





FOREST & LANDSCAPE WORKING PAPERS

Potential Natural Vegetation of Eastern Africa (Ethiopia, Kenya, Malawi, Rwanda, Tanzania, Uganda and Zambia)

VOLUME 7

Projected Distributions of Potential Natural Vegetation Types and Two Important Agroforestry Species (*Prunus Africana* and *Warburgia Ugandensis*) for Six Possible Future Climates

P. van Breugel, R. Kindt, J.-P.B. Lillesø, M. Bingham, Sebsebe Demissew,

C. Dudley, I. Friis, F. Gachathi, J. Kalema, F. Mbago, V. Minani, H.N. Moshi,

J. Mulumba, M. Namaganda, H.J. Ndangalasi, C.K. Ruffo, R. Jamnadass and L. Graudal



Title

Potential natural vegetation of eastern Africa. Volume 7. Projected distributions of potential natural vegetation types and two important agroforestry species (*Prunus africana* and *Warburgia ugandensis*) for six possible future climates

Authors

Van Breugel, P., Kindt, R., Lillesø, J.-P.B., Bingham, M., Sebsebe Demissew, Dudley, C., Friis, I., Gachathi, F., Kalema, J., Mbago, F., Minani, V., Moshi, H.N., Mulumba, J., Namaganda, M., Ndangalasi, H.J., Ruffo, C.K., Jamnadass, R. and Graudal, L.

Collaborating Partner

World Agroforestry Centre

Publisher

Forest & Landscape Denmark University of Copenhagen 23 Rolighedsvej DK-1958 Frederiksberg sl@life.ku.dk +45-33351500

Series - title and no.

Forest & Landscape Working Paper 69-2011

ISBN

ISBN 978-87-7903-563-8

Layout

Melita Jørgensen

Citation

van Breugel, P., Kindt, R., Lillesø, J.-P.B., Bingham, M., Sebsebe Demissew, Dudley, C., Friis, I., Gachathi, F., Kalema, J., Mbago, F., Minani, V., Moshi, H.N., Mulumba, J., Namaganda, M., Ndangalasi, H.J., Ruffo, C.K., Jamnadass, R. and Graudal, L. 2011: Potential natural vegetation of eastern Africa. Volume 7. Projected distributions of potential natural vegetation types and two important agroforestry species (*Prunus africana* and *Warburgia ugandensis*) for six possible future climates. Forest & Landscape working paper 69-2011

Citation allowed with clear source indication

All rights reserved. This work is subject to copyright under the provisions of the Danish Copyright Law and the Grant Agreement with the Rockefeller Foundation. The Forest & Landscape Working Papers 61-65 and 68-69 is a series serving documentation of the VECEA work, which will be followed by a number of formal publications. The use of the map is encouraged. Applications for permission to reproduce or disseminate FLD copyright materials and all other queries on rights should be addressed to FLD. FLD and ICRAF welcome collaboration on further development of the map and utilities from it based on the here published documention of VECEA as well as additional unpublished material.

The report is available electronically from www.sl.life.ku.dk



Introduction

This book represents **Volume 7** in a seven-volume series that documents the potential natural vegetation map that was developed by the VECEA (Vegetation and Climate change in East Africa) project. The VECEA map was developed as a collaborative effort that included partners from each of the seven VECEA countries (Ethiopia, Kenya, Malawi, Rwanda, Tanzania, Uganda and Zambia).

- In **Volume 1**, we present the potential natural vegetation map that we developed for seven countries in eastern Africa. In Volume 1, we also introduce the concept of potential natural vegetation and give an overview of different application domains of the VECEA map.
- Volumes 2 to 5 describe potential natural vegetation types, also including lists of the "useful tree species" that are expected to naturally occur in each vegetation type and therefore also expected to be adapted to the environmental conditions where the vegetation types are depicted to occur on the map. Volume 2 focuses on forest and scrub forest vegetation types. Volume 3 focuses on woodland and wooded grassland vegetation types. Volume 4 focuses on bushland and thicket vegetation types. In Volume 5, information is given for vegetation types that did not feature in Volumes 2 to 4.
- **Volume 6** gives details about the process that we followed in making the VECEA map.
- Volume 7 shows the results of modelling the distribution of potential natural vegetation types for six potential future climates.

We are planning to submit one or several articles to peer-reviewed journals that are based on some of the results that are presented in this volume. As most scientific journals do not allow publishing results that are available elsewhere, we have deliberately summarized the results, limited the discussion section, only shown results for 2080 and limited the number of references. For the same reasons, we have not yet made the climate-change results available online where the VECEA map is provided (http://sl.life.ku.dk/English/outreach_publications/computerbased_tools/vegetation_climate_change_eastern_africa.aspx).

Acknowledgements

We are extremely grateful to the Rockefeller Foundation for having funded most of the work that has led to the development and publication of the VECEA map and its accompanying documentation.

We also greatly appreciate the comments and suggestions that were made by Paul Smith and Jonathan Timberlake (both of Royal Botanic Gardens Kew) when they reviewed early drafts of volumes 2, 3, 4 & 5.

Thanks to anybody in our institutions who contributed directly or indirectly to the completion of the VECEA vegetation map and its associated documentation. We especially appreciate the assistance by Nelly Mutio (as for organizing logistics for the regional workshop that we organized in 2009 and for assisting in administrative issues), Melita Jørgensen (for desktop publishing), and of Jeanette van der Steeg for helping with the final preparation of the maps for Volume 1.

Thanks to Ann Verdoodt and Eric Van Ranst (both from the University of Ghent) for compiling and sharing thematic soil maps that were derived from the soil of Rwanda (Birasa, E.C., Bizimana, I., Bouckaert, W., Gallez, A., Maesschalck, G., and Vercruysse, J. (1992). Carte Pédologique du Rwanda. Echelle: 1/250.000. Réalisée dans le cadre du projet "Carte Pédologique du Rwanda" (AGCD, CTB). AGCD (Belgique) et MINAGRI, Kigali).

Thanks to Eugene Kayijamahe, Center for Geographic Information System and Remote Sensing at National University of Rwanda for sharing the digital map "Vegetation of Volcanoes National Park" that allowed us to classify in greater detail this part of the VECEA map.

Thanks to UNEP-GEF for funding the Carbon Benefits Project (CBP) through which information was compiled on indicator and characteristic species for The Vegetation Map of Africa (White 1983). (This work led to the publication in 2011 of an Africa-wide tree species selection tool that is available from: *http://www.worldagroforestrycentre.org/our_products/ databases/ useful-tree-species-africa*) Thanks to BMZ for funding the ReACCT project in Tanzania through which funding was made available for field verification of the VECEA map around Morogoro (this was essential in preparing the VECEA map as the base map for Tanzania was essentially a physiognomic map.

Abbreviations

Abbreviation	Full		
A	Afroalpine vegetation		
В	Afromontane bamboo		
Bd	Somalia-Masai Acacia-Commiphora deciduous bushland and thicket		
Ве	Evergreen and semi-evergreen bushland and thicket		
bi (no capital)	Itigi thicket (edaphic vegetation type)		
	Riverine thicket (edaphic vegetation type, mapped together with riverine		
br (no capital)	forest and woodland)		
C	In species composition tables: we have information that this species is a characteristic (typical) species in a national manifestation of the vegetation type		
D	Desert		
DBH	diameter at breast height (1.3 m)		
E	Montane <i>Ericaceous</i> belt (easily identifiable type)		
	In species composition tables: since this species is present in the focal coun-		
f (try and since it was documented to occur in the same vegetation type in		
f (no capital)	some other VECEA countries, this species potentially occurs in the national		
	manifestation of the vegetation type		
Fa	Afromontane rain forest		
Fb	Afromontane undifferentiated forest (Fbu) mapped together with Afromon-		
	tane single-dominant Juniperus procera forest (Fbj)		
Fc	Afromontane single-dominant Widdringtonia whytei forest		
fc (no capital)	Zanzibar-Inhambane scrub forest on coral rag (fc, edaphic forest type)		
Fd	Afromontane single-dominant Hagenia abyssinica forest		
Fe	Afromontane moist transitional forest		
fe (no capital) Lake Victoria <i>Euphorbia dawei</i> scrub forest (fe, edaphic forest type			
FeE	together with evergreen and semi-evergreen bushland and thicket) distinct subtype of Afromontane moist transitional forest in Ethiopia		
FeK	distinct subtype of Afromontane moist transitional forest in Kenya		
Ff	Lake Victoria transitional rain forest		
Fg	Zanzibar-Inhambane transitional rain forest		
Fh	Afromontane dry transitional forest		
Fi	Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest		
FLD	Forest & Landscape (URL http://sl.life.ku.dk/English.aspx)		
Fm	Zambezian dry evergreen forest		
Fn	Zambezian dry deciduous forest and scrub forest		
Fo	Zanzibar-Inhambane lowland rain forest		
Fp	Zanzibar-Inhambane undifferentiated forest		
Fq	Zanzibar-Inhambane scrub forest		
fr (no capital)	Riverine forests (fr, edaphic forest type mapped together with riverine woodland and thicket)		
Fs	Somalia-Masai scrub forest (Fs, mapped together with evergreen and semi-		
5 () b	evergreen bushland and thicket)		
fs (no capital)	Swamp forest (fs, edaphic forest type)		
G	Grassland (excluding semi-desert grassland and edaphic grassland, G)		
g (no capital)	Edaphic grassland on drainage-impeded or seasonally flooded soils (edaphic		
GCM	vegetation type, g) General Circulation Models		
GHG			
	greenhouse gas		
gv ICPAE	Edaphic grassland on volcanic soils (edaphic subtype, gv)		
ICRAF	World Agroforestry Centre (URL http://www.worldagroforestry.org/)		
IPCC	Intergovernmental Panel on Climate Change		
L	Lowland bamboo		
М	Mangrove		

PROTA Plant Resources of Tropical Africa (URL http://www.prota.org/) S Somalia-Masai semi-desert grassland and shrubland PNV Potential Natural Vegetation s (no capital) Vegetation of sands (edaphic type) SRES Special Report on Emissions Scenarios T Termitaria vegetation (easily identifiable and edaphic type, including bush groups around termitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Rockefeller Foundation) Wb Vitellaria wooded grassland Wcd Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WcMC World Conservation Monitoring Centre (URL http://www.unep-wcmc.org/) wd (no capital) Edaphic wooded grassland Wk Kalahari woodland Wm Miombo woodland Wm Miombo woodland Wm Miombo woodland subtype Wm Miombo woodland subtype Wm Miombo on hills and rocky outcrops subtype Wm Niombo woodland subtype Wm Riverine woodland dsubtype <t< th=""><th>Р</th><th>Palm wooded grassland (physiognomically easily recognized type)</th></t<>	Р	Palm wooded grassland (physiognomically easily recognized type)		
PNV Potential Natural Vegetation s (no capital) Vegetation of sands (edaphic type) SRES Special Report on Emissions Scenarios T Ternitaria vegetation (easily identifiable and edaphic type, including bush groups around ternitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Vegetation and Climate Change in Eastern Africa project (funded by the Rockefeller Foundation) Wb Vitellaria wooded grassland Wc Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WCMC World Conservation Monitoring Centre (URL http://www.unep.wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia wooded grassland Wk Kalahari woodland Wm Miombo woodland subtype Wmr Miombo on hills and rocky outcrops subtype Wmw Wetter miombo woodland subtype Wm Norbezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland) Wm Norbezian undifferentiated woodland Wm Norbezian un	PROTA	Plant Resources of Tropical Africa (URL http://www.prota.org/)		
s (no capital) Vegetation of sands (edaphic type) SRES Special Report on Emissions Scenarios T Termitaria vegetation (easily identifiable and edaphic type, including bush groups around termitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Vegetation and Climate Change in Eastern Africa project (funded by the Rockefeller Foundation) Wb Vitellaria wooded grassland Wcc Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WCMC World Conservation Monitoring Centre (URL http://www.unep.wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia wooded grassland Wk Kalahari woodland Wm Miombo woodland subtype Wmd Drier miombo woodland subtype Wmn Miombo on hills and rocky outcrops subtype Wm Nopane woodland subtype Wm Mombo in undifferentiated woodland) Wm Nopane woodland subtype Wm Nichreer miombo woodland subtype Wm Nichreer miombo woodland Wm <	S	Somalia-Masai semi-desert grassland and shrubland		
SRES Special Report on Emissions Scenarios T Termitaria vegetation (easily identifiable and edaphic type, including bush groups around termitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Vegetation and Climate Change in Eastern Africa project (funded by the Rockefeller Foundation) Wb Vitellaria wooded grassland Wcc Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype Wcm Mold Conservation Monitoring Centre (URL http://www.unep.wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia wooded grassland Wk Kalahari woodland Wm Miombo woodland subtype Wmr Miombo woodland subtype Wmr Miombo woodland subtype Wn North Zambezian undifferentiated woodland Wn North Zambezian undifferentiated woodland Wn North Zambezian undifferentiated woodland Wn Mopane woodland and scrub woodland <	PNV	Potential Natural Vegetation		
T Termitaña vegetation (easily identifiable and edaphic type, including bush groups around termitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Rockefeller Foundation) Wb Vitellaria wooded grassland Wc Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WCMC World Conservation Monitoring Centre (URL http://www.unep-wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia wooded grassland Wm Miombo woodland Wm Miombo woodland Wm Miombo woodland Wm Miombo woodland subtype Wm Miombo woodland subtype Wm Miombo woodland subtype Wm Miombo and inferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland Wn north Zambezian undifferentiated woodland Wr Terminalia sericea woodland Ww Wetter miombo woodland subtype Wm Mopane woodland and scrub woodland Wvs Vitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodla	s (no capital)	Vegetation of sands (edaphic type)		
Image: second display="block">groups around termitaria within grassy drainage zones) UNEP United Nations Environment Programme (URL http://www.unep.org/) VECEA Vegetation and Climate Change in Eastern Africa project (funded by the Rockefeller Foundation). Wb Vitellaria wooded grassland Wc Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WCMC World Conservation Monitoring Centre (URL http://www.unep-wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia woodel grassland Wk Kalahari woodland Wm Miombo woodland Wmm Miombo woodland subtype Wmw Wetter miombo woodland subtype Wm Normbo on hills and rocky outcrops subtype Wm Normbo on hills and rocky outcrops subtype Wm North Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland) Wo Mopane woodland and scrub woodland Wv Mopane woodland (edaphic vegetation type, mapped together with riverine forest and thicket) Wt Terminalia sericea woodland Wvs Vitex - Phyllanthus	SRES	Special Report on Emissions Scenarios		
VECEAVegetation and Climate Change in Eastern Africa project (funded by the Rockefeller Foundation)WbVitellaria wooded grasslandWcCombretum wooded grasslandWcddry Combretum wooded grassland subtypeWcmmoist Combretum wooded grassland subtypeWCMCWorld Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWmMiombo woodlandWmMiombo woodlandWmMiombo woodlandWmWetter miombo woodland subtypeWmNorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland subtypeWnRiverine woodland subtypeWnRiverine woodland subtypeWnNorth Zambezian undifferentiated woodlandwr (no capital)Riverine woodland scub woodlandwr (no capital)Riverine woodland scub woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia galucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampXIn species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Т			
VECEA Rockefeller Foundation) Wb Vitellaria wooded grassland Wc Combretum wooded grassland subtype Wcd dry Combretum wooded grassland subtype Wcm moist Combretum wooded grassland subtype WCMC World Conservation Monitoring Centre (URL http://www.unep-wcmc.org/) wd (no capital) Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type) We Biotic Acacia wooded grassland Wk Kalahari woodland Wm Miombo woodland Wm Miombo on hills and rocky outcrops subtype Wmw Wetter miombo woodland subtype Wnn north Zambezian undifferentiated woodland and wooded grassland (abbre- viation: undifferentiated woodland) Wo Mopane woodland and scrub woodland Wv Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket) Wt Terminalia sericea woodland Wvs Vitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally) Wvt Terminalia glaucescens woodland Wvs Chipya woodland and wooded grassland X Fresh-water s	UNEP	United Nations Environment Programme (URL http://www.unep.org/)		
WcCombretum wooded grasslandWcddry Combretum wooded grassland subtypeWcmmoist Combretum wooded grassland subtypeWCMCWorld Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodlandWmMiombo woodland subtypeWmMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnNiombo on hills and rocky outcrops subtypeWnMiombo woodland subtypeWnNiombo woodland subtypeWnNierieneitain undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodlandWvsChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	VECEA	Rockefeller Foundation)		
Wcddry Combretum wooded grassland subtypeWcmmoist Combretum wooded grassland subtypeWCMCWorld Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodlandWmdDrier miombo woodland subtypeWmwWetter miombo woodland subtypeWmwWetter miombo woodland subtypeWnnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandWr (no capital)Riverine woodland and scrub woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wb	5		
Wcmmoist Combretum wooded grassland subtypeWCMCWorld Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodlandWmdDrier miombo woodland subtypeWmwWetter miombo woodland subtypeWnmMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnnnorth Zambezian undifferentiated woodland and wooded grassland (abbre- viation: undifferentiated woodland)WoMopane woodland and scrub woodlandWrrerminalia sericea woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wc			
WCMCWorld Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodlandWmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandWr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation				
wd (no capital)Edaphic wooded grassland on drainage-impeded or seasonally flooded soils (edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodlandWmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWmMombo on hills and rocky outcrops subtypeWmMombo on hills and rocky outcrops subtypeWmWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WytChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wcm	moist Combretum wooded grassland subtype		
Wd (no capital)(edaphic vegetation type)WeBiotic Acacia wooded grasslandWkKalahari woodlandWmMiombo woodland subtypeWmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWmwWetter miombo woodland subtypeWnNorth Zambezian undifferentiated woodland and wooded grassland (abbre- viation: undifferentiated woodland)WoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WytChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	WCMC	World Conservation Monitoring Centre (URL http://www.unep-wcmc.org/)		
WkKalahari woodlandWmMiombo woodland subtypeWmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnNorth Zambezian undifferentiated woodland and wooded grassland (abbre-viation: undifferentiated woodland)WoMopane woodland and scrub woodlandWr (no capital)Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WytChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	wd (no capital)			
WmMiombo woodlandWmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbre- viation: undifferentiated woodland)WoMopane woodland and scrub woodlandWoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	We	Biotic Acacia wooded grassland		
WmdDrier miombo woodland subtypeWmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbre- viation: undifferentiated woodland)WoMopane woodland and scrub woodlandWr (no capital)Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wk	Kalahari woodland		
WmrMiombo on hills and rocky outcrops subtypeWmwWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wm	Miombo woodland		
WmwWetter miombo woodland subtypeWnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandWr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wmd	Drier miombo woodland subtype		
Wnnorth Zambezian undifferentiated woodland and wooded grassland (abbreviation: undifferentiated woodland)WoMopane woodland and scrub woodlandwr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wmr	Miombo on hills and rocky outcrops subtype		
Will viation: undifferentiated woodland) Wo Mopane woodland and scrub woodland wr (no capital) Riverine woodland (edaphic vegetation type, mapped together with river- ine forest and thicket) Wt Terminalia sericea woodland Wvs Vitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally) Wvt Terminalia glaucescens woodland (not described regionally) Wy Chipya woodland and wooded grassland X Fresh-water swamp x (no capital) In species composition tables: we have information that this species is present in a national manifestation of the vegetation type Z Halophytic vegetation	Wmw	Wetter miombo woodland subtype		
wr (no capital)Riverine woodland (edaphic vegetation type, mapped together with riverine forest and thicket)WtTerminalia sericea woodlandWvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wn			
Wr (no capital) ine forest and thicket) Wt Terminalia sericea woodland Wvs Vitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally) Wvt Terminalia glaucescens woodland (not described regionally) Wy Chipya woodland and wooded grassland X Fresh-water swamp x (no capital) In species composition tables: we have information that this species is present in a national manifestation of the vegetation type Z Halophytic vegetation	Wo	Mopane woodland and scrub woodland		
WvsVitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (not described regionally)WvtTerminalia glaucescens woodland (not described regionally)WyChipya woodland and wooded grasslandXFresh-water swampx (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	wr (no capital)			
Wvs described regionally) Wvt Terminalia glaucescens woodland (not described regionally) Wy Chipya woodland and wooded grassland X Fresh-water swamp x (no capital) In species composition tables: we have information that this species is present in a national manifestation of the vegetation type Z Halophytic vegetation	Wt	Terminalia sericea woodland		
Wy Chipya woodland and wooded grassland X Fresh-water swamp x (no capital) In species composition tables: we have information that this species is present in a national manifestation of the vegetation type Z Halophytic vegetation	Wvs			
X Fresh-water swamp x (no capital) In species composition tables: we have information that this species is present in a national manifestation of the vegetation type Z Halophytic vegetation	Wvt	Terminalia glaucescens woodland (not described regionally)		
x (no capital)In species composition tables: we have information that this species is present in a national manifestation of the vegetation typeZHalophytic vegetation	Wy	Chipya woodland and wooded grassland		
x (no capital) present in a national manifestation of the vegetation type Z Halophytic vegetation	Х	Fresh-water swamp		
	x (no capital)			
ZI Zanzibar-Inhambane coastal mosaic (Kenya and Tanzania coast)	Z	Halophytic vegetation		
	ZI	Zanzibar-Inhambane coastal mosaic (Kenya and Tanzania coast)		

Contents

Acl Ab	roduction knowledgements breviations ntents	i ii iii v
1. 2.	Background Suitability distribution modelling of the VECEA potential natural vegetation map in current and possible future climates 2.1 Methods	1 3 3
	2.1 Methods 2.1.1. Modelling the distribution of potential natural vegetation types under current conditions	3
	2.1.2. Modelling the distribution of potential natural vegetation types for possible future climatic conditions	8
	2.2 Results	9
3.	Suitability distribution modelling of two important agroforestry species (<i>Prunus africana</i> and <i>Warburgia ugandensis</i>) in current and possible future climates based on the VECEA map	27
	3.1 Methods	27
	3.2 Predicted distribution of <i>Prunus africana</i> and <i>Warburgia ugandensis</i> in current climates	28
	3.3 Predicted distribution of <i>Prunus africana</i> and <i>Warburgia ugandensis</i> in possible future climates	32
Ref	ferences	45
Ар	pendix 1. Some notes on statistical downscaling of climate change results	55

1. Background

The Fourth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC, 2007) shows that global mean surface temperature has increased in a linear trend of 0.74°C over the last 100 years (IPCC, 2007). Most of the observed increase in global average temperatures since the mid-20th century is very likely due to anthropogenic greenhouse gas (GHG) concentrations. Current global median projections predict an increase in mean temperature and a decrease in mean annual precipitation in many of the already marginal dry areas (IPCC, 2007). These changes will result in lower river flows, an increase in evapotranspiration, drier soils, and shorter growing seasons. Moreover, increase in extreme climatic events such as longer droughts, more intense storm events and even extreme low temperature spikes that could damage or destroy crops and vegetation, are projected.

The SRES (Special Report on Emissions Scenarios) scenarios of the IPCC were constructed to explore future developments in the global environment with special reference to the production of greenhouse gases and aerosol precursor emissions. The SRES team defined four narrative storylines, labelled A1, A2, B1 and B2, describing the relationships between the forces driving greenhouse gas and aerosol emissions and their evolution during the 21st century for large world regions and globally. Each storyline represents different demographic, social, economic, technological, and environmental developments that diverge in increasingly irreversible ways (*http://sedac.ciesin.columbia.edu/ddc/sres/*): ..

- A1 storyline and scenario family: a future world of very rapid economic growth, global population that peaks in mid-century and declines thereafter, and rapid introduction of new and more efficient technologies.
- A2 storyline and scenario family: a very heterogeneous world with continuously increasing global population and regionally oriented economic growth that is more fragmented and slower than in other storylines.
- B1 storyline and scenario family: a convergent world with the same global population as in the A1 storyline but with rapid changes in economic structures toward a service and information economy, with reductions in material intensity, and the introduction of clean and resource-efficient technologies.
- B2 storyline and scenario family: a world in which the emphasis is on local solutions to economic, social, and environmental sustainability, with continuously increasing population (lower than A2) and intermediate economic development.

In the A1 family, three groups are differentiated:

- A1FI: Fossil Intensive
- A1T: Technology development of non-fossil sources
- A1B: Balance across energy sources

Uncertainties in climate projections make it harder to predict the impacts, making it even more difficult to develop appropriate and effective adaptation and mitigation strategies. More probable outcomes are obtained from a range of scenarios run through an ensemble of General Circulation Models (GCMs), so that the different results obtained from individual models (with different algorithms and structure) are 'averaged' (IPPC, 2007).

As Turral *et* al (2011) summarized, future projections of temperatures vary from significant to slight increases for different scenarios (Figure 1.1), but with a high likelihood of occurrence, and good consistency between models. By comparison, the predictions of precipitation are far less consistent, with some models predicting increases in precipitation where others predict decreases for the same scenario (IPPC, 2007). Most GCMs agree on projected decrease in precipitation over much of North Africa and the northern Arabian Peninsula. Projection of precipitation over the area immediately south of those areas carries large uncertainties (Kanamaru, 2011) and should therefore be considered with care.

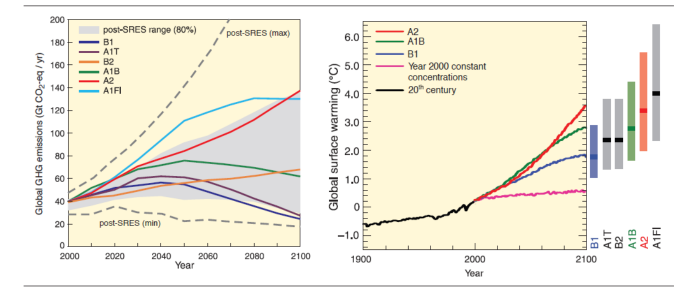


Figure 1.1: The range of scenario prediction for GHG emissions (left) and global warming (right) (IPCC, 2007)

2. Suitability distribution modelling of the VECEA potential natural vegetation map in current and possible future climates

In order to estimate the possible consequences of climate change on the distribution of potential natural vegetation (PNV) in eastern Africa, we calibrated vegetation distribution models based on the current distribution of climatic conditions. We compared these with vegetation distribution patterns under possible future climates for 2080.

2.1 Methods

2.1.1. Modelling the distribution of potential natural vegetation types under current conditions

We created suitability distribution models for each PNV type listed in Table 1. Note that Table 1 only includes potential natural vegetation types that we expect are mainly under climatic control. Edaphic PNV types that occur where particular soil and landscape conditions result in the occurrence of these PNV types instead of PNV types that are mainly under climatic control, were excluded from climate-change modelling. The respective areas of edaphic PNV types were masked from the VECEA map during modeling.

For each PNV (Table 1), we first generated 1000 random point locations within the mapped distribution of that PNV. Subsequently, we generated 10,000 random point locations outside its distribution area. For each sample point, we recorded the variables listed in Table 2 at the point location.

Next, we created distribution models for each of the PNVs using the maximum entropy suitability mapping method (Phillips *et al.* 2004; Phillips & Dudik 2008) as implemented in the MAXENT software (Phillips *et al.* 2010).

For PNVs that were mapped as compound vegetation types in some areas of the VECEA map (see Volumes 2 - 6), we created two distribution models: one where we included and another one where we excluded the areas with compound vegetation from the modelling. The final suitability distribution maps for these PNVs were created by averaging the suitability score of the two models.

As a final step in modelling the distribution of PNV under current conditions, we combined the modelled probability distribution layers for each PNV distribution model. The classification of each raster cell (*i.e.* the PNV type that was predicted to occur under the current climatic conditions) was determined by selecting the PNV with the highest probability score. An evaluation of initial modelling results showed that the modelling of the Somalia-Masai semi-desert grassland and shrubland and deserts (Ethiopia and Kenya; mainly mapped as a compound vegetation type [VECEA mapping units "D" and "S", see Volume 5]) and *Acacia-Commiphora* stunted bushlands (VECEA mapping) were especially problematic:

- 1. In Ethiopia, deserts are mapped as compound vegetation types with semi-deserts. At the same time, some of the driest areas in Ethiopia are not mapped as desert or semi-desert but as Somalia-Masai *Acacia-Commiphora* deciduous bushland and thicket.
- 2. The distribution of deserts in Kenya seems to be influenced by edaphic rather than climatic conditions.
- 3. Models of the Somalia-Masai semi-desert grassland and shrubland in Kenya did not match very well with the mapped distribution of desert + semi-desert grassland and shrubland in Ethiopia.

Based on the above evaluation, we made the following adaptations to the original input vegetation map:

- 1. The desert areas in Kenya and the desert + semi-desert areas in Ethiopia were masked out. These areas were therefore ignored in the modelling of other PNVs (Table 1).
- 2. The areas with annual precipitation < 200 mm were reclassified as desert. These areas were subsequently used as input in the suitability distribution model for desert
- 3. All *Acacia-Commiphora* stunted bushlands and Somalia-Masai semidesert grassland and shrubland in Kenya were reclassified as one compound type '*Acacia-Commiphora* stunted bushlands and semidesert grassland and shrubland'. Next, we created a suitability distribution model of this compound type for the whole region (*i.e.*, we extrapolated the model results outside Kenya).

Table 1. Climatic PNVs for which we created suitability distribution models

Code

PNV

Forest	s and scrub forest types
FaK	Afromontane rain forest in all countries except Ethiopia
FaE	Afromontane rain forest in Ethiopia
Fb	Afromontane undifferentiated forest (Fbu) mapped together with Afromontane single- dominant <i>Juniperus procera</i> forest (Fbj)
Fc	Afromontane single-dominant Widdringtonia whytei forest
Fd	Afromontane single-dominant Hagenia abyssinica forest
FeK	Afromontane moist transitional forest in Kenya
FeE	Afromontane moist transitional forest in Ethiopia
Ff	Lake Victoria transitional rain forest
Fg	Zanzibar-Inhambane transitional rain forest
Fh	Afromontane dry transitional forest
Fi	Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest
Fm	Zambezian dry evergreen forest
Fn	Zambezian dry deciduous forest and scrub forest
Fo	Zanzibar-Inhambane lowland rain forest
Fp	Zanzibar-Inhambane undifferentiated forest
Fq	Zanzibar-Inhambane scrub forest
Fs	Somalia-Masai scrub forest

Woodland and wooded grasslands and edaphic wooded grasslands

Wb	Vitellaria wooded grassland
Wc	Combretum wooded grassland
Wcm	Moist Combretum wooded grassland (subtype of Wc)
Wcd	Dry Combretum wooded grassland (subtype of Wc)
Wd	Acacia-Commiphora deciduous wooded grassland
Wk	Kalahari woodland
Wm	Miombo woodland
Wmd	Drier miombo woodland (subtype of Wm)
Wmw	Wetter miombo woodland (subtype of Wm)
Wmr	Miombo on hills and rocky outcrops (subtype of Wm)
Wn	North Zambezian undifferentiated woodland and wooded grassland
Wo	Mopane woodland and scrub woodland
Wt	Terminalia sericea woodland
Wv	Vitex - Phyllanthus - Shikariopsis (Sapium) - Terminalia woodland (Wvs) and Terminalia glaucescens woodland (Wvt)
Wvt	Terminalia glaucescens woodland (subtype of Wv)
Wy	Chipya woodland and wooded grassland

Bushland and Thicket

Bd	Somalia-Masai Acacia-Commiphora deciduous bushland and thicket (synonym: deciduous bushland
Be + We	Evergreen and semi-evergreen bushland and thicket and Biotic Acacia wooded grassland
Bds +S	Acacia-Commiphora stunted bushland + Somalia-Masai semi-desert grassland and shrub- land (only the areas in Kenya were considered, see text for more details)
Е	Montane Ericaceous belt

Code	PNV		
Other potential natural vegetation types			
А	Afroalpine vegetation		
В	Afromontane bamboo		
D	Desert (see text)		
G	Grassland (excluding semi-desert grassland and edaphic grassland, also referred to as cli- matic grassland)		
L	Lowland bamboo		
Bds +S	<i>Acacia-Commiphora</i> stunted bushland + Somalia-Masai semi-desert grassland and shrub- land		

Data	Description	Scale / resolu- tion	Source
Bioclim 01	Annual Mean Temperature	30 arc seconds	(Hijmans <i>et al.</i> 2005; Worldclim 2011)
Bioclim 02	Mean Diurnal Range (Mean of monthly (max temp - min temp))	idem	idem
Bioclim 03	Isothermality (bioclim2/bioclim7)	idem	idem
Bioclim 04	Temperature Seasonality (standard deviation *100)	idem	idem
Bioclim 05	Max Temperature of Warmest Month	idem	idem
Bioclim 06	Min Temperature of Coldest Month	idem	idem
Bioclim 07	Temperature Annual Range (bioclim5- bioclim6)	idem	idem
Bioclim 08	Mean Temperature of Wettest Quarter	idem	idem
Bioclim 09	Mean Temperature of Driest Quarter	idem	idem
Bioclim 10	Mean Temperature of Warmest Quarter	idem	idem
Bioclim 11	Mean Temperature of Coldest Quarter	idem	idem
Bioclim 12	Annual Precipitation	idem	idem
Bioclim 13	Precipitation of Wettest Month	idem	idem
Bioclim 14	Precipitation of Driest Month	idem	idem
Bioclim 15	Precipitation Seasonality (Coefficient of Vari- ation)	idem	idem
Bioclim 16	Precipitation of Wettest Quarter	idem	idem
Bioclim 17	Precipitation of Driest Quarter	idem	idem
Bioclim 18	Precipitation of Warmest Quarter	idem	idem
Bioclim 19	Precipitation of Coldest Quarter	idem	idem
HWSD	Percentage clay of the upper soil layer Percentage sand of the upper soil layer pH Drainage Lithology	idem	Harmonized World Soil Database, a raster database with soil map- ping units linked to harmonized soil property data; http://www. fao.org/geonetwork/
Calculated for this study	Terrain wetness index Landscape morphology	3 arc-second	Calculated in GRASS GIS (GRASS Development Team. 2010), us- ing the DEM (CGIAR-CSI 2008) as input

Table 2. Data sets used in the modelling of the suitability distribution models of the potential natural vegetation map
for the VECEA region. All layers were resampled to 30 arc seconds (approx. 1 km at the equator).

2.1.2. Modelling the distribution of potential natural vegetation types for possible future climatic conditions

We subsequently ran the models developed for each potential natural vegetation (PNV) type by using projected climate distribution layers for 2080 (statistical downscaled climate data from available from CIAT [2011] as listed in Table 2.3) as input. We assumed that the non-climatic variables would not change. We again combined predictions for each PNV by using the maximum probability to select the PNV that was most likely to become established at each raster position.

Table 3. Future climate layers based on the marked GDM models and scenarios for 2080 used in this study. Data was downloaded from *http://futureclim.info/* * footnote

Models		Scenarios	
	A1B	A2	B2
CCCMA-CGCM31	Х	-	-
UKMO-HADCM3	Х	-	-
CCCMA-CGCM2	-	Х	Х
HCCPR-HADCM3	-	Х	Х

Footnote: these data are also available from: http://www.ccafs-climate.org/download_a1.html; http://www.ccafs-climate.org/download_a2.html and http://www.ccafs-climate.org/download_ b2.html

Please check in Appendix 1 for some details on statistical downscaling methods that are used for future climate distribution layers.

2.2 Results

Figure 2.1 shows that our methodology resulted in reliable calibration of the environment – PNV models. Note, however, that we did not model the distribution of PNV types that are mainly under edaphic control. Our methodology was based only on modeling of PNV types that were mainly under climatic control (see Figure 2.2), whereas we added PNV types that were mainly under edaphic control afterwards (as in Figure 2.1 on the right).

Figures 2.3 - 2.8 give the projected distribution of these PNVs based on the climate change projections by the models and under the scenarios listed in Table 3.

Table 4 shows the relative changes for each of the PNVs and the models (and scenarios). Changes are in general large. The results differ considerably between climate change scenarios and models. For example, Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) shows a strong increase under the A1B scenario (model CCCMA-CGCM31) but a reduction under scenario A2 (model CCCMA-CGCM2).

However, some general trends (not dependent on a specific scenario or model) are that:

- Suitable areas for Afromontane forests (Fa and Fb) are reducing, especially in Ethiopia.
- Areas with Zambezian Kalahari woodland (Wk) become relatively more suitable for Zambezian dry deciduous forest and scrub forest (Fn).

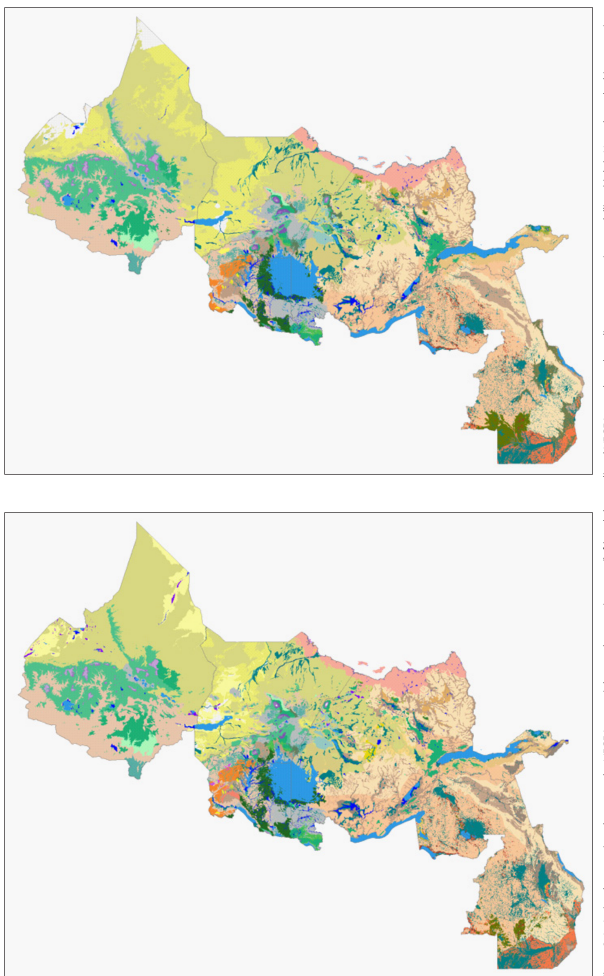
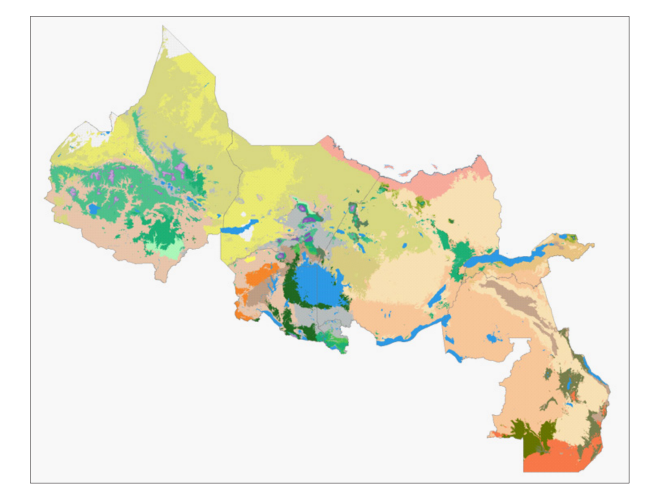
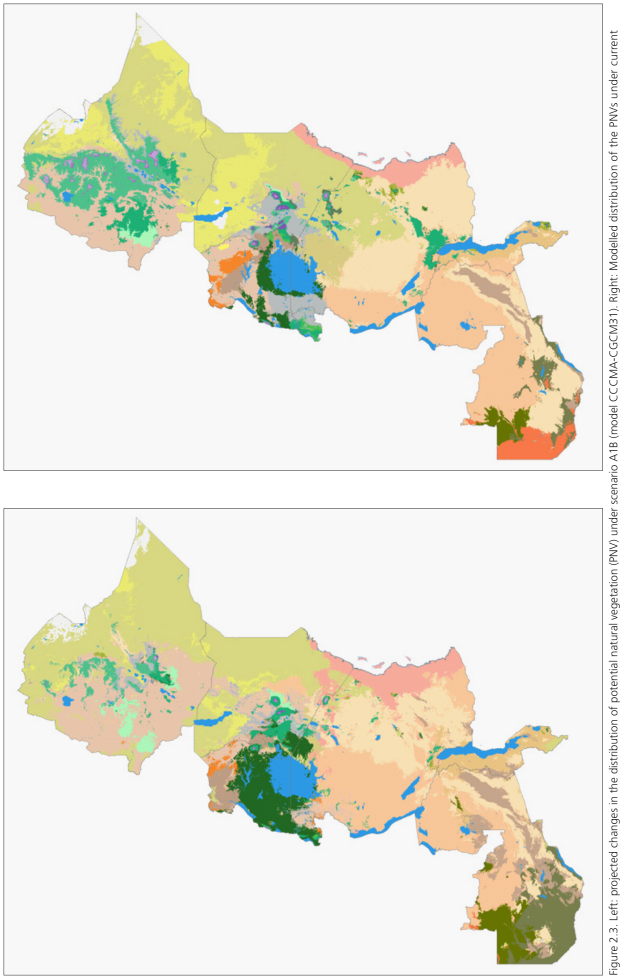


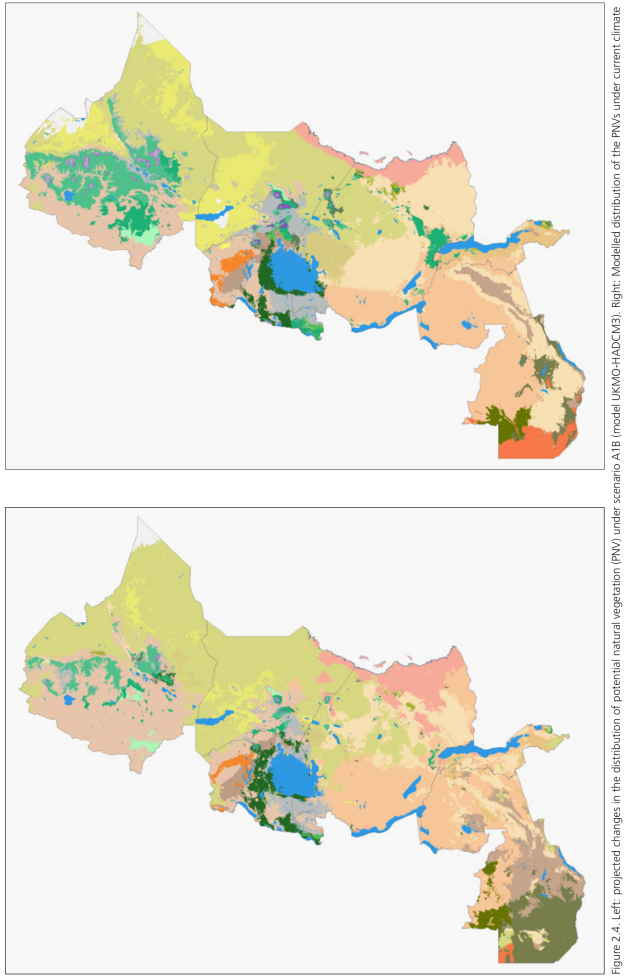
Figure 2.1. A visual comparison between the VECEA potential natural vegetation map (left) and the predicted VECEA map based on climate – vegetation modelling (right). Note that edaphic vegetation types were not modelled (and there is thus a perfect match between the distributions of edaphic vegetation types in both maps).

Figure 2.2. We modelled the VECEA potential natural vegetation (PNV) map based on maximum entropy modelling for each PNV type that was mainly under climatic control. Edaphic PNV types were excluded from modelling. The map shown here shows the predicted distribution of PNV under current conditions when only PNVs that are under climatic control are considered.





climate conditions



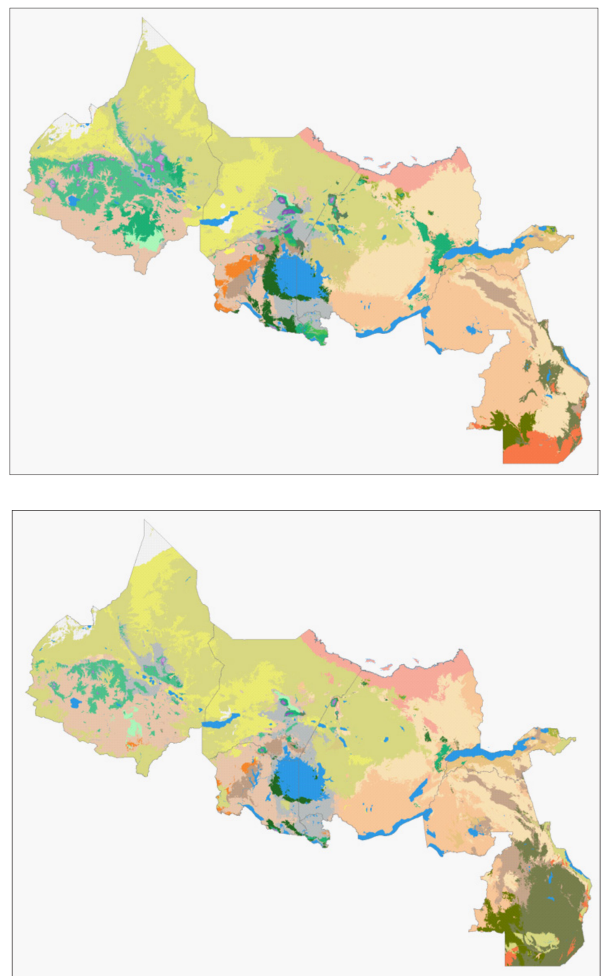


Figure 2.5. Left: projected changes in the distribution of potential natural vegetation (PNV) under scenario A2 (model CCCMA-CGCM2). Right: Modelled distribution of the PNVs under current climate conditions.

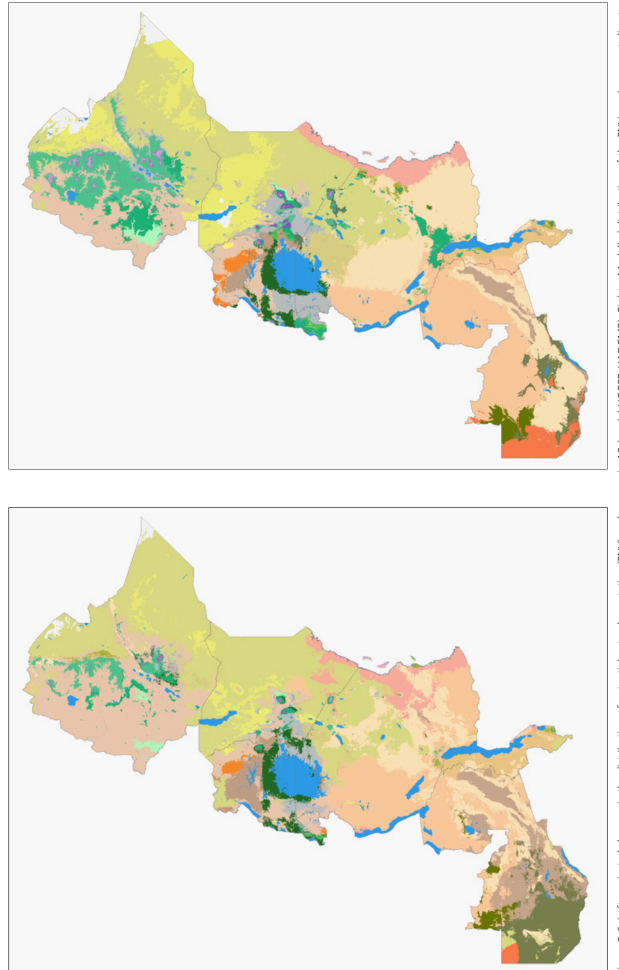


Figure 2.6. Left: projected changes in the distribution of potential natural vegetation (PNV) under scenario A2 (model HCCPR-HADCM3). Right: cModelled distribution of the PNVs under current climate conditions.

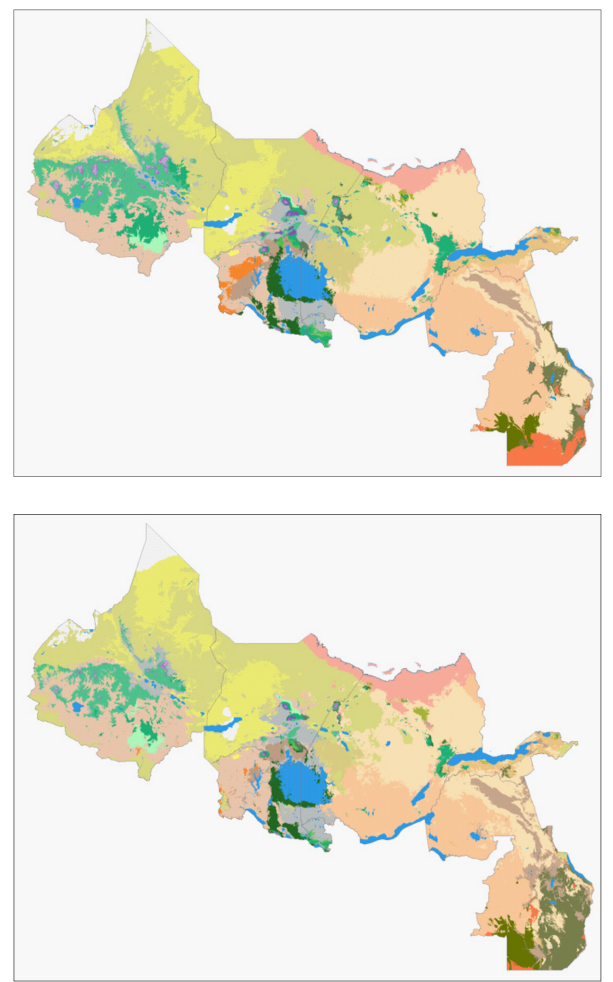


Figure 2.7. Left: projected changes in the distribution of potential natural vegetation (PNV) under scenario B2 (model CCCMA-CGCM2). Right: Modelled distribution of the PNVs under current climate conditions.

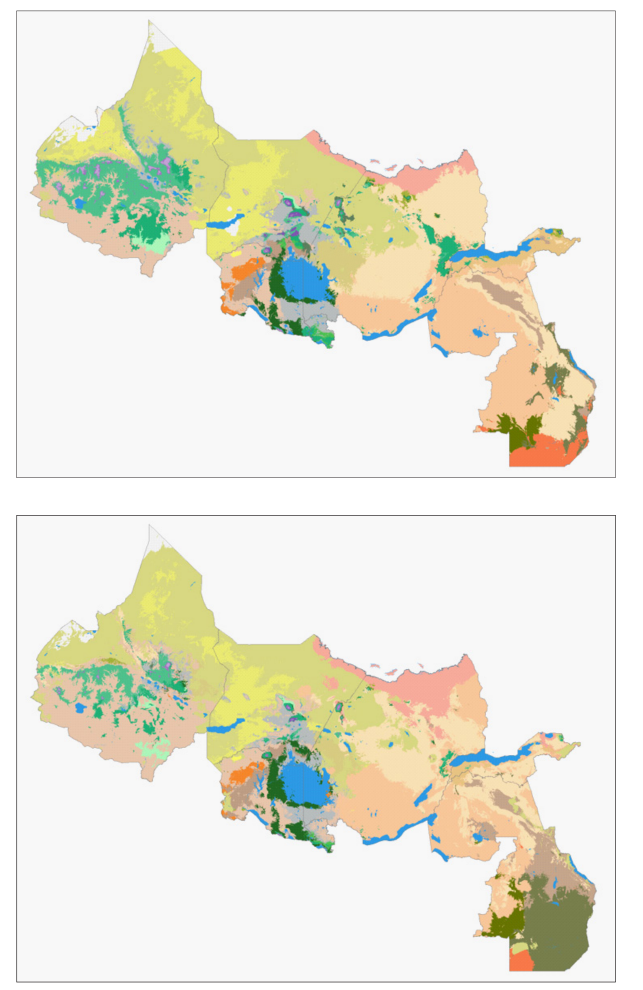


Figure 2.8. Left: projected changes in the distribution of potential natural vegetation (PNV) under scenario B2 (model HCCPR-HADCM3). Right: Modelled distribution of the PNVs under current climate conditions. Table 4. The percentage change in surface areas with the highest suitability score for the given Potential Natural Vegetation type (PNV) for different GCM models and scenarios. See Table 1 for full names of PNVs. ZI = Zanzibar-Inhambane coastal mosaic (see Volume 6).

PNV	СССМА	ИКМО	СССМА	HCCPR	СССМА	HCCPR
	CGCM31	HADCM3	CGCM2	HADCM3	CGCM2	HADCM3
	A1B	A1B	A2	A2	B2	B2
Fa	-45%	-71%	-82%	-68%	-60%	-51%
Fb	-77%	-64%	-58%	-74%	-36%	-59%
Fe	+144%	-7%	-25%	-25%	+23%	+7%
Ff	-79%	-70%	-94%	-72%	-46%	-56%
Fg	-58%	-82%	-6%	-87%	-15%	-60%
Fh	-82%	-71%	-76%	-69%	-50%	-77%
Fi	+212%	+31%	-59%	+29%	-11%	+27%
Fm	+109%	-4%	+37%	-29%	33%	+8%
Fn	+180%	+229%	+338%	+232%	+164%	+292%
Fo	-63%	-39%	-62%	-10%	-25%	-50%
Bdd	+15%	+43%	+51%	+38%	+2%	+16%
Bds	-78%	-75%	-12%	-71%	+7%	-42%
Ве	-58%	-33%	+19%	-44%	+1%	-20%
Wb	-39%	-21%	-59%	-47%	-82%	-27%
Wcm	+27%	-8%	-6%	+70%	-19%	+12%
Wcd	+51%	+67%	+22%	+75%	+23%	+56%
Wd	-82%	-36%	-88%	-40%	-30%	-16%
Wk	-97%	-90%	-84%	-83%	-84%	-75%
Wmw	12%	6%	-31%	-3%	-4%	-4%
Wmd	-18%	-37%	-31%	-31%	-2%	-18%
Wmr	+72%	-20%	+7%	+42%	-18%	-57%
Wo	+203%	+222%	+122%	+294%	+108%	+141%
Α	-87%	-92%	-87%	-93%	-73%	-86%
В	-88%	-96%	-83%	-89%	-69%	-85%
D	-20%	-66%	+7%	-68%	+25%	-43%
E	-86%	-78%	-74%	-74%	-54%	-60%
G	-100%	-84%	-73%	-45%	-37%	-44%
ZI	+82%	+88%	+61%	+40%	+56%	+91%

The results shown in figures 2.3 - 2.8 and table 4 need to be interpreted with much care. Notwithstanding the uncertainties in predicting future climates, the highest suitability score for a grid cell can be very low (even below 0.1 - corresponding to a probability of less than 10%) as illustrated in Figures 2.9 - 2.14.

Low probability scores indicate that the (combination of) conditions in the respective raster cells are either outside or at the extreme of the ranges of environmental conditions that are currently found in the region. In areas with low maximum suitability scores, it may be more likely that new vegetation types will develop, containing new combinations of species and possibly changes in physiognomy.

In general, the large areas with low probability scores (Figures 2.9 - 2.14) show that there are large uncertainties how vegetation will develop under possible future climates.

Another point to consider is the increasing distances between the current distribution area of a PNV type (and its species) and areas that will become more suitable for the same vegetation type under changing climates. With larger distances, it becomes more difficult for natural shifts to new areas to occur. In these situations, establishment at present of sources of tree seeds across the environmental range of (important) tree species may become essential to enable human-assisted migration.

3. Suitability distribution modelling of two important agroforestry species (*Prunus africana* and *Warburgia ugandensis*) in current and possible future climates based on the VECEA map

3.1 Methods

In volumes 2-5 of the VECEA documentation, each potential natural vegetation (PNV) type is linked to species composition tables. These tables provide a list of species that typically occur in each of the vegetation types, including characteristic and indicator species.

Information on species composition enables us to use the distribution of vegetation types as a proxy for the distribution of listed woody species. This is achieved by approximating the distribution of a species with the distribution of all the PNVs in which this species is known to occur. In many situations, this remains the best model that we currently have for most African tree species. This is a consequence of the situation that, although sophisticated approaches are currently available (such as the maximum entropy modelling in combination with statistically downscaled geospatial data sets that was used in section 2), comprehensive and high-resolution point-location data sets are not available for most of these species at present.

To illustrate the methodology of using the VECEA map to predict the possible future distribution of tree species, we selected two important tree species: *Prunus africana* and *Warburgia ugandensis*.

Prunus africana is a characteristic or indicator species in the following PNVs: Afromontane rain forest (VECEA mapping unit Fa; for descriptions of PNVs, refer to VECEA volumes 2 to 5), Afromontane undifferentiated forest (Fb) and Lake Victoria transitional rain forest (Ff). This species was also recorded to be present in Afromontane single-dominant *Widdringtonia whytei* forest (Fc), Afromontane moist transitional forest (Fe), Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi), Zanzibar-Inhambane transitional rain forest (Fg), Riverine forests (fr, an edaphic forest type that was excluded from modelling), swamp forest (fs, an edaphic forest type that was excluded from modelling), Afromontane bamboo (B) and the Montane Ericaceous belt (E).

Warburgia ugandensis was listed as a characteristic or indicator species for only one VECEA vegetation type: Afromontane dry transitional forest (VECEA mapping unit Fh). This species was recorded to further occur in Afromontane undifferentiated forest (Fb), Afromontane moist transitional forest (Fe), Lake Victoria transitional rain forest (Ff), Lake Victoria drier peripher-

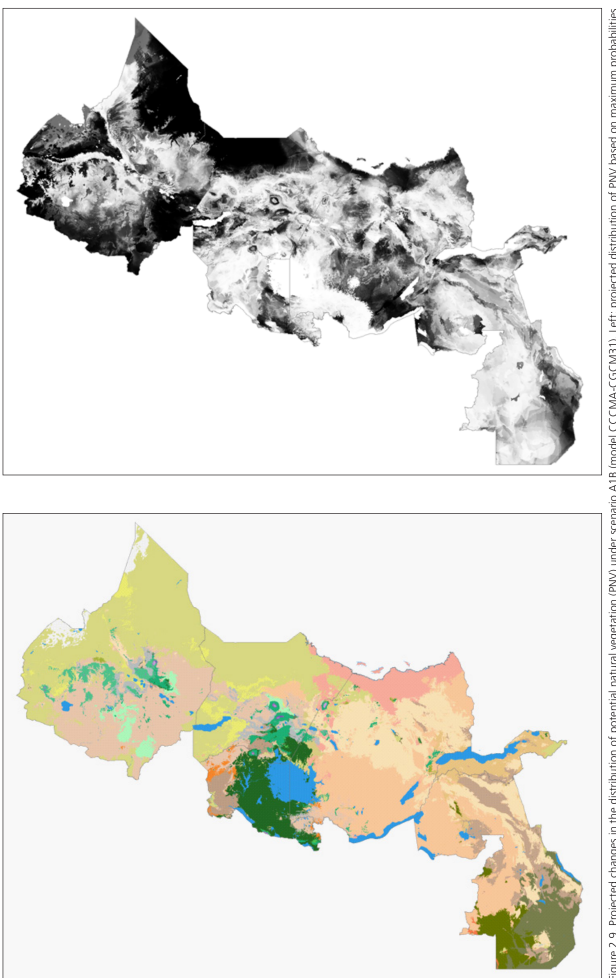


Figure 2.9. Projected changes in the distribution of potential natural vegetation (PNV) under scenario A1B (model CCCMA-CGCM31). Left: projected distribution of PNV based on maximum probabilities of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).

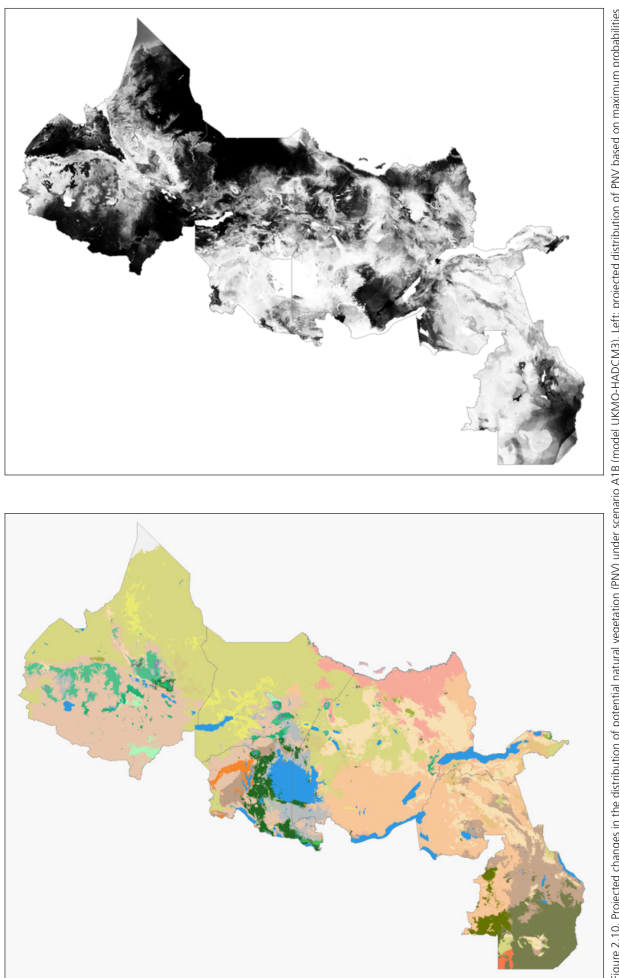


Figure 2.10. Projected changes in the distribution of potential natural vegetation (PNV) under scenario A1B (model UKMO-HADCM3). Left: projected distribution of PNV based on maximum probabilities of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).

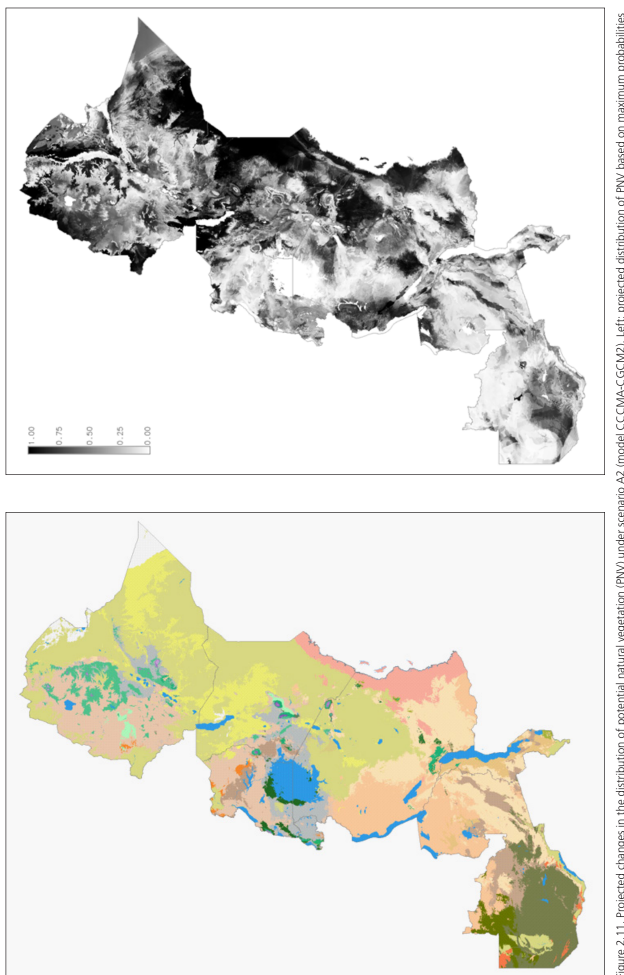
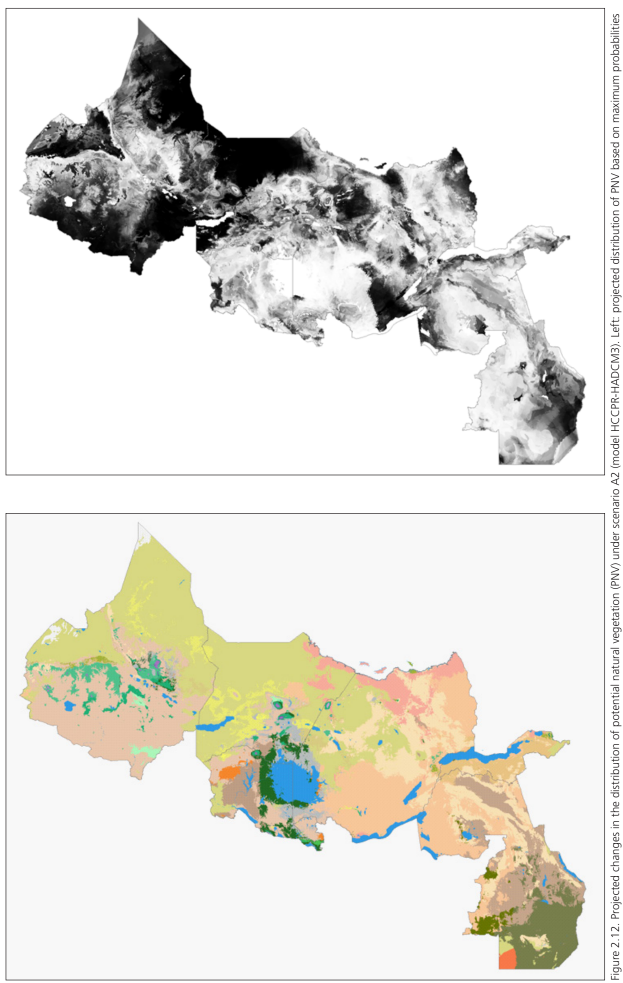


Figure 2.11. Projected changes in the distribution of potential natural vegetation (PNV) under scenario A2 (model CCCMA-CGCM2). Left: projected distribution of PNV based on maximum probabilities of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).



of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).

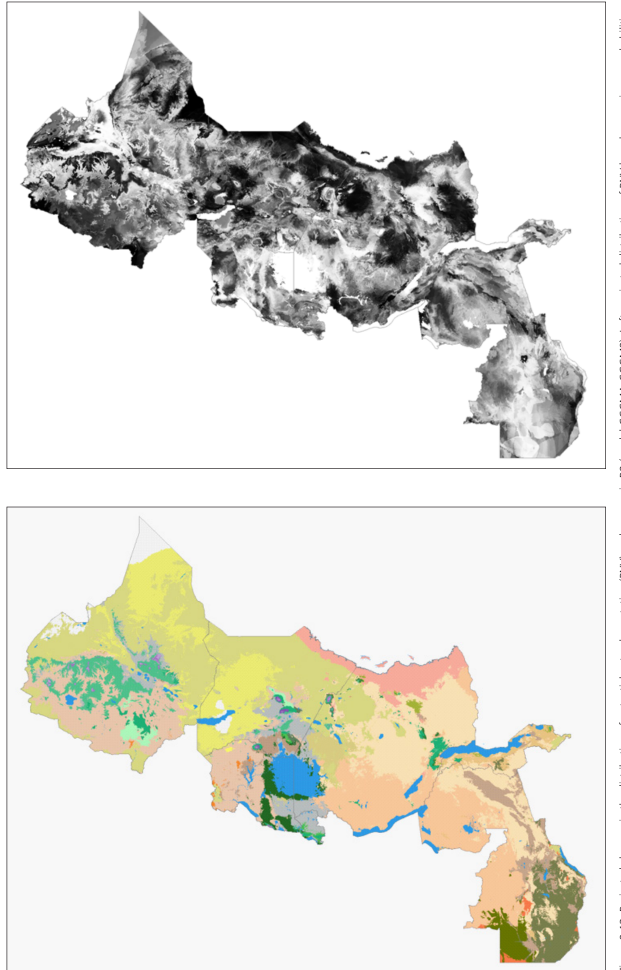
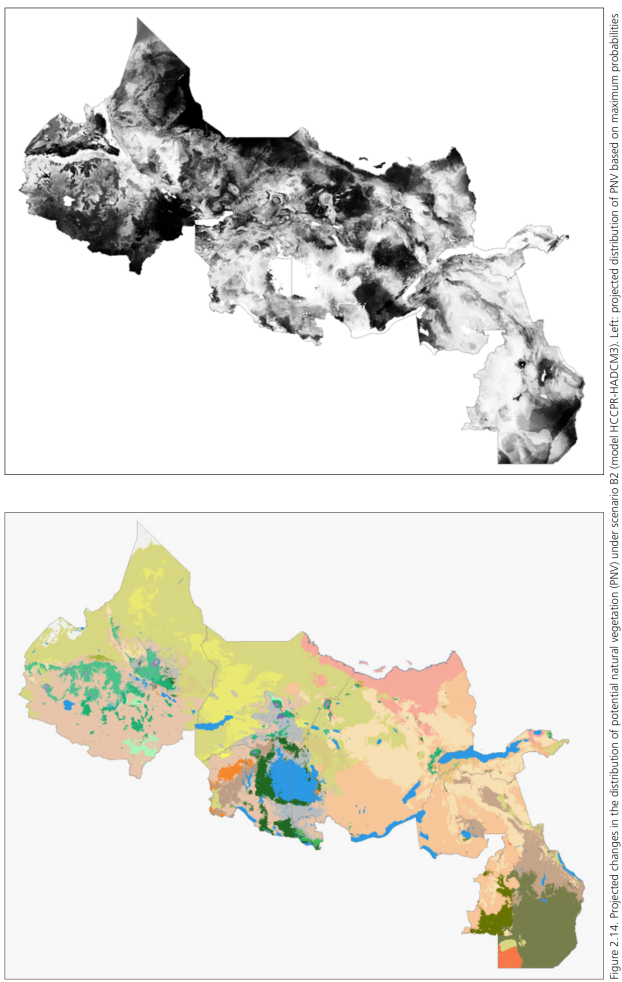


Figure 2.13. Projected changes in the distribution of potential natural vegetation (PNV) under scenario B2 (model CCCMA-CGCM2). Left: projected distribution of PNV based on maximum probabilities of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).



of occurrence. Right: maximum probabilities of occurrence (darker areas have higher probabilities).

al semi-evergreen Guineo-Congolian rain forest (Fi), Riverine forests (fr, an edaphic forest type that was excluded from modelling), Swamp forest (fs, an edaphic forest type that was excluded from modelling) and Evergreen and semi-evergreen bushland and thicket (Be).

We combined the suitability distribution models of the PNVs listed for each species, using the maximum score of the models of the selected PNVs to create a suitability distribution map of. The implicit assumption that we made with this approach is that the probability of encountering the focal species (Prunus africana or Warburgia ugandensis) within each vegetation type does not differ between PNVs. This may not be a realistic assumption for each vegetation type (for example, we expect that the probability of encountering Prunus africana within the montane Ericaceous belt is considerably lower than encountering this species within Afromontane rain forest). Another assumption that was made in the species composition tables of Volumes 2-5 is that floristic information (information that a species occurred in a country) could be interpreted (as done here for Prunus africana or Warburgia ugandensis) as evidence that a species occurred within each country where a particular PNV occurs based only on evidence from some of the countries where the vegetation type occurs. This may be a particularly "dangerous" assumption and we therefore encourage anybody who uses the VECEA map and its documentation not to use the map as a "decision making tool", but rather as a "decision support tool" that is used together with other sources of information (such as the experience of foresters, botanists and ecologists in particular countries).

We used the same method of combining PNV-specific probability models (based on the highest probability score amongst them) in creating habitat suitability maps of *Prunus africana* and *Warburgia ugandensis* under projected future climates. For projections in future climates, we used the same downs-caled models and scenarios that were used for the modelling of the VECEA map in future climates (see Table 3).

3.2 Predicted distribution of *Prunus africana* and *Warburgia ugandensis* in current climates

Figures 3.1 and 3.2 show the estimated suitability distribution range of the two species.

Maps as shown here offer a view on the distribution of these species complementary to maps based on point location data. Ideally we should include point location data to these probability maps as these provide an independent method to verify the accuracy of these maps.

3.3 Predicted distribution of *Prunus africana* and *Warburgia ugandensis* in possible future climates

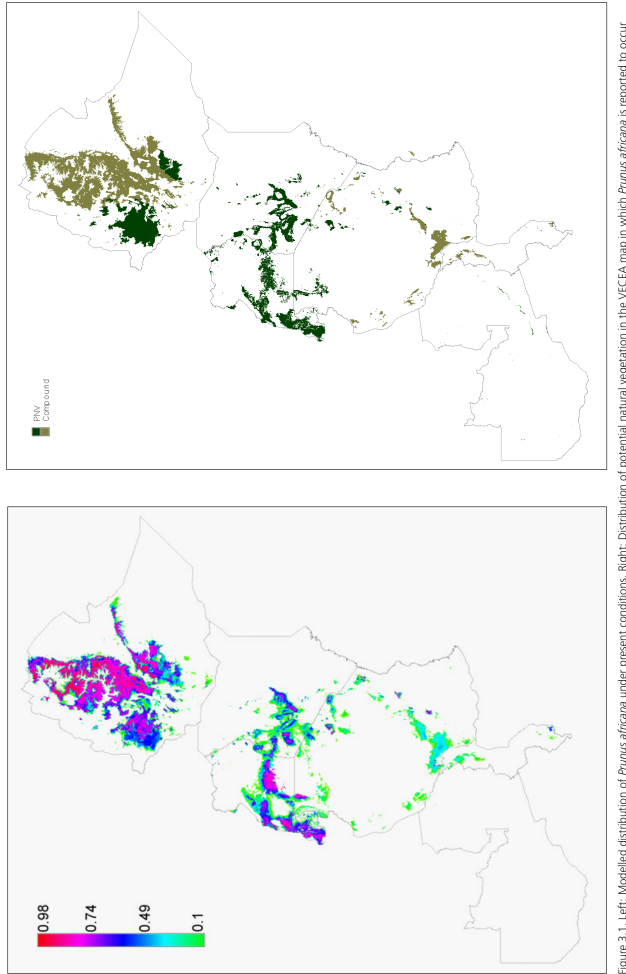
The possible distribution of the vegetation types under projected future climate conditions give an indication of the impact of climate change on the species (Figures 3.3 - 3.8).

Tables 5 show the average scores of respectively the *Prunus africana* and *Warburgia ugandensis* suitability maps under current and possible future (2080) climates within the PNVs in which these species are reported to occur.

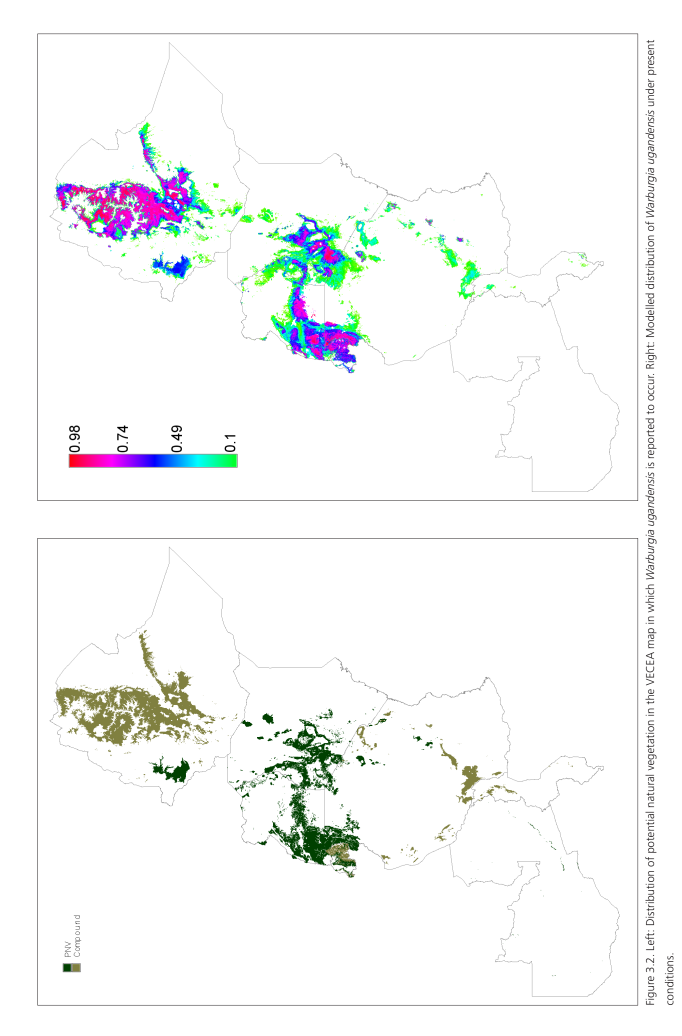
It shows that the areas where *Prunus africana* and *Warburgia ugandensis* are currently expected to occur (*i.e.* under the assumptions that we listed above) will generally become less suitable. Perhaps unsurprisingly, effects are strongest under the climate change scenario's A1 and A2, but also note the differences between the different models.

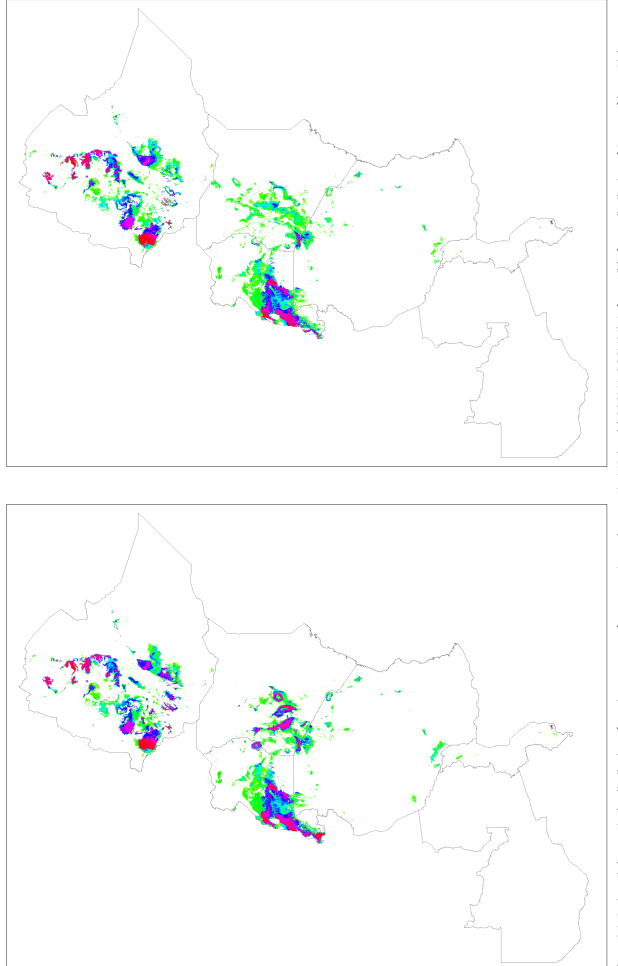
Table 3.1 Average suitability scores of the *Prunus africana* probability maps under current and future climates within the PNV's in which these species are reported to occur. Projected future climates are all for 2080.

Climate model / scenario	Average suitability score for Prunus africana	Average suitability score for Warburgia ugandensis
current conditions	0.56	0.48
cccma_cgcm2_A2a	0.19	0.23
cccma_cgcm2_B2a	0.33	0.34
cccma_cgcm31_A1b	0.23	0.20
hccpr_hadcm3_A2a	0.16	0.14
hccpr_hadcm3_B2a	0.26	0.22
ukmo_hadcm3_A1b	0.19	0.17







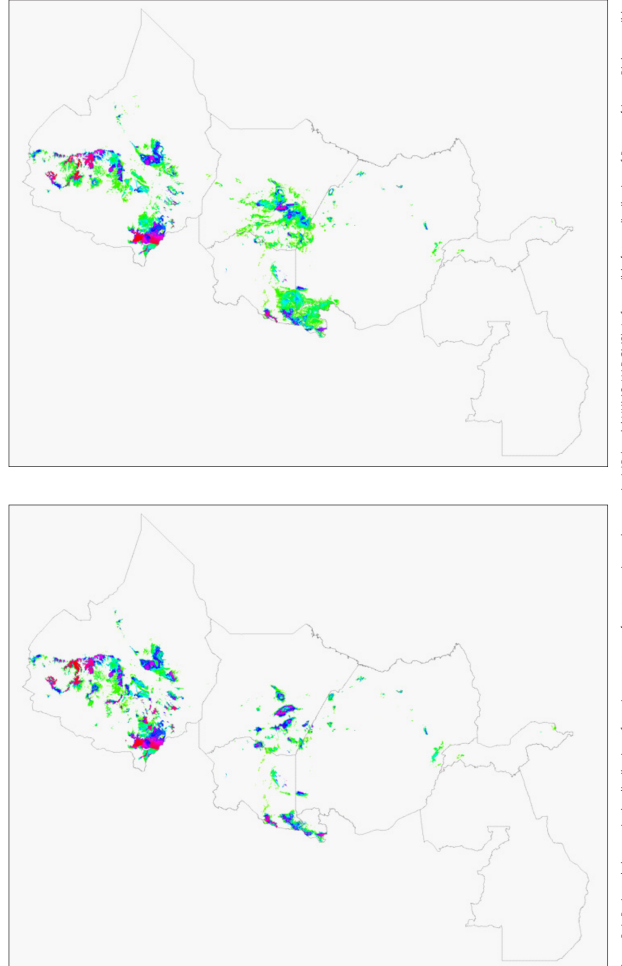




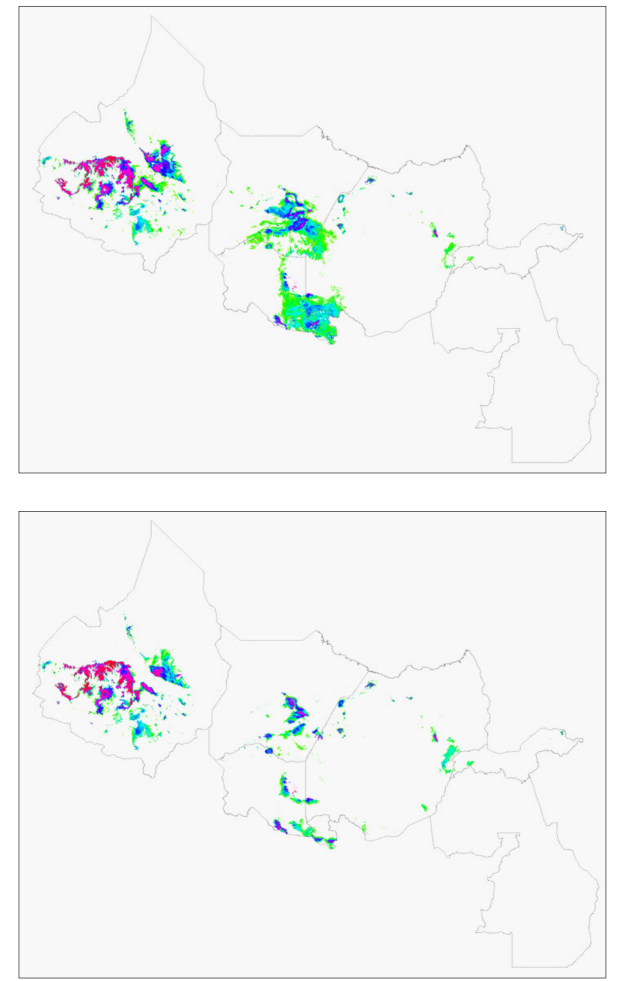
Figures 3.9 to 3.14 give for the different future climate change scenarios the changes in areas suitable for the PNVs in which *Prunus africana* and *Warburgia ugandensis* occur, including: (i) areas that are suitable under current conditions (baseline) and will remain so under future climates (*i.e.* remaining habitat); (ii) areas that are suitable under current conditions but not under future climates (possible declining habitat); (iii) areas that are unsuitable under current conditions and suitable under future climates (possible new habitat); and (iv) areas that are unsuitable now and under future climates. In these figures, we used a suitabile for the species. This threshold gave a good balance between false positives and false negatives in the predictions of areas where the species occur and do not occur.

Using future projections of vegetation probability distribution models, we make some important, and largely untested assumptions about how the climate influences the distribution of vegetation and species in a similar manner. However, in lieu of more species specific information, the results do give an indication of the potential impact of climate change on the species. For all models and scenarios, the possible impact of climate change is largely negative for these species, with climate conditions in the current distribution area getting less suitable for both *Prunus africana* and *Warburgia ugandensis*. Differences between models and scenario's are considerable though, making it difficult to predict where the changes are largest.

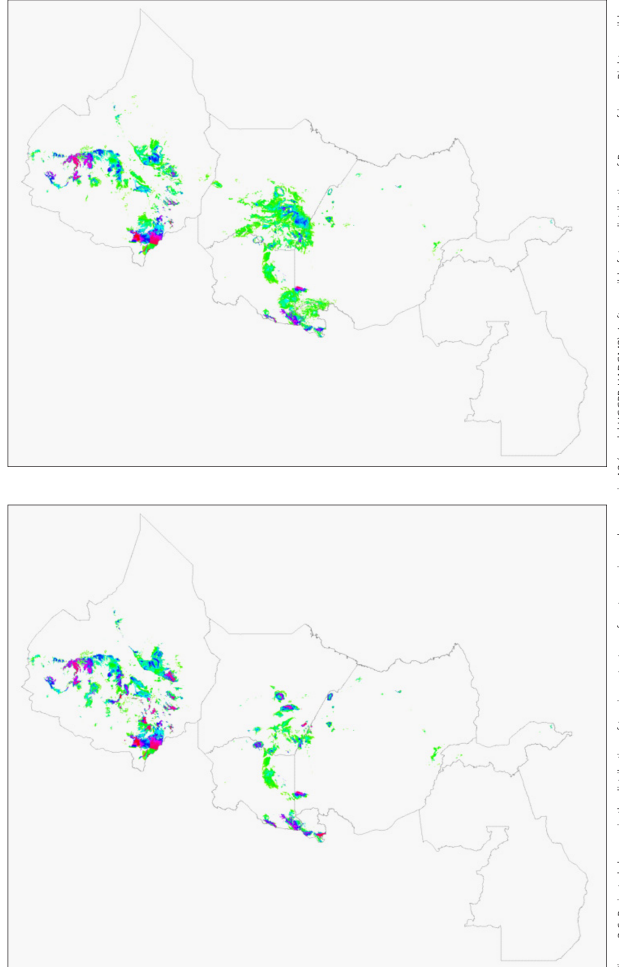
It should be noted that both species are typical forest species (although *Warburgia ugandensis* is also a species that is confirmed as a constituent of the evergreen and semi-evergreen bushland and thicket type), and that results might therefore look different for the more typical dryland species.













future distribution of Warburgia ugandensis.

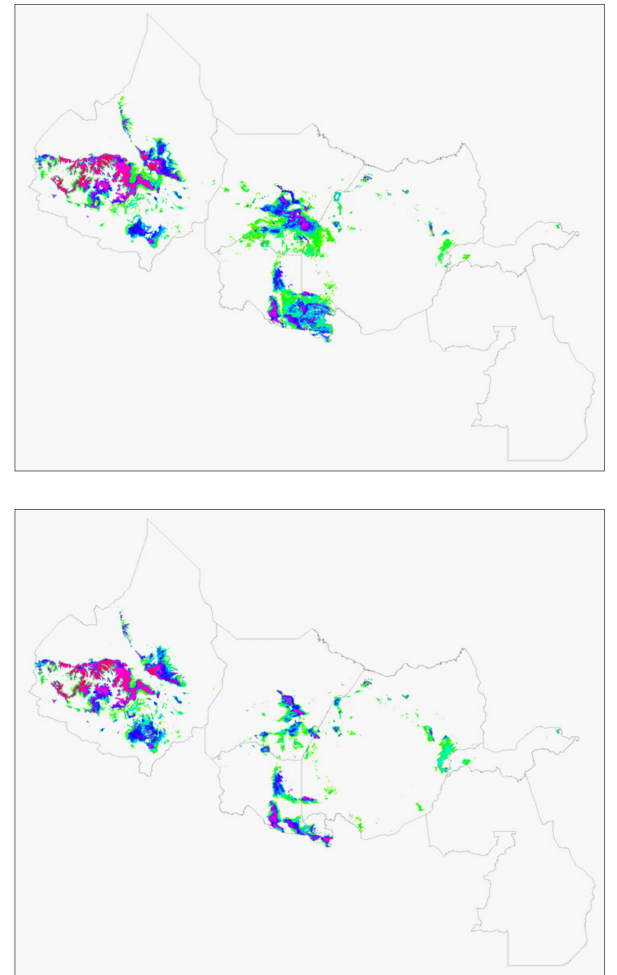


Figure 3.7. Projected changes in the distribution of two important agroforestry species under scenario B2 (model CCCMA-CGCM2). Left: possible future distribution of Prunus africana. Right: possible future distribution of Warburgia ugandensis.

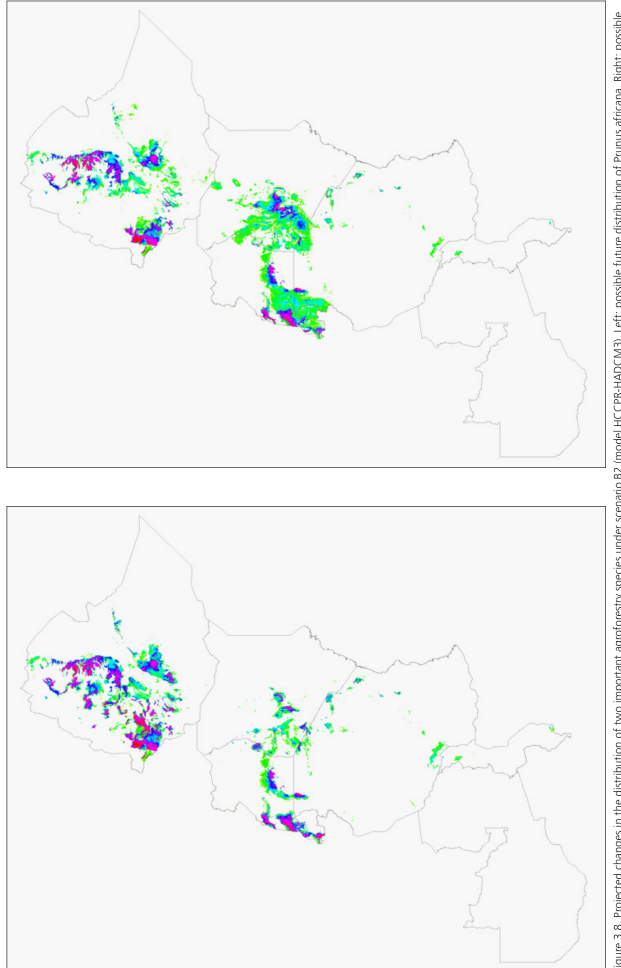
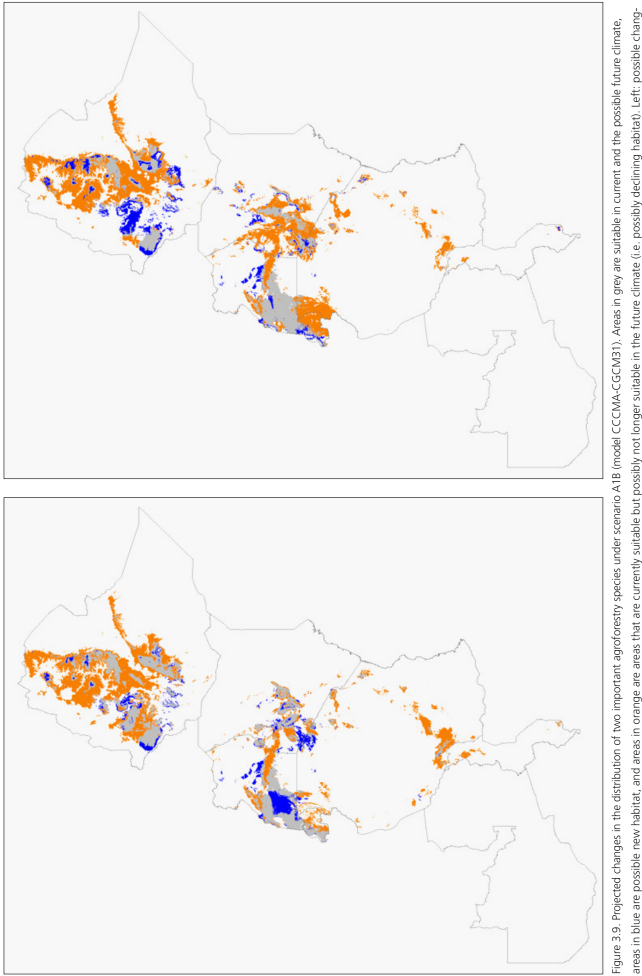
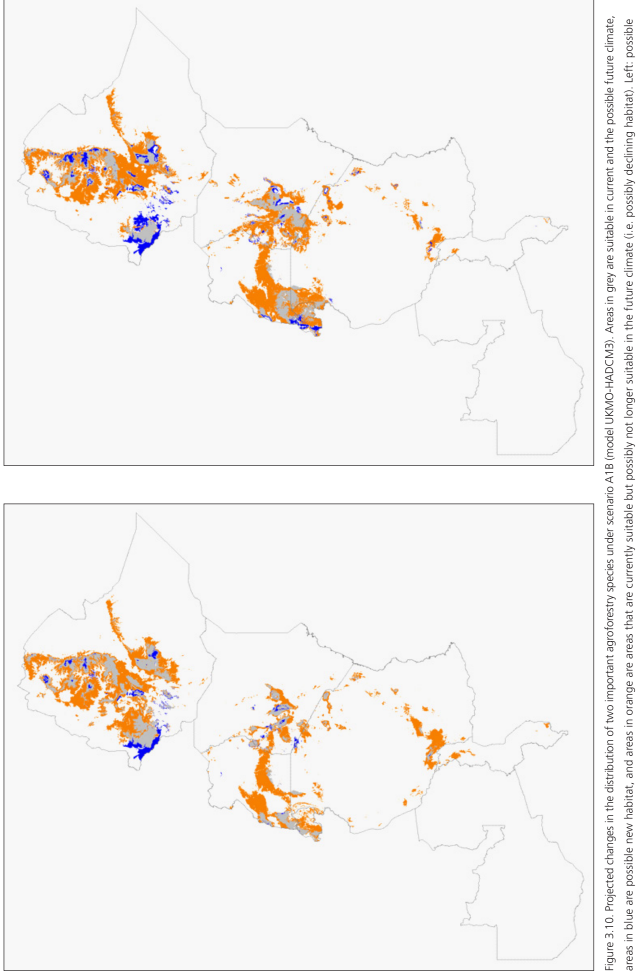


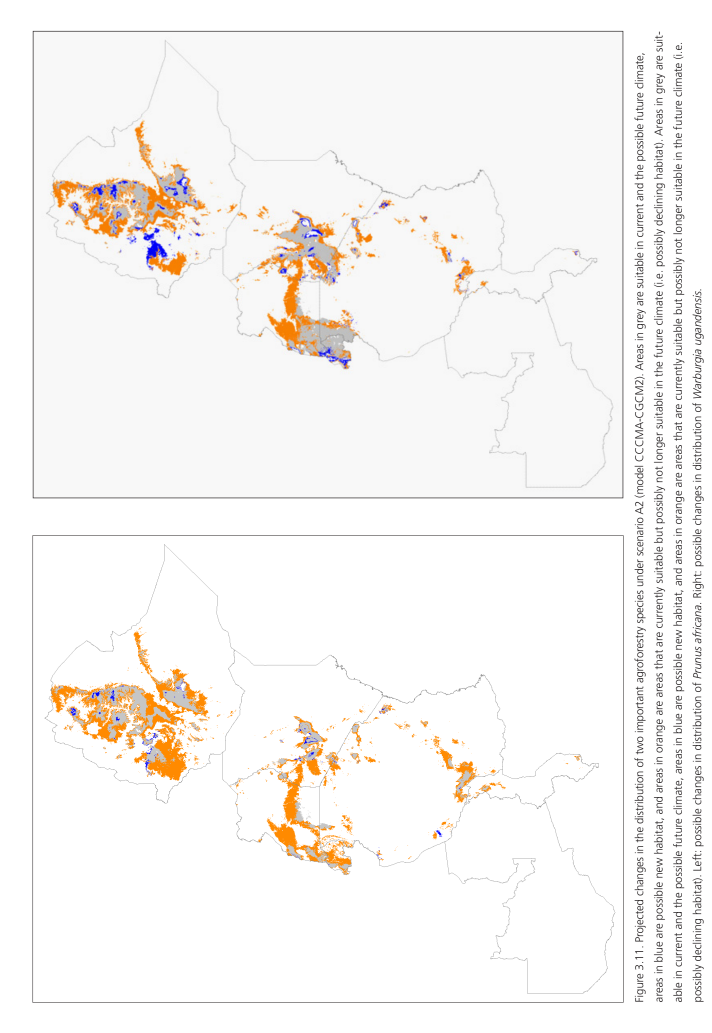
Figure 3.8. Projected changes in the distribution of two important agroforestry species under scenario B2 (model HCCPR-HADCM3). Left: possible future distribution of Prunus africana. Right: possible future distribution of Warburgia ugandensis.

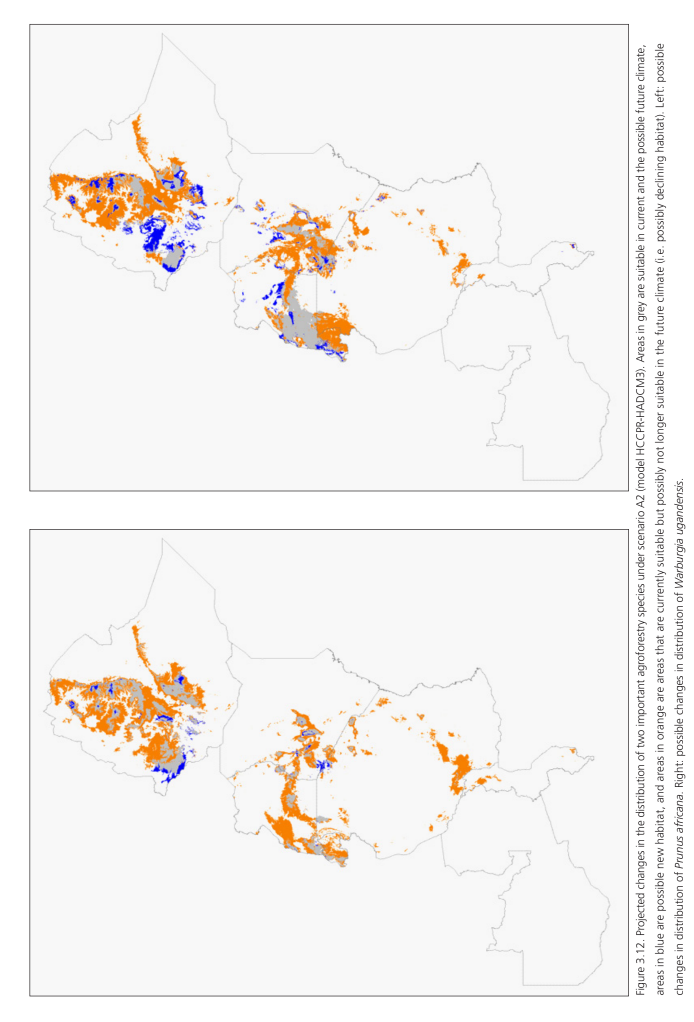


areas in blue are possible new habitat, and areas in orange are areas that are currently suitable but possibly not longer suitable in the future climate (i.e. possibly declining habitat). Left: possible changes in distribution of Prunus africana. Right: possible changes in distribution of Warburgia ugandensis.



areas in blue are possible new habitat, and areas in orange are areas that are currently suitable but possibly not longer suitable in the future climate (i.e. possibly declining habitat). Left: possible changes in distribution of Prunus africana. Right: possible changes in distribution of Warburgia ugandensis.





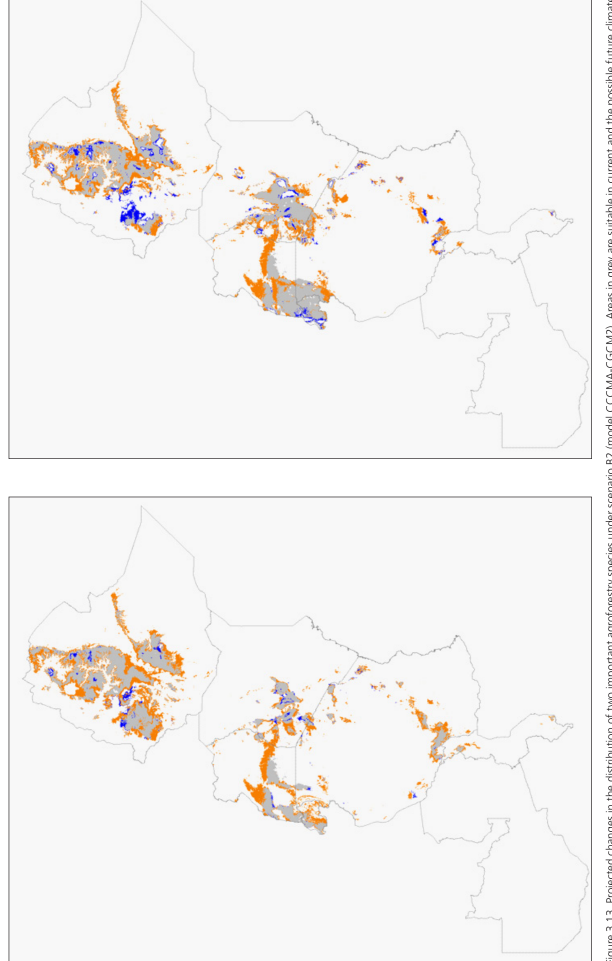
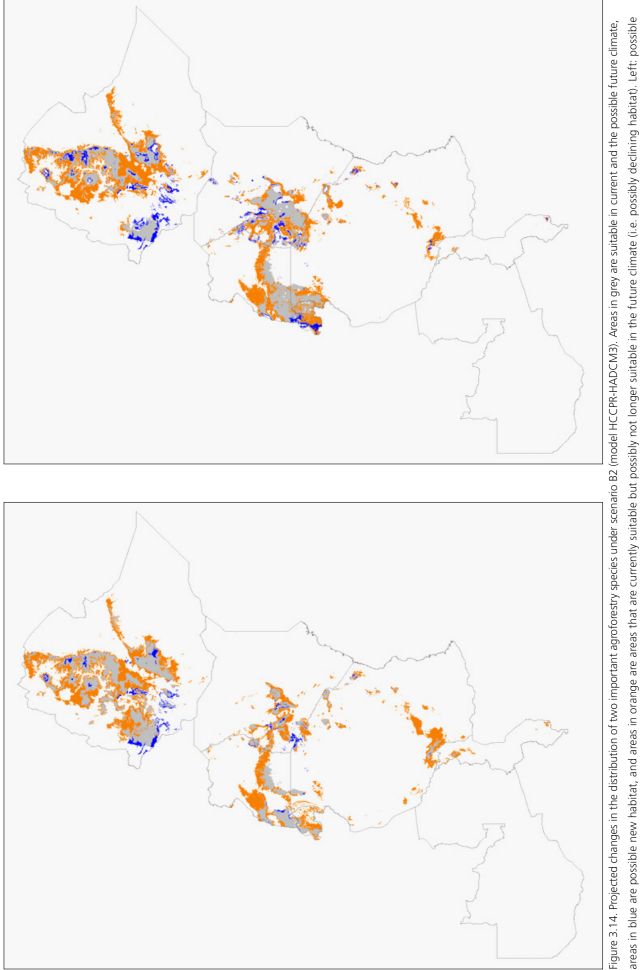


Figure 3.13. Projected changes in the distribution of two important agroforestry species under scenario B2 (model CCCMA-CGCM2). Areas in grey are suitable in current and the possible future climate, areas in blue are possible new habitat, and areas in orange are areas that are currently suitable but possibly not longer suitable in the future climate (i.e. possibly declining habitat). Left: possible changes in distribution of Prunus africana. Right: possible changes in distribution of Warburgia ugandensis.



changes in distribution of Prunus africana. Right: possible changes in distribution of Warburgia ugandensis.

References

Bader, F. J. W. 1976.

Afrika-Kartenwerk 1:1000000 E - sheet E7. Borntraeger, Berlin. Banda, T., Mwangulango, N., Meyer, B., Schwartz, M. W., Mbago, F., Sungula, M., & Caro,

Т. 2008.

The woodland vegetation of the Katavi-Rukwa ecosystem in western Tanzania. Forest Ecology and Management 255: 3382–3395.

Beesley, J. S. 1972.

Birds of the Arusha National Park, Tanzania. JE Afr. Nat. Hist. Soc 132. Belsky, A. 1984.

Role of small browsing mammals in preventing woodland regeneration in the Serengeti National Park, Tanzania. African Journal of Ecology 22: 271-279.

Bingham, M. 2009.

Vegetation and Climate change in Eastern Africa (VECEA): The case of Zambia. A report submitted to VECEA Project. Forest and Landscape, University of Copenhagen and the World Agroforestry Centre, Copenhagen, Denmark; Nairobi, Kenya.

Birasa, E. C., Bizimana, I., Bouckaert, W., Gallez, A., Maesschalck, G., & Vercruysse, J. 1992.

Carte Pédologique du Rwanda. Echelle: 1/250.000. Réalisée dans le cadre du projet "Carte Pédologique du Rwanda (AGCD, CTB). AGCD, MI-NAGRI, Belgique, Kigali.

Birasa, E. C., Bizimana, I., Bouckaert, W., Gallez, A., Maesschalck, G., & Vercruysse, J. 1992.

Carte Pédologique du Rwanda. Echelle: 1/250.000. Réalisée dans le cadre du projet "Carte Pédologique du Rwanda (AGCD, CTB). AGCD, MI-NAGRI, Belgique, Kigali.

Bloesch, U., Troupin, G. & Derungs, N. 2009.

Les Plantes Ligneuses du Rwanda: Flore, Ecologie et Usages. Shaker Verlag;Aachen, The Netherlands

Brass, L. J. 1953.

Vegetation of Nyasaland. Report on the Vernay Nyasaland expedition of 1946. Memoires of the New York Botanical Garden 8: 161-190.

Breitenbach, F. von (1963).

The Indigenous Trees of Ethiopia. 2nd revised and enlarged edition. Ethiopian Forestry Association, Addis Abeba

Burrows, J. E. & Willis, C. K. 2005.

Plants of the Nyika Plateau: An account of the vegetation of the Nyika National Parks of Malawi and Zambia. South African National Biodiversity Network (SABONET).

CGLAR-CSI. 2008.

CGIAR-CSI SRTM 90m DEM Digital Elevation Database, version 4. CGIAR Consortium for Spatial Information (CGIAR-CSI). URL: http://srtm.csi.cgiar.org/Index.asp.

Chaffey, D. R. 1978a.

Southwest Ethiopia forest inventory project. An inventory of Magada

forest. Project report 28. p. 52. Project report, Ministry of Overseas Development. Land Resources Development Centre.

Chaffey, D. R. 1978b.

Southwest Ethiopia forest inventory project. An inventory of forest at Munessa and Shashemane. Project report 29. p. 97. Project report, Ministry of Overseas Development. Land Resources Development Centre.

Chaffey, D. R. 1978c.

Southwest Ethiopia forest inventory project. An inventory of Tiro Forest. Project report 30. p. 60. Project report, Ministry of Overseas Development. Land Resources Development Centre.

Chaffey, D. R. 1978d.

Southwest Ethiopia forest inventory project. A reconnaissance inventory of forest in southwest Ethiopia. Project report 31. p. 316. Project report, Ministry of Overseas Development. Land Resources Development Centre.

Chapman, J. D. & White, F. 1970.

The evergreen forests of Malawi. Commonwealth Forestry Institute, Oxford.

Colonial Office, 1952.

Report on the Central African Rail Link Development Survey. Vol. 1. United Kingdom Colonial Office. London, UK. Maps 8, 12 and 13 are from southern Tanzania.

de Wit, M. & Stankiewicz, J. 2006.

Changes in Surface Water Supply Across Africa with Predicted Climate Change. *Science* 311: 1917-1921.

Delsol, J.P. 1995.

A vegetation map of Kenya. Including "Notice of the vegetation map of Kenya. Institut de la Carte Internationale de la Vegetation. Tolouse, France.

Dowsett-Lemaire, F. 1985.

The Forest Vegetation of the Nyika Plateau (Malawi-Zambia): Ecological and Phenological Studies. *Bulletin du Jardin botanique national de Belgique / Bulletin van de National Plantentuin van België* 55: 301-392.

Dowsett-Lemaire, F. 1988.

The Forest Vegetation of Mt Mulanje (Malawi): A Floristic and Chorological Study along an Altitudinal Gradient (650-1950 m). *Bulletin du Jardin botanique national de Belgique / Bulletin van de National Plantentuin van België* 58: 77-107.

Dowsett-Lemaire, F. 1989.

The Flora and Phytogeography of the Evergreen Forests of Malawi I: Afromontane and Mid-Altitude Forests. *Bulletin du Jardin botanique national de Belgique / Bulletin van de National Plantentuin van België* 59: 3-131.

Dowsett-Lemaire, F. 1990.

The Flora and Phytogeography of the Evergreen Forests of Malawi. II: Lowland Forests. *Bulletin du Jardin botanique national de Belgique / Bulletin van de National Plantentuin van België* 60: 9-71.

Dublin, H. T. 1991.

Dynamics of the Serengeti-Mara woodlands: an historical perspective. *Forest & Conservation History* 35: 169.

Dublin, H. T. 1995.

Vegetation dynamics in the Serengeti-Mara ecosystem: the role of el-

ephants, fire and other factors. Serengeti II: dynamics, management, and conservation of an ecosystem: 71–90.

Dublin, H. T., Sinclair, A. R. E., & McGlade, J. 1990.

Elephants and fire as causes of multiple stable states in the Serengeti-Mara woodlands. *The Journal of Animal Ecology* 59: 1147–1164.

Edmonds, A. C. R. 1976.

Vegetation map. The republic of Zambia. 9 Sheets. Government of the republic of Zambia, Lusaka, Zambia.

ESA & UClouvain. 2010.

GlobCover 2009 (version 2.3). ESA 2010 and UCLouvain. URL: http://ionia1.esrin.esa.int/.

Evans, J. & Turnbull, J. W. 2004.

Plantation forestry in the tropics: the role, silviculture, and use of planted forests for industrial, social, environmental, and agroforestry purposes. Oxford University Press, USA.

Fanshawe, D. B. 1971.

The vegetation of Zambia. Government Printer, Lusaka

Fanshawe, D.B. 2010.

Vegetation descriptions of the upper Zambezi districts of Zambia. Edited and reissued by J.R. Timberlake & M.G. Bingham. December 2010. Originally issuedas forest research pamphlets by the Zambia Forest Research Department, Zambia. Occasional Publications in Biodiversity No. 22. Biodiversity Foundation for Africa, P.O. Box FM 730 Famona, Bulawayo, Zimbabwe.

FAO, ILASA, ISRIC, ISSCAS, & JRC. 2009.

The harmonized world soil database (HWSD), version 1.10. raster/database, Food and Agriculture Organization of the United Nations (FAO) and the Land Use Change and Agriculture Program of IIASA (LUC), Rome, Italy and Laxenburg, Austria. URL: http://www.iiasa.ac.at/Research/LUC/External-World-soil-database/HTML/.

Friis, I. & Sebsebe Demissew (2001).

Vegetation maps of Ethiopia and Eritrea. A review of existing maps and the need for a new map for the Flora of Ethiopia and the need for a new map for the Flora of Ethiopia and Eritrea. In: I. Friis & O. Ryding (eds). Biodiversity Research in the Horn of Africa Region, Proceedings of the 3rd International Symposium on the Flora of Ethiopia and Eritrea. Biol. Skrifter 54: 399-439. Edmonds, A.C.R. 1976. The vegetation of Zambia compiled by A.C.R. Edmonds, Forest Department, Government of Zambia, 1976

Friis, I. & Sebsebe Demissew. 2001.

Vegetation maps of Ethiopia and Eritrea. A review of existing maps and the need for a new map for the Flora of Ethiopia and Eritrea. Biodiversity research in the Horn of Africa region. 3rd International Symposium on the flora of Ethiopia and Eritrea. *Biol. Skrifter* 54: 399-439. *Friis, I. 1992.*

Forests and forest trees of northeast tropical Africa – their natural habitats and distribution patterns in Ethiopia Diibouti and Somalia. *Kew Bull*

tats and distribution patterns in Ethiopia, Djibouti and Somalia. *Kew Bull. Additional Series* 15: 1-396.

Friis, I., Demissen, S., & Van Breugel, P. 2010.

Atlas of the potential Vegetation of Ethiopia. Biologiske Skrifter (Biol.Skr.

Dan. Vid. Selsk.) 58: 307.

Gillman, C. 1949.

A Vegetation-Types Map of Tanganyika Territory. *Geographical Review* 39: 7-37.

GRASS Development Team. 2010.

Geographic Resources Analysis Support System (GRASS GIS) Software. Open Source Geospatial Foundation, USA. URL: http://grass.osgeo.org. Grimshaw, J. M. 1996. Aspects of the ecology and biogeography of the forest of the northern slope of Mt. Kilimanjaro, Tanzania. Ph.D., University of Oxford, Oxford.

Grimshaw, J. M. 1999.

The afromontane bamboo, Yushania alpina, on Kilimanjaro. Journal of East African Natural History 88: 79-83.

Hamilton, A. C. & Perrott, R. A. 1981.

A Study of Altitudinal Zonation in the Montane Forest Belt of Mt. Elgon, Kenya/Uganda. *Vegetatio* 45: 107-125.

Hedberg, O. 1951.

Vegetation belts of the east African mountains. *Scensk Botanisk Tidskrift* 45: 1940-2003.

Hemp, A. 2005.

Continuum or zonation? Altitudinal gradients in the forest vegetation of Mt. Kilimanjaro. *Plant Ecology* 184: 27-42.

Hemp, A. 2006.

Vegetation of Kilimanjaro: hidden endemics and missing bamboo. *African Journal of Ecology* 44: 305–328.

Herlocker, D. 1994.

Chapter III. Vegetation. In Herlocker, D., Shaabani, S.B., Buigott, K.S.A. 1994. Range management handbook of Kenya, Vol. I, 1. Introduction to rangeland development in Kenya. GTZ/Division of Resource Surveys and Remote Sensing, Nairobi. Government of Kenya.

Herlocker, D. J., Shaabani, S., & Wilkes, S. 1993.

Range Management Handbook of Kenya. Vol. II, 5: Isiolo district. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Herlocker, D. J., Shaabani, S., & Wilkes, S. 1994a.

Range Management Handbook of Kenya. Vol. II, 8: West Pokot District. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Herlocker, D. J., Shaabani, S., & Wilkes, S. 1994b.

Range Management Handbook of Kenya. Vol. II, 9: Turkana District. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Herlocker, D. J., Shaabani, S., & Wilkes, S. 1994c.

Range Management Handbook of Kenya. Vol. II, 6: Baringo district. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Herlocker, D. J., Shaabani, S., Stephens, A., & Mutuli, M. 1994.

Range Management Handbook of Kenya. Vol. II, 7: Elgeyo Marakwet district. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya. Hijmans, R. J., Cameron, S. E., Parra, J. L., Jones, P. G., & Jarvis, A. 2005. Very high resolution interpolated climate surfaces for global land areas. *International Journal of Climatology* 25: 1965-1978.

Jackson, G. 1954.

Preliminary ecological survey of Nyasaland. Abstracts of the proceedings of the 2nd Inter-African Soils Conference. Leopoldville, 9-14 August 1954. Document 50, Section II A B. Commission for Technical Cooperation in Africa South of the Sahara.

Kalema, J., Namaganda, M., & Mulumba, J. W. 2009.

Vegetation and Climate change in Eastern Africa (VECEA): The case of Uganda. A report submitted to VECEA Project. p. 15. Forest and Landscape, University of Copenhagen and the World Agroforestry Centre, Copenhagen, Denmark; Nairobi, Kenya.

Kindt, R., Lillesø, J. P. B., van Breugel, P., & Nyabenge, M. 2005.

Potential natural vegetation of south-western Kenya for selection of indigenous tree species. Sheets 1-4. World Agroforestry Centre (ICRAF), Nairobi, Nairobi, Kenya.

Kindt, R., van Breugel, P., & Lillesø, J.-P. B. 2007.

Use of vegetation maps to infer on the ecological suitability of species using central and western Kenya as an example. Part I: Description of potential natural vegetation types for central and western Kenya. University of Copenhagen, Copenhagen.

Kindt, R., Lillesø, J.P.B., van Breugel, P., Bingham, M., Demissen, S., Dudley, C. Friis, I., Gachathi, F., Kalema, J., Mbago, F., Moshi, H.N., Mulumba, J.W., Namaganda, M., Ndangalasi, H.J., Ruffo, C.K., Védaste, M., Jamnadass, R.H., and Graudal, L. (submitted).

Correspondence in forest species composition between the Vegetation Map of Africa and higher resolution maps for seven African countries

Kuchler, A.W. & Zonneveld, I.S. 1988.

Vegetation mapping: Handbook of vegetation science. 10. Kluwer Academic Publishers. Dordrecht, The Netherlands.

Kuchler, A.W. 1967.

Vegetation mapping. The Ronald Press Co. New York, United States of America.

Langdale-Brown, I., Omaston, H.A., and Wilson, J.G. 1964.

The vegetation of Uganda and its bearing on land-use. Entebbe, Government Printer, Uganda

Langdale-Brown, I., Osmaston, H. A., & Wilson, J. G. 1964.

The vegetation of Uganda and its bearing on land-use. pp. 157 + maps (scale 1:500,000): vegetation (4 sheets), current land use, range resources, ecological zones, rainfall. Government of Uganda, Kampala.

Lehner, B. & Döll, P. 2004.

Development and validation of a global database of lakes, reservoirs and wetlands. *Journal of Hydrology* 296: 1-22.

Lovett, J. 1985.

An overview of the moist forests of Tanzania. Final report of the Tanzania Forest habitat evaluation project. World Wildlife Fund.

Lovett, J. C. 1990.

Classification and status of the moist forests of Tanzania. *Proceedings of the Twelfth Plenary Meeting of AETFAT, Hamburg, September 4-10, 1988.* pp. 287–300. Institut fur Allgemeine Botanik, Hamburg.

Lovett, J. C. 1990.

Classification and status of the moist forests of Tanzania. Proceedings of the Twelfth Plenary Meeting of AETFAT, Hamburg, September 4-10, 1988. pp. 287–300. Institut fur Allgemeine Botanik, Hamburg

Lovett, J. C. 1993.

Temperate and tropical floras in the mountains of eastern Tanzania. Opera Botanica 121: 217–227.

Lovett, J. C., Hansen, J. R., & Horlyck, V. 2000.

Comparison with Eastern Arc Forests. *In*: N. Burgess & G. P. Clarke (eds.) *Coastal forests of Eastern Africa* pp. 115-125. World Conservation Union.

LP DAAC. 2009.

Land Cover Type Yearly L3 Global 500 m SIN Grid (MCD12Q1). Land Processes Distributed Active Archive Center (LP DAAC), located at the U.S. Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center (lpdaac.usgs.gov), Sioux Falls. URL: https://lpdaac. usgs.gov/lpdaac/products/modis_products_table/land_cover/yearly_ 13_global_500_m/mcd12q1.

Mashalla,, S. K. 1978.

Vegetation as a source of fuel in Tanzania: the case of Msua thicket, Coast Region. University of Dar es Salaam, Dar es Salaam, Tanzania. Meadows, M. E. & Linder, H. P. 1993. A Palaeoecological Perspective on the Origin of Afromontane Grasslands. *Journal of Biogeography* 20: 345-355.

Meadows, M. E. 1984.

Late Quaternary vegetation history of the Nyika Plateau, Malawi. Journal of Biogeography: 209-222.

Mooman, J. C. 1960.

Plant ecology of the coast region of Kenya colony British East Africa. Kenya Department of Agricultur and East African Agriculture and Forestry Research and United States Educational Commission in the United Kingdom, Nairobi.

Olson, D. M. & Dinerstein, E. 2002.

The Global 200: Priority ecoregions for global conservation. *Annals of the Missouri Botanical Garden* 89: 199-224.

Olson, D. M., Dinerstein, E., D, W. E., Burgess, N. D., Powell, G. V. N., Underwood, E. C., D'amico, J. A., Itoua, I., Strand, H. E., Morrison, J. C., Loucks, C. J., Allnutt, T. F., Ricketts, T. H., Kura, Y., Lamoreux, J. F., Wettengel, W. W., Hedao, P., & Kassem, K. R.

Kucketts, 1. H., Kura, 1., Lamoreux, J. F., Wettengel, W. W., Heddo, P., & Kassem, K. K. 2001.

Terrestrial Ecoregions of the World: A New Map of Life on Earth. *Bio-Science* 51: 933-938.

Phillips, S. J. & Dudik, M. 2008.

Modeling of species distributions with Maxent: new extensions and a comprehensive evaluation. *Ecography* 31: 161–175.

Phillips, S. J., Anderson, R. P., & Schapire, R. E. 2006.

Maximum entropy modeling of species geographic distributions. *Ecological Modelling* 190: 231-259.

Phillips, S. J., Dudík, M., & Schapire, R. E. 2004.

A maximum entropy approach to species distribution modeling. *Proceedings of the twenty-first international conference on Machine learning* pp. 655-662.

Banff, Canada.

Phillips, S., Dudik, M., & Schapire, R. 2010.

Maxent software for species habitat modeling. AT&T Labs-Research, Princeton University, and the Center for Biodiversity and Conservation, American Museum of Natural History. URL: http://www.cs.princeton. edu/~schapire/maxent/.

Pichi-Sermolli, R. E. G. 1957.

Una carta geobotanica dell'Africa Orientale (Eritrea, Ethiopia, Somalia). *Webbia* 13: 15-132 + map.

Pratt, D.J. & Gnynne, M.D. 1977.

Rangeland management and ecology in East Africa. Hodder and Staughton. London, United Kingdom.

Prioul, C. 1981.

Planche XI: Végétation. *In*: C. Prioul & P. Sirven (eds.) *Atlas du Rwanda* p. Ministère de la coopération de la République Francaise pour le compte de l'Université de Kigali-Rwanda, Kigali.

Rattray, J. M. & Wild, H. 1961.

Vegetation map of the Federation of Rhodesia and Nyasaland. *Kirkia* 2: 94-104.

Schwartz, H. J., Shaabani, S., & Walther, D. 1991.

Range Management Handbook of Kenya. Vol. II, 1: Marsabit District. (+ 20 maps). Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Shaxson, T. F. 1976.

A map of the distribution of major biotic communities in Malawi. *Society* of Malawi Journal 30: 36-48 + map.

Shaabani, S., Welsh, M., Herlocker, D. J., & Walther, D. 1992a.

Range Management Handbook of Kenya. Vol. II, 2: Samburu District. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Shaabani, S., Welsh, M., Herlocker, D. J., & Walther, D. 1992b.

Range Management Handbook of Kenya. Vol. II, 3: Wajir District. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Shaabani, S., Welsh, M., Herlocker, D. J., & Walther, D. 1992c.

Range Management Handbook of Kenya. Vol. II, 4: Mandera district. Republic of Kenya, Minstry of Livestock Development (MOLD), Range Management Division, Nairobi, Kenya.

Sinclair, A. R. E., Mduma, S. A., Hopcraft, J. G., Fryxell, J. M., Hilborn, R., & Thirgood, S. 2007.

Long-Term Ecosystem Dynamics in the Serengeti: Lessons for Conservation. *Conservation Biology* 21: 580–590.

Smith, P. (ed.). 2001.

Ecological Survey of Zambia. The traverse records of Zambia. Including Trapnell, C.G. Vegetation-soil map of Northern Rhodesia Sheets I & II, reprinted by Ordnance survey 1999. Compiled by C. G. Trapnell from field surveys carried out by C. G. Trapnell, J. D. Martin, W. Allen, and other members of the Department of Agriculture and the Forestry Branch, Northern Rhodesia.

Stobbs, A. R. 1971.

Malawi, natural regions and areas. Sheet 3, southern Malawi. Environmental conditions and agriculture. Paper map, Malawi Government. Tanzania National Parks. 2008. The official site of the Tanzania National Parks - Proposed Kitulo National Park. URL: http://www.tanzaniaparks. com/kitulo.html.

Taylor, M., Ravilious, C., & Green, E. P. 2003.

Mangroves of East Africa V4.0. UNEP World Conservation Monitoring Centre (UNEP-WCMC). URL: http://data.unep-wcmc.org/datasets/7. *Taylor, M., Ravilious, C., & Green, E. P. 2003.*

Mangroves of East Africa V4.0. UNEP World Conservation Monitoring Centre (UNEP-WCMC). URL: http://data.unep-wcmc.org/datasets/7. The Mountain Gorilla Geomatics Project. (n.d.). Mountain Gorilla Protection: A Geomatics Approach "Gorillas in the data base." Informatics International, Inc. URL: http://www.informatics.org/gorilla/.

Timberlake, J. & Chidumayo, E. (2001, revised 2011).

Miombo Ecoregion vision report. Report for WWF-SARPO. Occasional Publications in Biodiversity No. 20. Biodiversity Foundation for Africa, Bulawayo, Zimbabwe. 79 pp.

Trapnell, C. G. & Clothier, J.N. 1937.

The soils, vegetation, and agricultural systems of North-Western Rhodesia. Report of the ecological survey. Government Printer, Lusaka. Northern Rhodesia (now Zambia).

Trapnell, C. G. & Langdale-Brown, I. 1972.

Natural vegetation. East Africa. In: W. T. W. Morgan (ed.) East Africa: Its Peoples and Resources pp. 128-139, 2nd ed. Oxford University Press, Nairobi, London, New York.

Trapnell, C. G. 1953.

The soils, vegetation, and agriculture of North-Eastern Rhodesia. Report of the ecological survey. Government Printer, Lusaka. Northern Rhodesia (now Zambia).

Trapnell, C. G. 2001a.

Ecological survey of Zambia. The traverse records of C.G. Trapnell 1932-43. Volume 1. Royal Botanic Gardens Kew, Kew.

Trapnell, C. G. 2001b.

Ecological survey of Zambia. The traverse records of C.G. Trapnell 1932-43. Volume 2. Royal Botanic Gardens Kew, Kew.

Trapnell, C. G. 2001c.

Ecological survey of Zambia. The traverse records of C.G. Trapnell 1932-43. Volume 3. Royal Botanic Gardens Kew, Kew.

Trapnell, C. G., Birch, W. R., & Brunt, M. A. 1966.

Kenya 1:250,000 Vegetation Sheet 1. Results of a vegetation – land use survey of south-western Kenya. British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Trapnell, C. G., Birch, W. R., Brunt, M. A., & Lawton, R. M. 1976.

Kenya 1:250,000 Vegetation Sheet 2. Results of a vegetation – land use survey of south-western Kenya. British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Trapnell, C. G., Brunt, M. A., & Birch, W. R. 1986.

Kenya 1:250,000 Vegetation Sheet 4. Results of a vegetation – land use survey of south-western Kenya. British Government's Overseas Surveys Directorate, Ordnance Survey under the UK Government's Technical Co-operation Programme.

Trapnell, C. G., Brunt, M. A., & Land Resources Development Centre. 1987.
Vegetation and climate maps of south western Kenya. Land Resources Development Centre, Overseas Development Administration, Surbiton, Surrey.

Trapnell, C. G., Brunt, M. A., Birch, W. R., & Trump, E. C. 1969.

Kenya 1:250,000 Vegetation Sheet 3. Results of a vegetation – land use survey of south-western Kenya. British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Trapnell, C.G. 1997.

Biodiversity and conservation of the indigenous forests of the Kenya Highlands. Sansom & Company, Bristol, United Kingdom.

Troupin, G. 1976.

Cartes de la végétation du Rwanda. Boissiera 24: 647.

Troupin, G. 1981.

La vegetation. Planche XI. In Prioul, C. & Sirven, P. Atlas du Rwanda. 1981. Association pour l'Atlas des Pays de Loire, Kigali, Rwanda.

Trump, E. C. 1972.

Vegetation and Land Use Survey of Narok District. Working Paper no. 10. p. 23 + map. Food and Agricultural Organization of the United Nations (FAO), Nairobi, Kenya. URL: http://library.wur.nl/isric/index2. html?url=http://library.wur.nl/WebQuery/isric/2738.

van Breugel, P., Kindt, R., Lillesø, J.-P. B., Bingham, M., Demissen, S., Dudley, C., Friis, I., Gachathi, F., Kalema, J., Mbago, F. M., Moshi, H. N., Namaganda, M., Ruffo, C. K., Védaste, M., Jamnadass, R., & Graudal, L. 2011.

Potential natural vegetation map of eastern africa: interactive vegetation map for ethiopia, kenya, malawi, rwanda, tanzania, uganda and zambia. Forest and Landscape; World Agroforestry Centre, Copenhagen, Denmark; Nairobi, Kenya. URL: http://www.sl.life.ku.dk/English/outreach_publications/computerbased_tools/vegetation_climate_change_east-ern_africa.aspx.

Vegetation map of the Virunga Volcano National Park [REF] Vincens, A. 1991.

Late quaternary vegetation history of the South-Tanganyika basin. Climatic implications in South Central Africa. *Palaeogeography, Palaeoclimatology, Palaeoecology* 86: 207-226.

White, F. 1983.

The vegetation of Africa: a descriptive memoir to accompany the UNESCO/AETFAT/UNSO vegetation map of Africa by F White. Natural Resources Research Report XX. U. N. Educational, Scientific and Cultural Organization, Paris. URL: http://www.grid.unep.ch/data/download/gnv031.zip.

White, F., Dowsett-Lemaire, F., & Chapman, J. D. 2001.

Evergreen forest flora of Malawi. Royal Botanic Gardens. Wiens, J. A. 1989.

Spatial Scaling in Ecology. Functional Ecology 3: 385-397.

Wild, H. & Barbosa, L. A. G. 1967.

Vegetation map of the flora Zambesiaca area. Collins Ltd. Salisbury, Rhodesia.

Willis, C. K., Burrows, J. E., Fish, L., Phiri, P. S. M., Chikuni, A. C., & Golding, J. 2001. Developing a Greater Understanding of the Flora of the Nyika. Systematics and Geography of Plants 71: 993-1008.

Worldclim. 2011.

WorldClim - Global climate data, Version 1.4 (release 3). http://worldclim.org/. URL: http://www.worldclim.org/futdown.htm.

WWF-SARPO. 2001.

Miombo ecoregion: Zambezian Miombo/Mopane woodlands vegetationmap. WWF SARPO, Harare.

Young, A. 1965a.

Malawi, natural regions and areas. Sheet 1, Northern Malawi. Environmental conditions and agriculture. Paper map, Malawi Government. Accompanies the memoir Young, A. & Brown, P. 1962. The physical environment of northern Nyasaland with special reference to soils and agriculture. Government Printer, Zomba, Nyasaland.

Young, A. 1965b.

Malawi, natural regions and areas. Sheet 2, central Malawi. Environmental conditions and agriculture. Paper map, Malawi Government. Accompanies the memoir Brown, P. & Young, A. 1965. The physical environment of central Malawi with special reference to soils and agriculture. Government Printer, Zomba, Nyasaland.

Zomer, R. J., Trabucco, A., Bossio, D. A., & Verchot, L. V. 2008.

Climate change mitigation: A spatial analysis of global land suitability for clean development mechanism afforestation and reforestation. *Agriculture, Ecosystems & Environment* 126: 67–80.

Appendix 1. Some notes on statistical downscaling of climate change results

Global Circulation Models (GCM) outputs are readily available, e.g., from amongst others the Earth System Grid (ESG) online platform (*https://esg. llnl.gov:8443/index.jsp*) and IPCC (*http://www.ipcc-data.org/*). These provide the most credible projections of changes in climates during this century. However, the created surfaces are very coarse in resolution (100 or 200km) and are therefore not practical for assessing agricultural landscapes, particularly in the tropics, where climatic conditions vary significantly across relatively small distances (Ramirez and Jarvis 2010).

Different downscaling techniques have been created to obtain regional predictions of climatic changes, ranging from smoothing and interpolation of GCM anomalies to neural networks, and regional climate modelling. They vary in terms of accuracy, output resolution and also on climatic science robustness (i.e. theoretical background). Because of the computational and time requirements, data based on many of these methods are not easy to create and therefore not readily available (Ramirez and Jarvis 2010).

Statistical downscaling provides a faster and easier method then most other methods, allowing the rapid development of high resolution climate change surfaces. CIAT has developed future climate surfaces for 24 GCMs and three different emission scenario's (SRES-A1B, A2 and B1), which are freely available from *http://gisweb.ciat.cgiar.org/dapablogs/dapa-climate/*. They were created using the delta method (Ramirez and Jarvis 2010), which is a down-scaling method based on thin plate spline spatial interpolation of anomalies (deltas) of original (GCM) outputs. Anomalies are interpolated between GCM cell centroids and are then applied to a baseline climate given by a high resolution surface (Worldclim, Hijmans *et al.* 2005).

This method makes some important assumptions, i.e.,

- 1. Changes in climates vary only over large distances (i.e. as large as GCM side cell size
- 2. Relationships between variables in the baseline ('current climates') are likely to be maintained towards the future.

These assumptions might not hold true in highly heterogeneous landscapes, especially where topography could cause considerable variations in anomalies. Moreover, there are additional uncertainties involved in the downscaling processes, especially if going as far as 30 arc-seconds (Ramirez and Jarvis 2010). On the other hand, lower resolution data is less suitable for modelling of vegetation distribution at a landscape scale as this would require the upscaling of the vegetation data. The price of not downscaling to reduce GCM resolution to a finer scale could therefore be greater than the likely degradation of GCM data when statistical downscaling.