## **Controlled Vocabularies Used by International Soil Carbon Network Templates**

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This is a beta release of the ISCN Database products. Several features of the database, data submissions guidelines and quality checks are still under development. Please send any feedback to nscn-support@george.lbl.gov.

Vocabulary	Parsing Token	Description	
d_position used by:			
	backslope		
	base slope		
	center third - mountainflank		
	crest		
	dip		
	footslope		
	free face		
	head slope		
	interfluve		
	lower third - mountainflank		
	mountainbase		
	mountainflank		
	mountaintop		
	none		
	nose slope		
	other		
	rise		
	riser		
	shoulder		
	side slope		
	summit		
	talf		
	toeslope		
	tread		
	upper third - mountainflank		
ccon_type used by	: ccon_site_type, ccon_prof_type	ccon_samp_type, ccon_fract_type	
	min	mineral	

	org	organic
	whole	whole soil
country used by:		
	Afghanistan	
	Albania	
	Antarctica	
	Argentina	
	Australia	
	Azores	
	Belgium	
	Belize	
	Bolivia	
	Botswana	
	Brazil	
	Bulgaria	
	Burundi	
	Cameroon	
	Canada	
	Canary Islands	
	Chile	
	China	
	Colombia	
	Congo (Democratic Republic of the)	
	Costa Rica	
	Cuba	
	Dahomey	
	Denmark	
	Ecuador	
	Egypt	
	El Salvador	
	Estonia	
	Federated States of Micronesia	
	Finland	
	France	
	Gambia	
	Georgia	
	Germany	
	Ghana	
	Greece	

Greenland
Guatemala
Guinea
Guyana
Haiti
Honduras
Hungary
Iceland
India
Indonesia
Iran
Iraq
Ireland Ireland
Italy
Ivory Coast
Japan
Jordan
Kenya
Korea, Democratic People's Republic of
Korea, Republic of
Laos
Latvia
Lebanon
Lesotho
Lithuania
Malawi
Malaysia
Mali
Mauritania
Mexico
Mongolia
Morocco
Nepal
Netherlands
New Zealand
Nicaragua
Niger
Nigeria
Norway

Oman
Pakistan
Palau
Panama
Papua New Guinea
Peru
Philippines
Poland
Portugal
Portuguese Guinea
Puerto Rico
Russia
Rwanda
Samoa
Senegal
Sierra Leone
Solomon Islands
Somalia
South Africa
Spain
Sri Lanka
Sudan
Sweden
Switzerland
Syria
Taiwan
Tanzania
Tasmania
Thailand
Togo
Tunisia
Turkey
Uganda
United Arab Emirates
United States
Uruguay
Vanuatu
Venezuela
Vietnam

	Yemen	
	Yugoslavia	
	Zambia	
	Zimbabwe	
datum used by:	Zimouewe	
datam used by .	NAD27	
	NAD83	
	WGS84	
direction used by:	W GBC !	
	east	
	level	no slope
	north	1
	north-east	
	north-west	
	south	
	south-east	
	south-west	
	west	
dm_agriculture used	by:	
	Crop residue management	
	Harvest	
	Other	
dm_encroach used b	y:	
	Invasive species	
	Other	
	Urban encroachment	
	Woody encroachment	
dm_ext_weather use	d by:	
	Drought	
	Flood	
	Freeze	
	Heatwave	
	Hurricane	
	Other	
	Storm	
	Tornado	
dm_fert_m used by :		
	K	
	Lime	

	N
	Other
	P
dm_fert_o used by:	
	Compost
	Liquid manure
	Other
	Poultry
	Solid manure
dm_fire used by:	
	Accidental human induced burn
	Accidental human induced underburn
	Nature induced burn
	Nature induced underburn
	Other
	Prescribed human induced burn
	Prescribed human induced underburn
dm_forestry used by	v:
	Clearcutting
	Fallen wood removal
	Other
	Thinning/pruning
dm_general used by	:
	Other
	Undisturbed
dm_graze used by:	
	Cattle
	Goat
	Other
	Sheep
dm_ins_path_used by	-
	Disease
	Insect
	Other
	Pathogen
dm_pesticide used b	
	Bactericide
	Fungicide
	1 ungiciuc

Insecticide Other  Other  Other  Planting live crops Planting live grasses Planting live shrubs Planting live trees Planting other live plants Sowing crop seeds Sowing grass seeds Sowing other seeds  Sowing shrub trees	
Other Planting live crops Planting live grasses Planting live shrubs Planting live trees Planting other live plants Sowing crop seeds Sowing grass seeds Sowing other seeds	
Other Planting live crops Planting live grasses Planting live shrubs Planting live trees Planting other live plants Sowing crop seeds Sowing grass seeds Sowing other seeds	
Planting live crops Planting live grasses Planting live shrubs Planting live trees Planting other live plants Sowing crop seeds Sowing grass seeds Sowing other seeds	
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Planting live shrubs  Planting live trees  Planting other live plants  Sowing crop seeds  Sowing grass seeds  Sowing other seeds	
Planting live trees Planting other live plants Sowing crop seeds Sowing grass seeds Sowing other seeds	
Planting other live plants  Sowing crop seeds  Sowing grass seeds  Sowing other seeds	
Sowing crop seeds Sowing grass seeds Sowing other seeds	
Sowing grass seeds Sowing other seeds	
Sowing other seeds	
Sowing shrub trees	
Sowing shrub trees	
Sowing tree seeds	
dm_till used by:	
Conservation	
Conventional	
Other	
Ridge till	
Scarification	
Stripe till	
dm_water used by:	
Drainage	
Human induced flooding	
Irrigation	
Other	
drainage used by:	
excessively	
moderately well	
other	
poorly	
somewhat excessively	
somewhat poorly	
very poorly	
well	
extract_units used by :	
cmol H+ kg-1 centimoles of charge per kilogram oven-dry soil	
meq 100g-1 millequivalents per 100g oven-dry soil	

	mg kg-1	milligrams of analyte per kilogram oven-dry soil
		(equivalent to ppm)
	percent_mass	analtye as per cent of soil dry mass
	percent_ret	percent retention (NZ P)
	percent_sat	percent saturation of bases
flood_freq used by:		
	common	
	frequent	
	none	
	occasional	
	rare	
	very frequent	
	very rare	
inc_exc used by:		
	exclude	Excluded
	include	Included
landform used by:		
	aa lava flow	
	alas	
	alluvial cone	
	alluvial fan	
	alluvial flat	
	alpine glacier	
	anticline	
	arete	
	arroyo	
	ash field	
	ash flow	
	atoll	
	avalanche chute	
	axial stream	
	back-barrier beach	
	back-barrier flat	
	backshore	
	backswamp	
	bajada	
	ballena	
	ballon	
	bar	
	barchan dune	
	oarchan dunc	<u> </u>

barrier beach	
barrier beach (relict)	
barrier cove	
barrier flat	
barrier island	
basin floor	
basin-floor remnant	
bay (coast)	
bay (geom.)	
bay bottom	
bayou	
beach	
beach plain	
beach ridge	
beach terrace	
berm	
beveled base	
blind valley	
block field	
block glide	
block lava flow	
block stream	
blowout	
bluff	
bog	
box canyon	
braided stream	
breached anticline	
breaks	
broad interstream divide	
butte	
caldera	
canyon	
canyon bench	
canyon wall	
Carolina Bay	
channel	
chenier	
chenier plain	

cinder cone
cirque
cirque floor
cirque headwall
cirque platform
cliff
climbing dune
closed depression
coastal plain
cockpit
col
collapse sinkhole
collapsed ice-floored lakebed
collapsed ice-walled lakebed
collapsed lake plain
collapsed outwash plain
colluvial apron
complex landslide
coral island
coulee
cove
cove (water)
crag and tail
creep
crevasse filling
cuesta
cuesta valley
cutoff
debris avalanche
debris fall
debris flow
debris slide
debris spread
debris topple
deflation basin
deflation flat
delta
delta plain
depression

diapir diatreme dike dip slope disintegration moraine
dip slope
disintegration moranic
distributary
divide
dome
drainageway
drainhead complex
draw
drumlin
drumlinoid ridge
dune
dune field
dune lake
dune slack
earth spread
earth topple
earthflow
end moraine
ephemeral stream
eroded fan remnant
eroded fan-remnant sideslope
erosion remnant
escarpment
esker
estuary
faceted spur
fall
falling dune
fan
fan apron
fan collar
fan piedmont
fan remnant
fan skirt
fanhead trench
fault block

fault zone	
fault-line scarp	
fen	
fissure vent	
fjord	
flat	
flatwoods	
flood plain	
flood-plain playa	
flood-plain splay	
flood-plain step	
flood-tidal delta	
flood-tidal delta flat	
flood-tidal delta slope	
flow	
flute	
fluviomarine bottom	
fluviomarine terrace	
fold	
foredune	
fosse	
free face	
fringe-tidal marsh	
gap	
geyser	
geyser basin	
geyser cone	
giant ripple	
glacial drainage channel	
glacial lake	
glacial lake (relict)	
glacial-valley floor	
glacial-valley wall	
glacier	
gorge	
graben	
ground moraine	
gulch	
gulf	

gut (valley) half graben hanging valley headland head-of-outwash headwall high hill highmoor bog hill hillslope hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge ice-contact slope	
half graben hanging valley headland head-of-outwash headwall high hill highmoor bog hill hillslope hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge	
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highmoor bog hill hillslope hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge	
hill hillslope hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge	
hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge	
hogback homoclinal ridge homocline horn horst hot spring ice pressure ridge	
homoclinal ridge homocline horn horst hot spring ice pressure ridge	
homocline horn horst hot spring ice pressure ridge	
horn horst hot spring ice pressure ridge	
hot spring ice pressure ridge	
ice pressure ridge	
ice pressure ridge	
ice-contact stope	
ice-marginal stream	
ice-pushed ridge	
inlet	
inselberg	
inset fan	
interdrumlin	
interdune	
interfluve	
interior valley	
intermittent stream	
intermontane basin	
island	
kame	
kame moraine	
kame terrace	
karst cone	
karst lake	
karst tower	
karst valley	
karstic marine terrace	

kettle
kipuka
knob
knoll
lagoon
lagoon (relict)
lagoon bottom
lagoon channel
lahar
lake
lake plain
lake terrace
lakebed
lakebed (relict)
lakeshore
landslide
lateral moraine
lateral spread
lava dome
lava field
lava flow
lava flow unit
lava plain
lava plateau
lava trench
lava tube
ledge
levee
loess bluff
loess hill
longitudinal dune
longshore bar
longshore bar (relict)
louderback
low hill
lowmoor bog
maar
main scarp
mainland cove

m	nangrove swamp
	narine lake
m	narine terrace
m	narsh
m	nawae
m	neander
m	neander scar
m	neander scroll
m	neandering channel
	nedial moraine
m	nesa
m	neteorite crater
m	nogote
	nonadnock
m	nonocline
m	noraine
m	nountain
m	nountain slope
m	nountain valley
m	nud pot
m	nudflow
m	nuskeg
na	atural levee
ne	earshore zone
ne	earshore zone (relict)
ne	otch
n	unatak
Oj	pen depression
Of	ther
O	utwash delta
O	utwash fan
O	utwash plain
O	utwash terrace
O	verflow stream channel
03	xbow
03	xbow lake
pa	aha
pa	ahoehoe lava flow
pa	aleoterrace

parabolic dune
parna dune
partial ballena
patterned ground
pavement karst
peak
peat plateau
pediment
perennial stream
pillow lava flow
pingo
pinnacle
pitted outwash plain
pitted outwash terrace
plain
plateau
playa
playa dune
playa floor
playa lake
playa rim
playa slope
playa step
plug dome
pluvial lake
pluvial lake (relict)
pocosin
point bar
point bar (coastal)
pothole
pothole lake
proglacial lake
proglacial lake (relict)
pyroclastic flow
pyroclastic surge
raised beach
raised bog
ravine
recessional moraine

reef		
ribbed fe	en	
ridge		
rim		
rise		
river		
river val	ley	
roche mo		
rock glad	eier	
rock ped		
rock spre		
rock top		
rockfall		
rockfall	avalanche	
rotationa	l debris slide	
rotationa	l earth slide	
rotationa	l rock slide	
rotationa	l slide	
sabkha		
saddle		
sag		
sag pond		
salt mars	h	
salt pond	1	
sand flow	v	
sand ran	ıp	
sand she	et	
scarp		
scarp slo	pe	
scree slo	ре	
sea		
sea cliff		
seep		
seif dune		
semi-ope	en depression	
shield vo	lcano	
shoal		
shoal (re	lict)	
shore		

sł	hore complex
	ill
si	inkhole
sl	lackwater
sl	lickrock
sl	lide
sl	lot canyon
	lough
	lump block
	nowfield
SC	oil fall
SC	olution platform
	olution sinkhole
SC	ound
sţ	pit
	pur
	tack (coast)
	tack (geom.)
	tar dune
st	teptoe
	tock
st	toss and lee
st	trait
st	trand plain
st	trath terrace
st	tratovolcano
st	tream
st	tream terrace
st	trike valley
st	tring bog
st	tructural bench
St	ubmerged back-barrier beach
SI	ubmerged mainland beach
St	ubmerged point bar (coast)
St	ubmerged wave-built terrace
St	ubmerged wave-cut platform
	ubmerged–upland tidal marsh
SV	wale
SV	wallow hole

swamp
syncline
talus cone
talus slope
tarn
terminal moraine
terrace
terrace remnant
thermokarst depression
thermokarst lake
tidal flat
tidal inlet
tidal inlet (relict)
tidal marsh
till plain
till-floored lake plain
toe
tombolo
topple
tor
Toreva block
translational debris slide
translational earth slide
translational rock slide
translational slide
transverse dune
trough
tunnel valley
tunnel-valley lake
underfit stream
U-shaped valley
valley
valley flat
valley floor
valley side
valley train
valley-border surfaces
valley-floor remnant
volcanic cone

	volcanic crater	
	volcanic dome	
	volcanic field	
	volcanic neck	
	volcanic pressure ridge	
	volcano	
	V-shaped valley	
	wash	
	washover fan	
	washover-fan flat	
	washover-fan slope	
	water-lain moraine	
	wave-built terrace	
	wave-cut platform	
	wave-worked till plain	
	wind gap	
	window	
	wind-tidal flat	
	yardang	
	yardang trough	
landsat used by:		
	Barren Land (Rock/Sand/Clay)	areas of bedrock, desert pavement, scarps, talus, slides, volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than 15% of total cover.
	Barren Land (Rock/Sand/Clay)  Cultivated Crops	volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than
	•	volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than 15% of total cover.  areas used for the production of annual crops, such as corn, soybeans, vegetables, tobacco, and cotton, and also perennial woody crops such as orchards and vineyards. Crop vegetation accounts for greater than 20% of total vegetation. This class also includes all land
	Cultivated Crops	volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than 15% of total cover.  areas used for the production of annual crops, such as corn, soybeans, vegetables, tobacco, and cotton, and also perennial woody crops such as orchards and vineyards. Crop vegetation accounts for greater than 20% of total vegetation. This class also includes all land being actively tilled.  areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. More than 75% of the tree species shed foliage
	Cultivated Crops  Deciduous Forest	volcanic material, glacial debris, sand dunes, strip mines, gravel pits and other accumulations of earthen material. Generally, vegetation accounts for less than 15% of total cover.  areas used for the production of annual crops, such as corn, soybeans, vegetables, tobacco, and cotton, and also perennial woody crops such as orchards and vineyards. Crop vegetation accounts for greater than 20% of total vegetation. This class also includes all land being actively tilled.  areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. More than 75% of the tree species shed foliage simultaneously in response to seasonal change.  highly developed areas where people reside or work in high numbers. Examples include apartment complexes, row houses and commercial/industrial. Impervious

	vegetation. Impervious surfaces account for 50% to 79% of the total cover. These areas most commonly include single-family housing units.
Developed, Open Space	areas with a mixture of some constructed materials, but mostly vegetation in the form of lawn grasses. Impervious surfaces account for less than 20% of total cover. These areas most commonly include large-lot single-family housing units, parks, golf courses, and vegetation planted in developed settings for recreation, erosion control, or aesthetic purposes.
Dwarf Scrub	Alaska only areas dominated by shrubs less than 20 centimeters tall with shrub canopy typically greater than 20% of total vegetation. This type is often co-associated with grasses, sedges, herbs, and non-vascular vegetation.
Emergent Herbaceous Wetlands	areas where perennial herbaceous vegetation accounts for greater than 80% of vegetative cover and the soil or substrate is periodically saturated with or covered with water.
Evergreen Forest	areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover.  More than 75% of the tree species maintain their leaves all year. Canopy is never without green foliage.
Grassland/Herbaceous	areas dominated by gramanoid or herbaceous vegetation, generally greater than 80% of total vegetation. These areas are not subject to intensive management such as tilling, but can be utilized for grazing.
Lichens	Alaska only areas dominated by fruticose or foliose lichens generally greater than 80% of total vegetation.
Mixed Forest	areas dominated by trees generally greater than 5 meters tall, and greater than 20% of total vegetation cover. Neither deciduous nor evergreen species are greater than 75% of total tree cover.
Moss	Alaska only areas dominated by mosses, generally greater than 80% of total vegetation.
Open Water	areas of open water, generally with less than 25% cover of vegetation or soil.
Pasture/Hay	areas of grasses, legumes, or grass-legume mixtures planted for livestock grazing or the production of seed or hay crops, typically on a perennial cycle. Pasture/hay vegetation accounts for greater than 20% of total vegetation.
Perennial Ice/Snow	areas characterized by a perennial cover of ice and/or snow, generally greater than 25% of total cover.
Sedge/Herbaceous	Alaska only areas dominated by sedges and forbs, generally greater than 80% of total vegetation. This type can occur with significant other grasses or other grass like plants, and includes sedge tundra, and sedge tussock tundra.

	Shrub/Scrub	areas dominated by shrubs; less than 5 meters tall with shrub canopy typically greater than 20% of total vegetation. This class includes true shrubs, young trees in an early successional stage or trees stunted from environmental conditions.
	Woody Wetlands	areas where forest or shrubland vegetation accounts for greater than 20% of vegetative cover and the soil or substrate is periodically saturated with or covered with water.
landscape used	d by:	
	alluvial plain	
	alluvial plain remnant	
	badlands	
	bajada	
	barrier island	
	basin	
	basin floor	
	batholith	
	bay (coast)	
	bolson	
	breached anticline	
	breaklands	
	breaks	
	caldera	
	canyonlands	
	coastal plain	
	cockpit karst	
	cone karst	
	continental glacier	
	delta plain	
	dissected breaklands	
	dissected plateau	
	drumlin field	
	dune field	
	estuary	
	everglades	
	fan piedmont	
	fault-block mountains	
	fluviokarst	
	fluviomarine terrace	
	fold-thrust hills	

glaciokarst gulf hills ice-margin complex intermontane basin island karst kegel karst lagoon lake plain lava field lava plain lava plateau lowland marine terrace meander belt mountain range mountain system mountains ocean outwash plain peninsula piedmont piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex sinkhole karst	foothills	
gulf hills ice-margin complex intermontane basin island karst kegel karst lagoon lake plain lava field lava plain lava plateau lowland marine terrace meander belt mountain range mountain system mountains ocean outwash plain peninsula piedmont piedmont plateau rift valley river valley sand plain sandhills seabland sea sea semi-bolson shield volcano shore complex	glaciokarst	
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mountains ocean outwash plain peninsula piedmont piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	meander belt	
mountains ocean outwash plain peninsula piedmont piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	mountain range	
mountains ocean outwash plain peninsula piedmont piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex		
outwash plain peninsula piedmont piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex		
peninsula piedmont  piedmont slope  plain  plateau  rift valley  river valley  sand plain  sandhills  scabland  sea  semi-bolson  shield volcano shore complex	ocean	
piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	outwash plain	
piedmont slope plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	peninsula	
plain plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex		
plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	piedmont slope	
plateau rift valley river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex	plain	
river valley sand plain sandhills scabland sea semi-bolson shield volcano shore complex		
sand plain sandhills scabland sea semi-bolson shield volcano shore complex	rift valley	
sandhills scabland sea semi-bolson shield volcano shore complex	river valley	
scabland sea semi-bolson shield volcano shore complex	sand plain	
sea semi-bolson shield volcano shore complex	sandhills	
semi-bolson shield volcano shore complex	scabland	
shield volcano shore complex	sea	
shore complex	semi-bolson	
	shield volcano	
sinkhole karst	shore complex	
	sinkhole karst	
sound	sound	
strait	strait	

	tableland	
	thermokarst	
	till plain	
	tower karst	
	upland	
	valley	
	volcanic field	
pond_freq used by:		
	common	
	frequent	
	none	
	occasional	
	rare	
profile_zero_ref used	d by:	
	Other	
	Top of mineral soil	Top of mineral soil not including organic layers
	Top of surface	On top of all organic layers
runoff used by:		
	high	
	low	
	medium	
	negligible	
	ponded	
	very high	
	very low	
site_perm_used by:		
	impermeable	
	moderate	
	moderately rapid	
	moderately slow	
	rapid	
	slow	
	very rapid	
	very slow	
stand_age used by:		
	even-age, aggrading	
	mature	
	mature, even-age	
	mature, uneven-age	

	not applicable	
	oldgrowth, all-age	
	transition, breakup	
	uneven-age	
	young, regenerative	
state_province used		
	Abu Zaby	United Arab Emirates
	'Ajman	
	Alabama	
	Alajuela	Costa Rica
	Alaska	
	Alberta	Canada
	American Samoa	American Samoa (included with Pacific Basin)
	Arizona	
	Arkansas	
	British Columbia	Canada
	California	
	Campeche	Mexico
	Caprivi	Nigeria
	Cartago	Costa Rica
	Cataluna	
	Chiapas	Mexico
	Chuuk	Federated States of Micronesia
	Colorado	
	Connecticut	
	Czestochowa	
	Delaware	
	District of Columbia	
	Erongo	China, Poland
	Farah	Afghanistan
	Federated States of Micronesia	
	Florida	
	Georgia	
	Guam	Guam (included with Pacific Basin)
	Guanacaste	Costa Rica
	Guanajuato	Mexico
	Guerrero	Mexico
	Hawaii	
	Ibb	China

Idaho	
Illinois	
Indiana	
Iowa	
Jalisco	Mexico
Kansas	
Kentucky	
Konar	Afghanistan
Kosrae	Federated States of Micronesia
Labrador	Canada
Louisiana	
Maine	
Manicaland	Albania, Antarctica, Mali, Turkey
Manitoba	Canada
Maryland	
Mashonaland East	Ghana
Mashonaland West	Ghana
Massachusetts	
Masvingo	Ghana
Matabeleland North	China
Michigan	
Michoacan de Ocampo	Mexico
Midlands	Federated States of Micronesia, Ghana
Minnesota	
Mississippi	
Missouri	
Montana	
Morelos	Mexico
National Lab	(NRCS only)
Nebraska	
Nevada	
New Brunswick	Canada
New Hampshire	
New Jersey	
New Mexico	
New York	
Newfoundland	Canada
North Carolina	
North Dakota	

	Northern Mariana Islands	Northern Mariana Islands (included with Pacific Basin)		
	Northwest Territories	Canada		
	Nova Scotia	Canada		
	Nunavut	Canada		
	Ohio			
	Okavango	Nigeria		
	Oklahoma			
	Ontario	Canada		
	Oregon			
	Palau			
	Pennsylvania			
	Pohnpei	Federated States of Micronesia		
	Prince Edward Island	Canada		
	Puerto Rico			
	Quebec	Canada		
	Rhode Island			
	San Jose	Costa Rica		
	Saskatchewan	Canada		
	South Carolina			
	South Dakota			
	Tabasco	Mexico		
	Tennessee			
	Texas			
	Tsumeb	Hungary		
	Utah			
	Vermont			
	Virgin Islands			
	Virginia			
	Washington			
	West Virginia			
	Wisconsin			
	Wyoming			
	Yap	Federated States of Micronesia		
	Yucatan	Mexico		
	Yukon	Canada		
yes_blank used by : add_taxon_flag				
		indicator not present		
	yes	indicator present		