Data from macae

These data were accessed on 10 September 2015

Size

$site_brom.id$	\max vol	leaf.number	mean.diam	catchment.area	CONFIRMED
$macae_B22$	900.00	17.00	34.00	1131.89	
macae_B28	950.00	21.00	37.00	1530.87	
macae_B5	1000.00	18.00	41.00	999.17	

Initial chemistry

$site_brom.id$	turbidity.in	itial oxygen.perce	ent.initial	oxygen.conc.initial	CONFIRMED
macae_B22		3.47	15.15	1.19	
macae_B28		9.86	21.10	1.66	
macae_B5		5.73	31.90	2.42	
site_brom.id	ph.initial	chlorophyll.initial	CONFIRI	MED	
macae B22	6.22	-11.25			

macae_B22	0.22	-11.25	
macae_B28	6.06	68.67	
$macae_B5$	5.82	-7.70	

Initial Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. initial	leaf pack 2. species 1. mass. initial	CONFIRMED
macae_B22	160.00	190.00	
$macae_B28$	160.00	190.00	
$macae_B5$	200.00	180.00	
site_brom.id	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED
macae_B22			
macae_B28			
macae_B5			

Final Chemistry

$site_brom.id$	co2.final	methane.final	turbidity.final	CONFIRMED
$macae_B22$	23.68	0.02	59.20	
macae_B28	48.10	0.06	16.60	
macae_B5	36.94	0.04	37.10	

$site_brom.id$	oxygen.percent.final	oxygen.conc.final	ph.final	chlorophyll.final	CONFIRMED
$macae_B22$	22.90	1.96	6.26	8.22	
macae_B28	9.70	0.87	6.27	-20.99	
$macae_B5$	17.80	1.51	6.65	4.88	

Final Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. final	leaf pack 2. species 1. mass. final	CONFIRMED
macae_B22	70.00	70.00	
$macae_B28$	70.00	90.00	
$macae_B5$	50.00	80.00	
site_brom.id	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED
macae_B22			
macae_B28			
macae B5			

Final Ecosystem

$site_brom.id$	water.volume.final	fpom.final	CONFIRMED
$macae_B22$	330.00	670.00	
macae_B28	690.00	350.00	
macae_B5	350.00	730.00	

$site_brom.id$	n15.bromeliad.final	final.bromeliad.percentn	final.bromeliad.percentc	CONFIRMED
$macae_B22$	82.05	0.41		
$macae_B28$	18.31	0.42		
$macae_B5$	45.55	0.51		