Table S1. Updates to ForC field implemented between releases of v3.0 and v4.0.

Table	Column	Description	Changes	Motivation
Sites	coordinates.precision	Precision of geographic coordinates, as	field added	allow identification of records with poor coordinate precision
		reported by source or estimated from maps.		
Measurements	data.location.within.sou	within the source	field added	facilitate review, ensure traceability
	sd, se, lower95%CI, upper 95%CI	listed in citation.ID. Standard deviation, standard error, and lower and upper 95	replaces 'stat' and 'stat.name'	cleaner format; ability to handle assymetrical 95 percent confidence
		percent confidence intvervals, respectively.		intervals
	mean.in.original.units, original.units	mean value and units presented in original publication	fields added	provide IPCC's EFDB with original units, reduce errors/improve reproducibility
	C.conversion.factor	Assumed/ measured C content of organic matter used to convert organic matter to C.	field added	track units conversion, allow back-calculation of OM if conversion factor deemed inappropriate
PFT	description	Definition of the pftcode at the community level. Differs from individual level in that properly describes mixed plant	field added	clarify PFT at community and individual levels
	description.individual	functional types. Definition of the pftcode at the individual plant level.	field name change (previously 'description')	clarify PFT at community and individual levels
Citations	$\operatorname{citation.citation}$	Full citation. Most of these records are automatically generated in R based upon DOI lookup.	field added	field required by IPCC's EFDB
	citation.language	Language of original publication, automatically generated based on the title and abstract, with some manual entries and	field added	field required by IPCC's EFDB
	citation.url	corrections. URL of original publication, generally retrieved automatically via URL lookup.	field added	field required by IPCC's EFDB
	citation.abstract	Abstract, generally retrieved automatically via DOI lookup.	field added	field required by IPCC's EFDB
	source.type	citation source type	field added	field required by IPCC's EFDB
	pdf.in.repository	Indicates whether pdf of original study has been retrieved and saved in ForC's reference repository	field added	housekeeping

(continued)

Table	Column	Description	Changes	Motivation
	EFDB.ready	Indicates whether	field added	housekeeping
		data have been		
		checked for export to		
		EFDB.		

 $\begin{tabular}{ll} \textbf{Table S2. Mapping of ForC fields to EFDB.} Details documented in the public GitHub repository associated with the project, IPCC-EFDB-integration repository within the ForC-db organization (file ForC-EFDB_mapping.csv available at https://github.com/forc-db/IPCC-EFDB-integration/blob/main/doc/ForC-EFDB_mapping/ForC-EFDB_mapping.csv). \\ \end{tabular}$

ForC table	ForC field	EFDB field	Usage	Required*
Measurements	measurement.ID	Other Properties	direct mapping	(no)
	dominant.life.form	1996 Source/Sink	used to determine	yes
		Categories, 2006	land subcategories	
		Source/Sink	(see defin-	
		Categories	ing_land_subcategory.r	nd)
	stand.age	1996 Source/Sink	used to determine	(yes)
		Categories, 2006	land subcategories	
		Source/Sink	(see defin-	
		Categories,	ing_land_subcategory.r	md),
		Parameters/	directly listed in	
		Conditions	Parameters/	
			Conditions	
	dominant.veg,	Parameters/	direct mapping/	no
	veg.notes, min.dbh	Conditions	linking to	
			dominant.veg	
			description	
	variable.name	-	link to variable info in	yes
			ForC variables table	
	date / start.date,	Other Properties	direct mapping	no
	end.date	Value	dinast man	
	mean	Value	direct mapping	yes
	mean.in.original.units	Value in Common	direct mapping	yes
	original.units	Units Common Unit	direct mapping	TIOC
				yes
	lower95%CI, upper	Lower Confidence	direct or calculated	(yes)
	95%CI, se, sd and n	Limit, Upper		
	depth, covariate 1,	Confidence Limit Other Properties	direct mapping	no
	cov 1.value,	Other Properties	direct mapping	110
	— '			
	covariate_2, cov 2.value			
	allometry 1,	Comments from Data	link to biomass	no
	allometry 2	Provider	allometry source,	110
	anometry_2	1 Tovidei	when provided	
	data.location.within.sou	rce	confirm that data	yes
	data.iocation.witimi.sou	100	weren't digitized,	yes
			facilitate finding data	
			9	
	ForC.investigator	Data Provider, Data	in original publication link to Data Provider,	yes
	For C. Investigator	Provider Contact	Data Provider	yes
		Flovider Contact	Contact info	
Sites	site.ID. sites.sitename	Other Properties	direct mapping	(no)
01000	lat, lon	Region/Regional	direct mapping; used	(no)
	140, 1011	conditions	to extract continent,	(110)
		conditions	Koeppen, and	
			* * '	
	country, state, city,	Region/Regional	FAO.ecozone direct mapping	no
	masl, mat, map	conditions	FP8	-
	continent, Koeppen	Region/Regional	direct mapping	auto
	, 1100ppon	conditions	FP8	
	soil.texture, sand, silt,	Parameters/	direct mapping	no
	clay, soil.classification	Conditions	- 	
	FAO.ecozone	Parameters/	direct mapping	auto
		Conditions		
History	date, hist.cat,	1996 Source/Sink	used to determine	most recent severe
	hist.type	Categories, 2006	distmrs.type for	disturbance: (yes) /
		Source/Sink	Source/Sink	other history events:
		Categories,	Categories, generate	no
		Abatement/Control	list of events for	
		Tibatchicht, Control		
		technologies	Abatement/Control	

(continued)

ForC table	ForC field	EFDB field	Usage	Required*
	plot.area	Other Properties	direct mapping	no
Plots	plot.ID, plot.name	Other Properties	direct mapping	(no)
	distmrs.type	1996 Source/Sink	used to determine	auto
		Categories, 2006	land subcategories	
		Source/Sink	(see defin-	
		Categories	ing_land_subcategory.md)	
	distmrs.type,	Other Properties	direct mapping	auto
	distmrs.year,			
	regrowth.type,			
	regrowth.year			
PFT	description	Parameters/	direct mapping	auto
variables	variable.type	Conditions Gases	For stocks in unit of	auto
variables	variable.type	Gases	organic matter, gases	auto
			include CO2, CO,	
			CH4, NO, NO2, N2O.	
			For increments, fluxes,	
			and stocks in units of	
			C, gases includes only	
			CO2.	
	variable.name	C pool, Equation	link to C pool,	auto
			Equation	
	description	Description	direct mapping	auto
	extended.description	Other Properties	direct mapping	auto
	units	Unit (ID)	link to IPCC units	auto
Citations	citation.citation	Full Technical	direct mapping	yes/auto
		Reference		
	citation.language	Reference Language	direct mapping	yes/auto
	citation.url	URL	direct mapping	no/auto
	citation.abstract	Abstract in English	direct mapping	no/auto
	source.type	Source of Data	direct mapping	yes

^{*} Required field indicates whether the field is required by EFDB: yes = value required; (yes) = input required, missing value acceptable if not reported; auto = present within ForC infrasructure, and therefore will always be exported to EFDB; (no) = not required for EFDB, but required for ForC and therefore will always be exported to EFDB; no = not required, but exported to EFDB when a value is present.