

Management Unit Name	Primary Management		Secondary Management		Unit Potential		Management Priority	Stream Length (miles)	Surface Area (acres)
	Emphasis	Species	Emphasis	Species	Angler	Native Aquatic Conservation			
Alder Creek	Native Aquatic Conservation	AGCH, RAYA, POOC	No Emphasis	None	Low	Medium	Medium	9.3	
Bartlett Reservoir	Sport Fish Recreation	MISA, PONI, PYOL, ICPU, LEMA	No Emphasis	None	High	Low	High		1680.9
Beaver Creek	Native Aquatic Conservation	GIRO, CACL, CAIN, RHOS	Sport Fish Recreation	ONMY	Medium	High	High	52.2	
Big Chino Wash	No Emphasis	None	No Emphasis	None	Low	Low	Low	91.7	
Big Spring Canyon	No Emphasis	None	No Emphasis	None	Low	Low	Low	16	
Black Canyon Creek	No Emphasis	None	No Emphasis	None	Low	Low	Low	12.6	
Bonita Creek	Sport Fish Recreation	SAFO	Native Aquatic Conservation	RACH	Medium	Low	Medium	9.7	
Bray Creek	No Emphasis	None	No Emphasis	None	Low	Low	Low	3.6	
Camp Creek	Native Aquatic Conservation	AGCH, RHOS, POOC	No Emphasis	None	Low	Medium	Medium	18.7	
Camp Raymond Boy Scout Pond*	Sport Fish Recreation	GIRO*	No Emphasis	None	Low	High	Medium		2.4

Canyon Creek-Verde River tributary	Native Aquatic Conservation	GIRO, AGCH	No Emphasis	None	Low	Medium	Low	6.3	
Chase Creek	Native Aquatic Conservation	GIRO ² , RHOS	Sport Fish Recreation	ONMY	Low	Medium	Medium	4.4	
Chasm Creek	Native Aquatic Conservation	RAYA	No Emphasis	None	Low	Medium	Low	7.1	
Cherry Creek	No Emphasis	None	No Emphasis	None	Low	Low	Low	14	
Cold Water Creek	Undetermined	None	Undetermined	None	Low	Low	Low	2.9	
Copper Canyon	Native Aquatic Conservation	RAYA	No Emphasis	None	Low	Medium	Low	6.6	
Davenport Wash	Native Aquatic Conservation	AGCH, RAYA	No Emphasis	None	Low	Medium	Low	14.4	
Dead Horse Lagoons	Sport Fish Recreation	ONMY, ICPU, MISA, LEMA	Native Aquatic Conservation	THEQ	High	High	High		20
Deadman Creek	Native Aquatic Conservation	GIRO ² , RHOS, CACL, CAIN	No Emphasis	None	Low	High	High	27.9	
Dry Beaver Creek	Native Aquatic Conservation	GIRO, CACL, AGCH	No Emphasis	None	Low	Medium	Medium	17.9	

Dude Creek*	Native Aquatic Conservation	ONGI*	Native Aquatic Conservation	GIRO ² , RHOS, CACL	Low	Medium	High	4.5	
East Verde River-Ash Creek to Verde River confluence	Native Aquatic Conservation	GIRO ² , CACL, CAIN, AGCH	Sport Fish Recreation	none	Low	High	Low	33.9	
East Verde River-headwaters to Mail Creek	Sport Fish Recreation	ONMY	Native Aquatic Conservation	RACH	High	High	High	2.5	
East Verde River-Mail Creek to Ash Creek	Sport Fish Recreation	ONMY	Native Aquatic Conservation	CACL, GIRO ² , RHOS, AGCH	High	High	High	17.8	
Ellison Creek	Native Aquatic Conservation	RHOS, AGCH, RACH	Sport Fish Recreation	ONMY	Low	High	High	19.4	
Fossil Creek	Native Aquatic Conservation	AGCH, CACL, CAIN, GIRO, GIRO ² , KISO, MEFU, TICO, POOC, RHOS, RAYA	Sport Fish Recreation	GIRO/GIRO ²	Medium	High	High	17.2	
Gap Creek	Native Aquatic Conservation	GIRO, AGCH	No Emphasis	None	Low	Medium	High	8	
Garrett Tank	Sport Fish Recreation	ICPU, LEMA, MISA, ONMY	No Emphasis	None	Medium	Low	Medium		4.4

Goldwater Lake	Sport Fish Recreation	ONMY, MISA, LEMA, ICPU	No Emphasis	None	High	Low	High		29.7
Gorge Canyon	Native Aquatic Conservation	GIRO ² , CACL	No Emphasis	None	Low	High	High	9.6	
Granite Basin Lake	Sport Fish Recreation	MISA, LEMA, ICPU	No Emphasis	None	High	Low	Medium		7.2
Granite Creek-Downstream of Watson Reservoir Dam	No Emphasis	Undetermined	No Emphasis	None	Low	Low	Low	24.7	
Granite Creek-Upstream of Watson Reservoir Dam	No Emphasis	Undetermined	No Emphasis	None	Low	Low	Low	10.6	
Green Valley Park Lakes	Sport Fish Recreation	ONMY	Sport fish recreation	MISA,ICPU, LEMA	High	Low	High		13.1
Hell Canyon	Native Aquatic Conservation	Undetermined	Sport Fish Recreation	Undetermined	Low	Medium	Low	42.1	
Horse Creek	No Emphasis	None	No Emphasis	None	Low	Low	Low	9.9	
Horseshoe Reservoir	Sport Fish Recreation	MISA, ICPU, LEMA	No Emphasis	None	High	Low	High		2644
Houston Creek	Native Aquatic Conservation	AGCH, RAYA, GIRO	No Emphasis	None	Low	Medium	Medium	12.4	
Huffer Tank	Sport Fish Recreation	ONMY	No Emphasis	None	Medium	Low	High		0.8

JD Dam Wash Complex	Sport Fish Recreation	ONMY, SATR	No Emphasis	None	High	Low	High		30.1
Lake Montezuma	Sport Fish Recreation	MISA, LEMA	No Emphasis	None	Medium	Low	Medium		7.2
Lime Creek	Native Aquatic Conservation	POOC, AGCH, RAYA	No Emphasis	None	Low	High	High	16	
McLellan Reservoir	Sport Fish Recreation	ICPU, PEFL, LEMA, MISA	No Emphasis	None	Low	Low	Low		5.8
Meath Wash	No Emphasis	None	No Emphasis	None	Low	Low	Low	21.1	
Meath Wash Pond	Native Aquatic Conservation	GIRO	Sport fish recreation	GIRO	Low	High	High		0.2
Mingus Lake	Sport Fish Recreation	ONMY	No Emphasis	None	High	Low	High		0.8
Mint Wash	Native Aquatic Conservation	AGCH, RAYA	No Emphasis	None	Low	Medium	Low	19.3	
Munds Canyon	No Emphasis	None	No Emphasis	None	Low	Low	Low	8.3	
Oak Creek-Grasshopper Point to confluence with Verde River	Sport Fish Recreation	ONMY	Native Aquatic Conservation	THEQ, GIRO, PYMO	High	Medium	High	38.7	

Oak Creek-headwaters to Grasshopper Point	Sport Fish Recreation	ONMY	Native Aquatic Conservation	THRU, CACL, CAIN, RHOS	High	High	High	11.6	
Pecks Lake	Native Aquatic Conservation	THEQ , GIRO	Sport fish recreation	None	Low	High	Medium		94.1
Perkins Tank	Sport Fish Recreation	SAFO, THAR, SART	No Emphasis	None	High	Low	High		3.7
Pine Creek-Above Hwy 87	Native Aquatic Conservation	GIRO ² , RHOS, CACL, THRU	Sport Fish Recreation	ONMY	Low	Medium	Medium	6.9	
Pine Creek-Below Hwy 87	Native Aquatic Conservation	GIRO ² , CACL, AGCH, RHOS, CAIN, RAYA	No Emphasis	None	Low	High	Medium	13.6	
Pine Creek-Lower Big Chino Wash tributary	No Emphasis	None	No Emphasis	None	Low	Low	Low	23.2	
Pine Creek-Williamson Valley Wash tributary	Native Aquatic Conservation	AGCH	No Emphasis	None	Low	Medium	Medium	12.7	
Presley Tank	Sport Fish Recreation	MISA, LEMA, ICPU, ONMY, PONI	No Emphasis	None	Low	Low	Low		7.3

Red Creek	Native Aquatic Conservation	AGCH, CACL, RAYA	No Emphasis	None	Low	High	Medium	13.6	
Red Tank Draw	Native Aquatic Conservation	GIRO1, AGCH, CACL	No Emphasis	None	Low	High	High	4.6	
Rock Creek	Native Aquatic Conservation	AGCH, CACL	No Emphasis	None	Low	Medium	Medium	11.9	
Round Valley Wash	Native Aquatic Conservation	RHOS, RAYA	No Emphasis	None	Low	Medium	Medium	2.7	
Roundtree Canyon	Native Aquatic Conservation	GIRO, AGCH, RAYA	No Emphasis	None	Low	High	High	6.1	
Scholz Lake	Sport Fish Recreation	MISA, LEMA, PEFL	No Emphasis	None	Low	Low	Low		62.5
Sheep Creek	Native Aquatic Conservation	AGCH, CACL	No Emphasis	None	Low	Medium	Medium	18.2	
Sheepshead Canyon	Native Aquatic Conservation	POOC	No Emphasis	None	Low	High	Medium	6.7	
Shucking Tank	Sport Fish Recreation	MISA, LEMA, ICPU, ONMY, PONI	No Emphasis	None	Low	Low	Low		4.8
Spring Creek	Native Aquatic Conservation	GIRO ¹ , AGCH, RHOS, CACL, PACL, RAYA, THCY, MEFU	No Emphasis	None	Low	High	High	22	

Steel Dam Reservoir	Sport Fish Recreation	MISA, LEMA, PONI, ICPU	No Emphasis	None	Low	Low	Low		5.1
Stone Dam Reservoir	Sport Fish Recreation	MISA, LEMA, PONI, ICPU	No Emphasis	None	Medium	Low	Medium		13.7
Stoneman Lake	Native Aquatic Conservation	RAPI, GIRO	No Emphasis	None	Low	High	Low		132.7
Sullivan Lake	No Emphasis	None	No Emphasis	None	Low	Low	Low		14.2
Sycamore Creek- near Fountain Hills	Native Aquatic Conservation	AGCH, CACL, CAIN, RAYA	No Emphasis	None	Low	Medium	Low	11.3	
Sycamore Creek- Verde River tributary	Native Aquatic Conservation	AGCH, CACL, RAYA	No Emphasis	None	Low	Medium	Medium	80.5	
Tangle Creek	Native Aquatic Conservation	AGCH, RAYA, CACL	No Emphasis	None	Low	High	Medium	12.3	
Verde River- Bartlett Reservoir Dam to Salt River	Sport Fish Recreation	MISA, MIDO, PYOL, ICPU, GIRO	Native Aquatic Conservation	GIRO, CACL, CAIN,	High	Medium	High	24.7	
Verde River- Beasley Flat to full pool Horseshoe Reservoir	Sport Fish Recreation	MISA, MIDO, PYOL, ICPU, GIRO	Native Aquatic Conservation	GIRO, CACL, CAIN	High	Medium	High	58.6	

Verde River-Hell Canyon to TAPCO diversion	Sport Fish Recreation	GIRO	Native Aquatic Conservation	MEFU, TICO, THEQ, THEL, CAIN, CACL, RHOS, AGCH	Medium	High	High	80.9	
Verde River-Horseshoe Dam to full pool Bartlett Reservoir	Sport Fish Recreation	MISA, MIDO, PYOL, ICPU	Native Aquatic Conservation	CACL, CAIN	High	Low	High	10.6	
Verde River-Sullivan Dam to Hell Canyon	Sport Fish Recreation	GIRO	Native Aquatic Conservation	MEFU, TICO, THEQ, THEL, CAIN, CACL, RHOS, AGCH	Medium	High	High	22.2	
Verde River-TAPCO Diversion to Beasley Flat	Sport Fish Recreation	ONMY	Native Aquatic Conservation	AGCH, CACL, CAIN, GIRO, RAYA, RHOS, THEQ	High	Medium	High	38.4	
Walker Creek	Native Aquatic Conservation	GIRO ¹ , AGCH, CACL, RHOS	No Emphasis	None	Low	High	High	8.1	

Walnut Creek Complex	Native Aquatic Conservation	RHOS, RAYA, KISO, THCY	No Emphasis	None	Low	Medium	High	39.4	
Watson Lake	Sport Fish Recreation	ONMY, MISA, LEMA, ICPU, PONI	No Emphasis	None	High	Low	High		151.8
Webber Creek	Native Aquatic Conservation	GIRO ² , RHOS, CACL, CAIN	Sport Fish Recreation	ONMY	Medium	High	High	14.3	
West Clear Creek-Headwaters to waterfall	Native Aquatic Conservation	GIRO ² , CACL, RHOS, CAIN	Sport Fish Recreation		Medium	High	Medium	37.2	
West Clear Creek-Waterfall to Verde River	Sport Fish Recreation	ONMY	Native Aquatic Conservation		High	High	Medium	31.3	
West Fork Oak Creek	Native Aquatic Conservation	THRU, CACL, RHOS, ONGI	Sport Fish Recreation		Low	High	High	15.8	
Wet Bottom Creek	Native Aquatic Conservation	GIRO ² , AGCH, CACL, RAYA	No Emphasis	None	Low	High	High	19.7	
White Horse Lake	Sport Fish Recreation	ONMY, SATR	No Emphasis	None	High	Low	High		42.3
Williamson Valley Wash	Native Aquatic Conservation	GIRO ¹	No Emphasis	None	Low	Medium	Low	27.2	

Willow Creek Reservoir (Willow Lake)	Sport Fish Recreation	ONMY, MISA, LEMA, ICPU, PONI	No emphasis	None	High	Low	High		279
Willow Creek-Upstream of Willow Creek Reservoir Dam	No Emphasis	None	No Emphasis	None	Low	Low	Low	11.5	

¹Previously considered Gila Chub (*Gila intermedia*) per Minckley and DeMarais 2000.

²Previously considered Headwater Chub (*Gila nigra*) per Minckley and DeMarais 2000.

Summary: Verde River Watershed Management Emphasis Units
 Species Codes Key on last page

Species Code Key

Species Code	Common Name	Scientific Name
AGCH	Longfin Dace	<i>Agosia chrysogaster</i>
CACL	Desert Sucker	<i>Catostomus clarki</i>
CAIN	Sonora Sucker	<i>Catostomus insignis</i>
GIRO	Roundtail Chub	<i>Gila robusta</i>
ICPU	Channel Catfish	<i>Ictalurus punctatus</i>
LEMA	Bluegill	<i>Lepomis macrochirus</i>
MEFU	Spikedace	<i>Meda fulgida</i>
MIDO	Smallmouth Bass	<i>Micropterus dolomieu</i>
MISA	Largemouth Bass	<i>Micropterus salmoides</i>
ONGI	Gila Trout	<i>Oncorhynchus gilae</i>
ONMY	Rainbow Trout	<i>Oncorhynchus mykiss</i>
PEFL	Yellow Perch	<i>Perca flavescens</i>
PONI	Black crappie	<i>Pomoxis nigromaculatus</i>
POOC	Gila Topminnow	<i>Poeciliopsis occidentalis</i>
PTLU	Colorado Pikeminnow	<i>Ptychocheilus lucuis</i>
PYMO	Page Springsnail	<i>Pyrgulopsis morrisoni</i>
PYOL	Flathead Catfish	<i>Pylodictis olivaris</i>
RACH	Chiricahua Leopard Frog	<i>Lithobates chiricahuensis</i>
RAPI	Northern Leopard Frog	<i>Lithobates pipiens</i>
RAYA	Lowland Leopard Frog	<i>Lithobates yavapaiensis</i>
RHOS	Speckled Dace	<i>Rhinichthys osculus</i>
SAFO	Brook Trout	<i>Salvelinus fontinalis</i>
SATR	Brown Trout	<i>Salmo trutta</i>
THAR	Arctic Grayling	<i>Thymallus arcticus</i>
THCY	Black-necked Gartersnake	<i>Thamnophis cyrtopsis</i>
THEQ	Northern Mexican Gartersnake	<i>Thamnophis eques megalops</i>
THRU	Narrow-headed Gartersnake	<i>Thamnophis rufipunctatus</i>
TICO	Loach minnow	<i>Tiaroga cobitis</i>
XYTE	Razorback Sucker	<i>Xyrauchen texanus</i>
THEL	Western Terrestrial Gartersnake	<i>Thamnophis elegans</i>