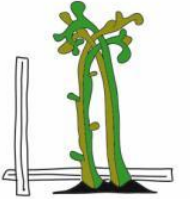




Klimawandel: Forschung und
Verwaltung/Politik im Dialog



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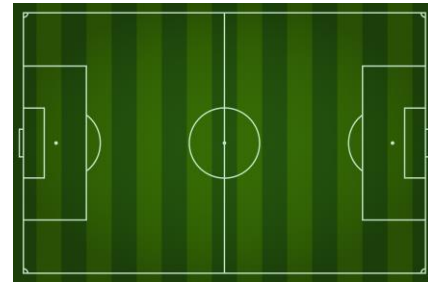
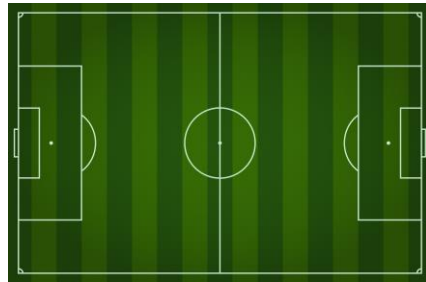
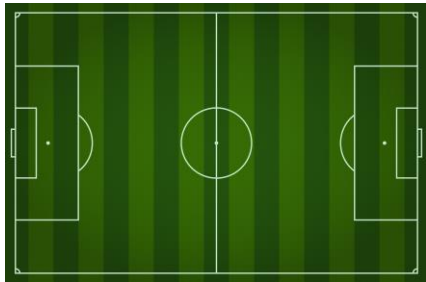
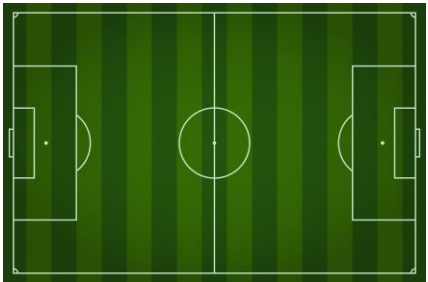
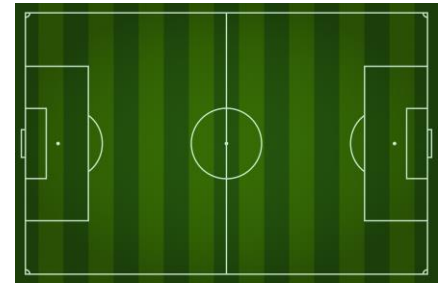
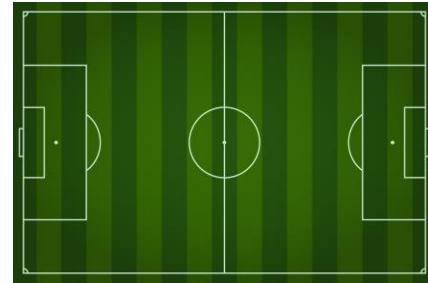
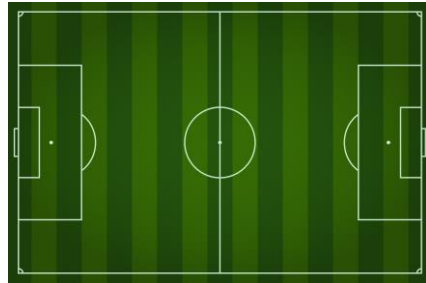
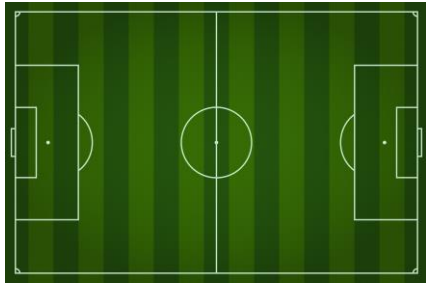
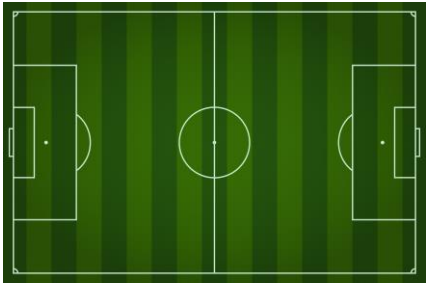
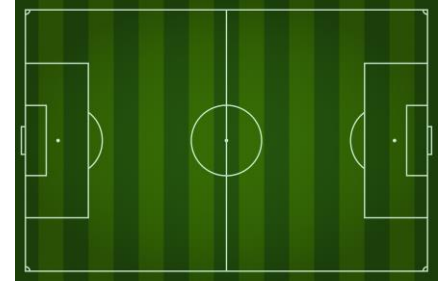
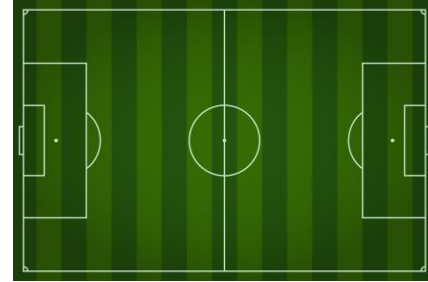
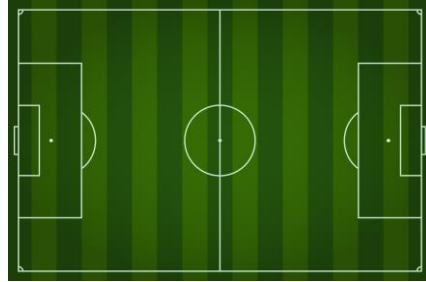
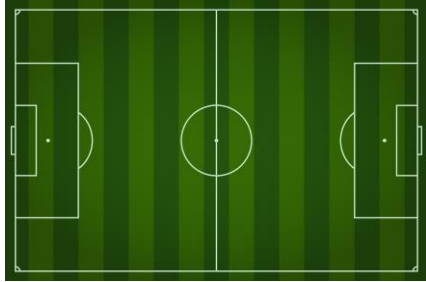
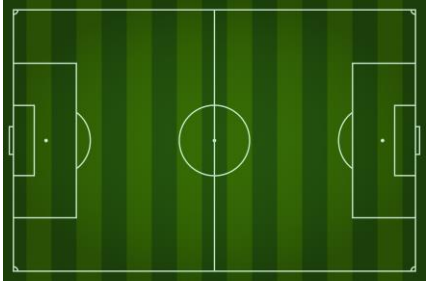
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und Landschaftsbau

Wirkungsgefüge Boden – Wasser – Pflanze

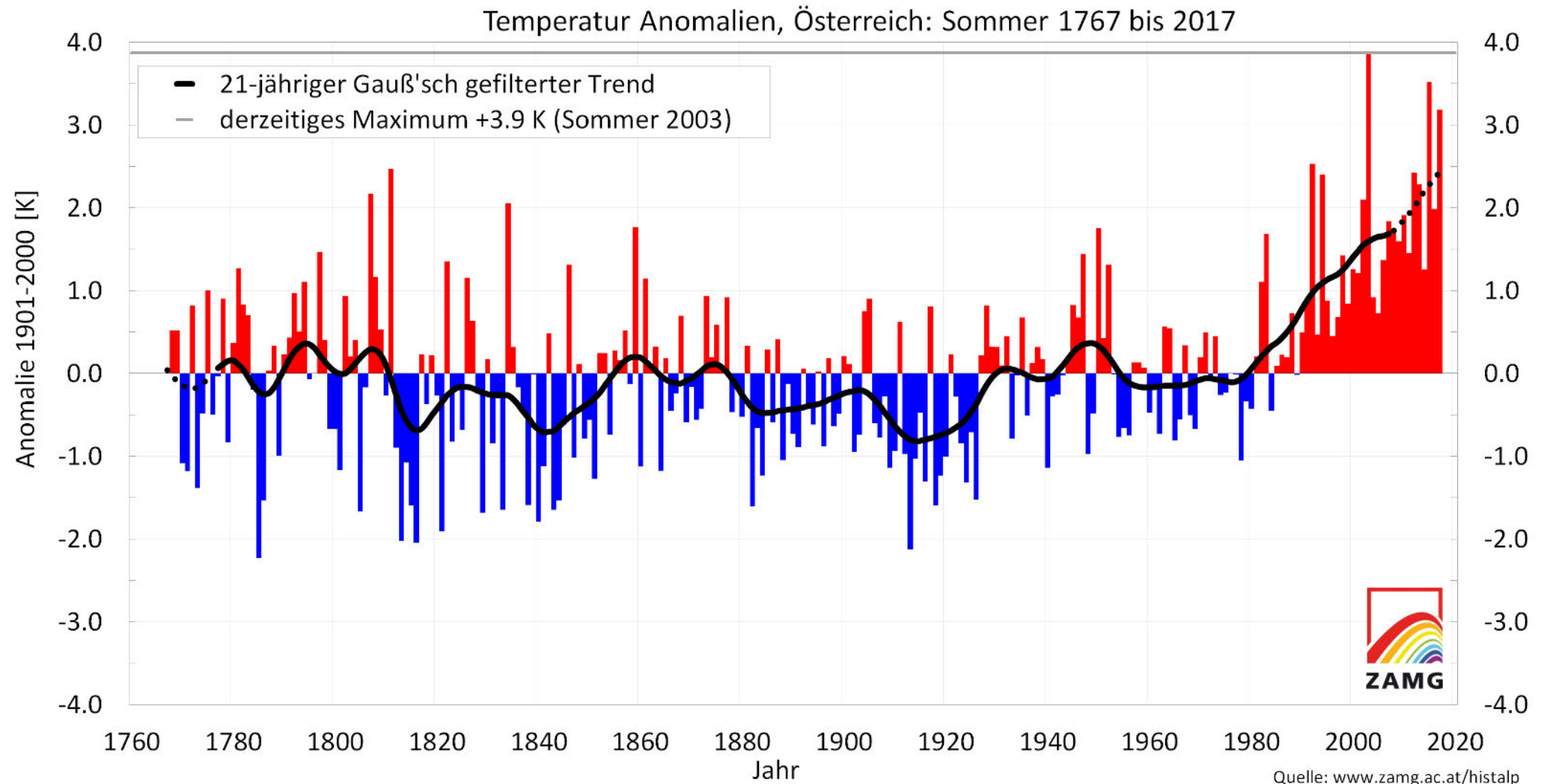
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Department of Civil Engineering and Natural Hazards
Institute of Soil Bioengineering and Landscape Construction
Peter Jordan-Strasse 82
A-1190 Vienna
Austria

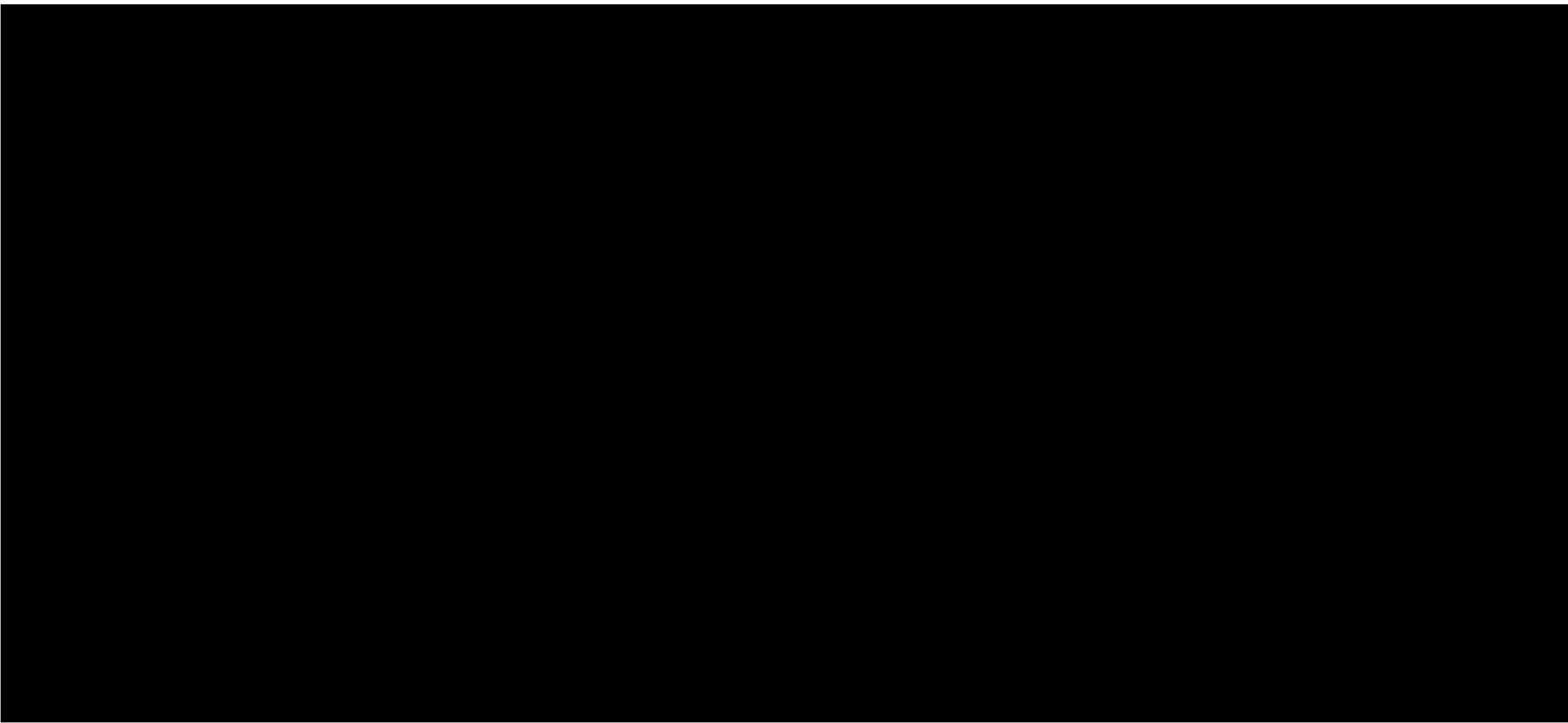
Täglicher Bodenverbrauch



Klimawandel



Boden als Wasserspeicher





Wirkungsgefüge Boden-Wasser-Pflanze

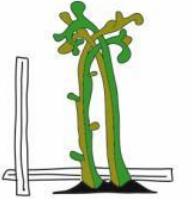
Danke für ihre Aufmerksamkeit.

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