

LOG OF CHANGES TO DATABASE  
30-March-2018

NEW DATA

- New sampling data
  - ⇒ [abisko.se 2016 \(year 0\)](#)
  - ⇒ [kark.se 2016 \(year 0\)](#)
  - ⇒ [vass.se 2016 \(year 0\)](#)
  - ⇒ [nglcr.us 2016 \(year 1\)](#)
  - ⇒ [nilla.au 2016 \(year 0\)](#)
  - ⇒ [comp.pt 2016 \(year 4\)](#)
  - ⇒ [nilla.au 2017 \(year 1\)](#)
  
- In progress
  - ⇒ [cereep.fr 2016 \(year 4\)](#) and [cereep.fr 2017 \(year 5\)](#)  
cover uploaded during a major fix (see below); will upload mass/PAR next cover only; will upload mass/PAR next
  
- New sites  
(None uploaded at this time)

FIXES/UPDATES/IMPROVEMENTS

- Taxonomy, species information, cover:
  - ⇒ [Added cereep.fr taxon provenance information to database](#)  
*Noticed missing by Pedro Tognetti 7 February 2018  
Received additional taxon information from Beatriz on 28-March-2018  
Added additional taxon information (provenance, lifeform) to database*
  - ⇒ [Updated cereep.fr species in cover data 2012-2013-2014-2015](#)  
*Received updates to all years of cover data at cereep.fr from Beatriz Decenciere 28-March-2018  
Because I could not tell what had changed (did species assignments change within plots? Across all plots? Only for certain years?) I decided to delete, then re-upload all the cereep cover data using the updated files sent to me by Beatriz.*
  - ⇒ [Changed plant family Asteraceae to Compositae](#)  
*I doubt anyone but me will care about this – but I wanted to make the family name in our database consistent with our way of reconciling plant species names on theplantlist.org*
  
- Site schema:
  - ⇒ [Updated assignments of msla.us plots: incorrectly listed as control](#)  
*plot scheme was missing- fixed by uploading plot scheme – this was a new site*
  - ⇒ [Fixed abisko.se biomass data: has NA cover values in even plots](#)  
*from the raw data, it seemed like biomass was sampled from 20 plots, whereas cover was taken in 10. I fixed this problem by checking with MacDougall: the two “plots” in biomass were actually 2 clip strips.*
  
- Biomass:
  - ⇒ [Biomass data from valm.ch 2013: biomass categories added](#)  
*In 2013 for valm.ch, “total” biomass was imported into the database in addition to the individual lines for forb, graminoid, woody biomass. This led to an inaccurate “Total biomass” in our “comb\_” files, as well as some strange “null” values in the comb file. I deleted all the 2013 valm.ch biomass data, then re-uploaded to fix the issue.*

- ⇒ [Updated taxon information \(provenance\) for ufrec.us](#)  
*Thanks Maria and Pedro. All two species at ufrec are exotic ☺*

Next tasks (see all open tickets at <https://github.com/nutnetadmin/nutnet-data-tracker/issues>)

- [yarra.au 2017 \(year 3\)](#) and [yarra.au 2016 \(year 2\)](#)
  - ⇒ *Have been tackling these data on & off. Sent back to S Power on 3-15-2018 to complete the taxon table, necessary for uploading biomass data by growth form.*
- Uploading soil C&N data for these sites & years (in some cases, micronutrients already in database, but if not I will upload those at the same time):
  - ⇒ [valm.ch 2016 \(Year 8, post-treatment\)](#)
  - ⇒ [lancaster.uk 2016 \(Year 8, post-treatment\)](#)
  - ⇒ [chilcas.ar 2016 \(Year 3, post-treatment\)](#)
  - ⇒ [bari.ar 2015 \(Year 0, pre-treatment\)](#)
  - ⇒ [potrok.ar 2015 \(Year 0, pre-treatment\)](#)
  - ⇒ [koffler.ca 2010 \(Year 0, pre-treatment\)](#)
  - ⇒ [koffler.ca 2013 \(Year 2, post-treatment\)](#)
- New sampling data for sites run by Borer-Seabloom lab (Years 9 & 10)
- [Modify full\\_biomass and comb\\_files to include zeros where biomass really = 0, not NULL](#)