

Data from frenchguiana

These data were accessed on 10 September 2015

Size

site_brom.id	maxvol	leaf.number	mean.diam	catchment.area	CONFIRMED
frenchguiana_35	205.00	10.00	60.00	620.00	
frenchguiana_33	282.00	14.00	75.00	1068.00	
frenchguiana_79	170.00	14.00	71.00	1033.00	

Initial chemistry

site_brom.id	turbidity.initial	oxygen.percent.initial	oxygen.conc.initial	CONFIRMED
frenchguiana_35				
frenchguiana_33				
frenchguiana_79				

site_brom.id	ph.initial	chlorophyll.initial	CONFIRMED
frenchguiana_35			
frenchguiana_33			
frenchguiana_79			

Initial Leafpacks

site_brom.id	leafpack1.species1.mass.initial	leafpack2.species1.mass.initial	CONFIRMED
frenchguiana_35	1079.00		
frenchguiana_33	586.00		
frenchguiana_79	722.00		

site_brom.id	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED
frenchguiana_35	373.00		
frenchguiana_33	475.00		
frenchguiana_79	613.00		

Final Chemistry

site_brom.id	co2.final	methane.final	turbidity.final	CONFIRMED
frenchguiana_35	27.23	0.01		
frenchguiana_33	11.07			
frenchguiana_79	14.35	0.01		

site_brom.id	oxygen.percent.final	oxygen.conc.final	ph.final	chlorophyll.final	CONFIRMED
frenchguiana_35	44.90		5.31	542.18	
frenchguiana_33	21.25		4.74	281.27	
frenchguiana_79	61.70		4.82	590.00	

Final Leafpacks

site_brom.id	leafpack1.species1.mass.final	leafpack2.species1.mass.final	CONFIRMED
frenchguiana_35	1024.30		
frenchguiana_33	537.20		
frenchguiana_79	699.10		
site_brom.id	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED
frenchguiana_35	308.50		
frenchguiana_33	398.40		
frenchguiana_79	589.90		

Final Ecosystem

site_brom.id	water.volume.final	fpom.final	CONFIRMED	
frenchguiana_35	52.00	288.08		
frenchguiana_33	120.00	200.40		
frenchguiana_79	45.00	247.95		

site_brom.id	n15.bromeliad.final	final.bromeliad.percentn	final.bromeliad.percentc	CONFIRMED
frenchguiana_35	3.19	0.73	45.61	
frenchguiana_33	5.13	0.94	45.87	
frenchguiana_79	3.04	0.81	44.97	