

Date: / /
 M M D D Y Y Y Y

RACH/Riparian Herpetofauna VES Datasheet

NUM: -

Arizona Game and Fish Department

Last updated February 2020 version 2.5

SITE:				SITE AT: (Additional location info)				
Observer(s):		Affiliation:		Email:		Phone:		
Time (24Hr) Start:		Stop:		Dry Site:		Y N		
ST-CNTY: -	UTM ZONE (Circle one)		NAD (Circle one)		<i>Lotic sites use both start and stop</i>		UTM EASTING	UTM NORTHING
	11 12 13		83 27		UTM Start: UTM Stop:			
System Type: Lentic Lotic		Water Source:		Spring Runoff Well Unknown				
		Water Type:		Riverine Wetland Earthen tank Reservoir Artificial				
Surface Area (must be measured) <i>Lotic sites use width measurement</i>			VOUCHERS			Habitat Photos: Y N Specimen Photos: Y N		
Long(m):		Short(m):		Specimen(s) collected: Y N		# of Disease/Genetic Samples: Water ____ Swab/Tissue ____		
T_{Air}: °C °F	T_{Water}: °C °F	RH: %		Precipitation: (select one)		None Intermittent Steady		
				Wind:		Still Breezy Windy		
Search Methods:		Visual Seine Trap Dipnet Snorkel Boat Call Playback						
Vegetation	%	Prominent Species (if known)				PREDATORS (Non-Herp)*		
Floating						Native fish		Nonnative fish
Submerged						Crayfish		Birds
Emergent						Aquatic invertebrates		Mammals
Perimeter						Grazing Enclosure: Y N Partial		
GRAZING ACTIVITY Livestock:		Present Sign None		Native Ungulate:		Present Sign None		
SITE/SURVEY NOTES: (*include any predator species from above)								
----- RIPARIAN HERPETOFAUNA (select one life stage per line) -----								
Species	Certainty		Life Stage				Total #	Comments (calling, breeding, behavior, etc)
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		
	Uncertain	Certain	Egg	Larvae	Juvenile	Adult		

ENTERED BY: _____
 DATE: __/__/__

VERIFIED BY: _____
 DATE: __/__/__

Release (select one)
 Y N