

and Parameter Descriptions

Sector (CBM-CFS3): Archive Index Database Table

S.J. Kull, S. Morken, C.E. Smyth, and M. Fellows

2017



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# Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3): Archive Index Database Table and Parameter Descriptions

S.J. Kull<sup>1</sup>, S. Morken<sup>2</sup>, C.E. Smyth<sup>2</sup>, and M. Fellows<sup>2</sup>

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## **Abstract**

The Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3), version 1.2, is a stand- and landscape-level modeling framework that can be used to simulate the dynamics of all forest carbon pools required under the United Nations Framework Convention on Climate Change and the Kyoto Protocol. It is compliant with the carbon estimation methods outlined in the guidelines of the Intergovernmental Panel on Climate Change. The model is distributed free-of-charge from Natural Resources Canada, and comes with a set of default ecological parameters and data developed for forests of Canada, and these can be modified by the user, allowing for the application of the

model in other countries. The Microsoft Access database housing these parameters and data is called the Archive Index Database (AIDB). The AIDB contains over 70 tables, each with varying numbers of fields populated with different types of data and parameters. This report describes the database tables and their relevance in the model, the fields they contain, any inter-table linkages, and literature related to the data or parameters in the fields. This database description will help users by increasing the transparency of the CBM-CFS3 and aiding those interested in modifying the AIDB to make it more applicable to forest ecosystems outside of Canada.

### Résumé

Le modèle du bilan du carbone du secteur forestier canadien (MBC-SFS3), version 1.2, est un cadre de modélisation à l'échelle du peuplement et du paysage, qui peut être utilisé pour simuler la dynamique de tous les stocks de carbone forestier requis en vertu de la Convention-cadre des Nations Unies sur les changements climatiques et du Protocole de Kyoto. Il est conforme aux méthodes d'estimation du carbone décrites dans les lignes directrices du Groupe d'experts intergouvernemental sur les changements climatiques. Le modèle est distribué gratuitement à Ressources naturelles Canada et comprend un ensemble de paramètres et de données écologiques par défaut pour les forêts du Canada, qui peuvent être modifiés par l'utilisateur, permettant l'application du modèle

dans d'autres pays. La base de données Microsoft Access contenant ces paramètres et ces données s'appelle la Base de données de l'index des archives (BDIA). La BDIA contient plus de 70 tables, ayant chacune un nombre variable de champs remplis de différents types de données et de paramètres. Ce rapport décrit les tables de la base de données et leur pertinence dans le modèle, les champs qu'ils contiennent, les liens entre les tables et la littérature relative aux données ou aux paramètres dans les champs. Cette description de la base de données aidera les utilisateurs en augmentant la transparence du MBC-SFS3 et en aidant les personnes intéressées à modifier la BDIA afin de la rendre plus facilement applicable aux écosystèmes forestiers à l'extérieur du Canada.

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| iterature Cited  | 28 |

#### Overview

The Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3) incorporates a database called the Archive Index Database (AIDB), which houses all of the Canadian default ecological names, data, and parameters used by the model. When the model is installed on a computer, four versions of the AIDB are installed, one for the English-language graphic user interface (GUI), called Archive\_Index\_ Beta\_Install.mdb; one for the French-language GUI, called Archive\_Index\_ Beta\_Install\_fr.mdb; one for the Spanish-language GUI, called Archive\_Index\_ Beta\_Install\_es.mdb; and one for the Russian-language GUI, called Archive\_Index\_Beta\_Install\_ ru.mdb.

Model users who want to replace the Canadian parameters with parameters for their own setting can do so through the CBM-CFS3 GUI. However, the effects of such modifications are usually limited to the CBM-CFS3 project at hand, and when the user creates a new project, the same modifications must be applied in the new project. International users who plan frequent and long-term use of the model, and who want to change the model's Canadian defaults, will be better served by creating their own AIDB and populating it with their own names and data. For example, if users plan to use the English version of the AIDB, they should modify and rename the Archive\_Index\_Beta\_Install.mdb file, and if they plan to use the Spanish version, they should modify and rename the Archive Index Beta\_Install\_es.mdb file. Parameters available for modification (and some that are active but not

available for modification, i.e., table names shaded gray) are in the table describing the parameters available in the Archive Index Database of the Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3). Any tables encountered in the AIDB but not listed in the table in this document, are obsolete; they will be removed from future versions of the model. The figure displays a flow diagram of all of the tables represented and identifies record and/or parameter relationships between tables (if any).

Any modified AIDB should be placed in C:\Program Files\Operational-Scale CBM-CFS3\Admin\DBs (or, for 64-bit operating systems, C:\Program Files (x86)\ Operational-Scale CBM-CFS3\Admin\DBs). When the user opens the CBM-CFS3 in the selected language, it will be necessary to connect the model to the AIDB in the Project Manager window (see note on selecting an AIDB in section 2.4 of Kull et al. [2016]). It is recommended that users add new disturbance types to their AIDB via the Default Input Data Editor in the CBM-CFS3 (instead of doing so manually within their modified AIDB), as this process establishes all of the proper database table connections between the disturbance types, disturbance matrices, administrative boundaries, and ecological boundaries. Users with guestions about modifying the AIDB, as well as those who want to add a new GUI language to the model, should contact the Canadian Forest Service carbon accounting team for guidance (nrcan.cbm-mbc. rncan@canada.ca).

Table describing the parameters available in the Archive Index Database of the Carbon Budget Model of the Canadian Forest Sector (CBM-CFS3) (gray-shaded cells indicate table names in the database that should not be modified by users; cells for matching and linked field names in different sections of the table are shaded with the same color)

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| SoftwoodfopProportion associated with this administrative boundary SoftwoodfoungProportion associated with this administrative boundary Percentage of softwood (conifer) stumps Not applicable associated with this administrative boundary Percentage of hardwood (troadleaf) tops associated with this administrative boundary Percentage of hardwood (troadleaf) tops associated with this administrative boundary Percentage of hardwood (troadleaf) tops associated with this administrative boundary Percentage of hardwood (troadleaf) tops associated with this administrative boundary Percentage of hardwood (troadleaf) tumps associated with this administrative boundary Percentage of hardwood (troadleaf) tumps associated with this administrative boundary Percentage of hardwood (troadleaf) tumps associated with this administrative boundary Percentage of hardwood (troadleaf) tumps Not applicable associated with this administrative boundary Percentage of hardwood (troadleaf) tumps Not applicable translate biomass component to users who want to change the standard 0.5 value for Softwood Percentage of hardwood (troadleaf) tumps Not applicable carbon conversion Multiplier of the biomass component Not applicable and the standard 0.5 value for Softwood Percentage of hardwood (troadleaf) to applicable carbon represents hardwood of homass to carbon represents hardwood (troadleaf) to softwood Percentage of the p |                                    | the CBM-CFS3   | AdminBoundaryName       | Name of the administrative boundary (state, province, management unit, etc.)   | Not applicable     | Not applicable                       |
| SoftwoodStumpProportion associated with this administrative boundary leartwood DopProportion associated with this administrative boundary leartwoodStumpProportion leartwood (broadleaf) stumps associated with this administrative boundary leartwoodStumpProportion leartwood (broadleaf) stumps associated with this administrative boundary leartwood (broadleaf) stumps associated with this administrative boundary leartwood (broadleaf) stumps leartwood leartwood (broadleaf) stumps leartwood leartwo |                                    |  | SoftwoodTopProportion   | Percentage of softwood (conifer) tops associated with this administrative boundary   | Not applicable     | See Appendix 2 in Kull et al. (2016) |
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| This table is important to users who want to clampate to understation beam on nonforest soil types in the CBM-CFS3  This table is important to users who want to change the standard of Svalue for some or the ton on nonforest soil type and translate biomass component to users who want to change the standard of Svalue for some or the ton on the change of the ton on forest soil type and translate biomass component to users who want to change the standard of Svalue for some or the biomass component to the ton of the ton on the change the standard of Svalue for some or the ton of the biomass component to the ton of |                                    |  | HardwoodTopProportion   | Percentage of hardwood (broadleaf) tops associated with this administrative boundary   | Not applicable     | See Appendix 2 in Kull et al. (2016) |
| This table is important to users who want to set up their own nonforest soil types in the cBM-CF33  Description  Description  Description  Description of the nonforest soil type  This table is important to users who want to change the standard of S value for Softwood  This table is used by the Canadian Forest  This table is used by the Canadian Forest  Service carbon accounting team  This table is used by the Canadian Forest  Brown as a component to users who want to change the standard of Softwood  This table is used by the Canadian Forest  This table is used by the Canadian F |                                    |  | HardwoodStumpProportion | Percentage of hardwood (broadleaf) stumps associated with this administrative boundary   | Not applicable     | See Appendix 2 in Kull et al. (2016) |
| Service carbon accounting team bescript a percent of the nonforest soil types in the CBM-CF33  Description  Not applicable  Not applicable  Description  Description  Not applicable  Description  Description  Description  Not applicable  Description  Description  Not applicable  Description  Description  Description  Not applicable  Description  Description | tblAfforestationPreJypeDefault     | This table is important to users who want to   | PreTypeID               | Identification number for a nonforest soil type  | Not applicable     | Not applicable                       |
| This table is important to users who want to translate biomass component names  This table is important to users who want to change the standard 0.5 value for softwood  This table is used by the Canadian Forest  Service carbon accounting team  This table is used by the Canadian forest  Softwood  Multiplier  Service carbon accounting team  This table is used by the Canadian forest  Softwood  Multiplier  Softwood  Multiplier  Softwood  Multiplier  Service carbon accounting team  B1, B2  Statistical model parameters  Not applicable  A check mark indicates that the associated and populate or convert biomass to carbon number for a spatial unit and provided parameters  Not applicable is used by the Canadian forest  Service carbon accounting team  B1, B2  Statistical model parameters  Not applicable  Identification number for a spatial unit  Not applicable  Statistical model parameters  Not applicable  Identification number for a spatial unit  Not applicable  Service carbon accounting team  B1, B2  Statistical model parameters  Not applicable  |                                    | set up their own nonforest soil types in the<br>CBM-CFS3                                   | Name                    | Name of the nonforest soil type  | Not applicable     | Not applicable                       |
| This table is important to users who want to translate biomass component names  BiomassID  BiomassID  BiomassID  BiomassID  BiomassID  BiomassID  A check mark indicates that the associated biomass to carbon conversion  A check mark indicates that the associated biomass to carbon represents softwood; no check mark indicates that the associated biomass to carbon represents softwood; no check mark indicates that it represents hardwood  Multiplier  Antiplier value used to convert biomass to applicable carbon accounting team  B1, B2  Service carbon accounting team  B1, B2  BiomassID  A check mark indicates that the associated biomass to carbon represents softwood; no check mark indicates that the applicable carbon represents hardwood  A check mark indicates  A check mark indicates that the aspociated biomass to carbon represents hardwood  A check mark indicates  A check mark indicates  And implicable  Not applicable  Statistical model parameters  Not applicable  Not applicable  Statistical model parameters  Not applicable   |                                    |  | Description             | Description of the nonforest soil type   | Not applicable     | Not applicable                       |
| This table is used by the Canadian Forest  This table is used by the Canadian Forest  SiomassComponentName  BiomassComponentName  BiomassComponentName  BiomassComponentName  A check mark indicates that the associated biomass to carbon represents softwood; no check mark indicates that the associated biomass to carbon represents softwood; no check mark indicates that it represents softwood; no check mark indicates that the associated biomass to carbon represents hardwood  Multiplier  Service carbon accounting team  Bi, B2  BiomassComponent Not applicable or convert biomass to carbon carbon accounting team  Not applicable or standard 0.5 value for a spatial unit or applicable or standard 0.5 value for a spatial value for a spatial unit or applicable or standard 0.5 value for a spatial value for a spatia | tblBiomassComponent                | This table is important to users who want to   | BiomassID               | Identification number for a biomass component  |                    | Not applicable                       |
| This table is important to users who want to change the standard 0.5 value for Softwood biomass-to-carbon conversion biomass-to-carbon conversion biomass-to-carbon conversion biomass-to-carbon conversion biomass-to-carbon conversion carbon conversion carbon conversion carbon conversion carbon conversion carbon conversion carbon conversion  |                                    | translate biomass component names  | BiomassComponentName    | Name of the biomass component  | Not applicable     | Not applicable                       |
| want to change the standard 0.5 value for Softwood biomass -to-carbon conversion biomass -to-carbon conversion  biomass -to-carbon conversion  represents softwood, no check mark indicates that it represents softwood, no check mark indicates that it represents hardwood  Multiplier value used to convert biomass to arbon  This table is used by the Canadian Forest  Service carbon accounting team  B1, B2  Statistical model parameters  Not applicable  Not applicable  Not applicable  Not applicable   | tblBiomassToCarbonDefault          | This table is important to users who   | BiomassID               | Identification number for a biomass component  |                    | Not applicable                       |
| Multiplier value used to convert biomass to Not applicable carbon  This table is used by the Canadian Forest Service carbon accounting team B1, B2 Statistical model parameters Not applicable   |                                    | want to change the standard 0.5 value for<br>biomass-to-carbon conversion                  | Softwood                | A check mark indicates that the associated multiplier for conversion of biomass to carbon represents softwood; no check mark indicates that it represents hardwood | Not applicable     | Not applicable                       |
| This table is used by the Canadian Forest SpulD Identification number for a spatial unit Not applicable Service carbon accounting team B1, B2 Statistical model parameters Not applicable  |                                    |  | Multiplier              | Multiplier value used to convert biomass to carbon   | Not applicable     | Not applicable                       |
| B1, B2 Statistical model parameters Not applicable   | tblBiomassToHeightParameterDefault | This table is used by the Canadian Forest  | SPUID                   | Identification number for a spatial unit   | Not applicable     | Not applicable                       |
|  |                                    | Service carbon accounting team   | 81, 82                  | Statistical model parameters   | Not applicable     | Not applicable                       |

| Table name                           | Table relevance   | Field name                            | Description   | Source table links   | Related literature   |
|--------------------------------------|---|---------------------------------------|---|----------------------|--|
| tblBioTotalStemwoodForestTypeDefault | This table is important to users who plan to  | DefaultSPUID                          | Identification number for a spatial unit  | tbISPUDefault        | Not applicable   |
|                                      | import forest types into the CBM-CFS3 and want to apply their own volume-to-biomass                             | DefaultForestTypeID                   | Identification number for a forest type   | tblForestTypeDefault | Not applicable   |
|                                      | coefficients; coefficients should be modified as a group for each forest type to prevent unusual biomass values | A, B                                  | Total stem wood biomass estimation: nonlinear parameters fit separately for each combination of jurisdiction, ecozone, and forest type    | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | a_nonmerch, b_nonmerch,<br>k_nonmerch | Nonmerchantable expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and forest type | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | cap_nonmerch                          | Upper limit on nonmerchantable expansion factor   | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | a_sap, b_sap, k_sap                   | Sapling expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and forest type         | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | db_sap                                | Upper limit on sapling expansion factor   | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | a1, a2, a3                            | Stem bark proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and forest type                     | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | b1, b2, b3                            | Branch bark proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and forest type                   | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | ત, 2, 3                               | Foliage proportion: model parameters fit separately for each combination of jurisdiction, ecozone, and forest type                        | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | min_volume                            | Minimum merchantable volume observed in plots used to fit equations   | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|                                      |   | max_volume                            | Maximum merchantable volume observed in plots used to fit equations   | Not applicable       | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |

| Table name  | Table relevance  | Field name         | Description  | Source table links | Related literature   |
|---|--|--------------------|--|--------------------|--|
| tblBioTotalStemwoodForestTypeDefault<br>(continued) | This table is important to users who plan to import forest types into the CBM-CFS3 and want to apply their own volume-to-biomass | low_stemwood_prop  | Lower proportion limit for stem wood, equivalent to expected factors associated with the minimum volume                          | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   | coefficients; coefficients should be modified as a group for each forest type to prevent unusual biomass values                  | high_stemwood_prop | Upper proportion limit for stem wood, equivalent to expected factors associated with the maximum volume                          | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | low_stembark_prop  | Lower proportion limit for stem bark, equivalent to expected factors associated with the minimum volume                          | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | high_stembark_prop | Upper proportion limit for stem bark, equivalent to expected factors associated with the maximum volume                          | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | low_branches_prop  | Lower proportion limit for branches, equivalent to expected factors associated with the minimum volume                           | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | high_branches_prop | Upper proportion limit for branches, equivalent to expected factors associated with the maximum volume                           | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | low_foliage_prop   | Lower proportion limit for foliage, equivalent to expected factors associated with the minimum volume                            | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | high_foliage_prop  | Upper proportion limit for foliage, equivalent to expected factors associated with the maximum volume                            | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
| tblBioTotalStemwoodGenusDefault                     | This table is important to users who plan to   | DefaultSPUID       | Identification number for a spatial unit   | tblSPUDefault      | Not applicable   |
|   | import genus types into the CBM-CFS3 and want to apply their own volume-to-biomass   | DefaultGenusID     | Identification number for a genus  | tblGenusType       | Not applicable   |
|   | coefficients; coefficients should be modified as a group for each genus to prevent unusual biomass values                        | А, В               | Total stem wood biomass estimation: nonlinear parameters fit separately for each combination of jurisdiction, ecozone, and genus | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |

| Table name                                     | Table relevance   | Field name                            | Description   | Source table links | Related literature   |
|--|---|---------------------------------------|---|--------------------|--|
| tblBioTotalStemwoodGenusDefault<br>(continued) | This table is important to users who plan to import genus types into the CBM-CF53 and want to apply their own volume-to-biomass coefficients; coefficients should be modified | a_nonmerch, b_nonmerch,<br>k_nonmerch | Nonmerchantable expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and genus     | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  | as a group for each genus to prevent unusual<br>biomass values  | cap_nonmerch                          | Upper limit on nonmerchantable expansion factor   | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | a_sap, b_sap, k_sap                   | Sapling expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and predominant genus | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | cap_sap                               | Upper limit on sapling expansion factor   | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | a1, a2, a3                            | Stem bark proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and genus                         | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | b1, b2, b3                            | Branch bark proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and genus                       | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | c1, 2, 3                              | Foliage proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and genus                           | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | min_volume                            | Minimum merchantable volume observed in plots used  | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | max_volume                            | Maximum merchantable volume observed in plots used  | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | low_sternwood_prop                    | Lower proportion limit for stem wood, equivalent to expected factors associated with the minimum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | high_stemwood_prop                    | Upper proportion limit for stem wood, equivalent to expected factors associated with the maximum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |

| Table continued                                 |  |                                       |   |                       |  |
|---|--|---------------------------------------|---|-----------------------|--|
| Table name                                      | Table relevance  | Field name                            | Description   | Source table links    | Related literature   |
| tblBioTotalSternwoodGenusDefault<br>(continued) | This table is important users who plan to import genus types into the CBM-CFS3 and want to apply their own volume-to-biomass | low_stembark_prop                     | Lower proportion limit for stem bark, equivalent to expected factors associated with the minimum volume   | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   | coefficients; coefficients should be modified<br>as a group for each genus to prevent unusual<br>biomass values              | high_stembark_prop                    | Upper proportion limit for stem bark, equivalent to expected factors associated with the maximum volume   | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | low_branches_prop                     | Lower proportion limit for branches, equivalent to expected factors associated with the minimum volume  | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | high_branches_prop                    | Upper proportion limit for branches, equivalent to expected factors associated with the maximum volume  | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | low_foliage_prop                      | Lower proportion limit for foliage, equivalent to expected factors associated with the minimum volume   | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | high_foliage_prop                     | Upper proportion limit for foliage, equivalent to expected factors associated with the maximum volume   | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
| tblBioTotalStemwoodSpeciesTypeDefault           | This table is important to users who plan to   | DefaultSPUID                          | Identification number for a spatial unit  | tblSPUDefault         | Not applicable   |
|   | import species types into the CBM-CF53 and want to apply their own volume-to-biomass   | DefaultSpeciesTypeID                  | Identification number for a species type  | tblSpeciesTypeDefault | Not applicable   |
|   | coefficients; coefficients should be modified as a group for each lead species to prevent unusual biomass values             | А, В                                  | Total stem wood biomass estimation:<br>nonlinear parameters fit separately for each<br>combination of jurisdiction, ecozone, and lead<br>tree species | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | a_nonmerch, b_nonmerch,<br>k_nonmerch | Nonmerchantable expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and lead tree species       | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |  | cap_nonmerch                          | Upper limit on nonmerchantable expansion factor   | Not applicable        | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |

| Table name   | Table relevance   | Field name          | Description   | Source table links | Related literature   |
|--|---|---------------------|---|--------------------|--|
| tblBioTotalStemwoodSpeciesTypeDefault<br>(continued) | This table is important to users who plan to import species types into the CBM-CF53 and want to apply their own volume-to-biomass | a_sap, b_sap, k_sap | Sapling expansion factors: biomass model parameters fit separately for each combination of jurisdiction, ecozone, and lead tree species | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  | coefficients; coefficients should be modified as a group for each lead species to prevent innivital higmass; values               | cap_sap             | Upper limit on sapling expansion factor   | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | a1, a2, a3          | Stem bark proportions model parameters fit separately for each combination of jurisdiction, ecozone, and lead tree species              | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | b1, b2, b3          | Branch bark proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and lead tree species           | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | टा, य, ख            | Foliage proportions: model parameters fit separately for each combination of jurisdiction, ecozone, and lead tree species               | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | min_volume          | Minimum merchantable volume observed in plots used  | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | max_volume          | Maximum merchantable volume observed in plots used  | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | low_stemwood_prop   | Lower proportion limit for stem wood, equivalent to expected factors associated with the minimum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | high_stemwood_prop  | Upper proportion limit for stem wood, equivalent to expected factors associated with the maximum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | low_stembark_prop   | Lower proportion limit for stem bark, equivalent to expected factors associated with the minimum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|  |   | high_stembark_prop  | Upper proportion limit for stem bark, equivalent to expected factors associated with the maximum volume                                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |

| Table continued                                       |   |                    |   |                    |  |
|---|---|--------------------|---|--------------------|--|
| Table name  | Table relevance   | Field name         | Description   | Source table links | Related literature   |
| tblBioTotalSternwoodSpeciesTypeDefault<br>(continued) | This table is important to users who plan to import species types into the CBM-CFS3 and want to apply their own volume-to-biomass | low_branches_prop  | Lower proportion limit for branches, equivalent to expected factors associated with the minimum volume                | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   | coefficients; coefficients should be modified<br>as a group for each lead species to prevent<br>unusual biomass values            | high_branches_prop | Upper proportion limit for branches, equivalent Not applicable to expected factors associated with the maximum volume | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |   | low_foliage_prop   | Lower proportion limit for foliage, equivalent to expected factors associated with the minimum volume                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
|   |   | high_foliage_prop  | Upper proportion limit for foliage, equivalent to expected factors associated with the maximum volume                 | Not applicable     | Boudewyn et al. (2007); Canada's<br>National Forest Inventory (2015) |
| tblCBMRun   | This table is auto-populated by the CBM-CFS3  | CBMRunID           | Identification number assigned to a CBM-CFS3 simulation assumption execution  | Not applicable     | Not applicable   |
|   |   | Name               | Name of the simulation assumption executed  | Not applicable     | Not applicable   |
|   |   | Description        | Description of the simulation assumption executed   | Not applicable     | Not applicable   |
|   |   | Author             | Name of the person who executed the simulation assumption   | Not applicable     | Not applicable   |
|   |   | Status             | Modeling status of the simulation assumption (0 = completed, 1 = in progress, 2 = queued for processing)              | tblStatus          | Not applicable   |
|   |   | StartedAt          | Date and time when the simulation assumption Not applicable was executed  | Not applicable     | Not applicable   |
|   |   | CompletedAt        | Date and time when the simulation assumption was completed  | Not applicable     | Not applicable   |
|   |   | ClientID           | Identification number for the client  | Not applicable     | Not applicable   |
|   |   | InputDBID          | Identification number for the project (input)<br>database used  | Not applicable     | Not applicable   |

| Table continued       |   |                    |   |                                      |                    |
|-----------------------|---|--------------------|---|--------------------------------------|--------------------|
| Table name            | Table relevance   | Field name         | Description   | Source table links                   | Related literature |
| tblCBMRun (continued) | This table is auto-populated by the CBM-CFS3  | InputCBMRunID      | Identification number for the input database<br>CBM Run Assumption  | Not applicable                       | Not applicable     |
|                       |   | CBMVersionID       | Identification number for the CBM-CFS3 version  | tblCBMVersion                        | Not applicable     |
| tblCBMVersion         | This table is auto-populated by the CBM-CFS3  | CBMVersionID       | Identification number for the CBM-CFS3 version  | Not applicable                       | Not applicable     |
|                       |   | Name               | Name of the CBM-CFS3 version  | Not applicable                       | Not applicable     |
|                       |   | Description        | Description of the CBM-CFS3 version   | Not applicable                       | Not applicable     |
|                       |   | Туре               | Type of the CBM-CFS3 version (0 = Canada, 1 = pre-2015 British Columbia)  | Not applicable                       | Not applicable     |
|                       |   | Version            | CBM-CFS3 version number obtained from an internal CFS concurrent version system (CVS)   | Not applicable                       | Not applicable     |
|                       |   | ExecutableFileName | Name of the CBM-CFS3 executable file  | Not applicable                       | Not applicable     |
|                       |   | ExecutablePath     | Path identifying the location of the CBM-CFS3 executable file   | Not applicable                       | Not applicable     |
| tblClimateDefault     | This table is important to users who want to  | DefaultSPUID       | Identification number for a spatial unit  | tblSPUDefault                        | Not applicable     |
|                       | enter their own climate data into the model, especially if they have added new spatial units; each spatial unit should have at least two associated mean annual temperature and mean annual total precipitation values, one for the initialization period and one for the | Year               | The required year 0 value represents the Makelist soil carbon pool initialization spin-up period, and the required year 1 value represents the entire simulation period, unless more optional year values are entered | Not applicable                       | Not applicable     |
|                       | simulation period   | MeanAnnualTemp     | Mean annual temperature, in degrees Celsius   | Not applicable                       | Not applicable     |
|                       |   | MeanAnnualPrecip   | Mean annual total precipitation, in millimetres (not currently used by the CBM-CFS3)  | Not applicable                       | Not applicable     |
| tblColumnMapping      | This table is auto-populated by the CBM-CFS3  | ColumnMappingID    | Identification number for the column mapping  | Not applicable                       | Not applicable     |
|                       |   | RecSourceRuleID    | Identification number for the record source rule  | tblRecSourceRule<br>tblRepFieldsRule | Not applicable     |
|                       |   | ArrayElementID     | Identification number for the array element   | Not applicable                       | Not applicable     |

| Table continued              |  |                        |   |                    |                    |
|------------------------------|--|------------------------|---|--------------------|--------------------|
| Table name                   | Table relevance  | Field name             | Description   | Source table links | Related literature |
| tblColumnMapping (continued) | This table is auto-populated by the CBM-CFS3   | DestinationFieldID     | Identification number for a field in the destination table where data are to be inserted                            | Not applicable     | Not applicable     |
|                              |  | DestinationFieldTypelD | Identification number for the field type in the destination table   | Not applicable     | Not applicable     |
|                              |  | IsChildTableField      | A check mark indicates that the column is destined to be a column in the child table                                | Not applicable     | Not applicable     |
| tblDisturbanceTypeDefault    | This table is important to users who want to   | DistTypeID             | Identification number for a disturbance type  | Not applicable     | Not applicable     |
|                              | edit existing disturbance types or add their<br>own: if users plan to add new disturbance  | DistTypeName           | Name of the disturbance type  | Not applicable     | Not applicable     |
|                              | types to the model, it is recommended that they do so through the CBM-CFS3 interface in  | OnOffSwitch            | A check mark indicates that the disturbance type is available for inclusion in projects                             | Not applicable     | Not applicable     |
|                              | the Default Input Data Editor as this method   | Description            | Description of the disturbance type   | Not applicable     | Kull et al. (2016) |
|                              | AIDB are properly linked and populated with relevant information for the new disturbance   | IsStandReplacing       | A check mark indicates that the disturbance type replaces a stand and retums it to age 0                            | Not applicable     | Not applicable     |
|                              | type   | IsMultiYear            | A check mark indicates that the disturbance type occurs in sequential-year groupings                                | Not applicable     | Not applicable     |
|                              |  | MultiYearCount         | Maximum number of years of impacts<br>associated with a multiyear disturbance                                       | Not applicable     | Not applicable     |
| tbIDM                        | This table is important to users who want to   | DMID                   | Identification number for a disturbance matrix  | Not applicable     | Kull et al. (2016) |
|                              | edit existing disturbance matrices or add their<br>own: if users plan to add new disturbance   | Name                   | Name of the disturbance matrix  | Not applicable     | Not applicable     |
|                              | matrices to the model, it is recommended that  | Description            | Description of the disturbance matrix   | Not applicable     | Not applicable     |
|                              | they do so through the CBM-CFS3 interface in<br>the Disturbance Matrix Editor, when triggered<br>by the addition of a new disturbance type in<br>the Default Input Data Editor | DMStructureID          | Identification number for the disturbance matrix structure, indicating the number of rows and columns in the matrix | Not applicable     | Not applicable     |

| Table continued            |   |                          |   |                           |                    |
|----------------------------|---|--------------------------|---|---------------------------|--------------------|
| Table name                 | Table relevance   | Field name               | Description   | Source table links        | Related literature |
| tblDMAssociationDefault    | This table is important to users who want to  | DefaultDisturbanceTypeID | Identification number for a disturbance type  | tblDisturbanceTypeDefault | Not applicable     |
|                            | edit existing disturbance matrices or add their own; if users plan to add new disturbance   | DefaultEcoBoundaryID     | Identification number for an ecozone boundary   | tblEcoBoundaryDefault     | Not applicable     |
|                            | matrices to the model, it is recommended that   | AnnualOrder              | Value representing the sequential year in   | Not applicable            | Not applicable     |
|                            | the Disturbance Matrix Editor, when triggered   |                          | will occur, disturbances that are not coded as  |                           |                    |
|                            | by the addition of a new disturbance type in  |                          | "multiyear" have a default value of 1   |                           |                    |
|                            | the Default Input Data Editor (note: this table is for disturbance matrices that are ecozone-   | ОМІО                     | Identification number for a disturbance matrix  | tbIDM                     | Not applicable     |
|                            | specific only)  | Name                     | Name of the disturbance matrix and ecozone association  | Not applicable            | Not applicable     |
|                            |   | Description              | Description of the disturbance matrix and ecozone association   | Not applicable            | Not applicable     |
| tblDMAssociationSPUDefault | This table is important to users who want to  | DefaultDisturbanceTypeID | Identification number for a disturbance type  | tblDisturbanceTypeDefault | Kull et al. (2016) |
|                            | edit existing disturbance matrices or add their own: if users plan to add new disturbance   | SPUID                    | Identification number for a spatial unit  | tblSPUDefault             | Not applicable     |
|                            | matrices to the model, it is recommended that they do so through the CBM-CFS3 interface in the Disturbance Matrix Editor, when triggered by the addition of a new disturbance type in   | AnnualOrder              | Value representing the sequential year in which a disturbance type coded as "multiyear" will occur; disturbances that are not coded as "multiyear" will have a default value of 1 | Not applicable            | Not applicable     |
|                            | the Default Input Data Editor (note: this table is for disturbance matrices that are for default  | DMID                     | Identification number for a disturbance matrix  | tbIDM                     | Not applicable     |
|                            | spatial units only)   | Name                     | Name of the disturbance matrix and SPU association  | Not applicable            | Not applicable     |
|                            |   | Description              | Description of the disturbance matrix and SPU association   | Not applicable            | Not applicable     |
| tblDMValuesLookup          | This table is important tousers who want to edit existing disturbance matrices or add their own; if users plan to add new disturbance matrices to the model, it is recommended that they do so through the CBM-CFS3 interface in the Disturbance Matrix Editor, when triggered by the addition of a new disturbance type in the Default Input Data Editor | DMID                     | Identification number for a disturbance matrix  | tblDM                     | Not applicable     |

| Table name                    | Table relevance   | Field name             | Description   | Source table links   | Related literature   |
|-------------------------------|---|------------------------|---|--|--|
| tblDMValuesLookup (continued) | This table is important to users who want to edit existing disturbance matrices or add their own; if users plan to add new disturbance  | DMRow                  | Row number of the disturbance matrix representing a carbon pool (1–25)  | Not applicable   | See Figure 6–16 and Table 6–2 in<br>Kull et al. (2016) for row-pool name<br>associations |
|                               | matrices to the model, it is recommended that they do so through the CBM-CFS3 interface in the Disturbance Matrix Editor, when triggered by the addition of a new disturbance type in | t DMColumn             | Column number of the disturbance matrix representing a carbon pool (1–25)   | Not applicable   | See Figure 6–16 and Table 6–2 in Kull et al. (2016) for column-pool name associations    |
|                               | the Default Input Data Editor   | Proportion             | Proportion of carbon transferred from the carbon pool represented by the DMRow number to the carbon pool represented by the DMColumn number as a result of the disturbance matrix indicated by the DMID | Not applicable   | Not applicable   |
| tblDOMParametersDefault       | This table is important to users who want to permanently change the decay parameters related to dead organic matter pools   | SoilPoolID             | Identification number for a soil pool   | Each SoilPoolID is displayed in<br>the same order as the soil pool<br>names in Appendix 4 in<br>Kull et al. (2016) | Kurz et al. (2009)   |
|                               |   | OrganicMatterDecayRate | Annual base decay rate of organic matter at the specified reference temperature   | Not applicable   | Kurz et al. (2009), Smyth et al. (2009), Smyth and Kurz (2013)                           |
|                               |   | ReferenceTemp          | Mean annual temperature for the base decay rate, used as a reference point for application of q10   | Not applicable   | Kurz et al. (2009), Smyth et al.<br>(2009), Smyth and Kurz (2013)                        |
|                               |   | q10                    | Parameter used to modify organic matter decay rates in response to mean annual temperature  | Not applicable   | Kurz et al. (2009), Smyth et al. (2009), Smyth and Kurz (2013)                           |
|                               |   | MaxDecayRate_soft      | Maximum decay rate value that can be used for Not applicable softwood dead organic matter pools   | Not applicable   | Not applicable   |
|                               |   | MaxDecayRate_hard      | Maximum decay rate value that can be used for hardwood dead organic matter pools  | Not applicable   | Not applicable   |
|                               |   | PropToAtmosphere       | Proportion of carbon decayed from the selected dead organic matter pool that transfers to the atmosohere  | Not applicable   | Kurz et al. (2009), Smyth et al.<br>(2009), Smyth and Kurz (2013)                        |

| Table name            | Table relevance  | Field name                 | Description   | Source table links | Related literature                       |
|-----------------------|--|----------------------------|---|--------------------|--|
| tblEcoBoundaryDefault | This table is important to users who want to           | EcoBoundaryID              | Identification number for an ecozone boundary   | Not applicable     | Not applicable                           |
|                       | set up their own ecological boundaries in the CRM-CFS3 | EcoBoundaryName            | Name of the ecozone boundary  | Not applicable     | Not applicable                           |
|                       |  | AverageAge                 | Average stand age associated with stand-replacing disturbances for the ecozone; used by Makelist as the historic disturbance interval | Not applicable     | Kurz et al. (2009)                       |
|                       |  | SoftwoodFoliageFallRate    | Annual rate at which carbon in softwood (conifer) foliage transfers to the aboveground very fast pool                                 | Not applicable     | Kurz et al. (2009)                       |
|                       |  | Hardwood Foliage Fall Rate | Annual rate at which carbon in hardwood (broadleaf) foliage transfers to the aboveground very fast pool                               | Not applicable     | Kurz et al. (2009)                       |
|                       |  | StemAnnualTurnOverRate     | Annual rate at which carbon in stem wood transfers to the snag stems pool   | Not applicable     | Kurz et al. (2009)                       |
|                       |  | SoftwoodBranchTumOverRate  | Annual rate at which carbon in the softwood (conifer) Other pool transfers to the snag branch and aboveground fast pools              | Not applicable     | Kurz et al. (2009)                       |
|                       |  | HardwoodBranchTurnOverRate | Annual rate at which carbon in the hardwood (broadleaf) Other pool transfers to the snag branch and aboveground fast pools            | Not applicable     | Kurz et al. (2009)                       |
|                       |  | AverageDOM                 | Obsolete field no longer used by the CBM-CFS3   | Not applicable     | Not applicable                           |
|                       |  | DecayMult                  | Average decay multiplier  | Not applicable     | Not applicable                           |
|                       |  | SoftwoodStemSnagToDOM      | Annual rate at which carbon transfers from the softwood Stem Snag pool to the medium pool   | Not applicable     | Kurz et al. (2009), Hilger et al. (2012) |
|                       |  | HardwoodStemSnagToDOM      | Annual rate at which carbon transfers from the hardwood stem snag pool to the medium pool   | Not applicable     | Kurz et al. (2009), Hilger et al. (2012) |
|                       |  | SoftwoodBranchSnagToDOM    | Annual rate at which carbon transfers from the softwood branch snag pool to the fast aboveground pool                                 | Not applicable     | Kurz et al. (2009)                       |
|                       |  | HardwoodBranchSnagToDOM    | Annual rate at which carbon transfers from the hardwood branch snag pool to the fast aboveground pool                                 | Not applicable     | Kurz et al. (2009)                       |

| Table continued            |   |                          |  |                       |                                    |
|----------------------------|---|--------------------------|--|-----------------------|------------------------------------|
| Table name                 | Table relevance   | Field name               | Description  | Source table links    | Related literature                 |
| tblForestTypeDefault       | This table is important to users who want   | ForestTypeID             | Identification number for a forest type  | tblForestTypeDefault  | Not applicable                     |
|                            | to modify existing forest type names in the<br>model or add new forest types; if users plan   | ForestTypeName           | Name of the forest type  | Not applicable        | Not applicable                     |
|                            | to add new forest types to the model, it is recommended that they do so through the CBM-CFS3 interface in the Default Input Data Editor and attribute to each of the new forest types a fake Canadian Forest Inventory (CanFI) code value that is not already associated with a forest type generic or tree species | CanFl_Code               | Canadian Forest Inventory code associated with the forest type   | Not applicable        | See Appendix 8 in Kull et al. 2016 |
| tblGenusTypeDefault        | This table is important to users who want   | GenusID                  | Identification number for a genus type   | Not applicable        | Not applicable                     |
|                            | to modify existing genus type names in the  | GenusName                | Name of the genus type   | Not applicable        | Not applicable                     |
|                            | to add new genus types to the model, it is recommended that they do so through the CBM-CFS3 interface in the Default Input Data Editor and attribute a fake CanFl code value; use a code value that is not already associated with a forest type, genus, or tree species  | CanFl_Code               | Canadian Forest Inventory code associated with the genus type  | Not applicable        | See Appendix 8 in Kull et al. 2016 |
| tblGrowthMultiplierDefault | This table is used by the Canadian Forest   | DefaultEcoBoundaryID     | Identification number for an ecozone boundary  | tblEcoBoundaryDefault | Not applicable                     |
|                            | Service carbon accounting team for sensitivity analyses   | DefaultDisturbanceTypeID | Identification number for a disturbance type   | Not applicable        | Not applicable                     |
|                            |   | DefaultSpeciesTypeID     | Identification number for a species type   | tblSpeciesTypeDefault | Not applicable                     |
|                            |   | AnnualOrder              | Value representing the sequential year in which a disturbance type coded as "multiyear" will occur, disturbances that are not coded as "multiyear" will have a default value of 1  | Not applicable        | Not applicable                     |
|                            |   | GrowthMultiplier         | Growth multiplier associated with the combination of ecozone, disturbance type, and annual order, where the default is 1 for combinations having an annual order of 1; disturbance types coded as "multiyear" may have multiplier values | Not applicable        | Not applicable                     |

| Table name                 | Table relevance  | Field name         | Description   | Source table links | Related literature |
|----------------------------|--|--------------------|---|--------------------|--------------------|
| tblInput20utputColMapping  | This table is auto-populated by the CBM-CFS3   | MappingID          | Identification number for import template<br>mapping  | tblUserMappingInfo | Not applicable     |
|                            |  | SourceColName      | Name of the column in the input database table that is copied into the Run Results Database table             | Not applicable     | Not applicable     |
|                            |  | DestinationColName | Name of the column in the Run Results<br>Database to which the column in the input<br>database will be copied | Not applicable     | Not applicable     |
| tblinputDB                 | This table stores information about a project connected in the Project Manager window of           | InputDBID          | Identification number for a project input<br>database   | Not applicable     | Not applicable     |
|                            | the CBM-CFS3   | Name               | Name of the project input database  | Not applicable     | Not applicable     |
|                            |  | Description        | Description of the project input database (blank by default)  | Not applicable     | Not applicable     |
|                            |  | Path               | Operating system path where the database is located   | Not applicable     | Not applicable     |
|                            |  | InputPermArchID    | Identification number for the input database in the permanent archive   | Not applicable     | Not applicable     |
| tblinput Table 4RRDB Table | This table is auto-populated by the CBM-CFS3   | MappingID          | Identification number for import template<br>mapping  | tblUserMappingInfo | Not applicable     |
|                            |  | RulesVersionID     | Identification number for the rules version   | tblRulesVersion    | Not applicable     |
|                            |  | TableNameInPreDB   | Name of the table in the source database to be copied to the Run Results Database                             | Not applicable     | Not applicable     |
|                            |  | TableNameInPostDB  | Name of the table in the post-transformation database   | Not applicable     | Not applicable     |
| tblKP3334Flags             | This table is a reference table of Kyoto Protocol flags; changes to this table will have no effect | KP3334ID           | Identification number for a Kyoto Protocol 3.3 or 3.4 flag  | Not applicable     | Not applicable     |
|                            | on CBM-CFS3 functionality or calculations  | Name               | Name of the Kyoto Protocol 3.3 or 3.4 flag  | Not applicable     | Not applicable     |
|                            |  | Description        | Description of the Kvoto Protocol 3 3 or 3 4 flag   | Not annlicable     | Mot annicable      |

| Table name<br>tbl/MakelistVersion | Table relevance   | : i                |   |                    |                    |
|-----------------------------------|---|--------------------|---|--------------------|--------------------|
| tblMakelistVersion                |   | Field name         | Description   | Source table links | Related literature |
|                                   | This table is auto-populated by the CBM-CFS3  | MakelistVersionID  | Identification number for a version of Makelist                                       | Not applicable     | Not applicable     |
|                                   |   | Name               | Name of the version of Makelist   | Not applicable     | Not applicable     |
|                                   |   | Description        | Description of the version of Makelist  | Not applicable     | Not applicable     |
|                                   |   | Туре               | Type of Makelist version (0 = Canada, 1 = pre-2015 British Columbia)                  | Not applicable     | Not applicable     |
|                                   |   | Version            | Makelist version number from an internal CFS concurrent version system (CVS)          | Not applicable     | Not applicable     |
|                                   |   | ExecutableFileName | Name of the Makelist executable file  | Not applicable     | Not applicable     |
|                                   |   | ExecutableFilePath | The operating system path where the Makelist executable file is located               | Not applicable     | Not applicable     |
| tblNewDefaultSPUIDLookup          | This table is auto-populated by the CBM-CFS3 following connection of a project that     | NewDefaultSPUID    | New spatial unit identifier (SPUID) assigned to the project (based on the old SPUID)  | Not applicable     | Not applicable     |
|                                   | was created with version 1.0 or 1.1 of the<br>CBM-CFS3                                  | OldDefaultSPUID    | SPUID that the user originally assigned to the project                                | Not applicable     | Not applicable     |
| tblOldToNewDistTypeMapping        | This table is auto-populated by the CBM-<br>CFS3 following connection of a project that | NewDistTypelD      | New disturbance type identifier assigned to the project (based on the old DistTypeID) | Not applicable     | Not applicable     |
|                                   | was created with version 1.0 or 1.1 of the<br>CBM-CFS3                                  | OldDistTypelD      | DistTypeID that the user originally included in the project                           | Not applicable     | Not applicable     |
| tblPermArchive                    | This table is auto-populated by the CBM-CFS3  | PermArchID         | Identification number for the permanent<br>archive                                    | Not applicable     | Not applicable     |
|                                   |   | Name               | Name of the permanent archive   | Not applicable     | Not applicable     |
|                                   |   | Description        | Description of the permanent archive  | Not applicable     | Not applicable     |
|                                   |   | IsInput            | A check mark indicates that the record refers to a database                           | Not applicable     | Not applicable     |
| tblProcessedSPU                   | This table is auto-populated by the CBM-CFS3  | SimulationID       | Identification number for a simulation  | tblSimulation      | Not applicable     |
|                                   |   | SPUID              | Identification number for a spatial unit  | Not applicable     | Not applicable     |
|                                   |   | Processed          | A check mark indicates that the simulation has been processed                         | Not applicable     | Not applicable     |

Table continued

| Table continued  |  |                               |  |                    |                    |   |
|------------------|--|-------------------------------|--|--------------------|--------------------|---|
| Table name       | Table relevance                              | Field name                    | Description  | Source table links | Related literature |   |
| tblRecSourceRule | This table is auto-populated by the CBM-CFS3 | RecSourceRuleID               | Identification number for a record source rule   | Not applicable     | Not applicable     | _ |
|                  |  | RulesVersionID                | Identification number for the rules version  | tblRulesVersion    | Not applicable     |   |
|                  |  | FileNamePattern               | Name of the text file, database table, or stored procedure   | Not applicable     | Not applicable     |   |
|                  |  | PostfixSQL                    | A structured query language (SQL) query where the first field's distinct values give each distinct postfix for the file name pattern; if there is no postfix, the field is blank | Not applicable     | Not applicable     |   |
|                  |  | AltFileNamePattern            | Used only when a file is not postfixed   | Not applicable     | Not applicable     |   |
|                  |  | ColumnsPerRecord              | Number of data columns per record in a text file   | Not applicable     | Not applicable     |   |
|                  |  | ParentTableName               | Name of a destination table for single-table<br>mapping  | Not applicable     | Not applicable     |   |
|                  |  | LinesPerTextFileRec           | Number of lines per text file record   | Not applicable     | Not applicable     |   |
|                  |  | NumCRLFsBetweenRecs           | Value defining the number of lines per record in a text file source: if the entire record is on a single line, the value is 0, and if the record needs 2 lines, the value is 1   | Not applicable     | Not applicable     |   |
|                  |  | MultCRLFsOneDelim             | Currently disabled   |                    | Not applicable     |   |
|                  |  | TextFieldDelimID              | Foreign key pointing to a field by the same<br>name  | tblTextFieldDelim  | Not applicable     |   |
|                  |  | DBEngineID                    | Foreign key pointing to a field by the same<br>name  | tblDBEngine        | Not applicable     |   |
|                  |  | SampleSourceDB                | Name and path of a sample source database against which RecordSourceSQL could be applied   | Not applicable     | Not applicable     |   |
|                  |  | RecordSource5QL               | SQL string that will return a record source conforming to all rules for the RecSourceRuleID  | Not applicable     | Not applicable     |   |
|                  |  | FirstIndexOfClassifierValueID | Value used when reading a record to indicate<br>the first index of classifiers in 10 consecutive<br>fields   | Not applicable     | Not applicable     |   |

| Table name       | Table relevance                              | Field name             | Description   | Source table links                | Related literature |
|------------------|--|------------------------|---|-----------------------------------|--------------------|
| tblRepFieldsRule | This table is auto-populated by the CBM-CFS3 | RecSourceRuleID        | Identification number for a record source rule  | tblRecSourceRule<br>tblColMapping | Not applicable     |
|                  |  | WritesToMultTables     | A check mark indicates that data from the text<br>file go into multiple tables                            | Not applicable                    | Not applicable     |
|                  |  | NumParentPrimKeyFields | Value representing the number of primary key<br>fields that are in the parent table                       | Not applicable                    | Not applicable     |
|                  |  | ChildTableName         | Name of the child table used for multitable<br>mapping  | Not applicable                    | Not applicable     |
|                  |  | ForeignKeyFieldIDs     | Ordinal number of each foreign key field in the child table   | Not applicable                    | Not applicable     |
|                  |  | FirstRepeatedArrayltem | Index of the first array item or column from the text record that belongs to a group of repeating columns | Not applicable                    | Not applicable     |
|                  |  | ColumnsPerRepeat       | Number of columns in each repeat group  | Not applicable                    | Not applicable     |
|                  |  | NumReps                | Number of repeats per row   | Not applicable                    | Not applicable     |
|                  |  | RepKeyDatalmplied      | A check mark indicates that key values were obtained by implication                                       | Not applicable                    | Not applicable     |
|                  |  | RepKeyValuesSQL        | SQL string that determines key values, with each key value having a repeat                                | Not applicable                    | Not applicable     |
|                  |  | RepKeyFieldIDs         | Value used to calculate the number of repeats per record  | Not applicable                    | Not applicable     |
| tblRulesVersion  | This table is auto-populated by the CBM-CFS3 | RulesVersionID         | Identification number for the rules version   | Not applicable                    | Not applicable     |
|                  |  | Name                   | Name of the rules version   | Not applicable                    | Not applicable     |
|                  |  | Description            | Description of the rules version  | Not applicable                    | Not applicable     |
|                  |  | RulesPurposeID         | Identification number for the rules purpose   | Not applicable                    | Not applicable     |
|                  |  | CBMVersionID           | Identification number for the CBM-CFS3 version  | tblCBMVersion                     | Not applicable     |
|                  |  | DatabaseVersion        | Version of the database   | Not applicable                    | Not applicable     |

| Table continued |  |                       |   |                        |                    |
|-----------------|--|-----------------------|---|------------------------|--------------------|
| Table name      | Table relevance  | Field name            | Description   | Source table links     | Related literature |
| tblSimulation   | This table stores information about simulations in projects connected in the | SimulationID          | Identification number for a simulation<br>assumption  | SimulationID           | Not applicable     |
|                 | Project Manager window of the CBM-CFS3                                       | Name                  | Name of the simulation assumption   | Name                   | Not applicable     |
|                 |  | Description           | Description of the simulation assumption  | Description            | Not applicable     |
|                 |  | Author                | Author of the simulation assumption   | Not applicable         | Not applicable     |
|                 |  | Status                | Modeling status of the simulation assumption $(0 = \text{completed}, 1 = \text{in progress}, 2 = \text{queued}$ for processing) | tblStatus              | Not applicable     |
|                 |  | StartedAt             | Date and time when the simulation assumption Not applicable was started   | Not applicable         | Not applicable     |
|                 |  | CompletedAt           | Date and time when the simulation assumption Not applicable was completed   | Not applicable         | Not applicable     |
|                 |  | StandlnitializationID | Identification number for the stand initialization assumption linked to the simulation assumption                               | tblStandInitialization | Not applicable     |
|                 |  | CBMRunID              | Identification number for the CBM Run<br>assumption linked to the simulation<br>assumption                                      | tblCBMRun              | Not applicable     |
|                 |  | InputSimulationID     | Identification number for the simulation input  | Not applicable         | Not applicable     |
|                 |  | InputDBID             | Identification number for the input database  | tblInputDB             | Not applicable     |
|                 |  | CBMInputFilesPath     | Operating system path where the input files are located   | Not applicable         | Not applicable     |
|                 |  | ResultsDBName         | Name of the results database generated  | Not applicable         | Not applicable     |
|                 |  | ResultsDBPath         | Operating system path where the results database in located   | Not applicable         | Not applicable     |
|                 |  | ResultsPermArchID     | Identification number for the permanent results Not applicable archive  | Not applicable         | Not applicable     |
|                 |  | RulesVersionID        | Identification number for the rules version   | tblRulesVersion        | Not applicable     |

| CBN          | lable continued           |  |                        |  |                    |                    |
|--------------|---------------------------|--|------------------------|--|--------------------|--------------------|
| И-С          | Table name                | Table relevance  | Field name             | Description  | Source table links | Related literature |
| FS3 • /      | tblSimulation (continued) | This table stores information about simulations in projects connected in the   | AllSPUsProcessed       | A check mark indicates that all spatial units were processed during the simulation   | Not applicable     | Not applicable     |
| Archive Inde |                           | Project Manager window of the CBM-CFS3   | IsArchived             | A check mark indicates that the results have passed a quality control check and have been saved                                    | Not applicable     | Not applicable     |
| ex Database  |                           |  | IsInCombinedArchive    | A check mark indicates that the results have been added to a single large results database for forward compatibility               | Not applicable     | Not applicable     |
| Table        |                           |  | YearInTimestep         | Number of years in a time step (always 1)  | Not applicable     | Not applicable     |
| e and Pa     | tbl Sink Name             | This table is important to users who want only to translate the carbon sink pool descriptions  | DMStructureID          | Identification number for the disturbance<br>matrix structure  | Not applicable     | Not applicable     |
| rameter      |                           | in disturbance matrices to another language  | Column                 | Column number of a disturbance matrix representing a carbon pool (1–25)  | Not applicable     | Not applicable     |
| Descript     |                           |  | Description            | Description of the disturbance matrix column number  | Not applicable     | Not applicable     |
| tions        | tblSlowAGtoBGTansferRate  | This table is important to users who want to permanently change the annual transfer rate of carbon from the aboveground slow dead organic matter pool to the belowground slow dead organic matter pool | SlowAGtoBGTransferRate | Value between 0 and 1 representing the fraction of the aboveground slow pool that transfers to the belowground slow pool each year | Not applicable     | Not applicable     |
|              | tbl SourceName            | This table is important to users who want only to translate the carbon source pool   | DMStructureID          | Identification number for the disturbance<br>matrix structure  | Not applicable     | Not applicable     |
|              |                           | descriptions in disturbance matrices to<br>another language  | Row                    | Row number of a disturbance matrix representing a carbon pool (1–25)   | Not applicable     | Not applicable     |
|              |                           |  | Description            | Description of the disturbance matrix row number   | Not applicable     | Not applicable     |

| Histopeiani Thicabe in important to uses who want specially perfectly the control of con | Table name            | Table relevance  | Field name                | Description  | Source table links      | Related literature   |
|--|-----------------------|--|---------------------------|--|-------------------------|--|
| principal principal green species and strain official principal production and social parameters, or addition with contribution of scientific name for a tree species badded through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species be added through the censor of addition window that the species of addition window that the species of addition window the species of addition window that the species of addition that the species of addition window that the species of addition that the species of additional | tblSpeciesTypeDefault | This table is important to users who want  | SpeciesTypeID             | Identification number for a species type   | Not applicable          | Not applicable   |
| associated parameters, or add new species and accusate parameters, it is recommended fearuse to that new species be added through the Carusto Default hour base flor window and the function of caracter of the function number for a genus. The fearustype Default hour base flor window and the function of caracter of careful for agents and according to the function of caracter of the function of the caracter of caracter |                       | to translate the names of existing tree<br>species to another language, modify their   | SpeciesTypeName           | Common or scientific name for a tree species   | Not applicable          | Not applicable   |
| and associated palameters; it is recommended denial managements. It is recommended and associated with the control of the cont |                       | associated parameters, or add new species  | ForestTypeID              | Identification number for a forest type  | tblForestTypeDefault    | Not applicable   |
| This table is important to users who want to modify existing dealur spatial boundaries) to the modify existing dealur spatial boundaries) to the modify existing dealur spatial boundaries) to the modify existing dealur spatial units or add new ones (including administrative and ecological boundaries) to the modify existing dealur spatial units or add new ones (including administrative and ecological boundaries) to the model sylvation in the modify existing dealur spatial units or add new ones (including administrative and ecological boundaries) to the model sylvation in the model in t |                       | and associated parameters; it is recommended that naw charies he added through the   |                           | Identification number for a genus  | tblGenusType            | Not applicable   |
| CoarseRootTumPop Detact the fire fact dead organic pools each year Intercept of the fine root turnover proportion of the Hardwood decay multiplier Slope of the fine root turnover proportion of the Hardwood decay multiplier Slope of the fine root turnover proportion of the Not applicable HwoodbecayMultiplier Slope of the fine root turnover proportion of the Not applicable Intercept Pool fine fine root turnover proportion of the Not applicable softwood decay multiplier Slope of the fine root turnover proportion of the Not applicable Intercept Pool fine fine root turnover proportion of the Not applicable Intercept Pool fine fine root turnover proportion of the Not applicable Intercept Pool fine fine root turnover proportion of the Other pool turnover that Not applicable to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model cool proportion of the Other pool turnover that the SUD number of the map sheet Not applicable Intercept Pool fine fine to the model cool fine fine for the map sheet Not applicable should should be is avoidable for application in projects (currently fine pool fine fine fine fine fine fine fine fine   |                       | Default Input Data Editor window   | CanFI_Code                | Canadian Forest Inventory code associated with the forest type   | Not applicable          | Not applicable   |
| FineBootTurnProplinercept Intercept of the fine root turnover proportion of the fineBootTurnProple of the fine root turnover proportion of the softwood decay as a proportion of the softwood decay multiplier softwood decay mult |                       |  | CoarseRootTurnProp        | Proportion of coarse root biomass that transfers to the fast dead organic pools each year                  | Not applicable          | Li et al. (2003), Kurz et al. (2009),<br>Smyth et al. (2013) |
| FineRootTumPropSlope FineRootTumOver (currently disabled)  SlopeRootToTotal  SlopeRootToTotal  Fine root tumover (currently disabled)  Intercept of fine roots (currently disabled)  BranchesToBranchSnag  RanchesToBranchSnag  Proportion of the Other pool tumover that to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model  RootMaylD  AdminBoundaryID  RoboundaryI  MapSheetID  MapSheetID  SPUNONTEWICK mark indicates that the SPUID number is available for application in projects (currently disabled)  Not applicable  Not applicable  Intercept of fine roots (currently disabled)  Not applicable  Intercept of the model  Road plicable  AdminBoundaryID  AdminBoundaryID  RobonOffSwitch  Acheck mark indicates that the SPUID number is available for application in projects (currently disabled)  Roboundary  Acheck mark indicates that the SPUID number is available for application in projects (currently disabled)  Roboundary  Acheck mark indicates that the SPUID number is available for application in projects (currently disabled)   |                       |  | FineRootTurnPropIntercept | Intercept of the fine root turnover proportion   | Not applicable          | Li et al. (2003)   |
| HwoodDecayMultiplier softwood decay as a proportion of the softwood decay multiplier softwood decay multiplier  SlopeRootToTotal InterceptRootToTotal Intercept of fine root tumover (currently disabled)  RanchesToBanchSnag BranchSnag Proportion of the Ordon tumover that to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model ecological boundary to the model ecological boundaries and ecological boundaries and ecological boundaries are add new ones (including administrative and ecological boundaries) to the model ecological boundary to the model ecological boundaries and the model ecological boundaries are add new ones (including administrative and ecological boundaries) to the model ecological boundary to the model ecological boundaries to the model ecological boundaries) to the model ecological boundary to the model ecological boundaries to the model ecological boundaries) to the model ecological boundaries to the model ecological boundaries to the model ecological boundaries to the model ecological boundary to the administrative and ecological boundaries) to the model ecological boundaries to the model ecological boundaries to the model ecological boundaries to the model ecological boundary to the administrative and ecological boundaries) to the model ecological boundary to the administrative and ecological boundaries to the model ecological boundaries to the model ecological boundary to the administrative and the ecological boundary to the administrative and the ecological boundary to the administrative and the ecological boundary to the applicable and the ecological boundary t |                       |  | FineRootTurnPropSlope     | Slope of the fine root turnover proportion   | Not applicable          | Li et al. (2003)   |
| SlopeRootToTotal Intercept of fine root tumover (currently disabled) Not applicable InterceptRootToTotal Intercept of fine roots (currently disabled) Not applicable BranchesToBranchSnag Proportion of the Other pool turnover that To modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model ecological boundaries) to the model ecological boundaries) to the model EcoboundaryID Identification number for the administrative and ecological boundaries) to the model EcoboundaryID Identification number for the map sheet Not applicable Identification number for the map sheet Not applicable is available for application in projects (currently disabled) InterceptRoot Identification in projects (currently disabled) InterceptRoot InterceptRoot InterceptRoot Intercept of fine root turnover (currently disabled) InterceptRoot Intercept InterceptRoot InterceptRoot InterceptRoot InterceptRoot Intercep |                       |  | HwoodDecayMultiplier      | Hardwood decay as a proportion of the softwood decay multiplier  | Not applicable          | Not applicable   |
| InterceptRootToTotal  BranchesToBranchSnag  Roportion of the Other pool turnover that to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model  EcoBoundaryID  MapSheetID  SPUID  Identification number for the administrative and ecological boundary to the model  EcoBoundaryID  Identification number for the map sheet  Not applicable  SPUONOFFwitch  SPUONOFFwitch  SPUONOFFwitch  SPUONOFFwitch  Spuonoffswitch  SPUONOFFwitch  A check mark indicates that the SPUID number  is available for application in projects (currently)  disabled)  |                       |  | SlopeRootToTotal          | Fine root tumover (currently disabled)   | Not applicable          | Li et al. (2003)   |
| His table is important to users who want to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model ecological boundaries) to the model  ExoBoundaryID  MapSheetID  MapSheetID  SPUID  AdminBoundaryID  Identification number for a spatial unit boundary  Identification number for the administrative boundary  Identification number for the administrative boundary  Identification number for the administrative boundary  Identification number for the map sheet  Not applicable  SPUONOffSwitch  A check mark indicates that the SPUID number is available for application in projects (currently disabled)  |                       |  | InterceptRootToTotal      | Intercept of fine roots (currently disabled)   | Not applicable          | Li et al. (2003)   |
| This table is important to users who want to modify existing default spatial units or add new ones (including administrative and ecological boundaries) to the model ecological boundaryllo map SheetlD  SpuonoffSwitch  SpuonoffSwitch  Read new ones (including administrative and ecological boundaryllo administrative and administrative a |                       |  | BranchesToBranchSnag      | Proportion of the Other pool turnover that transfers to the branch snag pool each year                     | Not applicable          | Kurz et al. (2009)   |
| AdminBoundaryID       Identification number for the administrative boundary       tblAdminBoundaryDefault boundary         EcoBoundaryID       Identification number for an ecozone boundary       tblEcoBoundaryDefault ldentification number for the map sheet       Not applicable         SPUOnOffSwitch       A check mark indicates that the SPUID number is available for application in projects (currently disabled)       Not applicable   | tblSPUDefault         | This table is important to users who want  | SPUID                     | Identification number for a spatial unit   | Not applicable          | Not applicable   |
| EcoBoundaryID     Identification number for an ecozone boundary     tblEcoBoundaryDefault       MapSheetID     Identification number for the map sheet     Not applicable       SPUOnOffSwitch     A check mark indicates that the SPUID number is available for application in projects (currently disabled)     Not applicable   |                       | to modify existing default spatial units or<br>add new ones (including administrative and<br>ecological boundaries) to the model |                           | Identification number for the administrative boundary  | tblAdminBoundaryDefault | Not applicable   |
| Identification number for the map sheet Not applicable A check mark indicates that the SPUID number Not applicable is available for application in projects (currently disabled)   |                       |  | EcoBoundaryID             | Identification number for an ecozone boundary  | tblEcoBoundaryDefault   | Not applicable   |
| A check mark indicates that the SPUID number Not applicable is available for application in projects (currently disabled)  |                       |  | MapSheetID                | Identification number for the map sheet  | Not applicable          | Not applicable   |
|  |                       |  | SPUOnOffSwitch            | A check mark indicates that the SPUID number is available for application in projects (currently disabled) | Not applicable          | Not applicable   |

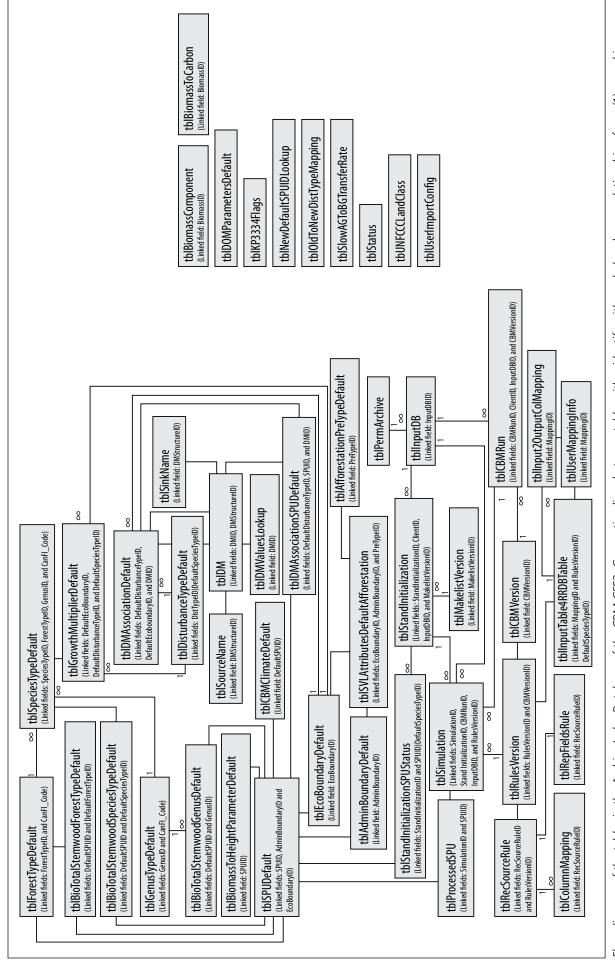
| Table name                          | Table relevance  | Field name                 | Description  | Source table links     | Related literature |
|-------------------------------------|--|----------------------------|--|------------------------|--------------------|
| tblStandInitialization              | This table is auto-populated by the CBM-CFS3             | StandInitializationID      | Identification number for the stand initialization assumption  | Not applicable         | Not applicable     |
|                                     |  | Name                       | Name of the stand initialization assumption  | Not applicable         | Not applicable     |
|                                     |  | Description                | Description of the stand initialization assumption   | Not applicable         | Not applicable     |
|                                     |  | Author                     | Author of the stand initialization assumption  | Not applicable         | Not applicable     |
|                                     |  | Status                     | Modeling status of the simulation assumption (0 = completed, 1 = in progress, 2 = queued for processing) | tblStatus              | Not applicable     |
|                                     |  | StartedAt                  | Date and time when the simulation assumption Not applicable was started                                  | Not applicable         | Not applicable     |
|                                     |  | CompletedAt                | Date and time when the simulation assumption Not applicable was completed                                | Not applicable         | Not applicable     |
|                                     |  | ClientID                   | Identification number for the client   | tblClient              | Not applicable     |
|                                     |  | InputDBID                  | Identification number for the input database   | tblInputDB             | Not applicable     |
|                                     |  | InputStandInitializationID | Identification number for the stand initialization input   | Not applicable         | Not applicable     |
|                                     |  | MakelistVersionID          | Identification number for the Makelist version   | tblMakelistVersion     | Not applicable     |
| tbl Stand Initialization SPU Status | This table is auto-populated by the CBM-CFS3             | StandInitializationID      | Identification number for the stand initialization assumption  | tblStandInitialization | Not applicable     |
|                                     |  | SPUID                      | Identification number for the spatial unit   | tbISPUDefault          | Not applicable     |
|                                     |  | Status                     | Modeling status of the simulation assumption (0 = completed, 1 = in progress, 2 = queued for processing) | tblStatus              | Not applicable     |
| tblStatus                           | This table is important to users who want to             | StatusID                   | Identification number for the status   | Not applicable         | Not applicable     |
|                                     | translate simulation status names to another<br>Janguage | Name                       | Name of the status   | Not applicable         | Not applicable     |
|                                     | 7.00   | Description                | Description of the status  | Not applicable         | Not applicable     |

| Table name                           | Table relevance  | Field name                      | Description   | Source table links             | Related literature |
|--------------------------------------|--|---------------------------------|---|--------------------------------|--------------------|
| tblSVLAttributesDefaultAfforestation | This table is important to users who want to   | EcoBoundaryID                   | Identification number for an ecozone boundary   | tblEcoBoundaryDefault          | Not applicable     |
|                                      | permanently modify the initial biomass and dead organic matter carbon values associated with nonferest soil types (Also known as "nre- | AdminBoundaryID                 | Identification number for the administrative boundary   | tblAdminBoundaryDefault        | Not applicable     |
|                                      | types") or add records and values for new nonforest soil types   | PreTypeID                       | Identification number for each nonforest soil type  | tblAfforestationPreTypeDefault | Not applicable     |
|                                      |  | GCID                            | Identification number for the growth curve (disabled)   | Not applicable                 | Not applicable     |
|                                      |  | TotalBiomassCarbon              | Total biomass carbon (t/ha) associated with a nonforest soil type   | Not applicable                 | Not applicable     |
|                                      |  | SW_FoliageBiomassCarbon         | Softwood foliage biomass carbon (t/ha) associated with a nonforest soil type                              | Not applicable                 | Not applicable     |
|                                      |  | SW_MerchantableBiomassCarbon    | Softwood merchantable biomass carbon (t/ha) associated with a nonforest soil type                         | Not applicable                 | Not applicable     |
|                                      |  | SW_SubmerchantableBiomassCarbon | Softwood submerchantable biomass carbon (t/ha) associated with a nonforest soil type (currently disabled) | Not applicable                 | Not applicable     |
|                                      |  | SW_OtherBiomassCarbon           | Softwood"Other"biomass carbon (t/ha) associated with a nonforest soil type                                | Not applicable                 | Not applicable     |
|                                      |  | SW_CoarseRootBiomassCarbon      | Softwood coarse root biomass carbon (t/ha) associated with a nonforest soil type                          | Not applicable                 | Not applicable     |
|                                      |  | SW_FineRootBiomassCarbon        | Softwood fine root biomass carbon (t/ha) associated with a nonforest soil type                            | Not applicable                 | Not applicable     |
|                                      |  | HW_FoliageBiomassCarbon         | Hardwood foliage biomass carbon ((t/ha) associated with a nonforest soil type                             | Not applicable                 | Not applicable     |
|                                      |  | HW_MerchantableBiomassCarbon    | Hardwood merchantable biomass carbon (t/ha) associated with a nonforest soil type                         | Not applicable                 | Not applicable     |
|                                      |  | HW_SubmerchantableBiomassCarbon | Hardwood submerchantable biomass carbon (t/ha) associated with a nonforest soil type (currently disabled) | Not applicable                 | Not applicable     |
|                                      |  | HW_OtherBiomassCarbon           | Hardwood "Other" biomass carbon (t/ha)  | Not applicable                 | Not applicable     |

| Table name                                       | Table relevance   | Field name                 | Description  | Source table links | Related literature |  |
|--|---|----------------------------|--|--------------------|--------------------|--|
| tbISVLAttributesDefaultAfforestation (continued) | This table is important to users who want to permanently modify the initial biomass and   | HW_CoarseRootBiomassCarbon | Hardwood coarse root biomass carbon (t/ha) associated with a nonforest soil type   | Not applicable     | Not applicable     |  |
|  | dead organic matter carbon values associated with nonforest soil types (also known as "nre-tyne-c") or add records and values for new | HW_FineRootBiomassCarbon   | Hardwood fine root biomass carbon (t/ha) associated with a nonforest soil type   | Not applicable     | Not applicable     |  |
|  | nonforest soil types  | CreationDisturbance        | By default, contains a value of 0 indicating that there is no disturbance to initialize the nonforest carbon pools   | Not applicable     | Not applicable     |  |
|  |   | TotalSoilPoolCarbon        | Total amount of carbon (t/ha) in the mineral soil to a 100 cm depth  | Not applicable     | Not applicable     |  |
|  |   | VFSoilPoolC_AG             | Carbon ((t/ha) in the Very Fast Aboveground soil pool  | Not applicable     | Kull et al. 2016   |  |
|  |   | VFSoilPoolC_BG             | Carbon (t/ha) in the Very Fast Belowground soil pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | FSoilPoolC_AG              | Carbon (t/ha) in the Fast Aboveground pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | FSoilPoolC_BG              | Carbon (t/ha) in the Fast Belowground pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | MSoilPoolC                 | Carbon (t/ha) in the Medium pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | SSoilPoolC_AG              | Carbon (t/ha) in the Slow Aboveground pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | SSoilPoolC_BG              | Carbon (t/ha) in the Slow Belowground soil pool (use a value of 0 if a value other than 0 was entered in the Total SoilPool Carbon field)  | Not applicable     | Kull et al. 2016   |  |
|  |   | StemSnagPoolC_SW           | Carbon (t/ha) in the Softwood Stem Snag pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | BranchSnagPoolC_SW         | Carbon (t/ha) in the Softwood Branch Snag<br>pool  | Not applicable     | Kull et al. 2016   |  |
|  |   | StemSnagPoolC_HW           | Carbon (t/ha) in the Hardwood Stem Snag pool   | Not applicable     | Kull et al. 2016   |  |
|  |   | BranchSnagPoolC_HW         | Carbon (t/ha) in the Hardwood Branch Snag<br>pool  | Not applicable     | Kull et al. 2016   |  |
|  |   | BlackCPoolC                | Carbon (t/ha) in the Black Carbon soil pool (value is 0 and currently not used by default; if a value greater than zero is entered, review the default decay parameters associated with this pool and adjust if necessary, and add transfers into and out of this pool as required in any applicable disturbance matrices) | Not applicable     | Kull et al. 2016   |  |
|  |   | PSoilPoolC                 | Carbon (t/ha) in the Peat soil pool (currently disabled)   | Not applicable     | Kull et al. 2016   |  |

| Table continued     |  |                   |   |                    |                    |
|---------------------|--|-------------------|---|--------------------|--------------------|
| Table name          | Table relevance  | Field name        | Description   | Source table links | Related literature |
| tblUNFCCCLandClass  | This table is important to users who want to permanently translate the United Nations      | UNFCCCLandClassID | Identification number for a UNFCCC land class to another language               | Not applicable     | Not applicable     |
|                     | Framework Convention on Climate Change<br>(UNFCCC) land class names to another<br>language | Name              | Name of the UNFCCC land class   | Not applicable     | Not applicable     |
| tblUserImportConfig | This table, which is auto-populated by the   | ConfigID          | Identification number for the configuration                                     | Not applicable     | Not applicable     |
|                     | CBM-CF53, is used by the CBM Standard Import Tool to store the file paths of previous      | ConfigName        | Name of the configuration   | Not applicable     | Not applicable     |
|                     | import files so that they may be reused  | isText            | A check mark indicates that the import data are in .txt file format             | Not applicable     | Not applicable     |
|                     |  | BasePath          | Operating system path to where the import file is located                       | Not applicable     | Not applicable     |
|                     |  | DBName            | Name of the import database file  | Not applicable     | Not applicable     |
|                     |  | AgeClasses        | Name of the import file table representing age dasses                           | Not applicable     | Not applicable     |
|                     |  | DistTypes         | Name of the import file table representing disturbance types                    | Not applicable     | Not applicable     |
|                     |  | Classifiers       | Name of the import file table representing dassifiers                           | Not applicable     | Not applicable     |
|                     |  | Inventory         | Name of the import file table representing forest inventory                     | Not applicable     | Not applicable     |
|                     |  | Yields            | Name of the import file table representing growth and yield curves              | Not applicable     | Not applicable     |
|                     |  | Transitions       | Name of the import file table representing transition rules                     | Not applicable     | Not applicable     |
|                     |  | DistEvents        | Name of the import file table representing disturbance events                   | Not applicable     | Not applicable     |
|                     |  | DistEligibilities | Name of the import file table representing disturbance eligibilities (obsolete) | Not applicable     | Not applicable     |

| - Table concluded  |  |                 |  |                    |                    |
|--------------------|--|-----------------|--|--------------------|--------------------|
| Table name         | Table relevance  | Field name      | Description  | Source table links | Related literature |
| tblUserMappingInfo | This table, which is auto-populated by the CBM-CF53, is used by the CBM Standard | MappingID       | Identification number for import template<br>mapping                       | Not applicable     | Not applicable     |
|                    | Import lool to store species, spatial unit, disturbance, and nonforest mapping   | MappingName     | Name for the import template mapping                                       | Not applicable     | Not applicable     |
|                    | selections so that they may be reused  | MappingFilePath | Operating system path to where the import template mapping file is located | Not applicable     | Not applicable     |
|                    |  | MappingFileName | Name of the import template mapping file                                   | Not applicable     | Not applicable     |



Flow diagram of the tables in the Archive Index Database of the CBM-CFS3. Connecting lines between tables either identify with symbols, where a relationship of one (1) record in one table is linked to many records (∞) in the connected table, or where two tables share one of more common parameters and parameter values (no symbols on connecting line). Tables without connecting lines contain stand-alone parameters and data used by the CBM-CFS3.

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