# MacGillivray's Warbler (*Geothlypis tolmiei*) Conservation Status Rank Summary

January 30, 2025

For details on assessment and ranking methodology, see: <u>Conservation Status Assessment Definitions, Process,</u>
<u>Rank Factors, and Calculation of State Ranks for Montana Species</u>

## **Rarity and Trends**

Rank Factor Date Assessed		Value	Score	Data Source	Comments	
Rarity						
Range Extent	2025-01-30	S: 267006.6 km²	4.710	MTNHP Range Maps	None	
Area of Occupancy	2025-01-30	16519   4km² cells	5.500	MTNHP Modeling	None	
Number of Occurrences			-		Factor not used in ranking.	
Population Size			-		Factor not used in ranking.	
# of Occurrences in Good Condition			-		Factor not used in ranking.	
% of Area Occupied in Good Condition			-		Factor not used in ranking.	
Environmental Specificity	2025-01-30	Moderate	-		Factor not used in ranking.	

Rarity is calculated by averaging weighted factor scores:  $((4.71 \times 1) + (5.50 \times 2)) / 3 = 5.24$ 

Trends					
Short-term Trend	2023-12-20	[-6.9, 1.7%]	0.000	IMBCR	IMBCR trend in population estimates for Montana. "- 95% CI"
Long-term Trend	2025-01-30		0.000	Expert Opinion	Habitat has likely been stable since European arrival.

Trends score is calculated by summing weighted short and long-term trend scores:  $((0.00 \times 2) + (0.00 \times 1)) = 0.00$ 

#### **Threats**

Rank Factor Date Assessed		Value Score		Data Source	Comments
Threats					
Overall Threat Impact		Low/No Threats	5.500		None
Intrinsic Vulnerability	2025-01-30	Not intrinsically vulnerable	-		Factor not used in ranking.

Threat score is calculated from Overall Threat Impact when available or Intrinsic Vulnerability if not: (5.50) = 5.50

#### **Individual Threats Data**

Threat Category	Date Assessed	Impact Score	Scope	Severity	Immediacy	Comments
No Threat Identified	2025-01-30	Low	None	None	None	None

Threat Tally: 0 - Very High, 0 - High, 0 - Medium, 1 - Low Overall Threat Impact\* = Low/No Threats

<sup>\*</sup>See <u>Conservation Status Assessment Definitions</u>, <u>Process</u>, <u>Rank Factors</u>, <u>and Calculation of State Ranks for Montana Species</u> for calculation of Overall Threat Impact based on the number and impact of individual threats.

#### **Conservation Status Rank Calculation**

#### Raw score

Rarity:  $(5.24 \times 70\%)$  + Threats:  $(5.50 \times 30\%)$  + Trends: (0.00) = 5.32

Calculated Rank: S5

Accepted Rank	S5B
Date Approved	2025-01-30
Approval Authority	MTNHP Staff
Rank Justification	

# **Supplementary Information**

Montana Natural Heritage Program. 2021. Conservation Status Assessment Definitions, Process, Rank Factors, and Calculation of State Ranks for Montana Species. 18 p.

https://mtnhp.mt.gov/docs/Montana State Rank Criteria 20211201.pdf

Montana Field Guide Species Account:

https://fieldguide.mt.gov/speciesDetail.aspx?elcode=ABPBX11040

Predicted Suitable Habitat Model:

https://mtnhp.mt.gov/resources/models/?elcode=ABPBX11040

## **Information Needs**

Information needs are assessed by considering the availability of factors used to assess species status as well as the quality of these assessments. Current information availability and quality to inform Conservation Status Rank for this species are highlighted.

Rank	Rank Assessment		a				
Factor	Category	Value	Criteria				
General	General		Calculated rank has low uncertainty and is represented by a single rank (e.g. S3); accepted rank may be adjusted to a range rank (e.g. S2S3)				
Status	Status Quality	Poor	Rank assessed as SU or calculated rank has notable uncertainty and corresponds to a range rank with 2 or more values (e.g. S2?, S1S3, or S4S5)				
	Dan an Ouglitus	Adequate	Range polygon adequately represents area of probable occupancy and does not include substantial unoccupied areas; range may be adequately defined and still include areas of unsuitable habitat (e.g. mountain ranges for plains species)				
	Range Quality	Marginal	Range polygon defined, but may include or exclude notable areas where the species may or may not occur on the landscape				
Rarity		Poor	Range polygon not defined				
		Adequate	Species-habitat relationship is well-defined (e.g. relevant literature or robust habitat model available)				
	Habitat Quality	Marginal	Understanding of species-habitat relationship is adequate among some but not all habitats (e.g. literature covers similar habitats outside of Montana or habitat model performance is only somewhat adequate)				
		Poor	Species-habitat relationship is not well understood				
		Adequate	Threat Impact is a single value (including "Unthreatened")				
Threats	Throat Ouglity	Marginal	Threat Impact assessed at more than one value (e.g. "High - Medium")				
inreats	Threat Quality	Poor	Threat Impact is Unknown but Intrinsic Vulnerability is assessed				
		Unknown	Threat Impact is Unknown and Intrinsic Vulnerability is not assessed				
		Current	Short-term Trend assessment date less than 10 years old				
	Recency	Out of Date but Adequate	Short-term Trend assessment date is more than 10 years old or Unknown, but species is Unthreatened				
		Out of Date	Short-term Trend assessment date more than 10 years old				
		Not Available	Short-term Trend data are not available				
Trends	Trend Quality	Sufficient	Short-term Trend assessed at a single value or multiple values with a minimum trend greater than -10% (stable or increasing)				
		Unknown but Sufficient	Short-term Trend is Unknown, but species is Unthreatened				
		Poor	Short-term Trend is less than -10% (in decline) with two or more values selected				
			Short-term Trend is Unknown				

**Summary of Information Availability** 

None

**Summary of Information Needs** 

None

## **Additional Threat Details**

The table below contains the complete threats assessment for this species. While the Conservation Status Rank Calculation is based on cumulative, broadly categorized (Level 1) threats data, threats are assessed and tracked for more specifically categorized (Level 2) threats when available.

Threat Category	Date Assessed	Assessed By	Data Source	Scope	Severity	Imme- diacy	Comments
No Threat Identified - 0	2025-01-30	None	None	None	None	None	None