## data homogenization processing summary and QC check results: AND\_10YR\_DenseFrac

<sup>\*\*</sup>notes included with key file:\*\*

source	Var_long	var	var_notes
location	Google Directory		AND_10YR_DenseFrac
location	Network (e.g. LTER, CZO, DIRT, NutNet, etc)	network	DIRT
location	Site code (e.g. LUQ) or name	$site\_code$	AND
location	Location name	location_name	H.J. Andrews
location	includes time-series data	$time\_series$	Followed by fractionation in year
			20. 20YR data in separate homog file.
profile	$Treatment_1_level$	tx_L1	CTL=Control untreated;
			DL=Double litter inputs;
			DW=Additional wood chip
			inputs equal to litter input;
			NL=No litter inputs; NR=No
			belowground inputs, no roots;
			NI=No litter or root inputs

## files processed:

type	filename
provided data	AND_DIRT_10YR_CN_densefrac.csv
homogenized data	AND_DIRT_10YR_CN_densefrac_HMGZD

QC results: location data

location data checks passed

QC results: profile data, data range

profile data range checks passed

QC results: profile data, data type

profile data type checks passed