Confirmation Data from site costarica

These data were accessed on 11 September 2015

Size

$site_brom.id$	\max vol	leaf.number	mean.diam	catchment.area	CONFIRMED
costarica_36	165.00	25.00	89.76	2011.30	
costarica_10	200.00	27.00	105.00	1711.30	
costarica_4	210.00	29.00	107.00	2499.30	

Initial chemistry

$site_brom.id$	turbidity.init	tial oxygen.perce	$\operatorname{nt.initial}$	oxygen.conc.initial	CONFIRMED
costarica_36	89.	.35	60.00	5.00	
costarica_10	113.	5.60	61.00	5.10	
costarica_4	97.	7.94	66.00	5.50	
site_brom.id	ph.initial c	chlorophyll.initial	CONFIR	MED	
costarica_36	6.09	288.68			
costarica_10	6.07	461.34			
costarica_4	4.85	384.81			

Initial Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. initial	leaf pack 2. species 1. mass. initial	CONFIRMED
costarica_36	372.00	303.00	
costarica_10	547.00	547.00	
costarica_4	426.00	395.00	
$site_brom.id$	leafpack1.species2.mass.initial	leafpack2.species2.mass.initial	CONFIRMED
site_brom.id costarica_36	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	
costarica_36	2.13		1130.00			
costarica_10	4.18		1766.00			
costarica_4	3.69		2423.00			
site brom.id		moont final	oxygen.conc.final	nh final	ahlaranhull final	CONFIDMED
site_broin.id	oxygen.pe	rcent.imai	oxygen.conc.imai	рилиат	emorophyn.imai	CONFIRMED
costarica_36	oxygen.pe	46.00	3.80	6.09	9.84	CONFIRMED
	oxygen.pe					CONFIRMED

Final Leafpacks

$site_brom.id$	leaf pack 1. species 1. mass. final	leaf pack 2. species 1. mass. final	CONFIRMED
costarica_36	261.00	189.00	
costarica_10	372.00	398.00	
costarica_4	290.00	239.00	
$site_brom.id$	leafpack1.species2.mass.final	leafpack2.species2.mass.final	CONFIRMED
costarica_36			
costarica_10			
costarica 4	·	-	

Final Ecosystem

$site_brom.id$	water.volume.final	fpom.final	CONFIRMED
costarica_36	62.50	975.00	
costarica_10	57.00	500.00	
costarica_4	85.00	1200.00	

$site_brom.id$	n15.bromeliad.final	final.bromeliad.percentn	final. bromeliad. percentc	CONFIRMED
costarica_36	12.18	0.46	44.04	
costarica_10	5.83	0.40	43.72	
costarica_4	4.30	0.43	43.01	

Final Abundance of Aquatic Insects

site	$site_brom.id$	abundance	CONFIRMED
costarica	costarica_10	30.00	
costarica	costarica_36	28.00	
costarica	costarica_4	31.00	

Final Abundance of Terrestrial Insects

$_{ m site}$	$site_brom.id$	abundance	CONFIRMED
costarica	costarica_36	1.00	
	costarica_10		
	costarica_4		