

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 reported by source or estimated from maps. | field added | allow identification of records with poor coordinate precision |
| Measurements | data.location.within.source | Location of data within the source listed in citation.ID. | field added | facilitate review, ensure traceability |
| | sd, se, lower95%CI, upper 95%CI | Standard deviation, standard error, and lower and upper 95 percent confidence intervals, respectively. | replaces 'stat' and 'stat.name' | cleaner format; ability to handle assymetrical 95 percent confidence 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 functional types. | field added | clarify PFT at community and individual levels |
| | description.individual | Definition of the pftcode at the individual plant level. | field name change (previously 'description') | clarify PFT at community and individual levels |
| Citations | 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 corrections. | field added | field required by IPCC's EFDB |
| | citation.url | 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 |

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

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).

| ForC table | ForC field | EFDB field | Usage | Required* |
|--------------|---|--|--|--|
| Measurements | measurement.ID | Other Properties | direct mapping | (no) |
| | dominant.life.form | 1996 Source/Sink Categories, 2006 Source/Sink Categories | used to determine land subcategories (see defining_land_subcategory.md) | yes |
| | stand.age | 1996 Source/Sink Categories, 2006 Source/Sink Categories, Parameters/Conditions | used to determine land subcategories (see defining_land_subcategory.md), directly listed in Parameters/Conditions | (yes) |
| | dominant.veg, veg.notes, min.dbh | Parameters/Conditions | direct mapping/linking to dominant.veg description | no |
| | variable.name | - | link to variable info in ForC variables table | yes |
| | date / start.date, end.date | Other Properties | direct mapping | no |
| | mean | Value | direct mapping | yes |
| | mean.in.original.units | Value in Common Units | direct mapping | yes |
| | original.units | Common Unit | direct mapping | yes |
| | lower95%CI, upper 95%CI, se, sd and n | Lower Confidence Limit, Upper Confidence Limit | direct or calculated | (yes) |
| | depth, covariate_1, cov_1.value, covariate_2, cov_2.value | Other Properties | direct mapping | no |
| | allometry_1, allometry_2 | Comments from Data Provider | link to biomass allometry source, when provided | no |
| | data.location.within.source | | confirm that data weren't digitized, facilitate finding data in original publication | yes |
| | ForC.investigator | Data Provider, Data Provider Contact | link to Data Provider, Data Provider Contact info | yes |
| Sites | site.ID, sites.sitename | Other Properties | direct mapping | (no) |
| | lat, lon | Region/Regional conditions | direct mapping; used to extract continent, Koeppen, and FAO.ecozone | (no) |
| | country, state, city, masl, mat, map | Region/Regional conditions | direct mapping | no |
| | continent, Koeppen | Region/Regional conditions | direct mapping | auto |
| | soil.texture, sand, silt, clay, soil.classification | Parameters/Conditions | direct mapping | no |
| | FAO.ecozone | Parameters/Conditions | direct mapping | auto |
| | | | | |
| History | date, hist.cat, hist.type | 1996 Source/Sink Categories, 2006 Source/Sink Categories, Abatement/Control technologies | used to determine distmrs.type for Source/Sink Categories, generate list of events for Abatement/Control technologies | most recent severe disturbance: (yes) / other history events: no |

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