Title: LTER Intersite Fine Litter Decomposition Experiment (LIDET), 1990 to 2002

Abstract:

The primary objective of this study is to examine the control that substrate quality and climate have on patterns of long-term decomposition and nitrogen accumulation in above- and below-ground fine litter. Of particular interest will be to examine the degree these two factors control the formation of stable organic matter and nitrogen after extensive decay.

Keywords: Carbon; Decay rates; Decomposition; Fine roots; Leaf litter; Litterfall; Nitrogen; Phosphorus; Roots; Wood; Inorganic nutrients; Organic matter; decay rates; decomposition; litterfall; inorganic nutrients; wood; carbon; nitrogen; phosphorus; organic matter; roots; fine roots; leaf litter;

Date data commenced: 1990-01-31

Date data terminated: 2007-06-12

Principal Investigator: Mark E. Harmon

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2. NIR Nitrogen, Lignin, and Cellulose Contents
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## 3. Wet Chemical Data of Litter Subsamples

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**Note:** The times and dates are represented uniformly as 12:00:00 AM and 12:00:00 AM, respectively.
### Monthly Temperature and Precipitation at Sites

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### Descriptions of the Soils for the Study Sites

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### Site Descriptions, Elevations, Climate, and Vegetation

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### 7. Moisture Correction Factors

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11. Nutrient Concentrations of Leaves, Roots, and Dowels

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### 13. Nitrogen concentration data

#### Attribute List:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Size</th>
<th>Format</th>
<th>Range</th>
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<tr>
<td>STCODE</td>
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<td>enum</td>
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<td>FORMAT</td>
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<td>range</td>
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<tr>
<td>I_NITRO</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 2.4500 %</td>
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<tr>
<td>AF_I_NITRO</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 3.9380 %</td>
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<tr>
<td>F_NITRO</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 5.4400 %</td>
</tr>
<tr>
<td>AF_F_NITRO</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 100.0000 %</td>
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<tr>
<td>IAFW</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.7460 11.3630 g</td>
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<tr>
<td>FAFW</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
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<td>N N</td>
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<td>range</td>
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<td>KAFW</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>-7.2060 1.1210 number</td>
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<tr>
<td>I_N_CONT</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 0.2380 %</td>
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<tr>
<td>F_N_CONT</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 2.8980 %</td>
</tr>
<tr>
<td>N_CONC</td>
<td>N N</td>
<td>numeric(7,3)</td>
<td>range</td>
<td>0.0000 69.7190 number</td>
</tr>
<tr>
<td>TIMEOUT</td>
<td>N N</td>
<td>numeric(5,2)</td>
<td>range</td>
<td>0.2300 10.2200 years</td>
</tr>
<tr>
<td>COMMENT</td>
<td>N Y</td>
<td>char(3)</td>
<td>enum</td>
<td></td>
</tr>
</tbody>
</table>

#### Attributes Definitions:

**ACIDSOL**

Acid soluble extractives

**AET**

The site mean actual evapotranspiration, this is for the general area and not the specific location of the litter bags.
AF_F_NITRO
Percent final ashfree nitrogen content of individual sample after incubation

AF_I_NITRO
Percent initial ashfree nitrogen content of individual sample

AL
Aluminum concentration (icap inductively coupled argon spectrophotometry)

ANALY_DATE
Date the analysis was performed

ASCARB
Percent acid soluble carbohydrates as measured by ryan et al. method.

ASH
Percent of sample that was composed of ash

ASHFREE
Proportion of sample that was ash free

B
Boron concentration (icap inductively coupled argon spectrophotometry)

BATCH
Batch number that represents whether a sample run was repeated or not.

BIOME
The biome represented by the site, based on Whittaker, 1975

CA
Calcuim concentration (icap inductively coupled argon spectrophotometry)

CARBON
Carbon content

COMMENT
Coded comments

CRASH
Weight of crucible and ash. Ashing was at 400 c for 4 hours

CRSWT
Weight of the crucible and sample

CRWT
Crucible weight prior to adding sample

CU
Copper concentration (icap inductively coupled argon spectrophotometry)

DATEIN
The date the litter bag was harvested from the field.

DATEOUT
The date the bags were placed out in the field.

DUP
Indicates if a sample measurement was repeated to check measurements.

DURATION
The length of time (number of years) the litter will remain on site before it is harvested.

ELEV
The site elevation

ENDYR
The year the record ended

EST
Indicates if a pooled sample was used to estimate the ashfree content. All weights are blank for this condition.

F_N_CONT
Final nitrogen content \(((AF_F_NITRO/100)*FAFW)\)

F_NITRO
Percent final nitrogen content of individual sample after incubation

FAFW
Final ash free weight \((fow*fash)\)

FASH
Percent final ash content of individual sample after incubation

FE
Iron concentration (icap inductively coupled argon spectrophotometry)

FILL_DATE
Date the bags were filled with litter

FLAG
Flag for outliers

FORMAT
Entity number

FOW
The final oven dry weight (55 deg C) of the litter bag contents.

FWW
The final wet weight of the litter bag contents.

HLZ
The Holdridge life zone represented by the site.

I_ASH_MASS
Initial ash mass (see documentation for description of why this is needed) \((fow*(fash/100))\) assumption: final ash mass = initial ash mass

I_N_CONT
Initial nitrogen content \(((AF_I_NITRO/100)*IAFW)\)
I_NITRO
Percent initial nitrogen content of individual sample

I_RT_MASS
Initial root mass (iodw-initial ash mass)

IADW
The initial air dry weight of the contents of the litterbag, or dowel

IADW1
Wooden dowel variable, initial air dry weight for above or below part of dowel (applies only to type A or B)

IAFW
Initial ash free weight (iodw*iash)

IASH
Percent initial ash content

ID_NR
The database record number, it serves as an identical relation variable when updating the database.

IODW
The initial oven dry weight

IODW1
Wooden dowel variable, initial oven dry weight for above or below part of dowel (applies only to type A or B)

K
Potassium concentration (icap inductively coupled argon spectrophotometry)

KAFW
Decay rate ash free weight basis (fafw/iafw)

KDW
Decay rate dry weight basis iow/fow

LAB
Laboratory name where analysis was performed

LATDEG
The site latitude in degrees. All are north latitudes

LATMIN
The site latitude in minutes

LENGTH
The length of wooden dowels, the sum of above and below length should be 61.0 cm

LIGNIN
Lignin as measured by Ryan et al method.

LOCATION
Site location description

LONGDEG
The site longitude in degrees, all are west longitude.

LONGMIN
The site longitude in minutes

MAXTEMP
Mean monthly maximum temperature

MCF
Moisture correction factor: mcf=dry wt./wet weight

MEANTEMP
The mean monthly air temperature

MEAS_MONTH
The month value was collected. January=1 ... December=12

MESH
The mesh size of the bag. For leaves this corresponds to the top side of the bag; all the bottoms were 0.1 mm for leaves.

MG
Magnesium concentration (icap inductively coupled argon spectrophotometry)

MINTEMP
Mean minimum temperature for the month

MN
Manganese concentration (icap inductively coupled argon spectrophotometry)

N
Nitrogen concentration (micro Kjeldahl N)

N_CONC
Nitrogen concentration/proportion remaining after incubation (F_N_CONT / I_N_CONT)

NA
Sodium concentration (icap inductively coupled argon spectrophotometry)

NEW_IASH
New percent initial ash content (i_ash_mass/total initial mass)

NIR_ASH
Percent ash as predicted by near infra-red reflectance method

NIR_ASHFRE
Ashfree proportion as predicted by near infra-red reflectance method

NIR_EST
Indicates if prediction is estimated from pooled sample or other rep.

NIR_LAB
Laboratory name where nir analysis was performed

NIR_LIGNIN
Total lignin as measured by near infra-red reflectance method.
NIR_N
Total nitrogen as measured by near infra-red reflectance method.

NIR_NPE
Non-polar extractives as measured by near infra-red reflectance method.

NIR_NUM
Unique sample number

NIR_PAFNN
Percent ashfree nir nitrogen (nitrogen/ashfree proportion)

NIR_TANNIN
Tannin as measured by near infra-red reflectance method

NIR_WSCARB
Water soluable sugars as measured by near infra-red reflectance method

NITROGEN
Total nitrogen as measured by kjeldahl method.

NPE
Non-polar extractives

NUMBER
Accounts for mistakes in recording of tag number

P
Phosphorus concentration (icap inductively coupled argon spectrophotometry)

PAFRM
Percent ash free remaining mass (fafw/iafw)

PET
The site potential evapotranspiration

PRECIP
The site mean annual precipitation, this is for general area not specific location of the litter bags.

PRECIP_TM
The total precipitation for the month

PRM
Percent remaining mass

REP
Replicate code

S
Sulfur concentration (icap inductively coupled argon spectrophotometry)

SAMPLEDATE
Date of sampling

SITE
Site code
SITENAME
   Full description name of site
SPECIES
   Litter species code
STARTDATE
   Date experiment started
STARTYR
   The year the record started
STCODE
   Database code
STRR
   The string and rep that the bag number was initially supposed to go on.
TAG_NUM
   The tag number on the litter bag
TANNIN
   Tannin measured against tannic acid standard using denis-folin reagent
TEMP
   The site mean annual temperature, this is for general area not specific location of the litter bags.
TIMEOUT
   Time in years that litter sample incubated in field
TYPE
   The substrate of the litter: leaves, roots, wood
TYPE1
   The substrate of the litter: leaves, roots, wood
VEG
   The dominant species- veg. type where the litterbags were placed .
WHERE_GO
   Where the bag actually went instead of the initially planned string
WS
   Water soluble extractives
WSCARB
   Percent water soluble carbohydrates as measured by ryan et al. method.
ZN
   Zinc concentration (icap inductively coupled argon spectrophotometry)
Enumerated Domains:
Enumerated Domain for Attribute: REP
   1 Indicates replicate 1
2 Indicates replicate 2
3 Indicates replicate 3
4 Indicates replicate 4
P Indicates pooled sample
I Indicates initial sample of original material
0 Indicates unused extra sample
5 Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023 FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
A Above part of wooden dowels
B Below part of wooden dowels
L Leaves
M Mineral soil
R Fine roots
W Wooden dowels

Enumerated Domain for Attribute: COMMENT
X Bag torn with obvious sample loss
T Bag torn with sample loss unknown
U Tag disconnected; id questionable
F Foreign material in sample (i.e. rocks)
M Sample missing
D Tag disconnected; id good
XF Torn bag with sample loss and foreign material
TF Torn bag sample loss unknown and foreign material
TU Torn bag and tag disconnected
TD Torn bag loss unknown; id good
TFU Torn bag with foreign material tag disconnected; id questionable
TX Torn bag with obvious sample loss
UF Tag disconnected; id questionable plus foreign material
UT Tag disconnected; id questionable and torn bag
UX Tag disconnected; id questionable and torn bag with obvious sample loss
XFU Torn bag with sample loss and foreign material plus tag disconnected
FLA Flagged as outlier
FLA  Flagged outlier
E  Estimated length
TE  Torn mesh sample loss unknown; estimated length
XE  Torn mesh with sample loss; estimated length
SP1  Species was coded as PIEL1
SP2  Species was coded as PIEL2

Enumerated Domain for Attribute: DUP
1  First sample
2  2nd repeated sample
3  3rd repeated sample
4  4th repeated sample

Enumerated Domain for Attribute: LAB
MBL  Marine Biological Laboratory
OSU  Oregon State University
CAL  Central Analytical Lab, OSU Soil & Horticulture dept.
UMD  University of Minnesota, Duluth
UNH  University of New Hampshire
MMI  Micro-macro International, Athens, GA

Enumerated Domain for Attribute: REP
1  Indicates replicate 1
2  Indicates replicate 2
3  Indicates replicate 3
4  Indicates replicate 4
P  Indicates pooled sample
I  Indicates initial sample of original material
0  Indicates unused extra sample
5  Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023  FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
A  Above part of wooden dowels
B  Below part of wooden dowels
L  Leaves
M  Mineral soil
R Fine roots
W Wooden dowels

Enumerated Domain for Attribute: BATCH
1 Sample run only once
2 Sample run is second run of the same sample

Enumerated Domain for Attribute: DUP
1 First sample
2 2nd repeated sample
3 3rd repeated sample
4 4th repeated sample

Enumerated Domain for Attribute: LAB
MBL Marine Biological Laboratory
OSU Oregon State University
CAL Central Analytical Lab, OSU Soil & Horticulture dept.
UMD University of Minnesota, Duluth
UNH University of New Hampshire
MMI Micro-macro International, Athens, GA

Enumerated Domain for Attribute: REP
1 Indicates replicate 1
2 Indicates replicate 2
3 Indicates replicate 3
4 Indicates replicate 4
P Indicates pooled sample
I Indicates initial sample of original material
0 Indicates unused extra sample
5 Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023 FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE1
A Above part of wooden dowels
B Below part of wooden dowels
L Leaves
M Mineral soil
R Fine roots
W Wooden dowels
G  Green Leaves
H  Brown Leaves

Enumerated Domain for Attribute: MEAS_MONTH
01  January
02  February
03  March
04  April
05  May
06  June
07  July
08  August
09  September
10  October
11  November
12  December

Enumerated Domain for Attribute: STCODE
TD023  FSDB Database Code TD023

Enumerated Domain for Attribute: REP
1  Indicates replicate 1
2  Indicates replicate 2
3  Indicates replicate 3
4  Indicates replicate 4
P  Indicates pooled sample
I  Indicates initial sample of original material
0  Indicates unused extra sample
5  Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023  FSDB Database Code TD023

Enumerated Domain for Attribute: BIOME
BTF  Boreal-taiga forests, includes subalpine forests
CSDS  Cool semi-desert shrub
TDF  Temperate deciduous forest
TEF  Temperate evergreen forest
TGS  Temperate short grass
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGT</td>
<td>Temperate tall grass</td>
</tr>
<tr>
<td>TRDF</td>
<td>Tropical dry forest</td>
</tr>
<tr>
<td>TREW</td>
<td>Tropical elfinwood-cloud forest</td>
</tr>
<tr>
<td>TRF</td>
<td>Temperate rainforest</td>
</tr>
<tr>
<td>TRRF</td>
<td>Tropical rainforest</td>
</tr>
<tr>
<td>TRSF</td>
<td>Tropical seasonal forest</td>
</tr>
<tr>
<td>TS</td>
<td>Temperate shrubland-chaparral</td>
</tr>
<tr>
<td>TUN</td>
<td>Tundra including arctic and alpine</td>
</tr>
<tr>
<td>TW</td>
<td>Temperate woodland</td>
</tr>
<tr>
<td>WSDS</td>
<td>Warm semidesert shrub</td>
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Enumerated Domain for Attribute: HLZ

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<td>AMT</td>
<td>Alpine moist tundra</td>
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<tr>
<td>AWT</td>
<td>Alpine wet tundra</td>
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<tr>
<td>BMF</td>
<td>Boreal moist forest</td>
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<tr>
<td>BRF</td>
<td>Boreal rain forest</td>
</tr>
<tr>
<td>CTDB</td>
<td>Cool temperate desert bush</td>
</tr>
<tr>
<td>CTRF</td>
<td>Cool temperate rain forest</td>
</tr>
<tr>
<td>CTS</td>
<td>Cool temperate steppe</td>
</tr>
<tr>
<td>CTWF</td>
<td>Cool temperate wet forest</td>
</tr>
<tr>
<td>LMWF</td>
<td>Lower montane wet forest</td>
</tr>
<tr>
<td>SAMF</td>
<td>Subalpine moist forest</td>
</tr>
<tr>
<td>SPDT</td>
<td>Subpolar dry tundra</td>
</tr>
<tr>
<td>TDF</td>
<td>Tropical dry forest</td>
</tr>
<tr>
<td>TMF</td>
<td>Tropical moist forest</td>
</tr>
<tr>
<td>TRF</td>
<td>Tropical rain forest</td>
</tr>
<tr>
<td>WTDB</td>
<td>Warm temperate desert brush</td>
</tr>
<tr>
<td>WTDF</td>
<td>Warm temperate dry forest</td>
</tr>
<tr>
<td>WTTW</td>
<td>Warm temperate thorn woodland</td>
</tr>
<tr>
<td>WTWF</td>
<td>Warm temperate wet forest</td>
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Enumerated Domain for Attribute: STCODE

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<th>Description</th>
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<td>FSDB Database Code TD023</td>
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Enumerated Domain for Attribute: TYPE
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<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Above part of wooden dowels</td>
</tr>
<tr>
<td>B</td>
<td>Below part of wooden dowels</td>
</tr>
<tr>
<td>L</td>
<td>Leaves</td>
</tr>
<tr>
<td>M</td>
<td>Mineral soil</td>
</tr>
<tr>
<td>R</td>
<td>Fine roots</td>
</tr>
<tr>
<td>W</td>
<td>Wooden dowels</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: COMMENT

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>X</td>
<td>Bag torn with obvious sample loss</td>
</tr>
<tr>
<td>T</td>
<td>Bag torn with sample loss unknown</td>
</tr>
<tr>
<td>U</td>
<td>Tag disconnected; id questionable</td>
</tr>
<tr>
<td>F</td>
<td>Foreign material in sample (i.e. rocks)</td>
</tr>
<tr>
<td>M</td>
<td>Sample missing</td>
</tr>
<tr>
<td>D</td>
<td>Tag disconnected; id good</td>
</tr>
<tr>
<td>XF</td>
<td>Torn bag with sample loss and foreign material</td>
</tr>
<tr>
<td>TF</td>
<td>Torn bag sample loss unknown and foreign material</td>
</tr>
<tr>
<td>TU</td>
<td>Torn bag and tag disconnected</td>
</tr>
<tr>
<td>TD</td>
<td>Torn bag loss unknown; id good</td>
</tr>
<tr>
<td>TFU</td>
<td>Torn bag with foreign material tag disconnected; id questionable</td>
</tr>
<tr>
<td>TX</td>
<td>Torn bag with obvious sample loss</td>
</tr>
<tr>
<td>UF</td>
<td>Tag disconnected; id questionable plus foreign material</td>
</tr>
<tr>
<td>UT</td>
<td>Tag disconnected; id questionable and torn bag</td>
</tr>
<tr>
<td>UX</td>
<td>Tag disconnected; id questionable and torn bag with obvious sample loss</td>
</tr>
<tr>
<td>XFU</td>
<td>Torn bag with sample loss and foreign material plus tag disconnected</td>
</tr>
<tr>
<td>FLA</td>
<td>Flagged as outlier</td>
</tr>
<tr>
<td>FLA</td>
<td>Flagged outlier</td>
</tr>
<tr>
<td>E</td>
<td>Estimated length</td>
</tr>
<tr>
<td>TE</td>
<td>Torn mesh sample loss unknown; estimated length</td>
</tr>
<tr>
<td>XE</td>
<td>Torn mesh with sample loss; estimated length</td>
</tr>
<tr>
<td>SP1</td>
<td>Species was coded as PIEL1</td>
</tr>
<tr>
<td>SP2</td>
<td>Species was coded as PIEL2</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: REP

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates replicate 1</td>
</tr>
<tr>
<td>2</td>
<td>Indicates replicate 2</td>
</tr>
<tr>
<td>3</td>
<td>Indicates replicate 3</td>
</tr>
</tbody>
</table>
Enumerated Domain for Attribute: STCODE
  TD023  The Database Code TD023

Enumerated Domain for Attribute: TYPE
  A  Above part of wooden dowels
  B  Below part of wooden dowels
  L  Leaves
  M  Mineral soil
  R  Fine roots
  W  Wooden dowels

Enumerated Domain for Attribute: TYPE1
  A  Above part of wooden dowels
  B  Below part of wooden dowels
  L  Leaves
  M  Mineral soil
  R  Fine roots
  W  Wooden dowels
  G  Green Leaves
  H  Brown Leaves

Enumerated Domain for Attribute: COMMENT
  X  Bag torn with obvious sample loss
  T  Bag torn with sample loss unknown
  U  Tag disconnected; id questionable
  F  Foreign material in sample (i.e. rocks)
  M  Sample missing
  D  Tag disconnected; id good
  XF  Torn bag with sample loss and foreign material
  TF  Torn bag sample loss unknown and foreign material
  TU  Torn bag and tag disconnected
  TD  Torn bag loss unknown; id good
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFU</td>
<td>Torn bag with foreign material tag disconnected; id questionable</td>
</tr>
<tr>
<td>TX</td>
<td>Torn bag with obvious sample loss</td>
</tr>
<tr>
<td>UF</td>
<td>Tag disconnected; id questionable plus foreign material</td>
</tr>
<tr>
<td>UT</td>
<td>Tag disconnected; id questionable and torn bag</td>
</tr>
<tr>
<td>UX</td>
<td>Tag disconnected; id questionable and torn bag with obvious sample loss</td>
</tr>
<tr>
<td>XFU</td>
<td>Torn bag with sample loss and foreign material plus tag disconnected</td>
</tr>
<tr>
<td>FLA</td>
<td>Flagged as outlier</td>
</tr>
<tr>
<td>E</td>
<td>Estimated length</td>
</tr>
<tr>
<td>TE</td>
<td>Torn mesh sample loss unknown; estimated length</td>
</tr>
<tr>
<td>XE</td>
<td>Torn mesh with sample loss; estimated length</td>
</tr>
<tr>
<td>SP1</td>
<td>Species was coded as PIEL1</td>
</tr>
<tr>
<td>SP2</td>
<td>Species was coded as PIEL2</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: FLAG

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Flagged as outlier</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: REP

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates replicate 1</td>
</tr>
<tr>
<td>2</td>
<td>Indicates replicate 2</td>
</tr>
<tr>
<td>3</td>
<td>Indicates replicate 3</td>
</tr>
<tr>
<td>4</td>
<td>Indicates replicate 4</td>
</tr>
<tr>
<td>P</td>
<td>Indicates pooled sample</td>
</tr>
<tr>
<td>I</td>
<td>Indicates initial sample of original material</td>
</tr>
<tr>
<td>0</td>
<td>Indicates unused extra sample</td>
</tr>
<tr>
<td>5</td>
<td>Indicates replicate 5</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: STCODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD023</td>
<td>FSDB Database Code TD023</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: TYPE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Above part of wooden dowels</td>
</tr>
<tr>
<td>B</td>
<td>Below part of wooden dowels</td>
</tr>
<tr>
<td>L</td>
<td>Leaves</td>
</tr>
<tr>
<td>M</td>
<td>Mineral soil</td>
</tr>
<tr>
<td>R</td>
<td>Fine roots</td>
</tr>
<tr>
<td>W</td>
<td>Wooden dowels</td>
</tr>
</tbody>
</table>

Enumerated Domain for Attribute: TYPE1
A  Above part of wooden dowels
B  Below part of wooden dowels
L  Leaves
M  Mineral soil
R  Fine roots
W  Wooden dowels
G  Green Leaves
H  Brown Leaves

Enumerated Domain for Attribute: ASH_LAB
OSU  Oregon State University

Enumerated Domain for Attribute: COMMENT
X  Bag torn with obvious sample loss
T  Bag torn with sample loss unknown
U  Tag disconnected; id questionable
F  Foreign material in sample (i.e. rocks)
M  Sample missing
D  Tag disconnected; id good
XF  Torn bag with sample loss and foreign material
TF  Torn bag sample loss unknown and foreign material
TU  Torn bag and tag disconnected
TD  Torn bag loss unknown; id good
TFU  Torn bag with foreign material tag disconnected; id questionable
TX  Torn bag with obvious sample loss
UF  Tag disconnected; id questionable plus foreign material
UT  Tag disconnected; id questionable and torn bag
UX  Tag disconnected; id questionable and torn bag with obvious sample loss
XFU  Torn bag with sample loss and foreign material plus tag disconnected
FLA  Flagged as outlier
FLA  Flagged outlier
E  Estimated length
TE  Torn mesh sample loss unknown; estimated length
XE  Torn mesh with sample loss; estimated length
SP1  Species was coded as PIEL1
SP2  Species was coded as PIEL2
Enumerated Domain for Attribute: EST
- E Indicates a pooled sample was used to estimate the ashfree proportion.
- BLANK Indicates actual sample was ashed
- ? Indicates questional sample, may have been lost
- P Indicates pooled sample

Enumerated Domain for Attribute: NIR_EST
- E Indicates a pooled sample was used to estimate an ash free portion
- BLANK Indicates actual sample was ashed

Enumerated Domain for Attribute: NIR_LAB
- OSU Oregon state university nir lab

Enumerated Domain for Attribute: REP
- 1 Indicates replicate 1
- 2 Indicates replicate 2
- 3 Indicates replicate 3
- 4 Indicates replicate 4
- P Indicates pooled sample
- I Indicates initial sample of original material
- 0 Indicates unused extra sample
- 5 Indicates replicate 5

Enumerated Domain for Attribute: STCODE
- TD023 FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
- A Above part of wooden dowels
- B Below part of wooden dowels
- L Leaves
- M Mineral soil
- R Fine roots
- W Wooden dowels

Enumerated Domain for Attribute: LAB
- MBL Marine Biological Laboratory
- OSU Oregon State University
- CAL Central Analytical Lab, OSU Soil & Horticulture dept.
- UMD University of Minnesota, Duluth
- UNH University of New Hampshire
- MMI Micro-macro International, Athens, GA
Enumerated Domain for Attribute: REP
1 Indicates replicate 1
2 Indicates replicate 2
3 Indicates replicate 3
4 Indicates replicate 4
P Indicates pooled sample
I Indicates initial sample of original material
0 Indicates unused extra sample
5 Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023 FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
A Above part of wooden dowels
B Below part of wooden dowels
L Leaves
M Mineral soil
R Fine roots
W Wooden dowels

Enumerated Domain for Attribute: REP
1 Indicates replicate 1
2 Indicates replicate 2
3 Indicates replicate 3
4 Indicates replicate 4
P Indicates pooled sample
I Indicates initial sample of original material
0 Indicates unused extra sample
5 Indicates replicate 5

Enumerated Domain for Attribute: STCODE
TD023 FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
A Above part of wooden dowels
B Below part of wooden dowels
L Leaves
M Mineral soil
R Fine roots
W Wooden dowels

Enumerated Domain for Attribute: COMMENT
X Bag torn with obvious sample loss
T Bag torn with sample loss unknown
U Tag disconnected; id questionable
F Foreign material in sample (i.e. rocks)
M Sample missing
D Tag disconnected; id good
XF Torn bag with sample loss and foreign material
TF Torn bag sample loss unknown and foreign material
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TX Torn bag with obvious sample loss
UF Tag disconnected; id questionable plus foreign material
UT Tag disconnected; id questionable and torn bag
UX Tag disconnected; id questionable and torn bag with obvious sample loss
XFU Torn bag with sample loss and foreign material plus tag disconnected
FLA Flagged as outlier
FLA Flagged outlier
E Estimated length
TE Torn mesh sample loss unknown; estimated length
XE Torn mesh with sample loss; estimated length
SP1 Species was coded as PIEL1
SP2 Species was coded as PIEL2

Enumerated Domain for Attribute: REP
1 Indicates replicate 1
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4 Indicates replicate 4
P Indicates pooled sample
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5 Indicates replicate 5
Enumerated Domain for Attribute: STCODE
TD023  FSDB Database Code TD023

Enumerated Domain for Attribute: TYPE
A       Above part of wooden dowels
B       Below part of wooden dowels
L       Leaves
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