Supplementary Information

Land-us	se model	time pe	riod	time steps	Representation of	Spatial	Original spatial	Land cover classes
	Model version and reference	from	to		LUC transitions	coverage	resolution	
LUH	update of Hurtt et al. (2011) extending the time-series to 2014		2014 ^a	annual	net/gross	globe	0.5°	cropland, pasture, primary natural vegetation, secondary natural vegetation, urban
RAMA	update of Ramankutty and Foley (1999) extending the time-series to 2007	1700	2007	annual	net	globe	0.5°	cropland, pasture, primary natural vegetation, secondary natural vegetation, urban
HYDE	update of HYDE 3.1 (Klein Goldewijk et al., 2010, 2011) extending it to 2005		2005	annual ^b	net	globe	5'	cropland, pasture, natural vegetation ^c
HILDA	HILDA v 2.0 (Fuchs et al., 2015b)	1900	2010	decadal	net ^d /gross	EU27 ^e plus Switzerland	1 km	cropland, grassland (incl. managed pastures and shrubland), forest, settlements, water, other land (glaciers, sparsely vegetated areas, beaches and water bodies)

Table S1. Characteristics of LUC datasets used in this study.

^aend date of historical land use data set, ^bdecadal data until 2000, ^cnatural vegetation is calculated as a remainder, ^dthe HILDA net dataset used in this study was derived from the gross dataset (see methods), ^eEuropean Union 2007-2013.

Study	Land use model		E _{LUC} [Pg C a ⁻¹]		Cumulativ e E _{LUC} [Pg C]		total C e to LUC s [Pg C]		tation ocks g C]		oil ocks g C]	LUC model and additional information
			net		net	net	gross	n	et	n	et	
Averaging period		1980-	1990-	2000-	1900-	1700-	1700-	1850-	1981-	1850-	1981-	
		1989	1999	2005	2005	1992	1992	1859	2000	1859	2000	
This study	LUH	1.10	1.18	1.44	137	-103	-143	438	404	1431	1401	
This study	RAMA	1.40	1.57	1.61	154	-104	-	473	430	1497	1470	
This study	HYDE	1.55	2.65	2.20	171	-97	-	476	433	1505	1479	
This study	Average and	1.35	1.80	1.75	154	-101	-	462	422	1478	1450	
	uncertainty	± 0.23	± 0.76	± 0.40	± 17	± 4		± 21	± 16	± 41	± 43	
Arora and Boer	2 models	-	0.55	-	-	-	-	554	541	1585	1598	CanESM1 model; LUC used was (1) cropland from Ramankutty and
(2010)			$\pm 0.42^{b}$					$\pm 13^{b}$	$\pm 0^{\rm b}$	$\pm 40^{b}$	$\pm 57^{b}$	Foley (1999), (2) cropland and pasture based on Klein Goldewijk (2001)
Houghton et al.	13 models	1.14	1.12	-	-	-	-	-	-	-	-	synthesis of 13 estimates of different sources see their Table 1
(2012)		± 0.23	± 0.25									
Jain et al. (2013)	3 models	1.88	1.68	1.40	167	-	-	-	-	-	-	ISAM C-N model; used LUC data were Houghton (2008), Ramankutty
		$\pm 0.26^{a}$	$\pm 0.18^{a}$	$\pm 0.21^{a}$	$\pm 9.6^{a}$							and Foley (1999), Klein Goldewijk et al. (2011)
Shevliakova et al.	2 models	-	-	-	-	186	267	-	-	-	-	LVM3V model; LUC used was (1) cropland from Ramankutty and Foley
(2009)						$\pm 35^{b}$	\pm 38 ^{a,b}					(1999) and pasture from Klein Goldewijk (2001), (2) cropland and pasture
												based on Klein Goldewijk (2001); proportional scaling of natural
												vegetation for each combination

Table S2. Global carbon stocks and fluxes from this study compared against literature studies where multiple land-use data sets were used. Total C stocks comprise besides vegetation, soil and litter C also C in the product pool. Averaging periods were selected according to the available studies.

^aincluding wood harvest, ^bno nitrogen limitation.

Table S3. European carbon stocks and fluxes from this study compared against literature studies where net and gross land-use transitions were considered. Averaging periods were selected according to the available study.

Study	Land use			Veget	tation			LUC model and additional information
	model			C stock	s [Tg C]			
			net			gross		
Averaging period		1981-	1991-	2001-	1981-	1991-	2001-	
		1990	2000	2010	1990	2000	2010	
This study	HILDA	9 227	9 788	10 518	9 061	9 626	10 360	
This study	LUH	11 518	12 436	13 484	-	-	-	
This study	Average and	10 373	11 112	12 001	-	-	-	
	uncertainty	± 1.620	±1872	± 2 097				
Fuchs et al. (2015a) and personal communication	Fuchs et al. (2015b)	11 228	12 228	12 876	11 360	12 399	12 916	C stocks and fluxes were derived using a bookkeeping method, see Fuchs et al. (2015a), at 1 km spatial resolution. Values used here were communicated personally. Note: net dataset used by Fuchs et al. (2015a) and used in this study show minor deviations due to different land use allocation in HILDA under net and
								gross transitions that are not considered in this study (see methods).

Table S4. Global carbon stocks and fluxes from this study compared against literature studies where net and gross land-use transitions were considered. Total C stocks comprise besides vegetation, soil and litter C also C in the product pool. Averaging periods were selected according to the available studies. Numbers in parentheses in gross columns give the deviation from the corresponding net value.

Study	Land use model				E [Pg	C a ⁻¹]						Cum	ulative [Pg C]				Loss in stocks LUC ac [Pg	due to ctivities C]	LUC model and additional information
			n		1		gr		1		net			8	oss		net	gross	
Averaging period		1850-	1980-	1990-	2000-	1850-	1980-	1990-	2000-	1850-	1850-	1850-	1850-	1850-	1850-	1860-	1700-	1700-	
		2005	1989	1999	2004	2005	1989	1999	2004	1990	2004	2005	1990	2004	2005	2005	1992	1992	
This study	LUH	1.14	1.10	1.18	1.46	1.31	1.28	1.41	1.68	158	176	177	181	202	204	196	-103	-143	
This study	RAMA	1.22	1.40	1.57	2.06	-	-	-	-	167	191	191	-	-	-	-	-104	-	
This study	HYDE	1.30	1.55	2.65	2.31	-	-	-	-	164	200	202	-	-	-	-	-97	-	
This study	Average and	1.22	1.35	1.80	1.95	-	-	-	-	163	189	190	-	-	-	-	-101	-	
	uncertainty	± 0.08	± 0.23	± 0.76	± 0.44					± 5	± 13	± 13					± 4		
Olofsson and	Klein	-	-	-	-	-	-	-	-	115 ^b	-	-	148 ^b	-	-	-	-	-	LPJ model run at 0.5° x 0.5° spatial resolution; areas
Hickler (2008)	Goldewijk												(+33)						for shifting cultivation were assigned South of 25°N
· · · ·	$(2001)^{d}$																		based on a number of suitability criteria (e.g. not
	· · · ·																		under permanent agriculture, altitude, productivity,
																			population, etc.)
Shevliakova et al.	Klein	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-161 ^b	-240 ^{a,b}	LM3V run at 2° latitude x 2.5° longitude, spatial
(2009)	Goldewijk																	(+79)	resolution, areas for shifting cultivation were assigned
· /	(2001) ^ă																	· /	between 23°N and South of 23°S; numbers here are
	. ,																		exclusively for LUC from Klein Goldewijk (2001)
Shevliakova et al.	Hurtt et al.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	210 ^{a,b,c}	-	-	ESM2G, run at ~2° x 2° spatial resolution
(2013)	(2011)																		· 1
Stocker et al.	Hurtt et al.	-	1.55	1.57	1.21	-	1.76	1.83	1.44	-	171	-	-	196	-	-	-	-	LPX-Bern 1.0 run at 1° x 1° spatial resolution,
(2013)	(2011)						(+0.21)	(+0.26)	(+0.23)					(+25)					numbers here exclude wood harvest
Wilkenskjeld et al.	Hurtt et al.	0.90 ^{a,b}	-	1.40 ^{a,b}	-	1.44 ^{a,b}	-	2.05 ^{a,b}	-	-	-	140 ^{a,b}	-	-	225 ^{a,b}	-	-	-	JSBACH/CBALANCE run at 1.87° x 1.87° spatial
(2014)	(2011)					(+0.54)		(+0.65)							(+85)				resolution

^aincluding wood harvest, ^bno nitrogen limitation, ^ccalculated for pre-industrial climate and CO₂ using a bookkeeping method, ^dshifting cultivation was explicitly implemented in the land use model.

Land use model	Averaging	Calculation	Unit	LUH star	ted in 1700	LUH started in 1900		
and starting time	period			net	gross	net	gross	
ELUC	2005-2014	ELUC Net/Gross	Pg C a ⁻¹	1.50	1.64	1.17	1.34	
Cum E _{LUC}	1950-2014	$\Sigma E_{LUC Net/Gross}$	Pg C	89.77	104.55	74.38	91.11	
Vegetation C	2005-2014	VegC _{Net/Gross}	PgC	421.48	386.64	420.04	385.63	
Soil C	2005-2014	SoilC _{Net/Gross}	PgC	1 406.78	1 395.56	1 374.26	1 363.52	

Table S5. Global carbon stocks and fluxes from LPJ-GUESS simulations started in 1700 and 1900 with the LUH dataset under gross and net LUC transitions.

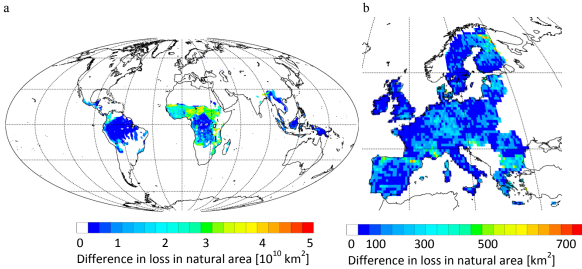
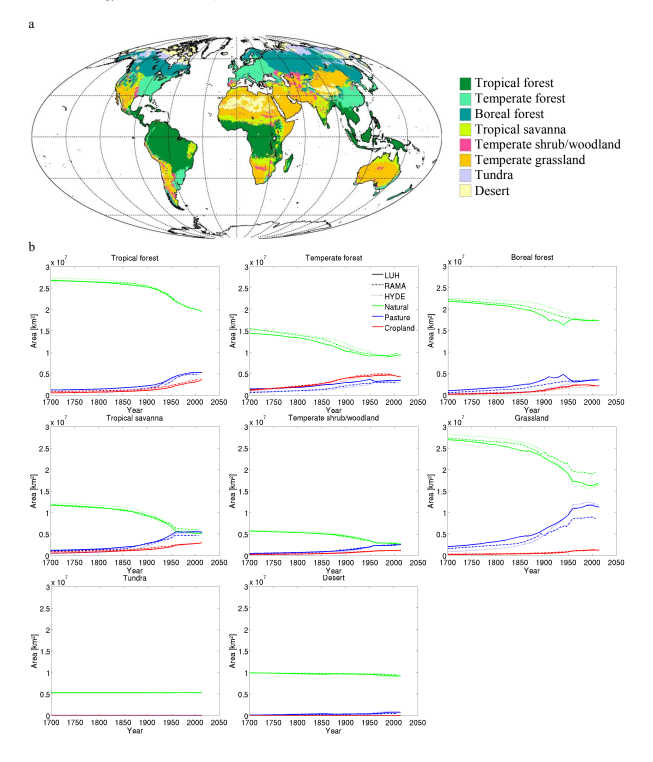
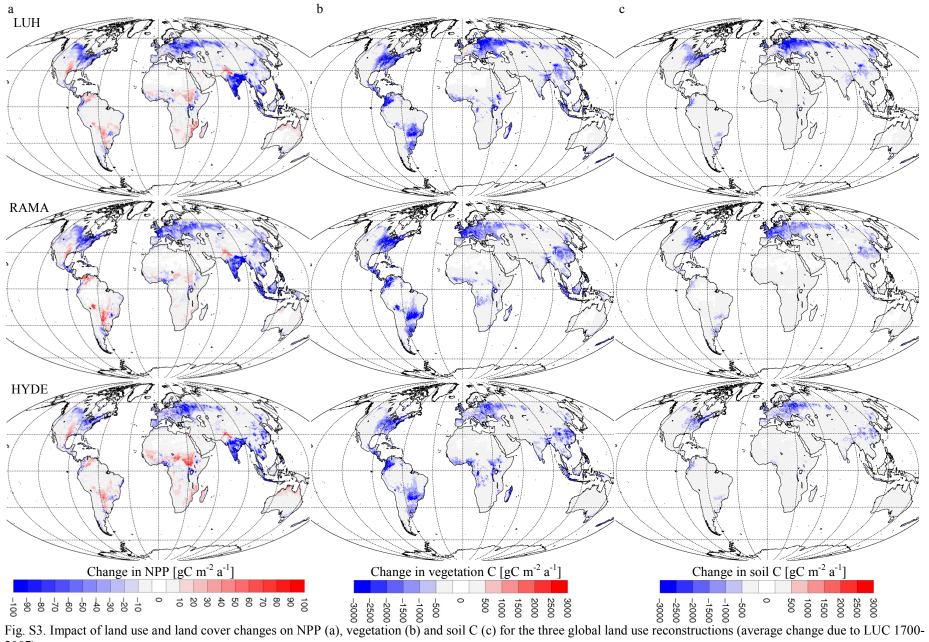


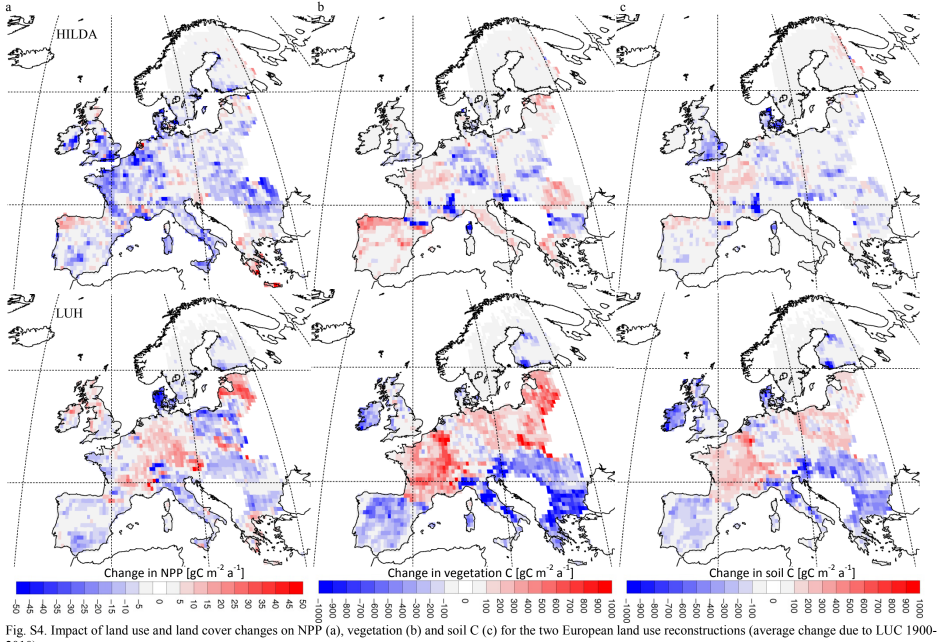
Fig. S1. Spatial pattern of areas of gross land changes globally based on the LUH dataset and for Europe (EU27+CH) based on HILDA (sum of converted area in addition to net changes from 1700-2014 for LUH and 1900-2010 for HILDA). In LUH, gross changes are limited to tropical regions where shifting cultivation is assumed. The HILDA dataset maps gross transitions over whole of Europe.

Fig. S2. Global LUC change over time for 8 biomes (a). Evolution of absolute land area of croplands, pastures and natural vegetation (including barren land) in global historical land use reconstructions (b, LUH: solid line, RAMA: dash-dotted line, HYDE: dotted line) for 8 biomes. Biomes were derived with LPJ-GUESS based on average Leaf Area Index in 2005-2014 from a simulation of potential natural vegetation (see Bayer et al., 2015 for methodology and classification).





2007).



2010).

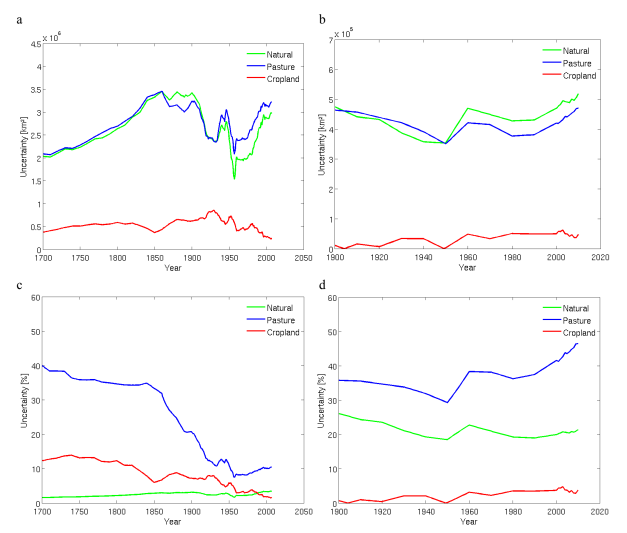


Fig. S5. Deviations in land area under natural, cropland and pasture between three global (a, c) and two European (EU27+CH) net historical LUC reconstructions (b, d). Upper panels (a, b) give the uncertainty (standard deviation) in LUC as absolute area per year and lower panels give uncertainty as fraction of the average area of this land use in the respective year (b, d).

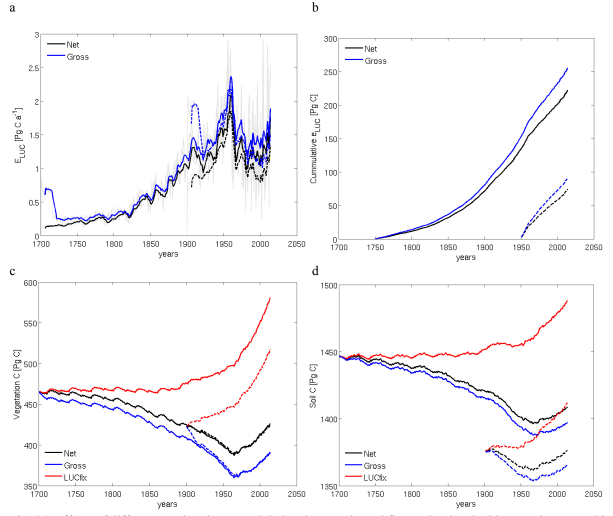


Fig. S6. Effects of different starting times on global carbon stocks and fluxes simulated with LUH data started in 1700 and 1900. Land use flux (a), cumulative land use flux (b), vegetation (c) and soil C (d). Flux values in (a) are given as 15-yrs averages with original values in the background. E_{LUC} was cumulated over 1750-2014 and 1950-2014 so to exclude the first years where C fluxes are adjusting to the equilibrium under shifting cultivation (see methods). C stocks differ already in the first simulation year because of different land uses in 1700 and 1900.

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