(Use this form only if the AMPHIBIAN HABITAT SURVEY card has been filled out on a previous visit)

## **AMPHIB REPEAT SURVEY**

Discovery SE 463-1500 • Richard Carstensen 586-1272 richard@discoverysoutheast org

		110	ricriaru @discoverysodurieast.oi								
date	start time		observ	ver(s)							
pond name 8	<b>,</b> #										
weather	air temp s	ky clear clo	udy overcast PI	recip dry	showers rain	snow <b>wind</b> none light me	ed hard				
significant precip last 2 days?											
water quality water level high average low											
water temp	рН	DO	cond/s	salin	loca	ation					
water temp	рН	DO	cond/salin location								
water temp	рН	DO	cond/salin location								
temp logger (notes from downloads)											
clarity clear stained turbidity clear cloudy iron floc absent present severe Sheen none organic petro											
	-										
amphibian search entire site searched yes no % shore searched											
recent disturbances yes no fish present yes no other predators?											
survey method visual hand ID boards traps net sweep											
amphibian species seen where?											
	adults (SVL)	juvenil	es (SVL)	larvae	<i>(TL)</i>	egg masses					
number											
lengths											
amphibian sp	amphibian species seen where?										
	adults (SVL)	juvenil	es (SVL)	larvae	<i>(TL)</i>	egg masses					
number											
lengths											
comments											

(Use this form only if the AMPHIBIAN HABITAT SURVEY card has been filled out on a previous visit)

## AMPHIB REPEAT SURVEY

Discovery SE 463-1500 • Richard Carstensen 586-1272 richard @discoverysoutheast org

			rı	chard@disc	coverysouth	least.org				
date	start time observ			ver(s)						
pond name 8	k #									
weather	air temp sl	ky clear cl	oudy overcast p	recip dry	showers rain	snow windnone light m	ed hard			
significant p	recip last 2 da	ays?								
water qua	ality wat	er leve	high average	low						
water temp	рН	DO	cond/s	salin	ation					
water temp	рН	DO	cond/s	cond/salin location						
water temp	рН	DO	cond/s	cond/salin location						
temp logger (notes from downloads)										
clarity clear stained turbidity clear cloudy iron floc absent present severe Sheen none organic petr										
amphibian search entire site searched yes no % shore searched										
recent disturb	pances yes no	fish p	resent ye	s no (	other pr	edators?				
survey metho	od visual hand I	) boards	traps net	sweep						
amphibian species seen where?										
numbar	adults (SVL)	juven	iles (SVL)	larvae	(TL)	egg masses	,			
number							-			
lengths										
amphibian species seen				where?						
number	adults (SVL)	juven	iles (SVL)	larvae	(TL)	egg masses	٦			
lengths							+			
comments										