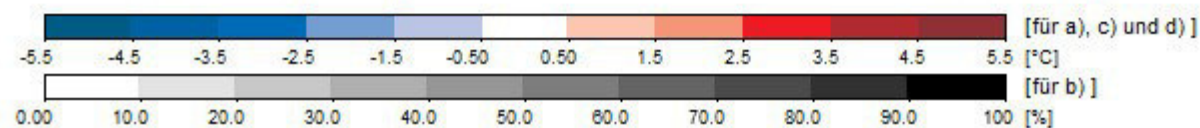
b) Standardabweichung/Range \* 100% (Mittel 43.2 %)



c) Minimum (Mittel 0.9 [°C])



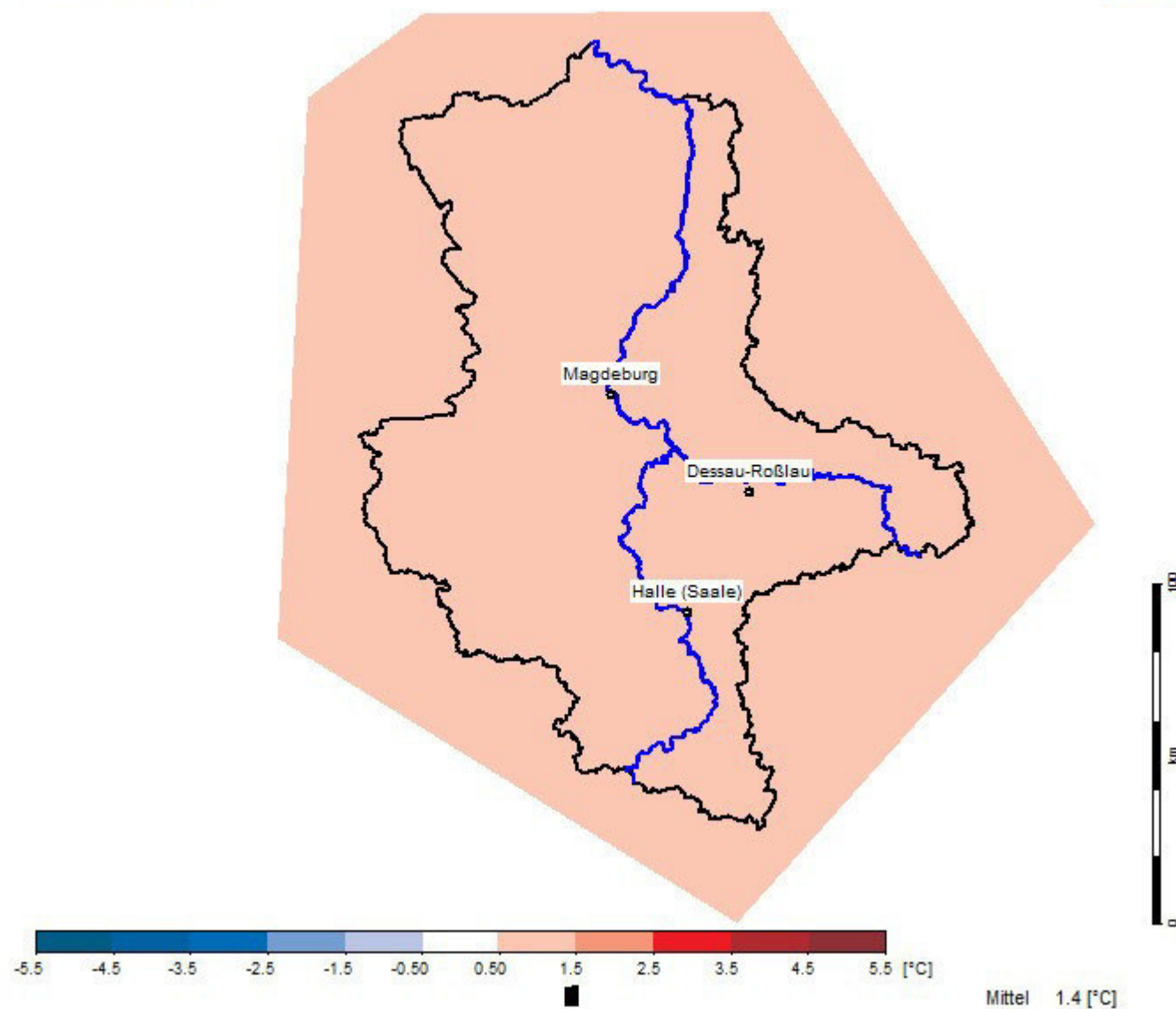
d) Maximum (Mittel 2.5 [°C])



Ensemble aus 5 Projekten (Mittelwert): 2071\_2080; 2081\_2090; 2091\_2100; Mittel\_Tempe; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



Arne A.F. Spekal (Climate & Environment Consulting, Potsdam GmbH) 4.0.2

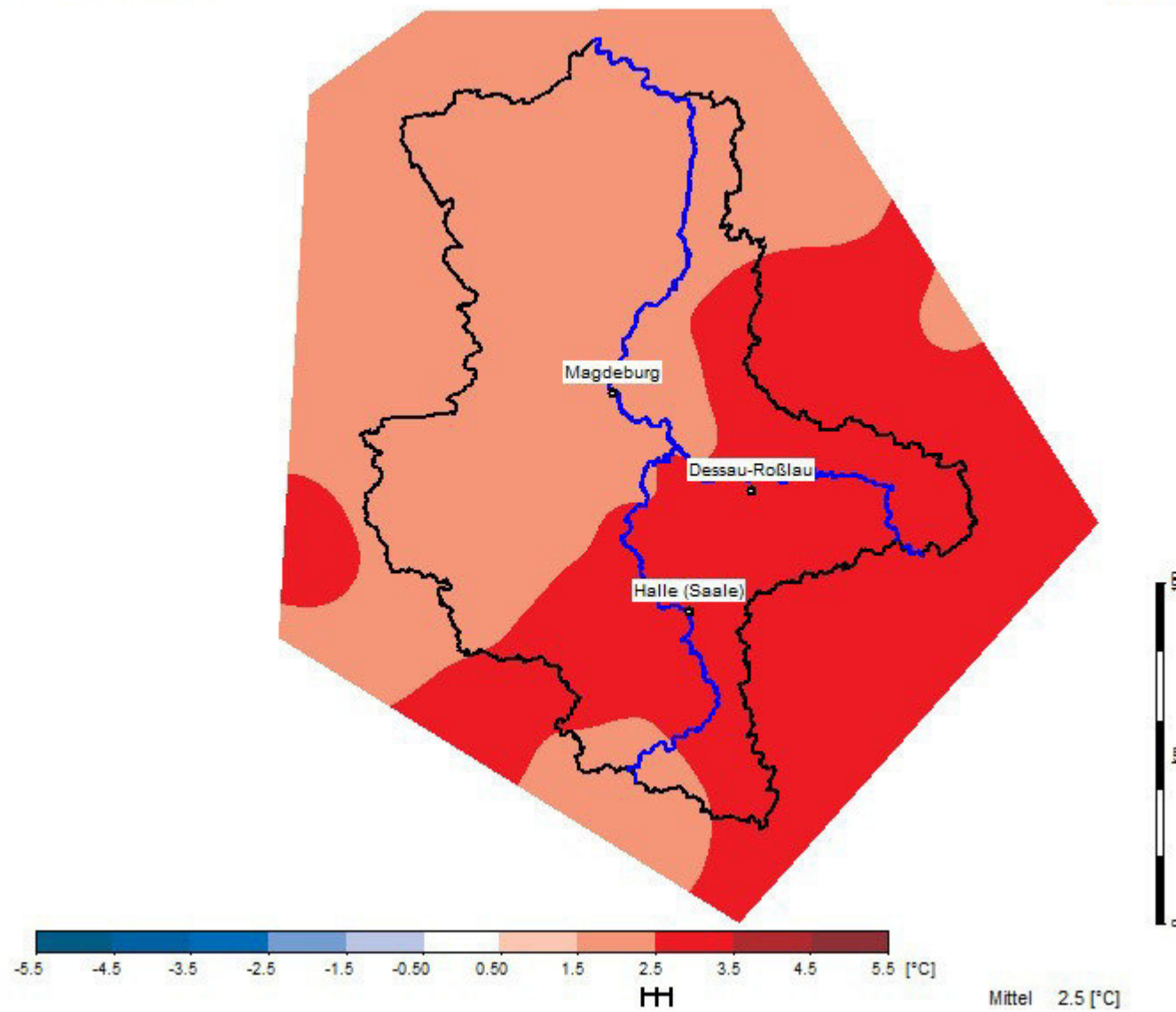




Ensemble aus 5 Projekten (Maximum): 2071\_2080; 2081\_2090; 2091\_2100; Mittel\_Tempe; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



Arne A.F. Spekal (Climate & Environment Consulting, Potsdam GmbH) 4.0.2



Ensemble aus 5 Projekten (Minimum): 2071\_2080; 2081\_2090; 2091\_2100; Mittel\_Tempe; meteorologisches Jahr  
1971\_1980; 1981\_1990; 1991\_2000;



Arne A.F. Spekal (Climate & Environment Consulting, Potsdam GmbH) 4.0.2

