

(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

date	start time	observer(s)		
pond name & #				
weather	air temp	sky	clear cloudy overcast	precip dry showers rain snow windnone light med hard
significant precip last 2 days?				
water quality	water level high average low			
water temp	pH	DO	cond/salin	location
water temp	pH	DO	cond/salin	location
water temp	pH	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)	juveniles (SVL)	larvae (TL)	egg masses
number				
lengths				
amphibian species seen		where?		
	adults (SVL)	juveniles (SVL)	larvae (TL)	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

date	start time	observer(s)		
pond name & #				
weather	air temp	sky	clear cloudy overcast	precip dry showers rain snow windnone light med hard
significant precip last 2 days?				
water quality	water level high average low			
water temp	pH	DO	cond/salin	location
water temp	pH	DO	cond/salin	location
water temp	pH	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)	juveniles (SVL)	larvae (TL)	egg masses
number				
lengths				
amphibian species seen		where?		
	adults (SVL)	juveniles (SVL)	larvae (TL)	egg masses
number				
lengths				
comments				