data homogenization processing summary and QC check results: UMBS_DIRT_pH_2004_2014 notes included with key file:

source	Var_long	var	var_notes
location	Google Directory		UMBS_DIRT_pH_2004_2014
location	Network (e.g. LTER, CZO, DIRT, NutNet, etc)	network	DIRT
location	Site code (e.g. LUQ) or name	$site_code$	UMBS
location	Location name	location_name	University of Michigan Biological Station
location	Fine Litterfall Carbon	lit_c	$SE = \pm 17.0$
location	Fine Litterfall Nitrogen	lit_n	$SE = \pm 0.3$
location	Fine Litterfall C:N	lit_cn	$SE = \pm 3.9$
location	bnpp notes (ingrowth, sequential coring, etc)	bnpp_notes	Number derived from belowground wood production (coarse roots) and fine root production. Belowground wood production is about 20% of fine root production. See Table 1 in
			reference.
location	aboveground biomass	agb	Estimated from Fig 2, ~100-yr-old forest biomass on
logation	reat hierang C	harb a	glacial outwash soils
location location	root biomass C root biomass N	bgb_c bgb_n	$SE = \pm 80$ $SE = \pm 0.5$
location	root biomass C:N	bgb_cn	$SE = \pm 0.3$ $SE = \pm 7.8$
location	includes time-series data	time_series	SE $= \pm 7.6$ Sampling dates in 2004 and 2014
location	control samples identifier	control_id	REF = reference plots compare to other sites, C = DIRT control with understory removed, comparable to other DIRT treatments / sites.
profile	Treatment_1_level	tx_L1	REF= Samples from outside control plots with no treatment; NI=No above or below ground inputs; C=Control plots treated by removing all ground vegetation as done for all treatment plots; DL=Double aboveground litter inputs (extra litter inputs from removal plots); DLF=Double litter + N fertilizer (3 g KNO3-N/m^2 three applications spaced across growing season; F = N fertilizer (3 g KNO3-N/m^2 three applications spaced across growing season; NR=No root inputs; W=Wood addition equal to annual litterfall C.

source	Var_long	var	var_notes
profile	Soil pH CaCl2	ph_cacl	Raw data file also includes min, max and StDev for each value, which were not input into the key_key

files processed:

type	filename
provided data	UMBS_DIRT_pH_2004.csv
homogenized data	UMBS_DIRT_pH_2004_HMGZD

variable conversion

source	var	Var_long	$given_unit$	$target_unit$	factor	varNotes
location	npp	net primary productivity	g/m2/y	kg/ha/y	0.1	converted
location	anpp	aboveground net primary productivity	g/m2/y	kg/ha/y	0.1	converted
location	bnpp	belowground net primary productivity	g/m2/y	kg/ha/y	0.1	converted
location	agb	aboveground biomass	g m-2	t ha-1	100	converted
location	bgb	root biomass	g m-2	t ha-1	100	converted
location	bgb_lowerdian	n root biomass lower diameter cutoff	mm	cm	10	converted
location	bgb_upperdia	mroot biomass upper diameter cutoff	mm	cm	10	converted
location	bgb_c	root biomass C	g kg-1	mg g-1		NOT converted
location	bgb_n	root biomass N	g kg-1	mg g-1		NOT converted
location	lit_c	Fine Litterfall Carbon	g kg-1	mg g-1		NOT converted
location	lit_n	Fine Litterfall Nitrogen	g kg-1	mg g-1		NOT converted
location	$depth_water$	Depth to Water Table	m	m		NOT converted
location	map	Mean Annual	mm	mm		NOT
location	clay	Precipitation Clay	percent	percent		converted NOT
location	sand	Sand	percent	percent		converted NOT
location	silt	Silt	percent	percent		converted NOT converted

QC results: location data

dataset	source	var	error
dataset	source	var	error
UMBS_DIRT_pH_2004_2014 UMBS_DIRT_pH_2004_2014 UMBS_DIRT_pH_2004_2014	location location location	agb bgb bgb_c	out of range out of range out of range

 $\mathbf{Q}\mathbf{C}$ results: profile data, data range

profile data range checks passed

QC results: profile data, data type

profile data type checks passed