Confirmation Data from site cardoso

These data were accessed on 11 September 2015

Size

$site_brom.id$	\max vol	leaf.number	mean.diam	catchment.area	CONFIRMED
cardoso_DEC53	960.00	34.00	103.00		
cardoso_DEC35	850.00	36.00	92.00		
cardoso_DEC31	855.00	32.00	99.00		

Initial chemistry

$site_brom.id$	turbidity.ir	nitial oxygen.perce	nt.initial	oxygen.conc.initial	CONFIRMED
cardoso_DEC53	4	19.40			
cardoso_DEC35	5	56.24			
cardoso_DEC31	3	34.41			
site_brom.id	ph.initial	chlorophyll.initial	CONFIR	RMED	
cardoso_DEC53	5.60	-5.28			
cardoso_DEC35	5.70	-2.61			
cardoso_DEC31	5.90	-4.17			

Initial Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. initial	leaf pack 2. species 1. mass. initial	CONFIRMED
cardoso_DEC53	199.70	204.30	
cardoso_DEC35	255.70	166.50	
cardoso_DEC31	218.30	219.90	
$site_brom.id$	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED
site_brom.id cardoso_DEC53	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED
	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED

Final Chemistry

$site_brom.id$	co2.final	methane.fir	nal turbidity.final	CONFI	RMED	
cardoso_DEC53			131.90			
cardoso_DEC35			119.20			
cardoso_DEC31			434.00			
$site_brom.id$	oxygen.pe	rcent.final	oxygen.conc.final	ph.final	chlorophyll.final	CONFIRMED
$\frac{\text{site_brom.id}}{\text{cardoso_DEC53}}$	oxygen.pe	rcent.final	oxygen.conc.final	ph.final 4.97	chlorophyll.final 15.50	CONFIRMED
	oxygen.pe	rcent.final	oxygen.conc.final			CONFIRMED

Final Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. final	leaf pack 2. species 1. mass. final	CONFIRMED
cardoso_DEC53	154.50	153.70	
cardoso_DEC35	195.40	133.90	
cardoso_DEC31	171.50	178.50	
$site_brom.id$	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED
site_brom.id cardoso_DEC53	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED
	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED

Final Ecosystem

$site_brom.id$	water.volume.final	fpom.final	CONFIRMED)	
cardoso_DEC53	629.00	264.00			
cardoso_DEC35	564.00	528.00			
cardoso_DEC31	448.00	264.00			
$site_brom.id$	n15.bromeliad.final	final.brome	eliad.percentn	final.bromeliad.percentc	CONFIRMED
$\frac{\text{site_brom.id}}{\text{cardoso_DEC53}}$	n15.bromeliad.final 0.18	final.brome	eliad.percentn 0.58	final.bromeliad.percentc	CONFIRMED
		final.brome	*	final.bromeliad.percentc	CONFIRMED

Final Abundance of Aquatic Insects

site	$site_brom.id$	abundance	CONFIRMED
cardoso	$cardoso_DEC31$	375.00	
cardoso	cardoso_DEC35	334.00	
cardoso	$cardoso_DEC53$	658.00	

Final Abundance of Terrestrial Insects

$_{ m site}$	$site_brom.id$	abundance	CONFIRMED
cardoso	cardoso_DEC53	2.00	
cardoso	cardoso_DEC35	2.00	
cardoso	cardoso_DEC31	5.00	