

pft	
PK	<u>pftcode</u>
	description
	notes

methodology	
PK	<u>method_id</u>
	method_citation
FK	variables.name
	method_notes

variables	
	variables.type
PK	<u>variables.name</u>
	units
	description
	equations
	notes
	associated_covariate

allometry	
PK	<u>allometric equation</u>
	allometry_citation
	allometry_citation.title
	allometry_notes

measurements	
PK	<u>measurementID</u>
	sites.sitename
	plot.name
	stand.age
FK	dominantveg
FK	scientificname
FK	acceptedsymbol
	Regentype
	Managementtype
FK	variables.name
FK	method_id
	date
	dateloc
	start_date
	start_dateloc
	end_date
	end_dateloc
	mean
	n
	statname
	stat
	notes
FK	covariate_#
FK	coV#_value
	coV#_unit
	dupcode
	dupnum
	citations.doi
	citations.author
	citations.year
	citations.title
	loaded_from
	ForC_investigator

disttype	
	distcat
PK	<u>disttype</u>
	description
	units

sites	
PK	<u>siteID</u>
	sites.sitename
	city
	state
	country
	lat
	lon
	masl
	mat
	min.temp
	max.temp
	map
	climate.notes
	soil.texture
	soil.classification
	soilnotes
	hydrology.notes
	sitenotes
	siteref
	area
	biogeog
	Koeppen
	FAOecozone

plothistory	
PK	<u>plothistoryID</u>
	sites.sitename
	plot.name
	plotarea
	date
	dateloc
FK	distcat
FK	disttype
	level
	units
	distnotes

