

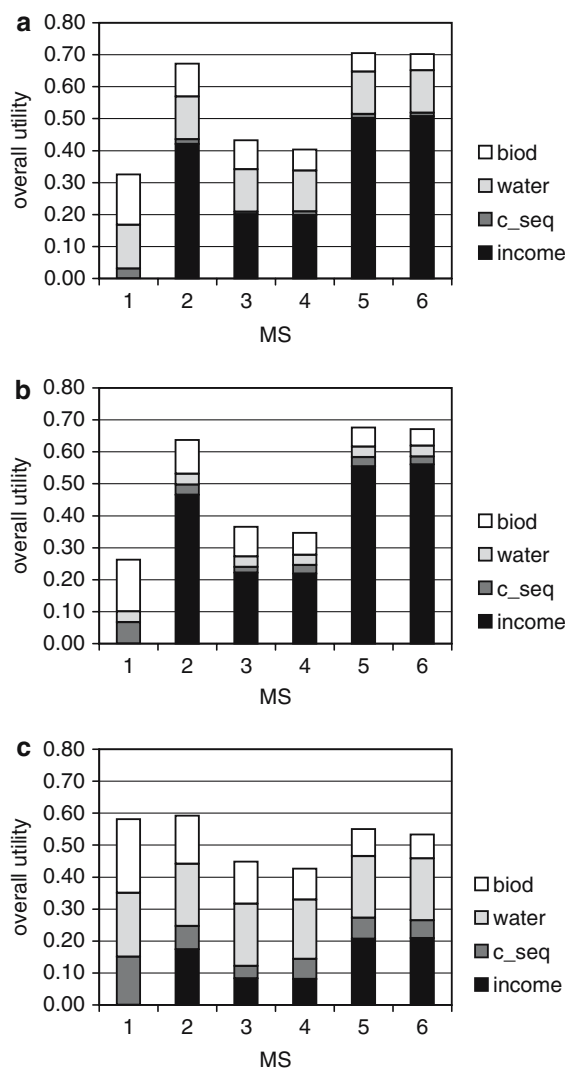
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Multiple-use forest management in consideration of climate change and the interests of stakeholder groups

Published online: 6 May 2006
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Eur J Forest Res (2006) DOI 10.1007/s10342-006-0114-x

Please note, that unfortunately Fig. 4a–c contains incorrect data. The utility of the partial objective income from timber production and subsequently the overall utility is in most cases too high in the originally published figure.



The online version of the original article can be found at <http://dx.doi.org/10.1007/s10342-006-0114-x>

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Fig. 4 a–c Overall and partial utilities (*biod* biodiversity, *water* groundwater recharge, *c_seq* carbon sequestration, and income) of management strategies (*MS*, compare Table 3) under the preference setting of the forest manager of public-owned forest (*FM*) (Fig. 6a), the private forest owner (*FO*) (Fig. 6b), and the environmental organisation (*EO*) (Fig. 6c)