

Conservation Profile Key

Conservation Profile

Species Concerns
Issues impacting the species
Conservation Status Lists
Species' status on several conservation priority lists, taking population trends, threats, and other factors into account; see the literature cited section for more details about each list.
Migratory Bird Treaty Act
Specifies whether the species is included in the Migratory Bird Treaty Act, signed by Canada, the United States, and Mexico
PIF Breeding Population Size Estimates
Shows estimates of the species' population size globally and in Arizona; symbol indicates confidence in the data used to reach the estimates: ● High ● Moderate ○ Low ^ Not provided
PIF Population Goal
Population goals for each species as determined by Partners in Flight
Trends in Arizona
Population trends based on long-term monitoring and historical accounts
PIF Urgency/Half-life (years)
Estimated number of years until 50% of the remaining population is lost if current trends continue, based on Partners In Flight analysis of Breeding Bird Survey data over the past ten years; blank entries mean there were not enough data to calculate this number
Monitoring Coverage in Arizona
Extent to which the species is monitored with the Breeding Bird Survey and Arizona Coordinated Bird Monitoring; can signal an opportunity to contribute to important regional monitoring efforts
Associated Breeding Birds
Related species that breed in the same habitats

Breeding Habitat Use Profile

Habitats Used in Arizona	
Primary: Habitat where the bulk of the population occurs in Arizona	
Secondary: Other habitats that may be used, although not as regularly	
Key Habitat Parameters	
Plant Composition	Plant species that make up preferred habitat
Plant Density and Size	Density and size of preferred vegetation
Microhabitat Features	Finer-scale vegetation characteristics preferred by the species
Landscape	Known preferences of the species at a landscape scale
Elevation Range in Arizona	
Elevations where the species occurs in Arizona	
Density Estimate	
Territory Size: Extent of defended breeding territory Density: Number of nests, pairs, or individuals in an area	
Seasonal Distribution in Arizona	
Breeding	Timing of breeding season
Migration	Timing of migratory season
Winter	Timing of wintering season
Nest and Nesting Habits	
Type of Nest	Form/style of nest
Nest Substrate	Where the nest is built
Nest Height	Height of nest
Food Habits	
Diet/Food	Primary and secondary food sources
Foraging Substrate	Where food is gathered

SPECIES ACCOUNT KEY



Confidence in Available Data: ● High ● Moderate ○ Low ^ Not provided

Last Update: October 2023