Havasu National Wildlife Refuge

На	avasu National Wildlife Refuge		
IBA web pages	 http://aziba.org/?page_id=386 NAS IBA 2315 Havasu National Wildlife Refuge AzGFD Conservation Opportunity Area 		
Priority	Continental		
Qualifying Criteria	Continental: Site Important to Special Status Avian Species (Yuma Ridgway's Rail)		
	State: Site Important to Special Status Avian Species (Yuma Ridgway's Rail)		
	Rare, Unique, or Exceptional Representative Habitat/Ecological Community (marsh and river slough)		
	Significant numbers of wintering and migrating waterfowl (2000+)		
	eBird Checklist: https://ebird.org/barchart?byr=1975&eyr=2020&bmo=1&emo=1 2&r=US-AZ_2315		
IBA Polygon Center Point (Latitude, Longitude)	34.38333, -114.05		
Size	39,281 acres		
County	Mohave		
Local Communities	Lake Havasu City. Mohave Valley, Needles (CA)		
Description	When the gates closed at Parker Dam in 1941, President Franklin D. Roosevelt created Havasu National Wildlife Refuge to provide migratory waterfowl habitat. The refuge has shifted boundaries since then, including the addition of the Needles Peaks area in 1968. Topock Marsh, Topock Gorge, and Havasu Wilderness form three distinct areas.		
	The Lake Havasu National Wildlife Refuge protects 30 miles of the Colorado river and 300 miles of shoreline from Needles, CA to Lake Havasu City, AZ. Included in the refuge is Topock Gorge, Topock Marsh – a 4,000 acre marsh that depends on water from the Colorado River, and the 17,606-acre Havasu Wilderness.		
Mission/Goals	To conserve a major marsh and river slough that represents a rare/unique habitat mosaic in Arizona, support populations of breeding, year-round and migratory birds, and provide habitat for state, continental, and global species of concern.		
Current Habitat Conservation, Planning, and Management Activities	Havasu NWR works to control salt cedar and re-establish native riparian forests. To protect floating nest birds, jet powered personal watercraft are not allowed in backwaters off the main Colorado		









		annel for the 15-mile stretch from the Island/Castle Rock north to the Interstate 40 bridge buoy line.
Land Cover Type ¹ (%) and Associated Priority ² Birds	25.66	Sonoran/Mohave Desertscrub (Peregrine Falcon, Abert's Towhee, Western Burrowing Owl)
¹ Southwest Regional Gap Analysis modified to align with ABBA/SWAP habitat types	25.48	Upland Sonoran Desertscrub (Peregrine Falcon, Gila Woodpecker, Gilded Flicker, Western Screech Owl)
² AGFD SGCN and IBA Qualifying Species	23.09 Riparian (Western Yellow-billed Cuckoo, Southwestern W Flycatcher, Purple Martin, Abert's Towhee)	
	10.53	Emergent Marsh (Yuma Ridgway's Rail, Black Rail, American Bittern)
	7.47	Backwater (Great Egret, Snowy Egret, Belted Kingfisher,)
	6.12	Open Water (Bald Eagle, Osprey, Clark's Grebe, Peregrine Falcon)
		Sonoran Desert Scrub Lower Colorado (Cactus Wren, Verdin, Black-throated Sparrow, Prairie Falcon)
	0.28	Other (Wash, Urban/Residential, Interior Chaparral) (Abert's Towhee)
Related Habitat Accounts*	Freshwar Sonoran Lowland	
Biological Description	rejuvena Hoover National riparian a endanger Ridgway' Flycatche	ally, the Lower Colorado River flooded seasonally – ting marsh and riparian forest. With the construction of Dam in 1936, these floods were interrupted. The Havasu Wildlife Refuge was established to protect the remaining and emergent marshland habitat to provide habitat for red species and migratory birds. Listed species include Yuma is Rail, Western Yellow-billed Cuckoo, Southwestern Willower, Razorback suckers.
	freshwat like Topo to one o Topock Willow a	itat is varied within the refuge. Along the Colorado River, er emergent marshes and open water can be found at areas ock Marsh, Pintail Slough, and Beal Lake. Steep cliffs adjacent of the river's remaining natural stretches can be found within Gorge, Stands of Freemont Cottonwood and Goodding's are also present. Further from the river, habitats include Desert uplands, mesquite bosque, and agricultural fields.

Focal Bird Species	AGFD Species of Greatest Conservation Need (2022)
Bold Type are Road to Recovery	Tier I – Bald Eagle, Peregrine Falcon, Southwestern Willow Flycatcher, Western Yellow-billed Cuckoo, Yuma Ridgway's Rail
species	Tier 2 – Abert's Towhee, American Bittern (migration), American Pipit (winter), American Kestrel, Brewer's Blackbird (winter), Brewer's Sparrow, Bullock's Oriole, Cactus Wren, Clark's Grebe, Costa's Hummingbird, Golden Eagle, Gilded Flicker, Gila Woodpecker, Hermit Thrush (migration), Hooded Oriole, Horned Lark, Killdeer, Lincoln's Sparrow (winter), Loggerhead Shrike, Northern Harrier, Olive-sided Flycatcher (migration), Prairie Falcon, Red-winged Blackbird, Sage Thrasher (migration), Savannah Sparrow (winter), Sprague's Pipit (rare), Swainson's Hawk (migration), Swainson's Thrush (migration), Verdin, Vesper Sparrow (winter), Western Burrowing Owl, Western Grebe, Western Screech Owl
	Federal Threatened or Endangered Species
	Yuma Ridgway's Rail, Western Yellow-billed Cuckoo, Southwestern Willow Flycatcher
	USFWS Birds of Conservation Concern
	National – Bald Eagle, Swainson's Hawk, Peregrine Falcon, Black Rail, Solitary Sandpiper, Lesser Yellowlegs, Whimbrel, Long-billed Curlew, Marbled Godwit, Short-billed Dowitcher, Costa's Hummingbird Western Yellow-billed cuckoo, Southwestern Willow Flycatcher, Loggerhead Shrike, Bell's Vireo, Virginia's Warbler, Lucy's Warbler, Black-chinned Sparrow, Lawrence's Goldfinch
	USFWS Region – Bald Eagle, Peregrine Falcon, Black Rail. Solitary Sandpiper, Whimbrel, Long-billed Curlew, Short-billed Dowitcher, Western Yellow-billed Cuckoo, Costa's Hummingbird, Gilded Flicker, Loggerhead Shrike, Bell's Vireo, Lucy's Warbler, Yellow Warbler, Lark Bunting
NABCI Bird Conservation Region	33: Sonoran and Mohave Deserts
Ownership	US Fish and Wildlife Service
Conservation Land Status**	National Wildlife Refuge and Wilderness Area
Human Population Density	Rural
Legislative District(s)	Arizona Congressional District 9 and State Legislative District 30
NRCS Major Land Resource Area	30: Mojave Desert 39: Lower Colorado Desert

Important Bird Areas: Mini Conservation Plan Havasu NWR

	52: Sonoran Basin and Range
Visitation, main access, and permits needed	The refuge can be accessed from many different places, including from the lower Colorado River via boat and multiple roads. For more information, visit the USFWS's website at https://www.fws.gov/refuge/Havasu/visit/plan_your_visit.html

^{*}References available written narratives (located on the SJV website) for general habitat types occurring within the IBA.

IBA Activities:

Issue or Activity	Priority	Description	Actions
Christmas Bird	Н	Havasu NWR CBC	Continue - use CBC data
Count			
Bird Monitoring	Н	USFWS riparian and Marshbird	Continue – use eBird, Marshbird,
		surveys and eBird	and USFWS riparian and Bell's
			vireo data
Yellow-billed	Н	USFWS Breeding Survey Protocol	Part of MSCP Monitoring -
cuckoo surveys			continue
IBA Signage	Done	Updated current signs with custom	Completed January, 2016
		artwork of marsh bird	
IBA Dedication	Done	A formal recognition event	Completed January, 2016
Updated	July 2017		

Partners:

Name	Role(s)	Contact Information	Actions
US Fish and Wildlife Service	Land Managers	Parker, Arizona 85344	Management of the refuge with an emphasis on conservation of neotropical migrant birds, marsh
		Phone: (928) 667-4144 Fax: (928) 667-3402	birds, waterbirds, waterfowl, riparian and marshland habitats.

^{**}Identifies whether the IBA or portions of the IBA have a special land management designation such as wilderness, primitive area, wildlife area, refuge, park, monument, designated conservation area, conservation easement, or other similar designation

Important Bird Areas: Mini Conservation Plan Havasu NWR

Name	Role(s)	Contact Information	Actions
Friends of the Bill Williams and Havasu National Wildlife Refuge	Friends group	Contact Information	Wildlife education and outreach, volunteer labor for projects and events
Prescott Audubon Society	IBA Stewards	Prescott Audubon	Local members that participate in the CBC and keep eBird records
Arizona Field Ornithologists	Bird Surveys	Contact Information	As scheduled. Members contribute to eBird

Conservation Targets:

These are species, communities, or ecological systems that represent and encompass the full array of biodiversity found in this IBA.

Conservation Target	Current Condition			
Marsh Birds	Very Good			
Waterfowl	Very Good			
Cottonwood/Willow Riparian Birds	Good			
Sonoran Desert Birds	Good			
Water Birds	Good			

Conservation Challenges:

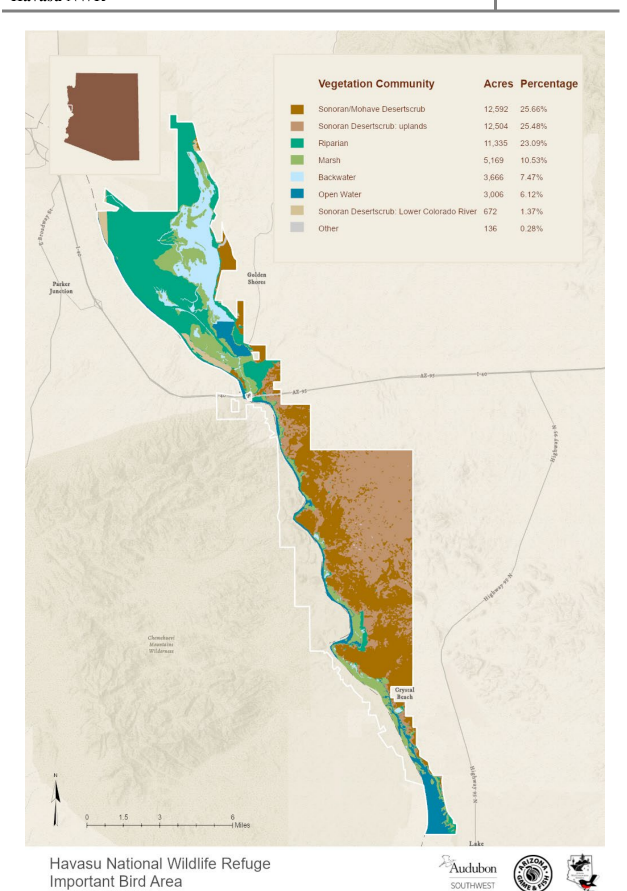
Conservation challenges are primarily human activities that immediately affect what we are trying to conserve. Through a Miradi process, it was found that extended drought poses the greatest threats to birds within this IBA.

Challenges	Water Birds	Cottonwood/ Willow Riparian Birds	Waterfowl	Sonoran Desert Birds	Marsh Birds	Summary Threat Rating
Invasive Salt Cedar and Arundo		Low			Low	Low
Floods		Medium			Medium	Low
Disturbance to Birds by	Medium		Medium		Low	Medium

Important Bird Areas: Mini Conservation Plan Havasu NWR

Challenges	Water Birds	Cottonwood/ Willow Riparian Birds	Waterfowl	Sonoran Desert Birds	Marsh Birds	Summary Threat Rating
Boaters						
Water Pollution	Low	Low	Low		Low	Low
Climate Change (Drought)		Medium	Medium	Medium	High	Medium
Summary Target Ratings:	Low	Low	Low	Low	Medium	Medium

Havasu NWR			Severity (1-3)	Scope (1-3)	Permanence (2-4)
Threats on National Database				2	
Pollution	Sewage	5	2	1	2
Invasive species	Non-native plants	5	1	2	2
Recreation/tourism Boating 4		4	1	2	1
Climate Change	Drought	7	2	3	2



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