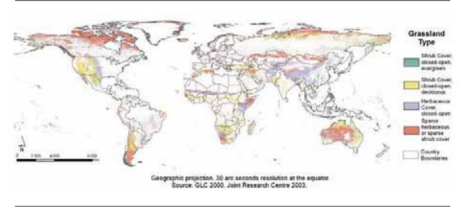






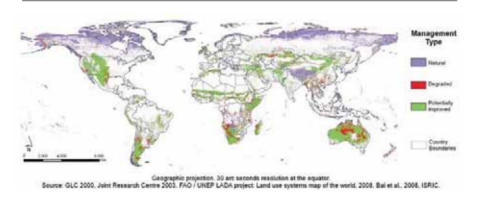
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MAP 1: Basic typology of grasslands (Chapter II)

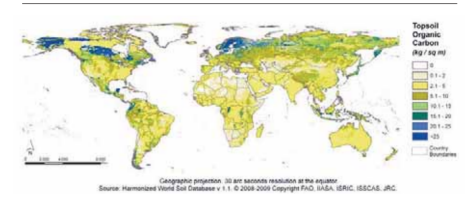
Source: GLC 2000, Joint Research Centre 2003



MAP 2: Presumed management status of grasslands (Chapter II)

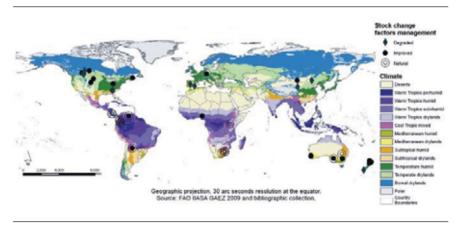
Source: GLC 2000, Joint Research Centre 2003. FAO/UNEP LADA project: land use system map of the world, 2008. Bai et al., 2008, ISRIC





MAP 3: Organic carbon pool in the topsoil according to the HWSD (Chapter II)

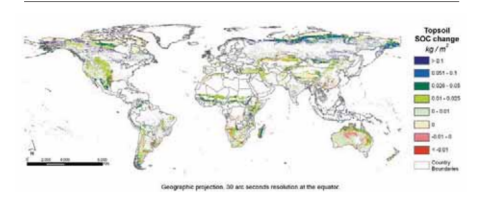
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Source: Harmonized world soil database v 1.1. © 2008–2009 FAO, IIASA, ISRIC, ISSCAS, JRC
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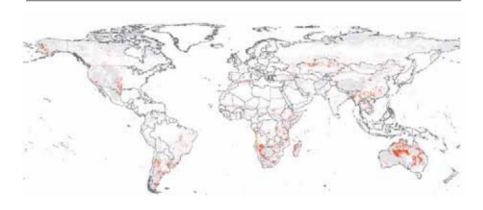
MAP 4: Availability of georeferred experimental data on stock change factors per climatic area as a function of the management level (*Chapter II*)

Source: Harmonized world soil database v 1.1. © 2008–2009 FAO, IIASA, ISRIC, ISSCAS, JRC



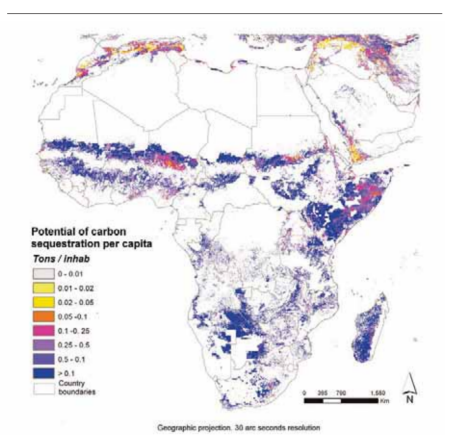


MAP 5: Potential organic carbon sequestration in grasslands (Chapter II)



MAP 6: Carbon emission areas corresponding with degraded areas and presuming no rehabilitation is undertaken (Chapter II)





MAP 7: Potential carbon sequestration *per capita* in potentially managed and natural grassland areas in Africa (*Chapter II*)